JSPM's Bhivarabai Sawant Institute of Technology & Research, Wagholi, Pune (412207)

CRITERION 6 - GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.5 Internal Quality Assurance System

6.5.1

Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes. It reviews teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals and records the incremental improvement in various activities



Index

Sr. No.	Particulars	Page No.
1	A Sample Report on GFM Meeting	3
2	IQAC – Initiatives for Non-Teaching	11
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	of Operations	



Vision: "To Satisfy the aspirations of youth force, who want to lead the nation towards prosperity through technoeconomic development"



Mission: "To provide, nurture and maintain an environment of high academic excellence, research and entrepreneurship For all aspiring Students, which will prepare them to face global challenges maintaining high ethical and moral Standards"



JSPM's BHIVRABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH Wagholi, Punc.



Department of Electronics & Telecommunication Engineering

A report on

"GFM Meeting"

Objective	GFM Meeting – To discuss points related to Academics and other than academics with GFM Students
Date of Conduction	27/03/2020
GFM Faculty Member	Prof. Meenakshi Annamalai
Total Students of SE S2 Batch	21
GFM Students Present	20

Guardian Faculty Member (GFM) Meeting was conducted regularly for SE S2 batch and issues of students were discussed in detail.

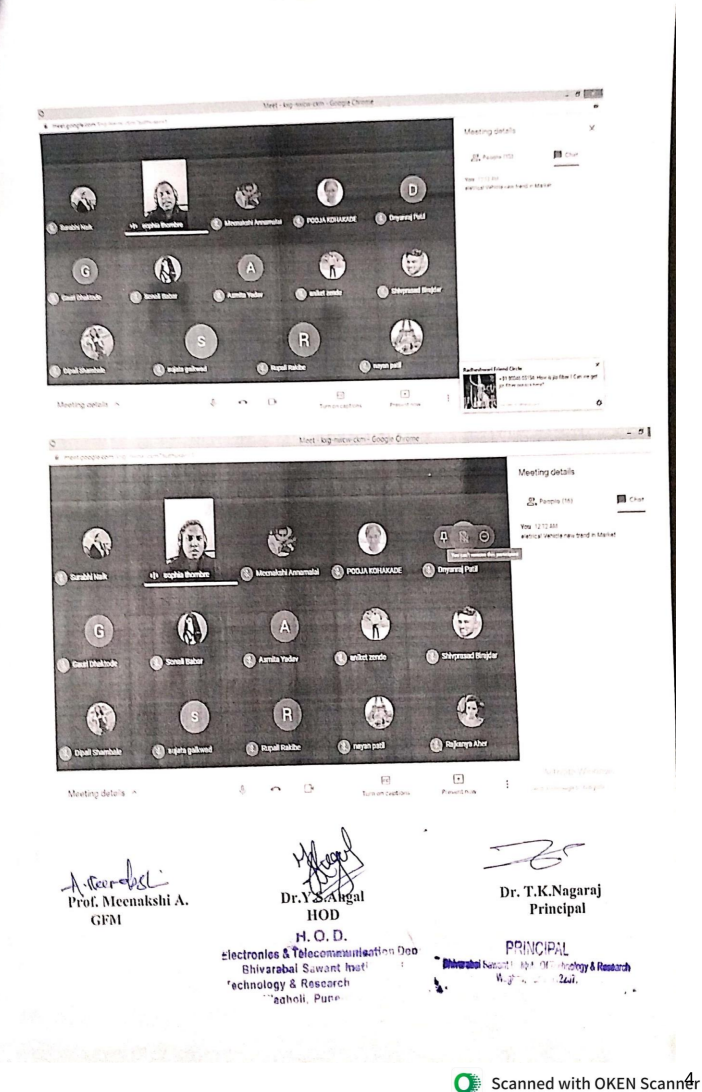
Agenda:

- 1. Counseling GFM students during COVID -19 Pandemic
- 2. Academics Classes & Practical
- 3. Exam Form
- 4. Exam preparation (First Sem)
- 5. Regular Updating the MOODLE
- Submission of Assignments and Practical's on Moodle first sem.
- 7. Scholarship form
- 8. NPTEL.....online courses
 - a. https://swayam.gov.in/nc_details/NPTEL
 - b. https://www.udemy.com/
 - c. https://www.coursera.org/in
- 9. Utilization of Time
- 10. Placement Activities
- 11. Health Issues

After discussing the above agenda, the issues told by students and discussed in this meeting was:

S.No.	Issues raised by students	Action Taken		
1	Need lab Manual	Uploaded Soft copy of all TE subjects on Moodle		
2	Internship	Recommended and arranged for online internship for some students		
3	Extracurricular activity	Online events arranged		
4	Need more practical examples for the subject Electronic Devices & Circuits	Material Provided for the same by Prof.S.S.Dubal, subject teacher		
5	Need of Counseling of GFM students during COVID -19 Pandemic	Arranged Online meet with Alumni interaction MS. Sophia Thombare (2013-14 batch), Working in John Deere, ,Magarpatta to motivate the students during COVID Pandemic.		







JSPM's BHIVRABAI SAWANT INSTITUTE OF **TECHNOLOGY AND RESEARCH** Wagholi, Pune.



Department of Electronics & Telecommunication Engineering

A report on "GFM Meeting"

Objective	GFM Meeting – To discuss points related to Academics and other than academics with GFM Students		
Date of Conduction	30/09/2020		
GFM Faculty Member	Prof. Meenakshi Annamalai		
Total Students of TE T2 Batch	21		
GFM Students Present	18		

Guardian Faculty Member (GFM) Meeting was conducted regularly for TE T2 batch and issues of students were discussed in detail.

Agenda:

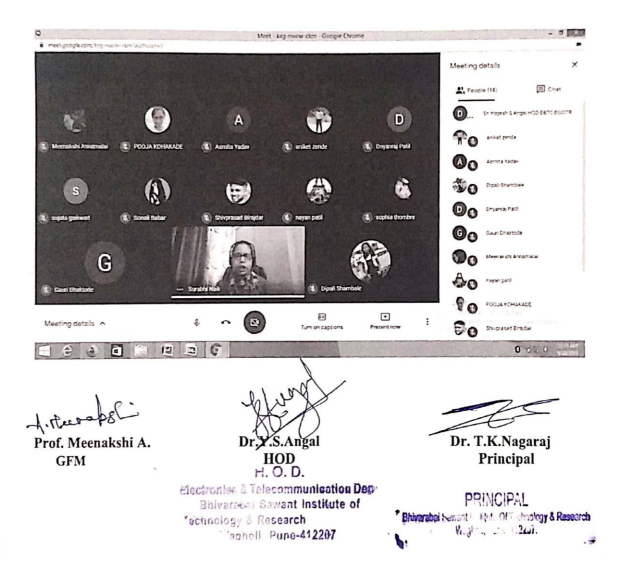
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- 2. Academics Classes & Practical
- 3. Exam Form
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 - a. https://swayam.gov.in/nc_details/NPTEL
 - b. https://www.udemy.com/
 - c. https://www.coursera.org/in
- 9. Utilization of Time
- 10. Placement Activities
- 11. Health Issues

After discussing the above agenda, the issues told by students and discussed in this meeting was:

ter discussing the above agenda, the issues told by students and discussed in the interna-							
S.No.	Issues raised by students	Action Taken					
1	Need of Counseling of GFM students during COVID -19 Pandemic	Arranged Online meet with Alumni interaction MS. Surabhi Naik (2012-13 batch), Working in John Deere, ,Magarpatta to encourage them towards continuing their education without future botherations.					
2	Need lab Manual	Uploaded Soft copy of all TE subjects on Moodle					
3	Health Issues of some students affected by Corona	Few students suggested to take care of their health due to corona infection					
4	Extracurricular activity	Online events arranged					



5	Need more practical examples for the subject Electronic Devices & Circuits	Material Provided for the same by Prof.S.S.Dubal, subject teacher
6	Internship	Recommended and arranged for online internship for some students







JSPM's BHIVRABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH Wagholi, Pune.



Department of Electronics & Telecommunication Engineering

A report on

"GFM Meeting"

Objective	GFM Meeting – To discuss points related to Academics and other than academics with GFM Students		
Date of Conduction	14/05/2022		
GFM Faculty Member	Prof. Meenakshi Annamalai		
Total Students of BE B2 Batch	21		
GFM Students Present	19		

Guardian Faculty Member (GFM) Meeting was conducted regularly for BE B2 batch and issues of students were discussed in detail. The last meeting on 14/05/2022

Agenda:

- 1. Academics Classes & Practical
- 2. Exam Form
- 3. Exam preparation (First Sem)
- 4. Regular Updating the MOODLE
- 5. Submission on Moodle first sem.
- 6. Scholarship form
- 7. NPTEL....online courses
 - a. https://swayam.gov.in/nc_details/NPTEL
 - b. https://www.analyticsvidhya.com/
 - c. https://www.udemy.com/
 - d. https://www.coursera.org/in
- e. https://grow.google/intl/europe/google-certificates
- 8. GATE Preparation
- 9. Seven sense : program
- 10. Utilization of Time
- 11. Placement Activities
- 12. Health Issues
- 13. Fees

After discussing the above agenda, the issues told by students and discussed in this meeting was:

- 1. Water Problem in Department
- 2. Need Printed lab Manual(Soft copy)
- 3. Covid-19 Accommodation problem
- 4. T&P Session
- 5. Extracurricular activity
- 6. Industrial Visit
- 7. Need more practical examples
- 8. Sports activity





Prof. Meenakshi A. GFM Dr.Y.S.Angal HOD



JSPM'S BHIVARABAISAWANTINSTITUTEOFTECHNOLOGY &RESEARCH,WAGHOLI,PUNEDEPART MENTOFE&TCENGINEERING



Department of Electronics & Telecommunication		Academic Year: 2021-22
CEM Masting	Activity Report	Semester: II
GFM Meeting		Date: 13 May 2022 Time:3:30 Pm

GUARDIAN FACULTY MEMBER MEETING REPORT

Agenda:

- 1. Academics Classes & Practical
- 2. Exam Form
- 3. Exam preparation (First Sem)
- 4. Regular Updating the MOODLE
- 5. Submission on Moodle first sem.
- 6. Scholarship form
- 7. NPTEL.....online courses
 - a. https://swayam.gov.in/nc details/NPTEL
 - b. <u>https://www.analyticsvidhya.com/</u>
 - c. https://www.udemy.com/
 - d. https://www.coursera.org/in
 - e. https://grow.google/intl/europe/google-certificates
- 8. GATE Preparation
- 9. Seven sense : program
- 10. Utilization of Time
- 11. Placement Activities
- 12. Health Issues
- 13. Fees

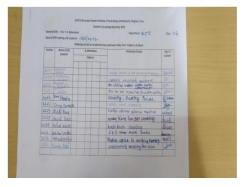


JSPM'S BHIVARABAISAWANTINSTITUTEOFTECHNOLOGY &RESEARCH,WAGHOLI,PUNEDEPART MENTOFE&TCENGINEERING



Department of Electronics & Telecommunication		Academic Year: 2021-22
GFM Meeting	Activity Report	Semester: II Date: 13 May 2022
		Time:3:30 Pm

Minutes of Meeting:







This is for your information please. Thanking you

Prof. Yogesh S.Bahendwar Guardian Faculty Member Dr.Y.S.Angal Head,E&TC Dept

JSPM'S BSIOTR Wagholi Pune

Page 2



Scheduled Programs for Nonteaching staff by IQAC

The Internal Quality Assurance Cell (IQAC) in educational institutions typically focuses on various aspects of quality assurance and enhancement, which include both teaching and non-teaching training programs. Non-teaching programs often refer to administrative, support, and ancillary activities that contribute to the overall quality of education and the functioning of the institution. Some initiatives scheduled by IQAC are as follows:

Sr.No.	Title of Session	Date and Time	Resource Person	
01	Code of Conducts	28/10/2023; 3:30 Pm	Dr. Anil Wanare	
02	Ethics and Its Importance	25/11/2023; 3;30 Pm	Dr. Anil Wanare	
03	Work Etiquette, documentation and record Management	09/12/2023; 2:30 Pm	Dr. T.K. Nagaraj	
04	Awareness of Website: SPPU & BSIOTR	30/12/2023; 3:30 Pm	Dr. Arun Patil	
05	Yoga and Its Importance in daily life	05/01/2024; 3;30 Pm	Prof. Jatti P.V	
06	Fire Fighting Demonstration	13/01/2024; 10:30 Am	Security Head of Wagholi Campus	
07	Leadership Skills	31/01/2024: 30:30 Pm	Dr. P. S. Kachare	

Above sessions will be conducted as per schedule, which will be notified to concern staff.

Prof P. V. Jatti **IQAC** Coordinator/Director

Dr. T.K.Nagaraj Principal and Chairman IQAC PRINCIPAL Bhivarabai Sawam institute Of Tech tology & Research Weghtal, Pime-412207.

JAYAWANT SHIKSHAN PRASARAK MANDAL

BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY & RESEARCH, WAGHOLI, PUNE

	GFM RECORD FOR SEMESTER-I OF A.Y. 2023-24 GFM COORDINATOR : PROF. MEENAKSHI A, 77988 47035						988 47035		
SR	CLAS S	DIV	STU STR	GFM	STUDENT S PRESENT	ISSUES DISSCUSED	MEETING DAY / DATE & TIME	GFM COORDINATOR REMARK	HOD REMARK
1			26	PROF. P. V. GAWADE	18	Need Clean Washrooms, Hostel Issues: Wifi, Health issue of some students	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
2	SE	А	26	PROF. S. V. MALGE	24	Health Issues of some students, Extracurricular activity, Need Clean Washrooms, Need Study Material	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
			17	PROF. M. S. SONUNE	7	Drinking water, Notes of EC	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
3			26	PROF. SNEHE D. DHERE	12-18	More T&P sessions, water filter requirement, washroom cleaness etc	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
4	TE	А	26	PROF.NILESH MOHOTA	19	Need proper notes of some subject, Need Drinking Water Purifier, Lack of Class Room, Five day working	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
5			25	PROF. JAYASHREE Y SURYAWANSHI	18	More numericals should be solved , Need proper notes of some subject, Need Drinking Water Purifier,Need Clean Washrooms,Hostel Issues: Wifi,	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
6			26	PROF. MEENAKSHI A	20	Industrial Visit, Study material, Department Activities, cleanliness and need mirror in Washroom, Need Drinking Water Purifier, Hostel Issues: Wifi, Tubelight, Water, Mock oral for BE	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
7	BE	А	25	DR.A.L.WANARE	25	Academic, Moodle, Medical Issues, Infrastructure: Class Rooms, Labs, Drinking Water, etc.	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal
8			24	PROF. Y.S. BAHENDWAR	19	Industrial Visit, Need Drinking Water Purifier, Hostel Issues: Wifi, Tubelight, Water, Guest Lectures, cleanliness and need mirror in Washroom Mock Interview for BE students	Monday,21/08/2023, Time -3.30 Pm	Forwaded to HOD	Noted & disscused with principal

PRINCIPAL REMARK:

Drinking water problem solved
 Close monitoring for washroom/classroom/lab cleaniness and water supply

3. internet and wifi problem resolved

JAYAWANT SHIKSHAN PRASARAK MANDAL

BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY & RESEARCH, WAGHOLI, PUNE

SR	CLAS S	DIV	STU STR	GFM	STUDENTS PRESENT	ISSUES DISSCUSED	MEETING DAY / DATE & TIME	GFM COORDINATOR REMARK	HOD REMARK
1	SE	А	36	PROF.LETHIJA J	24	 LDCO lectures need to be conducted on regular working days. Practicals has to be conducted for LDCO. GFM Instructions: To be present in class within 5 minutes of the commencement of class. Attendance will taken within 15 minutes of the commencement of lecture and practicals After lab place the chairs in proper position 	27/10/2023	1. CHB faculty for LDCO available only on saturdays. Intimated and discussed the issues with HOD.	1. Practical already started by Prof Ashwini Taksal.
2		A	36	PROF. SHILPA VISHWABRAHMA		 PCs not working, Internet not available LDCO practicals to be conducted. Drinking water not available. GFM Instructions Maintain discipline Informed the tendative dates of practicals. 	27/10/2023	Intimated and discussed the issues with HOD	 Instructed lab assistant to fomat the PC. Practical already started by Prof Ashwini Taksal. Issues escalated to campus office.
3	TE	А	34	PROF.B.D.KADAM		 Internship to be given within pune Require guest lectures for future placement 	31/10/2023	Intimated and discussed the issues with HOD	More guest lectures are
4	IL	А	34	I KOP.D.D.KADAW	16	3. More encouragement to be given for internship, startup etc.	31/10/2023	Intimated and discussed the issues with HOD	planned in coming semester
5		А	40	PROF A. TAKSAL	14	1. Industrial visits and more placement training session to be conducted in next semester.	30/10/2023	Intimated and discussed the issues with HOD	
6	BE	А	35	PROF. R. KOTWAL	15	 Students requested for placement drives at BSIOTR. Counselling on completing the submission on time. Discussion about project stage.1. Followup with respectice guide. Discussion about improving speaking skills and preparation on technical round in placement drives. To be punctual and complete assignments on time. Be regular and attend Deep learning workhop. 	31/10/2023	Intimated and discussed the issues with HOD	Institute placement cell is working to attract the companies for placement and internship . TTPO is regularly approaching various companies

GFM RECORD FOR SEMESTER-I OF A.Y. 2023-24

GFM COORDINATOR : LETHIJA.J, 83296 53262

JAYAWANT SHIKSHAN PRASARAK MANDAL BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY & RESEARCH, WAGHOLI, PUNE GFM RECORD FOR SEMESTER-I OF A.Y. 2023-24 GFM COORDINATOR : VIJAY SONAWANE, 77098 82299

SR	CLASS	DIV	STU STR	GFM	NO. OF STUDENTS PRESENT	ISSUES DISSCUSED	MEETING DAY / DATE & TIME	GFM COORDINATOR REMARK	ACTION TAKEN BY HOD
1			25	VIJAY SONAWANE	19	Drinking water issue in college, Hot water requirement in girls hostel, Clean classroom required, Food arrangement required in girls hostel	25/9/23 Monday, 3pm-4pm	Points are Noted and informed to HOD	Problems notified to Principal Sir
2	SE	SE A 25 POULAMI DAS 20		А	20	Discussion on first year result, Average attendance of August month, Admission, Guided and motivated students to improve their class attendance and Lab attendance.	09/09/2023, SATURDAY,1:30 PM	Points are Noted and informed to HOD	Discussed with GFM
3			18	SMRUTI BARIK		Discussion on attendance, Discussed about first year result, Guided and motivated students to improve their class attendance and Lab attendance. Students discussed about the problem they are facing for washroom and water issue	25/9/23 Monday, 3pm-4pm	Points are Noted and informed to HOD	Discussed with GFM
4			25	SONAL JIRAPURE	10	JSPM Hostel girl problem- wifi internet very slow Local girl need college bus	26/09/2023	Points are Noted and informed to HOD	Problems notified to Principal Sir
5	SE	В	25	25 MADHURI ARYA 15 Counsel the students for th		Discussion Over the attendance of students, Drinking Water Issue, Counsel the students for their personal Improvement in Studies. Having issues cleanness of class	26/09/2023 Tuesday 3.00PM	Points are Noted and informed to HOD	Problems notified to Principal Sir
7			40	SAYLI SUR YAWANSHI		Industrial Visit, Guide them about Practical exam, Facility of Water Filter, Clean washrooms, Fans and light	20/09/2023,Thursday	Points are Noted and informed to HOD	Problems notified to Principal Sir
8	TE	Α	36	SWATI BARIK	31	Insem result analysis and action taken for weak student. Work onTraining and placement activities. Solve previous meeting issues.	20/09/23 Wednesday, 3.30PM	Points are Noted and informed to HOD	Discussed with GFM and instructed to inform parents
10	TE	В	25	MADHAVI KULKARNI	21	Discussed about insem exam performance, guided them about exam preparation and paper pattern. Students asked to increase library time upto 11 pm. Students have problems about washrooms as no water in washrooms.	13/09/2023 Wednesday 3.30 pm	Points are Noted and informed to HOD	Discussed with GFM and instructed to inform parents
12			27	POOJA ADASUL	y y	Discussion about insem marks, given guideness to them those who are failed in insem. Students ask for giving proper marks for assignments.	20/09/23 Wednesday, 3.30PM	Points are Noted and informed to HOD	Discussed with GFM and instructed to inform parents
10			40	PRIYA SHARMA	15	Insem result analysis and action taken for weak student. Work onTraining and placement activities.Solve previous meeting issues.	20/09/23 Wednesday, 3.30PM	Points are Noted and informed to HOD	Discussed with GFM and instructed to TPC an d TPO for further action
11	BE	A	40	RAJESHREE RATHOD	17	ided and motivated students to attend regular lecture and lab also dents discussed below problems. Insem marks analysis ,Training and cement activities should be conducted, Drinking water ailablility,Cleaning classroom and washroom.		Points are Noted and informed to HOD	Discussed with GFM and instructed to inform parents
10	BE	В	40	JUHI AGARAWAL	15	and placement activities. Solve previous meeting issues. Drinking water availability, Cleaning classroom and washroom.	sem result analysis and action taken for weak student. Work onTraining d placement activities.Solve previous meeting issues.Drinking water Wednesday,		Discussed with GFM and instructed to inform parents
11	DL	D	39	SHRISHAIL PATIL		Insem result analysis and action taken for weak student. Work on Training and placement activities. Solve previous meeting issues. Drinking water availablility, Cleaning classroom and washroom.	20/09/23 Wednesday, 3.30PM	Points are Noted and informed to HOD	Discussed with GFM and instructed to inform parents

PRINCIPAL REMARK:

1. Drinking water issue resolved

2. Everyday monitoring is done for washroom/Toilet cleaniness and water suppy

3. Library/Reading room will be open whole day & night after practical exams

4. Apptitude tests and GD PI Sessions are conducted

JAYAWANT SHIKSHAN PRASARAK MANDAL

	BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY & RESEARCH, WAGHOLI, PUNE								
			GFM	RECORD FOR SEMEST		2023-24	GFM CO	ORDINATOR : Mr. D.V	/.Magar
SR	CLAS S	DIV	STU STR	GFM	NO. OF STUDENTS PRESENT		MEETING DAY / DATE & TIME	GFM COORDINATOR REMARK	ACTION TAKEN BY HOD
1				Mrs. Santhikaumari		curtains in class Windows required as written on board is not seen.	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
2	FE	A		Mrs.Surekha Dixit		curtains in class Windows required as written on board is not seen.	14/10/2023, SATURDAY, 11.45 AM	Noted & Forwarded to HOD	Discussed with principal
4	EE.	D		Mr.Anil Poshetti	23	Follow up of Exam form filled, Time management for Endsem Exam, Discussion on Unit Test and Retest Marks	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
5	FE	В		Mrs.Neha Holey	27	Discussion about unit test, insem exam, follow up of exam forms filled, time management for endsem exam and instructions related to regular attendance.	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
7				Mr.Vipul Bhosale	26	Discussion about result of Unit test, retest. Discussion with defaulter students. Discussion about fees pending.	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
8	FE	С		Mr. Yogesh hole		Follow up of Exam form filled, Time management for Endsem Exam, Discussion on Unit Test and Retest Marks	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
10	FE	D		Mrs.Arachana Shendkar	25	Discussed on unit test marks , and Insem Exam ,Follow up of exam form filled	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
11	ΓĽ	D		Mrs.Rani Phulpagar	20	Discussion about Subject understanding,softskil importance, personality development	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
13	FE	Е		Mr.Dnyaneshwar V. Magar		Follow up of Exam form filled, Time management for Endsem Exam, Discussion on Unit Test and Retest Marks	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
14				Mrs.Poonam kumawat		discuss overall performance on the basis of unit test, retest marks and regular attendence	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
16	FE	F		Mrs.Nilima jagdap	26	Discussion regarding Insem paper difficulty level- EM-I and EM were difficult.Planning for endsem ,Assignment ,Lab Manual.Discussion regarding Attendance,submission of exam form,pending fees.	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
17				Mr.Raviraj kapure		Follow up of Exam form filled, Time management for Endsem Exam, Discussion on Unit Test and Retest Marks	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
19	FE	G		Mr.Sharad wandgare	26	Discussion about retest, unit test, insem exam is done. instructions related to regular attendance in class.	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
20	ΓE	U		Mrs.Komal dagwal	28	follow up exam forms and fees pending status. discuss about retest paper marks and guided to slow learners.	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
19	FE	Н		Mrs.Aparna meshram		Discussion on unit test, retest and Insem exam, health issues and fees regarding discussion	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal
20				Mrs. Shubhangi Kotkar	31	Unit test and retest marks , hostel issues	14/10/2023, SATURDAY,11.45 AM	Noted & Forwarded to HOD	Discussed with principal

PRINCIPAL REMARK:

Curtains are replaced
 All other academic issues resolved at HOD level



Scheduled Programs for Nonteaching staff by IQAC

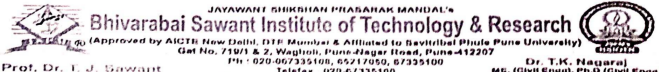
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04	Awareness of Website: SPPU & BSIOTR	30/12/2023; 3:30 Pm	Dr. Arun Patil
05	Yoga and Its Importance in daily life	05/01/2024; 3;30 Pm	Prof. Jatti P.V
06	Fire Fighting Demonstration	13/01/2024; 10:30 Am	Security Head of Wagholi Campus
07	Leadership Skills	31/01/2024: 30:30 Pm	Dr. P. S. Kachare

Above sessions will be conducted as per schedule, which will be notified to concern staff.

Prof P. V. Jatti **IQAC** Coordinator/Director

Dr. T.K.Nagaraj Principal and Chairman IQAC PRINCIPAL Bhivarabai Sawam institute Of Tech tology & Research Weghtal, Pime-412207.



D.E. (Elec.) PGDM, Ph.D Founder Secretary Telefax , 020.6/335100 Wobaite , www.jepm.adu.in / www.belotr.org [EN_0313/[CEGF-013100] ME, (Givil Engg), Ph.O. (Givil Engg LMIATE, LMIAB, LMIRG LMISHMIT, LMIE Principal

Date: 19 October 2023

Institute Accredited by National Assessment and Accreditations Council (NAAC), Bengaluru and NBA, New Delui accredited Program-Information Technology, Electronics & Telecommunication Engineering, and Electrical Engineering

Ref: JSPM/BSIOTR/23-24 / 17-7-99

NOTICE

All non-teaching staff (Lab Assistants, Technical Assistant) of JSPM's BSIOTR are hereby informed that they have to attend the session on "ETHICS and CONDUCT FOR NON-TEACHING STAFF" on 28 October 2023. We understand the demands of your roles and recognize the valuable contributions you make to our organization. This session is designed to provide you with the tools and knowledge necessary to navigate ethical challenges and maintain the highest standards of conduct while carrying out your responsibilities.

Please mark your calendars and make every effort to attend this important session. Your attendance is mandatory, and we kindly request that you arrive on time to ensure the smooth flow of the program.

Date: 28 October 2023 Time: 3:30 PM Venue: VC Room, IT Department.

bernard Wanare

IQAC Coordinator/Director



LANCE 1951

Dr. T. K. Nagaraj Principal

PRINCIPAL \$ P.M.'S Bhivarabai Sawant Institute of fechnology & Research Wacholl, Pune- 412207

Copy to: All Non-Teaching staff members, All HoDs for Kind Info.



Vision: "To Satisfy the appirations of youth force, who want to lead the nation towards prosperity through technoeconomic development"

Mission: "To provide, nurture and maintain an environment of high academic excellence, research and entrepreneurship For all aspiring Students, which will prepare them to fare global challenges maintaining high ethical and moral Standards"





Report Session Conducted for Non-Teaching "Code of Conduct" on Date: 28 October 2023 Time: 03:30 Pm; Venue: VC Room

Introduction

On 28 October 2023, a comprehensive session on the "Code of Conduct for Non-Teaching Staff" was conducted at JSPM's BSIOTR, D1 Building, VC Room. The session aimed to educate and sensitize non-teaching staff members about the importance of adhering to a code of conduct, as well as outlining the expectations and responsibilities associated with their roles in an educational institution.

Objectives:

The primary objective of the session was to:

a. Ensure non-teaching staff members understand the significance of maintaining a code of conduct. b. Familiarize participants with the specific code of conduct policies and guidelines within the institution. c. Encourage a culture of professionalism and ethics among non-teaching staff. d. Create a forum for addressing questions and concerns related to the code of conduct.

Session Highlights:

The session was organized as follows: The session commenced with a warm welcome to all participants. The facilitator introduced the purpose of the session and outlined the agenda. Participants were provided with a clear definition of a code of conduct and why it is essential in an educational institution. The facilitator emphasized the role of non-teaching staff in upholding the institution's reputation and maintaining a positive environment. The facilitator presented the specific code of conduct policies, rules, and regulations that pertain to non-teaching staff at the institution. This included punctuality, dress code, communication protocols, and guidelines for interacting with students and other staff members. The session outlined the

responsibilities and expectations of non-teaching staff members, focusing on professionalism, ethics, confidentiality, and the importance of treating all members of the institution with respect. A significant portion of the session was dedicated to a question and answer session. Participants had the opportunity to ask questions and share their concerns, promoting an open dialogue about the code of conduct. The session concluded with a summary of key takeaways and a reminder of the importance of adhering to the code of conduct. Participants were encouraged to seek clarification or guidance whenever needed.

Some Photographs of Session:



Dr. Anil Wanare: Discussion with Non-Teaching Staff



Dr. Anil Wanare: Discussion with Non-Teaching Staff



Dr. Anil Wanare : Discussion with Non-Teaching Staff

The session concluded with a summary of key takeaways and a reminder of the importance of adhering to the code of conduct. Participants were encouraged to seek clarification or guidance whenever needed

Prof. P. V. Jatti IQAC Coordinator/Director



Dr. T K Nagaraj Principal and Chairman IQAC

PRINCIPAL J S.P.M.'S Bhivarabai Sawant Institute of Technology & Research Wagholi, Pune- 412207

Attendance Enclosed herewith:



Vision: "To Satisfy the aspirations of youth force, who want to lead the nation towards prosperity through technoeconomic development"

Vission: "To provide, nurture and maintain an environment of high academic excellence, research and entrepreneurship For all aspiring Students, which will prepare them to face global challenges maintaining high ethical and moral Standards"



Prof. Dr. B.E. (Elec Founds	Approved by AICTE New Delhi, DTE Mumbai & Affiliated (Approved by AICTE New Delhi, DTE Mumbai & Affiliated Accredited with B++ Grade Get No. 719/1 & 2. Waghol, Pune-Nagar Ph : 020-007335108, 65217050 Telefax : 020-6733510 Website : www.isprn.edu.in./ww EN 6311/(CEGP-0131) Attendance of No teaching	chnology & Re to Savitribal Phule Pun by NAAC Road, Pune-412207 . 67335100 ME. 1 00 w.bsiotr.org 00 staff	Dr. T.K. Nagaraj Civil Engg), Ph.D (Civil Engg) LMISTE, LMICS, LMIRC LMISRMIT, LMIE Principal
Sr.No.	ssion: Code of Conduct Name of Staff	Dept.	me: <u>3</u> , 30 PM Sign.
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03	Bhalwane Astruini Ramkrayhna	Electrical	Ahalwine Another
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	shanti B. Vanetani	FE	Sport
95	Priyanky S. Patil	comp.	Ball
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3 E

Principal Dr. T. K. Nagaraj

IQAC Prof. P.V. Jatti



Fwd: Checking digital course file contents on Moodle by Module Coordinators

Pravin Kachare <kachareps@gmail.com> To: Arun Patil <patil.mailme@gmail.com> Sat, Apr 24, 2021 at 10:07 PM

Dear sir

Please go through it and tell how to implement it.

Prof. Dr. Pravin Kachare Professor Mechanical Engg. Dept. JSPM's BSIOTR, Wagholi Dist.: Pune State - Maharashtra Country - INDIA PIN - 412 207

------ Forwarded message ------From: Principal BSIOTR <principal@jspmbsiotr.edu.in> Date: Sat, Apr 24, 2021 at 3:33 PM Subject: Fwd: Checking digital course file contents on Moodle by Module Coordinators To: Nilam Ghuge <ghuge1974@gmail.com>, Pravin Kachare <kachareps@gmail.com>, Rupali Mahajan <rupalimahajan@gmail.com>, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, Dr Yogesh S Angal HOD E&TC BSIOTR <dryogeshangal@gmail.com>, Swati Godse <swatigodse2020@gmail.com>, Archana Lomte <archanalomte@gmail.com> Cc: <suneetaphadkule@jspmjscoe.edu.in>

Dear all HODs

Please go through the mail from ARQAC. You are requested to send the list of modules and module coordinators as per earlier mail and execute the activity as per the schedule and format. You are requisite to maintain time schedule. Thank you

------ Forwarded message ------From: **Suneeta Phadkule** <suneetaphadkule@jspmjscoe.edu.in> Date: Sat, Apr 24, 2021 at 12:20 PM Subject: Checking digital course file contents on Moodle by Module Coordinators To: Dr. Anil Deshmane <principal@bitbarshi.edu.in>, Dr. Chetan Sedani <principalpvpit@tssm.edu.in>, Dr. Deshpande <principal@jspmicoer.edu.in>, Dr. Ganesh Hinge <principalbscoer@tssm.edu.in>, Dr. R.D. Kanphade <principal@jspmjscoe.edu.in>, Dr. Ravindra Lad <director@jspmntc.edu.in>, Dr. T. Nagraj <principal@jspmbsiotr.edu.in>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: <anilkbhosale@gmail.com> All Principals, Engg Institutes,

As per the directives given by Anil Bhosale sir, all the Principals are hereby requested to forward the attached files to your module coordinators of all departments for checking the digital course file contents uploaded on Moodle by respective course coordinators (all faculties) for 2nd semester subjects. All the details are mentioned in the attached letter. The formats of checking are also attached. In case of any query or difficulty, pl contact me or Anil Bhosale sir.

Suneeta Phadkule Be Happy Always !

--PRINCIPAL, DR T.K. NAGARAJ JSPM'S BHIVARABAI SAWANT INSTI. OF TECH. AND RESEARCH PUNE NAGAR HIGH WAY WAGHOLI PUNE 412207. Ph 020-67335108/ 020-67335100 Mobile no 8669605816

2 attachments

I Letter about checking digital course file of faculties for 2nd sem AY 20-21.docx $\overset{22\mathrm{K}}{}$

्रत्वी	Format for MCs	for online checking of	digital course files	(AY 20-21 II).xlsx
근미	16K	-	-	. ,

24.04.2021

To, All Principals, JSPM & TSSM Engg Institutes.

Sub : Online checking of digital course files of faculties by Respective Module Coordinators for Sem-II subjects of AY 2020-21.

All of you are aware that all faculties of JSPM & TSSM institutes are conducting online classes for theory and practicals of respective subjects for their students, since last one year. They are using Moodle platform for uploading their teaching-learning material for the students and also using this platform for CIE (Continuous Internal Exam).

We are following the process of checking course file of faculties by respective module coordinators in each semester. Our QAC team is also checking the teaching learning material regularly of all the faculties. This will help us in improving effectiveness of teaching-learning process and ultimately in improving students academic performance.

The teaching for 2nd semester of AY 2020-21 has already been started from Jan / Feb 2021, as per University guidelines. Hence it is expected that faculties should have started uploading of all relevant teaching-learning material on Moodle.

You are hereby informed to bring to kind notice of your faculties the following time table of checking of uploaded teaching-learning material by respective module coordinators. The same will also be checked by QAC members at random. The faculties, who are teaching the subject for the 1st time, should be given sufficient time to prepare hand written notes and to upload on Moodle, with the permission of HoD.

All module coordinators have to refer following mentioned table 1 (schedule of checking) and table 2 (quality parameters to be considered while checking). Also they have to refer the attached excel file for detailed format for giving ratings.

	Ľ	ate up to w	hich online c by rest	hecking of	•		e complete	d
			Self			Hand		
Unit	Teaching	Hand written	prepared PPTs for	Question bank	MCQs (min 25	written Solutions	Link of relevant	Students
No	Plan	Notes for	conducting	(Unit	on each	of 3	MOOC	Activities
		students	online	wise)	unit)	SPPU	(if any)	(only 1)
			sessions			QPs		
1		03.05.21	03.05.21	03.05.21	03.05.21			
2		08.05.21	08.05.21	08.05.21	08.05.21			
3	30.04.21	13.05.21	13.05.21	13.05.21	13.05.21	15.05.21	20.05.21	31.05.21
4	00.04.21	18.05.21	18.05.21	18.05.21	18.05.21			
5		23.05.21	23.05.21	23.05.21	23.05.21			
6		28.05.21	28.05.21	28.05.21	28.05.21			

Table 1 : Schedule of online checking of digital course file

You are also informed to convey the following guidelines to all course coordinators (all subject teachers) for uploading the teaching-learning material on Moodle and to all module coordinators for checking uploaded data of respective course coordinators. Module coordinators have to maintain record of checking of the data of their respective course coordinators and give the ratings as mentioned in the attached format. Module coordinators have to attend respective course coordinators online lectures and give instructions for improvement, if any.

Description	Quality Parameters to check in digital course file by module coordinators
	All COs are written in teaching plan.
	Total 36 hrs / 48 hrs plan is given for all 6 units
Teaching Plan	Teaching methodology is written for each sub topic with deep thought process
(5M)	Relevant teaching model is mentioned for each sub topic.
	Sources of students learning material are mentioned.
	Assessment tools are mentioned for each unit / sub topic.
	All unit notes are written by faculty himself / herself (same handwriting).
	Proper headings / titles are given for all subsections.
Handwritten	Imp words, sentences are underlined / highlighted.
Notes	Diagrams are drawn by faculty, proportionately & with labeling.
(10M)	Problems are completely solved by faculty with intermediate steps.
	Problem solution - data given written, answers highlighted, units are given.
	Overall neatness & orderliness of notes.
Self prepared	Unit wise / topic wise PPTs are made.

Table 2 : Quality parameters to check in digital course file

PPTs	All PPTs are prepared by faculty himself / herself (not copied as it is - means not
(10M)	taken readymade from other sources) Bullet wise essential contents are provided.
	· · · · · · · · · · · · · · · · · · ·
	Colour combination, font size, clarity & visibility are effective.
	Illustration of data with the help of diagrams, charts & graphs are included.
	Useful short videos / photos are inserted in the presentation to elaborate concept.
	Minimum 25 MCQs per unit are provided for all 6 units. (Total 150 MCQs)
MCQs	Few MCQs (max 20 %) are taken from GATE Exam.
(5M)	Answers to all MCQs are provided.
	Few MCQs contain diagrams. (if applicable)
	Unit wise questions are provided
Question Bank	Marks are mentioned for all questions
(5M)	Bloom's level are mentioned for all questions
	All types of questions are covered (theory, derivations, problems) (if applicable)
Hand written	Three endsem SPPU QPs are solved in own hand writing.
Solutions of 3	All questions including options are solved.
endsem SPPU	Diagrams are drawn neatly with labeling all parts.
QPs (5M)	Problems are solved completely with all necessary middle steps.
Links of	Faculty has watched & studied the videos with full understanding. (Noted down
relevant	imp points in course file) Faculty has completed the said online course with certificate. (If not, then to
MOOCs (online	complete in coming semester with certificate.)
Courses) (5M)	Faculty has notified / insisted students to join the said course.
	It may be a case study / survey / written assignment / online assignment / field
Students	assignment / micro or mini project.
Activity (1 per	It's a group activity. Group size may be from 4-6 students.
subject) (5M)	Simple rubrics are prepared for its assessment
	Students activity is associated with any one students club
	Students activity is associated with any one students club

You and your all HoDs are always welcome to contact the undersigned or **Suneeta Phadkule** (Asst Director – ARQAC), in case of any clarification needed about the information mentioned above.

Anil Bhosale JSPM Director (ARQAC)

Enclosure : Checking format for module coordinator in excel (sheet1) Quality parameters in excel (sheet2)

JSPM's Institutes

AY 2020-21, Sem-II

Format for Online Checking of Digital Course File on Moodle (To Be Uploaded by Faculty & Checked by Module Coordinator)

Institute & Campus : _____ Module Name : _____ Deptt : _____

Name of Subject : _____

Module Coordinator Name : _____

Name of Faculty : _____

Teaching for : 1st time / 2nd time / 3rd time / 4th time / 5th time / more than 5 times

Class & Div : ____

Unit No	Checking date	Course file data uploaded (Nil / Partially / completely)	Syllabus of current pattern (2015/2019)	Teaching Plan (5M)	Hand written notes for students (10M)	Self prepared PPTs for online teaching (10M)	Unit wise Question Bank (5M)	Minimum 25 MCQs on each unit (5M)	3 SPPU latest Endsem QPs with hand written solution (5M)	Links of relevant MOOC (NPTEL videos / Coursera courses etc / You tube videos) (5M)	Students Activities (1 per subject) (5M)	Self recorded video lectures uploaded	No of students enroled for subject on Moodle	Remarks
1														
2														
3														
4														
5														
6														

Note : Utilise same sheet for all course coordinators (subject teachers)

JSPM's Institutes AY 2020-21, Sem-II Quality Parameters to check in Digital Course File

Description	Quality Parameters to check in Digital Course File	Description	Quality Parameters to check in Digital Course File
	1) Teaching plan of current semester provided.		1) Minimum 25 MCQs per unit are provided for all 6 units. (Total minimum 150 MCQs).
	2) All COs are written	MCQs (5)	2) Few MCQs (max 20 %) are taken from GATE Exam.
	3) Total 36 hrs / 48 hrs plan is given for all 6 units	MCQS (5)	3) Answers to all MCQs are provided.
Teaching Plan (5)	 Teaching methodology has been written for each sub topic with deep thought process 		4) Few MCQs contain diagrams. (if applicable)
5 6 (5)	5) Relevant teaching model is mentioned for each sub topic.		1) Unitwise questions are provided.
	6) Sources of students learning material are mentioned		2) Marks are mentioned for all questions.
	7) Assessment tool is mentioned for each unit / sub topic	Question Bank (5)	3) Bloom's level mentioned for all questions.
	8) Teaching plan is approved & signed by resp module coordinator.		 Whether all types of questions are covered (short / long theory, derivations, problems) (if applicable)
	1) All unit notes are written by faculty. (same handwriting).		1) Three end sem SPPU QPs are solved in own hand writing.
	2) Proper headings / titles are given for all subsections	Hand written Solution of 3	2) All questions including options are solved.
	3) Imp words, sentences are underlined / highlighted	SPPU QPs (5)	3) Diagrams are drawn neatly with labeling all parts.
Handwritten	4) Overall neatness & orderliness		4) Problems are solved completely with all necessary middle steps.
Notes (10)	5) Diagrams are drawn by faculty proportionately & with labeling.		 Faculty has watched & studied the videos with full understanding. (Noted down imp points in course file).
	6) Problems are completely solved with intermediate steps.		2) Whether faculty has completed the said online course with certificate. (If not, then to complete in coming semester with certificate.).
	7) Problem solution - data given written, answers highlighted, units to final answers are mentioned		 Faculty has notified / insisted students to join the said course / courses.
	1) Unitwise / topic wise PPTs are made		1) It may be a case study / survey / written assignment / online assignment / field assignment / micro or mini project .
	 All PPTs are prepared by faculty himself / herself (not copied as it is - means not taken readymade from other sources) 	Students Activity (5)	2) It's a group activity. Group size may be from 4-6 students.
Self prepared	3) Bullet wise essential contents are provided.		3) Simple rubrics are to be prepared for its assessment.
PPTs (10)	4) Colour combination, font size, clarity & visibility are effective.		4) Students activity is associated with any one students club.
	5) Illustration of data with the help of diagrams, charts & graphs are included.		·
	6) Useful short videos / photos are inserted in ppt to elaborate the concept.		



Fwd: Details of Modules & Module Coordinators

Pravin Kachare <kachareps@gmail.com>

To: Arun Patil <patil.mailme@gmail.com>, ARUN PATIL <agpatil_mech@jspmbsiotr.edu.in>

Dear sir

I think you have already prepared the Module Coordinator and related subjects office order.

Prepare the same in the format attached below. This format is from Anil Bhosale sir. Send it to me by evening positively.

Prof. Dr. Pravin Kachare Head, Mechanical Engg. Dept. JSPM's BSIOTR, Wagholi Dist.: Pune State - Maharashtra Country - INDIA PIN - 412 207

------ Forwarded message ------From: Principal BSIOTR <principal@jspmbsiotr.edu.in> Date: Fri, Apr 23, 2021 at 4:45 PM Subject: Fwd: Details of Modules & Module Coordinators To: Nilam Ghuge <ghuge1974@gmail.com>, Pravin Kachare <kachareps@gmail.com>, Rupali Mahajan <rupalimahajan@gmail.com>, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, Dr Yogesh S Angal HOD E&TC BSIOTR <dryogeshangal@gmail.com>, Swati Godse <swatigodse2020@gmail.com>, Archana Lomte <archanalomte@gmail.com>

Dear all HODs

You are requested to prepare the information of Modules and module coordinators for your respective departments a per the instructions given in this mail.Send the information by 27/4/21 to me with Cc to Dean so that I will go through it and then forward it to ARQAC. Thank you T

------ Forwarded message ------From: **Suneeta Phadkule** <suneetaphadkule@jspmjscoe.edu.in> Date: Fri, Apr 23, 2021 at 4:22 PM Subject: Details of Modules & Module Coordinators To: Dr. Anil Deshmane <principal@bitbarshi.edu.in>, Dr. Chetan Sedani <principalpvpit@tssm.edu.in>, Dr. Deshpande <principal@jspmicoer.edu.in>, Dr. Ganesh Hinge <principalbscoer@tssm.edu.in>, Dr. R.D. Kanphade <principal@jspmjscoe.edu.in>, Dr. Ravindra Lad <director@jspmntc.edu.in>, Dr. T. Nagraj

Fri, Apr 23, 2021 at 5:09 PM

<principal@jspmbsiotr.edu.in>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: <anilkbhosale@gmail.com>

Тo,

All Principals, Engg Institutes,

As per the directives given by Anil Bhosale sir, all the Principals are hereby requested to send the data of Modules and Module Coordinators of their departments in the attached format by collecting from their respective HoDs and mail it to Suneeta Phadkule [Asst. Director ARQAC] and to Bhosale sir [Director ARQAC] by 28th April. (This data is for 2nd semester subjects only).

My mailid is suneetaphadkule@jspmjscoe.edu.in

In case of any query, your HoD can contact me on 9422538856 / 7774006136 or to Bhosale sir.

Suneeta Phadkule Be Happy Always !

PRINCIPAL, DR T.K. NAGARAJ JSPM'S BHIVARABAI SAWANT INSTI. OF TECH. AND RESEARCH PUNE NAGAR HIGH WAY WAGHOLI PUNE 412207. Ph 020-67335108/ 020-67335100 Mobile no 8669605816

×	Format for collecting 26K	Module info from	colleges (AY	20-21 II).xlsx
-20	26K			

	Common Instructions								
1	All 14 / 15 subjects from SE to BE should be covered in the list of modules								
2	If your deptt number of modules are different than mentioned, accordingly add the rows or delete the rows.								
3	If your deptt module names are different than mentioned in the list, pl provide your module details								
4	If you know the structure of TE 2019 pattern, provide names of subjects as per this pattern. Else write subjects as per 2015 pattern temporarily for TE.								
5	PI refer adjacent sheets for deptt module information.								
6	Sample example is given below each deptt sheet.								

Name of Institute & Campus : _____

Department : Comp Engg

Name of HoD :_____

Whatsapp Mob No of HoD :

Sr. No	Name of Module	Name of Module Coordinator	Whatsapp Mob No of Module Coordinator	2nd sem subjects under this module	Class (SE/TE/BE)	Remarks
				i)		
				ii)		
1	Networking & Info Security			iii)		
				iv)		
				v)		
				i)		
	Computational Theory Algebra		iv) v) i) ii) ii) iii) iii) iv) v) v) i) iii)	ii)		
2	& Applications			iii)		
	& Applications			iv)		
				v)		
	Comp System Architecture & Design			i)		
				ii)		
3				iii)		
				iv)		
				v)		
				i)		
				ii)		
4	Database			iii)		
				iv)		
				v)		
				i)		
				ii)		
5	Programming & Logic			iii)		
				iv)		
				v)		

Sample example							
				i) Applied Thermodynamics	SE		
1	Thermal Engg	Prof. Laxman Mane	9922747745	ii) Refrigeration & Air-conditioning	TE	2015 pat	
	Thermal Engg F			iii) Energy Engg	BE	2015 pat	

Name of Institute & Campus : ______ Name of HoD : _____

Department : Electrical Engg

Whatsapp Mob No of HoD : _____

Sr. No	Name of Module	Name of Module Coordinator	Whatsapp Mob No of Module Coordinator	2nd sem subjects under this module	Class (SE/TE/BE)	Remarks
				i) ii)		
1	Power System			iii)		
				iv)		
				v) i)		
				ii)		
2	Electric Mobility			iii)		
				iv) v)		
				i)		
	Control & Automation			ii)		
3				iii)		
				iv) v)		
				i)		
				ii)		
4	Interdisciplinary			iii) iv)		
				v)		
				i)		
				ii)		
				iii) iv)		
				v)		

Sample example							
				i) Applied Thermodynamics	SE	2015 pat	
1	Thermal Engg	Prof. Laxman Mane	9922747745	ii) Refrigeration & Air-conditioning	TE	2015 pat	
				iii) Energy Engg	BE	2015 pat	

Name of Institute & Campus : ______ Name of HoD : _____ Department : E&TC Engg

Whatsapp Mob No of HoD :_____

Sr. No	Name of Module	Name of Module Coordinator	Whatsapp Mob No of Module Coordinator	2nd sem subjects under this module	Class (SE/TE/BE)	Remarks
				i)		
				ii)		
1	Electronic Design			iii)		
				iv)		
				V)		
				i)		
				ii)		
2	Signal Processing			iii)		
				iv)		
				v)		
	Programming & Industrial Management			i)		
				ii)		
3				iii)		
				iv)		
				v)		
				i)		
				ii)		
				iii)		
				iv)		
				v)		
				i)		
				ii)		
				iii)		
				iv)		
				v)		

Sample example							
				i) Applied Thermodynamics	SE		
1	Thermal Engg	Prof. Laxman Mane	9922747745	ii) Refrigeration & Air-conditioning	TE	2015 pat	
				iii) Energy Engg	BE	2015 pat	

Name of Institute & Campus : _____

Whatsapp Mob No of HoD : _____

Name of HoD : _____

Whatsapp Mob No of Name of Module Sr. No Name of Module 2nd sem subjects under this module Class (SE/TE/BE) Remarks Module Coordinator Coordinator i) ii) Computer Network 1 iii) iv) V) i) ii) Web Technology 2 iii) iv) V) i) ii) 3 Database Management iii) iv) V) i) ii) 4 Software Development iii) iv) V) i) ii) iii) iv) V)

Sample example							
				i) Applied Thermodynamics	SE	2015 pat	
1	Thermal Engg	Prof. Laxman Mane	9922747745	ii) Refrigeration & Air-conditioning	TE	2015 pat	
	rnemai Engg			iii) Energy Engg	BE	2015 pat	

Department : IT

Name of Institute & Campus : ______ Name of HoD : _____

Department : Mech Engg

Whatsapp Mob No of HoD : _____

Sr. No	Name of Module	Name of Module Coordinator	Whatsapp Mob No of Module Coordinator	2nd sem subjects under this module	Class (SE/TE/BE)	Remarks
				i)		
				ii)		
1	Design Engg			iii)		
				iv)		
				v)		
				i)		
				ii)		
2	Thermal & Fluid Engg			iii)		
				iv)		
				v)		
				i)		
	Manufacturing			ii)		
3				iii)		
				iv)		
				v)		
				i)		
				ii)		
4	Allied Engg			iii)		
				iv)		
				v)		
				i)		
				ii)		
				iii)		
				iv)		
				v)		

Sample example							
				i) Applied Thermodynamics	SE		
1	Thermal Engg	Prof. Laxman Mane	9922747745	ii) Refrigeration & Air-conditioning	TE	2015 pat	
				iii) Energy Engg	BE	2015 pat	



Dr.Arun Patil <patil.mailme@gmail.com>

To provide names of GFM faculty coordinator from each deptt

2 messages

Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in>

Mon, Apr 10, 2023 at 4:07 PM

To: anil31dec@gmail.com, "Dr. Deshpande" <principal@jspmicoer.edu.in>, "Dr. Anil Deshmane" <principal@bitbarshi.edu.in>, Sumant Choudhari <sumant.choudhari@gmail.com>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in>, "Dr. Ganesh Hinge" <principalbscoer@tssm.edu.in>, Ram Pawar <principalpvpit@tssm.edu.in>, "Dr. Sumant Choudhari" <director@jspmntc.edu.in>, "Dr. R.D. Kanphade" <principal@jspmjscoe.edu.in>, "Dr. T. Nagraj" <principal@jspmbsiotr.edu.in>, Pradeep Kale <principal@jspmbspoly.edu.in>, "Dr. R H Kulkarni" <principal@jspmjscoe.edu.in>, Sharad Kande <vpbscoerpoly@tssm.edu.in>, S M Devkar <principal@jspmjspoly.edu.in>, Sarita Gaikwad <rscoepoly@jspmrscoe.edu.in> Cc: Anil Bhosale <anilkbhosale@gmail.com>, shaileshmhambarde@gmail.com, sajid0077@gmail.com, vlmbarshi@gmail.com, Arun Patil <patil.mailme@gmail.com>, Kirtee Bhosale <ksbhosale_civil@tssm.edu.in>, Dean Academic ICOER <deanacademic@jspmicoer.edu.in>, Rashmi PVPIT Dean <rashmi09sham@gmail.com>, Dipali Bagul <bagul.dipali.rscoe@gmail.com>, Sunil Hadke <sph.ccopr@gmail.com>, Mahesh Yadav <bspacademic@gmail.com>, Khandu Raut <khraut_mech@jspmjspoly.edu.in>, Akshay Godse <akshaygodse12@gmail.com>, namitamane23@gmail.com, mvk234@rediffmail.com, Nidhi Mishra <nidhimishra7438@gmail.com>, QAC Wagholi <qacwagholi@gmail.com>

From, **Anil Bhosale** (ARQAC)

Respected sir / mam,

All of you are aware that JSPM and TSSM are known for their strong GFMship (mentorship) right from the inception of each college. However it has been observed that many faculties are lagging in doing their GFMship sincerely as expected in JSPM. The number of newly joined faculties in the current academic year has increased a lot, hence it is the responsibility of HoD and senior faculties to explain our GFM ship rules and regulations properly to all newly joined faculties and to monitor their GFMship to conduct it effectively.

GFMship should not be limited to only monitoring students' attendance, examination, results, participation etc but also to be extended to give correct direction to the students. It is necessary for today's generation of students to keep periodical interaction with their parents for overall development of students and to keep them on the right track. The true mentorship will surely help to raise the level of our students; will increase University result and placement opportunities.

All of you are aware that the MSBTE & SPPU results of sem-I of AY 2022-23 of all JSPM and TSSM Poly and Engg colleges are not at all satisfactory. The undersigned has discussed with honorary Tanaji Sawant sir about the low results and Sawant sir firmly said that **one of the reasons for low result lies in lack of true GFMship**.

In this connection all the Principals are requested to appoint a GFM faculty coordinator in each department, who will monitor all GFM's activities in their department throughout the semester regularly.

Please find attached herewith a format **to send GFM faculty coordinator's name from each department.** Also requested to send updated details of all HoDs and AMCs (DACs) in the given format, as there are many changes in these names during the current academic year.

Kindly mail this data by 18th April to the undersigned and to Suneeta Phadkule.

Anil Bhosale ARQAC

GFM Faculty Coordinators List (Department wise).xlsx

Principal BSIOTR <principal@jspmbsiotr.edu.in> To: Arun Patil <patil.mailme@gmail.com>, "Dr. Arun Patil" <agpatil_mech@jspmbsiotr.edu.in> Mon, Apr 10, 2023 at 4:59 PM

JSPM's & TSSM's Engineering and Polytechnic Institutes

AY 2022-23

Details of GFM Faculty Coordinators

Name of Institute & Campus :		
Name of Principal :	Mob No of Principal :	Emailid of Principal :
Name of Dean Academics :	Mob No of Dean :	Emailid of Dean :

Sr No	Name of Department	Name of GFM Faculty Coordinator	Mobile no of Coordinator	Email id of Coordinator
1	Civil			
2	Computer			
3	Electrical			
4	E&TC			
5	ІТ			
6	Mechanical			
7	FE			
8	MBA			
9	MCA			

JSPM's & TSSM's Engineering and Polytechnic Institutes

AY 2022-23

Details of HoDs and AMCs (DACs)

Name of Institute & Campus :		
Name of Principal :	Mob No of Principal :	Emailid of Principal :
Name of Dean Academics :	Mob No of Dean :	Emailid of Dean :

Sr No	Name of Department	Name of HoD	Mobile no of HoD	Email id of HoD	Name of AMC (DAC)	Mobile No of AMC (DAC)	Email id of AMC (DAC)
1	Civil						
2	Computer						
3	Electrical						
4	E&TC						
5	ІТ						
6	Mechanical						
7	FE						
8	MBA						
9	MCA						



Fwd: Meeting of All Module Coordinators

Pravin Kachare <kachareps@gmail.com>

Fri, May 7, 2021 at 11:41 AM

------ Forwarded message ------From: Principal BSIOTR <principal@jspmbsiotr.edu.in> Date: Fri, May 7, 2021, 10:16 Subject: Fwd: Meeting of All Module Coordinators To: Nilam Ghuge <ghuge1974@gmail.com>, Dr Yogesh S Angal HOD E&TC BSIOTR <dryogeshangal@gmail.com>, Pravin Kachare <kachareps@gmail.com>, Sawane Mahendra <mahendra.sawane@gmail.com>, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, Swati Godse <swati.godse2020@gmail.com>, Archana Lomte <archanalomte@gmail.com> Cc: Anil Bhosale <anilkbhosale@gmail.com>

All HODs are requested to forward this mail to all concerned and ensure that they attend the meeting. Thank you

------ Forwarded message ------From: **Anil Bhosale** <anilkbhosale@gmail.com> Date: Thu, May 6, 2021 at 6:24 PM Subject: Fwd: Meeting of All Module Coordinators To: Principal JSCOE <principal@ispmiscoe.edu.in>. Di

To: Principal JSCOE <principal@jspmjscoe.edu.in>, Dr. Ravindra Lad <director@jspmntc.edu.in>, <principal@jspmicoer.edu.in>, <principal@jspmiscoe.edu.in>, cprincipal@jspmiscoe.edu.in>, <principal@jspmiscoe.edu.in>, cprincipal@jspmiscoe.edu.in>, <principal@jspmiscoe.edu.in>, <principal@jspmiscoe.edu.in>, cprincipal@jspmiscoe.edu.in>, <principal@jspmiscoe.edu.in>, cprincipal@jspmiscoe.edu.in>, <principal@jspmiscoe.edu.in>, cprincipal@jspmiscoe.edu.in>, <principal@jspmiscoe.edu.in>, <principal@jspmiscoe.edu.in>,

Meeting is about Roles & Responsibilities of Module Coordinators.

----- Forwarded message ------

From: Anil Bhosale <anilkbhosale@gmail.com>

Date: Thu, May 6, 2021 at 6:16 PM

Subject: Fwd: Meeting of All Module Coordinators

To: <principalbscoer@tssm.edu.in>, Principal JSCOE <principal@jspmjscoe.edu.in>, Dr. Ravindra Lad <director@jspmntc.edu.in>, <principal@jspmicoer.edu.in>, <principal@jspmbsiotr.edu.in>, <principal@jspmbsiotr.edu.in>, <principal@jspmbsiotr.edu.in>, <principal@vpit@tssm.edu.in>, ganesh hinge <gahinge777@gmail.com>, Anil Deshmane <anil31dec@gmail.com> Cc: vasant bugade <drbugade@gmail.com>, giriraj sawant <giriraj.sawant67@gmail.com>, RUSHIRAJ SAWANT <rushirajsawant.35@gmail.com>, sanjay sawant <sanjay.jspm@gmail.com>, Sachin Admane <sachinadmane@gmail.com>, sneha joshi <shubhsneh16@gmail.com>, <hemantjspm@gmail.com>

Meeting of all module coordinators is planned as given in attached sheet. Principals along with other related professors are requested to attend first meeting only. Next meetings are to be attended by respective departmental module coordinators, HODs & other related professors. Principals are requested to ensure that this communication reaches to all participants & they attend this meeting. Meeting link will be sent to you at suitable time by Phadkule madam. Regards,

Anil Bhosale.

------ Forwarded message ------From: **Suneeta Phadkule** <suneetaphadkule@jspmjscoe.edu.in> Date: Thu, May 6, 2021 at 5:51 PM Subject: Meeting of All Module Coordinators To: <anilkbhosale@gmail.com>

All the Principals of JSPM and TSSM Engg Institutes are informed that online meetings of all module coordinators are scheduled as per the time table attached herewith. Meeting will be conducted by ARQAC team (Mr. Anil Bhosale, Prof. Hemant Joshi & Suneeta Phadkule) on Google Meet. Meeting timing will be 3.45 to 4.30 pm.

All the Principals are requested to communicate to your HoDs and all concerned faculties immediately about this meeting.

Agenda of meeting : *Role and Responsibilities of module coordinator*

Instructions for the meetings :

- 1. All the Principals are requested to attend the meeting only on the 1st day ie on Monday 10th May.
- 2. The dean academics or Vice-principals are also informed to attend the meeting on the first day only.
- 3. All the HoDs are informed to attend the meeting on the day of their respective department.
- 4. Department AMC coordinators are informed to attend the meeting on the day of their respective department.
- 5. All module coordinators are informed to attend the meeting on the day of their respective department.
- 6. Module coordinators are allowed to remain absent only on medical reason / genuine reason with the permission of resp Principal.

Mr. Anil Bhosale Director - ARQAC

--PRINCIPAL, DR T.K. NAGARAJ JSPM'S BHIVARABAI SAWANT INSTI. OF TECH. AND RESEARCH PUNE NAGAR HIGH WAY WAGHOLI PUNE 412207. Ph 020-67335108/ 020-67335100 Mobile no 8669605816

JSPM and TSSM Engg Institutes

AY 2021, Sem - II

Schedule of Meeting of All Module Coordinators

Sr. No.	Module Coordinators of Department	Day	Date	Timing
1	Mechanical	Mondov	10.05.21	
2	Civil	Monday	10.05.21	
3	Comp	Tuesday	11.05.01	
4	IT	Tuesday	11.05.21	3.45 to 4.30 pm
5	E&TC	We do a a day (10.05.01	
6	Electrical	Wednesday	12.05.21	
7	FE	Thursday	13.05.21	



Dr.Arun Patil <patil.mailme@gmail.com>

To plan and implement doubt clearing sessions for students during SPPU Exam 1 message

Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Mon, May 22, 2023 at 4:27 PM To: anil31dec@gmail.com, "Dr. Deshpande" <principal@jspmicoer.edu.in>, "Dr. Anil Deshmane" <principal@bitbarshi.edu.in>, Sumant Choudhari <sumant.choudhari@gmail.com>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in>, "Dr. Ganesh Hinge" <principalbscoer@tssm.edu.in>, Ram Pawar <principalpvpit@tssm.edu.in>, "Dr. Sumant Choudhari" <director@jspmntc.edu.in>, "Dr. R.D. Kanphade" <principal@jspmjscoe.edu.in>, "Dr. T. Nagraj" <principal@jspmbsiotr.edu.in> Cc: shaileshmhambarde@gmail.com, sajid0077@gmail.com, vlmbarshi@gmail.com, Arun Patil <patil.mailme@gmail.com>, Kirtee Bhosale <ksbhosale_civil@tssm.edu.in>, Dean Academic ICOER <deanacademic@jspmicoer.edu.in>, mvk234@rediffmail.com, Nidhi Mishra <nidhimishra7438@gmail.com>, QAC Wagholi <qacwagholi@gmail.com>

Respected sir / madam,

As per the instructions of Anil Bhosale sir, PFA herewith schedule of doubt clearing sessions to be conducted by concerned teaching faculties during SPPU end sem exam (May-June 2023). This will be beneficial to average and weak students to at least pass in the University examinations.

You are requested to give instructions to your faculties through HoDs and AMCs / DACs to remain present in the college on the previous day of respective paper to clear / solve the doubts of the students studying in the central library. (even if they are on vacation / on leave).

All division subject teachers are to remain present.

Timing of faculty to remain present in the central library for doubt clearing sessions can be kept from 11 am to 8 pm.

If any faculty is having supervision duty on the same day of doubt clearing session, then the senior supervisor and / or concerned faculty are to be requested to allot / adjust their duties, to avoid overlapping.

This process is to be followed for all backlog as well as regular exam of FE to BE.

You are requested to notify all department students about the doubt clearing sessions, so that maximum students can take benefit of it.

You are also requested to keep a record of faculty attendance in the attached format.

Concerned AMC / DAC are to monitor this activity seriously and effectively under the guidance of Dean Academics.

In case of any genuine problem of concerned faculty, the Principal is requested to solve it at their end or make alternative arrangements by consulting with respective HoD.

This is to be implemented with a positive attitude to enhance the University results of our students.

All are requested to mail the soft copy of all department doubt clearing sessions (attached herewith) by writing the names of concerned teaching faculties. Mail it by 27th May 2023.

Suneeta Phadkule Be Happy Always !!.

Doubt Clearing Session's Time table for June SPPU Exam.xlsx
 44K

Tof. Dr. T. J. Sawant Be. (Elec.) PGDM, Ph.D Founder Secretary

Reference : JSPM/BSIOTR/ACAD/EXAM//20212-23/

Dated: 25.11.2023

NOTICE

As per the instructions from corporate office, PFA herewith schedule of **doubt clearing sessions** to be conducted by concerned teaching faculties during SPPU end sem exam (Nov-Dec 2023). This will be beneficial to all the students.

All HoDs and AMCs / DACs/ Subject Teachers to remain present in the college on the previous day of respective paper to clear / solve the doubts of the students studying in the central library. (even if they are on vacation / on leave).

All division subject teachers are to remain present.

Timing of faculty to remain present in the central library for doubt clearing sessions can be kept from 08:30 AM to 04:30 PM.

If any faculty is having supervision duty on the same day of doubt clearing session, then the senior supervisor and / or concerned faculty are to be requested to allot / adjust their duties, to avoid overlapping.

This process is to be followed for all backlog as well as regular exam of TE & BE.

HOD are requested to notify all department students about the doubt clearing sessions, so that maximum students can take benefit of it.

HOD are also requested to keep a record of faculty attendance in the attached format.# Concerned AMC / DAC are to monitor this activity seriously and effectively under the guidance of Dean Academics.

In case of any genuine problem, concerned faculty should consult the undersigned.

This is to be implemented with a positive attitude to enhance the University results of our students.



Dr. T. K. Nagaraj PRINCIPALcipal J.S.P.M.'S Bhivarabai Sawant Institute Technology & Research Wagholl, Pune 412207.

Copy to

- All HOD's & Staff
- Guard file

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BSIOTR

AY 2023-24, Sem - I

Doubt Clearing Sessions by Teaching Faculties For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or 2) on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
5		DEPT OF COM	PUTER	A last	1000
	BE (Com	p) Sem - II (Backlog Exam) - P	aper Time : 2.00 PM. to 4.30 PM.	a la carto de la carto	
1	High Perfomance Computing	Wednesday 29/11/2023	NA		
2	Deep Learning	Friday 01/12/2023	NA	-	
3	Elective-V	Wednesday 06/12/2023	MR. PATIL SHRISHAIL SIDRAM	9673002044	1. Jan
4	Elective-VI	Saturday 09/12/2023	NA		
	BE (Con	np) Sem - I (Regular Exam) - Pa	aper Time : 2.00 PM. to 4.30 PM.		
5	Design & Analysis of Algorithms	Thursday 30/11/2023	DR BHANDARI GAYATRI MAHENDRA	8983592521	
6	Machine Learning	Saturday 02/12/2023	MRS. JUHI AGRAWAL	8504984977	
7	Blockchain Technology	Tuesday 05/12/2023	RAJESHREE RATHOD	8888816316	
8	Elective-III	Thursday 07/12/2023	MRS. PRIYA BHATT SHARMA	9575402869/9 399097956	
9	Elective-IV	Monday 11/12/2023	MR. PATIL SHRISHAIL SIDRAM	9673002044	
A LANGE	TE (Comj	o) Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm		
1	Data Science & Big Data Analytics	Tuesday 12/12/2023	MS.KULKARNI MADHAVI MANOHAR	7798332633	
2	Web Technology	Wednesday 13/12/2023	MRS.DAS POULAMI	9158900047	
3	Artificial Intelligence	Thursday 14/12/2023	NA NA	i de la	6
4	Elective II	Friday 15/12/2023	MRS. PRIYA BHATT SHAREA	\$\$\$\$402869/9 \$\$99097956	
4	Elective II	Friday 15/12/2023	MRS. PRIYA BHATT SHARA 4300 P	15 15402869/9 399097956 J.S.P.M.	1

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or 21 on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
	TE (Comp) Sem - I (Regular Exam) - Pa	per Time : 10.00 am to 12.30 pm		
5	Database Management Systems	Wednesday 29/11/2023	MR. SHIVALE NITIN MOHAN	9096454130	
6	Theory of Computations	Friday 01/12/2023	MRS. SURYAWANSHI SAYALI SACHIN	8830511883	
7	System's Programming & Operating Systems	Monday 04/12/2023	MRS.BORUDE SNEHAL SUDAM	8805844121	
8	Computer Networks & Security	Wednesday 06/12/2023	MRS.ADSUL POOJA RAJESH	8669522632	ANDREWEEN COV
9	Elective I	Saturday 09/12/2023	NA		
	SE (Comp,) Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm		
1	Engineering Mathematics - III		MR.BHOURGUNDE SIDHARAM D	9552449620	
2	Data Structures & Algorithms		MR. SONAWANE VIJAY DHANARAJ	7709882299	
3	Software Engineering		MRS.BORUDE SNEHAL SUDAM	8805844121	
4	Microprocessor		MRS. SURYAWANSHI SAYALI SACHIN	8830511883	
5	Principles of Pogramming Languages		DR BHANDARI GAYATRI MAHENDRA	8983592521	
	SE (Comp) Sem - I (Regular Exam) - Pa	aper Time : 10.00 am to 12.30 pm		
6	Discrete Mathematics		VITTHAL KSHIRSAGAR	7387904685	
7	Fundamentals of Structures		MR. SONAWANE VIJAY DHANARALat Institut	7709882299	
8	Object Oriented Programming		MRS.DAS POULAMI	158900047	
9	Computer Graphics		MS.ARYA MADHURI	as208054463	
10	Digital Electronics & Logic Design	State of General Long	MS.BARIK SMRUTI SEPHALIKA	8917504616	~

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or 2) on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
	BE (E&TC)) Sem - II (Backlog Exam) - P	aper Time : 2.00 PM. to 4.30 PM.	着。推动的AP	
1	Fiber Optic Communication	Wednesday 29/11/2023	MR.MOHOTA NILESH ASHOK	9011000809	12.4
2	Elective-V(Mobile Computing)	Wednesday 06/12/2023	MRS.MALGE SUCHIPRIYA VINAYAK	9518571164	
3	Elective-VI(Digital Marketing)	Saturday 09/12/2023	DR. WANARE ANIL LAXMAN	7350008708	
	BE (E&TC) Sem - I (Regular Exam) - Pa	aper Time : 2.00 PM. to 4.30 PM.	Takana Manalana	
4	Radiation & Microwave Theory	Thursday 30/11/2023	MR.SONUNE MANOJ SHESHARAO	9028431637	and the second of
5	VLSI Design and Technology	Saturday 02/12/2023	MS. ANNAMALAI MEENAKSHI	7798847035	
6	Cloud Computing	Tuesday 05/12/2023	MRS. SURYAWANSHI JAYSHREE YOGESH	7499679792	
7	Elective-III-(PLC,SCADA and Auto)	Thursday 07/12/2023	DR. ANGAL YOGESH SURESH	7057150817	S
	Elective-III(Modernisation of IoT)	Thursday 07/12/2023	MRS.MALGE SUCHIPRIYA VINAYAK	9518571164	
7	Elective-III(JAVA Script)	Thursday 07/12/2023	MR. BAHENDWAR YOGESH SAYAJIRAO	9893344915/8 668530727	
8	Elective-IV(Deep Learning)	Monday 11/12/2023	DR. WANARE ANIL LAXMAN	7350008708	
	TE (E&TC)	Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm		
1	Cellular Networks	Tuesday 12/12/2023	MRS. SURYAWANSHI JAYSHREE YOGESH	7499679792	
2	Project Management	Wednesday 13/12/2023	MR.SONUNE MANOJ SHESHARAO	9028431637	
3	Power Devices & Circuits	Thursday 14/12/2023	MS. ANNAMALAI MEENAKSHI	7798847035	
4	Elective II Advance Java Prograaming	"Friday 15/12/2023 "	MR. BAHENDWAR YOGESH Saven Institu	9893344915/8	
4	Elective II-Network Security	Friday 15/12/2023	MS.DHERE SNEHA DEOFAO	J.S.P.M.'S Bh	

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave. 2)

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
	TE (E&TC)	Sem - I (Regular Exam) - Pa	per Time : 10.00 am to 12.30 pm		
5	Digital Communication	Wednesday 29/11/2023	DR. WANARE ANIL LAXMAN	7350008708	
6	Electromagnetic Field Theory	Friday 01/12/2023	MR.MOHOTA NILESH ASHOK	9011000809	
7	Database Management	Monday 04/12/2023	DR. ANGAL YOGESH SURESH	7057150817	
8	Microcontrollers	Wednesday 06/12/2023	MS.DHERE SNEHA DEORAO	8830417463	
9	Elective I-Fundamentals of JAVA Prog	Saturday 09/12/2023	MR. BAHENDWAR YOGESH SAYAJIRAO	9893344915/8	
10	Elective I-Computer Networks	Saturday 09/12/2023	MS.DHERE SNEHA DEORAO	8830417463	
	SE (E&TC)	Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm		, ilcan
1	Signals & Systems		DR. WANARE ANIL LAXMAN	7350008708	
2	Control Systems		DR. ANGAL YOGESH SURESH	7057150817	
3	Principles of Communication Systems		MS. ANNAMALAI MEENAKSHI	7798847035	
4	Object Oriented Programming		MR. BAHENDWAR YOGESH SAYAJIRAO	9893344915/8 668530727	
	SE (E&TC)	Sem - I (Regular Exam) - Pa	per Time : 10.00 am to 12.30 pm		
5	Engineering Mathematics-III		MR.BHOURGUNDE SIDHARAM D	9552449620	
6	Electronic Circuits		MR.SONUNE MANOJ SHESHARAO	9028431637	
7	Digital Circuits		MRS.MALGE SUCHIPRIYA UNAYAK	9518571164	1 .
8	Electrical Circuits	2	MRS.GAWADE POONAM	9890137095	
9	Data Structures		MRS. SURYAWANSHI AYSHREE OGESH	\$ 7499679792	

J.S.P.M.'S Bhivarabai Sewant Institute Sof

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
		DEPT OF EL	ECT		
	BE (Elect) S	em - II (Backlog Exam) - Pa	per Time : 2.00 PM. to 4.30 PM.	a and a materia	建物的口口合同
1	Switchgear and Protection	Wednesday 29/11/2023	MRS. SHINDE POOJA UTTAM	9075795665	
2	Advanced Electrical Drives & Control	Friday 01/12/2023	MRS.KAWALE RAJASHREE SUNIL	9975599812	
3	Elective-V (Smart Grid)	Wednesday 06/12/2023	MS.KAMBLE PALLAVI PIRAJI	9856419459	and a survey of
4	Elective-VI (Illumination Engineering)	Saturday 09/12/2023	No Faculty (Result 100% Pass)		
233	BE (Elect) S	Sem - I (Regular Exam) - Pa	per Time : 2.00 PM. to 4.30 PM.	indiana and	
5	Power System Operation & Control	Thursday 30/11/2023	MISS.GAWANDE MAYURI BABAN	8087986875	
6	Advanced Control System	Saturday 02/12/2023	DR GHUGE NILAM NIMRAJ	9922999558	
7	Elective-III (PLC & SCADA)	Thursday 07/12/2023	PADMAJA VAIBHAVI	6203136183	
8	Elective-IV (Electric Hybrid Vehicle)	Monday 11/12/2023	MRS.SHARMA RASHMI LOKESH	7821084419	-
11	TE (Elect) S	em - II (Backlog Exam) - Pa	per Time : 10.00 am to 12.30 pm		
1	Power System-II	Tuesday 12/12/2023	MISS.GAWANDE MAYURI BABAN	8087986875	
2	Computer Aided Design of Electrical M/C	Wednesday 13/12/2023	MS.KAMBLE PALLAVI PIRAJI	9856419459	
3	Control Systems Engineering	Thursday 14/12/2023	DR GHUGE NILAM NIMRAJ	922999558	
4	Elective II (Electrical Mobility)	Friday 15/12/2023	MRS.SHARMA RASHMI LOKESH	1084419	

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BSIOTR AY 2023-24, Sem - I **Doubt Clearing Sessions by Teaching Faculties** For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
vo.	TE (Elect) Se	em - I (Regular Exam) - Pap	per Time : 10.00 am to 12.30 pm		19
5	Industrial & Technology Management	Wednesday 29/11/2023	MRS.SHARMA RASHMI LOKESH	7821084419	
	Power Electronics	Friday 01/12/2023	MRS.KAWALE RAJASHREE SUNIL	9975599812	
6	Electrical Machines-II	Monday 04/12/2023	MS.RITU SONI RAMNARAYAN SONI	9407373569	
7	Elect Installation Design & Condition	Wednesday 06/12/2023	MS.KAMBLE PALLAVI PIRAJI	9856419459	-
8	Based Maintenance	Saturday 09/12/2023	DR.THAKUR SUPRIYA NILESH	9920703728	
9	Elective I (AMES)	and the second of the second	aper Time : 10.00 am to 12.30 pm		· 注意
			MRS. SHINDE POOJA UTTAM	9075795665	
1	Power System-I		MS.RITU SONI RAMNARAYAN SONI	9407373569	
2	Electrical Machines-I		NA		
3	Network Analysis		MS.RITU SONI RAMNARAYAN SONI	9407373569	
4	Numerical Methods & Computer Prog		DR.THAKUR SUPRIYA NILESH	9920703728	
5	Fundamentals of Microcontroller & Appl		The second s		
	SE (Elect) S	em - I (Regular Exam) - Pa	per Time : 10.00 am to 12.30 pm	8446093988	
6	Power Generation Technology		MRS.WAGH DEEPALI VIKAS		
7	Material Science		MISS.GAWANDE MAYURI BABAN	8087986875	-
8	Analog and Digital Electronics		DR.THAKUR SUPRIYA NILESH	9920703728	
9	Electrical Measurement & Instrumentation	1	MRS. SHINDE POOJA UTTAM	9075795665	
10	Engineering Mathematics-III	1	Mr. Kshirsagar	387904685	-7
10			and the state	J.S.P.M.'S	PRING

Technology & Research

Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave. 2)

Record to be maintained in the following format by concerned teaching faculty.

3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sígn
		DEPT OF	π		1973591
	BE (IT)	Sem - II (Backlog Exam) - Pap	per Time : 2.00 PM. to 4.30 PM.		
1	Distributed Systems	Wednesday 29/11/2023	NA		
2	Elective-V	Wednesday 06/12/2023	MRS.KADAM BHAGYASHREE D	9423192513	
3	Elective-VI	Saturday 09/12/2023	NA	Care and the	Burnston
	BE (IT)	Sem - I (Regular Exam) - Pap	er Time : 2.00 PM. to 4.30 PM.		
4	Information and Storage Retrieval	Thursday 30/11/2023	MRS.TAKSAL ASHWINI RAOSAHEB	8087515794	
5	Software Project Management	Saturday 02/12/2023	NA		
6	Deep Learning	Tuesday 05/12/2023	NA		
7	Elective-III	Thursday 07/12/2023	PROF.LETHIJA J.	8329653262	
8	Elective-IV	Monday 11/12/2023	MRS.KADAM BHAGYASHREE D	9423192513	
	TE (IT) S	em - II (Backlog Exam) - Pape	er Time : 10.00 am to 12.30 pm		
1	Computer Networks&Security	Tuesday 12/12/2023	PROF.SHILPA VISHWABRAHMA	8793474621	
2	Data Science and Big Data Analytics	Wednesday 13/12/2023	NA		
3	Web Application Development	Thursday 14/12/2023	MRS.TAKSAL ASHWINI RAOSAHEB	8087515794	
4	Elective II	Friday 15/12/2023	DR.BARAPATRE PRAVEEN	8149404681	-
			11201	Jack Land	PF S Bhiv Taspry

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Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
	TE (IT) S	em - I (Regular Exam) - Pape	er Time : 10.00 am to 12.30 pm		
5	Theory of Computation	Wednesday 29/11/2023	MRS.TAKSAL ASHWINI RAOSAHEB	8087515794	
6	Operating Systems	Friday 01/12/2023	PROF.LETHIJA J.	8329653262	
7	Machine Learning	Monday 04/12/2023	PROF.SHILPA VISHWABRAHMA	8793474621	
8	Human Computer Interaction	Wednesday 06/12/2023	NA		and the second
9	Elective I	Saturday 09/12/2023	DR.BARAPATRE PRAVEEN R	8149404681	
	SE (IT) Se	m - II (Backlog Exam) - Pap	er Time : 10.00 am to 12.30 pm	Allonger I	the product of the
1	Engineering Mathematics- III		PROF.ARCHANA SHENDKAR	9881220827	
2	Processor Architecture		NA		
3	Database Management System		MRS.KOTWAL REKHA SAMIR	7350272729	
4	Computer Graphics		MRS.KADAM BHAGYASHREE D	9423192513	
5	Software Engineering		NA		
	SE (IT) Se	m - I (Regular Exam) - Pape	er Time : 10.00 am to 12.30 pm	State and the state of the	Contraction of
6	Discrete Mathematics		NA		
7	Logic Design & Computer Organization		NA		
8	Data Structures and Algorithms		MRS.KADAM BHAGYASHREF David Sawani Inst	423192513	
9	Object Oriented Programming	1	MRS.KOTWAL REKHA SANIR	1290272729	all and a second second
10	Basics of Computer Network		PROF.SHILPA VISHWABRAHMA	8298474621	- 20

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Instructions :

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Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
1		DEPT OF ME	ECH	5.1	
FE	BE (Mech) S	Sem - II (Backlog Exam) - Pa	aper Time : 2.00 PM. to 4.30 PM.		·登·信
1	Computer Integrated Manufacturing	Wednesday 29/11/2023	MRS.PATIL VARSHA AMOL	8999212002	
2	Energy Engineering	Friday 01/12/2023	DR. PATIL ARUN G	9689922636	-
3	Elective-V ENERGY AUDIT AND MGMT	Wednesday 06/12/2023	DR. PATIL ARUN G	9689922636	
4	Elective-VI IPOB	Saturday 09/12/2023	MR.TALPE ATUL VASANT	9028879278	
	BE (Mech)	Sem - I (Regular Exam) - Pa	per Time : 2.00 PM. to 4.30 PM.		
5	Heating Ventilation Air-Cond &	Thursday 30/11/2023	MR.DEVDHE MAYUR SAYAJI	9503170311	
6	Refrigeration Dynamics of Machinery	Saturday 02/12/2023	DR.KACHARE PRAVIN SUDHAKAR	9545553774	
7	Turbomachinery	Tuesday 05/12/2023	MRS. V. S. TENI	9892513465	
8	Elective-III Industrial Engineering	Thursday 07/12/2023	DR. PATIL ARUN G	9689922636	
9	Elective-IV Product Design & Development	Monday 11/12/2023	DR. PATIL ARUN G	9689922636	and the second
	TE (Mech) S	em - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm	ANY ANY ANY ANY ANY	
1	Artificial Intelligence & Machine Learning	Tuesday 12/12/2023	MR.TALPE ATUL VASANT	9028879278	
2	Computer Aided Engineering	Wednesday 13/12/2023	MRS.PATIL VARSHA AMOL	8999212002	
3	Design of Transmission Systems	Thursday 14/12/2023	MR.DEVDHE MAYUR SAYAJI	9503170311	
4	Elective II Surface Engineering	Friday 15/12/2023	NA A) and	_

J.S.P.M.'S BANA ant institute e Technology & Research

BSIOTR AY 2023-24, Sem - 1 Doubt Clearing Sessions by Teaching Faculties For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

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Sr.	/ DAC are requested to strictly monitor these sess Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign		
No.	TE (Mech)	Sem - I (Regular Exam) - Pap	per Time : 10.00 am to 12.30 pm				
-	Numerical & Statistical Methods	Wednesday 29/11/2023	MRS.PATIL VARSHA AMOL	8999212002			
5		Friday 01/12/2023	MRS.SALWE ANUSAYA MAHADEO	9881761366			
6	Heat & Mass Transfer	Monday 04/12/2023	MR.DEVDHE MAYUR SAYAJI	9503170311	-		
7	Design of Machine Elements	Wednesday 06/12/2023	MR.TALPE ATUL VASANT	9028879278	June 1		
8	Mechatronics Elective-I Machining Science &	Saturday 09/12/2023	MR. JATTI PRABHULING VIRBASAPPA	9881409050			
9			aper Time : 10.00 am to 12.30 pm				
		Sem - II (Backlog Exam) 1	DR.KACHARE PRAVIN SUDHAKAR	9545553774			
1	Kinematics of Machinery		MRS.SALWE ANUSAYA MAHADEO	9881761366			
2	Applied Thermodynamics		NA				
3	Fluid Mechanics		MR. JATTI PRABHULING VIRBASAPPA	9881409050			
4	Manufacturing Processes			9890880585			
5	Engineering Mathematics - III		MR.MAGAR DNYANESHWAR VINAYAK	,0,0000000	and the state		
25	SE (Mech) Sem - I (Regular Exam) - Pa	aper Time : 10.00 am to 12.30 pm	1			
6	Solid Mechanics		MR.TALPE ATUL VASANT	9028879278			
7	Solid Modeling and Drafting		MRS. V. S. TENI	9892513465			
	Engineering Thermodynamics		MRS.SALWE ANUSAYA MAHADEO	9881761366			
8	Engineering Materials and Metallurgy	1. 4	MRS.SALWE ANUSAYA MAHADEO MRS.PATIL VARSHA AMOL		a al		
9	Electrical and Electronics Engineering		MS.RITU SONI RAMNARAYAN SONI 08 940 31350				
10	Electrical and Electronics Engineering		and the state	thing of	PRING		

S.P.M.'S BhivanebakShavgant-Instituta of Technology & Research Manhal Dung 417297

BSIOTR AY 2023-24, Sem - 1 Doubt Clearing Sessions by Teaching Faculties For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

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AMC / DAC are requested to strictly monitor these session Sr. Name of subject No.		Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
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(Carlowed	Contraction of the second s	FE Sem - II (Backlog Exa	m) - Paper Time :		San Hilling
- Line	A REAL PROPERTY OF THE REAL PR	12000	MR.MAGAR DNYANESHWAR VINAYAK	9890880585	
1	Engineering Mathematics-II		MR.WANGDARE SHARAD SHIVAJI	9657693433	
·			MRS. JAGTAP NILIMA SANJAY	9322616518	
			PROF.APARNA MESHRAM	9604737714	A Contractor
2	Engineering Chemistry		PROF. POONAM KUMAVAT	9784708725	reast.
	the second s	a and a second s	PROF.SHUBHANGI KOTKAR	8668344101	
3	Basic Electronics Engineering	×	PROF. VISHNUPRIYA SARODE	8451057944	
-			MR.KAPURE RAVIRAJ	7620322277	_
4	Engineering Mechanics		MS DAGWAL KOMAL DILIP	7249489922	-
	Engineering Graphics		MR.POSHETTI ANIL GANGADHAR	8208429953	
5			MR.HOLE YOGESH ANANTRAO	8600344694	
Ū		FE Sem - I (Regular Exa			and the second
A MAR	PROVIDENCE DE LA COMPANYA DE LA COMP	/ L och / hog	MR.BHOURGUNDE SIDHARAM DHARMANNA	9552449620	
			MS. SANTHI KUMARI SASIKUMAR	7798175588	
6	Engineering Mathematics-I		PROF.ARCHANA SHENDKAR	9881220827	
_	7.10		MR.BHOSALE VIPUL SUNIL	9665664100	
7	Engineering Physics		PROF VARSHA WAGH	8308285155	
<i>.</i>			MR. MOHITE VIVEK RAMCHANDRA	9881302055	Sec.
8	Systems in Mechanical Engineering		PROF. SNEHAL PACHEGAONKAR	8805277277	2
0			MS.DIXIT SUREKHA ARAVIND	9850332498	
9	Basic Electrical Engineering		PROF.RANI PHULPAGAR	9665690125	
5	Busic Licenter		PROF.NEHA HOLEY	7588108015	-
10	Programming and Problem Solving	-	PROF.PRIYANKA JADHAV	9096246709	







Predictive Result Analysis template for Sem-II of AY 2021-22

5 messages

Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Mon, May 16, 2022 at 4:59 PM To: anil31dec@gmail.com, cmsedani@gmail.com, "Dr. Anil Deshmane" <principal@bitbarshi.edu.in>, "Dr. Chetan Sedani" <principalpvpit@tssm.edu.in>, "Dr. Deshpande" <principal@jspmjscoe.edu.in>, "Dr. Ganesh Hinge" <principalbscoer@tssm.edu.in>, "Dr. R.D. Kanphade" <principal@jspmjscoe.edu.in>, "Dr. Sumant Choudhari" <director@jspmntc.edu.in>, "Dr. T. Nagraj" <principal@jspmbsiotr.edu.in>, Sumant Choudhari <sumant.choudhari@gmail.com>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: jasutkardb@gmail.com, sajid0077@gmail.com, shaileshmhambarde@gmail.com, sllahudkar_entc@jspmicoer.edu.in, vlmbarshi@gmail.com, Arun Patil <patil.mailme@gmail.com>, Satish Allampallewar <sballampallewar@gmail.com>, Anil Bhosale <anilkbhosale@gmail.com>

Respected Sir,

As per the directives given by Anil Bhosale sir, I am forwarding herewith the template of predictive result analysis for sem-II of AY 2021-22, to be filled class wise by each subject teacher.

You are requested to request your all department module coordinators and respective AMC (DAC) to go through a duly filled sheet by concerned subject teachers.

You are requested to mail all department predictive result analysis sheets by 31st May 2022 to Anil Bhosale sir and to me.

Principal and Dean of BIT, Barshi are requested to change their subject names as per BATU syllabus.

You can contact us in case of any query.

Suneeta Phadkule Be Happy Always !!

7 attachments
Civil Predictive Result Analysis sem-II 21-22 All Deptt.xlsx 25K
FE Predictive Result Analysis sem-II 21-22 All Deptt.xlsx 17K
E&TC Predictive Result Analysis sem-II 21-22 All Deptt.xlsx 25K
Comp Predictive Result Analysis sem-II 21-22 All Deptt.xlsx 25K
IT Predictive Result Analysis sem-II 21-22 All Deptt.xlsx 25K
Mech Predictive Result Analysis sem-II 21-22 All Deptt.xlsx

JSPM Engineering Institutes

(AY 2021-22, Sem-II)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - II of AY 2021-22 (Mechanical Engineering)

Name of Department : __

Name of Institute : _____ Class : SE / TE / BE

Name of Class Coordinator (Div Coordinator) : _

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

Div :

(ii) Write ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

(iii) Write YD, if student will be predicted to fail in 4 or 5 sujects

(4)	(2)		Nai	(3) me of Subje	ct		(4) Overall Resul) t of student	(5) Final Result	
(1) Sr No	(2) Name of Student	EM-III	ком	ΑΤ	FM	MP	Number of Passed Subjects	Number of failed Subjects	(Pass / ATKT / YD)	Remarks, if any
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(1) Sr No	(2) Name of Student	EM-III	ком	ΑΤ	FM	MP	Number of Passed Subjects	Number of failed Subjects	(Pass / ATKT / YD)	Remarks, if any
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	Total number of students predicted to be passed (subject wise)						Total number of s	students predic	ted to be passed	in all 5 subjects =
	Total number of students predicted to be failed (subject wise)						All Clear percent	age result = (to	tal number of stu	idents predicted to
	Subject result in % (passed students / total appeared students)						be passed in all s	5 subjects / tota	l appeared stude	idents predicted to ents) =

Name & sign of Class Coordinator / Div Coordinator

Name & sign of HoD



Fwd: Principal's Weekly Report on Academics & Placement

Principal BSIOTR <principal@jspmbsiotr.edu.in>

Thu, Aug 5, 2021 at 10:19 AM

Dear all Please go through the mail from Mrs.Suneeta Phadkule.And actions are to be taken as per the formats sent. Thank you

----- Forwarded message ------

From: Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in>

Date: Wed, Aug 4, 2021 at 6:00 PM

Subject: Principal's Weekly Report on Academics & Placement

To: <anil31dec@gmail.com>, <cmsedani@gmail.com>, Dr. Anil Deshmane <principal@bitbarshi.edu.in>, Dr. Chetan Sedani <principalpvpit@tssm.edu.in>, Dr. Deshpande <principal@jspmicoer.edu.in>, Dr. Ganesh Hinge <principalbscoer@tssm.edu.in>, Dr. Narendra Narve <narveyspm@gmail.com>, Dr. R.D. Kanphade <principal@jspmjscoe.edu.in>, Dr. Ravindra Lad <director@jspmntc.edu.in>, Dr. T. Nagraj <principal@jspmbsiotr.edu.in>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: <anilkbhosale@gmail.com>

Respected All Principals,

I am forwarding this mail along with the attachment, as per the directives given by Anil Bhosale sir.

Please find enclosed herewith the format for Principal's Weekly Report on Academics and T&P Activities to be mailed to the corporate office on every Monday by 3 pm. (wef 9th-14th Aug week report **to be mailed to Anil Bhosale sir & to me** on 16th Aug by 3.00 pm)

The practice of forwarding the earlier T-L monitoring weekly report by you on Academics will be continued as it is. (These reports are **prepared by all HoDs** and reviewed by you before sending to us)

The attached format consists of 5 sections as follows : 1) Academics 2) Projects 3) Internship 4) Training & 5) Placement

All are requested to read the instructions given in the last sheet of the attached format, before filling up the report.

In case of any doubt, please feel free to communicate to me or Anil Bhosale sir

As told to you by Anil Bhosale sir, 3rd Principal's review presentations are scheduled in 3rd week of August in the same sequence as earlier. Detailed schedule will be sent to you shortly.

Suneeta Phadkule Be Happy Always !!

--PRINCIPAL, DR T.K. NAGARAJ JSPM'S BHIVARABAI SAWANT INSTI. OF TECH. AND RESEARCH PUNE NAGAR HIGH WAY WAGHOLI PUNE 412207. Ph 020-67335108/ 020-67335100 Mobile no 8669605816

Principal's Weekly Report on Academics and T&P Activities.xlsx $_{\rm 31K}$

AY 2021-22, Sem-I

Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 14th Aug 21) (Academics Progress)

Name of Institute :			Name of Principal :		Name of Dean Academics :				
Sr. No	Particulars	Details	Civil Deptt	Comp Deptt	Electric Deptt	E&TC Deptt	IT Deptt	Mech Deptt	FE Deptt
		Date of Meeting 🛛 👄							
1	Progress & quality of preparatory part uploaded on Moodle by faculties (Theory & Lab work) [Give rating out of 10]	To ensure (during the weekly meeting), all quality parameters of T-L material of theory & lab work, uploaded on Moodle through the interaction with module coordinators, AMC & HoD							
2	Progress & quality of delivery of Lectures & conduction of online practicals [Give rating out of 10]	To ensure (during the weekly meeting), all quality parameters of delivery of lectures & conduction of practicals, through the interaction with module coordinators, AMC & HoD							
3	Brief review of academics taken during weekly meeting with department of all module coordinators,	Positive observations (observed during the meeting)							
5	project coordinator and internship coordinator in the presence of HoD and AMC or visit to department	Suggestions for improvement (if any)							
4	Any remarkable achievement of department in academics??	(optional)							

AY 2021-22, Sem-I

Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 14th Aug 21) (Progress in Project Work)

Name of Institute : Name of Principal : Name of Dean Academics as a Project Coordinator :										
Sr. No.	Particulars	Details	Civil Deptt	Comp Deptt	Electric Deptt	E&TC Deptt	IT Deptt	Mech Deptt	FE Deptt (PBL Acivities)	
1	Formation of project batches, finalisation of project topics, allotment of guides, academic project calendar. (project progress as per the bar chart) [Give rating out of 10]	Project coordinator to prepare bar chart of project activities to be conducted through out the year and monitor the progress & quality of all projects regularly.								
2	Involvement, motivation (for particilaption in project competitions), guidance by project guides to the project batch students regularly. [Give rating out of 10]	# weekly review of project work by guide # maintaining project diary by students & project record book by guide # review of progress as per the bar chart prepared by project coordinator # particiaption in project competition etc.								
3	Brief review of project work taken during weekly meeting with department of all module coordinators, project	Positive observations (observed during the meeting)								
3	coordinator and internship coordinator in the presence of HoD and AMC or visit to department	Action plan for improvement								
4	Any remarkable achievement in projects??	(optional)								

Name of Principal : _ Name of Dean Academics as a Project Coordinator : ____

AY 2021-22, Sem-I

Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 14th Aug 21) (Progress in Internship Task)

Name of Institute : ______ Name of Principal : _____ Name of TPO / Internship Coordinator : _____

Si Ne	. Particulars	Details	Civil Deptt	Comp Deptt	Electric Deptt	E&TC Deptt	IT Deptt	Mech Deptt	FE Deptt
1	Internship coordinators have read the syllabus given in SPPU TE 2019 pattern, conducted awareness sessions / presentaions for TE students, started planning for getting internships, students are registering at AICTE Internshala portal. [Give rating out of 10]	Internship is mandatory for TE students in winter vacation. Planning to start immediately by HOD & internship coordinator with the support of TPO.							
2	Started identification of industries, organisations, MSMEs, start ups, NGOs, research projects etc. for providing internships to TE students in winter vacation. [Give rating out of 10]	All TE students should finalise internship category and get allotment letter of internship from the industry / organisation / NGO / consultant etc. before the start of SPPU end semester exam.							
3	Brief review of Internship taken during weekly meeting with department of all module	Positive observations (observed during the meeting)							
	coordinators, project coordinator and internship coordinator in the presence of HoD and AMC								
4	Any remarkable achievement in internship ??	(optional)							

AY 2021-22, Sem-I

Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 14th Aug 21) (Progress in Training for Placement)

Name of Institute : _____

Name of Principal : ______ Name of TPO : ______

Sr. No.	Particulars	Details	Civil Deptt	Comp Deptt	Electric Deptt	E&TC Deptt	IT Deptt	Mech Deptt	FE Deptt
		Date of Meeting 🛛 👄	Put here date of combined weekly	meeting conducted with TPO & all T	PCs for taking review of training & p	placement activity	1		
1	Total number of TE & / or BE students undergoing training (aptitude / software / soft skill) [Write total number of trainee students separately for each type]	To ensure trainers qualification and professional experience, value added courses completed by trainers for the same training with reliable certificates, ist of institutes where similar training is conducted etc.							
2	Effective monitoring by TPCs and GFMs for trainee students, attendance for training & for mock tests, improvement in result of mock tests. (aptitude / software / soft skill) [Give rating out of 10]	To ensure planning for periodical mock tests, the attendance & results of mock test, monitoring by TPCs & GFMs to check the progress of students for continuous improvement.							
3	Brief review of Training taken during weekly meeting with TPO	Positive observations (observed during the meeting)							
5	and all TPCs (all HoDs also to remain present)	Action plan for improvement							
4	Any remarkable achievement in training for placement ??	(optional)							

AY 2021-22, Sem-I

Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 14th Aug 21) (Placement Outcome)

Name of Institute :

Name of Principal : ______ Name of TPO : _____

Sr. No.	Particulars	Details	Civil Deptt	Comp Deptt	Electric Deptt	E&TC Deptt	IT Deptt	Mech Deptt				
		Date of Meeting 💛	t here date of combined weekly meeting conducted with TPO & all TPCs for taking review of training & placement activity									
1	Total number of current AY BE students placed through campus placement [Write number as X+Y]. [P] read the instructions]	Write number as follows : 10+2 where 10 represents cummulative number of students placed till earlier week and 2 represents number of students placed in that particular week										
2	of companies to increase the placement in terms of quantity &	Efforts in terms of visit to companies, progress in increasing relations with HR / concerned Engg Manager, outcome in terms of industrial visit, internship, industry project, conduction of interview for placement etc.										
3	Brief review of Placement taken during weekly meeting with TPO	Positive observations (observed during the meeting)										
	and all TPCs (all HoDs also to remain present)	Action plan for improvement										
4	Any remarkable achievement in placement ??	(optional)										

Sr. No.	Section	Instructions			
		All Principals are requested to conduct weekly meetings of each department's module coordinators, project coordinator and internship coordinator in the presence of respective HoD and AMC. Also a separate meeting of TPO and all TPCs to be conducted once in a week. (Sample schedule of meeting is given below for reference. You can change the days and timings as per your convenience) 1) Monday - Civil deptt mtg 2.30 pm 2) Tuesday - Comp deptt mtg 2.30 pm 3) Wednesday - Elect / IT deptt mtg 2.30 pm 4) Thursday - E&TC deptt mtg 2.30 pm 5) Friday - Mech deptt mtg 2.30 pm 6) Saturday - FE deptt mtg 9.00 am 7) Mtg of TPO & all deptt TPCs - Thursday 9.00 am			
0	General Instructions	All Principals are requested to mail weekly report in the given format to Anil Bhosale and Suneeta Phadkule on every Monday by 3 pm. (wef 9th Aug-14th Aug 21). The report consists of following sections : 1) Academics 2) Project work 3) Internship 4) Training and 5) Placement. The data of all these sections can be taken from the weekly deptt meetings and T&P meeting.			
		This Principal's weekly report on academics and T&P activities is to be filled by Principal or Dean (Academics) during the conduction of each weekly department meeting and TPO-TPCs meeting.			
		The practice of forwarding the earlier T-L monitoring weekly report by you on Academics will be continued as it is. (These T-L reports are prepared by all HoDs and reviewed by you before sending to us)			
		All Principals are requested not to leave any column blank. In such cases, write the comment that "meeting / visit not conducted", due to reason			
		In case of any query or difficulty you can dial to Anil Bhosale sir or Suneeta Phadkule			
	Academics	The Principal and Dean are requested to give rating out of 10 for the teaching learning material uploaded on Moodle based on the interaction with HoD / AMC / module coordinators during the meeting or during the visit to department or during the self checking of that particular week.			
1		The Principal and Dean are requested to give rating out of 10 for the quality of delivery of lecture or conduction of online practical based on the interaction with HoD / AMC / module coordinators during the meeting or during the visit to department or if attended himself in that particular week.			
		The Principal and Dean are requested to mention brief interaction with HoD / AMC / module coordinators during the meeting or during the visit to department in terms of positive observations and suggestions for improvement. If no meeting is conducted or not visited the department during that particular week, then write as "meeting not conducted due to the reason" or "could not visit the department due to" etc.			
2	Project Work	All department Project coordinators are requested to prepare the bar chart of project activities to be conducted through out the year and monitor the progress & quality of all projects regularly.			
2		During the department weekly meeting with Principal, project coordinator will put forth the review of progress of project work			
3	Internship	As first time, a new head of internship is included in the structure of TE 2019 pattern of all engg branches, it is necessary to start planning for winter internship for TE students, which is mandatory. The outcome of planning should be such that all TE students should get internship category finalisation and / or allotment letter of internship from the industries before the start of SPPU end semester exam.			
4	All Principals are requested to ensure following points from the trainers to maintain the quality & outcome of tra (aptitude / software / soft skill) for increasing placement in terms of quantity & quality : trainers qualification and professional experience, value added courses completed by trainers for the same training with reliable certifica institutes where similar training is conducted, planning for periodical mock tests, etc. The periodical mock test be monitored by TPCs & GFMs to check the progress of trainee students for improvement.				
		Number of students placed are to be written in every week as follows : eg - 10+2 where 10 represents cummulative number of students placed till earlier week and 2 represents number of students placed in that particular week.			
5	Placement	Efforts to be written in terms of visit to companies, progress in increasing relations with HR / Manager, outcome in terms of industrial visit, internship, industry project, conduction of interview for placement etc.			
		Placement activities include higher studies, start up and entreprenuership.			

JSPM's & TSSM's Engineering Institutes AY 2021-22, Sem-I Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 3rd Sept 21) (Academics Progress) Name of Institute : BSIOTR Name of Principal : Dr. T.K.NAGARAJ Name of Dean Academics : Dr. ARUN PATIL

Sr.	Particulars	Details	Comp Deptt	Electrical	E&TC Deptt	IT Deptt	Mech Deptt	FE
No.	Farticulars	09.08.21-03.09.21						
1	Progress & quality of preparatory part uploaded on Moodle by faculties (Theory & Lab work) [Give rating out of 10]	To ensure (during the weekly meeting), all quality parameters of T-L material of theory & lab work, uploaded on Moodle through the interaction with module coordinators, AMC & HoD	6.05	6.63	6.21	6.27	5.52	4.4869
2	Progress & quality of delivery of Lectures & conduction of onlinepracticals [Give rating out of 10]	To ensure (during the weekly meeting), all quality parameters of delivery of lectures & conduction of practicals, through the interaction with module coordinators, AMC & HoD	7.47	8.17	7.79	7.19	7.5	Teaching not yet started for 21-22 batch
3	Brief review of academics taken during weekly meeting with department of all module coordinators, project coordinator and internship coordinator in the presence of HoD and AMC or visit to department	Positive observations (observed during the meeting)	 TE Unit Test 01 for TOC subject DAC, Module Co-od & Subject Teacher are in process of updating Module contents Efforts are being taken to fetch Internships 	1.DAC, Module Co-od & Subject Teacher are in process of updating Module contents 2. HOD, Subject teachers and GFM are continously taking efforts to improve the attendance	1. Subjects introduced first time in the syllabus are conducted satisfactorily 2. Quizz exams conducted for DBMS,DC,CN,MC.	All faculties are using smart board for effective delivery of content	 Subject teachers are in process of uploading Moodle contents as per guidelines given. Subjects related to software like NSM , SMD are taught by using softwares directly. Continous efforts are being taken for increasing attendance 	NIL
		Suggestions for improvement (if any)	1.Suggested to register stur 2. If the subject is revised o 3. Unitwise test, assignmen 4.Topicwise selfmade video	r being taught first time up hts, Quiz etc should be co	ploading of study mat nducted, evaulated ar	erial should be prog nd uploaded on Moo	ressive. dle	
4	Any remarkable achievement of department in academics??	(optional)	Patent titled " Intelligent earpods by voice commands and gestures"submitted by Prof. Jyoti Deshmukh	NIL	NIL	NIL	NIL	NIL

JSPM's & TSSM's Engineering Institutes AY 2021-22, Sem-I Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 3rd Sept 21) (Progress in Project Work) Name of Institute : BSIOTR Name of Principal : Dr. T.K.NAGARAJ Name of Dean Academics : Dr. ARUN PATIL

Sr. No.	Particulars	Details	Comp Deptt	Electrical	E&TC Deptt	ΙΤ	Mech Deptt	FE Deptt (PBL Acivities)
1	project calendar. (project progress as per the bar chart) [Give rating out of 10]	Project coordinator to prepare bar chart of project activities to be conducted through out the year and monitor the progress & quality of all projects regularly.	8.04	10	6.8	7.5	4.86	Teaching not yet started for 21-22 batch
2	Involvement, motivation (for particiaption in project competitions), guidance by project guides to the project batch students regulative (Give	# weekly review of project work by guide # maintaining project diary by students & project record book by guide # review of progress as per the bar chart prepared by project coordinator # particiaption in project competition etc.	NA	NA	NA	NA	NA	Teaching not yet started for 21-22 batch
3	Brief review of project work taken during weekly meeting with department of all module coordinators, project coordinator and internship coordinator in the presence of HoD and AMC or visit to department	Positive observations (observed during the meeting)	Project titles are finalised based on recent advancements in respective Domains	Topics of all project groups are finalised	Topics are finalised for 14/20	Project titles are finalised. Synopsis for all batches submitted.	Proposed plan to visit Ahmednagar Cluster for Sponsored project	NIL
		Action plan for improvement	To Maintain logbook by students and faculty to come up with quality project				NIL	
4	Any remarkable achievement in projects??	(optional)	Nil	NIL	Two Industry sponsered projects are on the verge of finalisation	NIL	NIL	NIL

JSPM's & TSSM's Engineering Institutes AY 2021-22, Sem-I Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 3rd Sept 21) (Progress in Internship Task) Name of Institute : BSIOTR Name of Principal : Dr. T.K.NAGARAJ Name of Dean Academics : Dr. ARUN PATIL

Sr. No.	Particulars	Details	Comp Deptt	Electrical	E&TC Deptt	IT Deptt	Mech Deptt	FE Deptt	
1	Internship coordinators have read the syllabus given in SPPU TE 2019 pattern, conducted awareness sessions / presentaions for TE students, started planning for getting internships, students are registering at AICTE Internshala portal [Give rating out of 10] Started identification of industries,	Internship is mandatory for TE students in winter vacation. Planning to start immediately by HoD & internship coordinator with the support of TPO.	0.47	9	1.69	8	8	Teaching not yet started for 21-22 batch	
2	Started identification of industries, organisations, MSMEs, start ups, NGOs, research projects etc. for providing internships to TE students in winter vacation. [Give rating out of 10]	All TE students should finalise internship category and get allotment letter of internship from the industry / organisation / NGO / consultant etc. before the start of SPPU end semester exam.	4	8.7 (Efforts for Registration)	2	4	4.92 (Efforts for Registration)	Teaching not yet started for 21-22 batch	
3	Brief review of Internship taken during weekly meeting with department of all module coordinators, project coordinator and internship coordinator in the presence of HoD and AMC	Positive observations (observed during the meeting)	6 students received internship from Internshala, 4 students received internship on their own	65 out of 74 students registered under AICTE internship & Internshala, Total internships in hand 12	 1. 11/65 TE students have accepted the internship in different industries. 2.Six BE students are undergoing internship in different industries 	3 students got internship offers from internshala	31 out of 138- (75w) =63 students registered under AICTE internship & Internshala, Total internships in hand 15	NIL	
		Action plan for improvement	1.AICTE internship & Internshala registration & Enrollment Process was demonstrated to all internship coordinators. 2. Sending necessary documents like covering letter, SE marksheet, etc to students. awareness meetings with students by internship coordinators. 3. Online Ahmednagar Cluster for possible sponsered projects. 5. Instructions given to students find out internships through their contacts.						
4	Any remarkable achievement in internship ??	(optional)	2 BE Students got selected for Edutech Internship sponsered by SPPU	NIL	One students from TE is offered with internship from research org (DRDO)	NIL	NIL	NIL	
4	Any remarkable achievement in training for placement ??	(optional)	Industry specific training for Cognizant, Accenture & Wipro by GTT for all BE students in progress						

JSPM's & TSSM's Engineering Institutes AY 2021-22, Sem-I Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 3rd Sept 21) (Progress in Training for Placement) Name of Institute : BSIOTR Name of Principal : Dr. T.K.NAGARAJ Name of Dean Academics : Dr. ARUN PATIL

Sr. No.	Particulars	Details	Comp Deptt	Electrical		ΙΤ	Mech Deptt	FE Deptt
or. no.	1 41 41 41 41 5	09.08.21-03.09.21	Put here date of combine	d weekly me	eting conducted with TPO	O & all TPCs for taking re	eview of training	& placement activity
1	(aptitude / software / soft skill) [Write total number of trainee students separately for each	To ensure trainers qualification and professional experience, value added courses completed by trainers for the same training with reliable certificates, list of institutes where similar training is conducted etc.	65(GTT)+45(GYANTIR TH)+10(FUEL)	49	31(GTT)+4(GYNATHE ERTH)	32(GTT)+22(GYANTIR TH)+4(FUEL)	34(GTT)+6(Gn yanteeth)	Teaching not yet started for 21-22 batch
2	mock tests, improvement in result of mock tests.(aptitude /	To ensure planning for periodical mock tests, the attendance & results of mock test, monitoring by TPCs & GFMs to check the progress of students for continuous improvement.	7	8.68	10	9	7.11	Teaching not yet started for 21-22 batch
		Positive observations (observed during the meeting)	Industry specific training for Cognizant, Accenture & Wipro by GTT for all BE students in progress					NA
3		Action plan for improvement	1. Proposed training from Seventh Sense for SE & TE for 17.09.21 2. Company Specific Training & Mock Interview by Gyanteerth for BE Studentsin Semester II					NA
4	Any remarkable achievement in training for placement ??	(optional)	33 Computer TE students selected for Zensar ESD training (Total 53)	NIL	4 E&TC TE students selected for Zensar ESD training (Total 53)	16 IT TE students selected for Zensar ESD training (Total 53)	NIL	NA

JSPM's & TSSM's Engineering Institutes AY 2021-22, Sem-I Principal's Weekly Report for Corp Office (Week : eg - 9th Aug to 3rd Sept 21) (Placement Outcome) Name of Institute : BSIOTR Name of Principal : Dr. T.K.NAGARAJ Name of Dean Academics : Dr. ARUN PATIL

Sr. No.	Particulars	Details	Comp	Electrical	E&TC	IT	Mech	
Sr. NO.	Farticulars	09.08.21-03.09.21	Put here date of com	bined weekly meetin	g conducted with TPO	O & all TPCs for taking	g review of training &	
1	Total number of current AY BE students placed through campus placement [Write number as X+Y]. [Pl read the instructions]	Write number as follows : 10+2 where 10 represents cummulative number of students placed till earlier week and 2 represents number of students placed in that particular week	2+0	10+0	0	2+0	1+0	
2	of companies to increase the placement in terms of quantity &	Efforts in terms of visit to companies, progress in increasing relations with HR / concerned Engg Manager, outcome in terms of industrial visit, internship, industry project, conduction of interview for placement	4	4.6	0	4	4	
3		Positive observations (observed during the meeting)	Registration for Upcomming Campus Drives(BE) = Accenture (60), Capgemini(101), Wipro(70)	Registration for Upcomming Campus Drives(BE) = Accenture (21), Capgemini(32), Wipro(26)	Registration for Upcomming Campus Drives(BE) = Accenture (8), Capgemini(32), Wipro(26)	Registration for Upcomming Campus Drives(BE) = Accenture (25), Capgemini(46), Wipro(12)	Registration for Upcomming Campus Drives(BE) = Accenture (13), Capgemini(12), Wipro(2)	
	Action plan for improvement		1. Proposed training from Seventh Sense for SE & TE for 17.09.21 2. Company Specific Training & Mock Interview by Gyanteerth for BE Students					
4	Any remarkable achievement in placement ??	(optional)	NIL	NIL	NIL	1 BE passed out student placed in ACI Worldwide with a package of 8.0 Lakh	1.Shubham Kaddi got 3 offers in IT Industry & finalized in APTEAN With package of 5 LPA	



Corrected mail : To give rating to the Subjects as per their difficulty level.

11 messages

Thu, Jan 27, 2022 at 2:53 PM Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> To: anil31dec@gmail.com, cmsedani@gmail.com, "Dr. Anil Deshmane" <principal@bitbarshi.edu.in>, "Dr. Chetan Sedani" <principalpvpit@tssm.edu.in>, "Dr. Deshpande" <principal@jspmicoer.edu.in>, "Dr. Ganesh Hinge" <principalbscoer@tssm.edu.in>, "Dr. R.D. Kanphade" <principal@jspmjscoe.edu.in>, "Dr. Sumant Choudhari" <director@jspmntc.edu.in>, "Dr. T. Nagraj" <principal@jspmbsiotr.edu.in>, Sumant Choudhari <sumant.choudhari@gmail.com>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: jasutkardb@gmail.com, sajid0077@gmail.com, shaileshhambarde@gmail.com, sllahudkar entc@jspmicoer.edu.in, sukadam.bscoer@gmail.com, vlmbarshi@gmail.com, Arun Patil <patil.mailme@gmail.com>, Anil Bhosale <anilkbhosale@gmail.com>

Respected All Principals,

As per the instructions from Anil Bhosale sir, I have prepared an attached sheet, wherein we require information of difficulty level of the subjects of semester I and II of SE and TE (2019 pat) of all departments of your institute.

The names of all subjects have already been written in the sheets. Kindly request your HoDs to mention rating to all subjects 1 to 5 as per their difficulty level (1 = the easiest subject and 5 = the most difficult subject).

We require this data to plan the tutorials for high difficulty level subjects, which will help in improving the results in offline exam pattern for sem-II subjects.

You are hereby requested to mail Anil Bhosale sir and me, the said sheet after giving ratings by resp HoDs upto Wednesday 3rd Feb 23022

Suneeta Phadkule Be Happy Always !!.

Names of Subjects in terms of difficulty level (2019 pat).xlsx 21K

Dr.Arun Patil <patil.mailme@gmail.com>

Thu, Jan 27, 2022 at 3:24 PM To: mahendra.sawane@gmail.com, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, Pravin Kachare

<kachareps@gmail.com>, nilam ghuge <ghuge1974@gmail.com>, yogesh angal <yogeshangal@yahoo.co.in>

[Quoted text hidden]



Mr. Arun Patil Head of Department Bhivarabai Sawant Institute of Technology & Research Mechanical Engineering Department

p: 020-67335100-ext 265 p/f: 020-67335100 m: +91 9689922636 w: www.bsiotr.org e: patil.mailme@gmail.com

JSPM's & TSSM's Engineering Institutes AY 2021-22, Sem-II (2019 Pat)

Names of Subjects in terms of Difficulty Level (Comp)

	Semester - I							
Sr No	SE	Write numbers 1 to 5 in ascending order in terms of difficulty level (1 for the most easy and 5 for the most difficult)		ΤΕ	Write numbers 1 to 5 in ascending order in terms of difficulty level (1 for the most easy and 5 for the most difficult)	Remarks, if any		
1	Discrete Mathematics			Database Management Systems				
2	Fundamentals of Data Structures			Theory of Computations				
3	Object Oriented Programming			Systems Programming & Operating Systems		、		
4	omputer Graphics			Computer Networks & Security				
5	Digital Electronics & Logic Design			Elective I				
			Se	emester - II				
Sr No	SE	Write numbers 1 to 5 in ascending order in terms of difficulty level (1 for the most easy and 5 for the most difficult)		ΤΕ	Write numbers 1 to 5 in ascending order in terms of difficulty level (1 for the most easy and 5 for the most difficult)	Remarks, if any		
1	Engineering Mathematics-III			Data Science and Bid Data Analytics				
2	Data Structures and Algorithms			Web Technology				
3	Software Engineering			Artificial Intelligence				
4	Microprocessor			Elective II				
5	Principles of Programming Languages			NIL				



Dr.Arun Patil <patil.mailme@gmail.com>

GUIDELINES FOR REMEDIAL MEASURES FOR BACKLOG SUBJECT OF SE of TE students

2 messages

Principal BSIOTR <principal@jspmbsiotr.edu.in>

Tue, May 2, 2023 at 10:11 AM To: Nilam Ghuge <ghuge1974@gmail.com>, YOGESH ANGAL <ysangal entc@jspmbsiotr.edu.in>, Pravin Kachare <kachareps@gmail.com>, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, pravinbarapatre@hotmail.com Cc: Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in>, Arun Patil <patil.mailme@gmail.com>, PRABHULING JATTI <pvjatti mech@jspmbsiotr.edu.in>

Dear all

Please see the attachment for guidelines for remedial measures to be taken for backlogs subjects of SE of TE students.All are requested to take necessary action. Thank you

PRINCIPAL, DR T.K. NAGARAJ JSPM'S BHIVARABAI SAWANT INSTI. OF TECH. AND RESEARCH PUNE NAGAR HIGH WAY WAGHOLI PUNE 412207. Ph 020-67335108/ 020-67335100 Mobile no 8669605816

2 attachments

REMEDIAL MEASURES FOR BACKLOG SUBJECTS OF SE.pdf 2-1020K

REMEDIAL MEASURES FOR SE BACKLOGS.docx W 299K

Dr.Arun Patil <patil.mailme@gmail.com> To: agpatil_mech@jspmbsiotr.edu.in

Tue, May 2, 2023 at 10:44 AM

[Quoted text hidden]



Mr. Arun Patil Head of Department Bhivarabai Sawant Institute of Technology & Research Mechanical Engineering Department

p: 020-67335100-ext 265 p/f: 020-67335100 m: +91 9689922636 w: www.bsiotr.org e: patil.mailme@gmail.com

2 attachments

REMEDIAL MEASURES FOR BACKLOG SUBJECTS OF SE.pdf 1020K

REMEDIAL MEASURES FOR SE BACKLOGS.docx 299K

Bhivarak	JAYAWANT SHIKSHAN PRASARAK MANDAL'S DAI Sawant Institute of Technology AICTE New Delhi, DTE Mumbal & Affiliated to Savitribal P Gat No. 719/1 & 2, Wagholl, Pune-Nagar Road, Pune-41 Ph : 020-067335108, 65217050, 67335100	& Research
Prof. Dr. T. J. Sawant B.E. (Elec.) PGDM, Ph.D Founder Secretary	Telefax: 020-67335100 Website: www.jspmbslotr.edu.in [EN 6311 /[CEGP-013100]	EMISRMIT, LMIE Brincipal
Institute Accredited by	National Assessment and Accreditation Cou National Board of Accreditation(NBA), New	Delhi.

Ref:JSPM/BSIOTR/22-23/

Date: 02/5/2023

CICULAR

REMEDIAL ACTION FOR BACKLOGS OF TE STUDENTS IN SUBJECTS OF SE

Action No:1

Checking of availability of Study Material for the subjects SE, with TE students having backlogs of SE (Semester -I and Semester -II)

Name of GFM:

Batch: From Roll No____to____

Format for recording the availability of study material of SE with students of TE

Roll	Name	Na	me of Ba	acklog s nester-l	ubjects		Nan		cklog s ester-l	subjects I	
Number	of				4	5	1	2	3	4	5
	student	1	2	3			PS-I	EM-I	NA	NMCP	FMA
Subject Na	ime	M-III	PGT	MS	ADE	EMI					
1											
Notes							7				
Book											
Question						е. 1					
paper											
set	1				和理理部署						
2				- 2							
Notes											
Book									1		
Question						151	-				
paper set							A.				
	ALT		1.1			4					

Instructions for GFM: As per the directives from ARQAC from the corporate office, we need to take remedial actions for TE students having a backlog of SE subjects, so that they clear their subject of SE to be eligible to take admission into BE.

In this regard following are the guidelines.

1. GFM should go to TE class on 3/5/2023 and instruct students to bring a copy of notes of subject/s which they might have prepared & read in SE, the book/s available with them for the subject and the previous questions paper set of the subject, on 4/5/2023.



Vision: "To Satisfy the aspirations of youth force, who want to lead the nation towards prosperity through technoeconomic development"

Alission: "To provide, nurture and maintain an environment of high academic excellence, research and entrepreneurship For all aspiring Students, which will prepare them to face global challenges maintaining high ethical and moral Standards"



- 2. Individual GFM should conduct a meeting of their batch on 4/5/2023 and verify the availability of copies of notes which they might have prepared & read while they were in SE, the book/s available with them for the subject and previous questions paper set of the subject. GFM should not write YES/NO in the above format based on verbal statements by students. They should physically verify the study material brought by students.
- 3. If available write YES if not NO against the names of students in the above format for every subject.
- GFM should instruct the students who have not brought the above study material on 4/5/2023 to bring it on 5/5/2023 and GFM should conduct a meeting again on 5/5/2023.
- 5. After verification of the availability of the above study material with students, on 5/5/2023, the verification sheet should be sent to HOD and all subject teachers, through HOD on 8/5/2023. All Subject teachers will guide/provide/help the necessary study material to the students not having proper study material.
- 6. GFM will conduct a meeting with their batch again on 10/5/2023 and verify the study material available with the students. In case if student not having study material GFM should ensure that he gets the necessary study material from the subject teachers.
- 7. Above activity is to ensure that the student has adequate study material in advance so that they do need not to invest their time in the collection of study material during the exam, as they have to clear TE subjects also. Therefore, all GFM must follow the above schedule without fail. HOD shall be responsible to implement this activity. They should conduct meeting with their staff and instruct them to complete the activity effectively.

Action No 2: Remedial lectures for difficult subjects

1. HODs should prepare time table of remedial lectures for difficult subjects from 3.30 pm – 4.30 pm with effect from 10/5/2023 with 2 hours/week/subject.

2. Attendance of the students who failed in respective subjects should be monitored on a daily basis and ensure that the students attend regularly.

3. In remedial lectures subject teachers are supposed to cover difficult chapters and numerals and clear the queries of students and give them problem-solving tips.

4. Number of hours of lectures shall be decided by the HOD taking into consideration the difficulty level of the subject.

Please note that this activity may help the students to clear the subject of Second year by TE students, making them eligible to take admission in BE. Heads of Department and subject teachers can take any other additional remedial measure which they feel suitable.

Dr.T.K.Nagaraj

Principal

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Alission: "To provide, nurture and maintain an environment of high academic excellence, research and entrepreneurship For all aspiring Students, which will prepare them to face global challenges maintaining high ethical and moral Standards"





Fwd: Revised Presentation Schedule

Principal BSIOTR <principal@jspmbsiotr.edu.in>

Thu, Aug 12, 2021 at 11:26 AM

To: Nilam Ghuge <ghuge1974@gmail.com>, YOGESH ANGAL <ysangal_entc@jspmbsiotr.edu.in>, Pravin Kachare <kachareps@gmail.com>, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, Sawane Mahendra <mahendra.sawane@gmail.com>, Swati Godse <swatigodse2020@gmail.com> Cc: Arun Patil <patil.mailme@gmail.com>

For your information please. Thank you

------ Forwarded message -------From: Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Date: Wed, Aug 11, 2021 at 5:47 PM Subject: Revised Presentation Schedule To: <anil31dec@gmail.com>, <cmsedani@gmail.com>, Dr. Anil Deshmane <principal@bitbarshi.edu.in>, Dr. Chetan Sedani <principalpvpit@tssm.edu.in>, Dr. Deshpande <principal@jspmicoer.edu.in>, Dr. Ganesh Hinge <principalbscoer@tssm.edu.in>, Dr. Narendra Narve <narveyspm@gmail.com>, Dr. R.D. Kanphade <principal@jspmjscoe.edu.in>, Dr. Ravindra Lad <director@jspmntc.edu.in>, Dr. T. Nagraj <principal@jspmbsiotr.edu.in>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: <giriraj.sawant67@gmail.com>, <rushiraj150@gmail.com>, <sanjay.jspm@gmail.com>, <drbugade@gmail.com>, <kanhayyalal@yahoo.com>, <ashravi007@yahoo.com>, <sachinadmane@gmail.com>, <anilkbhosale@gmail.com>

Respected All Principals,

Kindly refer to the attached file of the revised schedule of all Principal's presentations planned 3rd week of Aug 21. There is minor change in dates.

As per the directives, given by Anil Bhosale sir, all Principals are requested to bring their TPO for the said presentation along with the Dean Academics.

In case TPO is not available, request to bring Asst TPO / performing TPC. It is expected that TPO should be aware of the total contents of T&P slides.

In case of any query, feel free to contact Anil Bhosale sir or to me.

Suneeta Phadkule Be Happy Always !! PRINCIPAL, DR T.K. NAGARAJ JSPM'S BHIVARABAI SAWANT INSTI. OF TECH. AND RESEARCH PUNE NAGAR HIGH WAY WAGHOLI PUNE 412207. Ph 020-67335108/ 020-67335100 Mobile no 8669605816

Revised Aug 21 Schedule for Presentation of Academics and T&P.xlsx

	Academics and Training & Placement Review Presentation Schedule by Engg Principals for AY 2021-22, Sem-I (2nd Presentation) (Aug 21)								
Sr. No.	Name of College	Date of Presentation	Day of Presentation	Time	Members Present				
1	JSCOE	17.08.2021	Tuesday						
2	PVPIT	18.08.2021	Wednesday						
3	ICOER	20.08.2021	Friday						
4	BSIOTR	23.08.2021	Monday						
5	NTC	25.08.2021	Wednesday		Only Principal, Dean Academics				
6	BSCOER	26.08.2021	Thursday	11.15 am to 12.45pm	and TPO (Presentation by				
7	віт	28.08.2021	Saturday		Principal)				

Note: 1. Request to adhere to this schedule.

2. If anybody want change in schedule due to unavoidable reason, then please talk to Mr. Anil Bhosale.

3. If, due to any reason, TPO can not remain present for the said presentation, request to bring Asst TPO or any performing TPC. TPO should know total contents of T&P slides.

JSPM's Bhivrabai Sawant Institute of Technology & Research, Wagholi, Pune

Academic Review Presentation

By Dr. T.K.Nagaraj [AY 2021-22, Sem – I]

[2nd Review of AY 21-22] (upto 14th August 2021) (23th August 2021)

Contents

- 1. Review of Academic Preparation for Theory and lab work, uploaded on Moodle .
- 2. Review of Delivery of Lectures and Lab work.
- 3. Review of progress of BE Projects.
- 4. Review of internship planning
- 5. Review of training activity for placement
- 6. Review of placement planning
- 7. One point lesson implemented
- 8. NBA status and future planning

Common Instructions

- In all the presentations approx. 80 % slides remains same always. Only 20 % slides may change as per the requirement of academics and training & placement activities.
- The days and timings for the interaction of Principal, HoDs, Dean, AMCs, module coordinators etc can be kept as per the convenience of deptt. Here only sample days and timings are shown to show that it should be a continuous weekly activity.
- To write the "positive remarks" and suggestions for improvement", you can use immediate next slide, instead of providing hyperlink.
- All Principals are requested to conduct weekly meetings of each department's module coordinators, project coordinator and internship coordinator in the presence of respective HoD and AMC to take the review of monitoring of academics activities, project activities and internship work progress. (or they can visit weekly once to each deptt to take the said review)
- All Principals are requested to conduct weekly meeting of all TPO and all department TPCs to take the review of status of training and placement activities.

Review of Load Distribution of All Deptts

Deptt	Class	Comp	Elect	E&TC	IT	Mech	FE		
	SE	YES	Partially	YES	YES	YES	YES		
Whether Load distribution of all subjects completed	TE	YES	Partially	YES	YES	YES	YES		
	BE	YES	Partially	YES	YES	YES	YES		
	SE	NO	YES	NO	NO	NO	NO		
Discrepancies observed, if any	TE	NO	YES	NO	NO	NO	NO		
any	BE	NO	YES	NO	NO	NO	NO		
Reasons for disc	repancies obso	erved (if applicable)	Action taken					
 SE (Elect) – Electrical measu BE (Elect) – Electric Hybrid Ve Ms. Shital Gudade appointed or 	ehicle	ntinued		SE (Elect) - Tie up with Narhe Campus (Prof. A. A. Jain) BE (Elect) - Identification of Faculty on CHB basis in process. Full time faculty need to be appointed.					
 SE (Elect) – Power Generation Tech. TE (Elect) – Electrical Machines II Prof. Ganesh Lohote appointed as TPO 				Identification of Faculty on CHB basis in process . Full time faculty need to be appointed.					
 SE (Elect) – Applications Of Maths in Elect. Engg. (50 marks TW, Practical conduction SE,TE,BE ((Elect) – Audit course with TW No Faculty available 			Identification of Faculty on CHB basis in process. Full time faculty need to be appointed.						
				One faculty in computer eng	gineering need to be app	ointed	83		

(1a)**Review by Principal and Dean Academics** on Academic Monitoring by HoDs, DACs and **Module Coordinators** About Data Uploaded on Moodle

	FE Department – Module Details							
Module	Name of Module	Name of Module Coordinator	Subject					
			i) Engineering Physics					
1	Applied Science	Dr.Swati S.Godse	ii) Engineering Mathematics-I					
			iii) Engineering Chemistry					
	Basic Electronics Engineering and Basic		i) Basic Elelectrical Engineering					
2		Prof.Manjusha Patil	ii)Basic Electronics Engineering					
	Electrical Engineering		ii)Programming and Problem Solving					
3	Engineering Mechanics and	Dr.Arun Patil	i) Engineering Mechanics					
3	Systems in Mechanical Engineering	Dr.Arun Full	ii)Systems in Mechanical Engineering					

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [FE] (Theory) (sampling – 100 %) (A) Name of Module 1 : Applied Sciences (Phy/Chem/Maths) Name of Module Coordinator: Dr. Swati Godse_____

Sample Timing	Theory classes Data	Mon	Tues	Wed	Thurs
(12 to 1 pm)		Sub	Sub	Sub	Sub
Subject Name		EM-I	EM-I	РНҮ	CHEM
Class & div		FE-A,B	FE-C,D,E	FE-A,B	FE-C,D,E
Unit No checked		I to IV	I to IV	I to IV	I to IV
Name of faculty		SLM	SCW	SSG	MJ
Checking data on Moodle uploaded by faculties	T-L-A plan	(25/10/21)	(25/10/21)	(25/10/21)	(25/10/21)
(give rating out of 10)	Lect. notes	7	7	5	5
	PPTs	3	3	5	5
	MCQs	7	7.5	6.25	6.25
	Use of MOOC / online videos	5.5	6	5	5
	Assign / students' activity / mini projects	5	5	5	2
Positive observations		See next slide			
Suggestions for improvement		See next slide			

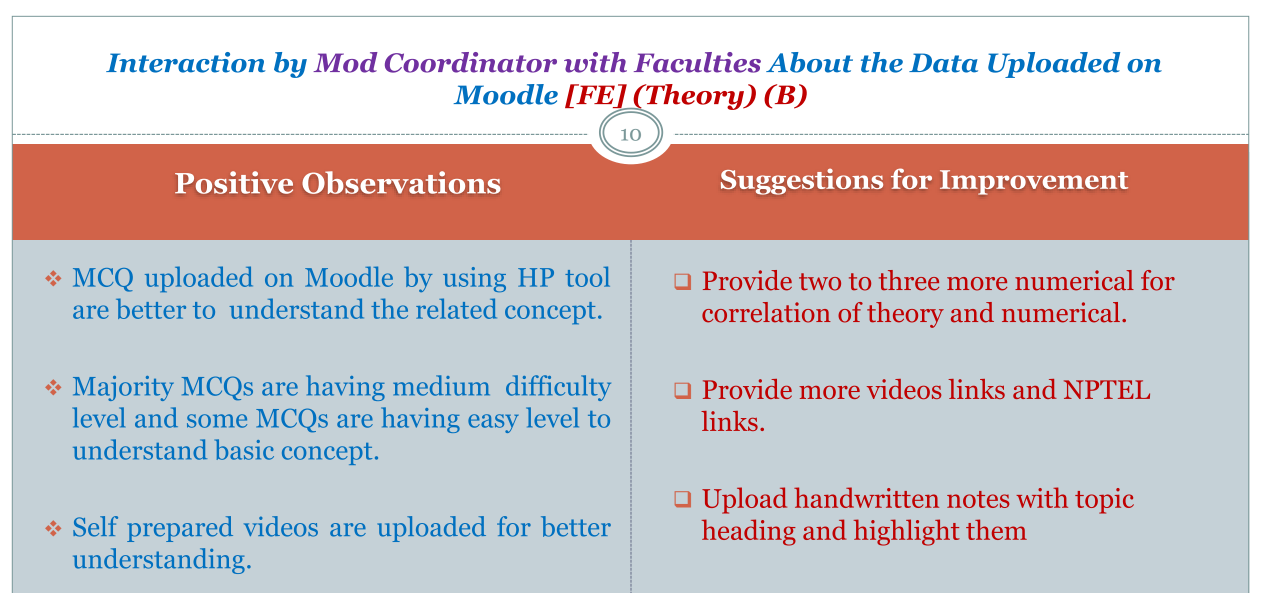
Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [FE] (Theory) (sampling – 100 %) (A)

Name of Module 2 : Basic Electrical Engineering /Basic Electronic Engineering/ Programming and Problem solving Name of Module Coordinator : Prof. Manjusha Patil

Sample Timing	Theory classes Data	Mon	Tues	Wed
(12 to 1 pm)		Sub	Sub	Sub
Subject Name		BEE	BXE	PPS
Class & div		FE-A,B	FE-C,D,E	FE-A,B
Unit No checked		I to IV	I to IV	I to IV
Name of faculty		Prof. Manjusha Patil	Prof. Priya Shimpi	Prof. Deepika Shetakar (Resigned)
	T-L-A plan	(25/10/21)	(25/10/21)	(25/10/21)
Checking data on Moodle uploaded by faculties	Lect. notes	6.5	4.5	5
(give rating out of 10)	PPTs	10	6.25	5.25
	MCQs	7.5	5.25	10
	Use of MOOC / online videos	5	10	4.75
	Assign / students' activity / mini projects	5	5	5
Positive observations			See next slid	
Suggestions for improvement			See next slid	e 87

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [FE] (Theory) (sampling – 100 %) (A) Name of Module 3 : Engineering Mechanics/Systems in Mechanical Name of Module Coordinator :Dr.Arun Patil

Sample Timing	Theory classes Data	Mon	Tues
(12 to 1 pm)		Sub	Sub
Subject Name		EM	SME
Class & div		FE-C,D,E	FE-A,B,C,D,E
Unit No checked		I to IV	I to IV
Name of faculty		Prof. Rohini khalkar	Dr. Arun Patil
	T-L-A plan	(25/10/21)	(25/10/21)
Checking data on Moodle uploaded by faculties	Lect. notes	5	5
(give rating out of 10)	PPTs	7.5	0
	MCQs	8.75	0
	Use of MOOC / online videos	1.25	0
	Assign / students' activity / mini projects	5	0
Positive observations			
Suggestions for improvement			88



□ Provide more MCQ with solution

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [FE] (Lab work) (sampling – 100 %) (A) Name of Module 1: Applied Sciences (Phy/Chem/Maths) Name of Module Coordinator : Dr.Swati Godse

Sample Timing	Lab work Data	Mon	Tues
(12 to 1 pm)		Engineering Physics	Engineering
Pract of which sub			Chemistry
Pract No		1 to 6	1 to 6
Class & div		FE-A,B	FE-C,D,E
Name of faculty		Prof. (Dr.)Swati S. Godse	Prof. Madhavi Jadhav
	Lab work plan	0	0
Checking data on Moodle uploaded by faculties	Lab manual	10	10
(give rating out of 10)	Cont Assess Sheet	NA	NA
	Lab work videos	5	5
	Short ques / MCQs	5	0
Confidence of all the faculties about conduction <i>rating out of 10</i>)	7	7	
Positive observations			
Suggestions for improvement			00

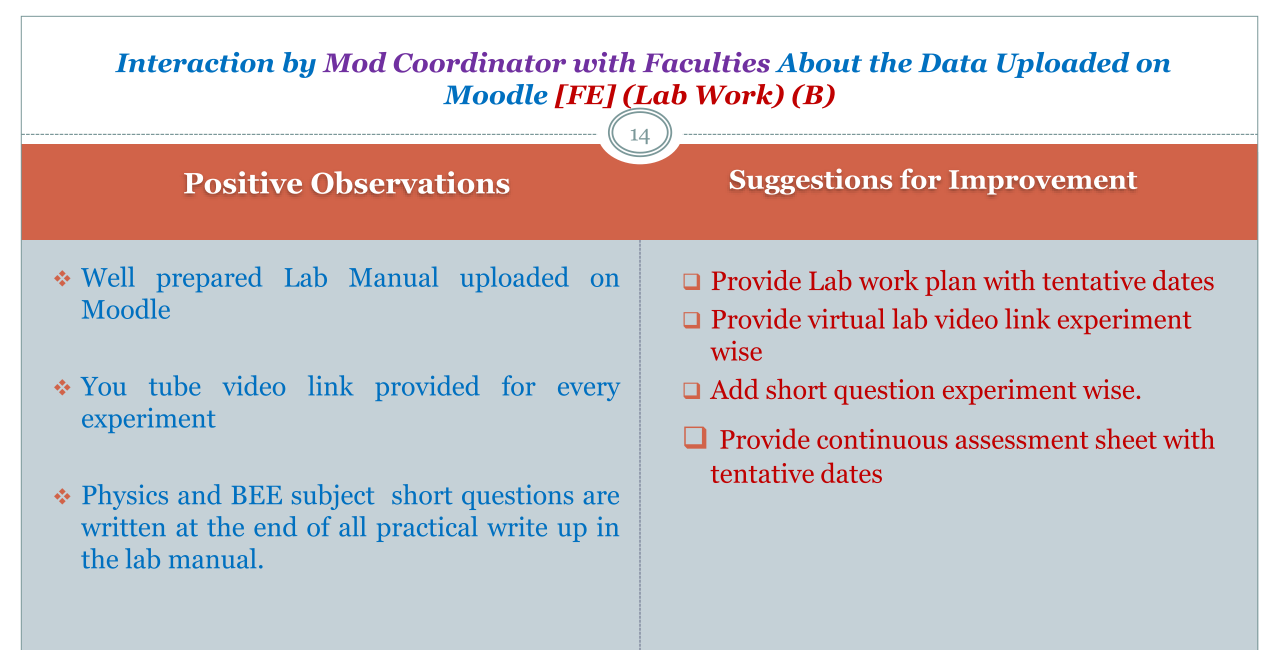
Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [FE] (Lab work) (sampling – 100 %) (A)

Name of Module 2: Basic Electrical Engineering /Basic Electronic Engineering/ Programming and Problem solving Name of Module Coordinator :Prof.Manjusha Patil

Sample Timing	Lab work Data	Mon	Tues	Wed
(12 to 1 pm)		Basic Electrical	Basic	Programming and
Pract of which sub		Engineering	Electronic Engineering	Problem solving
Pract No		1 to 6	1 to 6	1 to 6
Class & div		FE-A,B	FE-C,D,E	FE-A,B
Name of faculty		Prof. Manjusha Patil	Prof. Priya Shimpi	Prof. Deepika Shevatkar
	Lab work plan	0	0	0
Checking data on Moodle uploaded by faculties	Lab manual	10	10	10
(give rating out of 10)	Cont Assess Sheet	NA	NA	NA
	Lab work videos	5	5	NA
	Short ques / MCQs	5	5	5
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		7	7	6
Positive observations		See next slide		
Suggestions for improvement		See next slide		9

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [FE] (Lab work) (sampling – 100 %) (A) Name of Module 3 : Engineering Mechanics/Systems in Mechanical Name of Module Coordinator :Dr.Arun Patil

Sample Timing	Lab work Data	Mon	Tues
(12 to 1 pm)		Systems in Mechanical	Engineering
Pract of which sub		Engineering	Mechanics
Pract No		1 to 6	1 to 6
Class & div		FE-A,B	FE-C,D,E
Name of faculty		Dr. Arun Patil	Prof. Rohini Khalkar
	Lab work plan	0	0
Checking data on Moodle uploaded <i>by</i> <i>faculties</i>	Lab manual	5	5
(give rating out of 10)	Cont Assess Sheet	NA	NA
	Lab work videos	5	5
	Short ques / MCQs	0	0
Confidence of all the faculties about conduction <i>rating out of 10</i>	on of all the practicals of their sub (give	5	10
Positive observations			
Suggestions for improvement			92



Interaction by HoD & DAC with Module Coordinators About the Data Uploaded on						
Sample Timing (11 am to 12 noon)	Theory classes Data ₁₅	Mon	Tues			
Name of Module		Applied Sciences	Basic Electrical (BEE)	Engineering Mechanics/Syste ms in Mechanical		
Name of Module Coordinator		Prof.Dr.Swati Godse	Prof.Manjusha Patil			
Subject		Physics	BEE	Engineering Mechanics		
Interaction by <i>HoD & AMC with</i> <i>Module Coordinators</i> for data uploaded on Moodle <i>by faculties</i>	T-L-A plan	To be uploaded	To be uploaded	To be uploaded		
	Lect. notes	7	6.5	5		
(give rating out of 10 to module coordinator's task)	PPTs	3	10	7		
	MCQs	7.5	7.5	8		
	Use of MOOC / online videos	5.5	5	1.25		
	Assign / students' activity / mini proj	5	5	5		
Positive observations						
Suggestions for improvement				94		

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Interaction by HoD & AMC with Module Coordinators About the Data Uploaded on Moodle [FE] (Theory) (B)

Positive Observations

Suggestions for Improvement

- DAC Mrs. Sheetal Mane has checked the Moodle content of Prof. Waghule and found that the rating 7.5 given for his MCQ with solution by module coordinator Dr. Swati Godse is correct.
- Module coordinator Mrs. Manjusha Patil has told Ms. Priya Shimpi that the self made video of BXE subject is very effective to understand the concept.

- Provide handwritten notes topic wise as per updated syllabus with course name and faculty
- Upload more number of weblink relevant to topic.
- For SME subject update all learning material as per given format
- YouTube video links on different topic in EM should be uploaded

nteraction by HoD & AMC with Module Coordinators About the Data Uploaded on Moodle [FE] (Lab work) (A) (sampling – 10 %)					
Sample Timing (11 am to 12 noon)	Lab work Data	Mon	Tues		
Name of Module		Applied Sciences (Chem)	Basic Electrical (BEE)	Engineering Mechanics/Syste ms in Mechanical	
Name of Module Coordinator		Prof.Dr.Swati Godse	Prof.Manjusha Patil	Dr.Arun Patil	
Interaction by <i>HoD & AMC with</i> <i>Module Coordinators</i> for data	Lab work plan	25/10/21	25/10/21	25/10/21	
uploaded on Moodle by faculties (give rating out of 10 to module	Lab manual	10	10	5	
coordinator's task)	Cont Assess Sheet	NA	NA	NA	
	Lab work videos	5	5	5	
	Short ques / MCQs	0	5	0	
Confidence of all the faculties about conduct (give rating out of 10)	ion of all the practicals of their sub	7	7	10	
Positive observations					
Suggestions for improvement					

Interaction by HoD & AMC with Module Coordinators About the Data Uploaded on Moodle [FE] (Lab work) (B)

Positive Observations

Suggestions for Improvement

 Well prepared Lab Manual of Chemistry and BEE are uploaded on Moodle with SOP

- Chemistry and BEE subject short questions are written at the end of all practical write up in the lab manual.
- Provide Chemistry and BEE Lab work plan with tentative dates and virtual lab video link experiment wise for better understanding of practical
- Provide continuous assessment sheet with tentative dates
- Simple models should be created to demonstrate the concepts of fundamentals of EM
- Problem in EM should be solved from reference books.

E & TC Department – Module Details

			(19)
Module	Name of Module	Name coordinator	Subjects
1	Electronic Design	Prof Meenakshi A Prof T.V.Kafare	1)Project Stage -I 2)Electronic Circuits(EC) 3)Digittal Circuits(DE)
2	Signal Processing, And Automation	Dr. Yogesh Angal Dr.Anil L.Wanare	1)Electrical Circuits(EC) 2)Engineering Mathematics 3)Artifical Intelligence(AI)
3	Software Engineering	Prof D D Khairnar Prof S S Dubal	1)Data Structures (DS) 2)Data Base Management Systems(DBMS) 3) Fundamentals of JAVA Programming (FJP)
4	Communication Engineering	Dr. A.L.Wanare Dr.Yogesh Angal	 1) Radiation and Microwave Techniques(RMT) 2). Digital Communication(DC) 3). Computer Networks(CN) 4)Electromagnetic Field Theory(EMFT) 5) Computer Network and Security(CNS)
5	Skill Development	Prof. V G Puranik Prof S S Dubal	1)Skill Development, Eletronic Skill Development 2)Mandatory Audit Course 5-Developing Soft skills and Personality, Green Energy, Science, Technology and Society
6	VLSI and Embedded Systems	Prof. V G Puranik Prof T V Kafare	1)Microcontroller 2)Embedded Systems and RTOS 3)VLSI Design and Technology

M	odule 1 : Electronics Design	Coordinator: Proj	f Meenakshi A & Prof T	.V.Kafare
Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed
Subject Name		Project Stage -I	Electronics Circuits. (EC)	Digital Circuits(DE)
Class & div		BE	SE	SE
Unit No checked		NA	V	Ι
Name of faculty		Prof. T. V. Kafare (COR)	Prof. S.S. Dubal	Prof. T.V. Kafare (FT)
hecking data on Moodle <i>of</i>	T-L-A plan	10	8	10
aculties	Lect. notes	-	6	5
give rating out of 10)	PPTs	8	8	4
	MCQs	-	7	5
	Use of MOOC / online videos	-	8	5
	Assign / students' activity / mini projects	NA	5	6
ositive observations		20 Groups are formed .6 Group have finalized Domain and Project of Interest	Contents of Course notes are are as per syllabus with numerical examples in all units	Nil
uggestions for improvement		Min 3 topics on different domain to be presented by students	Needs to upload clear Photos of Notes. More Numerical from SPPU question paper to be added	Hand written notes should be prepared PPT should contain the contents of th syllabus.

Schedule of interaction by E&TC Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %)

Module 2 : Signal Processing and Automation Coordinator: Dr. Y. S.Angal & Dr. Anil Wanare

Timing	Theory classes Data	Mon	Tues	Wed	
(12 to 1 pm) Subject Name		Electrical Circuit – SE	Engg. Maths – SE	Artificial Intelligence -BE	
Class & div					
Unit No checked		IV	1	1	
Name of faculty		Meenakshi A.	Shrigan M	Dr. Anil Wanare (FT)	
Checking data on Moodle of aculties	T-L-A plan	8	0	7	
give rating out of 10)	Lect. notes	8	4	4	
	PPTs	7	6	4	
	MCQs	7	5	6	
	Use of MOOC / online videos	8	-	5	
	Assign / students' activity / mini projects	7	5	5	
Positive observations		Content wise E-learning Material For Unit-iv is avaialbel	Nil	Nil	
Suggestions for improvement		More MCQs , Numerical and more MOOCs link need to be uploaded	Proper hand written notes with sufficient solved problems, question bank, MCQs, Assignment should be uploaded	Proper hand written notes, question ba MCQs, Assignment ,test should be uploaded	

Schedule of interaction by E&TC Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %)

Module 3 : Software Engineering Coordinator: Prof D D Khairnar & Prof S S Dubal

Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed
Subject Name		Data Structures (DS)	Data Base Management Systems(DBMS) (Newly introduced)	Fundamentals of JAVA Programming (FJP) (Newly introduced Elective- I)
Class & div		SE	TE	TE
Unit No checked		I, II,III &IV	1,2	II
Name of faculty		Prof. D.D. Khairnar	Dr.Y. S. Angal	Prof. D. D. Khairnar
	T-L-A plan	8	7	8
Checking data on Moodle <i>of faculties</i>	Lect. notes	8	7	5
(give rating out of 10)	PPTs	8	7	7
	MCQs	7	8	7
	Use of MOOC / online videos	7	8	7
	Assign / students' activity / mini projects	7	7	7
Positive observations		Hand written Notes are neatly prepared as per the syllabus for UNITI,II , III and IV notes	Contents of Course notes are good. students response for Quiz Exams are good.	Nil
Suggestions for improvement		More MCQs should be added for unit NO IV	More MCQs and Video Links should be provided.	Hand written notes of Unit No 2 should be complete in all respects.

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Schedule of interaction by E&TC Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %) Module 4 : Communication Engineering Coordinator: Dr. Yogesh Angal & Dr. Anil Wanare

Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed	Thurs	Fri
Subject Name		Radiation and Microwave Techniques(RMT)	Digital Communication (DC)	Computer Networks(CN) (Newly Introduced Elective-I)	Electromagnetic Field Theory(EMFT)	Computer Network & Security
Class & div		BE	TE (SR)	TE	TE(SR)	BE
Unit No checked		Ι	1, 2	1, 2		I,II,III,IV
Name of faculty		V.G.Puranik(FT)	Dr. A.L.Wanare (FT)	Y.S.Angal	CHB-Faculty Member	S.S.Dubal
	T-L-A plan	7	8	6	0	9
Checking data on Moodle <i>of faculties</i>	Lect. notes	5	6	6	0	8
(give rating out of 10)	PPTs	6	7	7	0	7
	MCQs	5	7	7	0	7
	Use of MOOC / online videos	6	6	7	0	6
	Assign / students' activity / mini projects	6	6	6	0	7
Positive observations		Nil	.Nil	Neatly prepared notes content wise	Good communication and command over the subject	PPTs are very nicely prepared by considering concepts of CNS
Suggestions for improvement		Improvised Handwritten Notes should be uploaded. MCQs in Quiz form should be uploaded	Improvised hand written notes with complete content as per syllabus should be uploaded	More MCQ's and Students Activity can be incorporated	Faculty given instructions to upload the study material on MOODLE	More MCQs and Video Links to be provided

Schedule of interaction by E&TC Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %)Module 5 : Soft Skill DevelopmentCoordinator: Prof S S Dubal & Prof. V.G. PuranikDate: 24July to 19 August2021

Timing (12 to 1 pm)	Theory classes Data	Mon	Tues
Subject Name		Skill Development (Newly Introduced)	Electronics Skill Development
Class & div		ТЕ	SE
Unit No checked		I	Ι
Name of faculty	-	Dr. A.L. Wanare(FT)	T.V. Kafare, S.S. Dubal(FT)
Checking data on Moodle of faculties	T-L-A plan	4	5
(give rating out of 10)	Lect. notes	0	5
	PPTs	5	6
	MCQs	0	0
	Use of MOOC / online videos	0	5
	Assign / students' activity / mini projects	0	5
Positive observations		Nil	Nil
Suggestions for improvement		Notes /PPTs and Video on diiferent electronic components should be uploaded.	Notes /PPTs and Video on diiferent electronic components should be uploaded

Schedule of interaction by E&TC Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %) Module 6 : VLSI & Embedded System Coordinator: Prof V.G. Puranik & Prof T.V. Kafare

Date:24 July to 19 August 21

Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed
Subject Name		Embedded System & RTOS	Microcontrollers (SR)	VLSI Design & Technology
Class & div		B.E.	T.E	B.E
Unit No checked		1,2	1,2	1,2
Name of faculty	V.G.Puranik	V.G.Puranik	T.V. Kafare	A. Meenakshi
	T-L-A plan	05	8	05
Checking data on Moodle <i>of</i> <i>faculties</i>	Lect. notes	05	06	06
(give rating out of 10)	PPTs	07	08	07
	MCQs	07	07	07
	Use of MOOC / online videos	05	05	05
	Assign / students' activity / mini projects	07	07	07
Positive observations		Content of the Video for Unit No 2 are relevant to the syllabus	Content wise all notes, PPTs Material for Unit-I and II is up to the marks	Content wise all notes, PPTs Material for Unit-I and II is up to the marks
Suggestions for improvement		Content as per syllabus should be incorporated in notes	Links from MOOC to be uploaded	More MCQs to be uploaded

Schedule of interaction by E&TC Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %)

Module 1 : Electronics Design

Coordinator: Prof Meenakshi A & Prof T.V.Kafare

Timing	Lab work Data	Mon	Tues
(12 to 1 pm)		Digital Electronics Lab	Electronic Circuits Lab
Pract of which sub			
Pract No		1,2,3	1,2,3
Class & div		SE	SE
Name of faculty		Prof. T.V.Kafare	Prof. S.S.Dubal
Checking data on Moodle <i>of faculties</i> (give rating out of 10)	Lab work plan	5	8
	Lab manual	7	8
	Cont Assess Sheet	7	7
	Lab work videos	6	7
	Short ques / MCQs	7	8
Confidence of all the faculties about conduction of all the pract	icals of their sub (give rating out of 10)	7	8
Positive observations		Good knowledge about the practicals	Good knowledge about the practicals
Suggestions for improvement		Need more Practical examples	Need more Practical examples

Schedule of interaction by **E&TC** Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %) Module 2 : Signal Processing & Automation Coordinator: Dr. Angal & Dr. Wanare

Timing (12 to 1 pm)	Lab work Data	Mon	Tues	Wed
Pract of which sub		Electrical Circuit	Engg. Maths	Artificial Intelligence
Pract No		1 - 3	SR	FT
Class & div		SE	SE	BE
Name of faculty		Meenakshi A.	Shrighan M	Dr. Anil Wanare
Checking data on Moodle <i>of faculties</i> (give rating out of 10)	Lab work plan	8	-	-
	Lab manual	8	-	-
	Cont Assess Sheet	4	-	-
	Lab work videos	8	-	-
	Short ques / MCQs	9	7	-
Confidence of all the faculties about conduction of all the	practical's of their sub (give rating out of 10)	8	5	-
Positive observations		Second Time Teaching so required Learning Material is available	Medical leave	First time teaching and its elective-II so there is no practical s for this Subject
Suggestions for improvement		According to Online exam More quizzes should be there in future in a view of SPPU exam	Medical leave	-

Schedule of interaction by **E&TC** Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %) Module 3 : Software Engineering Coordinator: Prof D D Khairnar & Prof S S Dubal

Timing Lab work Data Mon Tues Wed (12 to 1 pm) Pract of which sub Data Structures Lab DBMS Fundamentals of JAVA Programming (FJP) Pract No 1 to 2 1 to 10 1 Class & div SE TE TE Prof. Khairnar Dr. Angal Name of faculty Prof. Khairnar Lab work plan 6 6 7 Checking data on Moodle of faculties Lab manual 6 6 7 (give rating out of 10) Cont Assess Sheet 7 6 6 Lab work videos 6 6 7 Short ques / MCQs 6 7 7 Confidence of all the faculties about conduction of all the practicals of their sub *(give rating out of 10)* 8 7 7 Positive observations Practicals are taken with Activity based Practicals are taken with Good students **Good Interaction** execution. First time Subject is Interaction introduced Suggestions for improvement More MCQ's Based on **First Time** First Time Subject is the practicals Subject is Introduced . Needs More

107

Practice from the

students

Introduced.

Needs More

the students

Practice from

Schedule of interaction by **E&TC** Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %)

Module 4 : Communication Engineering Coordinator: Dr. Angal & Dr. Wanare

	(())			
Timing (12 to 1 pm)	Lab work Data	Tues	Wed	Fri
Pract of which sub		Digital Communication(S R)	Computer Network	Comp. N/W Security
Pract No		1,2	1(FT)	1
Class & div		BE	TE	BE
Name of faculty		A.L.Wanare	Dr.Y.S.Angal	S.S.Dubal
Checking data on Moodle <i>of faculties</i>	Lab work plan	6	6	6
(give rating out of 10)	Lab manual	6	6	7
	Cont Assess Sheet	4	4	6
	Lab work videos	5	5	5
	Short ques / MCQs	7	7	6
Confidence of all the faculties about conduction of all the <i>rating out of 10)</i>	practicals of their sub (give	7	7	7
Positive observations		Basics Requirements fulfilled for expt. No 01	Subject is Introduced first Time in syllabus. Experimental no.1 conducted in Online Mode	Lab Manual Prepared as per requirement.
Suggestions for improvement		More MCQs and One Sentence Questions Required	Separate MCQ's needs to be placed	More MCQs in a view of externa oral examination

Schedule of interaction by **E&TC** Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %) Module 5 : Skill Development Coordinator: Prof V.G.Puranik & Prof S S Dubal

Timing (12 to 1 pm)	Lab work Data	Mon	Tues	
		Electronic Skill Development (ESD)	Skill Development (SD)	
Pract of which sub		SE	TE	
Pract No		1	Group A	
Class & div		SE	TE	
Name of faculty		Prof. S.S.Dubal and Prof. T.V. Kafare	Dr. A. L.Wanare	
Checking data on Moodle <i>of faculties</i>	Lab work plan	6	5	
(give rating out of 10)	Lab manual	6	5	
	Cont Assess Sheet	6	5	
	Lab work videos	5	5	
	Short ques / MCQs	5	5	
Confidence of all the faculties about conduction of all the practi	cals of their sub (give rating out of 10)	-	-	
Positive observations		-	-	
Suggestions for improvement		Academics of SE Not started yet. N Theory Exam	No Theory Exam. Session Not Conducted yet	

Schedule of interaction by E&TC Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %) Module 6 : VLSI & Embedded System Coordinator: Prof V.G. Puranik & Prof T.V. Kafare

Date: 24 July to 19 Aug 21

Timing	Lab work Data	Mon	Tues	Wed
(12 to 1 pm)		Embedded System & RTOS	Microcontrollers	VLSI Design & Technology
Pract of which sub				
Pract No		1	1	2
Class & div		B.E.	T.E	B.E
Name of faculty		V.G.Puranik	T.V. Kafare	A. Meenakshi
Checking data on Moodle <i>of faculties</i> (give rating out of 10)	Lab work plan	5	5	5
	Lab manual	5	5	5
	Cont Assess Sheet	5	5	5
	Lab work videos	5	5	5
	Short ques / MCQs	5	5	5
Confidence of all the faculties about conduction of al	I the practicals of their sub (give rating out of 10)	6	6	6
Positive observations		Good programming ability	Good programming ability	Good programming ability
Suggestions for improvement	Link 3 Sample	More practice from students for simulation	More practice from students for simulation	More practice from students for simulation

Schedule of interaction of E&TC Deptt by HoD & AMC with Module Coordinators About the Data Uploaded on Moodle (Theory)

(You can change days and timings) (sampling – 10 %) (Provide link for additional Info)

T **			Traces	X 47 - J		T	Color
Timing (11 am to 12 noon)	Theory classes Data	Mon	Tues	Wed	Thurs	Fri	Satur
Module Name		Electronics Design	Signal Processing and Automation	Software Engg	Communicati on Engg	Soft Skill Developme nt	VLSI & Embedded System
Mod Coord Name		Meenakshi A & T.V.Kafare	Dr. Y. S.Angal & Dr. Anil Wanare	D D Khairnar & Prof S S Dubal	Dr. Yogesh Angal & Dr. Anil Wanare	S S Dubal & Prof. V.G. Puranik	V.G. Puranik & Prof T.V. Kafare
		ELECTRONIC CIRCUITS	Electrical Circuit	Data Structures (DS) -	Digital Communication	Skill Development	Microcontrollers -
Class		SE	SE	SE	TE	TE	TE
Interaction by <i>HoD & AMC with</i>	T-L-A plan	8	8	8	6	5	5
<i>Mod Coords</i> for data uploaded on Moodle <i>by faculties</i>	Lect. notes	7	8	8	6	6	6
(give rating out of 10 to mod	PPTs	7	7	8	7	7	8
coord task)	MCQs	8	7	8	7	7	7
	Use of MOOC / online videos	7	8	7	7	6	5
	Assign / students' activity / mini proj	7	7	7	6	6	7
Positive observations							Content wise all notes, 1 PPTs Material for Unit-I is up to the marks

Schedule of interaction of E&TC Deptt by HoD & AMC with Module Coordinators About the Data Uploaded on Moodle (Lab work)

(You can change days and timings) (sampling – 10 %) (Provide link for additional Info)

Timing (11 am to 12 noon)	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Satur
Module Name		Electronics Design	Signal Processing and Automation	Software Engineering	Communicati on Engineering	Soft Skill Development	VLSI & Embedded System
Mod Coord Name		Meenakshi A & T.V.Kafare	Dr. Y. S.Angal & Dr. Anil Wanare	D D Khairnar & Prof S S Dubal	Dr. Yogesh Angal & Dr. Anil Wanare	S S Dubal & Prof. V.G. Puranik	V.G. Puranik & Prof T.V. Kafare
		Electronic Circuits Lab -SE	Electrical Circuit -SE	Data Structures Lab -SE	Comp. N/W Security -BE	Electronic Skill Development (ESD)SE	Embedded System & RTOS BE
Interaction by <i>HoD & AMC with</i> <i>Mod Coords</i> for data uploaded on	Lab work plan	8	8	7	6	6	5
Moodle <i>by faculties</i>	Lab manual	8	9	7	7	6	5
(give rating out of 10 to mod coord task)	Cont Assess Sheet	7	4	7	6	6	5
	Lab work videos	7	8	7	5	5	5
	Short ques / MCQs	8	9	7	6	5	5
Confidence of all the faculties about cond sub (give rating out of 10)	uction of all the practicals of their	7	7	7	7	6	6
Positive observations	<u>Link 5 Sample</u>	Good knowledge about the practicals	Second Time Teaching so required Learning Material is available	Practicals are taken with Good Interaction	Lab Manual Prepared as per requirement.	NILL 33	Good programming ability
Suggestions for improvement		Need more Practical examples	According to Online exam More quizzes should be there in future in a view of	More MCQ's Based on the practicals	More MCQs in a view of external oral examination	Academics of SE Not started yet. N Theory Exam	More practice from studer fs for simulation

Electrical Department – Module Details

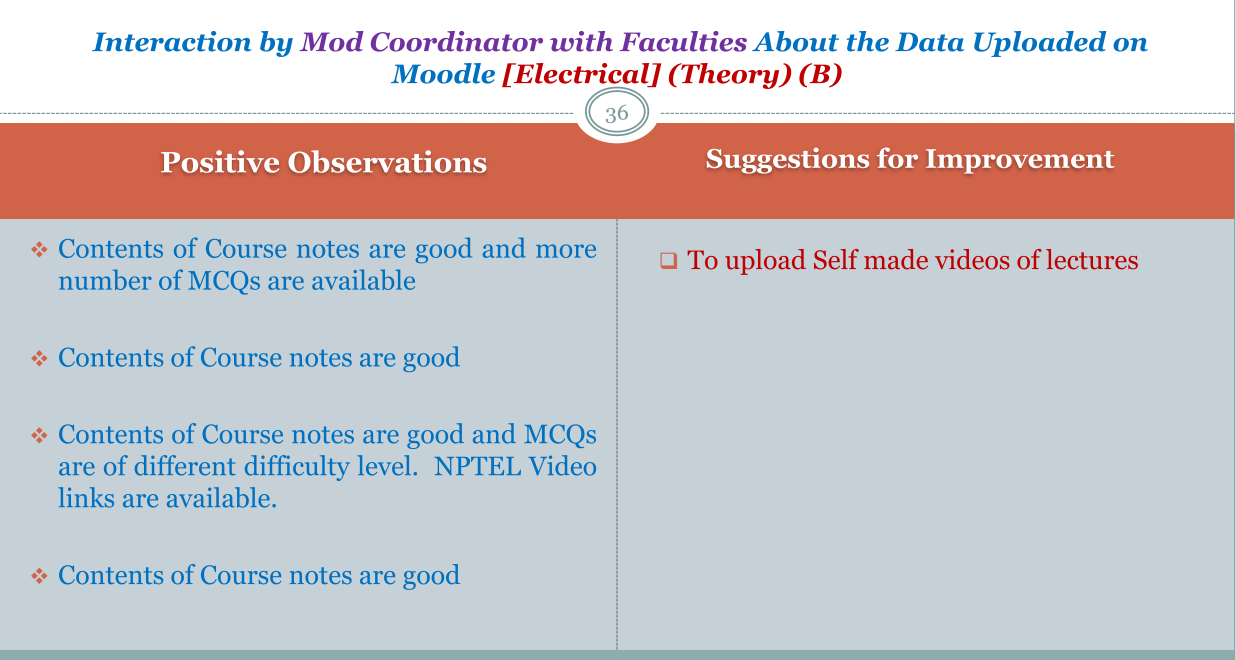
			34
Module	Name of Module	Mon	Tues
			i) Power Generation Technologies
1	Power System	S D Gadekar	ii) Material Science iii) Power System Operation and Control
			iv) Renewable Energy Systems
			i) Electrical Machines II
2	Electric Mobility	G R Lohote	ii) Electric and Hybrid Vehicles
			iii) Power Electronics
			i) Electrical Measurements and Instrumentation
3	Control & Automation	n SVNarkhede	ii) Electrical Installation Design and condition based Maintenance
			iii) Control System II
			iv) PLC and SCADA Applications
			i) Analog And Digital Electronics
4	Interdisciplinary	A V Vanco	ii) Industrial and Technology Management
4	Interdisciplinary	A K Kapse	iii) Engineering Mathematics-III
			iv) Advanced Microcontroller and Embedded System

Schedule of interaction by Elect Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %)

Module 1 : Power System

Coordinator: Prof. S D GADEKAR

Timing	Theory classes Data	Mon	Tues	Wed	Thurs
(10.00 am to 11.00 pm)	Theory classes Data	моп	Tues	weu	Thurs
Subject Name		Power Generation Technology	Material Science	Power system Operation Control	Renewable Energy Sources
Class & div		SE	SE	BE	BE
Unit No checked		III & IV	III & IV	III & IV	Ш
Name of faculty		G. Lahote	Poonam Dhabai	S.D. Gadekar	A.A.Nakate (CHB)
Checking data on Moodle of faculties	T-L-A plan	7	6	7	4
(give rating out of 10)	Lect. notes	8	7	8	4
	PPTs	7	7	8	5
	MCQs	8	8	8	5
	Use of MOOC / online videos	7	7	8	2
	Assign / students' activity / mini projects	7	7	8	2
Positive observations					
Suggestions for improvement					- 11



•	ion by Elect Mod Coor oaded on Moodle (Theo oility		- 100 %)	ut the Data rof. G R Lohote
Timing (10.00 am to 11.00 pm)	Theory classes Data	Mon	Tues	Wed
Subject Name		Electrical Machines- II (SR* 15-20%)	Electric Hybrid Vehicle	Power Electronics (SR* 15-20%)
Class & div		TE	BE	TE
Unit No checked		III & IV	-	III & IV
Name of faculty		G.Lahote	No teacher	KBK
	T-L-A plan	7	-	7
Checking data on Moodle <i>of</i>	Lect. notes	6+	-	6+
<i>faculties</i> (give rating out of 10)	PPTs	6+	-	7
	MCQs	8	-	8
	Use of MOOC / online videos	6+	-	6+
	Assign / students' activity / mini projects	6+	-	6+
Positive observations			-	116
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Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Electrical] (Theory) (B)

Positive Observations

Suggestions for Improvement

Existing lecture notes is with clear diagrams

 Solved numericals from recent university exam QP to be included in lecture notes. And lecture notes. PPTs, MCQs, Assign etc. should be updated as per revised syllabus

Lecture notes. PPTs, MCQs, Assign etc. should be updated as per revised syllabus

Schedule of interaction by **Elect** Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %)

Module 3: Control & Automation

Coordinator: Prof. P. DHABAI

Timing (10.00 am to 11.00 pm)	Theory classes Data	Mon	Tues	Wed	Thurs		
Subject Name		Electrical Measurement and Installation	Electrical Installation and Condition based maintenance (SR*)	Control System- II	PLC and SCADA		
Class & div		SE	TE	BE	BE		
Unit No checked		-	III & IV	III & IV	Nil		
Name of faculty		SG(CHB) -Discontinued	N.D.Anwat	NNG	N.D.Anwat		
Checking data on Moodle <i>of faculties</i>	T-L-A plan		7	7	This subject was allotted to this faculty last week		
(give rating out of 10)	Lect. notes	Now with A.A.Jain Narhe campus	6+	8	-		
	PPTs	-	6+	7	-		
	MCQs	-	6+	8	-		
	Use of MOOC / online videos	-	5+	7	-		
	Assign / students' activity / mini projects	-	6+	7	-		
Positive observations		-			- 1		
Suggestions for improvement		_			_		

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Electrical] (Theory) (B)

Positive Observations

Suggestions for Improvement

- Existing notes, PPTs, MCQs as per old syllabus have proper depth of content but need to be updated as per revised syllabus
- Contents of Course notes are good, solved numerical from university question papers are available.
- Solved numericals from recent university exam QP to be included in lecture notes. And lecture notes. PPTs, MCQs, Assign etc. should be updated as per revised syllabus
- Self made videos and assignment questions with different difficulty level should be provided

Schedule of interaction by *Elect* Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %) *Module 4:* Interdisciplinary Coordinator: Prof. N D ANWAT Theory classes Data Timing Wed Thurs Mon **Tues** (10.00 am to 11.00 pm) Subject Name Analog and Industrial and **Advanced** Engg **Digital** Microcontroller **Technology** Maths-III **Electronics Management** & its Application (SR*) (SR*) Class & div SE TE SE TE Unit No checked Π I&II Ι -Name of faculty P. Dhabai S.D.Gadekar S.D.Borgunde SG (CHB) T-L-A plan -Discontinued 7 7 Checking data on Moodle of Lect. notes 6+ 6 faculties **PPTs** 6 6+ (give rating out of 10) **MCQs** 6+ 6 Use of MOOC / online 6 5+ videos Assign / students' activity 6+ 6 / mini projects Positive observations 120

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Electrical] (Theory) (B)

Positive Observations

Suggestions for Improvement

- In depth notes are available with faculty of subjects PSOC, CS-II, PGT, etc.
- Faculty using reference books for preparation of notes.
- MCQs are available with different difficulty level
- Neatness and content of lecture notes is satisfactory but there is scope for improvement
- Existing notes is nicely prepared but needs to be updated as per the revised syllabus

- Updation of content of third year subject as per revised syllabus is necessary.
- To upload More number of MCQs, Online videos and assignments.
- Lecture notes, PPTs, MCQs, Online Videos and Assign should be updated as per new syllabus

Schedule of interaction by Elect Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %) Module 1 : Power System							
Module 1 : Power System Coordinator: Prof. S D GADEKAR							
Timing (11.00 am to 12.00 pm)	Lab work Data	Mon	Tues	Wed	Thurs		
Pract of which sub		PGT	MS	PSOC	RES		
Pract No		No Pratical	4-8	4-8	-		
Class & div		SE	SE	BE	BE		
Name of faculty			PD	SDG	AAN (CHB)		
	Lab work plan		7	7			
Checking data on Moodle <i>of</i> <i>faculties</i>	Lab manual		8	8	-		
(give rating out of 10)	Cont Assess Sheet		-	-	-		
	Lab work videos		5	9	-		
	Short ques / MCQs		7	8	-		
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>			7	9	-		
Positive observations							
Suggestions for improvement					122		



Uploa	ion by <mark>Elect</mark> Mod Coor ded on Moodle (Lab w	o <mark>rk) (sampli</mark>	ng – 100 %)			
<i>Module 2</i> : Electric Mobility Coordinator : Prof. G R LOHOTE							
Timing (11.00 am to 12.00 pm)	Lab work Data	Mon	Tues	Wed			
Pract of which sub		EM II (SR*)	EHV	PE (SR*) (PR8-PR16)			
Pract No		4-8	No Pratical	4-8			
Class & div		TE	BE	TE			
Name of faculty		GRL	-	KBK			
	Lab work plan	7		7			
Checking data on Moodle <i>of faculties</i>	Lab manual	6+		6 +			
(give rating out of 10)	Cont Assess Sheet	-		-			
	Lab work videos	In Process		In Process			
	Short ques / MCQs	7		7			
Confidence of all the faculties about practicals of their sub <i>(give ratio</i>)		7		7			
Positive observations							
Suggestions for improvement				12			

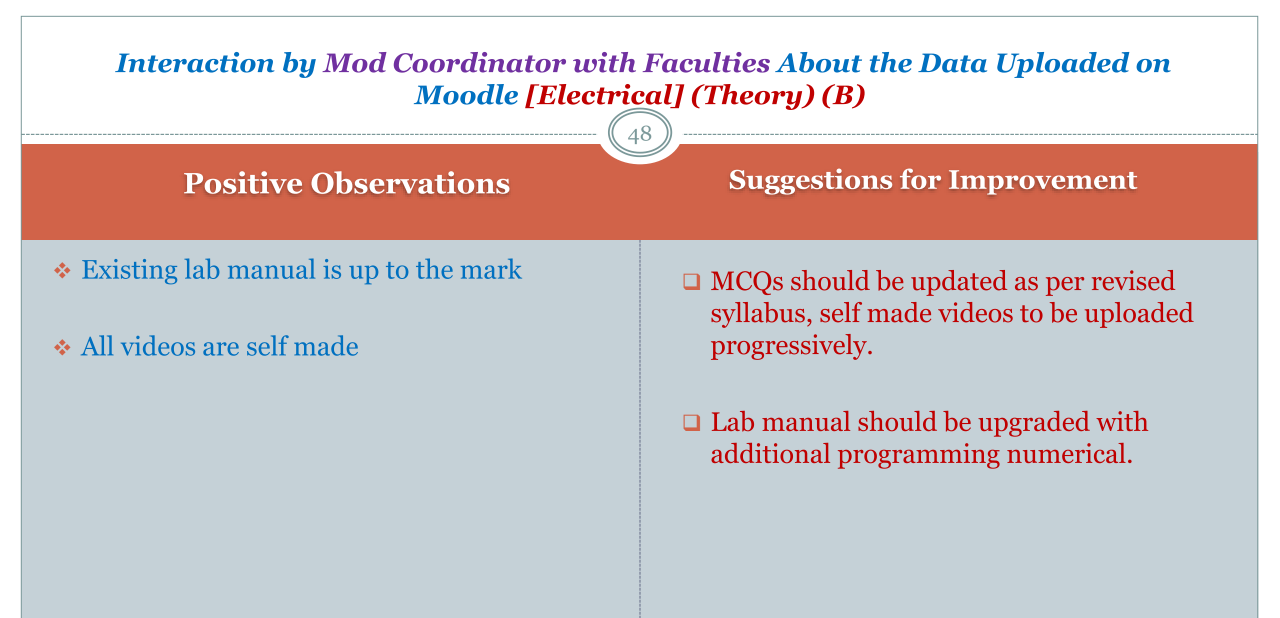
Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Electrical] (Theory) (B)

Positive Observations

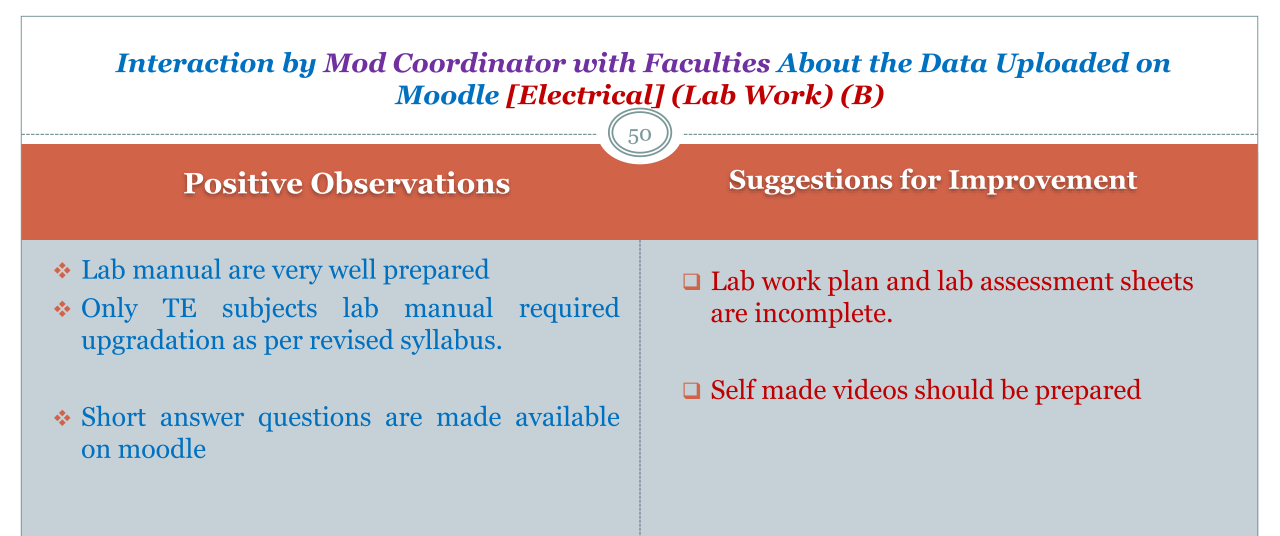
Suggestions for Improvement

- Existing lab manual is up to the mark
- Existing lab manual is up to the mark, Video links of practical are made available on moodle
- Self made videos should be prepared as per revised syllabus
- Manual should be prepared for the subject Power Electronics for newly added experiments in the syllabus

Schedule of interaction by Elect Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %) Module 3: Control & Automation Coordinator: Prof. P. Dhabai							
Timing (11.00 am to 12.00 pm)	Lab work Data	- (47) Mon	Tues	Wed	Thurs		
Pract of which sub		EM-I	EIDM (SR*) (PR8-PR16)	CS II	PLC and SCADA		
Pract No		-	4-8	4-8	4-8		
Class & div		SE	TE	BE	BE		
Name of faculty		SG (CHB)	NDA	NNG	NDA		
	Lab work plan	-	7	7	7		
Checking data on Moodle <i>of faculties</i>	Lab manual	-	7	7	7		
(give rating out of 10)	Cont Assess Sheet	-	-	-	-		
	Lab work videos	-	In Process	8	8		
	Short ques / MCQs	-	7	8	8		
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		-	7	8	8		
Positive observations							
Suggestions for improvement					126		



Schedule of interaction by Elect Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %) Module 4: Interdisciplinary Coordinator: Prof. N D ANWAT						
Timing (11.00 am to 12.00 pm)	Lab work Data	((49)) Mon	Tues	Wed	Thurs	
Pract of which sub		Analog and Digital Electronics	Industrial Technology Management	Engg Maths- III	AMES	
Pract No		5-8	No Lab Work	No Lab Work	No Lab Work	
Class & div		SE	TE	SE	TE	
Name of faculty		PD				
	Lab work plan	7			-	
Checking data on Moodle <i>of faculties</i> (give rating out of 10)	Lab manual	6			-	
	Cont Assess Sheet	-			-	
	Lab work videos	In process			-	
	Short ques / MCQs	7			-	
Confidence of all the faculties about condu sub (give rating out of 10)	ction of all the practicals of their	6			-	
Positive observations		-			-	
Suggestions for improvement					- 128	



Schedule of interaction of Elect Deptt by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle (Theory)

(You can change days and timings) (sampling – 10 %) (Provide link for additional Info)

Timing 14.08.2021 (01.00 pm to 02.00 pm)	Theory classes Data	Mon	Tues	Wed	Thurs	
Module Name		PS (PGT)	EM (EMC-II)	C&A (EIDCM)	Interdisciplinary (ADE)	
		SE	TE	TE	SE	
Mod Coord Name		SDG	GRL	PD	NDA	
Interaction by <i>HoD & AMC</i> <i>with Mod Coords</i> for data uploaded on Moodle <i>by</i> <i>faculties</i> (give rating out of 10 to mod coord task)	T-L-A plan	7	7	7	7	
	Lect. notes	8	6+	6+	6	
	PPTs	7	6+	6+	6	
	MCQs	8	8	6+	6	
	Use of MOOC / online videos	7	6+	5+	6	
	Assign / students' activity / mini proj	7	6+	6+	6	
Positive observations					13	

Interaction by HoD & AMC with Module Coordinators About the Data Uploaded on Moodle [Electrical] (Theory) (B)

Positive Observations

Suggestions for Improvement

- Lecture notes are nicely prepared.
- University solved QP are ready with faculty and uploaded on moodle.
- MCQs are available with different difficulty level.
- Contents of Course notes are good and more number of MCQs are available
- Existing notes, PPTs, MCQs as per old syllabus have proper depth of content but need to be updated as per revised syllabus
- Neatness and content of lecture notes is satisfactory but there is scope for improvement

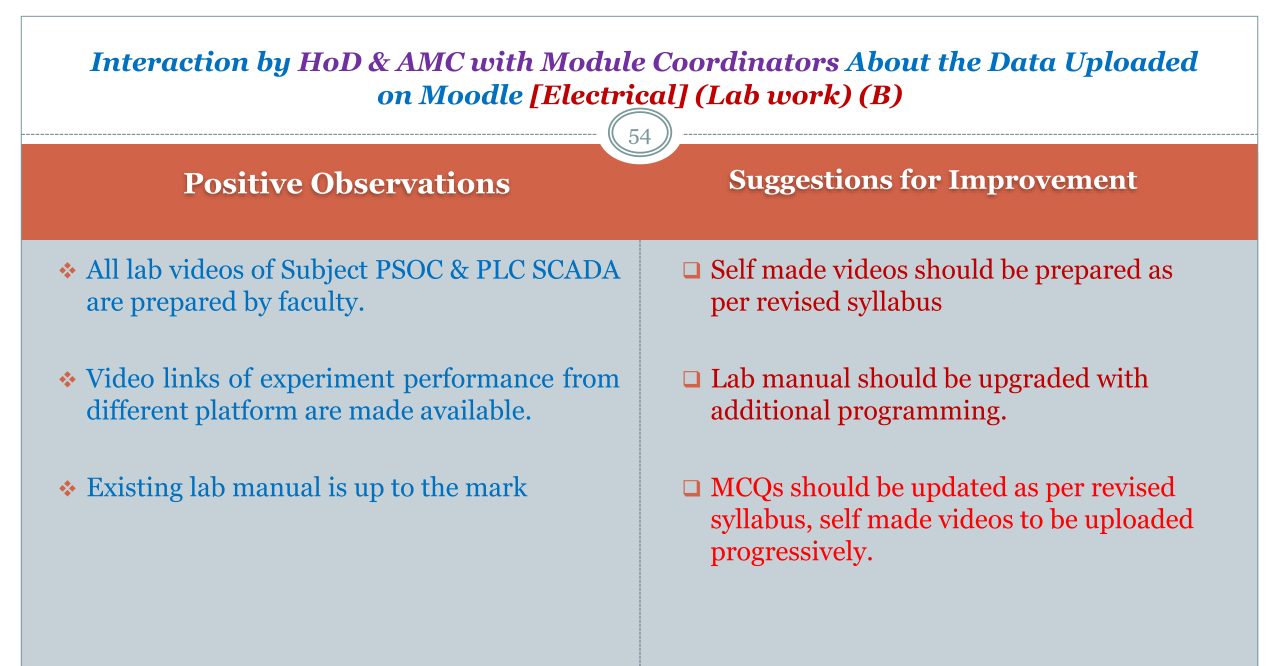
□ Self made videos should be prepared.

- Content of TE class subjects should be updated as per revised syllabus.
- Solved numericals from recent university exam QP to be included in lecture notes. And lecture notes. PPTs, MCQs, Assign etc. should be updated as per revised syllabus
- To upload More number of MCQs, Online videos and assignments.

Schedule of interaction of *Elect Deptt* by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle (Lab work)

(You can change days and timings) (sampling – 10 %) (Provide link for additional Info)

		(53)			
Timing 14.08.2021 (02.00 pm to 03.00 pm)	Lab work Data	Mon	Tues	Wed	Thurs
Module Name		PS (MS)	EM (EMC-II- SR*)	C&A (EIDCM- SR*)	Interdiscipli nary (ADE)
		SE	TE	TE	SE
Mod Coord Name		SDG	GRL	PD	NDA
Interaction by <i>HoD & AMC</i>	Lab work plan	7	7	7	7
with Mod Coords for data	Lab manual	8	6+	7	6
uploaded on Moodle <i>by</i> <i>faculties</i>	Cont Assess Sheet	-	-	-	-
(give rating out of 10 to	Lab work videos	5	In Process	In Process	In process
mod coord task)	Short ques / MCQs	7	7	7	7
Confidence of all the faculties abo the practicals of their sub (give rat		7	7	7	6
Positive observations					-
Suggestions for improvement					13



IT Department – Module Details

Module	Name of Module	Mon	Tues
	Computer Organization Advance		Logic Design and Computer Organization
1	Computer Organization, Advance Databases	Prof.Nilesh Thorat	Advanced database management system
			Software Testing & Quality Assurance
			Object Oriented Programing
2	OOP and Cyber Security	Prof.Deepali Shinkar	Theory of Computation
			Information & Cyber Security
	Machina Laarning Data		Data Structure & Algorithm
3	Machine Learning, Data Structures	Prof. Pallavi Shejwal	Machine Learning
			Machine Learning & Applications
4	Computer Interaction, BI	Prof.Mahendra Sawane	Human Computer Interaction
4		r roj.munenara Sawane	Business Analytics
			Basic Computer Network
5	Networking, Software Desige	Prof.Ashwini Jadhav	Operationg System
			Software Design & Modelling
6	Mathematics	Prof. Bhourgunde S	Descreate Mathematics

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Theory) (sampling – 100 %) (A) Name of Module 1: Computer Organization, Advance Databases Name of Module Coordinator : PROF.THORAT N.N

Sample Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed
Subject Name		LDCO	STQA	ADB
Class & div		SE A	BE A	TE A
Unit No checked		1,2,3	1,2,3,4,5,6	1,2,3
Name of faculty		SM(CHB /FT)	AGJ(FT)	PNS (NS/FT)
Checking data on Moodle uploaded <i>by faculties</i> (give rating out of 10)	T-L-A plan	2	8	0
	Lect. notes	2	4	0
	PPTs	2	5	7
	MCQs	0	7	0
	Use of MOOC / online videos	0	5	8
	Assign / students' activity / mini projects	0 4 4		4
Positive observations		See next slide		
Suggestions for improvement		See next slide		

Interaction by Mod Coordinator with Faculties About the Data Uploaded on **Moodle** [IT] (Theory) (B) **Suggestions for Improvement Positive Observations** □ Reduce the writing material of PPT of topic Three problems are solved of each category in lecture notes of unit no 2.

- Two standard author's books are referred for lecture notes.
- Majority MCQs are having medium difficulty level.
- Contents of all 5 PPTs are relevant to syllabus of unit no 1.

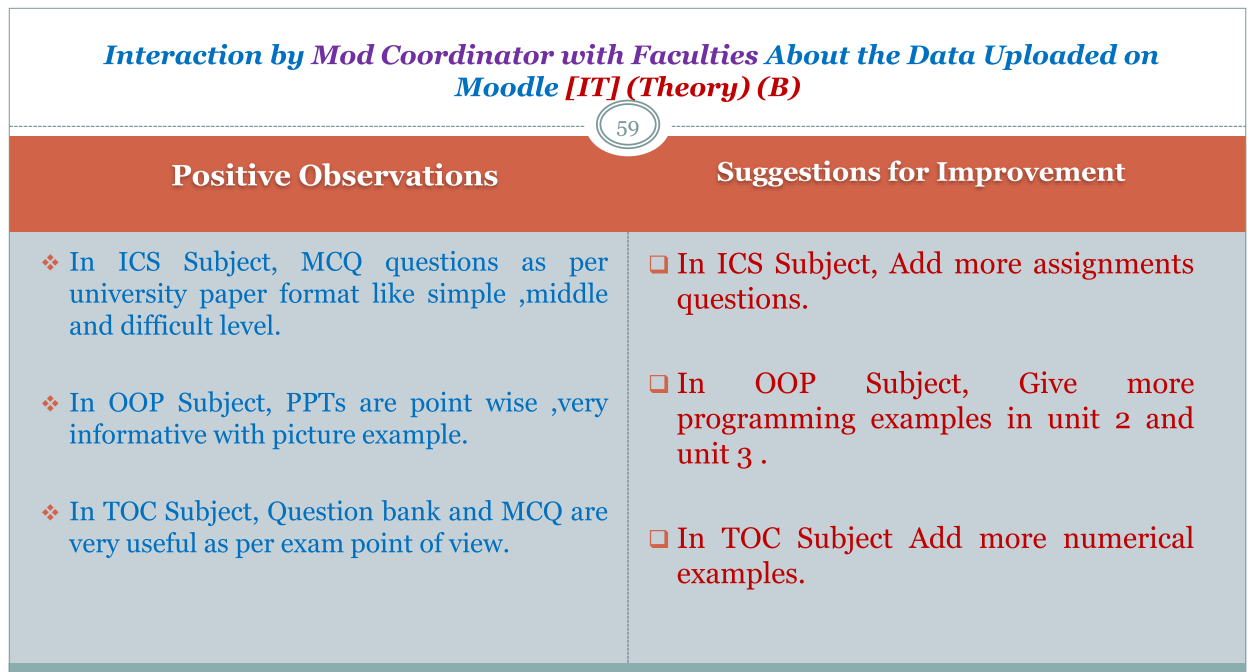
of temp strain. Instead write the imp points to explain the concept

□ Add Some MCQs In Unit 3 And 4

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Theory) (sampling – 100 %) (A)

Name of Module 2 : OOP and Cyber Security Name of Module Coordinator : _Prof.Deepali Shinkar

		58	_ v	-
Sample Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed
Subject Name		ICS	OOP	ТОС
Class & div		BE	SE	TE
Unit No checked		All 6 units	1,2,3	1,2,3
Name of faculty		NNT (Old)	AGJ (FT)	MSS (NS)
	T-L-A plan	8	5	7
Checking data on Moodle uploaded <i>by faculties</i> (give rating out of 10)	Lect. notes	8	0	8
	PPTs	8	7	7 (PPT not suitable)
	MCQs	8	7	8
	Use of MOOC / online videos	8	7	7
	Assign / students' activity / mini projects	7	5	7
Positive observations		next slide		
Suggestions for improvement			next slide	13

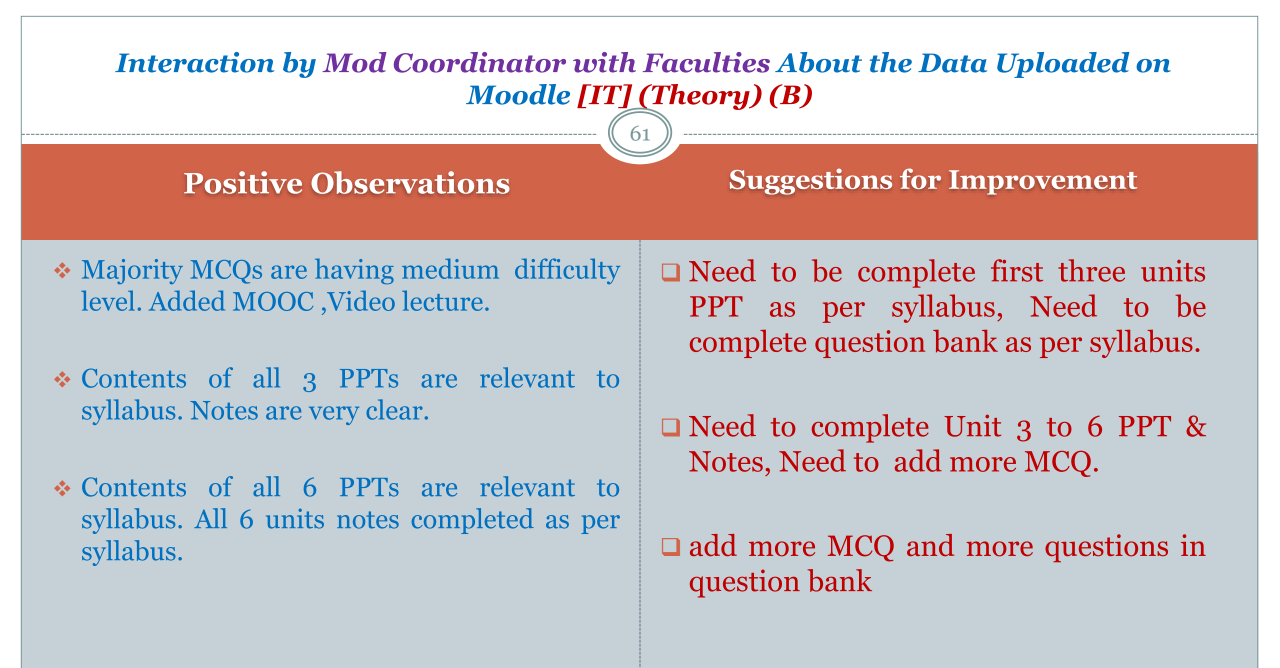


Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Theory) (sampling – 100 %) (A)

Name of Module 3: Machine Learning Name of Module Coordinator : Prof. P. N. Shejwal

[60]

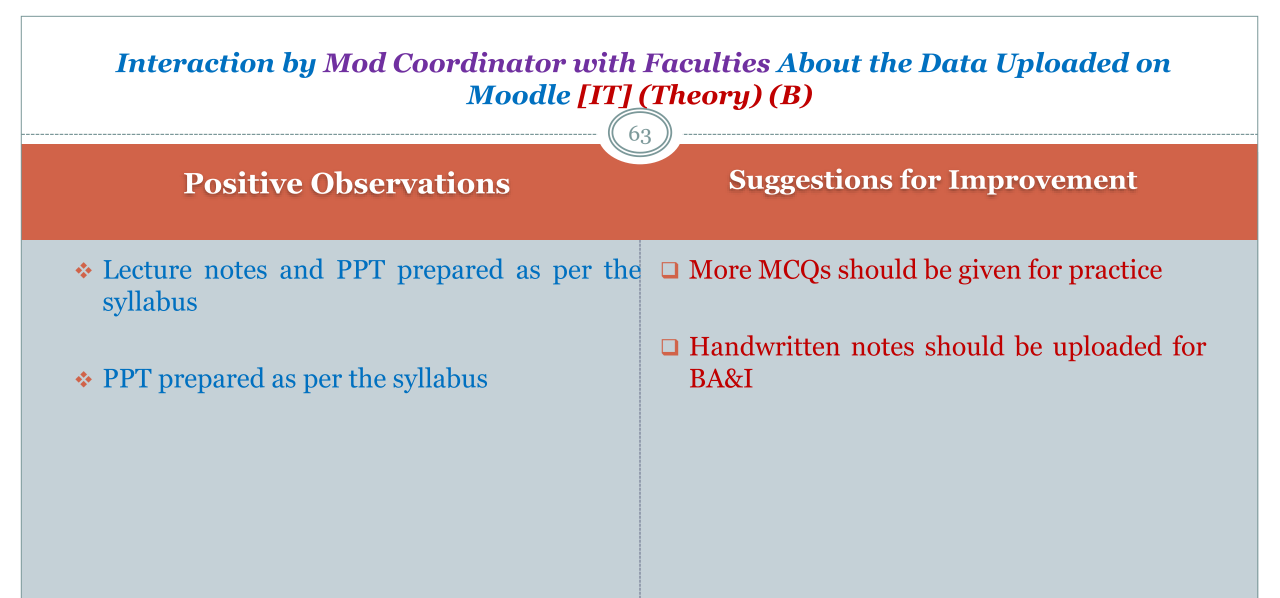
Sample Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed		
Subject Name		DSA	ML	MLA		
Class & div		SE	TE	BE		
Unit No checked		1,2 &3	1,2,&3	6		
Name of faculty		AHT (CHB)	DVS (NS)	DVS (Old)		
Checking data on Moodle uploaded <i>by faculties</i> (give rating out of 10)	T-L-A plan	0	7	8		
	Lect. notes	3	6	8		
	PPTs	4	4	7		
	MCQs	4	4	8		
	Use of MOOC / online videos	5	3	6		
	Assign / students' activity / mini projects	0	0	0		
Positive observations		next slide				
Suggestions for improvement		next slide				



Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Theory) (sampling – 100 %) (A)

Name of Module 4 : Computer Interaction & BI Name of Module Coordinator : Prof. M S Sawane

Sample Timing (12 to 1 pm)	Theory classes Data	Mon	Tues		
Subject Name		HCI	BA&I		
Class & div		TE	BE		
Unit No checked		1	1,2,3		
Name of faculty		AHT (CHB)	PNS (FT)		
	T-L-A plan	7	5		
Checking data on Moodle uploaded by faculties (give rating out of 10)	Lect. notes	6	1		
	PPTs	7	6		
	MCQs	6	6		
	Use of MOOC / online videos	5	2		
	Assign / students' activity / mini projects	6	0		
Positive observations		next slide			
Suggestions for improvement		next slide			



Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %) (A)

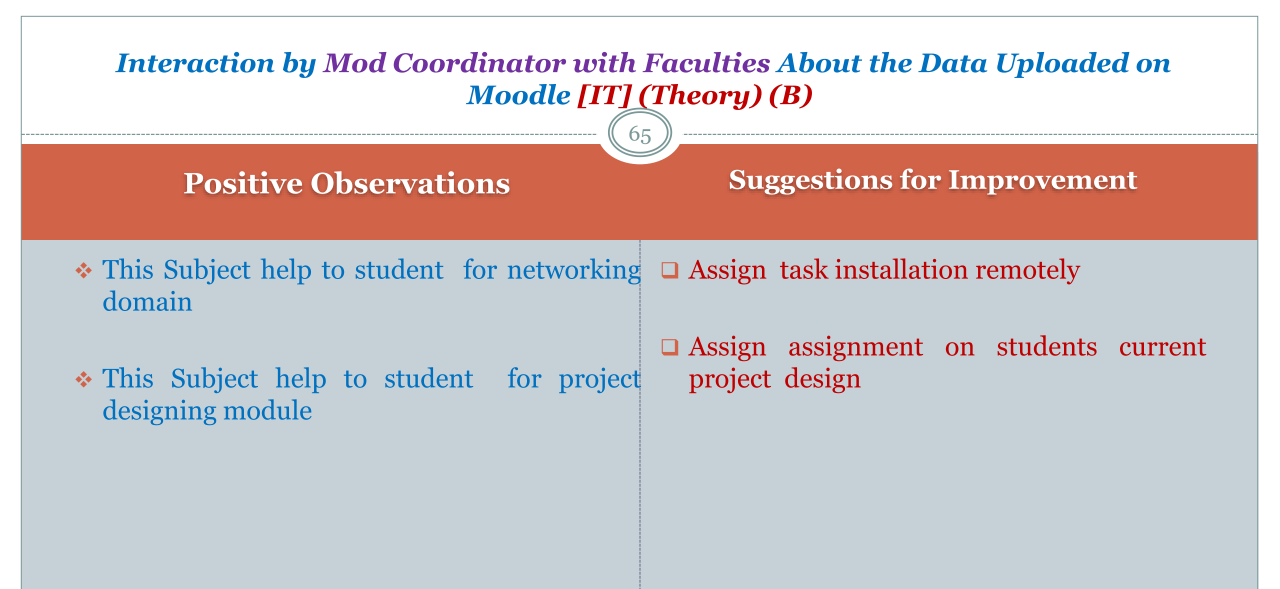
64

Name of Module 5: Networking

Name of Module Coordinator : Prof. A. G. Jadhav

[IT]

Sample Timing (12 to 1 pm)	Theory classes Data	Mon	Tues	Wed	
Subject Name		OS	BCN	SDM	
Class & div		TE	SE	BE	
Unit No checked		1	1-6	1	
Name of faculty		S.Mathur (CHB/FT/SR)	N.Thorat (Old)	MS (FT)	
Checking data on Moodle uploaded <i>by faculties</i> (give rating out of 10)	T-L-A plan	0	7	7	
	Lect. notes	0	7	7	
	PPTs	6	7	7	
	MCQs	6	8	8	
	Use of MOOC / online videos	0	6	5	
	Assign / students' activity / mini projects	0	6	6	
Positive observations		next slide			
Suggestions for improvement		next slide			



Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Theory) (sampling – 100 %) (A)

Name of Module 6: Mathematics Name of Module Coordinator : Prof. S. Bhourgunde 66

Sample Timing (12 to 1 pm)	Theory classes Data	Mon		
Subject Name		Desecrate mathematics		
Class & div		SE A		
Unit No checked		1,2,3		
Name of faculty		Prof. M. Shrigan (FT)		
	T-L-A plan	0		
Checking data on Moodle uploaded <i>by faculties</i> (give rating out of 10)	Lect. notes	5		
(give runny out of 10)	PPTs	4		
	MCQs	0		
	Use of MOOC / online videos	0		
	Assign / students' activity / mini 4 projects			
Positive observations	Notes were as j	per syllabus		
Suggestions for improvement	Update TL Plan with date and add video links			

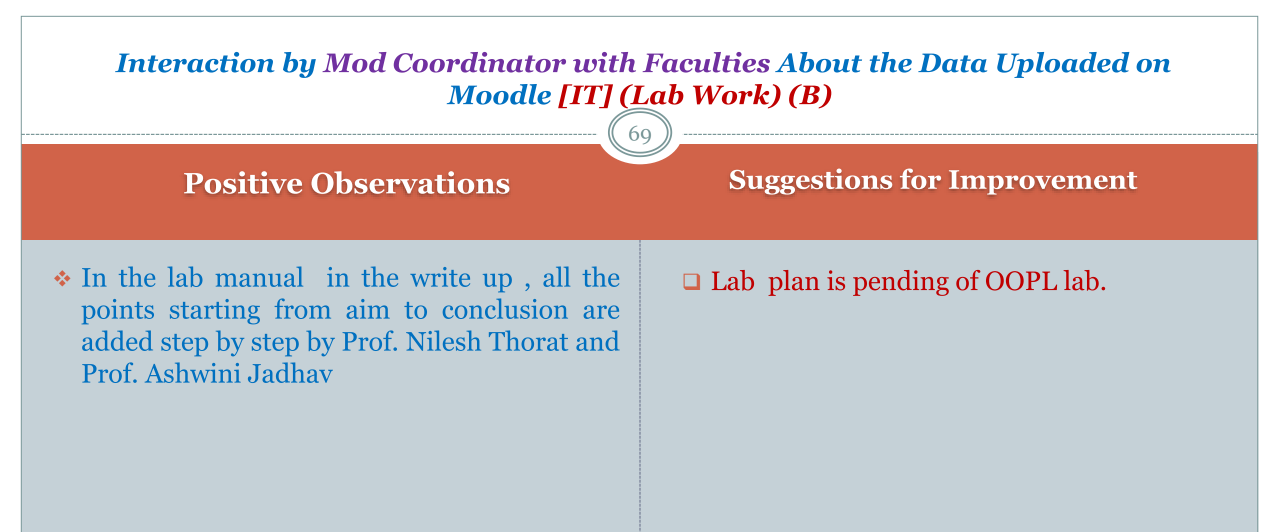
Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Lab work) (sampling – 100 %) (A) Name of Module1 : Computer Organization, Advance Databases Name of Module Coordinator : Prof. Thorat N.N

Sample Timing	Lab work Data	Mon	Tues
(12 to 1 pm)		LDCO	Lab Practice - I
Pract of which sub			
Pract No		Nil	01
Class & div		SE [A]	TE-A
Name of faculty		SM (CHB/FT)	PNS(SR/FT)
	Lab work plan	0	Under preparation
Checking data on Moodle uploaded by faculties	Lab manual	0	Under preparation
(give rating out of 10)	Cont Assess Sheet	0	NA
	Lab work videos	0	6
	Short ques / MCQs	0	0
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		6	6
Positive observations			
Suggestions for improvement	Material not uploaded on Moodle		
			1.44

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Lab work) (sampling – 100 %) (A)

Name of Module2 : OOP and Cyber Security Name of Module Coordinator : Prof. Deepali Shinkar

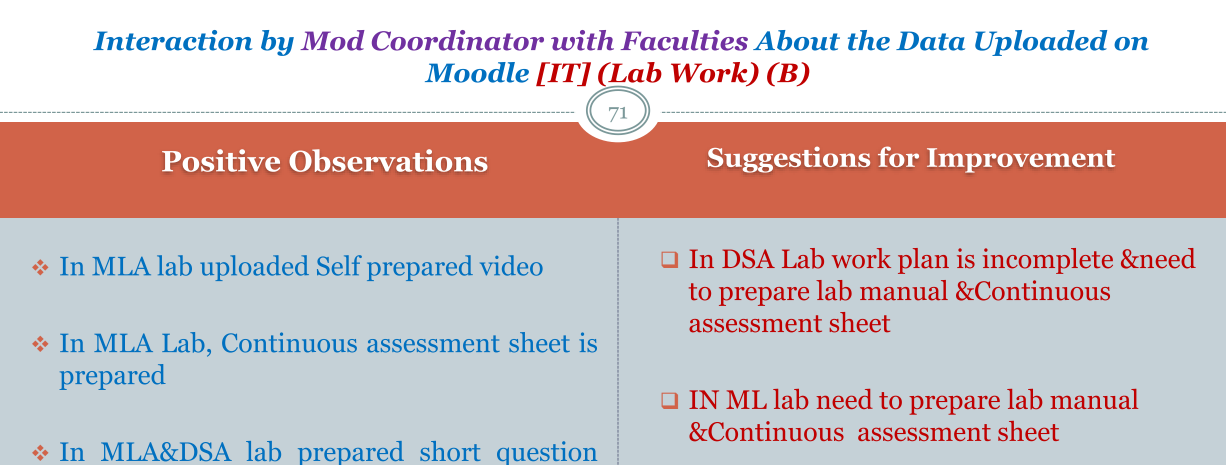
		(68)					
Sample Timing	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Sat
(12 to 1 pm)		OOPL	CL-VII(Part A)				
Pract of which sub							
Pract No		1,2,3	All				
Class & div		SE	BE				
Name of faculty		AGJ (FT)	NNT(Old)				
	Lab work plan	5	6				
Checking data on Moodle uploaded <i>by faculties</i>	Lab manual	7	7				
(give rating out of 10)	Cont Assess Sheet	0	0				
	Lab work videos	7	7				
	Short ques / MCQs	7	8				
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		8	8				
Positive observations			See nex	t slide			
Suggestions for improvement			See next	t slide			



Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Lab work) (sampling – 100 %) (A)

Name of Module 3: machine Learning Name of Module Coordinator : Prof. P N Shejwal

Sample Timing	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Sat
(12 to 1 pm)		DSA	ML	MLA			
Pract of which sub							
Pract No		1	1	1			
Class & div		SE	TE	BE			
Name of faculty		AHT	DVS	DVS			
		(CHB/FT)	(NS/FT)	(Old)			
	Lab work plan	0	0	6			
Checking data on Moodle uploaded <i>by faculties</i>	Lab manual	0	0	8			
(give rating out of 10)	Cont Assess Sheet	0	0	7			
	Lab work videos	0	0	8			
	Short ques / MCQs	4	0	8			
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		6	0	7			
Positive observations		next slide					
Suggestions for improvement			ne	ext slide			149



In MLA&DSA lab prepared short question based on practical.

[IT] (Lab wo Name of Module 4: Computer Intera	<mark>rk) (sampling – 100 %) (A</mark>)							
Sample Timing (12 to 1 pm)Lab work DataMon								
Pract of which sub		HCI Lab						
Pract No		1,2,3						
Class & div		TE						
Name of faculty		AHT(CHB/NS/FT)						
	Lab work plan	0						
Checking data on Moodle uploaded <i>by faculties</i> (give rating out of 10)	Lab manual	0						
(give fulling out of 10)	Cont Assess Sheet	0						
	Lab work videos	0						
	Short ques / MCQs	0						
Confidence of all the faculties about conduction of all t <i>rating out of 10</i>)	the practical's of their sub (give	6						
Positive observations	NIL							
Suggestions for improvement	Complete Uploading of a	ll material in next week						

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [IT] (Lab work) (sampling – 100 %) (A)

Name of Module 5: NETWORKING Name of Module Coordinator : Prof. A. G. Jadhav

Sample Timing (12 to 1 pm)	Lab work Data	Mon	Tue
Pract of which sub		OSL	CL-VIII
Pract No		1	1,2
Class & div		TE	BE
Name of faculty		SM (CHB/FT)	MSS (FT)
	Lab work plan	0	7
Checking data on Moodle uploaded <i>by</i> <i>faculties</i>	Lab manual	0	6
(give rating out of 10)	Cont Assess Sheet	0	0
	Lab work videos	0	7
	Short ques / MCQs	0	4
Confidence of all the faculties about con- their sub <i>(give rating out of 10)</i>	duction of all the practicals of	6	8
Positive observations		Video link given	
Suggestions for improvement		Upload all content till next week	Upload CAS, and MCQs

nteraction by HoD & DAC with Module Coordinators About the Data Uploaded on Moodl [IT] (Theory) (A) (sampling – 10 %)							
Sample Timing (11 am to 12 noon)	Theory classes Data	(74) Mon	Tues	Wed	Thurs	Fri	Sat
Name of Module		CO, ADBMS	OOP & SECURITY	ML & DS	HCI & BI	N/W & S/W DESIGN	MATHS
Name of Module Coordinator		NNT	DVS	PNS	MSS	AGJ	SMB
Subject Name with Class		STQA (BE)	ICS (BE)	MLA (BE)	HCI (TE)	BCN (SE)	DM (SE)
Interaction by <i>HoD & AMC</i>	T-L-A plan	7	7	7	6	7	0
with Module Coordinators for data	Lect. notes	6	6	6	6	6	5
uploaded on Moodle by	PPTs	6	8	4	7	7	4
faculties	MCQs	7	8	4	6	7	
(give rating out of 10 to module coordinator's task)	Use of MOOC / online videos	5	7	3	5	6	0
	Assign / students' activity / mini proj	4	7	0	5	6	4
Positive observations		next slide					
Suggestions for improvement				next sl	ide		1

Interaction by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle [IT] (Theory) (B)

Positive Observations

Suggestions for Improvement

- Three problems are solved of each category in lecture notes of unit no 2. Two standard author's books are referred for lecture notes. Contents of all 5 PPTs are relevant to syllabus of unit no 1.
- In ICS Subject, MCQ questions as per university paper format like simple ,middle and difficult level. In OOP Subject, PPTs are point wise ,very informative with picture example. In TOC Subject, Question bank and MCQ are very useful as per exam point of view.
- Reduce the writing material of PPT of topic of temp strain. Instead write the imp points to explain the concept, ADD SOME MCQS IN UNIT 3 AND 4.
- In ICS Subject, Add more assignments questions. In OOP Subject, Give more programming examples in unit 2 and unit 3

Interaction by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle [IT] (Lab work) (A) (sampling – 10 %) 76 **Sample Timing** Lab work Data Mon Wed Thur Fri **Tues** (11 am to 12 noon) S Name of Module *CO*, **OOP** & ML & DS HCI *N/W* & **ADBMS SECURITY** & **BI** S/W **DESIGN**

Name of Module Coordinator		NNT	DVS	PNS	MSS	AGJ
Pract. Subject Name with Class		LP-1 (TE)	OOPL (SE)	MLA (BE)	HCIL (TE)	CL-VIII (BE)
Interaction by <i>HoD & AMC</i>	Lab work plan	0	5	6	0	7
<i>with Module Coordinators</i> for data uploaded on Moodle	Lab manual	0	4	7	0	5
by faculties	Cont Assess Sheet	0	0	7	0	0
(give rating out of 10 to module coordinator's task)	Lab work videos	6	5	7	0	7
	Short ques / MCQs	0	6	8	0	4
Confidence of all the faculties about conduction of all the practical's of their sub (give rating out of 10)		6	7	7	6	8
Positive observations		next slide				
Suggestions for improvement		next slide				

Interaction by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle [IT] (Lab work) (B)

Positive Observations

Suggestions for Improvement

In the lab manual in the write up , all the points starting from aim to conclusion are added step by step by Prof. Nilesh Thorat and Prof. Ashwini Jadhav

Upload MCQ/ Oral questions on each experiment.

Mention virtual lab/online editor information were required

COMPUTER DEPT OF MODULES

Module	Name of Module	Name of Module Coordinators	Subjects
			i) Digital Electronics and Logic Design
1	1 Hardware & Network Security	Prof. Shrishail Patil	ii) Embedded system Internet of Things
			iii) Computer Networks Security
			iv) High Performance Computing
			i) Discrete Mathematics
2	Operating System & Computing Logic	Prof.Radha Shirbhate	ii) Fundamentals of Data Structure
	Logio		iii) Theory of Computation
			i) Computer Graphics
3	Web Development & Data	Prof. Sheetal Bhagwat	ii) Database Management System
	Analytics	FIOL Sheelal bhaywal	iii) Data Analytics
			iv) Data Mining and Warehousing
			i) Airtificial Intelligence and Robotics
4	Software Engineering & System	Drof. Charad Adams	ii) Software Testing and Quality Assurance
	Software	Prof. Sharad Adsure	iii) Object Oriented Programming
			iv) System Programming and Operating System

Schedule of interaction by Comp Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %)

Module 1 : HARDWARE AND NETWORK SECURITY Coordinator: Prof. Shrishail Patil

Date: 01.08.2021 to 19.08.2021

		Date. 01.06.2021 tt	Date. 01.00.2021 to 19.00.2021							
Timing (10.00 am to 11.00 pm)	Theory classes Data	Mon	Tues	Wed	Thurs					
Subject Name		Digital Electronics and Logic Design	Embedded System Internet Of Things (NS)	Computer Networks & Security (NS)	High Performance Computing					
Class & div		SE A and B	TE A and B	TE A and B	BE A and B					
Unit No checked		III & IV	III & IV	III & IV	III & IV					
Name of faculty		Prof. Shrishail Patil	Prof. Amol Rindhe	Prof. Yogendra Patil(1 st Time)	Prof. Vijay Sonawane (FT)					
	T-L-A plan	7	6	7	4					
Checking data on Moodle <i>of faculties</i>	Lect. notes	8	7	8	4					
(give rating out of	PPTs	7	7	8	5					
10)	MCQs	8	8	8	5					
	Use of MOOC / online videos	7	7	8	2					
	Assign / students' activity / mini projects	7	7	8	2					
Positive observations		Contents of Course notes are good and more number of MCQs are available	Contents of Course notes are good	Contents of Course notes are good and MCQs are of different difficulty level. NPTEL Video links are available.	Contents of Course notes are good					
Suggestions for improvement		To upload Self made videos of lectures	To upload Self made videos of lectures	To upload Self made videos of lectures	course notes and PPTs are 58 required to be upgraded					

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Computer] (Theory) (B)

Positive Observations

Suggestions for Improvement

- In depth notes are available with faculty of subjects CNS, ESIOT
- MCQs are available with different difficulty level for subject CNS
- Contents of Course notes of ESIOT are good and MCQs are of different difficulty level. NPTEL Video links are available.
- For subject HPC course notes and PPTs are required to be upgraded
- Teaching plan to be uploaded with planned dates and teaching models for the subject HPC

Schedule of interaction by Comp Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %) Module 2 : OPERATING SYSTEM &COMPUTING LOGIC Coordinator : Prof. Radha Shirbhate

		<u> </u>		
Timing (10.00 am to 11.00 pm)	Theory classes Data	Mon	Tues	Wed
Subject Name		Discrete Mathematics	Fundamentals of Data Structures	Theory of Computation (SR*)
Class & div		SE A and B	SE A and B	TE A and B
Unit No checked		1 and 2	1 and 2	1 and 2
Name of faculty		Prof. Shital Mane(1st Time teaching)	Prof. Nitin Shivale/, Prof. Anjali Almale	Prof. Radha Shirbhate(1 st Time)
	T-L-A plan	6	7/7	7
Checking data on Moodle of faculties	Lect. notes	7	8/8	6
(give rating out of 10)	PPTs	7	7/7	7
	MCQs	7	8/8	7
	Use of MOOC / online videos	7	7/7	7
	Assign / students' activity / mini projects	6	8/8	7
Positive observations		Existing lecture notes is with clear diagrams	Lecture notes are good. Prof. Shivale has created online Blog for FDS subject	Existing lecture notes is with clear diagrams
Suggestions for improvement		Solved numericals from recent university exam QP to be included in lecture notes. And lecture notes. PPTs, MCQs, Assign etc. should be updated as per revised syllabus	More video links to be provided.	Lecture notes. PPTs, MCQs, Assign etc. should be updated as per revised syllabus

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Computer] (Theory) (B)



Positive Observations

Lecture notes are good. Prof. Shivale has created online Blog for FDS subject

Existing lecture notes is with clear diagrams for DM and TOC.

Suggestions for Improvement

Lecture notes, PPTs, MCQs, Assign etc. should be updated as per revised syllabus for subject TOC

Schedule of interaction by Comp Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %) Module 3: Web Development and Data Analytics Staff : Dr. Sheetal Bhagwat

	—				
Timing (10.00 am to 11.00 pm)	Theory classes Data	Mon	Tues	Wed	Thurs
Subject Name		Computer Graphics	Database Management System (NS)	Data Analytics	Data Mining and Warehousing
Class & div		SE A and B	TE A and B	BE A and B	BE A and B
Unit No checked		3 to 4	1 and 2	3 to 4	3 and 4
Name of faculty		Prof. Tushar Phadtare , Prof. Snehal Patil	Prof. Sheetal Bhagwat (1 st Time teaching)	Prof. Jayashri Parate	Prof. G.M.Bhandari
	T-L-A plan	7	6	6	6
Checking data on Moodle <i>of faculties</i>	Lect. notes	8	8	7	7
(give rating out of	PPTs	8	7	7	8
10)	MCQs	7	6	7	6
	Use of MOOC / online videos	7	8	6	7
	Assign / students' activity / mini projects	6	6	6	6
Positive observations		PPT contents are good.	Both Hard copy and soft copy of notes are good	Contents of Course notes are good, solved numericals from university question papers are available.	Content and quality of PPT is good.
Suggestions for improvement		Course notes should to more elaborate and upload animated videos.	Lecture notes. PPTs, MCQs, Assign etc. should be updated as per revised syllabus	Self made videos and assignment questions with different difficulty level should be provided	Depth of content in notes to be increased.

Schedule of interaction by Comp Mod Coordinators with Faculties About the Data Uploaded on Moodle (Theory) (sampling – 100 %) Module 4:Software Engineering and System Software Staff: Sharad Adsure

			· · · · · · · · · · · · · · · · · · ·		
Timing (10.00 am to 11.00 pm)	Theory classes Data	Mon	Tues	Wed	Thurs
Subject Name		Artificial Intelligence and Robotics	Software Testing & Quality Assurance	Object Oriented Programming	System Programing and Operating system (NS)
Class & div		BE A and B	BE A and B	SE A and B	TE A and B
Unit No checked		3 to 4	3 and 4	3 and 4	2
Name of faculty		Prof.Jyoti Deshmukh	Prof. Sharad Adsure	Prof. Madhavi Kulkarni	Prof. Sharad Adsure
	T-L-A plan	6	7	6	7
Checking data on Moodle <i>of faculties</i>	Lect. notes	7	8	7	8
(give rating out of	PPTs	8	7	6	6
10)	MCQs	7	6	7	6
	Use of MOOC / online videos	6	7	6	7
	Assign / students' activity / mini projects	6	6	6	6
Positive observations		Lecture notes is as per the syllabus with good contents	Neat and clean handwritten notes with good contents	NPTEL videos contents are as per the content of syllabus	Neat and clean handwritten notes with good contents
Suggestions for improvement		Self prepared videos to be made	More MCQs to be uploaded and Self prepared videos to be made	Soft copy of notes should be re uploaded for clarity	Self prepared video to be uploaded 163

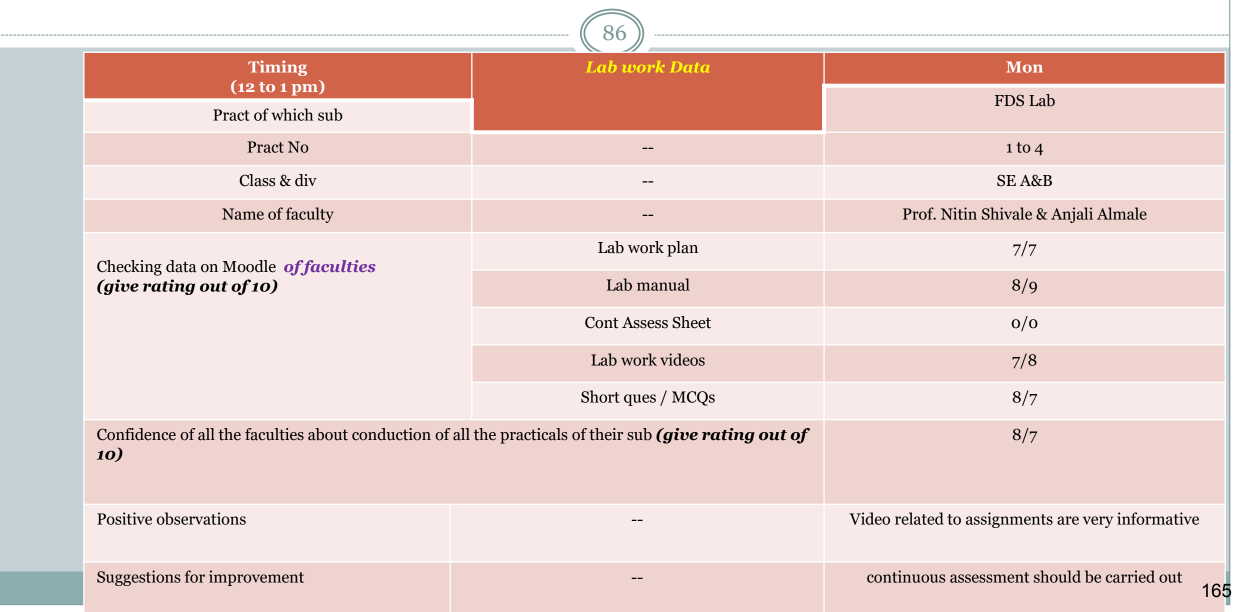
Schedule of interaction by Comp Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %)

Module 1 : Hardware and Network Security: Coordinator: Prof. Shrishail Patil

Timing	Lab work Data 85	Mon	Tues	Wed
(12 to 1 pm) Pract of which sub		Digital Electronics Lab	Lab Practice-I (NS)	Computer Network Lab (NS)
Pract No		1 to 4	1 and 2	1 and 2
Class & div		SE A&B	TE A&B	TE A&B
Name of faculty		Prof. Shrishail Patil	Sharad Adsure (FT)	Yogendra Patil (FT)
Chashing data on Maadla of fraulties	Lab work plan	7	8	6
Checking data on Moodle <i>of faculties</i> (give rating out of 10)	Lab manual	8	7	7
	Cont Assess Sheet			
	Lab work videos	7	7	8
	Short ques / MCQs	6	7	6
Confidence of all the faculties about conduction <i>rating out of 10</i>	n of all the practicals of their sub (give	8	6	7
Positive observations		Lab manual properly prepared	All videos are self made and NPTEL	All lab videos are available
Suggestions for improvement		Self made videos to be uploaded	Lab manual to be updated as per new contents	Lab manual to be updated as per new contents

Schedule of interaction by Comp Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %)

Module 2 : Operating system and computing logic: Coordinator: Prof. Radha Shirbhate



Schedule of interaction by Module 3 : W		mpling – 100 %)	-		
Timing	Lab work Data	87 Mon	Tues	Wed	
(12 to 1 pm) Pract of which sub			DBMS (NS	Lab Practice 2	
Pract No		1 to 5	1 and2	1 to 4	
Class & div		SE A and B	TE A and B	BE A and B	
Name of faculty		Prof. Tushar Phadtare / Snehal Patil	Sheetal Bhagwat	Jayashri Parate/Sharad Adsure	
Charling data on Moodle of frontion	Lab work plan	7/7	8	7/7	
Checking data on Moodle <i>of faculties</i> (give rating out of 10)	Lab manual	8/8	8	8/8	
	Cont Assess Sheet	o/o	0	o/o	
	Lab work videos	Conducted Online	Conducted Online	Conducted Online	
	Short ques / MCQs	8/8	8	8/8	
Confidence of all the faculties about conduct (give rating out of 10)	tion of all the practicals of their sub	9/9	8	9/9	
Positive observations		Good contents of Lab manual and tools are mentioned	Good contents of Lab manual and tools are mentioned	Good contents of Lab manual and tools are mentioned	
Suggestions for improvement		Self recorded videos to be prepared	Self recorded videos to be prepared	Self recorded videos to be prepared 16	

Schedule of interaction by Comp Mod Coordinators with Faculties About the Data Uploaded on Moodle (Lab work) (sampling – 100 %)

Module 4 : Software Engineering & System Software : Coordinator: Prof. Sharad Adsure

Timing (12 to 1 pm)	Lab work Data 88	Mon
Pract of which sub		Lab Practice 1 (AIR and HPC)
Pract No		1 to 5
Class & div		BE A and B
Name of faculty		Jyoti Deshmukh
	Lab work plan	8
Checking data on Moodle <i>of faculties</i> (give rating out of 10)	Lab manual	10
	Cont Assess Sheet	0
	Lab work videos	8
	Short ques / MCQs	8
Confidence of all the faculties about conduction of all the practicals of their sul <i>rating out of 10)</i>		8
Positive observations		Contents of Lab manual is as per syllabus with proper write ups and algorithm code with output screenshots which gives idea of output expected.
Suggestions for improvement		Continuous assessment sheet to be carried out and uploaded on moodle.

Schedule of interaction of Comp Deptt by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle (Theory)

(You can change days and timings) (sampling – 10 %) (Provide link for additional Info)

Timing (11 am to 12 noon)	Theory classes Data	89 Mon	Tues	Wed	Thurs
Module Name		Hardware and Network Security (CNS-TE)	Operating system and Computing Logic (FDS-SE)	Web development and Data Analytics (CG-SE)	Software engg and system software (STQA-BE)
Mod Coord Name		Prof. Shrishail Patil	Prof. Radha Shribhate	Prof. Sheetal Bhagwat	Prof. Sharad Adsure
Interaction by <i>HoD & AMC with Mod Coords</i> for data uploaded on Moodle <i>by faculties</i> (give rating out of 10 to mod coord task)	T-L-A plan	7	7	6	7
	Lect. notes	7	8	7	8
	PPTs	6	6	6	6
	MCQs	7	6	7	6
	Use of MOOC / online videos	8	7	8	7
	Assign / students' activity / mini proj	6	6	6	6
Positive observations		Contents of Course notes are good and more number of MCQs are available	Existing lecture notes is with clear diagrams	Contents of Course notes are good and more number of MCQs are available	Neatness and content of lecture notes is satisfactory but there is scope for improvement
Suggestions for improvement		To upload Self made videos of lectures, PPT contents to be more interactive with more diagrams and animations	lecture notes. PPTs, to be made more interactive and animations to clear the concepts of Data structure algorithms	To upload Self made videos of lectures. More SPPU questions to be provided in assignments and question bank.	To upload More number of MCQs, Online videos and assignments.

Schedule of interaction of Comp Deptt by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle (Lab work)

(You can change days and timings) (sampling – 10 %) (Provide link for additional Info)

Timing	Lab work Data 90	Mon	Tues	Wed	Thurs
(11 am to 12 noon) Module Name		Hardware and Network Security	Operating System & Computing Logic	Web Development & Data Analytics	Software Engineering & System
		(CNL – TE SR*)	(DSL – SE)	(OOPCGL-SE)	Software (LP2- BE)
Mod Coord Name		Prof. Shrishail Patil	Prof.Radha Shirbhate	Prof. Sheetal Bhagwat	Prof. Sharad Adsure
Interaction by <i>HoD & AMC with Mod</i>	Lab work plan	7	7	7	7
<i>Coords</i> for data uploaded on Moodle <i>by</i> <i>faculties</i>	Lab manual	7	8	7	8
(give rating out of 10 to mod coord	Cont Assess Sheet	0	0	0	0
task)	Lab work videos	8	7	7	7
	Short ques / MCQs	7	8	8	8
Confidence of all the faculties about conduction rating out of 10)	of all the practicals of their sub (give	6	8	8	8
Positive observations		Practical assignments are loaded and shown stepwise execution	Practical assignments are loaded and shown stepwise execution	Practical assignments are loaded and shown stepwise execution	Practical assignments are loaded and shown stepwise execution
Suggestions for improvement		Need to add more video links for modification in assignemnts	Self recorded videos to be prepared and uploaded	More questions to be there in assignments.	Need to add more video links for modification in assignemnts

Mechanical Department – Module Details

Module	Name of Module	Mon	Tues
			Solid Mechanics
			Solid Modeling and Drafting
1	Design Engineering	Dr. P. S. Kachare and	Design of Machine Elements -I
I	Prof. P. P. Shitole	Numerical and Statistical Methods	
			Dynamics of Machinery
			Finite Element Analysis
			Engg. Thermodynamics
2	Thermal & Fluid Engineering	Prof. R. R. Rathod	Heat and Mass Transfer
			Hydraulics and Pneumatics
			Advances in Production Technology
			Mechatronics
3	Manufacturing Engineering	Prof. P. V. Jatti and Prof. A. C. Patil	Engineering Materials and Metallurgy
	5 5 5	Prof. A. G. Patil	CAD CAM Automation
			Automobile Engineering
4	Allied	Dr. J. S. Gitay	Electrical and Electronics Engineering

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Theory) (sampling – 100 %) (A)

Name of Module1 : <u>Design Engg</u> Name of Module Coordinator : <u>Dr. Kachare P S &</u> Prof Shitole P P

		(
Sample Timing	Theory classes Data	Mon	Tues	Wed	Thurs	Fri	Sat
(12 to 1 pm)		SMD	DME	FEA	NSM	SM	DOM
Subject Name			(NS)		(NS)		
Class & div		SE A&B	TE A&B	BE A&B	TE A&B	SE A&B	BE A&B
Unit No checked		1,2	6	6	6	1,2	6
Name of faculty		PSK (FT)	BHP	PNK	VRM	AVT (FT)	GHG
	T-L-A plan	7	7	7	7	0	7
Checking data on Moodle uploaded by faculties	Lect. notes	8	8	6	6	2.5	6
(give rating out of 10)	PPTs	7	5	8	10	3.5	10
	MCQs	7	8	10	10	10	10
	Use of MOOC / online videos	5	5	10	8	0	5
	Assign / students' activity / mini projects	5	5	5	5	5	5
Positive observations		See next slide					
Suggestions for improvement		See next slide ¹⁷					

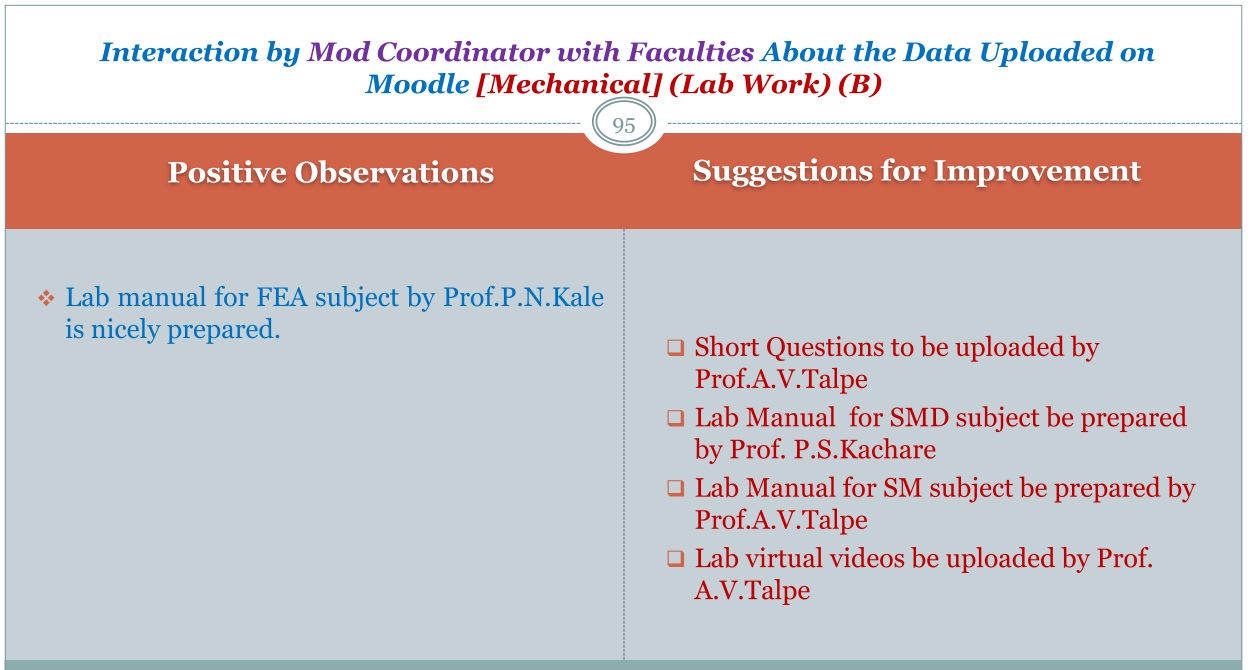
Interaction by Mod Coordinator with Faculties About the Data Uploaded on **Moodle** [Mechanical] (Theory) (B) **Positive Observations Suggestions for Improvement** □ Solid Mechanics notes be uploaded as per ◆ PPT's of DOM subject taught by Prof syllabus and in a proper sequence of G.H.Gade are nicely made. syllabus contents by Prof.A.V.Talpe.

- MOOC links are uploaded by Prof G.H.Gade for DOM subject.
- □ PPT's for Solid Mechanics subject be added by Prof.A.V.Talpe.

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Lab work) (sampling – 100 %) (A) Name of Module 1 : <u>Design Engg</u> Name of Module Coordinator : <u>Dr. Kachare P S &</u>

		(94)					
Sample Timing	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Satur
(12 to 1 pm)		SMD	DME	FEA	NSM	SM	DOM
Pract of which sub							
Pract No		10	01	12	10	10	10
Class & div		SE A&B	TE A&B	BE A&B	TE A&B	SE A&B	BE A&B
Name of faculty		PSK(FT)	BHP	PNK	VRM	AVT(FT)	GHG
	Lab work plan	7	7	7	7	7	7
Checking data on Moodle uploaded <i>by faculties</i>	Lab manual	0	5	10	7	0	10
(give rating out of 10)	Cont Assess Sheet	5	5	5	5	5	5
	Lab work videos	10	NA	10	0	0	10
	Short ques / MCQs	5	8	7	7	5	7
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		6	8	7	7	5	7
Positive observations				See nex	rt slide		
Suggestions for improvement		See next slide					

Prof Shitole P P



Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Theory) (sampling – 100 %) (A)

Name of Module 2: Thermal Engg. Name of Module Coordinator : Prof Rathod R R

Sample Timing	Theory classes Data	Mon	Tue	Wed	Thu	Fri	Sat
(12 to 1 pm)		HMT	ET	HP			
Subject Name							
Class & div		TE A&B	SE A&B	BE A&B			
Unit No checked		6	6	6			
Name of faculty		RRR	RRR	JSG			
	T-L-A plan	7	7	7			
Checking data on Moodle uploaded by faculties	Lect. notes	9	7	7			
(give rating out of 10)	PPTs	9	9	6			
	MCQs	10	7	8			
	Use of MOOC / online videos	10	10	5			
	Assign / students' activity / mini projects	5 5 5		5			
Positive observations		next slide					
Suggestions for improvement				next slide			

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Theory) (B)

Positive Observations

Suggestions for Improvement

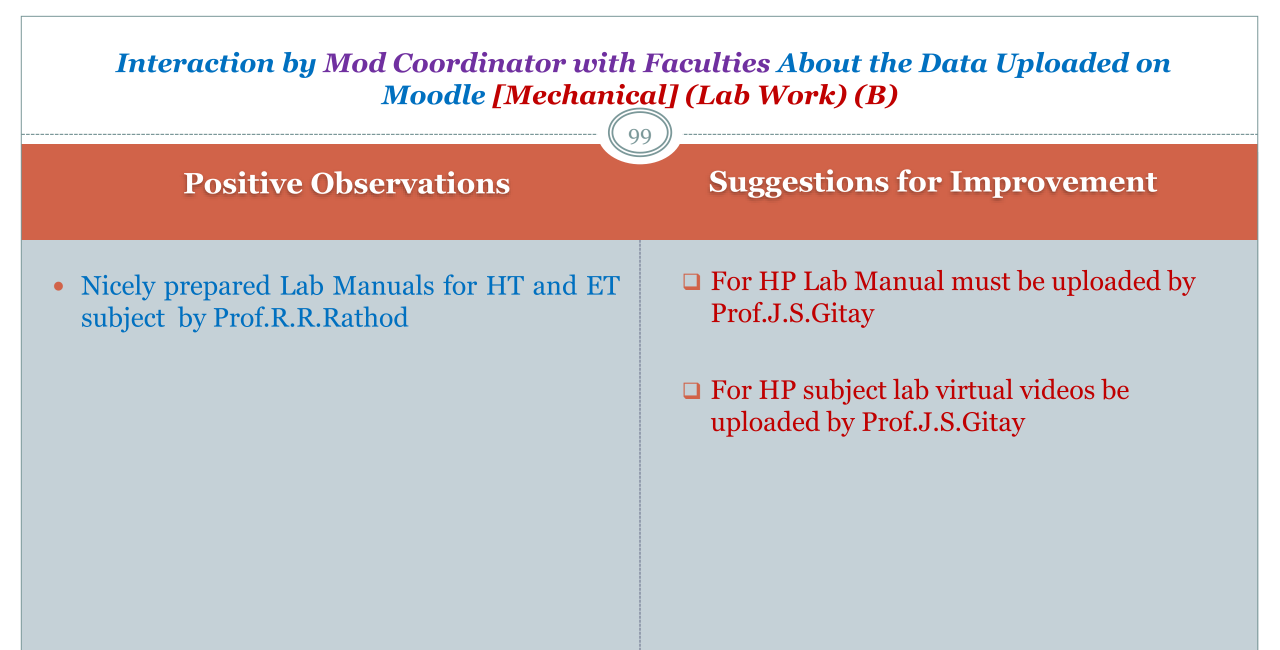
- Handwritten notes of Heat Transfer subject are nicely prepared by Prof.R.R.Rathod
- Video links are provided for Heat transfer subject by Prof.R.R.Rathod

□ For HP subject, PPTs to be uploaded for remaining units by Prof J.S.Gitay .

□ For HP subject, MOOC links for all units be uploaded by Prof J.S.Gitay.

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Lab Work) (sampling – 100 %) (A) Name of Module 2: Thermal Engg. Name of Module Coordinator : Prof Rathod R R

		(98)					
Sample Timing	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Sat
(12 to 1 pm)		HMT	ET	HP			
Pract of which sub							
Pract No		10	10	09			
Class & div		TE A&B	SE A&B	BE A&B			
Name of faculty		RRR	RRR	JSG			
	Lab work plan	7	7	7			
Checking data on Moodle uploaded <i>by faculties</i>	Lab manual	10	10	0			
(give rating out of 10)	Cont Assess Sheet	5	5	5			
	Lab work videos	10	10	0			
	Short ques / MCQs	8	0	0			
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		7	7	7			
Positive observations				next slid	e		
Suggestions for improvement				next slid	e		17



Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Theory) (sampling – 100 %) (A) Name of Module 3 : Mfg & Prod Engg. Name of Module Coordinator : Dr. Patil A G &

	((- ((100))					
Sample Timing	Theory classes Data	Mon	Tue	Wed	Thu	Fri	Sat
(12 to 1 pm)		EMM	MS&T	MTRX	CCA	AE	
Subject Name							
Class & div		SE A&B	TE A&B	TE A&B	BE A&B	BE A&B	
Unit No checked		6	6	6	6	6	
Name of faculty		SDD	PVJ	AVT	PPS	AGP	
	T-L-A plan	7	7	7	7	7	
Checking data on Moodle uploaded by faculties	Lect. notes	5	7	5	6	7	
(give rating out of 10)	PPTs	7	7	7	8	8	
	MCQs	8	7	8	8	8	
	Use of MOOC / online videos	5	5	5	5	5	
	Assign / students' activity / mini projects	5 5 5 5 5				5	
Positive observations				next sl	ide		
Suggestions for improvement				next sl	ide		179

Prof Jatti P V

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Theory) (B)

Positive Observations

Suggestions for Improvement

• Nicely prepared PPTs are available for Automobile Engineering by Prof A.G.Patil and Cad Cam and Automation subject by Prof. P.P.Shitole

• Assignments for all subjects are available

 Good quality notes be uploaded for Mechatronix subject by Prof.A.V.Talpe

MOOC links be uploaded for Mechatronix subject by Prof.A.V.Talpe

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Lab Work) (sampling – 100 %) (A) Name of Module 3: Mfg & Prod Engg. Name of Module Coordinator : Dr. Patil A G &

		(102)			Proj Jal		
Sample Timing	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Sat
(12 to 1 pm)		EMM	MS&T	MTRX	CCA		
Pract of which sub							
Pract No		9	9	9	10		
Class & div		SE A&B	TE A&B	TE A&B	BE A&B		
Name of faculty		SDD	PVJ	AVT	PPS		
	Lab work plan	7	7	7	7		
Checking data on Moodle uploaded by faculties	Lab manual	10	0	10	10		
(give rating out of 10)	Cont Assess Sheet	5	5	5	5		
	Lab work videos	7	0	10	0		
	Short ques / MCQs	5	5	8	5		
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		7	7	7	7		
Positive observations				next slid	'e		
Suggestions for improvement		next slide					
							1

Prof. Jatti PV

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Lab Work) (B)

Positive Observations

Suggestions for Improvement

• Nicely prepared Lab Manuals are available for Cad Cam Automation subject by Prof P.P.Shitole

 Lab virtual videos and MCQs be added for Cad Cam Automation subject by Prof P.P.Shitole.

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Theory) (sampling – 100 %) (A) Name of Module4 : Allied Engg. Name of Module Coordinator : Dr. Gitay J S

		4))					
Sample Timing	Theory classes Data	Mon	Tue	Wed	Thu	Fri	Sat
(12 to 1 pm)		EEE					
Subject Name							
Class & div		SE A&B					
Unit No checked		6					
Name of faculty		LMR(FT)					
	T-L-A plan	7					
Checking data on Moodle uploaded <i>by faculties</i>	Lect. notes	6					
(give rating out of 10)	PPTs	7					
	MCQs	5					
	Use of MOOC / online videos	6					
	Assign / students' activity / mini projects	5					
Positive observations				next s	slide		
Suggestions for improvement		next slide					

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Theory) (B)

Positive Observations

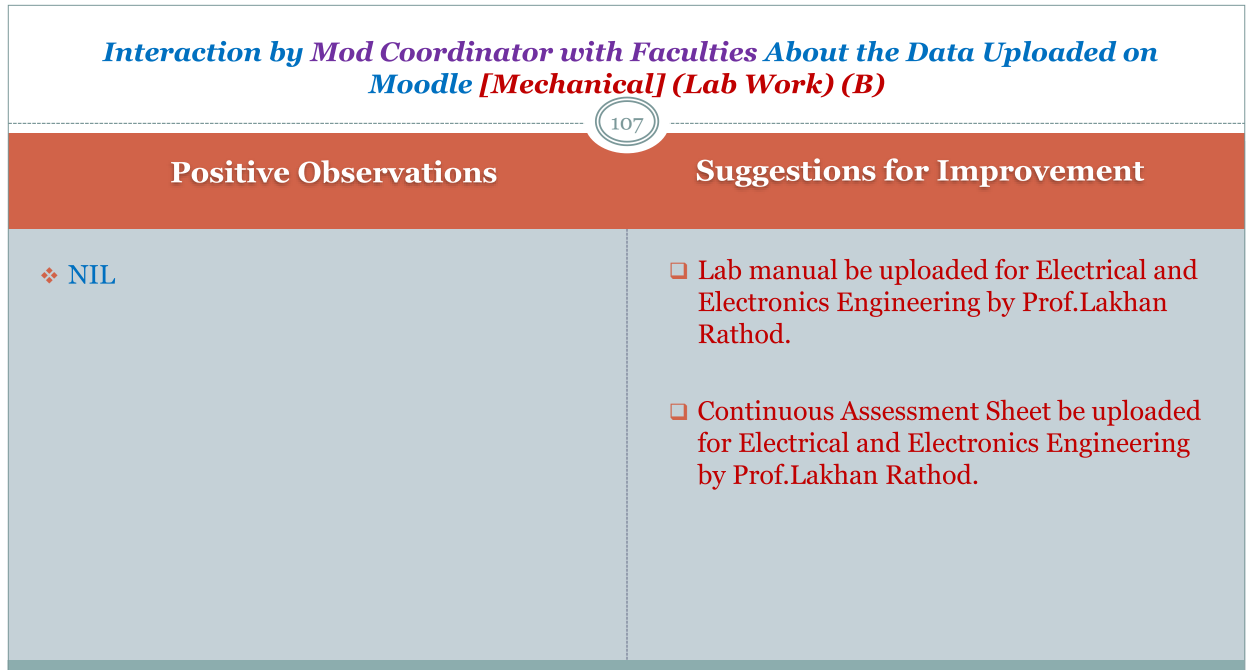
Suggestions for Improvement

T-L plan and PPTs are available for Electrical and Electronix Engineering by Prof.Lakhan Rathod

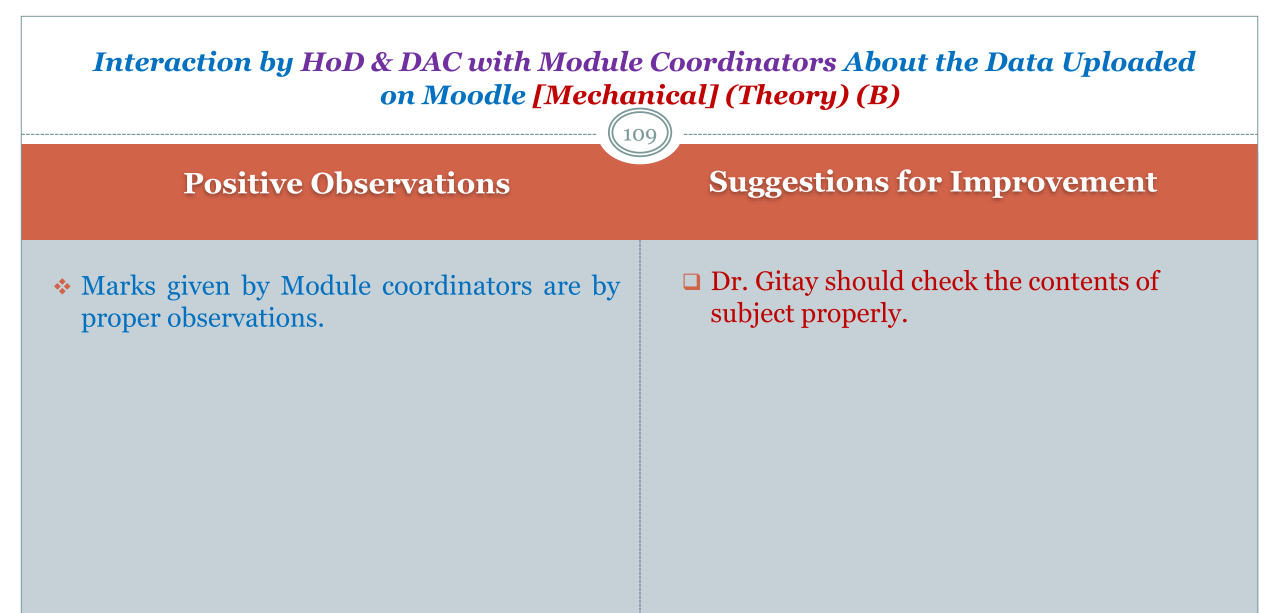
Notes should be uploaded in proper sequence by Prof.Lakhan Rathod for Electrical and Electronics Engineering

Interaction by Mod Coordinator with Faculties About the Data Uploaded on Moodle [Mechanical] (Lab Work) (sampling – 100 %) (A) Name of Module 4 : Allied Engg. Name of Module Coordinator : Dr. Gitay J S

		(106)					
Sample Timing	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Satur
(12 to 1 pm)		EEE					
Pract of which sub							
Pract No		12					
Class & div		SE A&B					
Name of faculty		LMR(FT)					
	Lab work plan	7					
Checking data on Moodle uploaded <i>by faculties</i>	Lab manual	0					
(give rating out of 10)	Cont Assess Sheet	0					
	Lab work videos	0					
	Short ques / MCQs	5					
Confidence of all the faculties about conduction of all the practicals of their sub <i>(give rating out of 10)</i>		7					
Positive observations				next slid	e		
Suggestions for improvement		next slide					

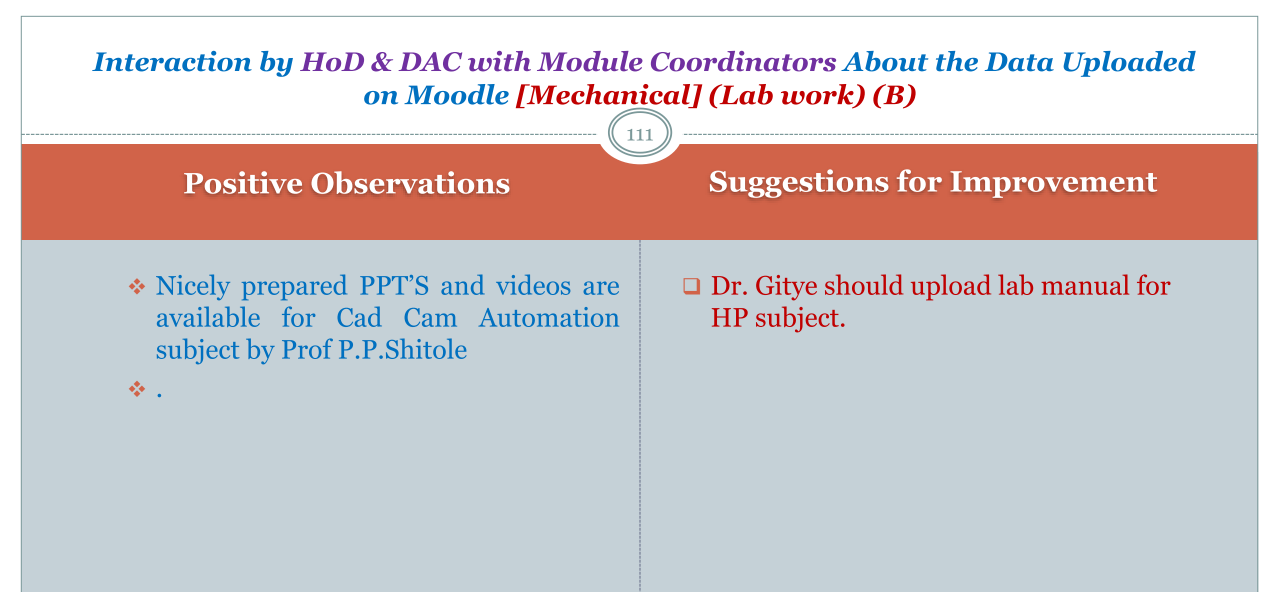


Interaction by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle [Mechanical] (Theory) (A) (sampling – 10 %) **Sample Timing Theory classes Data** Wed Thurs Mon **Tues** (11 am to 12 noon) Name of Module Mod₂ Mod1 Mod₃ Mod4 Design Thermal Mfg & Prod Allied Name of Subject FEA **HMT CCA** EEE Name of Module Coordinator **PSK & PPS** RRR PVJ & AGP **JSG** Interaction by *HoD & DAC* T-L-A plan 7 7 7 7 with Module Lect. notes 6 6 6 9 **Coordinators** for data **PPTs** 8 8 6 9 uploaded on Moodle **by** faculties **MCQs** 8 9 9 5 (give rating out of 10 to Use of MOOC / online 6 module coordinator's 9 9 5 videos task) Assign / students' 5 5 5 5 activity / mini proj Positive observations next slide Suggestions for improvement next slide



Interaction by HoD & DAC with Module Coordinators About the Data Uploaded on Moodle [Mechanical] (Lab work) (A) (sampling – 10 %)

		Λ			
Sample Timing (11 am to 12 noon)	Lab work Data ¹¹⁰	Mon	Tues	Wed	Thurs
Name of Module		Mod1 Design	Mod2 Thermal	Mod3 Mfg & Prod	Mod4 Allied
Name of Subject		FEA	HMT	CCA	EEE
Name of Module Coordinator		PSK & PPS	RRR	PVJ & AGP	JSG
Interaction by <i>HoD & DAC</i> <i>with Module</i>	Lab work plan	7	7	7	7
Coordinators for data	Lab manual	10	10	10	0
uploaded on Moodle by faculties	Cont Assess Sheet	0	5	0	0
(give rating out of 10 to module coordinator's	Lab work videos	10	10	0	0
task)	Short ques / MCQs	0	8	0	5
Confidence of all the faculties a practical's of their sub (give rati		7	7	7	7
Positive observations			See nex	ct slide	
Suggestions for improvement			See nex	ct slide	



Schedule of interaction by Principal with Comp HoD, DAC & One Module Coordinator About the Data Uploaded on Moodle (Theory) (You can change days and timings) (sampling – 5%) (Provide link for additional Info)

			//				_
Timing	Theory classes Data	MON	TUES	WED	THUR	FRI	SAT
(10 to 11 am)		Comp	IT	Elect	E&TC	MECH	FE
Subject		FDS	BCN	PSOC	Electrical Circuit	DME (NS)	CHEM
Class		SE	SE	BE	SE	TE A&B	FE-C,D,E
	T-L-A plan	7	7	7	8	6	25/10/21
Interaction by Principal with HoD, DAC & one	Lect. notes	8	7	8	8	7	5
<i>Module Coordinator</i> for review of data uploaded on	PPTs	6	7	-	7	8	5
Moodle by faculties	MCQs	6	8	9	7	5	6.25
(give rating out of 10 to HoD & DAC task combined)	Use of MOOC / online videos	7	6	8	8	8	5
	Assign / students' activity / mini proj	6	6	9	7	5	2
Positive observations							
Suggestions for improvement							11

Interaction of Principal in Deptt Mtg with HoD, AMC & One Module Coordinator About the Data Uploaded on Moodle [Computer] (Theory) (B)

Positive Observations

Suggestions for Improvement

All expected study material are uploaded The video links are uploaded relevant to the content of syllabus. The MCQs in the subject PSOC are of different difficulty level

- No of questions in question bank should be framed referring previous SPPU question papers.
- Assignments and Tests should be based on these questions.
- Short questions with reference to MCQs to be provided.
- Hand written notes should preferably suplimented with typed notes with neatly drawn diagrams, photos, charts etc.
- Quiz MCQs should be uploaded so that students can attempt multiple times.

Schedule of interaction by Principal with COMPUTER HoD, DAC & One Mod Coord About the Data Uploaded on Moodle (Lab work)

Timing (10 to 11 am)	Lab work Data	Mon	Tues	Wed	Thurs	Fri	Satur
(10 to 11 alli)		IT	Comp	Elect	E&TC	Mech	FE
Subject		MLA	FDS	CS II	Electrical Circuit	ET	BEE
Class		BE	SE	BE	SE	SE A&B	FE-C,D,E
Interaction by Principal	Lab work plan	6	7	7	8	7	0
with HoD, DAC & one Mod Coord for review of	Lab manual	7	8	7	8	10	10
data uploaded on Moodle by faculties	Cont Assess Sheet	7	0	-	4	5	NA
(give rating out of 10 to HoD & DAC task	Lab work videos	7	7	8	8	10	5
combined)	Short ques / MCQs	8	8	8	9	0	5
Confidence of all the facultie the practicals of their sub (gi		7	8	8	8	7	7
Positive observations							114 19:
Suggestions for							114 19

Interaction of Principal in Deptt Mtg with HoD, AMC & One Module Coordinator About the Data Uploaded on Moodle (Lab work) (B)

Positive Observations

Suggestions for Improvement

- Lab practical videos of BE subjects are well prepared.
- Lab Manual prepared is as per the syllabus and it is in proper sequence for DSL
- Self made videos should be prepared as per revised syllabus
- Self made videos for BEE should be uploaded.
- CIE should uploaded in excel sheet for information of the students

(1b) Review by Principal and Dean Academics on Academic Monitoring by HoDs, AMCs and Module Coordinators About Delivery of lectures & conduction of lab work

Name of Module1 : Power System Name of Module Coordinator : Prof. S. D. Gadekar

Subject	Quality Parameters Assessed	PGT	MS	PSOC	RES
Name of faculty		GRL	PD	SDG	AAN
Class & div		SE	SE	BE	BE
Unit No / Pract. No		NA	NA	1	1
	Quality of content delivery	NA	NA	8	7
Rating after attending the lecture	Command on language				
& / or practical	Recap, Summary & applications				
(Give overall	Keeping session interactive				
rating out of 10)	Use of innovative teaching method & online teaching model				
	Covering objective, theoretical aspect, prac procedure, observations, conclusion etc.	tical relevan	ce,	8	7
Positive observations		See next slide			
Suggestions for improvement		See next slide			

Name of Module2 : Electric Mobility Name of Module Coordinator : Prof. G. R. Lohote

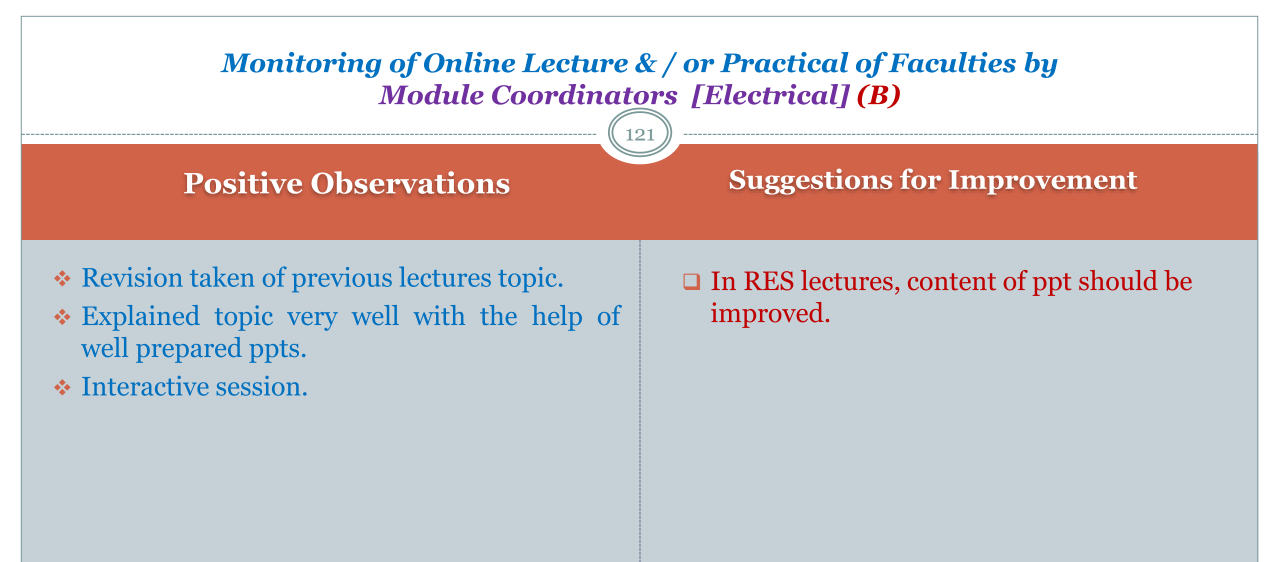
Subject	Quality Parameters Assessed	EMC-II	EHV	PE	
Name of faculty		GRL	-	KBK	
Class & div		TE	BE	TE	
Unit No / Pract. No		NA	NA	NA	
	Quality of content delivery	NA	NA	NA	
Rating after attending the lecture	Command on language				
& / or practical	Recap, Summary & applications				
(Give overall	Keeping session interactive				
rating out of 10)	Use of innovative teaching method & online teaching model				
	Covering objective, theoretical aspect, prac procedure, observations, conclusion etc.				
Positive observations				-	
Suggestions for improvement				-	19

Name of Module 3: Control & Automation Name of Module Coordinator : Prof. P. Dhabai

Subject	Quality Parameters Assessed	EMI	EIDCM	CS-II	PLC & SCADA
Name of faculty		SG	NDA	NNG	NDA
Class & div		SE	TE	BE	BE
Unit No / Pract. No		NA	NA	NA	NA
	Quality of content delivery	NA	NA	NA	NA
Rating after attending the lecture	Command on language				
& / or practical	Recap, Summary & applications				
(Give overall	Keeping session interactive				
rating out of 10)	Use of innovative teaching method & online teaching model				
	Covering objective, theoretical aspect, prac procedure, observations, conclusion etc.	tical relevan	ce,	NA	NA
Positive observations				-	
Suggestions for improvement				-	10

Name of Module 4: Interdisciplinary Name of Module Coordinator : Prof. N. D. ANWAT

Subject	Quality Parameters Assessed	ADE	ITM	EM-III	AMES
Name of faculty		P DHABA I	SDG	SDB	KBK
Class & div		SE	TE	SE	TE
Unit No / Pract. No		NA	NA	NA	NA
	Quality of content delivery	NA	NA	NA	NA
Rating after attending the lecture & / or practical	Command on language				
(Give overall rating out	Recap, Summary & applications				
of 10)	Keeping session interactive				
	Use of innovative teaching method & online teaching model				
	Covering objective, theoretical asp procedure, observations, conclusio	· •	l relevance,	NA	NA
Positive observations				NA	
Suggestions for improvement				NA	199

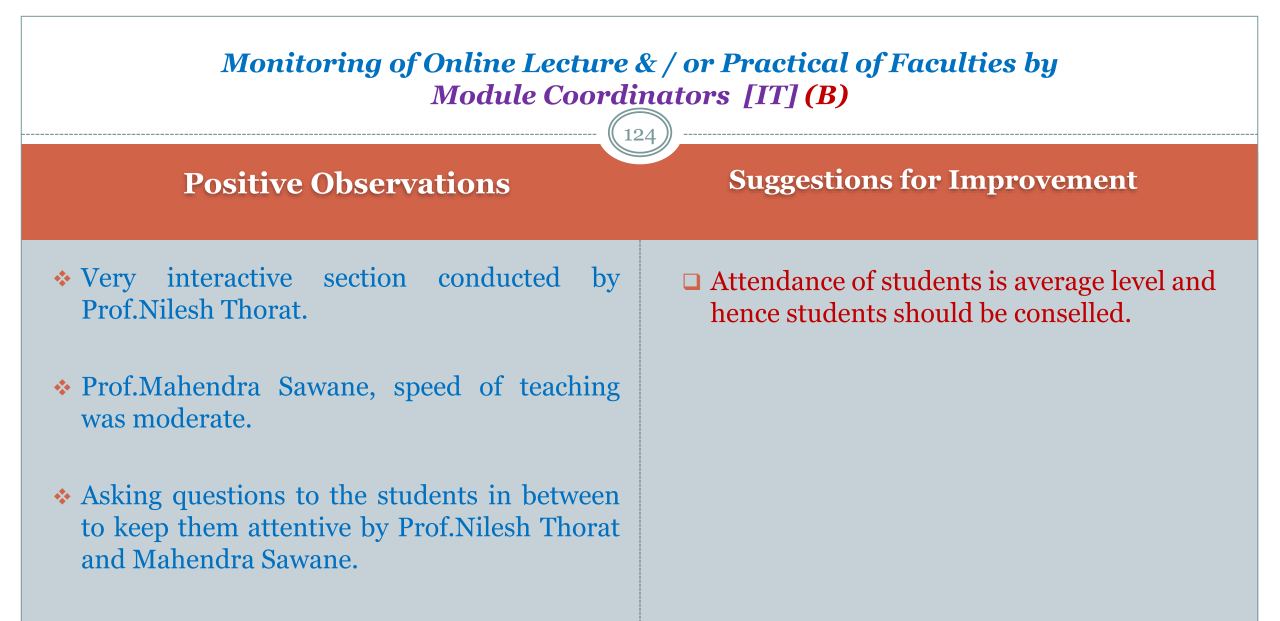


Monitoring of Online Lecture & / or Practical of Faculties by Module Coordinators IT(A) Name of Module 1: Computer Organization, Advance Databases Name of Module Coordinator : PROF.THORAT N.N

Subject	Quality Parameters Assessed	ADB	STQA	LDCO		
Name of faculty		PNS	AGJ	SMM		
Class & div		TE	BE	SE		
Unit No / Pract. No		1	1	1		
	Quality of content delivery	7	7	6		
Rating after attending the lecture & / or practical	Command on language					
(Give overall rating out	Recap, Summary & applications					
of 10)	Keeping session interactive					
	Use of innovative teaching method & online teaching model					
	Covering objective, theoretical aspect, practical relevance, procedure, observations, conclusion etc.					
Positive observations	*Smart board is used for teaching.					
Suggestions for improvement						

Monitoring of Online Lecture & / or Practical of Faculties by Module Coordinators [IT] (A) Name of Module 2: OOP & Cyber Security Name of Module Coordinator : Prof.Deepali Shinkar

Subject	Quality Parameters Assessed	ICS	ТОС	OOP		
Name of faculty		NNT	MSS	AGJ		
Class & div		BE	TE	SE		
Unit No / Pract. No		2	1	0		
	Quality of content delivery	8	8	7		
Rating after attending the lecture & / or practical	Command on language					
(Give overall rating out of	Recap, Summary & applications					
10)	Keeping session interactive					
	Use of innovative teaching method & online teaching model					
	Covering objective, theoretical aspect, practical relevance, procedure, observations, conclusion etc.					
Positive observations						
Suggestions for improvement						

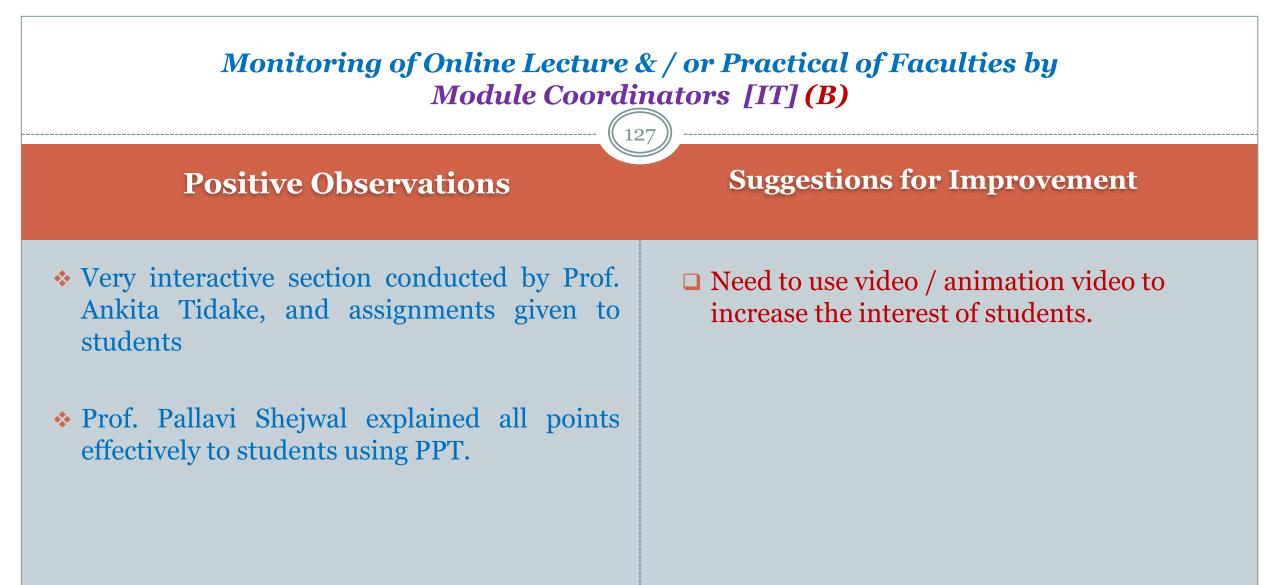


Name of Module 3: Machine Learning

Subject	Quality Parameters Assessed	MLA	ML	DSA			
Name of faculty		DVS	DVS	AHT			
Class & div		BE	TE	SE			
Unit No / Pract. No		1	1	0			
	Quality of content delivery	6	6	7			
Rating after attending the lecture & / or practical	Command on language						
(Give overall rating out	Recap, Summary & applications						
of 10)	Keeping session interactive						
	Use of innovative teaching method & online teaching model						
Covering objective, theoretical aspect, practical relevance, procedure, observations, conclusion etc.							
Positive observations	Presentation were good with the help of PPT						
Suggestions for improvement	Make lecture more interactive	Make lecture more interactive					

Monitoring of Online Lecture & / or Practical of Faculties by Module Coordinators [IT] (A) Name of Module 4: Computer Interaction & BI Name of Module Coordinator : Prof. M S Sawane

Subject	Quality Parameters Assessed	HCI	BA&I		
Name of faculty		AHT	PNS		
Class & div		TE	BE		
Unit No / Pract. No		1	1		
	Quality of content delivery	7	6		
Rating after attending the lecture & / or practical	Command on language				
(Give overall rating out of	Recap, Summary & applications				
10)	Keeping session interactive				
	Use of innovative teaching method & online teaching model				
	Covering objective, theoretical aspect, practical relevance, procedure, observations, conclusion etc.				
Positive observations	See next slide				
Suggestions for improvement	See next slide				



Monitoring of Online Lecture & / or Practical of Faculties by Module Coordinators [IT] (A) Name of Module :

Name of Module Coordinator : Prof. A G Jadhav

Subject	Quality Parameters Assessed	BCN	OS	SDM				
Name of faculty		NNT	SM	MSS				
Class & div		SE	SE	SE	SE	SE	TE	BE
Unit No / Pract. No		NA	1	1				
	Quality of content delivery	NA (Lectures	6	7				
Rating after attending the lecture & / or practical	Command on language	not yet started)						
(Give overall rating out of	Recap, Summary & applications	stur tou)						
10)	Keeping session interactive							
	Use of innovative teaching method & online teaching model							
	Covering objective, theoretical aspect, practical relevance, procedure, observations, conclusion etc.							
Positive observations	Explanation given in details. Sawane sir uses smart board in lectures.							
Suggestions for improvementAsk questions to students, play some video in lectures related to topic								

Monitoring of Online Lecture & / or Practical of Faculties by Module Coordinators [Computer] (A) Name of Module 1:Hardware & Network Security Name of Module Coordinator : Prof. Shrishail Patil

Subject	Quality Parameters Assessed	DELD	ESIOT	CNS	НРС	
Name of faculty		Shrishail Patil	Amol Rindhe	Yogendra Patil	Vijay Sonawane	
Class & div		SE A,B	TE A,B	TE A,B	BE A,B	
Unit No / Pract. No		1	1	1	1	
	Quality of content delivery	7	7.25	7.25 7	7 5.	5.6
Rating after attending the lecture	Command on language					
& / or practical	Recap, Summary & applications					
(Give overall	Keeping session interactive					
rating out of 10)	Use of innovative teaching method & online teaching model					
	Covering objective, theoretical aspect, practical relevance, procedure, observations, conclusion etc.					
Positive observations		Delivery of contents was good with proper interactions with students during session.			-	
Suggestions for improvement		Student counseling by HOD and subject teacher for attendance improvement 2				

Monitoring of Online Lecture & / or Practical of Faculties by Module Coordinators [COMPUTER] (A) Name of Module 2:Operating system and Computational Logic Staff : Radha Shirbhate

Subject	Quality Parameters Assessed	DM FDS		тос		
Name of faculty		Prof.Shital Mane	Anjali Almale	Radha Shirbhate		
Class & div		SE A,B	SE B	TE A,B		
Unit No / Pract. No		1	1	1		
Rating after attending	Quality of content delivery Command on language	7.5	7.6	7.6		
the lecture & / or practical	Recap, Summary & applications					
(Give overall rating	Keeping session interactive					
out of 10)	Use of innovative teaching method & online teaching model					
	Covering objective, theoretical aspect, practical reliable observations, conclusion etc.	evance, procedur				
Positive observations		Delivery of contents was good with proper interactions with students during session.				
Suggestions for improvement		More numerical practice should be more and problem solving sessions to be				

Name of Module 3: Web Development and Data Analytics Staff : Dr. Sheetal Bhagwat

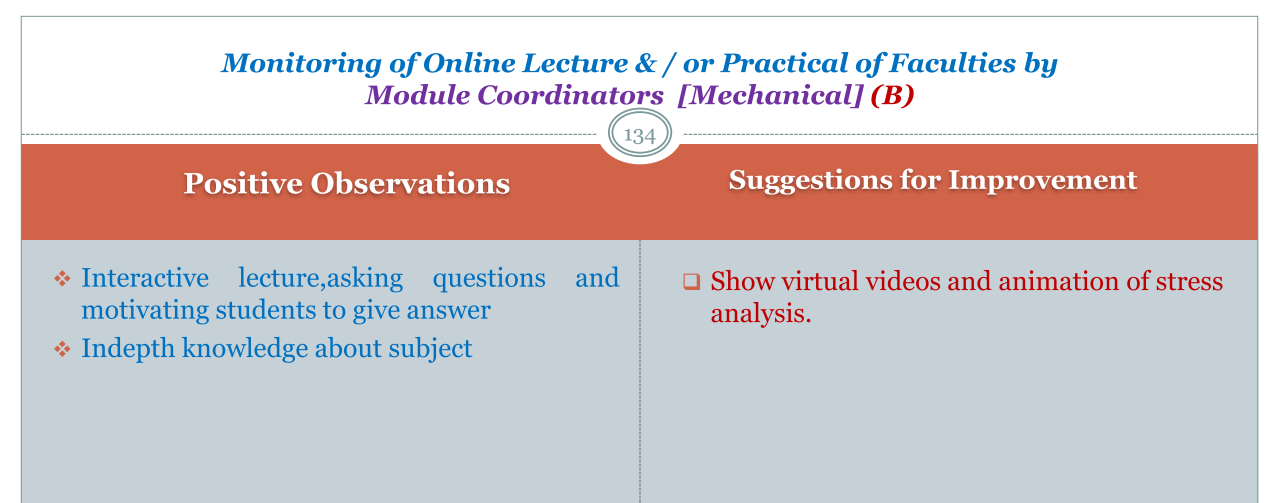
Subject	Quality Parameters Assessed	Computer Graphics	Database Management System (SR*)	Data Analytics	Data Mining and Warehousing
Name of faculty		TP/SP	SB	JP	GMB
Class & div		SE A,B	TE A,B	BE A,B	BE A,B
Unit No / Pract. No		1	1	1	1
	Quality of content delivery	7.5	7.5	7	7
Rating after attending the lecture	Command on language				
& / or practical	Recap, Summary & applications				
(Give overall	Keeping session interactive				
rating out of 10)	Use of innovative teaching method & online teaching model				
	Covering objective, theoretical aspect, prac observations, conclusion etc.	tical relevan	ce, procedure,		7.25
Positive observations		Delivery of contents was good with proper interactions with students during session.			
Suggestions for improvement		More animation and videos to be there while conducting session			

Name of Module 4: Software Engineering and System Software Staff: Sharad Adsure

Subject	Quality Parameters Assessed	Artificial Intelligenc e and Robotics	Software Testing & Quality Assurance	Object Oriented Programming	System Programing and Operating system (SR*)
Name of faculty		Jyoti Deshmuk h	Sharad Adsure	Madhavi Kulkarni	Sharad Adsure
Class & div		BE A,B	BE A,B	SE A,B	TE A,B
Unit No / Pract. No					
	Quality of content delivery	7.5 7	7	7.5	
Rating after attending the lecture	Command on language				
& / or practical	Recap, Summary & applications				
(Give overall	Keeping session interactive				
rating out of 10)	Use of innovative teaching method & online teaching model				
	Covering objective, theoretical aspect, prac procedure, observations, conclusion etc.	tical relevan	ce,		
Positive observations		Delivery of contents was good with proper interactions with students during session. 21			
Suggestions for		More animation and wideos to be there while			

Monitoring of Online Lecture & / or Practical of Faculties by Module Coordinators [Mechanical] (A) Name of Module : Mfg & Prod. Name of Module Coordinator : P.V.Jatti & A.G.Patil

Subject	Quality Parameters Assessed	Sub 1	CCA	Sub 1	FEA (pr 2)
Name of faculty			PPS		PNK
Class & div			BE A&B		BE A&B
Unit No / Pract. No			1		1
Rating after attending the lecture & / or practical <i>(Give overall rating out</i> <i>of 10)</i>	Quality of content deliveryCommand on languageRecap, Summary & applicationsKeeping session interactiveUse of innovative teaching method & online teaching model		7 .5		
	Covering objective, theoretical aspective, procedure, observations, conclusion	· · •	relevance,		7
Positive observations		See next slide			
Suggestions for improvement		See next slide			



(2) Review of Project Work of All Departments by Principal

Interaction of Principal in Deptt Mtg with Project Coordinator About the Progress of Project Work (A)

126						
Project Quality Parameters	Comp	Elect	E&TC	IT	Mech	
	(Gir	ve Rating o	out of 10 base	ed on progi	ress)	
Formation of project batches, finalization of project topics, allotment of guides, academic project calendar.	7.5	7.5	7.5	7.5	7.5	
Preparation of bar chart by project coordinator and monitoring project activities as per the bar chart.	5	5	5	7		
Students weekly interaction with the guide				7		
Students writing project diary / logbook regularly and taking sign of guide				7		
Project guide maintaining project notebook to keep the track of students' project progress				6		
Participation of students in reputed project competitions						
Students publishing paper in reputed journal / conference / applying for patent						
Projects received / applied for research grant						
Placement of students through project competition or campus placement due to project quality					 21	

Interaction of Principal in Deptt Mtg with Project Coordinator About the Progress of Project Work (B)						
Observations by Principal	Positive Observations		Suggestions for Improvement			
Comp	Groups are formed and online presentations by students are planned in this week to finalize the topics	1.	Both students and project guides should maintain logbooks for regular follow up of progress of the project being done by students.			
Elect	Groups are formed and online presentations by students are planned in this week to finalize the topics	2.	The project slots in time table to be 2hrs and 4 hrs between Monday and Friday. Continuous 6 hrs slot should be avoided.			
E&TC	Out of 20 project groups, 6 groups have finalized their domain and selected 3 topics	3. 4.	Based on the topics finalized for different groups, project guides should help students to get sponsorship from industries. Project guide should ensure that the			
ΙΤ	All project group topic finalized from recent IEEE papers. Every group prepared a project diary as well as guide maintaining logbook with them. Three project groups going to apply for sponsorship in this week.	5.	students execute their project work under their guidance. Students should be encouraged to publish papers during the progress of their project work. Seminars on journals, publication, patenting			
Mech	Groups are formed and online presentations by students are planned in this week to finalize the topics	7.	etc should be conducted. Project execution calendar should be strictly followed with minimum deviation.			

(3) Review & Planning of Internship Activities by Principal

Interaction of Principal in Deptt Mtg with Internship Coordinator About Progress of Internship in Winter Vacation (A)

Details	Comp	Elect	E&TC	IT	Mech
Planning of an awareness session for TE students about newly introduced mandatory internship in winter vacation (mention which week of Aug / Sept)	11 august	11 august 21	11 august 21	12aug 21	16 aug 21
Identification of industries, organizations, MSMEs, start ups, NGOs, research projects, consultants etc. for winter internship for TE students (write number)	2 ind , 1 consulta nts	1.MSEDCL 2. Kirloskar pneumatics	1 ind , 1 consultant	1 ind	1 ind 1 consultant
	3	3	2	1	2
Started preparation of imp documents necessary for internship, such as request letter, internship diary, evaluation sheet, feedback form etc. (Write Y / N)	Y	Y	Y	Y	Y
Total no of TE students enrolled at AICTE internshala internship portal	6/102	2/41	5/63	5/80	2/138
Total no of students applied / enrolled for internship at any other companies / MSMEs / consultant / NGOs etc.	3	4	2	0	5
Total internships =29	09	06	07	0	07

I	nteraction of Principal in Deptt M About Progress of Internshi							
	140)						
Observations by Principal	Positive Observations	Action plan to improve internship (quantity wise & quality wise)						
Comp	Internship coordinators have gone through SPPU Guidelines for	1.All internship Coordinators should visit AICTE website & find out internships available.						
Elect	internship at TE 2019 PAT. Awareness sessions are conducted by	2.Scrutiny of information obtained region wise & inform the students.						
E&TC	internship coordinators. 102(Comp)+80(IT)+41(EL)+63(ENTC)+	3.Registration of all students for AICTE internship portal & enrollment for internship.						
IT	138(Mech)=424 AICTE intershala Registration done.	4.Identification of industries for internships as per their convenience.						
	20 Students got offer letter from Intershala.	5.Identification of industries by Principal, HOD, All faculty members through their contacts.						
Mech	6(Comp)+5(IT)+2(EL)+5(ENTC)+2(Me ch).	6.Attendance monitoring by respective GFM or internship coordinator.						

(4) Review & Planning of Training and Placement Activities by Principal

Number of Students Undergoing Training for Placement & Their Average Attendance (T = Total Trainee Students. A = Average Weekly Attendance of Trainee Students in %)

Class	Type of Training	Со	mp	E	lect	E	&TC		IT	Mech		
		Т	А	Т	А	Т	А	Т	А	Т	А	
BE	Aptitude	51	100%	34	100%	6	100%	24	100%	8	100%	
(2022 batch)	Software	51	100%	34	100%	6	100%	24	100%	8	100%	
,	Soft skill	51	100%	34	100%	6	100%	24	100%	8	100%	
TE	Aptitude	45	Yet to start	46	Yet to start	8	Yet to start	26	Yet to start	10	Yet to start	
(2023 batch)	Software	45	Yet to start	46	Yet to start	8	Yet to start	26	Yet to start	10	Yet to start	
	Soft skill	45	Yet to start	46	Yet to start	8	Yet to start	26	Yet to start	10	Yet to start	
SE	Aptitude	44	Yet to start	7	Yet to start	13	Yet to start	45	Yet to start	6	Yet to start	
(2024 batch)	Software	44	Yet to start	7	Yet to start	13	Yet to start	45	Yet to start	6	Yet to start 221	
			Vette	_	Vette	10	Vette		Vette	6	Vette	

				by Dept or Place						
Class	Type of Training	No of Training Hrs	Name of Training Institute	Name of Trainer	Frequency of mock tests	Feedback by TPC & suggestions for improvement				
BE (2022	Aptitude	28	Gnyateerth	Vikrant Sir	1 test per module	1.During Training blending of different languages is required for better understanding of students.				
(2022 batch)	Software	16	Gnyateerth	Vikrant Sir	1 test per module	 2.Students attendance was 100% at training. 3.Trainer should include one real time projects at the end of training program. 				
	Soft skill	20	Gnyateerth	Vikrant Sir	1 test per module	4.Offline training is preferred for quality training & placements.				
	Aptitude	15			1 test per					
TE (2023	Software	10	Gnyateerth	Vikrant Sir	module					
batch)	Soft skill	10				Activity planned and will be started in next wee				
SE	Aptitude	8				students registration is in progress.				
(2024 batch)	Software	12	Gnyateerth	Vikrant Sir	1 test per module					
Succity	Soft skill	20								

Interaction of Principal in The Meeting with TPO & All Deptt TPCs About the Progress of T&P Activities (once in a week)

Details	Training		Placem	nent
	Positive observations	Action plan for improvement	Positive observations	Action plan for improvement
Сотр	 11/142 students doing courses in outside institutes 45 of BE students completed gyanteerth Training. 44 SE + 25 TE registered for upcoming Training. 	 SE& TE training program to start & registration of students in progress. 	 2 student placed in Crest Data & HCL. 142 Students registered for Capegemini & Cognizant drives. 	 Counseling of students to undergo at least one certified training course . Session on resume building & awareness of online training courses.
Elect	 13/74 students doing courses in outside institutes 34 BE students completed gyanteerth Training. 07 SE + 46 TE registered for upcoming Training. 	 Meeting scheduled on 25/8/21 with vendor to discuss on company specific orientation training for upcoming drives of Capegemini, 	 10 student placed in 7 different companies 32 Students registered for Capegemini. 	 Visit of TPO and TPC to industries for better tie-up and placement. Conduction of training programs for respective
E&TC	 08/41 students doing courses in outside institutes 06 BE students completed gyanteerth Training 13 SE + 08 TE registered for upcoming Training. 	 TCS and Accenture with minimum 5 mock tests per company. TPC'S are instructed to identify training programs for respective 	 16 Students registered for Capegemini 41 students registered for Techmahindra drive 	 Quality internships and Industry Sponsored Projects. Counseling of Mechanical
IT	 40/80 students doing courses in outside institutes 24 BE students completed gyanteerth Training. 45 SE + 28 TE registered for upcoming Training. 	 domains to improve placement in core industries. Proposed visit to AAEA in last week of August to explore possibilities of training and internships 	 2 student placed in Crest Data & WNS Global 28 Students registered for Capegemini. 	students for Capgemini drive registration.
Mech	 4/141 students doing courses in outside institutes 08 BE students completed gyanteerth Training. 06 SE + 12 TE registered for upcoming Training. 		• 1 student placed in Seco Tool.	223

Placement for Batch 2021 Till Date [mention number]											
	[145										
Salary Details	Comp	Elect	E&TC	IT	Mech						
Total No of BE students	218	139	39	59	146						
No of All Clear students having more than 60 % average marks from FE to BE-I	138	48	26	38	111						
Number of students placed	67	48	18	10	62						
Salary package >5 LPA	4	00	00	1	2						
Salary package between 3-5 LPA	59	10	00	8	5						
Salary package <3LPA	4	38	18	1	55						
Salary package <3LPA43818155Image: Second state of the s											

Placement for Batch 2022 Till Date [15]

	140										
Salary Details	Comp	Elect	E&TC	IT	Mech						
Total No of BE students	142	74	41	83	141						
No of All Clear students having more than 60 % average marks from FE to TE-Sem II	122	48	28	42	111						
Number of students placed	2	10	00	2	1						
Salary package >5 LPA	1			1							
Salary package between 3-5 LPA	1										
Salary package <3LPA		10		1	1						
Names of 5 major companies	 Mechanical – Seco Tools IT- TCS , Infosys , Amdocs Accenture , Mind Tree , Fis Computer - Crest Data Systems , HCL Electrical - Jondere, Te Connectivity , Electrical Contractor Electrical Superwiser 										

(5) One Point Lesson Implemented by All Departments

One Point Lesson Implemented [sample]

Sr. No	Impleme nted by Deptt	Title of one point lesson implemented	Before implementation	After implementation	Benefits to faculties	Benefits to students
1	E&TC		Up gration of			
2	COMP	Up gradation of	study material on MOODLE by few faculty	Was possible to provide the	Increased	Availability of
3	IT	Study material on		students quality	confidence	quality study
4	MECH	MOODLE as per	pending as per	study material on MOODLE as	and	material to students in
5	ELECTRI CAL	quality parameter.	the quality parameters set. (And off course it is a continuous process)	per the quality parameters for their study.	Improved teaching by faculty	prevailing pandemic situation.

(6) Review of NBA Work Status & Future Planning

NBA Work Status

(Name of NBA Program Coordinator : Dr.P.S.Kachare , HOD Mech)

Deptt	Target set for submission of pre- qualifier (month & year)	Name of deptt NBA prog coordinator	Any One Point Lesson implemented related to NBA Concept
Comp	NOT APPLIED		
Elect	SAR submitted	Prof.Manjusha Patil	
E&TC	SAR submitted	Dr.A.L.Wanare	Teaching on different online platforms using different teaching tools and study material with an objective of proving OBE
IT	SAR submitted	Prof. N.N.Thorat	material with an objective of proving ODL
Mech	NOT APPLIED		

THANK YOU

ALUMAN



Target Setting of SPPU Result of Sem-II of AY 2021-22

3 messages

Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Thu, Apr 7, 2022 at 2:52 PM To: anil31dec@gmail.com, cmsedani@gmail.com, "Dr. Anil Deshmane" <principal@bitbarshi.edu.in>, "Dr. Chetan Sedani" <principalpvpit@tssm.edu.in>, "Dr. Deshpande" <principal@jspmicoer.edu.in>, "Dr. Ganesh Hinge" <principalbscoer@tssm.edu.in>, "Dr. R.D. Kanphade" <principal@jspmjscoe.edu.in>, "Dr. Sumant Choudhari" <director@jspmntc.edu.in>, "Dr. T. Nagraj" <principal@jspmbsiotr.edu.in>, Sumant Choudhari <sumant.choudhari@gmail.com>, Anil Bhosale <anilkbhosale@gmail.com>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: jasutkardb@gmail.com, sajid0077@gmail.com, shaileshmhambarde@gmail.com, sllahudkar entc@jspmicoer.edu.in, vlmbarshi@gmail.com, Arun Patil <patil.mailme@gmail.com>, Satish Allampallewar <sballampallewar@gmail.com>

Respected Principals and Deans,

As per the directives from Anil Bhosale sir, I am forwarding herewith the attached sheet (for all departments) to get it filled up by respective AMC (DAC) / HOD from concerned module coordinators. Module coordinators are requested to discuss with their respective all division subject teachers to get the previous year results and to write the target for SPPU result of sem-II of AY 2021-22.

You are requested to mail duly filled sheets to the undersigned and to Anil Bhosale sir by 18th April 2022.

Please feel free to communicate to us in case of any doubt.

Suneeta Phadkule Be Happy Always !!

Result Target Setting to be Collected by AMC (DAC).xlsx 2 35K

Dr.Arun Patil <patil.mailme@gmail.com>

Tue, May 17, 2022 at 11:21 AM To: nilam ghuge <ghuge1974@gmail.com>, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, Pravin Kachare <kachareps@gmail.com>, YOGESH ANGAL <ysangal_entc@jspmbsiotr.edu.in>, jagtapdev05@gmail.com, Swati Godse <swatigodse2020@gmail.com>, Principal BSIOTR <principal@jspmbsiotr.edu.in>

[Quoted text hidden]



Mr. Arun Patil Head of Department Bhivarabai Sawant Institute of Technology & Research Mechanical Engineering Department

p: 020-67335100-ext 265 p/f: 020-67335100 m: +91 9689922636 w: www.bsiotr.org e: patil.mailme@gmail.com

JSPM Engineering Institutes (AY 2021-22, Sem-II)

Result Target Setting of (Offline Exam) of Sem - II of AY 2021-22 (IT) [To Be Collected by AMC]

Institute & Campus : ____

<mark>(1)</mark> Sr No	<mark>(2)</mark> Class	<mark>(3)</mark> Name of subject	(4) Name of subject teacher	<mark>(5)</mark> Name of module	(6) Name of module coordinator	(7) Result of SPPU of AY 2018-19, Sem-II (%)	(8) Result of SPPU of AY 2017-18, Sem-II (%)	(9) Result of SPPU of AY 2016-17, Sem- II (%)	(10) Best Result out of Previous 3 years' Result (%) (X)	(11) Scope for Improvement (%) (Y = 100 - X)	(12) Target Result Set (%) (Z = X + Y/3)	<mark>(13)</mark> Result of SPPU of AY 2021-22, Sem-II (%)	<mark>(14)</mark> Remarks by Subject Teacher, if any	<mark>(15)</mark> Remarks by Module Coordinato r, if any	<mark>(16)</mark> Remarks by AMC / HoD, if any
	samp	le	SVP	Design	PGK	78%	69%	72%	78%	22%	86%				
		EM-III													
		PA													
1	SE	DBMS													
		CG													
		SE													
		CNS													
4	TE	DS&BDA													
-		WAD													
		Elective-II													
		DCS													
4	BE	UC													
-	DL	Elective-III													
		Elective-IV													



Dr.Arun Patil <patil.mailme@gmail.com>

Revised (R1) T-L Monitoring Report for Mod Coordinators & AMC for sem-II, AY 21-22

2 messages

Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Wed, Mar 2, 2022 at 5:29 PM To: anil31dec@gmail.com, cmsedani@gmail.com, "Dr. Anil Deshmane" <principal@bitbarshi.edu.in>, "Dr. Chetan Sedani" <principalpvpit@tssm.edu.in>, "Dr. Deshpande" <principal@jspmicoer.edu.in>, "Dr. Ganesh Hinge" <principalbscoer@tssm.edu.in>, "Dr. R.D. Kanphade" <principal@jspmjscoe.edu.in>, "Dr. Sumant Choudhari" <director@jspmntc.edu.in>, "Dr. T. Nagraj" <principal@jspmbsiotr.edu.in>, Sumant Choudhari <sumant.choudhari@gmail.com>, Suneeta Phadkule <suneetaphadkule@jspmjscoe.edu.in> Cc: jasutkardb@gmail.com, sajid0077@gmail.com, shaileshmhambarde@gmail.com, sllahudkar_entc@jspmicoer.edu.in, sukadam.bscoer@gmail.com, vlmbarshi@gmail.com, Arun Patil <patil.mailme@gmail.com>, Anil Bhosale <anilkbhosale@gmail.com>

Respected Sir,

With the permission of Anil Bhosale sir, I am forwarding this mail.

PFA herewith revised weekly T-L monitoring report to be filled in by module coordinators and to be reviewed by AMC in every week for sem-II. This is a combined monitoring report for the preparatory part of lectures and practicals, monitoring of offline lectures, practicals and assessment part aligned with the Principal's presentation slides.

The revision was necessary, as during the last 2 semesters online teaching was going on, but from this semester onward now offline classes will be conducted, so the format has been revised.

You are requested to instruct your AMCs (DACs) and module coordinators to regularly maintain this T-L monitoring report in the department in the form of a soft copy. (No need to mail us).

We will be checking the soft copy of the same along with relevant documents during our physical visit to the colleges, starting from this month.

Suneeta Phadkule Be Happy Always !!

(R1) T-L Monitoring Report by AMC for AY 21-22 Sem-II.xlsx
 56K

Principal BSIOTR <principal@jspmbsiotr.edu.in>

Thu, Mar 3, 2022 at 10:28 AM

To: Swati Godse <swatigodse2020@gmail.com>, Nilam Ghuge <ghuge1974@gmail.com>, Pravin Kachare <kachareps@gmail.com>, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, Skytech Enterprises <jagtapdev05@gmail.com>, YOGESH ANGAL <ysangal_entc@jspmbsiotr.edu.in> Cc: Arun Patil <patil.mailme@gmail.com>

Dear all HODs

Please go through the format from corporate office. You are requested to instruct Module coordinators, Subject Teachers and AMC(DAC) to carry out the academic activities as per the format. This filled format should be mailed to me on every Friday with Cc to Dr. Arun Patil, for its review. Your first report should be from 7/3/22/ to 12/3/22.

Thank you. [Quoted text hidden]

PRINCIPAL, DR T.K. NAGARAJ JSPM'S BHIVARABAI SAWANT INSTI. OF TECH. AND RESEARCH PUNE NAGAR HIGH WAY WAGHOLI PUNE 412207. Ph 020-67335108/ 020-67335100 Mobile no 8669605816

⁽R1) T-L Monitoring Report by AMC for AY 21-22 Sem-II.xlsx 56K

JSPM's Engg Institutes (AY 2017-22, Som-II) Weak's f-L Montoning Report by AMC (E&TC Engg) [Weak : 07.03.22 to 12.03.22] Institution (Marcon Control of Co

											Quality of prej	aratory task to I	e assessed by concer by modul	ned module coordin e coordinator	ator & accordingly ra	ting to be given	Quality of delive	ery of lecture, obse coordinator (rating	rved by concen to be given)	ned module	Quality of lab	work task to be ratin	e assessed by g to be given b	concerned mo	dule coordinator dinator	& accordingly	Assess	ment Task			
(1) Sr No	(2) Class & Div	(3) Name of subject	(4) Name of course coordinator (Faculty)	(5) Name of module	(6) Name of module coordinator	(7) Teaching subject for : 1st time / 2nd time / 3rd time / more than 3 times	&/or practical number	(9) Total No of students in a div. (class strength)	(10) No of students enrolled on Moodle	(11) Students weekly average attendance in %	(12)				(16)		(40)				<mark>(22)</mark> Lab work	(23)	(24) Continuous	(25) Short	(26)	(27)	(28) Whether unitwise written test / MCQ test is conducted?	(29) If yes, students attendance	(30) If yes, its result in percenta ge	(31) Remarks by Module Coordinator	(32) Remarks by AMC / HoD
		SS																													
		cs																													
1	SE [A]	POCS																													
		OOP																													
		ESD																													
		SS																													
		cs																													
2	SE [B]	POCS																													
		OOP																													
		ESD																													
		DSBDA																													
		WT																													
4	TE [A]	AI																													
		Elective-II																													
		DSBDA																													
		WT																													
4	TE [B]	AI																													
		Elective-II																													
		мс																													
		BCS																													
4	BE [A]	Elective-M																													
		Elective-IV																													
		мс																											$ \rightarrow $		
		BCS																											$ \rightarrow $		
4	BE [B]	Elective-M																													
		Elective-IV																													
																													<u> </u>		

JSPM's & TSSM's Engineering Institutes

AY 2023-24, Sem-II

Details of Modules and Concerned Subjects of 2nd Semester

Name of Institute & Campus : BSIOTR, Wagholi

Department : FE

Name of HoD : Dr.Swati Godse

Name of AMC (DAC) : Mr.S.D.Bhourgunde & Mr.Bhosale Vipul

Sr. No	Name of Module	Name of Module Coordinator (with whatsapp mob no)	2 nd sem subjects under this module	Remarks,	if any
			i) Engineering Mathematics II		
1	Applied Science	Mr.S.D.Bhourgunde (9552449620)	ii) Engineering Physics		
			iii)Engineering Chemistry		
			i) Basic Electrical Engineering		
2	BEE/BXE/PPS	Mrs.Surekha Dixit (9850332498)	ii)Basic Electronics Engineering		
			iii)Programming & problem Solving		
3	SME/EM	Mrs.Snehal Pachegaonkar	i) Systems in Mechanical Engineering		
3	SIVIE/EIVI	(8805277277)	ii) Engineering Mechanics		

MR. VIPUL BHOSALE/MR. S.D. BHOURGUNDE DAC

Dr. SWATI GODSE

Dr.T.K.NAGARAJ

HOD

PRINCIPAL

JSPM's Engineering Institutes AY 2023-24, Sem-II Details of Modules of 2nd Semester

Name of Institute & Campus : BSIOTR Name of HoD : _Dr.Yogesh S Angal

Department : E&TC Engg (7057150817)

DAC: Prof. Y.S. Bahendwar Mobile No. (8668530727)

Sr. No	Name of Module	Name of Module Coordinator	Whatsapp Mob No of Module Coordinator	2nd sem subjects under this module	Class (SE/TE/BE)
				i)Project Stage -II	BE
1	Electronic Design	Prof Meenakshi A	7798847035	ii)Power Electronics(PE)	TE
-	Electionic Design		77500+7055	iii)Project Based Learnimg	SE
				iv) Mini Projects(ESMP)	TE
				i)Control Systems(CS)	SE
2	Signal Processing,	Dr. Yogesh Angal Dr.Anil	7057150817	ii)Signals and Systems(S&S)	SE
2	And Automation	L.Wanare	7350008708	iii) Sensors in Automation(S&A)	TE
				iv)BusinessManamement(BM)	TE
				i)Object Oriented Programming (OOP)	SE
3	Software Engineering	Prof.Y.S.Bahendwar	8668530727	ii) Digital Marketing	TE
5	Software Engineering	FIOL 1.3. Ballendwar	8008550727	iii) Data Analyitics Laboratoty(DAL)	SE
				iii) Advance JAVA Programming	TE
				i) Fibre Optic Communication	BE
		Dr. A.L.Wanare	7350008708	ii)Mobile Computing	BE
4	Communication Engineering	Dr.Yogesh Angal	7057150817	iii)Cellular Network(CN)	BE
			/03/13001/	iv)Principles of Communication Systems(PCS)	SE
				v) Network Security(NS)	TE
				I)Innovation & Entrepreneurship	BE
				ii)Emplyabilty Skill Development	SE
				iii)Project Management	TE
5	Skill Development and	Prof. Nilesh A. Mohota	9011000809	iv)Enhancing Softskill and Personality(Audit Course)	SE
J	Management	FIOL MIESTA. MONOLA	3011000803	v)Digital Business Management	TE
				vi)Patent law for Engineering and Scientist(AC)	TE
				v)Digital Marketting	BE
				vii(Internship	TE

MR. Y S BAHENDWAR DAC Dr. Y.S.ANGAL HOD

JSPM's Engineering Institutes

AY 2023-24, Sem-II

Details of Modules and Concerned Subjects of 2nd Semester

Name of Institute & Campus : JSPM's BSIOTR , Wagholi Department : Comp Engg

Name of HoD : Prof. G.M.Bhandari

Name of AMC (DAC) : Prof. Madhavi Kulkarni

Sr. No	Name of Module	Name of Module Coordinator (with whatsapp mob no)	2nd sem subjects under this module	Class (FE/SE/TE/BE)	Remarks, if any	Practical
			i) Microprocessor	SE	2019C	MPL
1	Hardware & Network Security		iii) Information Security	TE	2019C	
1	2 9673002044		iii) Software Defined Networks	BE	2019C	LP-V
			iv) High Performance Computing	BE	2019C	
			i) Principle of Programming Languages	SE	2019C	PBL-2
2	Operating System & Computing Logic	Prof. Vijay Sonawane, 7709882299	ii) Data Structure and Algorithm	SE	2019C	DSL
			iii) Engineering Mathematics-3	SE	2019C	
			i) Web Technology	TE	2019C	WTL
3	Web Development & Data Analytics	Prof. Madhavi Kulkarni, 7798332633	ii) Data science and data Analytics	TE	2019C	DSBDL
			iii) Deep Learning	BE	2019C	
			i) Artificial Intelligence	TE	2019C	LP-2
4	Software Engineering & System Software	Prof. Nitin Shivale, 9096454130	ii) Software Engineering	SE	2019C	
	-		iii) Soft Computing	BE	2019C	LP-6

MS. MADHAVI KULKARNI DAC Dr. G.M.BHANDARI HOD

JSPM's & TSSM's Engineering Institutes

AY 2023-24, Sem-II

Details of Modules and Concerned Subjects of 2nd Semester

Name of Institute & Campus : JSPM-BSIOTR, Wagholi Department : IT

Name of HoD : Dr. Praveen Barapatre

Name of AMC (DAC) : Prof. Ashwini Taksal

Sr. No	Name of Module	Name of Module Coordinator (with whatsapp mob no)	2 nd sem subjects under this module	Class (FE/SE/TE/BE)	Remarks, if any
			i) DBMS	SE	
1	DATA	Prof. Ashwini Taksal (8087515794)	ii) DSBDA	TE	
			iii) DS	BE	
2	SECURITY	Prof. Shilpa V.	i) CS	TE	
2	SECORITY	(8793474621)	ii) CNS	TE	
3	NAL	Prof. Bhagyashree Kadam	i) NLP	BE	
3	ML	(9423192513)	ii) BC T	BE	
			i) WAD	TE	
4	PROGRAMMING	Prof. Rekha Kotwal (7350272729)	ii) CG	SE	
			iii) SE	SE	
			i) EM - III	SE	
5	GENERAL	Prof. Lethija J. (8329653262)	ii) S&E	BE	
			iii) PA	SE	

MS. ASHWINI TAKSAL DAC Dr. P. BARAPATRE HOD

JSPM's & TSSM's Engineering Institutes

AY 2023-24, Sem-II

Details of Modules and Concerned Subjects of 2nd Semester

Name of Institute & Campus : JSPM's BSIOTR WAGHOLI

Department : Electrical Engg

Name of HoD : Dr Nilam N Ghuge

Name of AMC (DAC) : Prof. Poja U. Shinde

Sr. No	Name of Module	Name of Module Coordinator (with whatsapp mob no)	2 nd sem subjects under this module	Class (FE/SE/TE/BE)	Remarks, if any
1	Power System	Ms. Mayuri Gawande	i)Power System I	SE	
1	r ower bystem	8087986875	ii)Power System II	TE	
			i) Electrical Machine I	SE	
2	Electrical Machines	Ms. Rashmi Sharma 7821084419	ii)Advanced Electrical Drives & Control	BE	
			iii) Electrical Mobility	TE	
			i) Numerical Methods And Computer Programming	SE	
3	Control System	Ms. Ritu Soni 9407373569	ii)Fundamentals Of Microcontroller And Applications	SE	
			iii)Control System Engineering	TE	
4	Design of Electrical Machines	Ms. Wagh Deepali	i)Network Analysis	SE	
4	Design of Electrical Machines	8446093988	ii)Computer Aided Design of Electrical Machines	TE	
			i)Smart Grid	BE	
5	High Voltage Engineering	Ms. Poja Shinde 9075795665	ii) Switchgear And Protection	BE	
			iii) Illumination Engineering	BE	

MS. POOJA SHINDE DAC Dr. N.N.GHUGE HOD

JSPM & TSSM Engineering Institutes

AY 2023-24 Sem-II

Details of Modules and Concerned Subjects of 2nd Semester

Name of Institute & Campus : BSIOTR WAGHOLI PUNE Department : MECHANICAL ENGINEERING

Name of HoD : Dr.P S Kachare Name of AMC / DAC : Prof. V A Patil

Sr. No	Name of Module	Name of Module Coordinator (with whatsapp mob number)	2 nd Sem subjects under this module	Class (FE/SE/TE/BE)	Remarks, if any
			Kinematics of Machinery	SE	
1	Design	Prof. Prajakata	Computer Aided Engineering	TE	
1	Design	Kadam(mob.No.7588533310)	Design of Transmission Systems	TE	
			Mechanical Systems Analysis Laboratory	BE	
			Manufacturing Processes	SE	
			Machine Shop	SE	
2	Production	Prof.P V Jatti (Mob.No.#9881409050)	Surface Engineering	TE	
		(1100.110.#3001403030)	Measurement Laboratory	TE	
			Computer Integrated Manufacturing	BE	
			Applied Thermodynamics	SE	
			Fluid Mechanics	SE	
3	Thermal	Prof. A M Salwe (Mob.No.# 9881761366)	Fluid Power & Control Laboratory	TE	
		(1005.100.# 3001701300)	Energy Engineering	BE	
			Energy Audit and Management	BE	
			Engineering Mathematics - III	SE	
4	Allied	Prof. V A Patil (Mob No.# 8237567041)	Artificial Intelligence & Machine Learning	TE	
			Automation and Robotics	ission SystemsTEms Analysis LaboratoryBEocessesSEocessesSEngTEooratoryTEted ManufacturingBEynamicsSEsESEtrol LaboratoryTEngBEManagementBEematics - IIISEnce & Machine LearningTE	

MS. VARSHA PATIL

Dr. P.KACHARE HOD Dr.T.K.NAGARAJ PRINCIPAL

DAC

JSPM Engineering Institutes

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE)

 Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE
 Name of Department : FE

 Class : FE
 Div : A
 Name of Class Coordinator (Div Coordinator) : Prof. Shanti Kumari

(1)	(2)			Nar	(4) ne of Si	ubject		(5) Overall R stud	esult of	(6) Final	
Sr No	Roll no.	(3) Name of Student	ЕМ- І (1)	EP	SME (3)	BEE (4a)	PPS (5a)	Number of Passed Subjects	Number of failed Subjects	Result (Pass / ATKT/ YD)	Remarks, if any
1	1101	AACHARYA ASHISH RAJENDRA	F	F	F	F	F	0	5	YD	
2	1102	ADHAV AMRUTA VIKAS	Ρ	Р	Р	Р	Р	5	0	Pass	
3	1103	AKSHIT SOMKURE	Ρ	Ρ	Р	Р	Р	5	0	Pass	
4	1104	ANIKET DATTATRAY THORAT	Ρ	Р	Р	Р	Р	5	0	Pass	
5	1105	ARANYE SNEHA SANTOSH	Ρ	Р	Р	Р	Р	5	0	Pass	
6	1106	ATHANI BHIMASHANKAR CHANDRASH	F	р	Р	Р	Р	3	2	ATKT	
7	1107	BABAR YASHRAJ DATTA	Ρ	Ρ	Р	Ρ	Р	5	0	Pass	
8	1108	BAGADE HARSH BALASAHEB	F	р	Р	F	Р	2	3	ATKT	
9	1109	BANDAL VIRAJ SACHIN	F	F	F	F	F	0	5	YD	
10	1110	BHADARGE SANDESH SHAHADEV	Ρ	F	F	F	F	2	3	ATKT	
11	1111	BHAGWATKAR ROHIT ASHOK	F	F	Р	F	F	1	4	YD	
12	1112	BHALERAO BHAKTI RAJENDRA	Ρ	Р	Р	Р	Р	5	0	Pass	
13	1113	BHANDARE HARSHADA ASHOK	F	Р	Р	Р	Р	3	2	ATKT	
14	1114	BHANDARI PAWAN SINGH JAGDISH	F	Р	Р	Р	Р	3	2	ATKT	
15	1115	BHISE VISHAL MAHALU	F	F	Р	F	Р	2	3	ATKT	
16	1116	BHOOMI KUSHWAH	Ρ	Р	Р	Р	Р	5	0	Pass	
17	1117	BHOSALE AKANSHA ANANDRAO	Ρ	Р	Р	F	Р	4	1	ATKT	
18	1118	BHOSALE SAMARTH SHAILESH	Ρ	Р	Р	F	Р	4	1	ATKT	
19	1119	BHOSURE PRANALI SANTOSH	Ρ	Р	Р	Р	Р	5	0	Pass	
20	1120	BONDE KAJAL SANDIP	Ρ	Р	Р	Р	Р	5	0	Pass	
21	1121	BORUDE SNEHA CHANDRAKANT	Ρ	Р	Р	Р	Р	5	0	Pass	
22	1122	BRAMHANKAR RAHUL HUSEN	Ρ	Р	Р	Р	Р	5	0	Pass	
23	1123	CHAVAN DURVANKUR NITIN	Ρ	Р	Р	Р	Р	5	0	Pass	
24	1124	CHEDE OMKAR ANIL	F	Р	F	Р	F	2	3	ATKT	
25	1125	CHOUDHARI SAKSHI DATTATRAYA	Ρ	Р	Р	Р	Р	5	0	Pass	
26	1126	DALVI ARYAN VINOD	F	F	F	F	F	0	5	YD	
27	1127	DAMBARE TEJASHREE BHAUSAHEB	Ρ	Р	Р	Р	Р	5	0	Pass	
28	1128	DARADE SNEHAL SHAHADEV	Ρ	Р	Р	Р	Р	5	0	Pass	
29	1129	DESHMUKH VANSH MANOJ	Ρ	Р	Р	Р	Р	5	0	Pass	
30	1130	DHAGE TEJASVI SANTOSH	Ρ	Р	Р	Р	Р	5	0	Pass	
31	1131	DHUMAL ASHWINI RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
32	1132	DHUMAL DHANASHRI SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
33	1133	DHUMAL JAYDEEP MACHHINDRA	Ρ	Р	Р	Р	Р	5	0	Pass	
34	1134	DIVATE PAYAL BHAUSAHEB	F	Р	Р	F	F	1	4	YD	
35	1135	DOKE PRATIK BHAUSAHEB	F	Р	Р	F	Р	2	3	АТКТ	

(1)	(2)			Nan	(4) ne of Si	ubject		(5) Overall R stud	esult of	Final Result (Pass / d ATKT/		
Sr No	Roll no.	(3) Name of Student	EM- I (1)	EP	SME (3)	BEE (4a)	PPS (5a)	Number of Passed Subjects	Number of failed Subjects		Remarks, if any	
36	1136	DOLAS BODHINI BIMBEESAR	F	F	Р	Р	Р	3	2	ATKT		
37	1137	DUKARE SHREY NAGSEN	F	F	Р	Р	F	2	3	ATKT		
38	1138	DUTTARGI POORNIMA MALLESHAPPA	F	F	Р	Р	Р	3	2	ATKT		
39	1139	FUNDE PUJA PANKAJ	F	Р	Р	Р	Р	3	2	ATKT		
40	1140	GADADE KOMAL RANGNATH	F	Р	Р	F	Р	2	3	ATKT		
41	1141	GADE SHRUTIKA VINOD	Ρ	Р	Р	F	Р	4	1	ATKT		
42	1142	GAIKWAD NANDKUMAR VINAYAK	F	Р	Р	Р	Р	3	2	ATKT		
43	1143	GAJARE VIBHAWARI SANTOSH	Ρ	Р	Р	Р	Р	5	0	Pass		
44	1144	GAJARE YASH MAHENDRA	Р	Р	Р	Р	Р	5	0	Pass		
45	1145	GAVALE MOHINI CHANDOBA	Ρ	F	F	Р	F	3	2	ATKT		
46	1146	GAWADE GANESH SHIVAJI	Ρ	Р	Р	Р	Р	5	0	Pass		
47	1147	GAWALI ROHIT SUNIL	F	Р	F	F	F	0	5	YD		
48	1148	GHADAGE AJAY SADANAND	Ρ	Р	Р	Р	Р	5	0	Pass		
49	1149	GUNJAL AVISHKAR SOPAN	Ρ	Р	Р	Р	Р	5	0	Pass		
50	1150	WABLE ROHIT SURESH	F	Р	Р	F	Р	2	3	ATKT		
51	1151	AYUSH RAJDATTA SURYAVANSHI	F	Р	Р	Р	Р	3	2	ATKT		
52	1152	CHANDANA VINAYAK TIKARE	Ρ	Р	Р	F	Р	4	1	ATKT		
53	1153	Harsh Bodkhe	Р	Р	Р	F	Р	4	1	ATKT		
54	1154	DESHMUKH RIYA VILASRAO	F	Р	Р	F	Р	2	3	ATKT		
55	1155	DHANASHRI RANGNATH GUNDAL	F	F	Р	F	Р	2	3	ATKT		
56	1156	DHEPE VAIBHAVI BHASKAR	Ρ	Р	Р	Р	Р	5	0	Pass		
57	1157	DIGHE YASHSHREE RAHUL	Ρ	Р	Р	Р	Р	5	0	Pass		
58	1158	DIVYANSH SRIVASTAVA	Ρ	Р	Р	Р	Р	5	0	Pass		
59	1159	GAIKWAD ROHIT PANDURANG	Ρ	Р	Р	Р	Р	5	0	Pass		
60	1160	GHODKE SHRINATH LAXMAN	F	F	Р	F	Р	2	3	ATKT		
61	1161	GIRI HARSHADA HARIGEER	F	Р	Р	Р	Р	3	2	ATKT		
62	1162	GIRI VEDANT MADHAV	F	Р	Р	F	Р	2	3	ATKT		
63	1163	GUNJAL SUJIT DHONDIBA	Ρ	Р	Р	Р	Р	5	0	Pass		
64	1164	JADHAV ROHIT BALASO	F	Р	Р	Р	Р	3	2	ΑΤΚΤ		
		Total number of students predicted to be passed (subject wise)	37	52	57	43	54		al number of students predicted to be sed in all 5 subjects = 30 Clear percentage result = (total number			
		Total number of students predicted to be failed (subject wise)	28	13	8	22	11					
		Subject result in % (passed students / total appeared students)	57	80.00	87.69	66.15	83.08	students predicted to be passed in all 5 subjects / total appeared students) = 46				

Prof. Shanti Kumari Div Coordinator)r. Swati Godse HOD

JSPM Engineering Institutes

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE)

Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE Name of Department : FE Class : FE

Div : B Name of Class Coordinator (Div Coordinator) : Prof. Anil Poshetti

			Div : B Name of Class Coordinator (Div Coordinator) : Prof. Anil Poshetti									
(1)	(2)	(2)		Nai	(4) me of S	ubject		(: Overall F stuc	Result of	(6) Final		
Sr No	Roll no.	(3) Name of Student	EM-I (1)	Physics (2a)	SME (3)	BEE (4a)	PPS (5a)	Number of Passed Subjects		Result (Pass / ATKT/ YD)	Remarks, if any	
1	1201	ABDARE MANTHAN MANOJ	F	F	Ρ	Р	F	2	3	ΑΤΚΤ		
2	1202	ADHAV APURVA DNYANESHWAR	Ρ	Ρ	Ρ	Ρ	Ρ	5	0	Pass		
3	1203	ADITYA BHARAT BOTHE	Ρ	F	Ρ	F	F	2	3	ΑΤΚΤ		
4	1204	AKHADE ISHA SANJAY	Ρ	Р	Ρ	Ρ	Ρ	5	0	Pass		
5	1205	APEKSHA SADASHIV AWARI	F	F	Ρ	F	F	1	4	YD		
6	1206	AVANEETH P K T	Ρ	Ρ	Ρ	F	Ρ	4	1	ΑΤΚΤ		
7	1207	BADEKAR TUSHAR KUNDANKUMAR	F	Р	Ρ	F	F	2	3	ΑΤΚΤ		
8	1208	BANATE MANISH GAUTAM	F	F	Ρ	F	F	1	4	YD		
9	1209	BHANDARE SAHIL DHANAJI	Ρ	Р	Ρ	Р	Ρ	5	0	Pass		
10	1210	BHERE MOHINI PARMESHWAR	Ρ	Р	Р	Р	Ρ	5	0	Pass		
11	1211	BIRADAR OMKAR SANGAPPA	Ρ	Р	Ρ	Р	Ρ	5	0	Pass		
12	1212	BIRADAR SAYALI BALIRAM	Ρ	F	Р	Ρ	Ρ	4	1	ΑΤΚΤ		
13	1213	BOLANGE VITTHAL ATMARAM	Ρ	Р	Ρ	F	Ρ	4	1	ΑΤΚΤ		
14	1214	BORUDE SHRUTI MANSING	F	F	Ρ	Ρ	Ρ	3	2	ΑΤΚΤ		
15	1215	CHAVAN ADITYA RAHUL	F	F	F	F	F	0	5	YD		
16	1216	CHAVAN RADHA DATTATRAY	F	Р	Ρ	Ρ	Ρ	4	1	ΑΤΚΤ		
17	1217	DAKORE AADESH DADARAO	F	F	Ρ	F	Ρ	2	3	ΑΤΚΤ		
18	1218	DALAVI AJINKYA ASHOK	Ρ	Р	Ρ	Ρ	Ρ	5	0	Pass		
19	1219	DAPURKAR ANUSHKA SUNIL	F	Р	Ρ	F	Ρ	3	2	ΑΤΚΤ		
20	1220	DATE SAMRUDDHI TUSHAR	F	F	Ρ	F	Ρ	2	3	ΑΤΚΤ		
21	1221	DAWKHAR PRATHAMESH SHAILEN	Ρ	F	Ρ	F	Р	3	2	ΑΤΚΤ		
22	1222	DEO SARTHAK RAJENDRA	F	Ρ	Ρ	Ρ	Ρ	4	1	ΑΤΚΤ		
23	1223	DESHMUKH PRATHMESH VIJAY	F	F	Ρ	F	Ρ	2	3	ΑΤΚΤ		
24	1224	DESHMUKH SRUSHTI DADASO	Ρ	Р	Ρ	Р	Р	5	0	Pass		
25	1225	DHALPE SNEHA ANNA	Ρ	Ρ	Ρ	F	Ρ	4	1	ΑΤΚΤ		
26	1226	DHAMDHERE SRUSHTI BALASAHEB	F	F	Ρ	F	Ρ	2	3	ΑΤΚΤ		
27	1227	DIWARE NAYAN RAMESH	F	Р	Ρ	Ρ	Ρ	4	1	ΑΤΚΤ		
28	1228	DUTTARGI PAVAN MALLESHAPPA	Ρ	Р	Ρ	Р	Р	5	0	Pass		
29	1229	GADEKAR SOURABH GANESH	Ρ	Р	Ρ	Р	Р	5	0	ΑΤΚΤ		
30	1230	GADGE SNEHAL EKNATH	F	Р	Ρ	F	Р	3	2	ΑΤΚΤ		
31	1231	GAIKWAD RONEET CHANDRAKANT	F	F	Ρ	F	Р	2	3	ΑΤΚΤ		
32	1232	GAIKWAD VISHAL RAJENDRA	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ		
33	1233	GAVALI VEDESH PRAVIN	Ρ	Р	Ρ	Р	Р	5	0	Pass		
34	1234	GAWADE SIDDHARTH SURYAKANT	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ		

(1)	(2)	(2)		Nai	(4) me of S	ubject		(5) Overall Result of student		(6) Final	
Sr No	Roll no.	(3) Name of Student	EM-I (1)	Physics (2a)	SME (3)	BEE (4a)	PPS (5a)	Number of Passed Subjects	Number of failed Subjects	Result (Pass / ATKT/ YD)	Remarks, if any
35	1235	GAWALI PAYAL NAVNATH	Ρ	Р	Р	Р	Р	5	0	Pass	
36	1236	GAWANDE ADITYA KRISHNA	F	F	Р	F	Р	2	3	ΑΤΚΤ	
37	1237	GHADGE SRUSHTI SAMADHAN	Ρ	Р	Ρ	Р	Р	5	0	Pass	
38	1238	GHADOJE OMKAR MADHAV	F	F	Ρ	Р	Р	3	2	ΑΤΚΤ	
39	1239	GHULE SONAL NAVNATH	Ρ	Р	Ρ	Р	Р	5	0	Pass	
40	1240	GHUTE SUPRIYA NAVANATH	Ρ	Р	Р	Р	Р	5	0	Pass	
41	1241	GOKUL KRISHNA G	F	Р	Р	Р	Р	4	1	ΑΤΚΤ	
42	1242	GORADE MAYUR GOVINDA	Ρ	Р	Ρ	F	Р	4	1	ΑΤΚΤ	
43	1243	GORE ADITYA SATISH	Ρ	Р	Р	Р	Р	5	0	Pass	
44	1244	GORE ARYAN SATISH	Ρ	Р	Р	Р	Р	5	0	Pass	
45	1245	HEDAU JANHVI VINOD	Ρ	Р	Р	Р	Р	5	0	Pass	
46	1246	INGLE SHAM PRAKASH	Ρ	Р	Р	F	Р	4	1	ΑΤΚΤ	
47	1247	JADHAV RUTUJA SUNIL	Ρ	Р	Ρ	Р	Р	5	0	Pass	
48	1248	JADHAV SAMRAT RAMAKANT	F	Р	Ρ	F	Р	3	2	ΑΤΚΤ	
49	1249	JAGTAP SANSKRUTI SACHIN	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ	
50	1250	JAMBHULKAR ISHA RAMESH	Ρ	Р	Р	Р	Р	5	0	Pass	
51	1251	JANGID SUMIT RAMSUKH	Ρ	Р	Р	Р	Р	5	0	Pass	
52	1252	JOSHI ATHARV MANISH	F	F	F	F	F	0	5	YD	
53	1253	JOSHI SANHITA SANJAY	F	Р	Р	F	Р	3	2	ΑΤΚΤ	
54	1254	KALE PREETI PRAFULLA	Ρ	Р	Р	Р	Р	5	0	Pass	
55	1255	KALHATKAR ATHARVA BHARAT	Ρ	Р	Р	Р	Р	5	0	Pass	
56	1256	BARGE HARSHAD MOHAN	Ρ	Р	Р	F	Р	4	1	ΑΤΚΤ	
57	1257	BARVE PRANIL PRADIP	Ρ	Р	Р	F	Р	4	1	ΑΤΚΤ	
58	1258	BHORE SAYALI SANDIP	Ρ	Р	Р	Р	Р	5	0	ΑΤΚΤ	
59	1259	DEORE MAYANK RAVINDRA	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ	
60	1260	GAIKWAD AYUSH AVINASH	F	F	Ρ	F	Р	2	3	ΑΤΚΤ	
61	1261	HARSHAL SUNIL PATARE	Ρ	Р	Ρ	Р	Р	5	0	Pass	
62	1262	JADHAV ROHAN RAGHUNATH	F	F	F	F	F	0	5	YD	
63	1263	JAGTAP ASHISH NITIN	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ	
64	1264	KHAKAL JAYDEEP SANDIP	F	F	Ρ	F	Р	2	3	ΑΤΚΤ	
65	1265	KOKATE VAISHNAVI GOKUL	Р	Р	Ρ	Р	Ρ	5	0	Pass	
		I otal number of students predicted to be passed (subject wise)	35	46	62	38	57	Total number of students predicted to be passed in all 5 subjects = 23			
		wise) Total number of students predicted to be failed (subject wise)	30	19	3	27	8	8 All Clear percentage result = (total number of students			
		Subject result in % (passed students / total appeared students)	53.85	70.77	95.38	58.46	87.69	predicted to be passed in all 5 subjects / total appeared			

Prof. Anil Poshetti Div Coordinator Dr. Swati Godse HoD

JSPM Engineering Institutes

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE)

Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE Name of Department : FE

Class : FE Div : C Name of Class Coordinator (Div Coordinator) : Mr. Vipul Bhosale

(1)	(2)	(2)		Nan	(4) ne of S	ubject		(5) Overall R		(6) Final	Remarks, if
Sr No	(2) Roll no.	(3) Name of Student	EM-I (1)	Physic s (2a)	SME (3)	BEE (4a)	PPS (5a)	Number of Passed Subjects	Number of failed Subjects	Result (Pass / ATKT /	any
1	1301	AMBHORE YASH GOVIND	F	F	F	F	F	0	5	YD	
2	1302	ARJUN TEJAS RAHUL	F	Р	Р	Р	Р	4	1	ATKT	
3	1303	BAGE SAURABH MAHADEV	F	F	F	F	Р	1	4	YD	
4	1304	BANGAR SHUBHAM SANDIP	F	Р	F	F	F	1	4	YD	
5	1305	BHAGAT SOMNATH CHANDRAKANT	F	Р	Р	Р	Р	4	1	ATKT	
6	1306	BHALERAO GAYATRI TANHAJI	F	Р	F	F	Р	2	3	ATKT	
7	1307	BHONDAVE SWAPNIL BAJIRAO	Р	F	Р	Р	Р	3	2	ATKT	
8	1308	BORDE AKASH SANTOSH	Р	Р	Р	Р	F	4	1	ATKT	
9	1309	CHAVAN PRANJAL VAIBHAV	Р	Р	F	Р	Р	4	1	ATKT	
10	1310	DANGE TANUJA DATTATRAY	Р	Р	Р	Р	Р	5	0	Pass	
11	1311	DARADE VINAYAK SOPANRAO	F	F	Р	F	F	1	4	YD	
12	1312	DAREKAR SAHIL VIJAY	Р	Р	Р	Р	Р	5	0	Pass	
13	1313	DESHMUKH TUSHAR PRASHANT	Р	Р	Р	Р	Р	5	0	Pass	
14	1314	DHEMBARE PRANAY NANDKUMAR	F	Р	Р	Р	F	2	3	ATKT	
15	1315	DHUPE SHUBHAM NAVNATH	F	F	Р	F	F	1	4	YD	
16	1316	FIRAKE PRAJWAL SANJAY	Р	Р	F	F	F	2	3	ATKT	
17	1317	GAIKWAD SANKET FAKIRCHAND	Р	Р	Р	Р	Р	4	1	ATKT	
18	1318	GAIKWAD VARAD CHANDRAKANT	F	F	Р	Р	Р	3	2	ATKT	
19	1319	GANDGE TANVI VISHWANATH	Р	Р	Р	Р	Р	4	1	ATKT	
20	1320	GAYAKE SARTHAK PRAKASH	Р	Р	Р	Р	Р	5	0	Pass	
21	1321	GIRHE SHUBHAM NAVNATH	F	Р	Р	F	F	2	3	ATKT	
22	1322	GIRI VAISHNAVI SHARAD	F	Р	Р	Р	Р	3	2	ATKT	
23	1323	GORAD ROHIT RAJESH	F	Р	Р	F	F	2	3	ATKT	
24	1324	GORADE SAHIL SOMNATH	F	Р	Р	F	F	2	3	ATKT	
25	1325	JAGTAP RUSHIKESH RAMESH	NA	NA	NA	NA	NA	NA	NA	NA	
26	1326	KALE KARTIK SANTOSH	NA	NA	NA	NA	NA	NA	NA	NA	
27	1327	KALE OMKAR MAHADU	F	F	Р	F	Р	2	3	ATKT	
28	1328	KALGAPURE KALPAK SANJAY	F	F	F	F	Р	1	4	YD	
29	1329	KHABOLE ADITYA DEVANAND	Р	Р	Р	Р	F	4	1	ATKT	
30	1330	KSHIRASAGAR VIKRANT SURYAKANT	Р	Р	Р	Р	Р	5	0	Pass	
31	1331	KUMBHAR MANASI RAVINDRA	Р	Р	Р	Р	Р	5	0	Pass	
32	1332	LAGAD KRUSHNA DNYANESHWAR	Р	Р	Р	Р	Р	5	0	Pass	
33	1333	LATPATE OMKAR RAMCHANDRA	F	F	F	F	Р	1	4	YD	
34	1334	LOHAR HARSHADA SUDAM	F	Р	Р	Р	Р	4	1	ATKT	
35	1335	LOKHANDE TANUJA SURESHRAO	P	P	P	P	P	5	0	Pass	
36	1336	MARALE MANGESH BASAVRAJ	F	F	P	F	F	1	4	YD	
37	1337	MARGI MAYURI SANTOSH	P	P	P	P	F	3	2	ATKT	
38		MHETRE YASHRAJ HANUMANT	F	P	P	P	P	3	2	ATKT	

(1)	(2)	(3)		Nan	(4) ne of S	ubject		(5) Overall R		(6) Final	Domorko if	
Sr No	(2) Roll no.	(3) Name of Student	EM-I (1)	Physic s (2a)		BEE (4a)	PPS (5a)	Number of Passed Subjects	Number of failed Subjects	Result (Pass / ATKT /	Remarks, if any	
39	1339	PAL OMKAR KHEMCHAND	F	Р	Ρ	Р	F	2	3	ATKT		
40	1340	PANDE SHIVAMKUMAR VINOD	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ		
41	1341	PARHAD JAYESH BHARAT	Ρ	Р	Р	Р	F	4	1	ATKT		
42	1342	PATIL SANSKRUTI MAHADEV	Ρ	Р	Р	Р	Р	5	0	Pass		
43	1343	PATIL UDAYSINH SATYAWAN	NA	NA	NA	NA	NA	NA	NA	NA		
44	1344	PRANAV NAVNATH TINGRE	Р	Р	Р	Р	F	3	2	ATKT		
45	1345	SACHIN SUBHASH SULE	Р	F	Р	F	Р	3	2	ATKT		
46	1346	SADAFALE UJWAL RAJESHWAR	F	F	Р	F	F	1	4	YD		
47	1347	SALUNKE MAYURI DNYANESHWAR	F	Р	Р	Р	Р	3	2	ATKT		
48	1348	SANDBHOR PRASAD SANTOSH	Р	Р	Р	Р	Р	5	0	Pass		
49	1349	SANKALP ANANTA SURVASE	Р	Р	Р	Р	F	4	1	ATKT		
50	1350	SASANE ROHAN SANTOSH	F	F	F	F	Р	1	4	YD		
51	1351	SAWANT ASHITOSH VIJAY	Р	F	Р	Р	F	3	2	ATKT		
52	1352	SHAIKH FATIMA BABU	F	F	Р	F	Р	2	3	ATKT		
53	1353	SHANKARE NAGESH VITTHAL	Р	Р	Р	Р	Р	4	1	ATKT		
54	1354	SHINDE MANISH UTTAM	F	Р	F	F	F	1	4	YD		
55	1355	SHINDE RAVIRAJ SAUDAGAR	F	Р	Р	F	F	2	3	ATKT		
56	1356	SIKCHI KEDAR UMESH	F	Р	Р	F	F	2	3	ATKT		
57	1357	SINDALKAR PRATIK DATTATRAY	NA	NA	NA	NA	NA	NA	NA	NA		
58	1358	SONAWANE PRATHAMESH YOGESH	Р	Р	Р	Р	F	4	1	ATKT		
59	1359	SONAWANE RAMESHWAR BABAN	F	F	Р	F	F	1	4	YD		
60	1360	SURYAWANSHI VEDANT RAJESH	F	F	F	F	F	0	5	YD		
61	1361	THORAT VICKY GANGADHAR	Р	Р	Р	Р	Р	4	1	ATKT		
62	1362	THORAT VISHNU RAJENDRA	F	F	F	F	F	0	5	YD		
63	1363	TOPE PRATHAMESH VIJAY	Ρ	Р	Р	Р	Р	5	0	Pass		
64	1364	UPADHYE VISHWESH WAMANRAO	F	F	Ρ	F	F	1	4	YD		
65	1365	VIVEK SHIVARAMAN GOUNDER	F	F	F	F	F	0	5	YD		
		Total number of students predicted to be passed (subject wise)	27	41	48	35	33	Total number all 5 subjects	ber of students predicted to be passed i cts = 11 percentage result = (total number of			
		Total number of students predicted to be failed (subject wise)	34	20	13	26	28	All Clear perc				
		Subject result in % (passed students / total appeared students)	44.3	67.213	78.7	57.377	54.098	students predicted to be passed in all 5 subjects total appeared students) = 16.92%				

Mr.Vipul Bhosale Div Coordinator

Dr. Swati Godse

HoD

JSPM Engineering Institutes

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE)

Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE Name of Department : FE

Class	: FE	Div : D	N	ame of C	lass Coordi (4)	nator (Div	Coordina	ator) : Prof. Arcl (5)		r	
(1) Si	(2)	(3)		Nar	ne of Subje	ct		Overall Resul	t of student	(6) Final Basult (Bass (Remarks, if
Sr No	Roll no.	Name of Student	EM-I (1)	Physics (2a)	SME (3)	BEE (4a)	PPS (5a)	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / ATKT / YD)	any
1	1401	HAJARE VAISHNAVI SHASHIKANT	Ρ	Р	Ρ	Ρ	Р	5	0	Pass	
2	1402	HARGUDE ABHISHEK UTTAM	Ρ	Р	Р	F	F	2	3	ATKT	
3	1403	HIWALE ANURAG MOHAN	Ρ	Р	Р	Р	Р	5	0	Pass	
4	1404	HUNDEKARI HERAMB AMOL	Ρ	Р	Ρ	Ρ	Ρ	4	1	ATKT	
5	1405	INGALE ROHINI PARESH	Р	Р	Р	Р	F	3	2	ATKT	
6	1406	INGALE SUDARSHAN PARAMESHWAR	Ρ	Р	Ρ	Р	Р	5	0	Pass	
7	1407	ISHWARI BABURAV DEOKAR	Ρ	Р	Р	Р	Р	5	0	Pass	
8	1408	ITHAPE VEDANT SANJAY	Р	Р	Р	Р	Р	4	1	ATKT	
9	1409	JADHAV SHRAVANI JITENDRA	Р	Р	Р	Р	Р	5	0	Pass	
10	1410	JADHAV TEJASWI DILIP	Р	р	Р	Р	F	3	2	ATKT	
11	1411	JADHAV VIVEK MOHANRAO	Р	р	Р	Р	Р	5	0	Pass	
12	1412	JAISWAL PREETI NITIN	Р	р	Р	Р	Р	5	0	Pass	
13	1413	JAWARE AKANKSHA ASHOK	F	F	Р	F	F	1	4	YD	
14	1414	JONDHALE AVINASH SANTOSH	F	Р	F	F	F	0	5	YD	
15	1415	KAKAD VIKRAM SHANTARAM	Р	р	Р	Р	Р	5	0	Pass	
16	1416	KALAMKAR DHIRAJ BHAGUJI	F	F	F	F	F	0	5	YD	
17	1417	KALME VARAD SHRIRAM	F	Р	Р	F	Р	2	3	ATKT	
18	1418	KANADE AKSHAY RAJABHAU	Р	р	Р	Р	Р	5	0	Pass	
19	1419	KANASE BALAJI NAVNATH	Р	F	Р	F	F	2	3	ATKT	
20	1420	KANDELAKAR ROHAN SHRIKRUSHNA	F	F	Р	F	F	1	4	YD	
21	1421	KANSE AJAY VIJAY	Р	Р	Р	F	F	2	3	ATKT	
22	1422	KAPTE RUTUJA DILIP	F	F	F	F	F	0	5	YD	
23	1423	KET VIJAY VITTHAL	Р	F	Р	F	F	2	3	ATKT	
24	1424	KHADE RAJNANDINI RAMESH	Р	Р	Р	Р	Р	4	1	ATKT	
25	1425	KHANDE HARSHVARDHAN SANJAY	Р	р	Р	Р	Р	4	1	ATKT	
26	1426	KHUSHI AMOD KUMAR	Р	р	Р	Р	Р	5	0	Pass	
27	1427	KOLHE RAHUL BALASAHEB	Р	р	Р	Р	F	4	1	ATKT	
28	1428	KOLI ABHIJEET NITIN	Р	р	Р	Р	Р	5	0	Pass	
29	1429	KONALE RUSHIKESH RAMESH	F	F	Р	F	F	1	4	YD	
30	1430	KRISHNA SANJEEV PAWAR	F	F	F	F	F	0	5	YD	
31	1431	KSHIRSAGAR PRASAD DHANAJI	Р	р	Р	Р	Р	5	0	Pass	
32	1432	KUMBHAR ADITYA RAJENDRA	F	F	F	F	F	0	5	YD	
33	1433	KUSMUDE RUTUJA SUNIL	Р	F	Р	F	F	2	3	ATKT	
34	1434	KUTWAL VAISHNAVI VIJAY	Р	р	Р	Р	Р	5	0	Pass	
35	1435	LAHUDKAR SNEHA PRAVIN	Р	р	Р	Р	Р	5	0	Pass	
36	1436	Shelke Vishakha Subhash	Р	р	Р	Р	F	3	2	ATKT	
37	1437	LIPNE ABHIJEET VITTHAL	Р	р	Р	Р	Р	5	0	Pass	
38	1438	LOHAR KAILAS SURESH	Р	р	Р	Р	Р	5	0	Pass	
39	1439	MADHU KUMARI	Р	р	Р	Р	Р	5	0	Pass	
40	1440	MANDURKE DASHARATH BALAJI	Р	Р	F	F	F	1	4	YD	

(1)	(2)	(2)		Nan	(4) ne of Subje	ct		(5) Overall Resul		(6)	Remarks, if any			
Sr No	Roll no.	(3) Name of Student	EM-I (1)	Physics (2a)	SME (3)	BEE (4a)	PPS (5a)	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / ATKT / YD)				
41	1441	MANE PRANIT YUVRAJ	Р	р	Р	Р	Р	5	0	Pass				
42	1442	MANE SUJIT KISAN	F	р	Р	F	Р	2	3	ATKT				
43	1443	MARGUDE ADITYA RATNAKAR	F	F	F	F	F	0	5	YD				
44	1444	MARKAD SUYOG BHAUSAHEB	F	р	Р	Р	Р	3	2	ATKT				
45	1445	MENDKE SANDIP BALAJI	Р	Р	Р	F	F	2	3	ATKT				
46	1446	MORE KUNAL RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass				
47	1447	MORE KUNAL RAMPRASAD	Р	Р	Р	Р	Р	5	0	Pass				
48	1448	PANSARE SHWETA MANOJ	Р	Р	Р	Р	Р	5	0	Pass				
49	1449	PATIL BHAVESH KAILAS	Р	Р	Р	Р	F	3	2	ATKT				
50	1450	PATIL KUNAL GANESH	Р	Р	Р	Р	Р	5	0	Pass				
51	1451	JOSHI VINOD SIDDHARAJ	F	Р	Р	Р	Р	4	1	ATKT				
52	1452	KANADE OMKAR NILVARNA	Р	Р	Р	Р	F	3	2	ATKT				
53	1453	KHARADE SNEHAL HANUMANT	Р	р	Р	Р	Р	5	0	Pass				
54	1454	LAMKHADE SUHANI BHAGVANTA	F	р	Р	Р	Р	4	1	ATKT				
55	1455	MORE PRUTHVIRAJ BUDDHIRAJ	Р	F	Р	Р	F	2	3	ATKT				
56	1456	NIMBORE NILESH SHIVDAS	Р	Р	Р	Р	Р	4	1	ATKT				
57	1457	PANKE SANTOSH RAMESH	Р	р	Р	Р	F	4	1	ATKT				
58	1458	PRATIKSHA BHARAT SAWANT	F	р	Р	Р	Р	4	1	ATKT				
59	1459	PRUTHVIRAJ SAMBHAJI KAKADE	Р	Р	Р	F	F	2	3	ATKT				
60	1460	SALUNKE VIVEK KISAN	Р	Р	Р	Р	Р	5	0	Pass				
61	1461	SATPUTE PRADNESH KISHOR	Р	Р	Р	Р	F	3	2	ATKT				
62	1462	SHEVATE YASH DEEPAK	Р	Р	Р	Р	Р	4	1	ATKT				
63	1463	SHINDE SAGAR RAM	Р	Р	Р	Р	F	3	2	ATKT				
64	1464	SHINDE SHREYASH BHAUSAHEB	F	F	F	F	F	0	5	YD				
65	1465	SHINDE TANVI SANJAY	Р	Р	Р	Ρ	Ρ	4	1	ATKT				
		Total number of students predicted to be passed (subject wise)	49	52	57	45	37	Total number subjects = 24		of students predicted to be passed in all 5				
		Total number of students predicted to be failed (subject wise)	16	13	8	20	28							
		Subject result in % (passed students / total appeared students)	75.38	80.00	87.69	69.23	56.92	predicted to be passed in all 5 subjects / total appeared students) = 36.92%						

Prof. Archana Shendka Div Coordinator Dr. Swati Godse HoD

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JSPM Engineering Institutes

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE)

Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE Name of Department : FE

Class : FE Div : E Name of Class Coordinator (Div Coordinator) : Prof. Dnyaneshwar Magar

				Na	(4) me of Sub	iect		(5) Overall R		(6)	Remarks, if any
(1) Sr No	(2) Roll no.	(3) Name of Student	ЕМ-I (1)	Chemis try (2a)	SME (3)	BXE	EM (5a)	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / ATKT / YD)	
1	1501	PATIL MANOJ DADABHAU	р	Р	F	F	F	2	3	ATKT	
2	1502	PATIL NARESH SANJAY	р	Р	Р	Ρ	Р	4	1	ATKT	
3	1503	PATIL NIKHIL MAHENDRA	F	F	F	F	F	0	5	YD	
4	1504	PATIL OM VIJAY	р	Р	Р	Р	Р	5	0	Pass	
5	1505	PATIL PALLAVI OMPRAKASH	р	Р	Р	Р	Р	5	0	Pass	
6	1506	PATIL SWAPNIL RAVINDRA	р	Р	Р	Р	Р	5	0	Pass	
7	1507	PATIL VAIBHAVI BHATU	р	Р	Р	Р	Р	5	0	Pass	
8	1508	PATIL YASHSWI CHANDRAKANT	р	Р	Р	Р	Р	5	0	Pass	
9	1509	PAWAR PARAG SANJAY	р	Р	Р	F	Р	5	0	Pass	
10	1510	PAWAR SNEHSHISH SANTOSH	р	Р	Р	Р	Р	5	0	Pass	
11	1511	POHOKAR PRANJAL DHANRAJ	р	Р	Р	F	Р	4	1	ATKT	
12	1512	PRATIK DAVKARE	F	Р	F	Р	Р	3	2	ATKT	
13	1513	PREETHAM PANDURANG GHAGARE	F	Р	Р	F	Р	4	1	ATKT	
14	1514	PURI VAIBHAVI DNYANOBA	р	Р	Р	Р	Р	4	1	ATKT	
15	1515	RAJPUT SHIVAM SHAKTISINGH	р	Р	Р	Р	Р	5	0	Pass	
16	1516	RANE RUJUTA AMAR	р	Р	Р	Р	Р	5	0	Pass	
17	1517	RAUNDAL GAURAV BHAVRAO	р	Р	Р	Р	Р	4	0	Pass	
18	1518	RAVANE NAGESH RAJU	р	Р	Р	Ρ	Р	4	1	ATKT	
19	1519	SAKNURE SHRADDHA SAMBHAJI	F	Р	Р	Р	Р	3	2	ATKT	
20	1520	SALUNKE ANISH DEVENDRA	р	Р	F	Р	Р	5	0	Pass	
21	1521	SAPKAL KALYANI NANDKISHOR	F	F	F	F	Р	2	3	ATKT	
22	1522	SAWASHE BHAVESH SANTOSH	р	Р	Р	Р	Р	5	0	Pass	
23	1523	SHETE OMKAR SANTOSH	р	F	Р	Ρ	F	2	3	ATKT	
24	1524	SHINDE ABHINAV ANIL	F	F	F	F	F	0	5	YD	
25	1525	SHINDE BHARATSINH SAHADEV	р	Р	Р	Р	Р	4	1	ATKT	
26	1526	SHINDE MAYURI AKASH	F	F	F	F	F	0	5	YD	
27	1527	SHINDE NIKITA MAHADEV	р	Р	Р	Р	Р	5	0	Pass	
28	1528	SHINDE PRIYANKA ANIL	р	Р	Р	F	Р	5	0	Pass	
29	1529	SHINDE RUSHIKESH SHARAD	р	Р	F	F	F	2	3	ATKT	
30	1530	SHINDE SAKSHI LAHURAJ	р	Р	Р	Р	Р	5	0	Pass	
31	1531	SOHAM JAYDEVSING THAKOR	р	Р	Р	Ρ	Р	5	0	Pass	
32	1532	SONAWANE ANUSHKA PRAKASH	р	Р	Р	Р	Р	5	0	Pass	
33	1533	SONTAKKE GAURAV SHAHAJI	р	Р	Р	F	Р	4	1	ATKT	
34	1534	SUPEKAR VIVEK ASHOK	F	F	Р	Р	Р	2	3	ΑΤΚΤ	
35	1535	SUTAR PRAJWAL NANDKUMAR	р	Р	Р	Р	Р	4	1	ATKT	
36	1536	TAMBE VISHWAJEET SURESH	p	Р	Р	Р	Р	5	0	Pass	
37	1537	THAKARE VISHAL DEEPAK	р	Р	Р	Р	Р	5	0	Pass	
38	1538	THITE SIDDHI SUBHASH	p	Р	Р	Р	Р	4	1	ATKT	
39	1539	THORAT NIKITA UMESH	F	F	F	F	F	1	4	YD	
40	1540	TIKAR CHAITRALI SUBODH	р	Р	Р	Р	Р	5	0	Pass	

(1)	(2) Roll no.	(3) Name of Student		Na	(4) me of Sub	ject		(5) Overall R		(6) Final Result (Pass / ATKT / YD)	Remarks, if any	
Sr No			ЕМ-І (1)	Chemis try (2a)	SME (3)	BXE	EM (5a)	Number of Passed Subjects	Number of failed Subjects			
41	1541	UBALE MOHIT DNYANESHWAR	р	Р	Р	F	F	3	2	ATKT		
42	1542	VAIDYA HARSH RAJENDRA	F	F	F	F	Р	2	3	ATKT		
43	1543	GUNJAL PRAJWAL SURESH	р	F	Р	Р	Р	3	2	ATKT		
44	1544	WADKAR KSHAMA BAJARANG	р	Р	Р	Р	Р	4	1	ATKT		
45	1545	WAGHMARE PRASANNJEET SIDDHARTHA	p	Р	Р	Р	F	3	2	ATKT		
46	1546	WAGHMARE YASH RAJESH	p	Р	Р	Р	Р	5	0	Pass		
47	1547	ATKARE SHRUTI SANDIP	p	Р	Р	Р	Р	5	0	Pass		
48	1548	BOBADE SAKSHI SANDIP	p	Р	Р	Р	Р	5	0	Pass		
49	1549	NAVSARE ADITYA SUDHIR	p	F	F	Р	F	2	3	ATKT		
50	1550	PATIL PRATIKSHA BALAJI	p	Р	Р	Р	Р	5	0	Pass		
51	1551	SHIVSHANKAR DHAREPPA MALI	p	Р	Р	Р	Р	5	0	Pass		
52	1552	SHRAVANI DATTATRAY TAMBE	р	Р	Р	Р	Р	5	0	Pass		
53	1553	TOGGI ATHARV ANNARAO	F	Р	F	Р	Р	3	2	ATKT		
54	1554	UMAP AKASH VISHNU	p	Р	Р	Р	Р	5	0	Pass		
55	1555	SHIRFULE PRASAD PRAMOD	р	Р	Р	F	Р	4	1	ATKT		
56	1556	SONONE MANGESH TULSHIRAM	p	Р	Р	Р	Р	5	0	Pass		
57	1557	SUDHIR ANIL GAIKWAD	F	Р	Р	F	Р	3	2	ATKT		
58	1558	SURIP	р	Р	Р	F	Р	4	1	ATKT		
59	1559	SWAMI PRAVIN PARMESHWAR	p	Р	Р	Р	Р	4	1	ATKT		
60	1560	TAMBE PRAJAKTA RAVSAHEB	р	Р	Р	F	Р	4	1	ATKT		
61	1561	TANDALE NISHANT ASHOK	F	Р	F	F	Р	3	2	ATKT		
62	1562	TANURKAR AKSHAT MANOJ	F	Р	F	F	Р	3	2	ATKT		
63	1563	TEJASHREE JADHAV	F	Р	Р	Р	Р	3	2	ATKT		
64	1564	THAKUR VIVEK KAMLESH	p	Р	Р	Р	Р	5	0	Pass		
65	1565	TIKOTKAR SAGAR SHRAVAN	p	F	Р	F	Р	3	2	ΑΤΚΤ		
66	1566	LANDE DNYANESHWARI RAMESH	р	Р	Р	Р	F	3	2	ATKT		
67	1567	CHEMATE PRACHI BHAUSAHEB	F	Р	F	Ρ	Р	2	3	ATKT		
		Total number of students predicted to be passed (subject wise)	51	56	52	46	56	Total number subjects = 29		predicted to be pa	ssed in all 5	
		Total number of students predicted to be failed (subject wise)	16	11	15	21	11			Ilt = (total number o		
		Subject result in % (passed students / total appeared students)	78.5	86.15	80.00	70.77	86.15	predicted to be passed in all 5 subjects / total appe students) = 43.28%				

Prof. Dnyaneshwar Magar Div Coordinator

Dr. Swati Godse

HoD

JSPM Engineering Institutes (AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE)

Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE Name of Department : FE

Class (1)	(2)	Div : F			(4) ne of Sul		(DIV Coor	dinator) : Prof. I (5) Overall R)	(6) Final Result (Pass / ATKT / YD)	Remarks, if any
Sr No	Roll no.	(3) Name of Student	ЕМ-I (1)	Chemist ry (2a)	SME (3)	BXE	EM (5a)	Number of Passed Subjects	Number of failed Subjects		
1	1601	ADKEKAR SAINATH CHATRAPPA	F	F	F	F	F	0	5	YD	
2	1602	ADVAIT VIJAYKUMAR NAGARGOJE	F	Р	F	Р	F	1	4	YD	
3	1603	AKOLKAR DUSHYANT KESHAV	F	Р	F	F	F	1	4	YD	
4	1604	BENDBHAR VAISHNAVI SHIVAJI	Р	Р	Р	Р	Р	5	0	Pass	
5	1605	BETWAL PRASHANT GOKUL	F	Р	F	F	F	1	4	YD	
6	1606	BHANDARE KANHAIYA RAMESH	F	Р	F	Р	Р	2	3	ATKT	
7	1607	BHUSARI SANKET DATTATRAY	F	Р	F	Р	Р	3	2	ATKT	
8	1608	BURASPATTE NISHANT NARSAN	F	F	F	F	Р	1	4	YD	
9	1609	CHAURSIA MANSI VIRENDRA	F	Р	Р	Р	Р	4	1	ATKT	
10	1610	DIVEKAR YASHRAJ MANSING	F	Р	Р	Р	Р	4	1	ATKT	
11	1611	GAIKWAD PRANJALI DILIP	Р	Р	Р	F	Р	3	2	ATKT	
12	1612	GAIKWAD ROHAN RAHUL	F	Р	Р	Р	Р	4	1	ATKT	
13	1613	GARUD KRUSHNA PRAMOD	Р	Р	Р	Р	Р	4	1	ATKT	
14	1614	GAWALI PRASAD RAVINDRA	F	F	Р	Р	Р	2	3	ATKT	
15	1615	GHATGE AVISHAKAR ANIL	F	F	F	F	Р	4	1	ATKT	
16	1616	GUND ANIKET BHARAT	Р	Р	F	Р	F	2	3	ATKT	
17	1617	JAGTAP VINOD HARIDAS	F	F	F	F	F	0	5	YD	
18	1618	JAGTAP ADITYA APPASAHEB	F	Р	F	Р	F	1	4	YD	
19	1619	JANGALE KALYANI SUNIL	Р	Р	Р	Р	Р	4	1	ATKT	
20	1620	KALE ADITYA BHIVSEN	F	F	F	F	F	0	5	YD	
21	1621	KANKALE PRASAD VITTHAL	F	F	Р	Р	F	1	4	YD	
22	1622	KHADE SWAPNIL SHILEDAR	F	Р	Р	F	F	3	2	ATKT	
23	1623	LATPATE CHAITANYA SAMPAT	Р	Р	F	Р	Р	4	1	ATKT	
24	1624	LODHE DIKSHA GANGADHAR	F	Р	F	F	F	1	4	YD	
25	1625	MAHALE CHAITANYA ANIRUDDHA	Р	Р	Р	Р	Р	4	1	ATKT	
26	1626	MALKHEDE PRATHAMESH SUDHIR	F	Р	F	F	Р	2	3	ATKT	
27	1627	MANKE TEJAS JAGDISH	F	Р	Р	Р	Р	4	1	ATKT	
28	1628	MULE ABHAY MADHAV	F	F	Р	Р	Р	3	2	ATKT	
29	1629	NAGARGOJE VAISHNAVI SANJAY	Р	Р	Р	Р	Р	3	2	ATKT	
30	1630	PATAIT RAJ PRASHANT	F	Р	F	F	F	1	4	YD	
31	1631	PATIL CHAITALI VINOD	Р	Р	Р	Р	Р	5	0	Pass	
32	1632	PAWAL AVINASH BALU	F	F	F	F	F	0	5	YD	
33	1633	POL GAURI ANIL	Р	Р	F	F	Р	3	2	ATKT	
34	1634	PURI PREM DATTATRAY	F	Р	F	Р	Р	2	3	ATKT	
35	1635	RATHOD ABHISHEK RAMESH	F	F	F	F	Р	1	4	YD	
36	1636	RAUT PRATIK MUKTARAM	F	F	F	F	F	0	5	YD	
37	1637	RELE SHUBHANKAR UMESH	Р	Р	Р	F	Р	4	1	ATKT	
38	1638	SAHIL SANTOSH GORADE	F	F	F	F	Р	1	4	YD	
39	1639	SAKUNDE ONKAR BHARAT	Р	Р	Р	F	Р	4	1	ATKT	
40	1640	SHAIKH ALISHA JAVED	Р	Р	Р	Р	Р	5	0	Pass	

(1)	(2)	(3) Name of Student		Nar	(4) ne of Sul	bject		(5) Overall Result of		(6) Final Result	Remarks, if		
Sr No	(2) Roll no.		EM-I (1)	Chemist ry (2a)	SME (3)	BXE	ЕМ (5а)	Number of Passed Subjects	Number of failed Subjects	/ YD)	any		
41	1641	SHAIKH MOHAMMED ZAHID ZAHIRUE	F	F	F	F	F	0	5	YD			
42	1642	SHARMA SIMRAN SUJEET	F	F	Р	Р	F	1	4	YD			
43	1643	SUTAR SUCHITA SACHIN	Р	Р	Р	Р	Р	4	1	ATKT			
44	1644	TANTAK SIDDHI SANJAY	Ρ	Р	Р	F	Р	4	1	ATKT			
45	1645	THOMBARE RANJIT SAMBHAJI	Р	F	F	F	F	0	5	YD			
46	1646	THOMBRE ROHINI NANA	F	Р	Р	Р	Р	4	1	ATKT			
47	1647	TUPE ADITYA ASHOK	F	Р	F	F	Р	2	3	ATKT			
48	1648	VAIDYA SAHIL ANIL	F	Р	F	F	F	1	4	YD			
49	1649	VAISHNAVI TANAJI SHENDGE	F	F	F	Р	F	0	5	YD			
50	1650	ZORE RAJU MADHUKAR	F	F	F	F	F	0	5	YD			
51	1651	KADAM SHUBHAM NARENDRA	Р	Р	F	Р	Р	2	3	ATKT			
52	1652	THORAT PRASAD RAJENDRA	Р	Р	F	Р	F	3	2	ATKT			
53	1653	WADEKAR ARATI ARUN	Р	Р	Р	Р	Р	5	0	Pass			
54	1654	TUPKAR RUTIK GAJANAN	F	Р	F	F	F	1	4	YD			
55	1655	UMARIYA KALASH SHANKARLAL	F	Р	F	F	F	1	4	ATKT			
56	1656	BELODE HARSHAL GAJANAN	Р	Р	Р	F	Р	4	1	ATKT			
57	1657	DALVI ANUJ MAHADEV	F	F	F	F	F	0	5	YD			
58	1658	KOREKAR AKSHAY RAJENDRA	F	Р	F	Р	Р	2	3	ATKT			
59	1659	NIMBALKAR SHWETA BALASAHEB	Р	Р	F	F	F	2	3	ATKT			
60	1660	SAI UTTAM SHELOT	F	F	F	F	F	0	5	YD			
61	1661	BHAPKAR OJAS DNYANESHWAR	F	Р	F	Р	F	1	4	YD			
62	1662	MULE MAYUR KRISHNA	F	Р	F	F	F	1	4	YD			
63	1663	WAHATULE PRANIT NITIN	F	F	F	F	F	0	5	YD			
64	1664	WAKTE TUSHAR SANTOSH	F	Р	F	F	Р	2	3	ATKT			
65	1665	ZIRPE PRADYUMNA ANIL	F	Р	F	Р	Р	2	3	ATKT			
		Total number of students predicted to be passed (subject wise)	21	45	24	31	36	Total numbe all 5 subject		nts predicted to be passed in			
		Total number of students predicted to be failed (subject wise)	44	20	41	34	29		ercentage result = (total number of				
		Subject result in % (passed students / total appeared students)	32	69.23	36.92	47.69	55.38	students predicted to be passed in all 5 subjects total appeared students) = 6.15%					

Prof. Nilima Jagtap Div Coordinator

Dr. Swati Godse

HoD

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE) Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE Name of Department : FE

Class :		Div : G	Name		(4)		dinator) : F	Prof. Sharad Wang)	(6)	
(1) Sr	(2) Roll	(3) Name of Student	-	Chem	ne of Si SME		ЕМ	Overall R Number	Number	Final Result (Pass / ATKT /	Remarks, if any
No	no.		(1)	istry (2a)	(3)	BXE	(5a)	of Passed Subiects		YD)	
1	1701	KAMBLE ARPIT SANJAY	F	F	F	F	F	0	5	YD	
2	1702	KARAN	Р	Р	Р	Р	Р	4	1	ATKT	
3	1703	KATKHADE YOGESH SHANKAR	Р	Р	Р	Р	Р	4	1	ATKT	
4	1704	KEDARI KUNAL SANJAY	Р	Р	Р	Р	Р	5	0	Pass	
5	1705	KEKAN PRITESH SHIVAJI	F	Р	F	Р	F	1	4	YD	
6	1706	KHAMKAR JAY BALU	Р	Р	Р	F	Р	4	1	ATKT	
7	1707	KOKATE ABHISHEK ANNARAO	Ρ	Р	Р	Р	Р	5	0	Pass	
8	1708	KOPNAR OMKAR LAXMANRAV	F	F	F	Р	F	0	5	YD	
9	1709	KORDE SANIKA SAMBHAJI	Ρ	Р	Р	Р	Р	5	0	Pass	
10	1710	KUBDE TUSHAR RAMDAS	Р	Р	Р	Р	Р	5	0	Pass	
11	1711	LANDE ARTI BHARAT	Р	Р	Р	Р	Р	4	1	ATKT	
12	1712	LOHAR SHRAVANI SUHAS	Ρ	F	Р	F	F	3	2	ATKT	
13	1713	MAHULE YASH DEEPAK	Ρ	Р	Р	Р	Р	5	0	Pass	
14	1714	MANDAGE PRATHAMESH CHANDRAK	Р	Р	Р	Р	Р	5	0	Pass	
15	1715	MANISH SANTOSH SONAWANE	Ρ	Р	Р	F	Р	4	1	ATKT	
16	1716	MEHETRE SIDDHESH NIVRUTTI	F	F	F	Р	F	0	5	YD	
17	1717	MOTE KRUSHNA APPASAHEB	Р	Р	Р	F	Р	4	1	ATKT	
18	1718	MULE ANIKET GANESH	Р	F	Р	Р	F	3	2	ATKT	
19	1719	MULEKAR VIVEK VIKAS	Р	Р	Р	Р	Р	4	1	ATKT	
20	1720	MUNDE AARTI NILOBA	Р	Р	Р	Р	Р	5	0	Pass	
21	1721	MUNDE PIYUSH DILIP	Р	Р	Р	Р	Р	5	0	Pass	
22	1722	NANAWARE SHAILESH SHASHIKANT	F	F	F	F	F	0	5	YD	
23	1723	NIKAM ROHAN DILIP	Р	F	Р	Р	Р	3	2	ATKT	
24	1724	PATIL BHUMI SANDIP	Р	F	Р	Р	F	3	2	ATKT	
25	1725	PATIL BHUSHAN PANKAJ	F	F	F	F	F	0	5	YD	
26	1726	PATIL CHINMAY MANOJ	Р	Р	Р	Р	F	4	1	ATKT	
27	1727	PATIL RUTU VISHAL	Р	Р	Р	Р	Р	4	1	ATKT	
28	1728	PAWAR PAYAL BHAUSAHEB	Р	Р	Р	Р	Р	5	0	Pass	
29	1729	PAWARA PRAGATI SUNDARLAL	Р	Р	Р	Р	Р	4	1	ATKT	
30	1730	ROKADE KUNAL SHIVAJI	Р	Р	Р	Р	Р	5	0	Pass	
31	1731	SALUNKE TEJASWINI SHRIRAM	Р	Р	Р	Р	Р	5	0	Pass	
32	1732	SALVE GAURI RAJESH	Р	Р	Р	Р	Р	5	0	Pass	
33	1733	SANGLE SUSHMITA SURYAKANT	Р	Р	Р	Р	Р	5	0	Pass	
34	1734	SASANE POOJA RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
35	1735	SHINDE SHRAVANI SHARAD	Р	Р	Р	Р	Р	4	1	ATKT	
36	1736	SURYAWANSHI SHRAVANI DNYANOBA	F	F	F	Р	F	1	4	YD	
37	1737	THAKUR ISHA SAMIR	Р	Р	Р	Р	Р	5	0	Pass	
38	1738	UTTEKAR RIYA RAMESH	F	Р	F	Р	Р	2	3	ATKT	
39	1739	VADHAVKAR TANISHKA SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
40	1740	VAIDYA PRADNYESH SHRINIVAS	F	F	F	Р	F	0	5	YD	

(1)	(2)			Nai	(4) ne of Si	uhiect		(5) Overall R		(6)			
Sr No	Roll no.	(3) Name of Student	EM- I (1)	Chem istry (2a)	SME (3)	BXE	ЕМ (5а)	Number of Passed Subjects	Number of failed Subject	Final Result (Pass / ATKT / YD)	Remarks, if any		
41	1741	WABLE SANIKA YASHWANT	Р	Р	Р	F	Р	4	1	ATKT			
42	1742	WAKHURE SAMIKSHA SHIVAJI	Ρ	Р	Р	Р	Р	5	0	Pass			
43	1743	WASULE RIDDHI AJAY	Ρ	Р	Р	Р	Р	5	0	Pass			
44	1744	YERAWAR ANIKET PRASHANT	Ρ	Р	Р	Р	Р	5	0	Pass			
45	1745	BELURE RITESH KAMALAKAR	Р	Р	Р	Р	Р	5	0	Pass			
46	1746	CHOPADE PAVANKUMAR DILIP	Ρ	Р	Р	Р	Р	5	0	Pass			
47	1747	JAGTAP PRATHAMESH SAMBHAJI	Ρ	Р	Р	Р	Р	5	0	Pass			
48	1748	JAISWAL BHAVESH BABULAL	Ρ	Р	Р	Р	Р	5	0	Pass			
49	1749	KOLI VRUSHALI HARISHCHANDRA	F	F	F	Р	F	1	4	YD			
50	1750	MALEKAR VIVEK SANTOSH	Р	F	Р	F	F	2	3	ATKT			
51	1751	NEHA VIJAY PATIL	Р	Р	Р	Р	Р	5	0	Pass			
52	1752	PATIL KAMLESH VIKAS	F	F	F	F	F	0	5	YD			
53	1753	PATIL SRUSHTI PRAVIN	Р	Р	Р	Р	Р	4	1	ATKT			
54	1754	POTGHAN SANKALP SATISH	F	F	F	F	F	0	5	YD			
55	1755	RAJPUT SHANMUKHSINGH MANISHKU	F	F	F	F	F	0	5	YD			
56	1756	SASTE OM DNYANESHWAR	Р	Р	Р	Р	Р	5	0	Pass			
57	1757	SATPUTE TEJAS RANGNATH	F	F	F	Р	F	0	5	YD			
58	1758	SEJAL SUNIL UNHALE	Ρ	Р	Р	Р	Р	4	1	ATKT			
59	1759	SHINDE RUDRAPRATAP KEDARNATH	Р	Р	Р	F	Р	4	1	ATKT			
60	1760	SHIRKE PRADNYA SHANKARRAO	Р	Р	Р	Р	Р	5	0	Pass			
61	1761	TAMBE AKSHITA ASHOK	Р	Р	Р	Р	Р	5	0	Pass			
62	1762	UBALE SAKSHI SANDIP	Р	Р	Р	Р	Р	5	0	Pass			
63	1763	VANNE SANCHIT SATISH	Р	Р	Р	Р	Р	5	0	Pass			
64	1764	TAPKIR OMKAR SHAMRAO	F	F	F	Р	F	0	5	YD			
		Total number of students predicted to be passed (subject wise)	49	46	49	35	45	Total numbe subjects = 2		nts predicted to be p	bassed in all 5		
		Total number of students predicted to be failed (subject wise)	15	18	15	29	19			result = (total number of students			
		Subject result in % (passed students / total appeared students)	75	70.77	75.38	53.85	69.23	predicted to students) =		ed in all 5 subjects / total appeared			

Prof. Sharad Wangdare Div Coordinator Dr. Swati Godse HoD

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (FE)

Name of Institute : JSPMs BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH, WAGHOLI, PUNE Name of Department : FE

Class : FE Div : H Name of Class Coordinator (Div Coordinator) : Prof. Aparna Meshram

Class :	FE	Div : H		Na	me of Cl	ass Coord	linator (Div	v Coordinator) : F	Prof. Aparna M	eshram	
(1)	(2)			Nar	(4) ne of S	uhiect		(5) Overall R		(6)	
Sr No	Roll no.	(3) Name of Student	EM-I (1)	EC	SME (3)	BXE	EM (5a)	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / ATKT / YD)	Remarks, if any
1	1801	AJIT SANJAY MULE	F	F	F	F	F	0	5	YD	
2	1802	BAGUL ATHARVA UMAKANT	Р	Р	Р	F	F	4	1	ATKT	
3	1803	BHOSALE ADITYA KALURAM	F	F	F	F	F	1	4	YD	
4	1804	BHUJBAL CHETAN BAJIRAO	Ρ	Р	Р	Р	Р	5	0	Pass	
5	1805	BIRAJDAR TEJAS SANTOSH	F	F	F	Р	F	1	4	YD	
6	1806	CHAVAN PRANAV SHIVAJI	Р	Р	Р	Р	Р	5	0	Pass	
7	1807	CHITTE SWAPNIL ATMARAM	F	F	F	Р	F	1	4	YD	
8	1808	DABARE SUYASH BASAVARAJ	Ρ	Р	Р	Р	Р	5	0	Pass	
9	1809	DARWAI MANISH ASHOKRAO	Р	Р	Р	F	Р	5	0	Pass	
10	1810	DESHMUKH UMARPASHA SIRAJ	Р	Р	Р	F	Р	4	1	ATKT	
11	1811	DHAGE APURVA VINOD	Р	Р	Р	Р	Р	5	0	Pass	
12	1812	DHAGE MALHAR UMESH	Р	Р	Р	F	Р	4	1	ATKT	
13	1813	DHAYGUDE YASHRAJ JAYWANT	Р	Р	Р	Р	Р	5	0	Pass	
14	1814	DOMALE KAUSTUBH VITTHAL	F	F	F	Р	F	1	4	YD	
15	1815	DUMBRE DIKSHA DATTATRAY	Р	Р	Р	Р	Р	5	0	Pass	
16	1816	FASALE ROHIT FAKIRNATH	Р	Р	Р	F	F	3	2	ATKT	
17	1817	GAGARE MANSI DADASAHEB	Р	Р	Р	Р	F	3	2	ATKT	
18	1818	GHATE SHRUTI BABU	Р	Р	Р	Р	F	3	2	ATKT	
19	1819	GHODAKE SAMRUDDHI SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
20	1820	GHOLVE DHIRAJKUMAR SADASHIV	Р	Р	Р	Р	Р	4	1	ATKT	
21	1821	HENDRE NAGESH JEEVAN	Р	Р	Р	Р	Р	5	0	Pass	
22	1822	JADHAV SHRIKANT PRABHU	Р	Р	Р	F	F	3	2	ATKT	
23	1823	JADHAV SUYOG RAJU	Р	Р	Р	F	F	4	1	ATKT	
24	1824	KAMALE ANAND VYANKATRAO	Р	Р	Р	Р	F	3	2	ATKT	
25	1825	KAROSIYA ANSHUL PRAKASH	F	F	F	F	F	0	5	YD	
26	1826	KASHID ANUJA VIJAYKUMAR	Р	Р	Р	F	Р	4	1	ATKT	
27	1827	KHARATE SHREYA SHIVAJI	Р	Р	Р	F	F	3	2	ATKT	
28	1828	KOLNURE ASMITA RAJU	Р	Р	Р	F	Р	5	0	Pass	
29	1829	KURHE GAURI JITENDRA	Р	Р	Р	Ρ	Р	4	1	АТКТ	
30	1830	MAHAJAN UTKARSH SURENDRA	Р	Р	Р	Р	Р	4	1	ATKT	
31	1831	MEHETRE PRATIKSHA SANTOSH	F	F	F	F	F	0	5	YD	
32	1832	MHASKE MAYURI SANDIP	Р	Р	Р	Р	Р	5	0	Pass	
33	1833	MOTE HARSHAD SUDHIR	Р	Р	Р	F	F	3	2	ΑΤΚΤ	
34	1834	NADAF SADDAM HUSEN BANDENAV	Р	Р	Р	Р	Р	5	0	Pass	
35	1835	NAGNAGAR PRATUASHREDDY MOH	Р	Р	Р	Р	Р	5	0	Pass	
36	1836	NAIKNAVARE RITUPARNI MAHENDR	Р	Р	Р	Р	Р	5	0	Pass	
37	1837	NEHAL SANDIP NANDRE	Р	Р	Р	Р	F	4	1	АТКТ	
38	1838	PANAD SAMBODHI NAGSEN	Р	Р	Р	Р	F	4	1	ATKT	

(1)	(2)	(3)		Nan	(4) ne of S	ubject		(5) Overall R		(6) Final Result	Remarks, if
Sr No	Roll no.	(3) Name of Student	EM-I (1)	EC	SME (3)	BXE	ЕМ (5а)	Number of Passed Subjects	Number of failed Subjects	(Pass / ATKT / YD)	any
39	1839	PARASWAR SHREYA AVINASH	Р	Р	Р	Р	Р	5	0	Pass	
40	1840	PATIL ADITYA SAMADHAN	Ρ	Р	Ρ	F	Р	4	1	ATKT	
41	1841	PATIL DARSHANA PRAVIN	Р	Р	Ρ	Р	Р	5	0	Pass	
42	1842	PATIL SHREYA RAJESH	Р	Р	Р	Р	Р	5	0	Pass	
43	1843	PATIL SHREYA UJWAL	Р	Р	Р	Р	Р	5	0	Pass	
44	1844	RAINDRE VEDANT VISHNU	Р	Р	Р	Р	F	3	2	ATKT	
45	1845	RASKAR SHUBHAM SURESH	F	F	F	F	F	0	5	ATKT	
46	1846	SANKPAL AKSHADA ANKUSH	Ρ	Р	Ρ	Р	Ρ	5	0	Pass	
47	1847	SAPKAL PIYUSH SHARAD	Р	Р	Ρ	Р	Ρ	5	0	Pass	
48	1848	SHELKE NAVNITA RAVINDRA	Р	Р	Ρ	Р	Ρ	5	0	Pass	
49	1849	SHEWALE PALLAVI MADHUKAR	Р	Р	Р	Р	Р	5	0	Pass	
50	1850	SHINDE HARSHAD SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
51	1851	SHIRKE RUSHIKESH ASHOK	Р	Р	Р	Р	Р	4	1	ATKT	
52	1852	SOMAWAR PRANAV SUNIL	Р	Р	Р	Р	Р	5	0	Pass	
53	1853	SONAVANE PRANAV SUNIL	Р	Р	Р	Р	Р	5	0	Pass	
54	1854	TODE ASHAY NITIN	Р	Р	Р	Р	Р	5	0	Pass	
55	1855	VAROTE SIDDHI RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
56	1856	VARPE VISHAKHA ASHOK	Р	Р	Р	Р	Р	5	0	Pass	
57	1857	WAGH SIDDHANT BHASKAR	Р	Р	Р	F	F	3	2	ATKT	
58	1858	WAJE SHRAVANI RAMDAS	Р	Р	Р	Р	Р	5	0	Pass	
59	1859	ZATALE SUMIT GAJANAN	Р	Р	Р	Р	F	3	2	ATKT	
60	1860	MOTE PAYAL SACHIN	Р	Р	Р	Р	F	3	2	ATKT	
61	1861	MUTKULE RAJ RAMESH	Р	Р	Ρ	Р	Р	5	0	Pass	
62	1862	PARAB MANISH PRAMOD	Р	Р	Р	F	Р	4	1	ΑΤΚΤ	
63	1863	TOGE SURAJ BALIRAM	Р	Р	Р	F	F	3	2	ΑΤΚΤ	
		Total number of students predicted to be passed (subject wise)	55	55	55	43	39	Total number subjects = 30		predicted to be p	assed in all 5
		Total number of students predicted to be failed (subject wise)	8	8	8	20	24			lt = (total number	
		Subject result in % (passed students / total appeared students)	87.3	87.302	87.3	68.254	61.905	predicted to b students) = 4		all 5 subjects / to	otal appeared

Prof. Aparna Meshram Div Coordinator

Dr. Swati Godse HoD

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (E&TC Engg)

Name of Institute : BSIOTR wagholi

Div : A

Class : SE

Name of Department : Electronics & Telecommunication Name of Class Coordinator (Div Coordinator) : Prof. S.V.Malge

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Nam	(3) ne of Subj	iect		(4 Overall Resu		(5)	
(1) Sr No	(2) Name of Student	EM-III	ExC	DC	EC	DS	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in SE / Chances of YD in SE)	Remarks, if any
sampl	Rohit Patil	F	F	F	Р	Р	2	3	Chances of YD in SE	
1	AMANDE PARTH SHIVLING	Р	Р	Р	Р	Р	5	0	Pass	
2	AWHALE SEJAL SHANTARAM	Р	Р	Р	Р	Р	5	0	Pass	
3	BENDE ASMITA BALAJI	Р	Р	F	Р	Р	4	1	АТКТ	
4	BHAMARE AJINKYA SHARADCHANDRA	Р	Р	Р	Р	Р	5	0	Pass	
5	BHOLE KRUSHNA JALINDAR	Р	F	F	F	F	1	4	ATKT	
6	BIRADAR SHRIRAM MAROTI	Р	Р	Р	Р	Р	5	0	Pass	
7	CHAKOR YASH RAMESH	Р	F	Р	F	F	2	3	ATKT	
8	CHENDKAPURE SAKSHI PRAKASH	F	F	F	F	Р	1	4	ATKT	
9	CHOLE RAMKISHAN GANESHRAO	Р	Р	Р	Р	Р	5	0	Pass	
10	DHAKE VEDANT VIJAY	F	F	Р	Р	Р	3	2	ATKT	
11	DHAVALE RUTUJA SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
12	DHONDGE SAGAR ABHANG	Р	Р	F	F	Р	3	2	ATKT	
13	DHORAJKAR GANESH DADA	Р	Р	Р	Р	Р	5	0	Pass	
14	DIGHE PRATIKSHA RAMESH	Р	Р	Р	Р	Р	5	0	Pass	
15	GADEWAR GAURI AJAY	F	F	Р	F	Р	2	3	ATKT	
16	GANVIR ISHITA HEMANT	Р	Р	Р	Р	Р	5	0	Pass	
17	GAWADE PRASAD MADHUKAR	Р	Р	Р	Р	Р	5	0	Pass	
18	GHODAKE SHRAVANI MANGESH	Р	Р	Р	Р	Р	5	0	Pass	
19	HUMBE MANASI RAMCHANDRA	Р	Р	Р	Р	Р	5	0	Pass	
20	ISAVE PRADNYA SUNIL	F	F	F	F	F	0	5	YD	YD
21	JADHAV ADHIRAJ UMESH	F	F	F	F		0	5	YD	YD
21 22	JADHAV ADHIRAJ UMESH JADHAV SAMARTH ANAND	F P	F F	F P	F P	F P	0 4	5 1	YD ATKT	YD
		F P P			F P P	F P P				YD
22	JADHAV SAMARTH ANAND		F	Ρ			4	1	АТКТ	YD
22 23	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO	Р	F P	P F	Р	Ρ	4	1 1	ATKT ATKT	YD
22 23 24	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI	P P	F P P	P F P	P P	P P	4 4 5	1 1 0	ATKT ATKT Pass	YD
22 23 24 25	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND	P P P	F P P P	P F P P	P P P	P P P	4 4 5 5	1 1 0 0	ATKT ATKT Pass Pass	YD
22 23 24 25 26	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA	P P P P	F P P P	P F P P	P P P P	P P P P	4 4 5 5 5 5	1 1 0 0 0	ATKT ATKT Pass Pass Pass	YD
22 23 24 25 26 27	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB	P P P P	F P P P P	P F P P P	P P P P	P P P P	4 4 5 5 5 5 5 5	1 1 0 0 0 0	ATKT ATKT Pass Pass Pass Pass	YD
22 23 24 25 26 27 28	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY	P P P P F	F P P P P P	P F P P P P	P P P P F	P P P P P	4 4 5 5 5 5 3	1 1 0 0 0 2	ATKT ATKT Pass Pass Pass Pass ATKT	YD
22 23 24 25 26 27 28 29 30	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND	P P P P F P	F P P P P F	P F P P P P	P P P P F F	P P P P P P	4 4 5 5 5 5 3 4	1 1 0 0 0 0 2 1	ATKT ATKT Pass Pass Pass Pass ATKT ATKT	YD
22 23 24 25 26 27 28 29 30	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH	P P P P F P P	F P P P P P F F	P F P P P P P P P	P P P P F P P	P P P P P P	4 5 5 5 5 3 4 5	1 1 0 0 0 2 1 0	ATKT ATKT Pass Pass Pass Pass ATKT ATKT Pass	YD
22 23 24 25 26 27 28 29 30 31	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR	P P P P F F P P	F P P P P F F P	P F P P P P P P P P P	P P P P F F P P P	P P P P P P P P P	4 4 5 5 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 0	ATKT ATKT Pass Pass Pass Pass ATKT ATKT Pass Pass Pass	YD
22 23 24 25 26 27 28 29 30 31 32	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR KODITAR SALONI SUNIL	P P P P P P P P P P	F P P P P F F P F	P F P P P P P P P P P	P P P P F P P P P F	P P P P P P P P P P P	4 4 5 5 5 3 4 5 5 3 3 4 5 5 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 2 2 1 0 2	ATKT ATKT Pass Pass Pass Pass ATKT ATKT Pass Pass ATKT	YD
22 23 24 25 26 27 28 29 30 31 32 33	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SALONI SUNIL KODITKAR SALONI SUNIL	P P P P P P P P P P	F P P P P F F F F	P F P P P P P P P P P P	P P P P P P P P P P P	P P P P P P P P P P P	4 4 5 5 5 3 4 5 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 2 0 0	ATKT ATKT Pass Pass Pass Pass ATKT ATKT Pass Pass ATKT Pass	
22 23 24 25 26 27 28 29 30 31 32 33 34 35	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR KODITKAR SALONI SUNIL KOLHE SANIKA SATISH	P P P P P P P P P P P P	F P P P P F F F F F P F	P F P P P P P P P P P P P P	P P P P P F P P P P F P P	P P P P P P P P P P P P P P	4 4 5 5 5 3 4 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 2 0 0 0	ATKT ATKT Pass Pass Pass Pass ATKT ATKT Pass Pass ATKT Pass Pass Pass Pass	YD
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR KODITKAR SALONI SUNIL KOLHE SANIKA SATISH KULKARNI SHIVRANJANI DHANANJAY KULKARNI YASH NAGORAO	P P P P P P P P P P P	F P P P P F F F F F	P F P P P P P P P P P P P P P	P P P P F P P P F P P P P	P P P P P P P P P P P P P P	4 4 5 5 5 3 4 5 5 3 5 5 4	1 1 0 0 0 2 1 0 0 2 0 0 0 1	ATKT ATKT Pass Pass Pass Pass ATKT Pass Pass ATKT Pass Pass ATKT Pass ATKT	YD
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR KODITKAR SALONI SUNIL KOLHE SANIKA SATISH KULKARNI SHIVRANJANI DHANANJAY KULKARNI YASH NAGORAO MAHALE RAHUL RAJESH	P P P P P P P P P P P P P	F P P P P F F F P F P F F P	P F P P P P P P P P P P P P P P	P P P P P P P P P P P P	P P P P P P P P P P P P P P	4 4 5 5 5 3 4 5 5 3 5 5 4 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 2 0 0 1 0	ATKT ATKT Pass Pass Pass Pass ATKT ATKT Pass Pass ATKT Pass Pass ATKT Pass Pass	YD
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR KODITKAR SALONI SUNIL KOLHE SANIKA SATISH KULKARNI SHIVRANJANI DHANANJAY KULKARNI SHIVRANJANI DHANANJAY KULKARNI YASH NAGORAO MAHALE RAHUL RAJESH MASHEE MOHINI GOTIRAM	P P P P P P P P P P P P P P P	F P P P P F F P F P F F P F F P F P	P F P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P	4 4 5 5 5 3 4 5 5 3 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ATKT ATKT Pass Pass Pass ATKT ATKT Pass Pass ATKT Pass Pass ATKT Pass Pass Pass Pass Pass Pass	YD
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	IADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SALONI SUNIL KOLIE SANIKA SATISH KULKARNI SHIVRANJANI DHANANJAY KULKARNI SHIVRANJANI DHANANJAY KULKARNI YASH NAGORAO MAHALE RAHUL RAJESH MASHERE MOHINI GOTIRAM	P P P P P P P P P P P P P P P P	F P P P P F F P F F P F P F P P P	P F P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P	4 4 5 5 5 3 4 5 3 5 3 5 4 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 2 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ATKT ATKT Pass Pass Pass Pass ATKT ATKT Pass Pass ATKT Pass Pass ATKT Pass Pass ATKT Pass Pass Pass	YD
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR KODITKAR SALONI SUNIL KOLHE SANIKA SATISH KULKARNI SHIVRANJANI DHANANJAY KULKARNI YASH NAGORAO MAHALE RAHUL RAJESH MASHERE MOHINI GOTIRAM MOHITE SIDDHI PRAMOD NALE SEJAL SANJAY	P P P P P P P P P P P P P P P P P	F P P P P F F P F P F P F P F F P	P F P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P P	4 4 5 5 5 3 4 5 3 5 3 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 2 0 0 1 0 0 1 0 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ATKT ATKT Pass Pass Pass Pass ATKT Pass Pass ATKT Pass Pass ATKT Pass Pass ATKT Pass Pass ATKT	YD
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	JADHAV SAMARTH ANAND JADHAV TUSHAR BHIMRAO JAGDALE TANMAY MARUTI JOSHI ATHARV ARVIND KAKDE ASHISH RAJENDRA KALBHOR SIDDHI BABASAHEB KALDHONE CHAITANYA SANJAY KALE PREMKUMAR ANAND KENE AYUSH SURESH KHEDKAR SAMRUDDHI SANJAYKUMAR KODITKAR SALONI SUNIL KOLHE SANIKA SATISH KULKARNI SHIVRANJANI DHANANJAY KULKARNI YASH NAGORAO MAHALE RAHUL RAJESH MASHERE MOHINI GOTIRAM MOHITE SIDDHI PRAMOD NALE SEJAL SANJAY	P P	F P P P P F F F P F P F P P F P F F P F P	P F P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P P	4 4 5 5 5 3 4 5 5 3 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 0 0 0 2 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ATKT ATKT Pass Pass Pass Pass ATKT Pass Pass ATKT Pass Pass ATKT Pass Pass Pass ATKT Pass Pass ATKT Pass Pass ATKT Pass	YD

44	PAWAR ASHUTOSH SANTOSH	Р	Р	Р	F	Р	4	1	ATKT	
45	PAWAR RUTUJA DEEPAK	F	F	F	F	F	0	5	YD	YD
46	PAWAR SAKSHI BABAN	F	Р	Р	F	Р	3	2	ATKT	
47	PHAND ABHISHEK BAPU	F	F	Р	F	F	1	4	ATKT	
48	PHANSE PURVA SHRIKANT	Р	Р	Р	Р	Р	5	0	Pass	
49	POKHARKAR ASHISH JANARDAN	F	F	Р	F	F	1	4	ATKT	
50	RATHOD ROHIT RAJESH	F	F	F	F	F	0	5	YD	YD
51	RAUT AARTI GANESH	Р	Р	Р	Р	Р	5	0	Pass	
52	SAID SAPANA DATTATRAY	F	Р	Р	F	Р	3	2	ATKT	
53	SANKPAL ASMITA NAVNATH	Р	Р	Р	F	F	3	2	ATKT	
54	SHARMA LAKSHYA DEEPAK	Р	F	F	F	Р	2	3	ATKT	
55	SHETE PIYUSH DHANANJAY	F	Р	F	F	Р	2	3	ATKT	
56	SHINDE PRANJAL PRALHAD	Р	Р	Р	Р	Р	5	0	Pass	
57	SHREYA ANANTRAO MOGALE	Р	Р	Р	Р	Р	5	0	Pass	
58	SURVE SAWLI SHIVRAJ	Р	Р	F	Р	Р	4	1	ATKT	
59	TALEKAR VAISHNAVI DIPAK	Р	Р	Р	Р	Р	5	0	Pass	
60	TANDALE RUSHABH WASUDEO	Р	F	F	Р	Р	3	2	ATKT	
61	TANPURE DIVYANI SUNIL	Р	Р	Р	Р	Р	5	0	Pass	
62	VYAS MANAS DINESH	Р	Р	Р	Р	Р	5	0	Pass	
63	WALKE MAYURI NITIN	Р	Р	Р	Р	Р	5	0	Pass	
64	ZAGZAP DIVYA HARIDAS	Р	Р	Р	Р	Р	5	0	Pass	
65	VINAYAK RAMESH SONWANE	F	Р	Р	F	F	2	3	ATKT	
66	SHANTI BASAVRAJ VANEKARI	Р	Р	Р	Р	Р	5	0	Pass	
67	SNEHAL SANJAY KATORE	Р	Р	Р	Р	Р	5	0	Pass	
68	DARSHAN MAHAVEER THANAMBIR	F	F	Р	F	F	1	4	ATKT	
69	JOGDAND SHREYA GOPAL	F	F	F	Р	Р	2	3	ATKT	
70	SHAIKH SIMRAN AMIRHAMJA	F	F	Р	Р	Р	3	2	ATKT	
71	SAKSHI VILAS HASE	Р	Р	Р	Р	Р	5	0	Pass	
72	GHOLAP PRAVIN RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
73	ANIKET NARAYAN KAKADE	F	Р	F	Р	Р	3	2	ATKT	
74	JAGTAP VEDANT DATTATRAY	F	Р	F	Р	Р	3	2	ATKT	
75	PATIL SAKSHI SANJAY	F	Р	Р	Р	Р	4	1	ATKT	
	Total number of students predicted to be passed (subject wise)	55	54	59	54	64	Total number of	students predic	ted to be passed in all 5 sub	jects =40
	Total number of students predicted to be failed (subject wise)	16	17	12	17	7	All Clear percer	tage result = (to	tal number of students predi	cted to be
	Subject result in % (passed students / total appeared students)	77.46%	76.05%	83.09%	76.05%	90.14%			ppeared students) =56.33%	
	No of Students YD not to be considered in result predictive result analysis	4	4	4	4	4				

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (E&TC Engg)

Name of Institute : BSIOTR wagholi Div : A

Name of Department : Electronics & Telecommunication Name of Class Coordinator (Div Coordinator) : Prof. J.Y.Suryawanshi

Class : TE

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

				Name	(3) e of Subje	ct		(4 Overall Resu		(5)	Actual	
(1) Sr No	(2) Name of Student	DC	EMFT	DBM	МС	Elective-l (FJP)	Elective- I(CN)	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in TE / Chances of YD in TE)	SPPU Result	Remarks, if any
1	BAGWAN MUBEEN SAMEER	F	F	F	F	F	F	0	5	Fail		YD
2	GAIKWAD PRASAD SANTOSH	F	F	Р	Р		Р	3	2	Fail		YD
3	RODE ABHIRAJ PRAVIN	Р	Р	Р	Р		Р	5	0	PASS		
4	ADHAV ARYA SHIVAJI	F	F	Р	Р		Р	3	2	ATKT		
5	AJAY SUNIL KASABE	F	F	Р	Р		F	2	3	ATKT		
6	ANDHARE PRIYA VINAYAK	Р	Р	Р	Р		Р	5	0	PASS		
7	ANKUSHE MAHESH RAJENDRA	F	F	Р	Р		F	2	3	ATKT		
8	AUTI SOHAM RAMDAS	Р	Р	Р	Р		Р	5	0	PASS		
9	BANDE RUSHIKESH LAXMAN	Р	Р	Р	Р		Р	5	0	PASS		
10	BHOSALE SHAMBHURANJE SANTOS	Р	Р	Р	Р	Р		5	0	PASS		
11	CHAVAN PIYUSH KAUTIK	Р	Р	Р	Р	F		4	1	ATKT		
12	CHAVAN RAVIRAJ ANANDRAO	F	F	Р	Р	F		2	3	ATKT		
13	CHAVARE ATHARV UMESH	F	F	Р	Р		Р	3	2	ATKT		
14	CHOURE PRANITA BHAUSAHEB	Р	Р	Р	Р		Р	5	0	PASS		
15	CIRVI UMESH MOHANLAL	Р	Р	Р	Р	Р		5	0	PASS		
16	DHALPE ATHARV VIJAYKUMAR	Р	Р	Р	Р		Р	5	0	PASS		
17	DHULGANDE KIRAN SURYAKANT	F	F	F	F		F					YD
18	GAVANDI UDDHAV SANJAY	F	F	F	F		F					YD
19	GHULE SANKET ARUN	Р	F	Р	Р		Р	4	1	ATKT		YD
20	GUND SANDESH SANTOSH	F	F	F	F		F					YD
21	HOLKAR MANSI MUKUND	Р	Р	Р	Р		Р	5	0	PASS		
22	JADHAV SITARAM SUBHASH	Р	Р	Р	Р	Р	_	5	0	PASS		
23	JADHAWAR ASHUTOSH RAMESH	F	F	F	F		F					YD
24	KADAM ADITYA MANOHAR	F	F	F	F		Р					
25	KADAM KUNAL ASHISH	F	F	F	F	F		-	â	D 400		YD
26	KAKADE PRANITEE ARJUN	P	P	P	P	Р	H	5	0	PASS		NO
27	KARLE KAMLESH RAJENDRA	P	P	P	P	Р	L.	-	0	PASS		YD
28 29	KATE CHANDRASHEKHAR BHAUSAH	P P	P	P	P	P	Р	5	0	PASS		
30	KUMBHAR AKSHAY VIJAY	F	F	F	P		P	5	0	PASS		YD
31		F	F	F	F		Р	1	4	ATKT		
32	MOURYA TUSHAR ANIL NAIR ANJALI RAJAN	P	P	P	P		P	5	0	PASS		
33	NAR ANJALI RAJAN	P	F	F	P		P	3	2	ATKT		
34		P	P	P	P		P	5	0	PASS		
35	NIKAM VISHAKHA SUDHAKAR NISHANT S PAWAR	P	F	P	P		F	3	2	ATKT		-
		P	F	P	P	Р	•	4	1	АТКТ		
37	PATIL RUSHIKESH VISHNU PATIL SIDDHANT SOMNATH	F	F	F	P	F	F					YD
38	PATIL VAIBHAV RAJENDRA	F	F	F	Р		Р	2	3	ATKT		
39	PESHAVE MADHURA SANJAY	Р	Р	Р	Р	Р		5	0	PASS		
40	PHAD GAYTRI HARIBHAU	Р	F	Р	Р		Р	4	1	ATKT		
41	PRANITA JALINDAR GADHAVE	Р	Р	Р	Р		Р	5	0	PASS		
42	RAMBHAD RUSHITA YOGESH	Р	Р	Р	Р		Р	5	0	PASS		
43	RASAL KARTIKI SACHIN	Р	F	Р	Р	Р		3	2	ATKT		
44	RASAL UDAY SHARAD	F	F	Р	Р	Р		3	2	ATKT		
45	RODE ASHWINI TANAJI	Р	Р	Р	Р	Р		5	0	PASS		
46	ROKADE SAKSHI ANIL	Р	Р	Р	Р		Р	5	0	PASS		
47	ROLE ROHIT BHIMRAO	Р	Р	Р	Р	Р		5	0	PASS		
48	SALEGAONKAR ANAND GOPALRAO	Р	F	Р	Р	F		3	2	ATKT		
49	SALUNKE GANESH SHIVAJI	Р	F	F	Р		Р	3	2	ATKT		
50	SARULE ASHISH DEVICHAND	Р	Р	Р	Р	Р		5	0	PASS		
	SAYYED MUSKAN RASULSAB	Р	Р	Р	Р	Р		5	0	PASS		
51			i			1				1		
51 52	SHARDUL NIKITA NITIN	Р	Р	Р	Р		Р	5	0	PASS		

54	SHINDE SUSHANT RAJENDRA	F	F	F	Р		Р	2	3	ATKT		
55	SHITOLE SHIVANI MINANATH	Р	Р	Р	Р	Р		5	0	PASS		
56	SONAWANE SHALAKA SUNIL	Р	Р	Р	Р	Р		5	0	PASS		
57	SOPANE DNYANESHWARI SAHEBRA	F	F	Р	Р		F	2	3	ΑΤΚΤ		
58	TALE PRATIK SUBHASHRAO	Р	Р	Р	Р	Р		5	0	PASS		
59	THAKARE SANDESH SHANKAR	Р	F	Р	Р		Р	4	1	ΑΤΚΤ		
60	UBALE KUBER ANIL	Р	F	Р	Р	Р		4	1	ΑΤΚΤ		
61	WALKIKAR SANIYA DINESH	Р	Р	Р	Р		Р	5	0	PASS		
62	YENGE ANTESHWAR NAMDEV	Р	Р	Р	Р	Р		5	0	PASS		
63	KULKARNI PARJANYA PRAVIN	Р	F	Р	Р		Р	4	1	АТКТ		
64	PAWAR SAMRUDDHI PRAKASH	Р	Р	Р	Р		Р	5	0	PASS		
65	ADHAU ABHISHEK VINOD	F	F	Р	F		F					YD
66	SINGH SUNDARAM BRAJESH	Р	Р	Р	Р	Р		5	0	PASS		
67	THAKUR ASHUTOSH RAM	Р	F	Р	Р		Р	4	1	АТКТ		
68	WAHUL DIPAK GANESH	F	F	F	F	F						YD
69	PATHARKAR YOGESH PRAKASH	F	F	F	F	F						YD
70	ABHIJEET TATYASAHEB CHAUDHAR	Р	Р	Р	Р	Р		5	0	PASS		
71	AVINASH BHARAT GHALME	Р	Р	Р	Р	Р		5	0	PASS		
72	PRATEEK GAJENDRA HAJARE	Р	F	Р	Р	Р		4	1	АТКТ		
73	SHRADHA BHASKAR DIGHE	Р	Р	Р	Р	Р		5	0	PASS		
74	DIVYA ZUMBER KAWALE	Р	Р	Р	Р		Р	5	0	PASS		
75	ARCHANA SHIVAJI SONAWANE	Р	Р	Р	Р	Р		5	0	PASS		
76	PARIGHA SANJAY PATIL	Р	Р	F	Р	Р		4	1	ATKT		
77	RUDRESH RODE	F	F	F	F	F	F					YD
78												
	Total number of students predicted to be passed (subject wise)	52	39	56	61	25	30	Total number of	f students predie	cted to be passed in all 5 subj	iects = 37	
	Total number of students predicted to be failed (subject wise)	10	23	6	1	3	4	All Clear percer	otane result - /tr	otal number of students predi	cted to be page	ed in all 5
	Subject result in % (passed students / total appeared students)	83.87	61.9	90.32	98.38%	89.28%	88.23%	subjects / total appeared students) = 59.67%				
	No of YD students not to be considered for Predictive Result analysis	15	15	15	15	15	15					

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (E&TC Engg) Name of Department : Electronics & Telecommunication

Name of Institute : BSIOTR wagholi

Class : BE Div : A Name of Class Coordinator (Div Coordinator) : Prof. Meenakshi A.

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail 2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Na	(3) me of Subj	ect		(4) Overall Resul	t of student	(5)	
(1) Sr No	(2) Name of Student	RMT	VLSI D&T	сс	Elective-III	Elective-IV	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in BE / Chances of YD in BE)	Remarks, if any
sampl e	Akash Jadhav	Р	Р	Р	Р	Р	5	0	Pass	
1	AADHAV SAKET DATTATARY	F	F	F	F	F	0	5	YD	YD
2	AEKAGRA DHAMANI	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ	
3	ATTAR NAMEERA MOHOMAD RAFIK	F	F	F	F	Р	1	4	АТКТ	YD
4	BHOITE ABHIJIT SHAHAJI	Ρ	Ρ	Ρ	Р	Р	5	0	Pass	
5	BORHADE SHIVAM PANDURANG	Ρ	Ρ	Ρ	Ρ	Р	5	0	Pass	
6	BORSE ANSHULIKA YUVRAJ	Ρ	Ρ	Ρ	Ρ	Р	5	0	Pass	
7	DAHIWAL AJINKYA SUNIL	F	Р	F	Р	Р	3	2	ΑΤΚΤ	
8	DAPHAL CHETAN SHAHAJI	F	Ρ	Ρ	Р	Р	4	1	ΑΤΚΤ	
9	DESHPANDE CHAITRA	Ρ	Ρ	Ρ	Р	Р	5	0	Pass	
10	DHAKE TILAKCHAND UMAKANT	Ρ	Ρ	Ρ	Р	Р	5	0	Pass	
11	GARDARE KIRAN GANESH	F	Р	Ρ	F	Р	3	2	ΑΤΚΤ	
12	GAT SHEETAL BABAJI	Ρ	Р	Ρ	Р	Р	5	0	Pass	
13	GOLE AISHWARYA SUHAS	Ρ	Р	Ρ	Ρ	Р	5	0	Pass	
14	HARGUDE AISHWARYA ANIL	Ρ	Р	Ρ	Р	Р	5	0	Pass	
15	JADE MEGHSHAM SANJAY	F	Ρ	Ρ	Ρ	Р	4	1	ΑΤΚΤ	
16	JAGTAP AJAY SHESHERAO	Ρ	Ρ	Ρ	Ρ	Р	5	0	Pass	
17	JOSHI BHARGAVI DINESH	F	Ρ	Ρ	Р	F	3	2	ΑΤΚΤ	
18	KEKAN PRAJAKTA PANDURANG	Ρ	Ρ	Ρ	Ρ	Р	5	0	Pass	
19	KHARATE SATYAM MACHINDRA	F	Р	Р	Р	F	3	2	ATKT	YD
20	KOLI PRADEEP DEEPAK	Ρ	Р	Ρ	Ρ	Р	5	0	Pass	
21	KUWAR SAKSHI JAYESH	Ρ	Р	Ρ	Ρ	Р	5	0	Pass	
22	LAGAD PRATIK DHONDIBA	Ρ	Р	Ρ	Р	Р	5	0	Pass	
23	LANKE ADITYA SANJAY	F	Р	Р	Р	F	3	2	АТКТ	YD
24	MANE ABHAY SUDHAKAR	F	Р	Р	Р	Р	4	1	ΑΤΚΤ	
25	MANE NIKITA NILESH	Ρ	Р	Р	Р	Р	5	0	Pass	
26	MANE RUTUJA KAILAS	Ρ	Р	Р	Р	Р	5	0	Pass	
27	MATKAR AMAR CHATRABHUJ	Р	Р	F	Р	F	3	2	ΑΤΚΤ	
28	MULANI MUSTKIN MAHIBUB	Р	Р	Р	Р	Р	5	0	Pass	
29	NARUTE HARSHAD DHANAJI	Ρ	Р	Р	Р	Р	5	0	Pass	
30	NARWADE KUNAL DILIP	Ρ	Р	Р	Р	Р	5	0	Pass	
31	PATIL PRIYANKA BAPURAO	Ρ	Р	Ρ	Р	Р	5	0	Pass	
32	PATIL VISHWATEJ DATTATRAYA	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ	
33	PATIL VYANKATESH KAMLESH	F	Р	Ρ	Р	Р	4	1	ΑΤΚΤ	
34	PETKAR SAYALI DHANRAJ	Ρ	Р	Ρ	Р	Р	5	0	Pass	
35	RANDIVE KISHORI RAMDAS	Ρ	Р	Ρ	Р	Р	5	0	Pass	
36	RAUT DNYANESHWARI SHIVSHANKAR	Ρ	Р	Ρ	Р	Р	5	0	Pass	
37	SAKHARE SWAPNIL TANAJI	Ρ	Р	Ρ	Р	Р	5	0	Pass	
38	SALUNKHE JANHAVI SUBHASH	F	F	F	F	F	0	5	YD	YD
39	SAWARGAVE RAJNANDINI DIPAK	Ρ	Р	Ρ	Р	Р	5	0	Pass	
40	SHAIKH PARVEJ YASIN	Ρ	Р	Ρ	Р	Р	5	0	Pass	
41	SHAIKH UJEF SAMAD	Ρ	Р	Ρ	Р	Р	5	0	Pass	

42	SHELKE VAIBHAV TUKARAM	F	F	F	F	F	0	5	YD	YD
43	SHINDE ABHAY PRAMOD	Р	Р	Р	Р	Р	5	0	Pass	
44	SHUBHAM ASHOK PAWAR	Р	P.	P	P	P	5	0	Pass	
45	SONAVANE AMRUTA ASHOK	P	P	P	P	P	5	0	Pass	YD
46	SONAWANE KALPESH YUVRAJ	Р	P	P	P	P	5	0	Pass	
40	TAMBE EKTA DINESH	F	F	F	F	P	1	4		
							-	-	ΑΤΚΤ	
48	TAMHANE VAISHNAVI VINOD	P	P	P	P	Р	5	0	Pass	
49	TAYADE DEVENDRA AJAY	F	F	F	F	F	0	5	YD	YD
50	TAYE PRATIK RAMESH	F	F	F	F	F	0	5	YD	YD
51	TENGALE ADESH LAXMAN	Р	Р	Р	P	Р	5	0	Pass	
52	THAKARE VAISHNAVI JAGADEO	Р	Р	Р	Р	Р	5	0	Pass	
53	THAKUR GAURAV RAM	Р	Р	Р	Р	Р	5	0	Pass	
54	TUPSOUNDARE RAJNANDINI RAJKUMAR	Р	Р	Р	Р	Р	5	0	Pass	
55	VADAK KOMAL VIJENDRA	F	Р	Р	Р	Р	4	1	ΑΤΚΤ	
56	WAGHMODE MAHESH NAMDEV	Р	Р	Р	Р	Р	5	0	Pass	
57	SHARADHHA BADE	Р	Р	Р	Ρ	Р	5	0	Pass	
58	FIGREDO ISPURLEEN PETER	Ρ	Р	Р	Р	Р	5	0	Pass	
59	ATHARVA JAIRAJ KADAM	Ρ	F	Ρ	F	Р	3	2	ΑΤΚΤ	
60	PATIL YUVRAJ RAJARAM	Р	Р	Р	Ρ	Р	5	0	Pass	
61	SONTAKKE DIVYA DNYANESHWAR	Р	Р	Р	Ρ	Р	5	0	Pass	
62	TAKLE ASHLESHA BASVRAJ	Р	Р	Р	Ρ	F	4	1	ΑΤΚΤ	
63	KAND SIDDHI VIKAS	F	Р	Р	Р	F	3	2	ATKT	YD
64	KAND AKANSHA RAMDAS	Р	Р	Р	Р	Р	5	0	Pass	
65	TAKLE ANJLI BASVRAJ	Р	Р	Р	Р	Р	5	0	Pass	
66	SHAIKH ARMAN SAMEER	Ρ	Р	Р	Р	Р	5	0	Pass	
67	SUPRIYA SUNIL MOHITE	F	р	Р	Ρ	Р	4	1	ΑΤΚΤ	
68	CHAVHAN DNYANESHWAR SHARAD	Р	F	F	F	Р	2	3	ΑΤΚΤ	
69	GADEKAR JAYAWANT BHIMRAO	F	Р	Р	Р	F	3	2	АТКТ	YD
70	KHATAVAKAR PRIYANKA NAGNATH	Р	F	Р	F	Р	3	2	ΑΤΚΤ	
71	LONDHE ANKITA DATTATRAY	F	F	Р	Р	Р	3	2	ΑΤΚΤ	
72	SAWANT SNEHA BALASO	F	F	Р	Р	Р	3	2	ΑΤΚΤ	
73	LONDHE PRUTHVIRAJ SURESH	F	F	Р	F	F	1	4	ΑΤΚΤ	
74	BHOSALE RUSHIKESH ARUN	F	F	F	F	F	0	5	YD	YD
75	GAWALI SHUBHAM SUNIL	F	F	F	F	F	0	5	ΑΤΚΤ	
	Total number of students predicted to be passed (subject wise)	47	55	58	56	58	Total number of s	students predicte	ed to be passed in all 5 subje	ects = 43
	Total number of students predicted to be failed (subject wise)	16	8	5	7	5	All Clear percenta all 5 subjects / tot		al number of students predic dents) = 68.25%	ted to be passed in
	Subject result in % (passed students / total appeared students) rec or students ro not to be considered in result	74.60%	87.30%	92.06%	88.89%	92.06%				
	predictive result analysis	12	12	12	12	12	J			

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (IT)

Name of Institute :JSPM's BSIOTR,Wagholi

Div :A

Class : SE

Name of Department : Information Technology

Name of Class Coordinator (Div Coordinator) : Prof.Lethija J.

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

(1)				(3) of Subje	ect		(4 Overall Resu		(5) Final Basult (Basa (Domorko
(1) Sr No	(2) Name of Student	DM	LDCO	DSA	OOP	BCN	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in SE / Chances of YD in SE)	Remarks, if any
sampl e	Rohit Patil	Р	F	F	F	Р	2	3	Chances of YD in SE	
1	ADITYA BABASAHEB KUMBHAR	Р	CHB	Р	Р	Р	4	0	Pass	
2	AMBULE ANURADHA SACHIN	Р	CHB	Р	Р	Р	4	0	Pass	
3	AVADHOOT SMART	Р	CHB	Р	Р	Р	4	0	Pass	
4	BABAR VARUN PRAKASH	Р	CHB	Р	Р	Р	4	0	Pass	
5	BHAKARE MAHESH PRADIP	F	CHB	F	Р	F	1	3	Chances of ATKT in SE	
6	BHOSLE SUJALKUMAR SURESH	F	CHB	Р	Р	F	2	2	Chances of ATKT in SE	
7	CHAUDHARI RUCHITA NANDAKISHOR	Р	CHB	Р	Р	Р	4	0	Pass	
8	CHAVAN ANUJ CHANDRAKANT	Р	CHB	Р	Р	Р	4	0	Pass	
9	DESHMUKH ASHISH ANIL	Р	CHB	Р	Р	Р	4	0	Pass	
10	DEVIKAR JAYSHREE ZUMBAR	Р	CHB	Р	Р	Р	4	0	Pass	
11	DHEMBARE SHUBHAM BHASKAR	F	CHB	Р	F	F	1	3	Chances of ATKT in SE	
12	GAIKWAD PARTH SAHEBRAO	Р	CHB	Р	Р	Р	4	0	Pass	
13	GARSULE PRATHAMESH PADAMNATH	Р	CHB	Р	Р	Р	4	0	Pass	
14	GOLE ANUJ JAGANNATH	Р	CHB	Р	Р	Р	4	0	Pass	
15	GORDE SAMRUDDHI ANIL	Р	CHB	Р	Р	Р	4	0	Pass	
16	GOSAVI ARYAN SANDIP	F	CHB	Р	F	F	1	3	Chances of ATKT in SE	
17	HARAL SARTHAK KRUSHNA	Р	CHB	Р	Р	Р	4	0	Pass	
18	HEMAL GOKUL BHOGE	Р	CHB	Р	Р	Р	4	0	Pass	
19	JANJIRE PRACHI EKNATH	Р	CHB	Р	Р	Р	4	0	Pass	
20	JEKATE ADITYA MACHHINDRA	F	CHB	F	F	F	0	4	Chances of YD in SE	
21	KAPADNIS AKANKSHA MAHESH	F	CHB	Р	Р	F	2	2	Chances of ATKT in SE	
22	KHAIRE ABHIJEET DATTATRAY	F	CHB	F	Р	F	1	3	Chances of ATKT in SE	
23	KHARAT SAHIL KISHOR	Р	CHB	Р	Р	Р	4	0	Pass	
24	KOKATE SAKSHI SANTOSH	Р	CHB	Р	Р	Р	4	0	Pass	
25	LAD MANGESH UMESH	Р	CHB	Р	Р	Р	4	0	Pass	
26	LADEKAR OMKAR RANGNATH	Р	CHB	Р	Р	Р	4	0	Pass	
27	LANDGE PRANAV SANJAY	F	CHB	F	F	F	0	4	Chances of YD in SE	
28	LAWAND SHRUSHTI TANAJI	F	CHB	Р	Р	Р	3	1	Chances of ATKT in SE	
29	MANE KULDEEP DHANAJI	Р	CHB	Р	Р	Р	4	0	Pass	
30	MANE RAJLAKSHMI NAMDEV	Р	CHB	Р	Р	Р	4	0	Pass	
31	MASKE RUSHIKESH MADHUKAR	F	CHB	F	F	F	0	4	Chances of YD in SE	
32	MORE PRANIT VIKRAM	Р	CHB	Р	Р	Р	4	0	Pass	
33	MULAY SHAUNAK SHRIRAM	Р	CHB	Р	Р	Р	4	0	Pass	
34	NAIKNAWARE SHRUTI BHAURAO	F	CHB	F	Р	F	1	3	Chances of ATKT in SE	
35	NAYBAL VIRAJ KESHAV	F	CHB	F	F	F	0	4	Chances of YD in SE	
36	PAGAR PRANAV KISHOR	F	CHB	F	Р	F	1	3	Chances of ATKT in SE	
37	PALANDE KARTIK DINESH	F	CHB	Р	Р	F	2	2	Chances of ATKT in SE	
38	PATHAN ALINA RIYAJKHAN	Р	CHB	Р	Р	Р	4	0	Pass	
39	PATIL SANJANA PRAKASH	р	CHB	Р	Р	Р	4	0	Pass	
40	PATIL UCHIT NARENDRA	F	CHB	F	F	F	0	4	Chances of YD in SE	

(1)	(2)			(3) of Subje	ect		(4 Overall Resu		(5) Final Result (Pass /	Remarks,
(1) Sr No	(2) Name of Student	DM	LDCO	DSA	OOP	BCN	Number of Passed Subjects	Number of failed Subjects	chances of ATKT in SE / Chances of YD in SE)	if any
41	PAWAR RUSHIKESH DADASAHEB	Р	CHB	Р	Р	Р	4	0	Pass	
42	PHADTARE PRASAD SANTOSH	Р	CHB	Р	Р	Р	4	0	Pass	
43	PHULE HARSHAD AJAY	Р	CHB	Р	Р	Р	4	0	Pass	
44	RAKSHE OM BALASAHEB	Р	CHB	Р	Р	Р	4	0	Pass	
45	RAMBHAPURE SHRUTI SANDEEP	Р	CHB	Р	Р	Р	4	0	Pass	
46	RANJANKAR NITESH DIPAK	Р	CHB	Р	Р	Р	4	0	Pass	
47	RAUNDAL OM RAJESH	Р	CHB	Р	Р	Р	4	0	Pass	
48	ROKADE ATHARVA MANGESH	F	CHB	F	F	F	0	4	Chances of YD in SE	
49	SALI ANANT YUVRAJ	Р	CHB	Р	Р	Р	4	0	Pass	
50	SALVE ARYA SHASHIKANT	Р	CHB	Р	Р	Р	4	0	Pass	
51	SARTHAK BHALERAO	Р	CHB	Р	Р	Р	4	0	Pass	
52	SATAV RUTUJA MARUTI	Р	CHB	Р	Р	Р	4	0	Pass	
53	SHELKE KAVERI LAXMAN	Р	CHB	Р	Р	Р	4	0	Pass	
54	SHELKE SUJAL SANJAY	F	CHB	F	F	F	0	4	Chances of YD in SE	
55	SHINDE ANURAG KALYAN	Р	CHB	Р	Р	Р	4	0	Pass	
56	THANGE PRUTHVI DIPAK	Р	CHB	Р	Р	Р	4	0	Pass	
57	THORAT YADNESHWAR ANIL	Р	CHB	Р	Р	Р	4	0	Pass	
58	UMATE SAHIL SHIVAJI	F	CHB	F	F	F	0	4	Chances of YD in SE	
59	UNAWANE TANMAY BALU	F	CHB	F	Р	Р	2	2	Chances of ATKT in SE	
60	VEDANT SOMNATH GHUGE	F	CHB	F	Р	F	1	3	Chances of ATKT in SE	
61	VEER ANUSHKA RAMDAS	Р	CHB	Р	Р	Р	4	0	Pass	
62	VIDHATE VITTHAL ARJUN	Р	CHB	Р	Р	Р	4	0	Pass	
63	WAGHMARE ARJUN RAMPRASAD	F	CHB	F	F	F	0	4	Chances of YD in SE	
64	WARE SWAPNIL BABASAHEB	Р	CHB	Р	Р	Р	0	4	Chances of YD in SE	
65	YADAV TANVI PRAMOD	F	CHB	F	Р	F	1	3	Chances of ATKT in SE	
66	ZUMBAD SUHAWANI SANJAY	F	CHB	F	Р	F	1	3	Chances of ATKT in SE	
67	MAYURI HINDURAO GHADAGE	F	CHB	F	Р	Р	2	2	Chances of ATKT in SE	
68	NAIK JAY BHAGWAT	F	CHB	F	F	Р	1	3	Chances of ATKT in SE	
69	PHADATARE SAKSHI DADASAHEB	Р	CHB	Р	Р	P	4	0	Pass	
70	SHAIKH SANIYA JAMAL	Р	CHB	Р	Р	P	4	0	Pass	
71	THAKARE KUNAL BHARAT	F	CHB	Р	P	P	4	0	Pass	
72	SHARMILA MACHINDRA BHOSALE	P	CHB	P	P	P	4	0	Pass	
73	SHEDAGE PUJA B.	F	CHB	P	P	P	4	0	Pass	
74	BORSE YASH B.	P	CHB	P	P	P	4	0	Pass	
75	SANJOG ADHAV	P	CHB	P	P	P	4	0	Pass	
76	KOLPE PRATIKSHA	P	CHB	P	P	P	4	0	Pass	
77	RAJ PAWAR	P	CHB	P	P	P	4	0	Pass	
	Total number of students predicted to be passed (subject wise)	50	NA	58	65		Total number of	students predic	ted to be passed in all 4 subj	ects = 51
	Total number of students predicted to be failed (subject wise)	27	NA	19	12					
	Subject result in % (passed students / total appeared students)	64.94	NA	75.32	84.42				otal number of students predict appeared students) = 66.23	ted to be

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (IT)

Name of Institute : JSPM's BSIOTR,Wagholi

Div : A

Class : TE

li Name of Department : Information Technology Name of Class Coordinator (Div Coordinator) : Prof.Bhagyashree Kadam

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

column number 5, (i) whe pass, it student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Na				(4 Overall Resu		(5)	
(1) Sr No	(2) Name of Student	ТоС	os	ML	нсі	Elective- I(IOT)	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in TE / Chances of YD in TE)	Remarks, if any
samp le	Sachin Mali	Р	F	Р	Р	Р	4	1	Chances of ATKT in TE	
1	ARCHANA DATTA AMBHURE	CHB	Р	Р	СНВ	Р	3	0	Pass	
2	BAHALE CHETANA VASANT	CHB	Р	Р	СНВ	Р	3	0	Pass	
3	BHANGALE DIGAMBAR MANOJ	CHB	Р	Р	CHB	Р	3	0	Pass	
4	CHAVAN ANUJA SUKHDEV	CHB	Р	Р	СНВ	Р	3	0	Pass	
5	CHAVAN SWAMINI EKNATH	CHB	Р	Р	СНВ	Р	3	0	Pass	
6	DAHAT ARPIT RANJEETRAO	CHB	Р	Р	СНВ	Р	3	0	Pass	
7	DHAYGUDE VISHAL KANTILAL	CHB	Р	Р	СНВ	Р	3	0	Pass	
8	DHOMSE PURVA PRAVIN	CHB	Р	Р	СНВ	Р	3	0	Pass	
9	DHUMAL NEHA SUNIL	CHB	Р	Р	CHB	Р	3	0	Pass	
10	DIPTI SOPANA DAKE	CHB	Р	Р	CHB	Р	3	0	Pass	
11	DOSE YOGITA RAMESH	CHB	Р	Р	CHB	Р	3	0	Pass	
12	GADGE GAURI BABAJI	CHB	Р	Р	СНВ	Р	3	0	Pass	
13	GORADE SAHIL JIJABHAU	CHB	Р	Р	CHB	Р	3	0	Pass	
14	GUNDU AARYA PRAVIN	CHB	Р	Р	CHB	Р	3	0	Pass	
15	HARSH RAJ PATEL	CHB	Р	Р	CHB	Р	3	0	Pass	
16	INDORE PRERANA UTTAM	CHB	Р	Р	CHB	Р	3	0	Pass	
17	JADHAV CHETAN BAJRANG	CHB	F	F	CHB	F	0	3	Chances of ATKT in TE	
18	JADHAV VYANKATESH BABASAHEB	CHB	Р	Р	CHB	Р	3	0	Pass	
19	JAGTAP SAKSHI VINAYAK	CHB	Р	Р	СНВ	Р	3	0	Pass	
20	JEJURKAR ADITYA BALASAHEB	CHB	Р	Р	СНВ	Р	3	0	Pass	
21	KALE AKASH RAJENDRA	CHB	Р	Р	CHB	Р	3	0	Pass	
22	KALE SANKET SUBHASH	CHB	Р	Р	CHB	Р	3	0	Pass	
23	KANDALKAR RUSHIKESH TRAMBAK	CHB	Р	Р	CHB	Р	3	0	Pass	
24	KARCHE MAULI HIRAPPA	CHB	Р	Р	CHB	Р	3	0	Pass	
25	KEDAR PRAMOD DHONDIBHAU	CHB	F	F	СНВ	F	0	3	Chances of ATKT in TE	
26	KHAIRE SHUBHAM NAVNATH	CHB	Р	Р	СНВ	Р	3	0	Pass	
27	KOKANE PRADEEP SHANKARRAO	CHB	Р	Р	СНВ	Р	3	0	Pass	
28	KOKANE ROHIT RAJENDRA	CHB	Р	Р	СНВ	Р	3	0	Pass	
29	KOLHE RITESH SHANTINATH	CHB	Р	Р	СНВ	Р	3	0	Pass	
30	KORADE MEGHARAJ MARUTI	CHB	Р	Р	СНВ	Р	3	0	Pass	
31	KULKARNI GANESH KASHINATH	CHB	Р	Р	CHB	Р	3	0	Pass	
32	MAGAR RASHI RAJESH	CHB	Р	Р	CHB	Р	3	0	Pass	
33	MANE SIDDHANT SURESH	CHB	Р	Р	CHB	Р	3	0	Pass	
34	NALAWADE VIRAJ JAYSING	CHB	Р	Р	CHB	Р	3	0	Pass	
35	NIRPHAL ABHIJEET SAYAJI	CHB	Р	Р	CHB	Р	3	0	Pass	
36	PABLE GAURAV DIGAMBAR	CHB	Р	Р	CHB	Р	3	0	Pass	
37	PANDARKAR GAURAV BHAUSAHEB	CHB	Р	Р	CHB	Р	3	0	Pass	
38	PANDIT VIRAJ VIKAS	CHB	Р	Р	CHB	Р	3	0	Pass	
39	PARSE POURNIMA DILIP	CHB	Р	Р	CHB	Р	3	0	Pass	
40	PATEL FARZIN ASIFIKBAL	CHB	F	F	СНВ	F	0	3	Chances of ATKT in TE	
41	PATIL ABHIJIT ASHOK	CHB	Р	Р	CHB	Р	3	0	Pass	
42	PATIL ATUL SUYOG	CHB	Р	Р	CHB	Р	3	0	Pass	
43	PATIL RITESH PRAKASH	CHB	Р	Р	СНВ	Р	3	0	Pass	
44	PATIL SHRUTIKA SHIRISH	CHB	Р	Р	СНВ	Р	3	0	Pass	
45	PATIL SWAPNIL DADASAHEB	CHB	Р	Р	СНВ	Р	3	0	Pass	
46	POKALE SWAPNIL VIJAY	CHB	Р	Р	СНВ	Р	3	0	Pass	
47	POTE SAURABH SUNIL	CHB	Р	Р	CHB	Р	3	0	Pass	
48	PRAJAKTA PRABHAKAR LANDGE	CHB	Р	Р	CHB	Р	3	0	Pass	

49	PUSDEKAR LOKESH DNYANESHWAR	CHB	Р	Р	CHB	Р	3	0	Pass		
50	ROHAN GANESH LOKHANDE	СНВ	P	F	СНВ	P	2	1	Chances of ATKT in TE		
51	RUTUJA VIJAY SHITOLE	СНВ	P	P	СНВ	P	3	0	Pass		
52	SAGAR BALASAHEB GONJARE	СНВ	Р	Р	СНВ	Р	3	0	Pass		
53	SAHIL YADAV MOTHER	СНВ	Р	Р	СНВ	Р	3	0	Pass		
54	SAKORE ABHISHEK GANESH	СНВ	Р	Р	СНВ	Р	3	0	Pass		
55	SAKSHI SANTOSH GHANWAT	CHB	Р	Р	CHB	Р	3	0	Pass		
56	SALUNKE ROHAN BHARAT	CHB	Р	Р	СНВ	Р	3	0	Pass		
57	SANKET VIJAY JADHAV	СНВ	Р	Р	СНВ	Р	3	0	Pass		
58	SHAIKH MERAJ ASHFAQUE	СНВ	Р	Р	СНВ	Р	3	0	Pass		
59	SHINDE RAMESHWAR KALIDASRAO	СНВ	Р	Р	СНВ	Р	3	0	Pass		
60	TANGADE PRATHMESH PRAVIN	СНВ	Р	Р	СНВ	Р	3	0	Pass		
61	THOMBARE ANURADHA DADASAHEB	СНВ	Р	Р	СНВ	Р	3	0	Pass		
62	THORVE SANSKRUTI DADASAHEB	СНВ	Р	Р	СНВ	Р	3	0	Pass		
63	TILEKAR VAISHNAVI DATTATRAY	СНВ	Р	Р	СНВ	Р	3	0	Pass		
64	TUSHAR ANIL KOLHE	СНВ	Р	Р	СНВ	Р	3	0	Pass		
65	VARMA ARYAN OMPRAKASH	СНВ	Р	Р	СНВ	Р	3	0	Pass		
66	WAGH KHUSHI SHEKHAR	СНВ	F	F	СНВ	Р	1	2	Chances of ATKT in TE		
67	YADAV PRINCE SURESH	СНВ	Р	Р	СНВ	Р	3	0	Pass		
68	YELAM SANKET VIJAY	СНВ	Р	Р	СНВ	Р	3	0	Pass		
	Total number of students predicted to be passed (subject wise)	NA	64	63	NA	65	Total number of	students predi	cted to be passed in all 3 subjects = 63		
	Total number of students predicted to be failed (subject wise)	NA	4	5	NA	3	All Clear percentage result = (total number of students predicted to be				
	Subject result in % (passed students / total appeared students)	NA	94.12	92.65	NA	95.59	passed in all 3 subjects / total appeared students) = 92.65				

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (IT) Name of Department : _Information Technology_

Name of Institute : _JSPM's BSIOTR,Wagholi

Class : BE Div : A Name of Class Coordinator (Div Coordinator) : Prof.Rekha Kotwal

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

(iii) Write Chances of YD, if student will be predicted to fail in 4 or 5 sujects

			Na	(3) ame of Subj	ect		(4) Overall Result of student		(5)	
(1) Sr No	(2) Name of Student	ISR	SPM	DL	Elective- III(MC)	Elective- IV(WC)	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in BE / Chances of YD in BE)	Remarks, if any
sampl e	Akash Jadhav	Р	Р	Р	Р	Р	5	0	Pass	
1	AMAR HAUSHIRAM KARANDE	No faculty	Р	No faculty	Р	Р	3	0	Pass	
2	AMUP ASMITA ARJUN	No faculty	Р	No faculty	P	Р	3	0	Pass	
3	ANAY GAJANAN KALE	No faculty	Р	No faculty	Р	Р	3	0	Pass	
4	ATHARVA RAKESH PANDAV	No faculty	Р	No faculty	Р	Р	3	0	Pass	
5	BAGADE SAJAL SURENDRA	No faculty	Р	No faculty	P	P	3	0	Pass	
6	BHOSAGE NIKITA BANDESH	No faculty	P	No faculty	P	P	3	0	Pass	
7	BHOR VAISHALI KISAN	No faculty	P	No faculty	P	P	3	0	Pass	
8	BHOSALE PRATIKSHA BALASAHEB	No faculty	P	No faculty	P	P	3	0	Pass	
9		No faculty	F	No faculty	P	P	2	1	Chances of ATKT in BE	
10		No faculty	F	No faculty	P F	P	2	1	Chances of ATKT in BE	
11	CHAVAN NIRAJ BHAUSAHEB	No faculty	P	No faculty	Р Р	P	1	2	Chances of ATKT in BE	
12		No faculty	P	No faculty	P	P	3	0	Pass Pass	
13		No faculty	P	No faculty		P				
14 15	DESHMANE RADHIKA MUKTESHWAR DESHMUKH OMKAR SHANTARAM	No faculty	P	No faculty	P	P	3	0	Pass	
15	DESHMUKH OMKAR SHANTARAM DESHMUKH TEJAS DADASAHEB	No faculty	P	No faculty	P	P	3	0	Pass	
10	DESHMUKH TEJAS DADASAHEB DHUMAL HARSH DEEPAK	No faculty No faculty	P	No faculty No faculty	P	P	3	0	Pass	
18		No faculty	P	No faculty	P	P	3	0	Pass	
19	EKHANDE AKSHAY DATTATRAY	No faculty	P	No faculty	P	F	2	1	Chances of ATKT in BE	
20	FALEGAONKAR ASHUTOSH MADAN	No faculty	P	No faculty	P	P	3	0	Pass	
20	GAIKWAD MUKTA LAXMAN	No faculty	P	No faculty	P	P	3	0	Pass	
22	ILAG PRATHAMESH VILAS	No faculty	P	No faculty	P	P	3	0	Pass	
23	JAGTAP PRITI SITARAM	No faculty	P	No faculty	P	P	3	0	Pass	
24	JAIN TUSHAR NANDLAL	No faculty	F	No faculty	P	P	2	1	Chances of ATKT in BE	
25	KAMBALE KSHITIJA SUDHAKAR	No faculty	P	No faculty	P	P	3	0	Pass	
26	KAMBLE VAIBHAVI GANESH	No faculty	P	No faculty	P	P	3	0	Pass	
27	KATKAR PURVA MAHENDRA	No faculty	P	No faculty	P	P	3	0	Pass	
28	KOMAL ABASAHEB JADHWAR	No faculty	P	No faculty	P	P	3	0	Pass	
29	KULKARNI AYUSHI PRASHANT	No faculty	P	No faculty	P	P	3	0	Pass	
30	KULKARNI HARISH BHAGWANRAO	No faculty	P	No faculty	Р	Р	3	0	Pass	
31	KUWAR SHRUTI RAJESH	No faculty	P	No faculty	Р	Р	3	0	Pass	
32	MEHETRE TEJAS VIJAYKUMAR	No faculty	Р	No faculty	Р	Р	3	0	Pass	
33	MUKESH MANOHAR NARWADE	No faculty	Р	No faculty	Р	Р	3	0	Pass	
34	MULLA SARFRAJ TAJUDDIN	No faculty	Р	No faculty	Р	Р	3	0	Pass	
35	NIKALJE PRIYANK SUNIL	No faculty	Р	No faculty	Р	F	2	1	Chances of ATKT in BE	
36	NISARG DEVENDRA NAVALE	No faculty	Р	No faculty	Р	Р	3	0	Pass	
37	PATIL CHETANA CHANDRAKANT	No faculty	Р	No faculty	Р	Р	3	0	Pass	
38	PAWAR RAJANI SHANTARAM	No faculty	Р	No faculty	Р	Р	3	0	Pass	
39	PRIYANSHI NAYAK	No faculty	Р	No faculty	Р	Р	3	0	Pass	
40	ROHAN RAM ZIL	No faculty	Р	No faculty	Р	Р	3	0	Pass	
41	SANKET PRAVIN KAUTKAR	No faculty	Р	No faculty	Р	Р	3	0	Pass	
42	SANKET SAHADEV JADHAV	No faculty	Р	No faculty	Р	Р	3	0	Pass	
43	SANKLECHA PRATIK PRAVIN	No faculty	Р	No faculty	Р	Р	3	0	Pass	
44	SATPUTE SAURABH BALIRAM	No faculty	Р	No faculty	Р	F	2	1	Chances of ATKT in BE	
45	SAWANT RANAJEET BAPURAO	No faculty	Р	No faculty	Р	Р	3	0	Pass	
46	SHAIKH SAHIL SHAIKH SALIM	No faculty	Р	No faculty	Р	Р	3	0	Pass	
47	SHAIKH ZAHEER ISMAIL	No faculty	Р	No faculty	Р	Р	3	0	Pass	
48	SHEJVAL SAKSHI SHARAD	No faculty	Р	No faculty	Р	Р	3	0	Pass	
49	SHEJWAL RUDRA MANOHAR	No faculty	Р	No faculty	Р	Р	3	0	Pass	
50	SHELAKE ISHWARI SANJAY	No faculty	Р	No faculty	Р	Р	3	0	Pass	
51	SHETE YASH VITTHAL	No faculty	Р	No faculty	Р	Р	3	0	Pass	
52	SHINDE PRATHAMESH SHASHIKANT	No faculty	Р	No faculty	Р	Р	3	0	Pass	
53	SHRUTI SANDEEP BHAVSAR	No faculty	Р	No faculty	Р	Р	3	0	Pass	
54	SOMVANSHI VIKAS PRAKASH	No faculty	Р	No faculty	Р	Р	3	0	Pass	
55	SUMIT SURYAKANT KATKAR	No faculty	Р	No faculty	Р	Р	3	0	Pass	
56	SYED SAIF ALI	No faculty	Р	No faculty	Р	Р	3	0	Pass	1

57	TAYADE PURVAK KAMALAKAR	No faculty	Р	No faculty	F	Р	2	1	Chances of ATKT in BE		
58	TEKALE SAURABH RAOSAHEB	No faculty	Р	No faculty	Р	Р	3	0	Pass		
59	VIGHE PRADYUMNA SOPAN	No faculty	Р	No faculty	Р	Р	3	0	Pass		
60	WAGH DNYANESHWAR BHAGWANRAO	No faculty	Р	No faculty	Р	Р	3	0	Pass		
61	YAMGAR KARAN DNYANOBA	No faculty	Р	No faculty	Р	Р	3	0	Pass		
62	YASHASHREE DHANRAJ BOROLE	No faculty	Р	No faculty	Р	Р	3	0	Pass		
63	GAYATRI M	No faculty	Р	No faculty	Р	Р	3	0	Pass		
64	GANESH ARVIND SOLANKI	No faculty	Р	No faculty	Р	Р	3	0	Pass		
	Total number of students predicted to be passed (subject wise)	NA	61	NA	62	61	Total number of students predicted to be passed in all 3 subjects = 56				
	Total number of students predicted to be failed (subject wise)	NA	3	NA	2	3	All Clear percentage result = (total number of students predicted to be passed in all 3 subjects / total appeared students) = 87.5				
	Subject result in % (passed students / total appeared students)	NA	95.31	NA	96.88	95.31					

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Comp Engg)

Name of Institute : BSIOTR Name of Department : Computer

Div : A

Class : SE

Name of Class Coordinator (Div Coordinator) : Prof. Vijay Sonawane

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Name	(3) e of Sub	ject		(4 Overall Resu		(5) Final Basult (Basa (Remarks.
(1) Sr No	(2) Name of Student	DM	FDS	OOP	CG	DELD	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in SE / Chances of YD in SE)	if any
samp le	Rohit Patil	Р	F	F	F	Р	2	3	Chances of YD in SE	
	AAYUSHI KAPOOR	Р	Р	Р	Р	Р	5	0	Pass	
2	ADHAV SANI RAHUL	F	Р	Р	F	Р	3	2	ATKT	
3	AGLAVE MANDAR VILAS	Р	Р	Р	Р	Р	5	0	Pass	
4	AHER KANCHAN NAVNATH	Р	Р	Р	Р	Р	5	0	Pass	
5	AHIRE VAIBHAV SUNIL	Р	Р	Ρ	Р	Р	5	0	Pass	
6	BADHE PRUTHVIRAJ VAIBHAV	F	Р	Р	F	Р	3	2	ATKT	
7	BAGWALE ROHIT RAJESH	Р	Р	Р	Р	Р	5	0	Pass	
8	BHADANE VEDANT SACHIN	F	Р	Р	F	Р	3	2	ATKT	
9	BHANDARE VIKAS VISHWANATH	Р	Р	Р	Р	Р	5	0	Pass	
10	BHUJBAL RUSHIKESH APPA	Р	Р	Р	Р	Р	5	0	Pass	
11	BIJWE VEDANTI SACHIN	Р	Р	Р	Р	Р	5	0	Pass	
12	BONDE SHIVAM VISHAL	Р	Р	Р	Р	Р	5	0	Pass	
13	CHHABILE OM UMESH	Р	Р	Р	Р	Р	5	0	Pass	
14	CHOUDHAR VISHAL LAXMAN	F	F	F	F	F	0	5	FAIL	
15	DALVI TANMAY KISHOR	Р	Р	Р	Р	Р	5	0	Pass	
16	DAPHAL PAYAL KALURAM	Р	Р	Р	Р	Р	5	0	Pass	
17	DEORE KUNAL BALASAHEB	Р	Р	Р	Р	Р	5	0	Pass	
18	DEVKAR SUJAL VILAS	F	Р	Р	F	Р	3	2	ATKT	
19	DHAMOLE ASMITA VISHVANATH	Р	Р	Р	Р	Р	5	0	Pass	
20	DHOTRE RITIKA CHANDRAKANT	F	F	F	F	F	0	5	Pass	
21	GADEKAR SANSKRUTI SUHAS	Р	Р	Р	Р	Р	5	0	Pass	
22	GAIKWAD OMKAR KASHINATH	Р	Р	Р	Р	Р	5	0	Pass	
23	GANDHI VRUSHUBH SHANTILAL	Р	Р	Р	Р	Р	5	0	Pass	
24	GAVATE MEDHA DNYANESHWAR	Р	Р	Р	Р	Р	5	0	Pass	
25	GHADSE TAMANNA ARVIND	F	Р	Р	F	Р	3	2	ATKT	
26	GHANTE HARSHAL SHIVSHANKAR	Р	Р	Р	Р	Р	5	0	Pass	
27	GIRASE HIMANSHU DEVENDRASING	Р	Р	Р	Р	Р	5	0	Pass	
28	GOSAVI BHUSHAN RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
29	GOSAVI SHARAYU DINKAR	Р	Р	Р	Р	Р	5	0	Pass	
30	GUJARE ATHARV SATISH	Р	Р	Р	Р	Р	5	0	Pass	
31	HARGUDE GAURAV SHIVAJI	Р	Р	Р	Р	Р	5	0	Pass	
32	INGALE ATHARV SANJAY	Р	Р	Р	Р	Р	5	0	Pass	
33	JADHAV AKASH GOVIND	Р	Р	Р	Р	Р	5	0	Pass	
34	JADHAV TEJAS KAILASH	F	Р	Р	F	Р	3	2	ATKT	
35	JAGTAP SONAL AVINASH	Р	Р	Р	Р	Р	5	0	Pass	
36	JIGNESH SUNIL KALE	Р	Р	Р	Р	Р	5	0	Pass	
37	KADU SAURABH NANDKISHOR	Р	Р	Р	Р	Р	5	0	Pass	
38	KALE KETAKI SANJAY	Р	Р	Р	Р	Р	5	0	Pass	
39	KAMBLE YASH ASHOK	F	F	F	Р	F	1	4	FAIL	
40	KANADE SANIKA AMOL	Р	Р	Р	Р	Р	5	0	Pass	

				Р	Р	Р	_		Deve		
41	KANASE SAKSHI DATTATRAY	P	P	-		-	5	0	Pass		
42	KARALE MAYUR ADINATH	Р	Р	Р	Р	Р	5	0	Pass		
43	KAWADE SAMIKSHA SANJAY	Р	Р	Р	Р	Р	5	0	Pass		
44	KHANDARE AYUSH BHIMRAO	Р	Р	Р	Р	Р	5	0	Pass		
45	KHOT ANKITA HANAMANT	Р	Р	Р	Р	Р	5	0	Pass		
46	KOLHE DISHA DIGAMBAR	Р	Р	Р	Р	Р	5	0	Pass		
47	KOLI PAWAN JANARDAN	Р	Р	Р	Р	Р	5	0	Pass		
48	KUMAVAT ALPESH RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass		
49	LANKE ANIKET SANJAY	Р	Ρ	Ρ	Р	Р	5	0	Pass		
50	LONDHE SAKSHI DNYANDEO	Р	Р	Р	Р	Р	5	0	Pass		
51	Akhilesh Shahaji Salke	Р	Р	Р	Р	Р	5	0	Pass		
52	Anamik Bhanudas Tathe	F	F	F	F	F	0	5	FAIL		
53	Abhijeet Bharat Dalvi	Р	Р	Р	Р	Р	5	0	Pass		
54	Tanmay Shankar Walke	Р	Р	Р	Р	Р	5	0	Pass		
55	Kaushal Ravindra Bhoge	Р	Р	Р	Р	Р	5	0	Pass		
56	Prashant Pandurang Funde	Р	Р	Р	Р	Р	5	0	Pass		
57	Kiran Kalyanrao Lokhande	Р	Р	Р	Р	Р	5	0	Pass		
58	Tanishq Hardik Ramani	F	Р	Р	F	Р	3	2	ATKT		
59	WAGHOLE GAURAV KAILAS	Р	Р	Р	Р	Р	5	0	Pass		
60	WAHADANE TEJAL SANDIP	Р	Р	Р	Р	Р	5	0	Pass		
61	YADAV ADITYA AVINASH	Р	Р	Р	Р	Р	5	0	Pass		
62	ZASKAR YASH SANTOSH	Р	Р	Р	Р	Р	5	0	Pass		
63	CHAUDHARI AISHWARYA SUNIL	Р	Р	Р	Р	Р	5	0	Pass		
64	GAJARE SWARANJALI MARUTI	Р	Р	Р	Р	Р	5	0	Pass		
65	GAT ATHARVA ANIL	Р	Р	Р	Р	Р	5	0	Pass		
66	MIDGULE TEJASVINI MARUTI	Р	Р	Р	Р	Р	5	0	Pass		
67	SHINDE ATHARVA DHANANJAY	Р	Р	Р	Р	Р	5	0	Pass		
68	SIRSAT ANIKET ASHOK	Р	Р	Р	Р	Р	5	0	Pass		
69	YASHIKA BASAPURE	Р	Р	Р	Р	Р	5	0	Pass		
70	Athawale Dhammaratna vijay	Р	Р	Р	Р	Р	5	0	Pass		
71	MARALE DHANASHRI RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass		
72	SHIROLE SAMRUDDHI	Р	Р	Р	Р	Р	5	0	Pass		
73	POKHARKAR PRIYANKA	Р	Р	Р	Р	Р	5	0	Pass		
74	SURYAWANSHI SIDDHARTH	Р	Р	Р	Р	Р	5	0	Pass		
75	DHAMDHERE ASHISH	Р	Р	Р	Р	Р	5	0	Pass		
76	GAWADE UTKARSHA SANTOSH	Р	Р	Р	Р	Р	5	0	Pass		
77	MORE SHRAVANI MANISH	Р	Р	Р	Р	Р	5	0	Pass		
	Total number of students predicted to be passed (subject wise)	66	73	73	67	73		1	assed in all 5 subjects = 66		
	Total number of students predicted to be failed (subject wise)	11	4	4	10	4	All Clear percentage	result = (total number	of students predicted to be passed in a	all 5 subjects / total	
	Subject result in % (passed students / total appeared students)	86	95	95	87	95	appeared students) = 86				

(AY 2023-24, Sem-I)

Name of Department : Computer

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Comp Engg)

Name of Institute : _____BSIOTR_

Class : SE Div : B Name of Class Coordinator (Div Coordinator) : Prof. Sonal Jirapure

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Name	(3) e of Sub	oject		(4 Overall Resu		(5)	_ /
(1) Sr No	(2) Name of Student	DM	FDS	ООР	CG	DELD	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in SE / Chances of YD in SE)	Remarks, if any
samp le	Rohit Patil	Р	F	F	F	Р	2	3	Chances of YD in SE	None
1	MANE KALPAK ASHOK	Р	Р	Р	Р	Р	5	0	Pass	None
2	MHASKE PRATIK NAVNATH	Р	Р	Р	Р	Р	5	0	Pass	None
3	MORE KIRAN SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	None
4	MUNGASE NIKHIL MAHADEO	Р	Р	Р	Р	Р	5	0	Pass	None
5	NAGARE OM DNYANESHWAR	Р	Р	Р	Р	Р	5	0	Pass	None
6	NAGAWADE MAULI BHANUDAS	Р	Р	Р	Р	Р	5	0	Pass	None
7	OVHAL ASMITA ARUN	Р	Р	Р	Р	Р	5	0	Pass	None
8	PADSARE NIKHIL RAMCHANDRA	Р	Р	Р	Р	Р	5	0	Pass	None
9	PADWAL MOHINI GANESH	Р	Р	Р	Р	Р	5	0	Pass	None
10	PATIL DHIRENDRA JITENDRA	Р	Р	Р	Р	Р	5	0	Pass	None
11	PATIL GIRISH VILAS	Р	Р	Р	Р	Р	5	0	Pass	None
12	PATIL KRISHNA RAMCHANDRA	Р	Р	Р	Р	Р	5	0	Pass	None
13	PATIL MITESH DEELIP	Р	Ρ	Р	Р	Р	5	0	Pass	None
14	PATIL YASHODEEP SANDEEP	Р	Ρ	Р	Р	Р	5	0	Pass	None
15	PAWAR KOMAL NANDKUMAR	Р	Ρ	Р	Р	Р	5	0	Pass	None
16	PAWAR KRISHNA JITENDRA	Р	Ρ	Р	Р	Р	5	0	Pass	None
17	PAWAR PRANALI ANKUSH	Р	Ρ	Р	Р	Р	5	0	Pass	None
18	PAWAR RUPESH ATUL	Р	Ρ	Р	Р	Р	5	0	Pass	None
19	PAWAR RUTUJA RAJU	Р	Ρ	Р	Р	Р	5	0	Pass	None
20	PAWAR SANSKAR RAJENDRA	Р	Ρ	Р	Р	Р	5	0	Pass	None
21	PAWAR VAISHNAVI SANJAY	Р	Р	Р	Р	Р	5	0	Pass	None
22	PHAPALE VAISHNAVI SUBHASH	Р	Р	Р	Р	Р	5	0	Pass	None
23	POTE HARSHAD YAMAJI	Р	Ρ	Р	Р	Р	5	0	Pass	None
24	PRATIKSHA CHOUDHARY	Р	Ρ	Р	Р	Р	5	0	Pass	None
25	RAJURE MANOJ SHRIDHAR	Р	Р	Ρ	Р	Р	5	0	Pass	None
26	RODAGE VARSHA MAHADEV	Р	Ρ	Р	Р	Р	5	0	Pass	None
27	SALUNKE KRUSHNA DINESH	F	Ρ	Ρ	F	Р	3	2	ATKT	None
28	SANAGAR ADITYA ANIL	F	Ρ	Ρ	F	Р	3	2	ATKT	None
29	SANKPAL DHIREN DEVIDAS	Р	Ρ	Р	Р	Ρ	5	0	Pass	None
30	SATPUTE PRANIT PRABHAKAR	Р	Р	Р	Р	Р	5	0	Pass	None
31	SHAIKH SOHEL SHAUKAT	Р	Ρ	Р	Р	Ρ	5	0	Pass	None
32	SHAMRAJ SHAUNAK VISHWANATH	Р	Р	Р	Р	Р	5	0	Pass	None
33	SHELKE PRERANA RAHUL	Р	Р	Ρ	Р	Р	5	0	Pass	None
34	SHINDE OJAS SUNIL	Р	Р	Р	Р	Р	5	0	Pass	None
35	SHINDE PRANAV SHIVAJI	Р	Р	Р	Р	Р	5	0	Pass	None
36	SONWANE SAMRUDHI ASHOK	Р	Р	Р	Р	Р	5	0	Pass	None
37	SURYAWANSHI VISHWAJEET MAROTI	F	Ρ	Р	F	Ρ	3	2	ATKT	None
38	TALEKAR SAGAR BALU	F	Ρ	Р	F	Ρ	3	2	ATKT	None
39	TALEKAR SANDESH VITTHAL	Р	Ρ	Р	Р	Ρ	5	0	Pass	None
40	TAMBOLI SANIYA SHAKIL	Р	Ρ	Р	Р	Ρ	5	0	Pass	None

41	TAUR BHAKTI GANESH	Р	Р	Р	Р	Р	5	0	Pass	None	
41	TEETHI JATINKUMAR SHARMA	 Р	P	P	P	P	5	0	Pass	None	
42	THOSAR AARY RAVINDRA	F	F	F	P	F	1	4	ATKT	None	
43	TUNDARE ABHIJEET JYOTIRAM	, P	P	P	P	P	5	0	Pass	None	
44	UGILE SANKET PADMAKAR	, Р	P	P	P	P	5	0	Pass		
45	VAIDYA MAYUR DNYANESHWAR	 Р	P	P	P	P	5	0	Pass	None None	
40	VARADE SIDDHARTH VIRENDRA	 Р	P	P	P	P	5	0	Pass	None	
	WADHAVANE OMKAR BHIVAJI	F	P	P	F	P					
48		 Р	P	P	P	P	3	2	ATKT	None	
49 50		Р Р	P	P	P	P	5	0	Pass	None	
	WAGHMARE NIKITA SHIVAJI	Р Р	P	P	P	P			Pass	None	
51	Shaikh Zamir Ahmad	-					5	0	Pass	None	
52	Chaudhuri Aditya	F	F	F	F	F	0	5	ATKT	None	
53	Khushi Anantarao Dhakate	P	P	P	P	P	5	0	Pass	None	
54	Sangram Javdip Tathe	F	P	P	F	P	3	2	ATKT	None	
55	Jiva sunil zogade	F	F	F	F	F	0	5	ATKT	None	
56	Aditya Tukarum Bhukan	F	P	P	F	P	3	2	ATKT	None	
57	Ayush Kiran Shinde	P	P	P	Р	P _	5	0	Pass	None	
58	Saurabh Sudhir Kadam	F	F	F	F	F	0	5	ATKT	None	
59	Thite Bhayashree D	Р	Р	Р	Р	Р	5	0	Pass	None	
60	Avanti Vilas Zore	Р	Р	Р	Р	Р	5	0	Pass	None	
61	Ankitkumar Tiwari	F	F	F	Р	F	1	4	ATKT	None	
62	Sam Ravi Khair	Р	Р	Р	Р	Р	5	0	Pass	None	
63	Vikhe Sai Ram	Р	Р	Р	Р	Р	5	0	Pass	None	
64	Dnyaneshwar Balkrushna Jadhav	Р	Р	Р	Р	Р	5	0	Pass	None	
65	Venktesh Ravindra Pandhare	F	Р	Р	F	Р	3	2	ATKT	None	
66	DHIRAJ SANTOSH GAWADE	F	Р	Р	F	Р	3	2	ATKT	None	
67	Mohan Sunil Bhakare	Р	Р	Р	Р	Р	5	0	Pass	None	
68	Sahil Saniay Kurwade	Р	Р	Р	Р	Р	5	0	Pass	None	
69	Neha Dadabhau Warghade	F	F	Р	Р	Р	5	0	Pass	None	
70	Arya Vihas Kurtadikar	Р	Р	Р	Р	Р	5	0	Pass	None	
71	Shravni Manish More	Р	Р	Ρ	Р	Р	5	0	Pass	None	
72	Dombe Tejas Babanappa	Р	Р	Р	Р	Р	5	0	Pass	None	
73	Dalvi Rutuja Santosh	Р	Ρ	Ρ	Р	Ρ	5	0	Pass	None	
74	Shravani Ajay Gaikwad	Р	Ρ	Р	Р	Р	5	0	Pass	None	
75	Pradip Balasaheb Barne	Р	F	F	F	F	1	4	ATKT	None	
76	Sonar Sanket Sanjay	Р	Ρ	Р	Р	Р	5	0	Pass	None	
77	Shinde Akash Sanjay	Р	Ρ	Р	Р	Р	5	0	Pass	None	
78			ļ								
79											
80			<u> </u>								
	Total number of students predicted to be passed (subject wise)	15	7	6	13	6	6 Total number of students predicted to be passed in all 5 subjects = 62				
	Total number of students predicted to be failed (subject wise)	62	70	71	64	All Clear percentage result = (total number of students predicted to be					
	Subject result in % (passed students / total appeared students)	80.51	90.9	92.2	83.11	passed in all 5 subjects / total appeared students) = 80.51					

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Comp Engg)

Name of Institute : BSIOTR

Class : TE

Name of Class Coordinator (Div Coordinator) : Prof. Sayali Suryawanshi

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

Name of Department : Computer

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

Div : A

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Na	(3) ame of Su	ıbject		(4 Overall Resu		(5)	
(1) Sr No	(2) Name of Student	DBMS	ТоС	SP&OS	CN&S	Elective-l	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in TE / Chances of YD in TE)	Remarks, if any
samp le	Sachin Mali	Р	Р	Р	Р	Р	4	1	Chances of ATKT in TE	
1	AAGLAVE RANI BABASAHEB	Р	Р	Р	Р	Р	5	0	Pass	
2	AHIRE BHUSHAN RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
3	AHIRRAO GUNJAN GIRISH	Р	Р	Р	Р	Р	5	0	Pass	
4	AMAN KUMAR	Р	Р	Р	Р	Р	5	0	Pass	
5	ATHARVA MAHADEV BURUJPATTE	Р	Р	Р	Р	Р	5	0	Pass	
6	BADE TEJAS PADMAKSHA	F	F	Р	Р	F	2	3	FAIL	
7	BANSODE ANISH DEEPAK	Р	Р	Р	Р	Р	5	0	Pass	
8	BEDRE RUTVIK GANPAT	Р	Р	F	F	F	2	3	FAIL	
9	BIDAVE NIVAS KALIDAS	Р	Р	Р	Р	Р	5	0	Pass	
10	BIRADAR PRITESH RAJU	Р	Р	Р	Р	Р	5	0	Pass	
11	BIRAJDAR ABHISHEK VILAS	Р	Р	Р	Р	Р	5	0	Pass	
12	CHAUDHARI GAURAV ABHINAY	Р	Р	Р	Р	Р	5	0	Pass	
13	CHAVAN ABHISHEK PRATAP	Р	Р	Р	Р	Р	5	0	Pass	
14	CHAVAN VAISHNAVI VISHNU	Р	Р	Р	Р	Р	5	0	Pass	
15	DERE ATHARVA BABANRAO	Р	Р	Р	Р	Р	5	0	Pass	
16	DHADGE KRUSHNA BABASAHEB	Р	Р	Р	Р	Р	5	0	Pass	
17	KIRAN PRABHAKAR	F	F	Р	Р	F	2	3	FAIL	
18	DHOKCHAULE TEJAS SHAM	F	F	Р	Р	F	2	3	FAIL	
19	GAVHANE OMSHREE DHANSING	Р	Р	Р	Р	Р	5	0	Pass	
20	GOPALE KISHAN MANIK	Р	Р	Р	Р	Р	5	0	Pass	
21	HARDAS JAI SANJAY	Р	Р	Р	Р	Р	5	0	Pass	
22	HODADE PRATIKSHA SATISH	Р	Р	Р	Р	Р	5	0	Pass	
23	JADHAV ADITYA RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
24	JADHAV SANKET SUDHIR	Р	Р	Р	Р	Р	5	0	Pass	
25	JAWALE KOMALIKA RISHIKUMAR	F	F	F	Р	F	1	4	FAIL	
26	JOGDAND ONKAR KESHAV	Р	Р	Р	Р	Р	5	0	Pass	
27	KADAM SUDHIR RAMESHRAO	Р	Р	Р	Р	Р	5	0	Pass	
28	KAMBLE PRATHMESH ASHOK	Р	Р	Р	Р	Р	5	0	Pass	
29	KASARE MANGAL BHAGWAT	Р	Р	Р	Р	Р	5	0	Pass	
30	KHAIRMODE KHUSHI VIJAY	Р	Р	Р	Р	Р	5	0	Pass	
31	KHOTKAR PRASAD BHAGWANAPPA	F	F	Р	Р	F	2	3	Pass	
32	KOLI MOHANLAL GOVINDA	Р	Р	Р	Р	Р	5	0	Pass	
33	MAGAR ABHIJIT CHANDRASHEKHAR	Р	Р	Р	Р	Р	5	0	Pass	
34	MALI SIDDHARAJ SURYAKANT	Р	Р	Р	Р	Р	5	0	Pass	
35	MANSUKH VEDANG SANDIP	Р	Р	Р	Р	Р	5	0	Pass	
36	MOHITE VANTALE NILESH KISHOR	Р	Р	Р	Р	Р	5	0	Pass	
37	NAPTE PRANAV PANDURANG	Р	Р	Р	Р	Р	5	0	Pass	
38	NAVALE ADITYA MAHADEV	Р	Р	Р	Р	Р	5	0	Pass	
39	PAPAT SOHAM MAHESH	Р	Р	Р	Р	Р	5	0	Pass	
40	PARDESHI VIVEK BABANRAO	Р	Р	Р	Р	Р	5	0	Pass	
41	PATIL SHREYA CHARANDAS	Р	Р	Р	Р	Р	5	0	Pass	
42	POORVA UDAY GUJARATHI	Р	Р	Р	Р	Р	5	0	Pass	
43	PRANAV PRAJAPATI	Р	Р	Р	Р	Р	5	0	Pass	
44	RANDHAVE ROHAN UMESH	Р	Р	Р	Р	Р	5	0	Pass	
45	RATHOD ATUL GANESH	Р	Р	Р	Р	Р	5	0	Pass	
46	RAUT SHUBHAM BALU	Р	Р	Р	Р	Р	5	0	Pass	
47	GOURI RAWAS	Р	Р	Р	Р	Р	5	0	Pass	
48	SATKAR KRANTI SUBHASH	Р	Р	Р	Р	Р	5	0	Pass	

49		F	F	F	Р	F	4	1	FAIL		
50	SHAIKH ADNAN SAJEED	P	P	P	P	P	5	0	Pass		
51	SHELKE OMKAR RAMDAS	P	P	P	F	P	4	1	FAIL		
52	SHINDE ADITYA RAMESH	P	P	P	P	P	÷ 5	0	Pass		
52	SHRITEJ LALASO SANKPAL	P	P	P	P	P	5	0			
	SRUSHTI DATTATRAY PANSARE	P	P	P	P	P	5	0	Pass		
54	THAKOR CHAITANYA RAVINDRA								Pass		
55	THORAT ANAGHA VENUNATH	P	Р	Р	Р	Р	5	0	Pass		
56	WAGHMODE RIDDHI DATTATRAY	P	P	Р	P	P	5	0	Pass		
57	WAKUDE SANDEEP RAVI	Р	Р	Р	Р	Р	5	0	Pass		
58	NARKE SHREYA SUDHIR	Р	Р	Р	Р	Р	5	0	Pass		
59	PAROPATE SUDHANSHU NARENDRA	Р	Р	Р	Р	Р	5	0	Pass		
60	BENDE VYANKATESH HEMANT	F	F	Р	Р	F	2	3	FAIL		
61	DIYA SAMIR GANDHI	Р	Р	Р	Р	Р	5	0	Pass		
62	GHOSPURKAR NARAYAN RAJAN	Р	Р	Р	Р	Р	5	0	Pass		
63	HAJARE NIKITA TUKARAM	Р	Р	Р	Р	Р	5	0	Pass		
64	BHADRE ADWAITA VAIBHAV	Р	Р	Р	Р	Р	5	0	Pass		
65	JAISWAL SHIVAM SUNIL	Р	Р	Р	Р	Р	5	0	Pass		
66	KAD AJINKYA BALKRISHNA	Р	Р	Р	Р	Р	5	0	Pass		
67	PATIL DHRUVKUMAR DEVENDRA	Р	Р	Р	Р	Р	5	0	Pass		
68	KADAM BHAGYASHREE NAVNATH	Р	Р	Р	Р	Р	5	0	Pass		
69	GAIKWAD RITESH SANJAY	Р	Р	Р	Р	Р	5	0	Pass		
70	DETHE CHETAN DADASAHEB	Р	Р	Р	Р	Р	5	0	Pass		
71	JAGDISHKUMAR	Р	Р	Р	Р	Р	5	0	Pass		
72	SHIWANGANI ADAGALE	Р	Р	Р	Р	Р	5	0	Pass		
73	GULAVE MAYUR MAHESH	Р	Р	Р	Р	Р	5	0	Pass		
74	RAI NIKHIL ANIL	Р	Р	Р	Р	Р	5	0	Pass		
75	RAMPURE PRATIKSHA SUBHASH	Р	Р	Р	Р	Р	5	0	Pass		
76	GAIKWAD VISHAL BALU	Р	Р	Р	Р	Р	5	0	Pass		
77											
78											
79											
80		-									
	Total number of students predicted to be passed (subject wise)	71	71	73	77	68	Total number of students predicted to be passed in all 5 subjects =				
	Total number of students predicted to be failed (subject wise)	5	5	3	1	8	All Clear percentage result = (total number of students predicted to be				
	Subject result in % (passed students / total appeared students)	93.42	93.42	97	99	89.47	passed in all 5 subjects / total appeared students) =				

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Comp Engg)

Name of Institute : BSIOTR

Div : B

Class : TE

Name of Department : Computer Name of Class Coordinator (Div Coordinator) : Prof. Madhavi Kulkarni

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

in column number 5, (1) write pass, in student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Na	(3) ame of Su	ıbject		(4 Overall Resu		(5)	
(1) Sr No	(2) Name of Student	DBMS	ТоС	SP&OS	CN&S	Elective-l	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in TE / Chances of YD in TE)	Remarks, if any
samp le	Sachin Mali	Р	F	Р	Р	Р	4	1	Chances of ATKT in TE	
1	AGLAWE ATHARVA BABASAHEB	Р	Р	Р	Р	Р	5	0	Pass	
2	AHIRE VIDYA SANDEEP	Р	Р	Р	Р	Р	5	0	Pass	
3	ALOK MANOJ SINGH	Р	Р	Р	Р	Р	5	0	Pass	
4	ASHISH KISHAN AILWAR	Р	Р	F	Р	F	3	2	ΑΤΚΤ	
5	BADE KARAN KAILAS	Р	Р	Р	Р	Р	5	0	Pass	
7	BARVE SANCHITA CHANDRAKANT	Р	Р	Р	Р	Р	5	0	Pass	
8	BEDURU ABHINEYA BALAIAH	Р	Р	Р	Р	Р	5	0	Pass	
9	BHOSALE DHRUVA UMESH	Р	Р	F	Р	F	3	2	ΑΤΚΤ	
10	BIRADAR MAHESH CHANDRAKANT	Р	Р	Р	Р	Р	5	0	Pass	
11	BIRADAWADE SAMRUDHI RAMDAS	Р	Р	Р	Р	Р	5	0	Pass	
12	BORHADE PRAJAKTA RAMDAS	Р	Р	Р	Р	Р	5	0	Pass	
13	CHAUDHARI KETAN SUBHASH	Р	Р	Р	Р	Р	5	0	Pass	
14	CHAVAN RITESH RAMESH	Р	Р	Р	Р	Р	5	0	Pass	
15	CHAUDHARI SANCHIT LAXMAN	Р	Р	Р	Р	Р	5	0	Pass	
16	DAITKAR SAI ABHIMANYU	Р	Р	Р	Р	Р	5	0	Pass	
17	DESHKHAIRE RUTIK SUNIL	Р	Р	Р	Р	Р	5	0	Pass	
18	DHOKALE AASTHA PRATAP	Р	Р	Р	Р	Р	5	0	Pass	
19	FALKE ANKUSH DNYANDEO	Р	Р	Р	Р	Р	5	0	Pass	
20	Gite Abhishek Ashok	Р	Р	Р	Р	Р	5	0	Pass	
21	GULHANE SAEE VINOD	Р	Р	Р	Р	Р	5	0	Pass	
22	HAVERIKAR SUMIT JITENDRA	Р	Р	Р	Р	Р	5	0	Pass	
23	INGALE SWAPNIL MADHUKAR	Р	Р	Р	Р	Р	5	0	Pass	
24	JADHAV PRANALI SUHAS	Р	Р	Р	Р	Р	5	0	Pass	
25	JADHAV SHUBHAM SHAHAJI	F	F	Р	Р	Р	3	2	ΑΤΚΤ	
26	JAYBHAYE KARAN SHIVANAND	Р	Р	Р	Р	Р	5	0	Pass	
27	KABRA KRISHNA SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
28	KALE OM APPASAHEB	F	Р	F	Р	F	3	2	ΑΤΚΤ	
29	REVANSIDHA	Р	Р	Р	Р	Р	5	0	FAIL	
30	KHADATARE ASHWINKUMAR BHARAT	Р	Р	Р	Р	Р	5	0	Pass	
31	KHAMKAR SANIKA DIGAMBAR	Р	Р	Р	Р	Р	5	0	Pass	
32	KHARTODE PRACHI NAVNATH	Р	Р	Р	Р	Р	5	0	Pass	
33	KINWAD VENKATI DATTA	F	Р	F	Р	F	3	2	ΑΤΚΤ	
34	KORADE PARTHAV SHAHAJI	Р	Р	Р	Р	Р	5	0	Pass	
35	MADAKE HARSHALI VIKAS	Р	Р	Р	Р	Р	5	0	Pass	
36	MANE HARSHAL NAVNATH	Р	Р	Р	Р	Р	5	0	Pass	
37	MATRE VAISHNAVI MAHESH	Р	Р	Р	Р	Р	5	0	Pass	
38	MULLA ROSHANI SHAKIR	Р	Р	Р	Р	Р	5	0	Pass	
39	NARSALE SANDESH BHAUSAHEB	Р	Р	Р	Р	Р	5	0	Pass	
40	NEMADE PRATHMESH VISHNU	Р	Р	Р	Р	Р	5	0	Pass	
41	OM SAMBHAJI RAUT	Р	Р	Р	Р	Р	5	0	Pass	
42	PARKALE KSHITEEJ SANDEEP	Р	Р	Р	Р	Р	5	0	Pass	
43	PATIL ANAGHA MANSING	Р	Р	Р	Р	Р	5	0	Pass	
44	PATIL HARSH PRADIP	Р	Р	Р	Р	Р	5	0	Pass	
45	PATIL MAYUR AMBALAL	Р	Р	Р	Р	Р	5	0	Pass	
46	PAWAR ADITYA JAIRAM	F	F	F	Р	F	1	4	FAIL	
47	PRAVIN BALASAHEB BAGWALE	F	F	F	F	F	0	5	FAIL	
48	RASKAR ANISHA SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
49	RAUT GIRISH GULAB	Р	Р	Р	Р	Р	5	0	Pass	

	1		1	r				1		
50	SANIKA SANDEEP SAWALKAR	Р	Р	Р	Р	Р	5	0	Pass	
51	SHEGUNASI RAHUL VIRUPAKSHAPPA	Р	Р	Р	Р	Р	5	0	Pass	
52	SHEMBADE PRIYANKA GANGARAM	Р	Р	Р	Р	Р	5	0	Pass	
53	SHINDE JAYDIP ASHOK	Р	Р	Р	Р	Р	5	0	Pass	
54	SHINDE SHREEYA ANIL	Р	Р	Р	Р	Р	5	0	Pass	
55	SHRUTIKA SANJAY GAVALI	Р	Р	Р	Р	Р	5	0	Pass	
56	TAMBOLI SAHIL HAIDAR	Р	Р	Р	Р	Р	5	0	Pass	
57	THAWARE SHRADDHA KAILAS	Р	Р	Р	Р	Р	5	0	Pass	
58	THORE GANESH SHRIKANT	Р	Р	р	Р	F	3	2	ΑΤΚΤ	
59	WAKADE SAKSHI JITENDRA	Р	Р	Р	Р	Р	5	0	Pass	
60	YEOLE SAURABH SANJAY	Р	Р	Р	Р	Р	5	0	Pass	
61	DHANBHAR ANKITA DIPAK	Р	Р	Р	Р	Р	5	0	Pass	
62	GONDCHAR NISHANT ANANTRAO	Р	Р	Р	Р	Р	5	0	Pass	
63	KORI SAISHANKAR SHIVAJI	Р	Р	Р	Р	Р	5	0	Pass	
64	MULEY OMKAR ARUN	F	F	F	F	F	0	5	FAIL	
65	PATARE MILIND BABASAHEB	F	F	F	F	F	0	5	FAIL	
66	SUSHIL SHIVAJI PAWLE	Р	Р	Р	Р	Р	5	0	Pass	
67	SOMATKAR NAYAN PANDURANG	Р	Р	Р	Р	Р	5	0	Pass	
68	SUPE PRATIK NITIN	Р	Р	Р	Р	Р	5	0	Pass	
69	SWASTIK PAL	Р	Р	Р	Р	Р	5	0	Pass	
70	HARSHAL BHIMKRISHANA WALUNJ	Р	Р	F	Р	F	3	2	Pass	
71	PATIL KHUSHAL SURESH	Р	Р	F	Р	F	3	2	ΑΤΚΤ	
72	GAIKWAD UTKARSH NAGNATH	Р	Р	Р	Р	Р	5	0	Pass	
73	MHASKE HARSHADA SHRIPAD	Р	Р	Р	Р	Р	5	0	Pass	
74	PAYGHAN CHAITALI GANESH	Р	Р	Р	Р	Р	5	0	Pass	
75	KULKARNI RUCHA RAMAKANT	Р	Р	Р	Р	Р	5	0	Pass	
76	SOMWANSHI SHUBHAM NAMDEO	Р	Р	Р	Р	Р	5	0	Pass	
77	RUTIK RAHANE	Р	Р	Р	Р	Р	5	0	Pass	
			L							
	Total number of students predicted to be	70	74	65	70	65	Total number of	studente predi	cted to be passed in all 5 subj	acts - 65
	Total number of students predicted to be	70	71	65	73	65	Total number of	students predi	oled to be passed in all 5 SUD	0015 = 00
	failed (subject wise)	6	5	11	3	11	All Clear percentage result = (total number of students predicted to be			
	Subject result in % (passed students / total appeared students)	92.11%	93.42%	85.53%	96.05%	85.53%	passed in all 5 subjects / total appeared students) = 85.53%			

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Comp Engg)

Name of Institute : BSIOTR

Class : BE

Name of Department : Computer Name of Class Coordinator (Div Coordinator) : Prof. Priya Sharma

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

Div : A

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

(1) (2) <th></th>	
Imp P	Remarks, if any
2 AKANKSHA KAILAS NIGHUT P	
3 AMBEKAR GAURAV DILIP P	
4 AVACHAR RITESH TUKARAM P <td></td>	
5 BAGADE ADITYA KUNDLIK P	
6 BHALERAO OMKAR BHAGWAN P	
7 BHARADWAJ ATHARVA MUKUND P	
8 BHOGE VEDANT VILAS P	
9 BUTE AKANKSHA GANESH P	
10 CHATUR SHUBHAM BADRINARAYAN P <th< td=""><td></td></th<>	
11 CHAVAN PRAJVAL PINTU P	
12 CHAVAN SHREYAS ANIL P	
13 DADHE VICKY P <t< td=""><td></td></t<>	
14DESHMUKH VRUSHALI HRUSHIKESHPPPPPP50Pass15DEVKATE PRITI BHAUSAHEBPPPPPP50Pass16DHIRAJ D LOKHANDEPPPPPP50Pass17GAWAI ANIKET SUNILPPPPPP50Pass18GODASE TUSHAR BHAUSAHEBPPPPPP50Pass19GONDAL KARAN POPATPPPPPP50Pass20HARSHAL RAMESH GODSEPPPPPP50Pass21INAMDAR FAIZA ANISPPPPPP50Pass22JADHAV BHUSHAN RAJENDRAPPPPP50Pass23JADHAV PRATIK JAYRAMPPPPP50Pass24JADHAV SAKSHI DNYANESHWARSINGHPPPPP50Pass25JADHAV SAKSHI SANDEEPPPPPP50Pass26JADHAV SAKSHI SANDEEPPPPPD50Pass27JAIN YASH MANOJPPPPP50Pass28JARE HARSHWARDHAN RAVINDRAFFFF0	
15DEVKATE PRITI BHAUSAHEBPPPPPPPS0Pass16DHIRAJ D LOKHANDEPPPPPPPPS0Pass117GAWAI ANIKET SUNILPPPPPPPS0Pass118GODASE TUSHAR BHAUSAHEBPPPPPPS0Pass119GONDAL KARAN POPATPPPPPPS0Pass120HARSHAL RAMESH GODSEPPPPPPS0Pass121INAMDAR FAIZA ANISPPPPPPS0Pass122JADHAV BHUSHAN RAJENDRAPPPPPPS0Pass123JADHAV PATIK JAYRAMPPPPPPS0Pass124JADHAV SAKSHI SANDEEPPPPPPPPPPP24JADHAV SAKSHI SANDEEPPPPPPS0Pass125JADHAV SWARAJ SUDHAKARPPPPPS0Pass124JADHAV SWARAJ SUDHAKARPPPPPS0Pass125JADHAV SWARAJ SUDHAKARP	
16DHIRAJ D LOKHANDEPPPPPPS0Pass17GAWAI ANIKET SUNILPPPPPPPPS0Pass18GODASE TUSHAR BHAUSAHEBPPPPPPPS0Pass119GONDAL KARAN POPATPPPPPPS0Pass120HARSHAL RAMESH GODSEPPPPPPS0Pass121INAMDAR FAIZA ANISPPPPPPS0Pass122JADHAV BHUSHAN RAJENDRAPPPPPS0Pass123JADHAV PATIK JAYRAMPPPPPS0Pass124JADHAV SAKSHI DNYANESHWARSINGHPPPPPS0Pass125JADHAV SWARAJ SUDHAKARPPPPPS0Pass126JADHAV SWARAJ SUDHAKARPPPPPS0Pass126JADHAV SWARAJ SUDHAKARPPPPPS0Pass127JAIN YASH MANOJPPPPPS0Pass128JARE HARSHWARDHAN RAVINDRAFFFFF05	
17GAWAI ANIKET SUNILPPPPPPPPS0Pass18GODASE TUSHAR BHAUSAHEBPPPPPPPPS0Pass119GONDAL KARAN POPATPPPPPPPPS0Pass120HARSHAL RAMESH GODSEPPPPPPPS0Pass121INAMDAR FAIZA ANISPPPPPPS0Pass121INAMDAR FAIZA ANISPPPPPP50Pass122JADHAV BHUSHAN RAJENDRAPPPPPP50Pass123JADHAV PRATIK JAYRAMPPPPPP50Pass123JADHAV SAKSHI DNYANESHWARSINGHPPPPP50Pass124JADHAV SAKSHI SANDEEPPPPPP50Pass125JADHAV SAKSHI SANDEEPPPPPP50Pass126JADHAV SAKSHI SANDHAKARPPPPP50Pass126JADHAV SAKSHI SANDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJA	
18GODASE TUSHAR BHAUSAHEBPPPPPPPS0Pass19GONDAL KARAN POPATPPPPPPPPS0Pass20HARSHAL RAMESH GODSEPPPPPPPS0Pass21INAMDAR FAIZA ANISPPPPPPS0Pass21INAMDAR FAIZA ANISPPPPPPS0Pass22JADHAV BHUSHAN RAJENDRAPPPPPS0Pass23JADHAV PRATIK JAYRAMPPPPPS0Pass24JADHAV SAKSHI DNYANESHWARSINGHPPPPPS0Pass25JADHAV SAKSHI SANDEEPPPPPPS0Pass26JADHAV SWARAJ SUDHAKARPPPPPS0Pass27JAIN YASH MANOJPPPPPS0Pass28JARE HARSHWARDHAN RAVINDRAFFFFF0SFAIL29KADAM SAMIKSHA SANJAYPPPPPS0Pass330KARAN SUBHASH SANDBHORPPPPPS0Pass331KADAM SAMIKSHA SANDBHORPP<	
19GONDAL KARAN POPATPPPPPPPP20HARSHAL RAMESH GODSEPPPPPPPPS0Pass21INAMDAR FAIZA ANISPPPPPPPS0Pass22JADHAV BHUSHAN RAJENDRAPPPPPPS0Pass23JADHAV PRATIK JAYRAMPPPPPPS0Pass24JADHAV SAKSHI DNYANESHWARSINGHPPPPPPDPass25JADHAV SAKSHI SANDEEPPPPPPDPass226JADHAV SWARAJ SUDHAKARPPPPPDPass227JAIN YASH MANOJPPPPPDPass228JARE HARSHWARDHAN RAVINDRAFFFFF0DPass29KADAM SAMIKSHA SANJAYPPPPPDDPass330KARAN SUBHASH SANDBHORPPPPPDDPass331KAWALE SHUBHAM DHANRAJFFFFF0DPass3S3SSSSSSSSSSSSSSSSSSS <t< td=""><td></td></t<>	
20HARSHAL RAMESH GODSEPPPPPPP21INAMDAR FAIZA ANISPPPPPPPS0Pass22JADHAV BHUSHAN RAJENDRAPPPPPPPS0Pass23JADHAV PRATIK JAYRAMPPPPPPS0Pass24JADHAV SAKSHI DNYANESHWARSINGHPPPPPPS0Pass25JADHAV SAKSHI SANDEEPPPPPPPDPass126JADHAV SAKSHI SANDEEPPPPPPPDPass126JADHAV SWARAJ SUDHAKARPPPPPDDPass126JADHAV SMARAJ SUDHAKARPPPPPDDPass127JAIN YASH MANOJPPPPPDDPass128JARE HARSHWARDHAN RAVINDRAFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPD50Pass30KARAN SUBHASH SANDBHORPPPPPD50Pass131KAWALE SHUBHAM DHANRAJFFFFF05FAIL132KHATODE ASHISH GOKUL<	
21INAMDAR FAIZA ANISPPPPPPP22JADHAV BHUSHAN RAJENDRAPPPPPPPS0Pass23JADHAV PRATIK JAYRAMPPPPPPP50Pass24JADHAV SAKSHI DNYANESHWARSINGHPPPPPP50Pass25JADHAV SAKSHI SANDEEPPPPPPP50Pass26JADHAV SAKSHI SANDEEPPPPPP50Pass26JADHAV SWARAJ SUDHAKARPPPPP50Pass27JAIN YASH MANOJPPPPP50Pass28JARE HARSHWARDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPP50Pass30KARAN SUBHASH SANDBHORPPPPP50Pass131KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP	
22JADHAV BHUSHAN RAJENDRAPPPPPPP23JADHAV PRATIK JAYRAMPPPPPPPS0Pass24JADHAV SAKSHI DNYANESHWARSINGHPPPPPPP50Pass25JADHAV SAKSHI SANDEEPPPPPPPPPP26JADHAV SAKSHI SANDEEPPPPPPPS0Pass26JADHAV SWARAJ SUDHAKARPPPPPP50Pass27JAIN YASH MANOJPPPPP50Pass128JARE HARSHWARDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPP50Pass30KARAN SUBHASH SANDBHORPPPPP50Pass31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
23JADHAV PRATIK JAYRAMPPPPPPPS0Pass24JADHAV SAKSHI DNYANESHWARSINGHPPPPPPPS0Pass25JADHAV SAKSHI SANDEEPPPPPPPPS0Pass26JADHAV SWARAJ SUDHAKARPPPPPPS0Pass27JAIN YASH MANOJPPPPPP50Pass28JARE HARSHWARDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPP50Pass30KARAN SUBHASH SANDBHORPPPPP50Pass131KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
24JADHAV SAKSHI DNYANESHWARSINGHPPPPPPS0Pass25JADHAV SAKSHI SANDEEPPPPPPPPS0Pass26JADHAV SWARAJ SUDHAKARPPPPPPS0Pass27JAIN YASH MANOJPPPPPP50Pass28JARE HARSHWARDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPP50Pass30KARAN SUBHASH SANDBHORPPPPP50Pass31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
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26JADHAV SWARAJ SUDHAKARPPPPPPS0Pass27JAIN YASH MANOJPPPPPPP50Pass28JARE HARSHWARDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPP50Pass30KARAN SUBHASH SANDBHORPPPPP50Pass31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPPP50Pass	
27JAIN YASH MANOJPPPPPPP28JARE HARSHWARDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPP50Pass30KARAN SUBHASH SANDBHORPPPPPP50Pass31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
28JARE HARSHWARDHAN RAVINDRAFFFFF05FAIL29KADAM SAMIKSHA SANJAYPPPPPP50Pass30KARAN SUBHASH SANDBHORPPPPPP50Pass31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
29KADAM SAMIKSHA SANJAYPPPPPPPS0Pass30KARAN SUBHASH SANDBHORPPPPPPS0Pass31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPPS0Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
30KARAN SUBHASH SANDBHORPPPPPS0Pass31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
31KAWALE SHUBHAM DHANRAJFFFFF05FAIL32KHATODE ASHISH GOKULPPPPP50Pass33KHEDKAR PRATIK RAVINDRAPPPPP50Pass34KOKATE SANDHYA BHARATPPPPP50Pass	
32 KHATODE ASHISH GOKUL P P P P P S 0 Pass 33 KHEDKAR PRATIK RAVINDRA P P P P P 5 0 Pass 34 KOKATE SANDHYA BHARAT P P P P P 5 0 Pass	
33 KHEDKAR PRATIK RAVINDRA P P P P P S 0 Pass 34 KOKATE SANDHYA BHARAT P P P P P S 0 Pass	
34 KOKATE SANDHYA BHARAT P P P P P S 0 Pass	
36 KORE RUTUJA BABASAHEB P P P P P 5 0 Pass	
37 KUMBHAR RUTUJA SANJAY P P P P S O Pass	
38 KUNJIR TEJAS VASANT P P P P P 5 0 Pass	[
39 KURHADE SIDDHESH RAVINDRA F P P F 3 2 ATKT	
40 LOKHANDE SHRAWASTI SIDDHARTH P P P P 5 0 Pass	
41 MAGAR SHAILESH SHAMRAO P P P P P 5 0 Pass	
42 MORE PRIYANSHU VIJAYRAO P P P P P 5 0 Pass	
43 MULE PUNIT SUNIL P P P P P 5 0 Pass	

44	NAPHADE OM ANIL	Р	Р	Р	Р	Р	5	0	Pass	
45	NARADE KRUSHNA SHEKHAR	, P	P	, P	, P	P	5	0	Pass	
45	NIKITA PANDHARINATH KALE	P	P	P	P	P	5	0	Pass	
40	NILE SHUBHAM GANESH	P	P	P	P	P	5	0	Pass	
47	PARTH NANDKISHOR KULKARNI	P	P	P	P	P	5	0		
-	PAWAR PRATIK MAHENDRA	P	P	P	P	P	5	0	Pass	
49		P F	F	F	F	P F	5 0	5	Pass	
50	PAWAR TANMAY KISHOR		r P	r P					YD	
51		P			P	P	5	0	Pass	
52		P	P	P	P	P	5	0	Pass	
53	SASANE RUTUJA APPASAHEB	P	P	P	P	P	5	0	Pass	
54	SHAIKH ASHISH AINUDDIN	Р	Р	Р	P	Р	5	0	Pass	
55	SHELAR MAYUR VIJAY	Р	Р	Р	Р	Р	5	0	Pass	
56	SHELAR RUTIK ASHOK	Р	Р	Р	Р	Р	5	0	Pass	
57	SHINDE SAURABH CHANDRAKANT	Р	Р	Р	Р	Р	5	0	Pass	
58	SONAWANE SAYALI SUBHASH	Р	Р	Р	Р	Р	5	0	Pass	
59	SURYAWANSHI HARSHAL ANIL	F	F	F	F	F	0	5	YD	
60	SUTANE ISHIKA SUNIL	Р	Р	Р	Р	Р	5	0	Pass	
61	TAMBE RUTUJA RAMESH	Р	Р	Р	Р	Р	5	0	Pass	
62	THORAT ABHIJJEET RATNAKAR	F	Р	Р	Р	F	3	2	ΑΤΚΤ	
63	TIKONE OMKAR MACHHINDRA	Р	Р	Р	Р	Р	5	0	Pass	
64	TONDRE GAURI VIJAY	Р	Р	Р	Р	Р	5	0	Pass	
65	WAGASKAR AKANKSHA GAUTAM	Р	Р	Р	Р	Р	5	0	Pass	
66	GAVHANE AASHUMAL VISHNUKANT	Р	F	F	F	Р	2	3	ΑΤΚΤ	
67	DAREKAR PARTH VILAS	Р	Р	Р	Р	Р	5	0	Pass	
68	SAYYAD ASEEM ANWAR	F	F	F	F	F	0	5	FAIL	
69	NALAWADE TEJAS	Р	Р	Р	Р	Р	5	0	Pass	
70	WADILE KUNAL VIVEKCHANDRA	Р	Р	Р	Р	Р	5	0	Pass	
71	UMALE ANUSHKA DIGAMBAR	Р	Р	Р	Р	Р	5	0	Pass	
72	CHAVAN ROHINI RANJIT	Р	Р	Р	Р	Р	5	0	Pass	
73	DIGHE SHREEYASH BALASAHEB	Р	Р	Р	Р	Р	5	0	Pass	
74	DAHALE SIDDHIVINAYAK MOHAN	Р	Р	Р	Р	Р	5	0	Pass	
75	KAMBLE RAVINDRA ANIL	Р	Р	Р	Р	Р	5	0	Pass	
76	SAWANT SHUBHAM	Р	Р	Р	Р	Р	5	0	Pass	
77	POOJA PATOLE	F	F	F	F	F	0	5	YD	
78	PALLAVI GARJE	F	F	F	F	F	0	5	YD	
79	NILOFER SHAIKH OSMAN	Р	Р	Р	Р	Р	5	0	Pass	
80	SUJIT SAMPAT SUPEKAR	Р	Р	Р	Р	Р	5	0	Pass	
	Total number of students predicted to be passed (subject wise)	72	73	73	73	72	Total number = 72	of students		ssed in all 5 subjects
	Total number of students predicted to be failed (subject wise)	8	7	7	7	8				of students predicted
	Subject result in % (passed students / total appeared students)	90	91.25	91.25	91.25	90	to be passed	in all 5 subj	ects / total appeare	ed students) = 90%

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Comp Engg)

Name of Institute : BSIOTR

Div : B

Class : BE

Name of Department : Computer Name of Class Coordinator (Div Coordinator) : Prof. Juhi Agrawal

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

(1)	(2)		Nam	(3) ne of Subj	ect		Overall stu	(4) Result of Ident	(5) Final Result (Pass	
Sr No	Name of Student	DAA	ML	BT	CSDF	STQA	Number of Passed Subjects	Number of failed Subjects	/ chances of ATKT in BE / Chances of YD in BE)	Remarks, if any
sampl e	Akash Jadhav	Р	Р	Р	Р	Р	5	0	Pass	
1	ABHANGE VISHAL LAXMAN	Р	Р	Р	Р	Р	5	0	Pass	
2	ATTAR SWALIHA AYYUB	Р	Р	Р	Р	Р	5	0	Pass	
3	BANGI MOHAMMED ARFAT NOOR MOHAMMED	Р	Р	Р	Р	Р	5	0	Pass	
4	BHALERAO ANISH JITENDRA	Р	Р	Р	Р	Р	5	0	Pass	
5	BHALERAO NISHA VIJAY	Р	Р	Р	Р	Р	5	0	Pass	
6	BHOSLE PAWAN RAMESH	Р	Р	Р	Р	Р	5	0	Pass	
7	BIRADAR PRATHMESH SANTOSH	Р	Р	Р	Р	Р	5	0	Pass	
8	BOLKE PRADEEP BALAJI	Р	Р	Р	Р	Р	5	0	Pass	
9	BURDE VISHAKHA HEMRAJ	Р	Р	Р	Р	Р	5	0	Pass	
10	CHAUDHARI SPARSH SUDHIR	Р	Р	Р	Р	Р	5	0	Pass	
11	CHAUDHARY RISHIKUMAR RAIFSHKUMAR	Р	Р	Р	Р	Р	5	0	Pass	
12	DABHADE VEDANT DINKARRAO	Р	Р	Р	Р	Р	5	0	Pass	
13	DAHATONDE PRACHI SUDAM	Р	Р	Р	Р	Р	5	0	Pass	
14	DEOKAR VIRAJ MARUTI	Р	Р	Р	Р	Р	5	0	Pass	
15	DESHMUKH ANKITA BABAN	Р	Р	Р	Р	Р	5	0	Pass	
16	DHAIGUDE DEVDATTA RAJENDRA	Р	Р	Р	Р	Р	5	0	Pass	
17	DHOKCHAULE GAURAV PATILSAHEB	Р	Р	Р	Р	Р	5	0	Pass	
18	EKHANDE HARSHAL BALASAHEB	Р	Р	Р	Р	Р	5	0	Pass	
19	FAIZ SHABUDIN MULANI	F	F	Р	Р	Р	3	2	АТКТ	
20	GAURI WANKHADE	Р	Р	Р	Р	Р	5	0	Pass	
21	GAVHANE SNEHA BABU	Р	Р	Р	Р	Р	5	0	Pass	
22	GAWALI PRATIK SUYOG	Р	Р	Р	Р	Р	5	0	Pass	
23	GOTHE VAIBHAVI BAPU	Р	Р	Р	Р	Р	5	0	Pass	
24	ATHARV GUPTA	Р	Р	Р	Р	Р	5	0	Pass	
25	INGOLE SHUBHAM SANTRAM	Р	Р	Р	Р	Р	5	0	Pass	
26	KAMBLE OMKAR DNYANESHWAR	Р	Р	Р	Р	Р	5	0	Pass	
27	KAMBLE PRAKASH SANJAY	F	F	F	F	F	0	5	YD	
28	KAPSE PRERNA SUNILDATT	Р	Р	Р	Р	Р	5	0	Pass	
29	KHAMKAR MRUNMAI SHAILENDRA	Р	Р	Р	Р	Р	5	0	Pass	
30	KOLEKAR HARSHAD DADASO	F	F	F	F	F	0	5	YD	
31	KOVIT SURESH DONGRE	Р	Р	Р	Р	Р	5	0	Pass	
	LAHANE ABHISHEK NAGORAO	Р	Р	Р	Р	Р	5	0	Pass	
33	LANGAR TUSHAR SANDIPAN	Р	Р	Р	Р	Р	5	0	Pass	
34	LOKHANDE HARSHAL YASHAVANT	Р	Р	Р	Р	Р	5	0	Pass	
35	LONDHE HIMANSHU POPAT	Р	Р	Р	Р	Р	5	0	Pass	
36	MALI YASH JAYENDRA	Р	Ρ	Р	Р	Р	5	0	Pass	
37	MANE AKASH RAMCHANDRA	Р	Р	Р	Р	Р	5	0	Pass	
38	MANJEET SINGH BHASIN	Р	Р	Р	Р	Р	5	0	Pass	
39	MEMANE AKANKSHA KIRTIKUMAR	Р	Р	Р	Р	Р	5	0	Pass	
40	NIKHIL SHRIRAM BAHIR	F	F	F	F	F	0	5	YD	
41	PATHAK ADITYA RAJMANI	Р	Р	Р	Р	Р	5	0	Pass	
	PATIL KANAK SURAJ	Р	Р	Р	Р	Р	5	0	Pass	

43	PATIL SHIVSHANKAR DATTATRAYA	Р	Р	Р	Р	Р	5	0	Pass				
44	RAJKULE MRUNALI RAJENDRA	P	P	P	P	P	5	0	Pass				
	RUCHETA RAJU PANICKER	P	P	P	Р	P	5	0	Pass				
46	SAH RITESH GANESH	P	P	P	P	P	5	0	Pass				
47	SAKSHI MAHESH BALBANSI	Р	P	P	P	P	5	0	Pass				
48	SANGANWAR OMKAR	P	P	P	P	P	5	0	Pass				
40	DNYANFSHWAR SANKET PATIL	F	F	F	F	F	0	5	YD				
	SAPKAL ROHINI SAMBHAJI	Р	P	P	Р	P	5	0	Pass				
	SARAL ROHINI SAMBHAJI SARJINE PRATIK ABHIMANYU	F	, F	, F	, F	, F	0	5	YD				
	SHANTANU BIRUDEV RAWADE	P	P	, P	, P	, P	5	0	Pass				
	SHARMA CHANDAN ASHOK KUMAR	P	, P	, P	, P	, P	5	0	Pass				
54	SHARMA UMESH JAYPRAKASH	F	, F	, F	, F	, F	5	0	YD				
	SHINDE ISHA CHANDRAKANT	P	P	, P	, P	, P	5	0	Pass				
56		P	P	P	P	P	5	0	Pass				
	SHINDE VAISHNAVI KAILAS	Р Р	P	P	P	P P	-	-					
	SINGH AKASH ARVIND	P P	P	P	P	P P	5	0	Pass				
58	SOURAV SUDHIR SAVANT			P	P	P P	-	-	Pass				
59	SURYAWANSHI ARPITA JGANNATH	P	P				5	0	Pass				
60	SURYAWANSHI RUSHIKESH ARJUN	Р	P	P	P	P	5	0	Pass				
61	TAKALKAR VAIJAYANTA GORAKSH	Р	P	P	P	P	5	0	Pass				
62	VARAL VAISHNAVI SANTOSH	Р	Р	Р	P	Р	5	0	Pass				
63	WABALE ABHISHEK MOHAN	Р	Р	P	P	Р	5	0	Pass				
64	WANKHEDE DASHRATH TANAJI	Р	Р	Р	Р	Р	5	0	Pass				
65	WAYKAR MONIKA	Р	Р	Р	Р	Р	5	0	Pass				
66	YADAV ANJALI ANAND	Р	Р	Р	Р	Р	5	0	Pass				
67	YADAV DIPALI DATTATRAY	Р	Р	Р	Р	Р	5	0	Pass				
68	PAWAR SHEETAL GAJANAN	Р	Р	Р	Р	F	4	1	ΑΤΚΤ				
69	SANADI ASHAMBHRAJ MOHAN	Р	Р	Р	Р	Р	5	0	Pass				
70	AKSHADHA BAGUL	Р	Р	Р	Р	Р	5	0	Pass				
71	KHOT VAISHANAVI ABHIJIT	Р	Р	Р	Р	Р	5	0	Pass				
72	GADGE NEHA	Р	Р	Р	Р	Р	5	0	Pass				
73	KADAM SHREYA	Р	Р	Р	Р	Р	5	0	Pass				
74	NAGAPALLE PARMESHWAR	Р	Р	Р	Р	Р	5	0	Pass				
75	KHELWADE ABHISHEK	Р	Р	Р	Р	Р	5	0	Pass				
76	BADWAR MANSI	Р	Р	Р	Р	Р	5	0	Pass				
	MORE SARVESH SANTOSH	Р	Р	Р	Р	Р	5	0	Pass				
78	RIZWAN ADUL MULLA	Р	Р	Р	Р	Р	5	0	Pass				
79	RUTUJA NIVRUTTI NALAWADE	Р	Р	Р	Р	Р	5	0	Pass				
	Total number of students predicted to be passed (subject wise)	72	72	73	73	72	Total numl = 72	number of students predicted to be passed in all 5 subjects					
	Total number of students predicted to be failed (subject wise)	7	7	6	6	7	All Clear percentage result = (total number of students predicter						
	Subject result in % (passed students / total appeared students)	91.1	91.1	92.4	92.4	91.1				students) = 91.13%			

		JS	PM Enai	ineerina	Institutes	5					
			(AY 20	23-24, S	e m-I)						
Namo of Inst	Predictive Result Analysis itute : JSPM'S BSIOTR WAGHOLI PUNE							24 (Mech	Engg)		
	iv : A Name of Class Coordinator (Div Co				HAINICAL	ENGINE	ERING				
	In column number 3, write P, if student' number 4, write total number of subject:							s result w	vill be predicted	as fail	
/	number 4, write total number of subject number 5, (i) write pass, if student will b						or tall				
	nces of ATKT, if student will be pedicted				ıbjects						
(III) Write cha	ances of YD, if student will be predicted	to fall in 4	4 or 5 suje	ects							
			(2) M	ome of Si	rhiaat	1		all Result udent			
			(3) N	ame of Su	ibjeci		Number	laem	(5) Final Result (Pass /		
							of Passed	Number of failed	chances of		
								Subject	ATKT in SE / Chances of		
) Sr No/Roll N	(2) Name of Student	SM	SM&D	ET	EMM	EEE	s	S	YD in SE)	Remarks, if any	
sample	Rohit Patil	Р	F	F	F	Р	2	3	YD in SE		
SA1	BHATKAR ANUBHAV MURLIDHAR	Р	Р	Р	Р	Р	5	0	Pass		
SA2	BHOSALE MAULI LAHU	Р	Р	Р	Р	Р	5	0	Pass		
SA4	BHUJBAL YUVRAJ JANARDHAN	Р	Р	Р	Р	Р	5	0	Pass		
SA5	CHAVHARE SAGAR GAJANAN	Р	Р	Р	Р	Р	5	0	Pass		
SA6	DESHMUKH ATHARV VITTHALRAO	Р	Р	Р	Р	Р	5	0	Pass		
SA9	GAUR SHRAVANI RAJAKUMAR	Р	F	Р	Р	Р	4	1	ATKT		
SA10	ITHAPE OMKAR VASANT	P	Р	P	P	P	5	0	Pass		
SA12	NAIK KARTIK RAJENDRA	P	F	F	F	P	2	3	ATKT		
SA12	PANSARE RAHUL NAVNATH	P	Р	P	P	P	5	0	Pass		
SA13 SA14	PARTH EKNATH GAWARI	P P	P	P	F	P	5 4	1	ATKT		
SA16		P	Р	P	P	F	4	1	ATKT		
SA20	WANKHADE NAGESH SHIVCHARAN	Р	Р	Р	Р	Р	5	0	Pass		
SA22	SHAIKH AMAAN ABID	F	Р	Р	Р	Р	4	1	ΑΤΚΤ		
SA23	KAMBLE ATUL GAUTAM	Р	Р	Р	Р	Р	5	0	Pass		
SA24	BHILARE SANIKA JEEVAN	Р	Р	Р	Р	Р	5	0	Pass		
SA25	FULDALIYA LOKESH SANTOSH	F	Р	Р	Р	Р	4	1	ΑΤΚΤ		
SA26	RAUT ONKAR RAJABHAU	Р	Р	Р	Р	Р	5	0	Pass		
SA27	MAHALLE ASHWIN GOPAL	Р	Р	Р	F	Р	4	1	ΑΤΚΤ		
SA28	HAKE SAI RAMKRUSHNA	Р	Р	Р	Р	Р	5	0	Pass		
SA29	PATIL NAMRATA LALASO	F	Р	Р	F	Р	3	2	ΑΤΚΤ		
SA30	DIXIT MAITHILI NITIN	F	Р	Р	Р	Р	4	1	ΑΤΚΤ		
SA31	RASKAR UMESH SANTOSH	Р	Р	Р	Р	F	4	1	ΑΤΚΤ		
SA32	SHAIKH MOHAMMAD SEENAN KAREEN	Р	Р	Р	Р	Р	5	0	Pass		
SA33	BHOSALE SUDHIR SRIKANT	Р	Р	Р	F	Р	4	1	ATKT		
SA34	LAHANE VIJAY ASHOK	F	Р	Р	Р	Р	4	1	ΑΤΚΤ		
SA35	YADAV CHANDANKUMAR BUTAILAL	F	Р	Р	F	Р	3	2	ΑΤΚΤ		
SA36	KAZI KARISHMA AMIR	Р	Р	Р	Р	Р	5	0	Pass		
SA37	AWACHAR GAURAV SUNIL	P	P	P	P	P	5	0	Pass		
SA38	LOHAR ABHISHEK NAMDEV	F	P	P	F	P	3	2	ATKT		
SA39	PAWAR SHUBHAM DNYANESHWAR	F	P	P	P	P	4	1	ATKT		
			P	P							
SA40	TANPURE SANIKA SUJIT	P			F	P	4	1	ATKT		
SA41		P	P	P	P	P	5	0	Pass		
SA42	KUNJIR AISHWARYA MAHESH	F	P	P	F	Р	3	2	ATKT		
SA43	DANGE VISHNU NARHARI	Р	Р	P	Р	Р	5	0	Pass		
SA44	CHAVAN OMKAR DILIP	F	Р	Р	F	Р	3	2	ATKT		
SA45	ADAK TEJAS VILAS	Р	Р	Р	F	Р	4	1	ATKT		
SA47	SARAGAR ABHIJIT YASHVANT	F	Р	Р	Р	Р	4	1	ATKT		
	Total number of students predicted to be p Total number of students predicted to be f	27 11	35 3	36 2	26 12	36 2			· · ·	to be passed in all	
	rotarnamber of students predicted to be I		5		12	-			e result = (total r to be passed in a		
	Subject result in % (passed students / tota	71%	92%	95%	68%	95%			ents) = 45		45%
							1				
				_							
vame & sign	of Class Coordinator / Div Coordinator	warne & s	agn of Ho	שו							

			JSPM E	ngineeri	ng Instit	utes					
				-	023-24,						
	Predictive Result			/ \				2023-24 (Me	ch Engg)		
	itute : JSPM'S BSIOTR WAGHOLI PU					ICAL ENG	GINEERING				
	v : A Name of Class Coordinator (Div		,				40 E if advalage	(a		- fell	<u> </u>
	In column number 3, write P, if stude number 4, write total number of subj							ts result will i	be predicted a	s tall	
1	number 5, (i) write pass, if student w										
, (ii) Write cha	nces of ATKT, if student will be pedie	ted to fa	il in 3 or	less thar	3 subjec	ts					
(iii) Write Cha	ances of YD, if student will be predic	ted to fai	l in 4 or 5	sujects					1	1	
			(3) Na	ame of Su	ıbject		(4) Overal stud	l Result of dent			
							Number of Passed	Number of failed			
) Sr No/Roll N	(2) Name of Student	NSM	HMT	DME		Elective-	Subjects	Subjects	ces of ATKT	Remarks, if an	
sample	Sachin Mali	Р	F	Р	Р	Р	4	1	ces of ATKT	in TE	
TA1	MORE PRATIKSHA BALASO	Р	Р	Р	Р	Р	5	0	Pass		
TA2	UKIRDE VINDALI ANANT	F	Р	F	Р	F	2	3	ΑΤΚΤ		
TA3	BARAWKAR PRANAV SONTOSH	Р	Р	Р	Р	Р	5	0	Pass		
TA4	CHAVHAN PRACHI SURESH	F	F	Р	F	Р	2	3			ļ
TA5	BHONDAVE PRATHMESH LAXMAN	P	F	F	Р	F	2	3	ΑΤΚΤ		
TA6	CHAVAN AJAY VILAS	Р	Р	F	Р	F	3	2	ΑΤΚΤ		
TA7	KAWALE ADITYARAJ CHANDRASHEKH	Р	Р	Р	Р	Р	5	0	Pass		
TA8	MALI SHIVARAJ BALASO	F	Р	F	Р	F	3	2	ΑΤΚΤ		
TA9	SHINDE GANESH BHASKAR	F	F	F	F	F	0	5	ΑΤΚΤ		<u> </u>
TA10	INGLE BADAL SUNIL	F	F	F	F	F	0	5	ΑΤΚΤ		
	be passed (subject wise)	5	6	4	7	5	subjects =3				
	be failed (subject wise)	5	5	6	5	6		e passed in all	5 subjects / tot	al appeared	
	/ total appeared students)	60%	60%	40%	60%	40%	students) = 30				
Name & sign	of Class Coordinator / Div Coordinat	or Name	& sign o	f HoD							

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Mech Engg)

Name of Institute : JSPM'S BSIOTR WAGHOLI PUNE Name of Department : MECHANICAL ENGINEERING

Class : TE Div : A Name of Class Coordinator (Div Coordinator) : Dr. A G Patil

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects (iii) Write Chances of YD, if student will be predicted to fail in 4 or 5 sujects

			(3) Na	ame of S	ubject		(4) Overall Re	sult of studen	(5) Final Result	
(1) Sr No	(2) Name of Student	HVAC &R	DOM	тм	Electiv e-III	Electiv e-IV	Number of Passed Subjects	Number of failed Subjects	(Pass / chances of ATKT in BE / Chances of YD in BE)	Remarks, if any
sample	Akash Jadhav	Р	Р	Р	Р	Р	5	0	Pass	
BA1	BAWASKAR ABHISHEK VIJAY	F	F	Р	Р	Р	3	2	FAIL	
BA2	DARWATKAR SAHIL SANJAY	F	F	Р	Р	Р	3	2	FAIL	
BA3	DHAMDHERE MAKRAND SANJAY	F	Р	F	P	P	3	2	FAIL	
BA4	DHAME PRANAV RAMDAS	F	F	F	P	P	2	3	FAIL	
BA5	GAIKWAD PRANALI NARAYAN	P	P	Р	P	P	5	0	Pass	
BA6	KODLINGE SANKET BABANRAO	F	F	P	P	P	5	0		
BA7	KULAL SUPRIYA SANDIP								Pass	
BA8	LOKHANDE ABHISHEK SUBHASH	P	P	Р	Р	P	5	0	Pass	
BA9	PAWAR KRUSHNA BALU	Р	Р	Р	Р	Р	5	0	Pass	
BA10	PAWAR SHRIHARI GOVIND	Р	Р	Р	Р	Р	5	0	Pass	
BA11	RUKE BHUSHAN MOHAN	Р	Р	Р	Р	Р	5	0	Pass	
BA12	SAGAR ARJUN MAHADEV	Р	Р	Р	Р	Р	5	0	Pass	
BA13	SHINDE ROHAN HANUMANT	F	F	F	Р	Р	2	3	FAIL	
BA14		F	F	Р	Р	Р	3	2	FAIL	
BA15		F	F	F	Р	Р	2	3	FAIL	
BA15 BA16		Р	Р	Р	Р	Р	4	1	FAIL	
		F	Р	Р	Р	Р	4	1	FAIL	
BA17	WALUNJ PRASAD BALASAHEB	Р	Р	Р	Р	Р	5	0	Pass	
BA18	ZAWARE RUSHIKESH JALINDAR	Р	F	Р	Р	Р	4	1	FAIL	
BA19	ANNALDAS NEHARIKA JAGDISH	Р	F	Р	Р	Р	2	3	FAIL	
BA20	AUTI SAURABH SANJEEV	F	F	F	Р	Р	3	2	FAIL	
BA21	KALSEKAR VIVEK NETAJI	F	F	Р	Р	Р	3	2	FAIL	
BA22	LENDAL ASHWINI KESHAV	Р	F	Р	Р	Р	4	1	FAIL	
BA23	NIKAM KIRAN RAMCHANDRA	F	F	Р	Р	Р	3	2	FAIL	
BA24	SHERIKAR SIDHALINGREDDY NAGAREDDY	Р	Р	Р	Р	Р	5	0	Pass	
BA25	SURYAWANSHI NILAM ANKUSH	F	F	P	P	P	3	2	FAIL	
BA26	KARHEKAR ADITYA BALASO	F	F	P	P	P	3	2	FAIL	
BA27	CHORGHE DURVESH NANASO	F	F	P	P	P	3	2	FAIL	
BA28	PASKANTI PAWAN PANDURANG					-				
BA29	GAVHANE SAURABH CHHABULAL	F	F	F	F	P	1	4	FAIL	
BA31	THENGE ADITYA CHANDRAKANT	F	F	F	F	F	F	2	FAIL	
		F	F	F	F	F		3 of students pre	FAIL dicted to be passe	d in all 5
	Total number of students predicted to be passe	12	11	22	27	28	subjects = 10			
	Total number of students predicted to be failed Subject result in % (passed students / total app		19	8	3	2	predicted to be	e passed in all	(total number of st 5 subjects / total ap	

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Elect Engg)

Name of Institute : JSPM'S Bhivarabai Sawant Institute of Technology and Research Name of Department: Department of Electrical Engineering

Class : SE / TE / BE Div : SE Name of Class Coordinator (Div Coordinator) :Prof.P.U.Shinde

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

			Nam	(3) ne of Subje	ect		(4 Overall Resu		(5)	
(1) Sr No	(2) Name of Student	EM-III	PGT	MS	ADE	EMI	Number of Passed Subjects	Number of failed Subjects	Final Result (Pass / chances of ATKT in SE / Chances of YD in SE)	Remarks, if any
1	THAKARE KRUSHNA SUNIL	Р	Р	Р	Р	Р	5	0	PASS	
2	ARDHAPURKAR SHANTANU DIPAK	F	F	F	F	F	0	5	Chances of YD in SE	PROVISIONAL ADMISSION
3	BANSODE SANDHYARANI SHRIMANT	F	Р	Р	Р	F	3	2	Chances of ATKT	PROVISIONAL ADMISSION
4	BHAMARE HARSHVARDHAN SUNIL	F	Р	Р	Ρ	F	3	2	Chances of ATKT	
5	BHANDIGARE PRATIK SURESH	F	Р	Ρ	Р	Ρ	4	1	Chances of ATKT	
6	CHIM SUMIT VASANT	Р	Р	Р	Р	Р	5	0	PASS	
7	CHINCHBANKAR ALOK SHIVSHANKAR	Р	Р	Р	Р	Р	5	0	PASS	
8	DANGE VAISHNAVI NANASAHEB	F	F	F	F	F	0	5	Chances of YD in SE	PROVISIONAL ADMISSION
9	DESHMUKH SAMARTH HANMANT	Р	Р	Ρ	Р	Ρ	5	0	PASS	
10	DHAMDHERE SACHIN SANTOSH	Р	Р	Ρ	Р	Ρ	5	0	PASS	
11	GAWADE AISHWARYA HIRAMAN	F	Р	Р	Р	F	3	2	Chances of ATKT	
12	GAWADE KARTIK LAXMAN	Р	Р	Р	Р	Р	5	0	PASS	
13	JADHAV DINESH NIMBA	Р	F	Р	Р	Р	4	1	Chances of ATKT	
14	JADHAV NEHA SAGAR	Р	Р	Р	Р	Р	5	0	PASS	
15	JADHAV PRASHANT DATTATRAY	Р	Р	Р	Р	Р	5	0	PASS	
16	JADHAV SARTHAK BAPURAO	F	Р	Р	Р	F	3	2	Chances of ATKT	
17	JAIN RUSHABH SANDEEP	Р	Р	Р	Р	Р	5	0	PASS	
18	JANGAM SANYUKTA BHUSHAN	F	F	F	F	Р	1	4	Chances of YD in SE	
19	KACHARE RUSHIKESH SAVITA	Р	F	Р	Р	Р	4	1	Chances of ATKT	
20	KALE SANIKA SANTOSH	Р	Р	Р	Р	Р	5	0	PASS	
21	KAMBLE OM DHONDIBA	F	F	F	F	F	0	5	Chances of YD in SE	PROVISIONAL ADMISSION
22	KANNADE PRERNA FALGUN	Р	Р	Р	Р	Р	5	0	PASS	
23	KENDRE KOMAL UDHAVRAO	Р	Р	F	F	Р	3	2	Chances of ATKT	
24	KHADAKE OM ANILKUMAR	Р	Р	Р	Р	Р	5	0	PASS	
25	KHANVILKAR NEHA RANJITSINH	F	F	F	F	F	0	5	Chances of YD in SE	
26	KHEDKAR KRUSHNA ANNASAHEB	F	F	F	F	F	0	5	Chances of YD in SE	
27	KHULAPE ANIKET LAXMAN	Р	Р	Р	Р	Р	5	0	PASS	
28	KULKARNI PRATHAMESH SHIRISH	Р	Р	Р	Р	Р	5	0	PASS	
29	MALVATKAR PREMANAND NANDKISHOR	Р	F	F	F	F	1	4	Chances of YD in SE	
30	MANAKOJI SRUSHTI SHAVAREPPA	Р	Р	Р	Р	Р	5	0	PASS	
31	MANE PRATIKSHA PARASRAM	Р	Р	Р	Р	Р	5	0	PASS	
32	MASKE SAKSHI CHANDRASHEKHAR	Р	Р	Р	Р	Р	5	0	PASS	
33	MULIK PAVAN SHAMRAO	Р	Р	Р	Р	Р	5	0	PASS	
34	MUNDPHAN VRUSHALI BHASKAR	F	Р	F	F	F	1	4	Chances of YD in SE	
35	OBEROI VIDHI AMIT	Р	Р	Р	Р	Р	5	0	PASS	
36	PALVE AVINASH POPAT	Р	Р	Р	Р	Р	5	0	PASS	
37	PATHADE SNEHAL ANIL	F	F	F	F	F	0	5	Chances of YD in SE	

				1	r		r		[
38	PATIL VAISHNAVI VAIJINATH	Р	Ρ	Р	Р	Р	5	0	PASS				
39	PHARATE VIRAJ DASHARATH	Р	Ρ	Р	Р	Р	5	0	PASS				
40	POL PRATHMESH DEVIDAS	F	F	F	F	F	0	5	Chances of YD in SE	PROVISIONAL ADMISSION			
41	POTARE GHANSHYAM NANDKISHOR	F	F	F	F	F	0	5	Chances of YD in SE				
42	RASKAR RUTUJA BHARAT	F	F	F	F	Р	1	4	Chances of YD in SE				
43	SAKSHI SUNIL LAWANDE	Р	Р	Р	Р	Р	5	0	PASS				
44	SHELKE NIKHIL MAHADEV	F	F	F	F	F	0	5	Chances of YD in SE	PROVISIONAL ADMISSION			
45	SHIMPI DINESH SANJAY	Р	Р	Р	Р	Р	5	0	PASS				
46	SHINDE MADHURI BAPUSAHEB	F	F	F	F	F	0	5	Chances of YD in SE				
47	SURYAWANSHI SAURABH DHANANJAY	F	F	F	F	F	0	5	Chances of YD in SE	PROVISIONAL ADMISSION			
48	TAGAD SHREYA SUDHAKAR	Р	F	F	F	F	1	4	Chances of YD in SE	PROVISIONAL ADMISSION			
49	TAKALE POONAM DATTATRAY	Р	Р	Р	F	Р	4	1	Chances of ATKT				
50	TAKALE SNEHAL KIRAN	F	Р	Р	Ρ	F	3	2	Chances of ATKT				
51	TONDE ISHIKA SANTOSH	F	F	F	F	F	0	5	Chances of YD in SE	PROVISIONAL ADMISSION			
52	WADILE ABHISHEK RAJESH	F	F	F	F	F	0	5	Chances of YD in SE				
53	SHELAR SANDESH PANDURANG	Р	Р	Р	Р	Р	5	0	PASS				
54	TIDKE GANESH L	Р	Р	Р	Р	Р	5	0	PASS				
55	CHAVAN ARYAN GAJANAN	Р	Ρ	Р	Р	Р	5	0	PASS				
56	KALE PRASHANT SHANKAR	Р	Р	Р	Р	Р	5	0	PASS				
57	KOLEKAR OMKAR	Р	Р	Р	Р	Р	5	0	PASS				
58	GADEKAR OMKAR T	F	Р	Р	Р	Р	4	1	Chances of ATKT				
59	BORADE CHAITANYA B	F	Р	Р	Р	Р	4	1	Chances of ATKT				
60	JAGADALE SUMIT	F	Р	Р	Р	Р	4	1	Chances of ATKT				
61	AVCHAR PRITI MAHADEV	Р	Ρ	Р	Р	Р	5	0	PASS				
62	GAJBHARE PALLAVI P	F	Р	Р	F	Р	3	2	Chances of ATKT				
63	PANCHAL AISHWARYA A	Р	Р	Р	F	Р	4	1	Chances of ATKT				
64	ADSULE SANJANA K	F	F	F	F	Р	1	4	Chances of YD in SE				
65	PATIL TEJAS SANJAY	F	F	F	F	F	0	5	Chances of YD in SE				
				•	Result o	of Regular	Students						
	Total number of students predicted to be passed (subject wise)	36	42	44	41	43	Total number o	f students predi	cted to be passed in all 5 su	ubjects = 30			
	Total number of students predicted to be failed (subject wise)	20	14	12	15	13	13 All Clear percentage result = (total number of students predicted to be passed in all §						
	Subject result in % (passed students / total appeared students)	64.29	75.00	78.57	73.21	76.79	subjects / total appeared students) = (30/56)*100 = 53.57%						
				Res	ult along v	vith provi							
	Total number of students predicted to be passed (subject wise)	36	42	44	41	43	Total number o	f students predi	cted to be passed in all 5 su	ubjects = 30			
	Total number of students predicted to be failed (subject wise)	29	23	21	24	22 All Clear percentage result = (total number of students predicted to be passed in all 5							
	Subject result in % (passed students / total appeared students)	55.38	64.62	67.69	63.08	66.15			otal number of students pre nts) = (30/65)*100= 46.15%				

Prof. P.U.Shinde Name & sign of Class Coordinator Dr. N. N .Ghuge Name & sign of HoD

(AY 2023-24, Sem-I)

Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Elect Engg)

Name of Institute : JSPM's BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY Name of Department : ELECTRICAL ENGINEERING

Class : TE Name of Class Coordinator (Div Coordinator) : Prof. Rashmi L.Sharma

Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail

2) In column number 4, write total number of subjects in which students result is predicted to pass or fail

3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects

(ii) Write chances of ATKT, if student will be pedicted to fail in 3 or less than 3 subjects

		(3) Name	of Subj	iect		4) Overall Res	sult of studen		
1) Sr N	(2) Name of Student	ІТМ	PE	EM-II	EIDCBM	AMES	of Passed Su	of failed Su	(chances of ATKT in BE ,	Remarks, if any
sample	Akash Jadhav	Р	Р	Р	Р	Р	4	0	Pass	
1	AMAN SANTOSH BHISE	Р	Р	Р	Р	Р	5	0	PASS	
	BHANDE PURUSHOTTAM AJIT	Р	Р	Р	Р	Р	5	0	PASS	
	CHAUDHARI SWAPNIL BAPU	Р	Р	Р	Р	Р	5	0	PASS	
4	JADHAV SAHIL AABA	Р	Р	Р	Р	Р	5	0	PASS	
5	JADHAV SUJIT UMESH	Р	Р	F	Р	Р	4	1	АТКТ	
6	JAGTAP DHARMRAJ MAHADEV	Р	F	F	F	Р	2	3	АТКТ	
	KARAN DIPAK HINDURAO	Р	F	Р	F	Р	3	2	АТКТ	
	KOLKUR PALLAVI R	Р	Р	Р	Р	Р	5	0	PASS	
	KOLPE AKASH SOMNATH	Р	F	Р	F	F	2	3	АТКТ	
	LAGAD GAURAV RAVINDRA	Р	Р	Р	Р	Р	5	0	PASS	
	MEHER PANKAJ KAILAS	Р	Р	Р	Р	F	4	1	АТКТ	
	MORE RUTUJA DNYANDEV	F	P	P	P	F	3	2	АТКТ	
	RASAL SHUBHANGI NAGESH	P	P	P	Р	P	5	0	PASS	
14	SALGAR RATNADIP HARI	Р	Р	F	Р	F	3	2	АТКТ	
	SHILIMKAR ATHARV MOHAN	Р	F	F	F	F	1	4	FAIL	
	UNDE VISHAL RAJESH	Р	F	Р	F	Р	3	2	АТКТ	
	WAGHACHAURE VISHAL R	Р	Р	Р	Р	Р	5	0	PASS	
	BODHE SNEHAL VIJAY	Р	Р	Р	Р	Р	5	0	PASS	
	BHOPALE ABHISHEK ARUN	Р	Р	Р	Р	F	4	1	АТКТ	
	LONDHE PRIYANKA GORAKH	Р	Р	Р	Р	Р	5	0	PASS	
	MHANTA VINAYAK AMBADAS	P	P	P	P	P	5	0	PASS	
	BUDDHEWAR ATISH GAUTAM	Р	Р	Р	Р	Р	5	0	PASS	
	MARKAD VISHAL SURESH	Р	Р	Р	Р	Р	5	0	PASS	
24	SUTAR VIRAJ VINAYAK	Р	Р	Р	Р	Р	5	0	PASS	
	BOROLE JAYESH LALIT	Р	Р	Р	Р	Р	5	0	PASS	
26	RAUT LIKHIT ANILRAO	F	Р	F	Р	F	2	3	ATKT	
	SALUNKHE VASUDHARAJE P	F	Р	Р	Р	Р	5	0	PASS	
	LOHAR SAKSHI SUNIL	Р	Р	Р	Р	Р	5	0	PASS	
29	SHUGAM VYANKATRAO N	Р	Р	Р	Р	Р	5	0	PASS	
30	SHETH SAHIL SAMADHAN	Р	Р	Р	Р	F	4	1	ATKT	
31	KANCHAN ADITI BALASAHEB	Р	Р	Р	Р	Р	5	0	PASS	
	DANGE JAYESH GANGADHAR	Р	Ρ	Ρ	Р	Р	5	0	PASS	
33	SADATKAR GAYATRI ANANTA	Р	Ρ	Ρ	Р	Р	5	0	PASS	
	DAMLE ABHIJEET BHIKAN	Р	Ρ	Ρ	Р	Р	5	0	PASS	
35	AMBEKAR SHUBHAM MAHADEO	Р	F	F	F	F	1	4	FAIL	
	HAWALE VAISHNAVI SARJERAO	Р	Р	Ρ	Р	Р	5	0	PASS	
37	SONAWANE PANKAJ SHARAD	Р	Ρ	Ρ	Р	Р	5	0	PASS	
38	BORUDE HARSHAD DNYANDEO	Р	F	F	Р	F	2	3	АТКТ	
39	JADHAV GAURAV R	Р	Ρ	Ρ	Р	Р	5	0	PASS	
40	ELHE SAPNA DIPAK	Р	Ρ	F	Р	Р	4	1	АТКТ	
	SAINDANE SANJANA SANJAY	Р	F	F	Р	F	2	3	АТКТ	
42	NIKAM UMESH NANASAHEB	Р	Ρ	Ρ	Р	Р	5	0	PASS	
42		۲	۲	٢	Р	۲	5	U	PA55	

43	UTKAR SHUBHAM ANIL	Р	Р	Р	Р	Р	5	0	PASS							
43	CHAVAN MRUNAL SHANTARAM	P	F	P	<u>Р</u>	Р	4	1	ATKT							
45	KSHIRSAGAR PRASAD SANJAY	P	Р	Р	Р	P	5	0	PASS							
46	PATIL SANKET NIVRUTTI	Р	Р	Р	Р	Р	5	0	PASS							
47	GAIKWAD SAKSHI SANTOSH	Р	Р	Р	Р	Р	5	0	PASS							
48	KORDE SOMESHWAR RAMRAO	Р	F	Р	Р	F	3	2	ATKT							
49	WAGHMARE SOMNATH B	Р	Р	Ρ	Р	Р	5	0	PASS							
50	SIKILKAR MOHAMMED SIDDIQUE	Р	F	F	Ρ	F	2	3	ATKT							
51	CHAUDHRI LOKESH I	Р	Р	Р	Р	Р	5	0	PASS							
52	BAHADURE AKASH PRAKASH	F	F	F	F	F	0	5	FAIL	CARRY ON (PROVISIONAL ADMISSION)						
53	ABHISHEK A SURYAWANSHI	F	F	F	F	F	0	5	FAIL	CARRY ON (PROVISIONAL ADMISSION)						
54	PICHE AMEYA PRASHANT	F	F	F	F	F	0	5	FAIL	CARRY ON (PROVISIONAL ADMISSION)						
55	THORAT KUNAL SHARAD	F	F	F	F	F	0	5	FAIL	CARRY ON (PROVISIONAL ADMISSION)						
56	GUDDE VENKATESH BABURAO	F	F	F	F	F	0	5	FAIL	CARRY ON (PROVISIONAL ADMISSION)						
57	RATHOD PUSHPDIP VINOD	F	F	F	F	F	0	5	FAIL	CARRY ON (PROVISIONAL ADMISSION)						
58	CHIDRE VISHWESHWAR	F	F	F	F	F	0	5	FAIL	CARRY ON (PROVISIONAL ADMISSION)						
						Result of	Regular Student	s								
	Total number of students predicted to be passed (subject wise)	48	40	41	45	39	Total number of	of students pre	edicted to be passed in all 5	5 subjects = 32						
	Total number of students predicted to be failed (subject wise)	4	12	11	7	13	All Clear perce	entage result								
	Subject result in % (passed students / total appeared students)	92.30	70.17	78.84	86.53	75.00	All Clear percentage result = (total number of students predicted to be passed in all 5 subjects / total appeared students) =(32/52)=61.53%									
					Re	sult along wi	ong with provisional students									
	Total number of students predicted to be passed (subject wise)	48	40	41	45	39	Total number	of students pre	edicted to be passed in all 5	5 subjects = 32						
	Total number of students predicted to be failed (subject wise)	10	18	17	13	19	All Clear perce									
	Subject result in % (passed students / total appeared students)	82.75	68.97	70.69	77.58	67.24	= (total numbe =(32/58)=55.		predicted to be passed in a	II 5 subjects / total appeared students)						

Prof. R. L. SHARMA Name & sign of Class Coordinator DR. N. N. GHUGE Name & sign of HoD

JSPM Engineering Institutes (AY 2023-24, Sem-I) Predictive Result Analysis (Class wise) (SPPU Exam) of Sem - I of AY 2023-24 (Elect Engg) Name of Institute : JSPM's BHIVARABAI SAWANT INSTITUTE OF TECHNOLOGY Name of Department : ELECTRICAL ENGINEERING Class : BE Imp Note : 1) In polymer symptop 2 a. K. S. K.

Class : BE Imp Note : 1) In column number 3, write P, if student's result will be predicted as pass and write F, if students result will be predicted as fail 2) In column number 4, write total number of subjects in which students result is predicted to pass or fail 3) In column number 5, (i) write pass, if student will be predicted to be passed in all subjects (ii) Write chances of ATKT, if student will be predicted to fail in 3 or less than 3 subjects (iii) Write Chances of YD, if student will be predicted to fail in 4 or 5 sujects

(1) 0 1	(2) Marca of Devident			of Subject	Flanding II	Number of Passed	sult of student Number of failed Subjects	(5) Final Result (Pass / chances of ATKT in BE /	Demoster if a
(1) Sr No	(2) Name of Student	PSOC	ACS		Elective-II	-	-	· · · · · ·	Remarks, if a
1	BANGAR SAURABH DATTATRAY	F	P	F	F	1	3	ATKT	
2	BELE TAKSHASHILA B	F	F	F	F	0	4	YD	
3	BHOKARE OMKAR ANIL	P	P	P	P	4	0	PASS	
4	CHAVAN AISHWARYA BABAN	Р	P	P	P	4	0	Pass	
5	DHEPE PRAMOD RAMHARI	Р	Р	Р	Р	4	0	Pass	
6	FUNDE PUNAM PANDURANG	Р	Р	Р	Р	4	0	Pass	
7	JANHAVI SUNIL BANDAL	F	Р	Р	Р	3	1	ATKT	
8	JATHAR PRACHI SANTOSH	Р	Р	Р	Р	4	0	Pass	
9	JOGDAND ADITYA NAMDEV	F	F	Р	Р	2	2	ATKT	
10	KODLINGE ABHIJEET ARVIND	Р	Р	F	Р	3	1	ATKT	
11	KOKAT LALESH VITTHAL	F	F	Р	Р	2	2	ATKT	-
12	KULKARNI SARIKA SUDHAKAR	Р	Р	Р	Р	4	0	Pass	-
13	MANDHARE VAIBHAV KAILAS	F	F	Р	F	1	3	ATKT	
14	MISAL KOMAL KHANDU	Р	Р	Р	Р	4	0	Pass	
15	NABDE RUTUJA SURYANKANT	Р	Р	Р	Р	4	0	Pass	
16	PALKHE SIDDHESH RAJENDRA	Р	Р	Р	Р	4	0	Pass	
17	PATIL SANKET RATNARAJ	Р	Р	Р	Р	4	0	Pass	
18	PINGALE SUDARSHAN B	F	F	F	Р	1	3	ATKT	
19	PRAGATI SIDDESHWAR PATIL	Р	F	Р	Р	3	1	ATKT	
20	RASKAR KAJAL SURESH	Р	Р	F	F	2	2	ATKT	
21	SONI SNEHAL DHARMENDRA	Р	Р	Р	Р	4	0	Pass	
22	SUTAR DIPAK SHIVAJI	F	F	Р	Р	2	2	ATKT	
23	THOMBARE AKSHAY UMESH	F	F	Р	Р	2	2	ATKT	
24	WAGH NEHA MADHUKAR	Р	F	F	F	1	3	ATKT	
25	WANKAR GUNJAN GAJANAN	Р	Р	F	Р	3	1	ATKT	
26	YEMUL AMBIKA GANESH	F	F	F	F	0	4	YD	
27	TAKALKAR SHUBHAM Y	Р	Р	Р	Р	4	0	Pass	
28	JAKATE NEETA DEEPAK	Р	Р	Р	Р	4	0	Pass	
29	ISHIKA KAUR SANDHU	Р	Р	Р	Р	4	0	Pass	
30	ARGADE YASH DYANESHWAR	Р	F	Р	Р	3	1	ATKT	
31	JUMBLE NIRAJ GAJANAN	Р	Р	Р	Р	4	0	Pass	
32	KUMBHAR MANOJ GUNDAPPA	Р	Р	Р	F	3	1	ATKT	
33	DHAMDHERE RUTURAJ S	Р	Р	Р	Р	4	0	Pass	
34	VAIDY SHITAL ACHIT	Р	Р	Р	Р	4	0	Pass	
35	KHATIK DISHA BHAUSAHEB	Р	Р	Р	Р	4	0	Pass	
36	KALE SANDHYARANI VIKRAM	F	F	F	Р	1	3	ATKT	
37	JADHAV VASUDHA VIJAY	Р	Р	Р	Р	4	0	Pass	
38	PAWAR NILESH ANNA	Р	F	F	Р	2	2	ATKT	
39	KANDHARKAR BRIJESH VIJAY	F	F	F	F	0	4	YD	
40	KHAIRNAR JAYDIP DILIP	P	P	P	P	4	0	Pass	
41	RAMPURkar NIKITA SANJAY	P	P	P	P	4	0	Pass	
42	DIVATE RAJ BHARAT	P	P	P	P	4	0	Pass	
43	RAJESH MULE	F	F	F	P	1	3	ATKT	1
44	KHETRE VISHAL	P	F	P	F	2	2	АТКТ	t
44	ASALKAR MAHESH	P	F	F	P	2	2	ATKT	
+3 P1	VAISHNAVI DAKE	F	F	F	P	1	3	АТКТ	CARRY-O
P2	AJINKYA DHANDE	P	P	P	P	4	0	Pass	CARRY-O
P3		F	F	F	F				
P4		F	P	F		0	4	YD	CARRY-O
P5	KETAN CHATUR				F	1	3	ATKT	CARRY-O
P6	SHREYASH HARGUDE	F	F	F	F	0	4	YD	CARRY-O
P0 P7		P	P	P	F	3	1	ATKT	CARRY-O
P7 P8		F	F	P	F	1	3	ATKT	CARRY-O
	ABHISHEK KSHIRSAGAR	F	P	P	P	3	1	ATKT	CARRY-O
P9	ABHISHEK NAIK	Р	F	F	Р	2	2	ATKT	CARRY-O

Name of Class Coordinator (

P11		F	F	F	_	_		10			
	AJAY POKHARKAR	F	F	F	F	0	4	YD	CARRY-ON		
P12	SIDDHI MORE	F	Р	Р	F	2	2	ATKT	CARRY-ON		
P13	SUMIT PANCHAL	F	F	F	F	0	4	YD	CARRY-ON		
P14	PRAJWAL SHELKANDE	F	F	F	F	0	4	YD	CARRY-ON		
P15	GANESH REWALE	F	F	F	F	0	4	YD	CARRY-ON		
P16	VAISHNAVI DHAPATE	F	F	F	F	0	4	YD	CARRY-ON		
	Total number of students predicted to be passed (subject wise)	32	28	32	41	Total number of students predicted to be passed in all 4 subjects = 24					
REGULAR STUDENTS ONLY	Total number of students predicted to be failed (subject wise)	13	17	13	19	All Clear percentage result = (total number of students predicted to be pass					
0.121	Subject result in % (passed students / total appeared students)	71.1	62.2	71.1	91.1	in all 4 subjects / total appeared students) = (24/45)*100 = 53.33%					
REGULAR	Total number of students predicted to be passed (subject wise)	36	34	37	41	Total number of students predicted to be passed in all 4 subjects = 25					
PLUS PROVISIONAL	Total number of students predicted to be failed (subject wise)	25	27	24	19	All clear percentage result = (total number of students predicted to be passed					
STUDENTS	Subject result in % (passed students / total appeared students)	59.02	55.74	60.66	67.21	in all 4 subjects / total appeared students) = (25/61)*100 = 40.98%					

Prof. MAYURI B. GAWANDE Name & sign of Class Coordinator Dr. NILAM N. GHUGE

Name & sign of HoD

(AY 2022-23, Sem-II)

Target Result Setting of (Offline Exam) of Sem - II of AY 2022-23 (FE) [To Be Collected by AMC]

Institute & Campus : BSIOTR, WAGHOLI

Name of HoD : Dr.Swati Godse

Name of AMC : Mr.S.D.Bhourgunde & Mr.Bhosale Vipul

<mark>(1)</mark> Sr No	(2) Class	<mark>(3)</mark> Name of subject	(4) Name of all division subject teachers	<mark>(5)</mark> Name of module	<mark>(6)</mark> Name of module coordinator	(7) Result of SPPU of AY 2019- 20, Sem-II (%)	(8) Result of SPPU of AY 2020-21, Sem- II(%)	(9) Result of SPPU of AY 2021- 2, Sem-II (%)	(10) Best Result out of Previous 3 years' Result (%) (X)	(11) Scope for Improvement (%) (Y = 100 - X)	(12) Target Result Set (%) (Z = X + Y/3)
		EM-II Physics	SDB/DVM/SW/SK					84.89	84.89	15.11	89.93
		Physics	SSG/VSB	Applied Science	Mr.S.D.Bhourgunde			94.65	94.65	5.35	96.43
		Chemistry	NSJ/ACM					91.94	91.94	8.06	94.63
1	FE	EG	VRM/YH/AP	SME/EM	Mr.Anil Poshetti	Online	Online	83.92	83.92	16.08	89.28
		ЕМ	KDD/RSK	SIVIE/EIVI		Exam	Exam	73.39	73.39	26.61	82.26
	В	BEE	MSP/SAD					78.00	78.00	22.00	85.33
		BXE	VGP/PB	BEE/BXE /PPS	Dr.Manjusha Patil			69.92	69.92	30.08	79.95
		PPS	NW/DJ					82.35	82.35	17.65	88.23

DAC Mr.S.D.Bhourgunde Mr.Bhosale Vipul

HOD Dr.Swati Godse

JSPM Engineering Institutes (AY 2023-24, Sem-I)

Target Result Setting of (Offline Exam) of Sem - I of AY 2023-24 (E&TC Engg) [To Be Collected by AMC]

 Institute & Campus : JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi,Pune

 Name of HoD : Dr. Yogesh S. Angal
 Name of AMC : Prof. Yogesh S. Bahendwar

 Imp Note : 1) In case of completely newly introduced subject in 2019 pattern, subject teacher is requested to set the target result based on his perception. (Column numbers 7 to 11 will not be applicable)

 2) Online results are not to be considered for setting up the target result. (ie AY 2020-21 & 2021-22)

(1) Sr No	<mark>(2)</mark> Class	(3) Name of subject	(4) Name of all division subject teachers	(5) Name of module	(6) Name of module coordinator	(7) Result of SPPU of AY 2022-23, Sem-I (%)	(8) Result of SPPU of AY 2021-22, Sem- I (%)	(9) Result of SPPU of AY 2020-21, Sem- I (%)	(10) Best Result out of Previous 3 years' Result (%) (X)	(11) Scope for Improvement (%) (Y = 100 - X)	(12) Target Result Set (%) (Z = X + Y/3)	(13) Result of SPPU of AY 2022-23, Sem-I (%) (after declaration)	<mark>(14)</mark> Remarks by Subject Teacher, if any	<mark>(15)</mark> Remarks by Module Coordinator, if any	<mark>(16)</mark> Remarks by AMC / HoD, if any
		EM-III	Prof. Bourgunde	Signal Processing and Automation	Dr.Y.S.Angal	57.14	NA	NA	57.14	43	72	57.14	Knowledge of basic mathematic is needed	More Interaction and Problem Solving Practice is must	This Subject is most tough subject for students
		ExC	Prof.M.S.Sonune	Electronic design	Prof. Meenakshi A.	46.75	NA	NA	46.75	53.25	64.5	46.75	subject is conceptual	needs practice	subject needs hardwork
1	SE	DC	Prof.S.V.Malge	Electronic design	Prof. Meenakshi A.	74.03	NA	NA	74	26	82.66666667	74.03	Logical subject	Need more practice on logic circuits	needs practice
		EC	Prof. P.V.Gawade	Signal Processing and Automation	Dr. Yogesh Angal	61.03	NA	NA	61.03	38.97	74.02	61.04	Newly Added by BoS SPPU	Needs knowledge of Electrical concepts	needs practice
		DS	Prof. J.Y.Suryawanshi	Software Engg.	Prof. Y.S. Bahendwar	84.42	NA	NA	84.42	13	91	84.42	Conceptual and logical subject	Requires clear understanding of logic flow	needs logical study
		DC	Dr. A L Wanare	Communication Engineering	Prof. Meenakshi A.	76	NA	NA	76	24	84	76	Mathematical and Conceptual Subject	Required rigorous mathematical Concepts	Mathematical Subject
		EFT	Prof. Nilesh Mohota	Communication Engineering	Dr. A L Wanare	50.66	NA	NA	50.66	49.44	67.14	50.67	Mathematical & Conceptual Subject	Required rigorous mathematical Concepts	Requires practice
2	TE	DBMS	Dr.Y.S.Angal	Software Engg.	Prof. Y.S. Bahendwar	62.66	NA	NA	62.66	27.33	72	62.66	Newly Added by BoS SPPU	Require practice of programming with RDBMS	Requires practice
		мс	Prof.S.D.Dhere	Embedded Engg	Prof.S.D.Dhere	60	NA	NA	60	40	73	60	Programming skills	Require practice of programming	Requires practice
		Elective-I: Fund. Java Programming	Prof. Y.S. Bahendwar	Software Engg.	Prof. Y.S. Bahendwar	80.43	NA	NA	80.43	19.57	86.95	80.43	Newly Added by BoS SPPU	Students are weak in Logic Development	Requires practice
		Elective-I: Computer Networks	Prof.S.D.Dhere	Communication Engineering	Dr. A L Wanare	65.52	NA	NA	65.52	34.48	77.01	65.52	Newly Added by BoS SPPU	Students are weak in softeare programming	Needs concepts
		RMT	Prof. M. S. Sonune	ommunication Engineerir	Dr. A. L. Wanare	64	NA	NA	64	36	76	64	Revised Syllabus by BoS SPPU.	Needs more practice on EWA concepts	Needs Hard work
		VDT	Prof.Meenakshi A.	VLSI & Embedded Systems	Prof.S,D,Dhere	52.67	NA	NA	52.67	47.33	68.45	52.67	Revised Syllabus by BoS SPPU.	Need Practice in VHDL coding	Needs Hard work
		cc	Prof. J.Y.Suryawanshi	Software Engg.	Prof. Y.S. Bahendwar	88.52	NA	NA	88.52	11.48	92.35	88.52	Newly Added by BoS SPPU	Students are weak in Logic Development	Needs practice
3	_	Elective-III: Java Scipt	Prof. Y.S. Bahendwar	Software Engg.	Prof. Y.S. Bahendwar	95.45	NA	NA	NA	4.55	96.67	95.45	Newly Added by BoS SPPU	Students are weak in Logic Development	Needs practice
		Elective-III: Embedded system & RTOS	Prof.S.V.Malge	VLSI & Embedded Systems	Prof. Tushar kafare	91.11	NA	NA	91	9	94.00	91.11	Revised Syllabus by BoS SPPU	Need more practice	Needs Hard work
		Elective-IV: Deep Learning	Dr. A.L.Wanare	Software Engg.	Prof. Y.S. Bahendwar	81	NA	NA	81	19	87.33	81	Newly Added by BoS SPPU	They have not Learned ML and Statistics	Needs Hard work
		Elective-IV: Data Mining	Prof.Meenakshi A.	Software Engg.	Prof. Y.S. Bahendwar	48	NA	NA	48	52	65.33	48	Newly Added by BoS SPPU	They have not Learned ML and Statistics	Needs Hard work

(AY 2022-23, Sem-I)

Target Result Setting of (Offline Exam) of Sem - I of AY 2023-24 (IT) [To Be Collected by AMC]

Institute & Campus : BSIOTR Wagholi Name of HoD : _Dr.P.Barapatre____

Name of AMC : _Prof.A.Taksal_

Imp Note : 1) In case of completely newly introduced subject in 2019 pattern, subject teacher is requested to set the target result based on his perception. (Column numbers 7 to 11 will not be applicable)

2) Online results are not to be considered for setting up the target result. (ie AY 2020-21 & 2021-22)

(1) Sr No	<mark>(2)</mark> Class	<mark>(3)</mark> Name of subject	(4) Name of subject teacher	<mark>(5)</mark> Name of module	<mark>(6)</mark> Name of module coordinator	(7) Result of SPPU of A Y 2022-23 Sem-I (%)	(7) Result of SPPU of AY 2019-20, Sem-I (%)		(10) Best Result out of Previous 3 years' Result (%) (X)	(11) Scope for Improvement (%) (Y = 100 - X)	(12) Target Result Set (%) (Z = X + Y/3)	(13) Result of SPPU of AY 2023-24, Sem-I (%) (after declaration)	<mark>(14)</mark> Remarks by Subject Teacher, if any	(15) Remarks by Module Coordinato r, if any	(16) Remarks by AMC / HoD, if any
	samp	le	SVP	Design	PGK		78%	69%	78%	22%	86%				
		DM	Prof.A.Shendkar	Mathematics	Dr.P.Barapatre	72	95	98.77	98.77	1.23	99.18				
		LDCO	No Faculty	Computer Organization	Dr.P.Barapatre	65	88	80	88	12	92				
1	SE	DSA	Bhagyashree Kadam	Programming	Shilpa Vishwbrahma	61	89	74	89	11	92.66666667				
		OOP	Rekha Kotwal	Programming	Shilpa Vishwbrahma	88	95	96.2	96.2	3.8	97.46666667				
		BCN	Shilpa Vishwbrahma	Networking	Rekha Kotwal	72	100	100	100	0	100				
		ТоС	Ashwini Taksal	Core Computer Science	Bhagyashree Kadam	74	100	88.06	100	0	100				
		os	Lethija J.	Computer Organization	Dr.P.Barapatre	76	100	100	100	0	100				
4	TE	ML	Shilpa Vishwbrahma	Artificial Intelligence	Ashwini Taksal	65	98.15	97.1	98.15	1.85	98.76666667				
		нсі	Ankita Tidke(Visiting)	Computer Organization	Dr.P.Barapatre	96	100	100	100	0	100				
		Elective-I	Dr.P.Barapatre	Artificial Intelligence	Ashwini Taksal	84	100	100	100	0	100				
		ISR	Ashwini Taksal	Programming	Shilpa Vishwbrahma	94	100	100	100	0	100				
		SPM	No Faculty	Core Computer Science	Bhagyashree Kadam	94	100	100	100	0	100				
4	BE	DL	No Faculty	Artificial Intelligence	Ashwini Taksal	95	100	96.77	100	0	100				
		Elective-III	Lethija J.	Core Computer Science	Bhagyashree Kadam	95	100	96.77	100	0	100				
		Elective-IV	Bhagyashree Kadam	Networking	Rekha Kotwal	92	100	100	100	0	100				

(AY 2023-24, Sem-I)

Target Result Setting of (Offline Exam) of Sem - I of AY 2023-24 (Computer Engg) [To Be Collected by AMC]

Institute & Campus : JSPM's BSIOTR , Wagholi

Name of HoD : Prof. G.M.Bhandari

Imp Note : 1) In case of completely newly introduced subject in 2019 pattern, subject teacher is requested to set the target result based on his perception. (Column numbers 7 to 11 will not be applicable)

2) Online results are not to be considered for setting up the target result. (ie AY 2020-21 & 2021-22)

Name of AMC : Prof. Madhavi Kulkarni

(1) Sr No	<mark>(2)</mark> Class	<mark>(3)</mark> Name of subject	(4) Name of all division subject teachers	(5) Name of module	(6) Name of module coordinator	(7) Result of SPPU of AY 2022-23, Sem-I (%)	(8) Result of SPPU of AY 2019-20, Sem-I (%)	(9) Result of SPPU of AY 2018-19, Sem- I (%)	(10) Best Result out of Previous 3 years' Result (%) (X)	(11) Scope for Improvement (%) (Y = 100 - X)	(12) Target Result Set (%) (Z = X + Y/3)	(13) Result of SPPU of AY 2022-23, Sem-I (%) (after declaration)	<mark>(14)</mark> Remarks by Subject Teacher, if any	(15) Remarks by Module Coordinator, if any	<mark>(16)</mark> Remarks by AMC / HoD, if any
	sampl	le	SVP & SCB	Design	PGK	78%	69 %	72%	78%	22%	86 %				
		DM	Vitthal Kshirsagar	Operating System & Computing Logic	Prof. G.M.Bhandari	86.84	77.1	74.0	86.84	13.16	92				
		FDS	Vijay Sonawane , G.M.Bhandari	Operating System & Computing Logic	Prof. G.M.Bhandari	75.66	94.7	78.0	94.66	5.34	97				
1	SE	OOP	Poulami Das	Software Engineering & System Software	Prof. Madhavi Kulkarni	70.39	89.3	64.0	89.32	10.68	93				
		CG	Madhuri Arya	Web Development & Data Analytics	Prof. Nitin Shivale	77.63	online	87.5	87.5	12.5	92				
		DELD	Smruti Barik	Hardware & Network Security	Prof. Shrishail Patil	70.39	87.8	68.0	87.79	12.21	92				
		DMS	Nitin Shivale , Madhavi Kulkarni	Web Development & Data Analytics	Prof. Nitin Shivale	87.34	89.7	85.9	89.72	10.28	94				
		ТоС	Sayli Suryawanshi	Operating System & Computing Logic	Prof. G.M.Bhandari	79.11	74.2	62.5	79.11	20.89	87				
2	TE	SPOS	Snehal Borude	Software Engineering & System Software	Prof. Madhavi Kulkarni	84.18	online	87.4	87.43	12.57	92				
		CNS	Pooja Adsul	Hardware & Network Security	Prof. Shrishail Patil	86.08	87.3	76.1	87.29	12.71	92				
		ESIOT	Swati Barik	Hardware & Network Security	Prof. Shrishail Patil	85.44	online	87.4	87.43	12.57	92				
		DAA	G.M.Bhandari	Operating System & Computing Logic	Prof. G.M.Bhandari	79.88	online	81.8	81.77	18.23	88				
		ML	Juhi Agrawal	Web Development & Data Analytics	Prof. Nitin Shivale	91.12	online	99.4	99.36	0.64	100				
3	BE	вт	Rajeshree Rathod	Hardware & Network Security	Prof. Shrishail Patil	93.49	NA	NA	93.49	6.51	96				
		CSFA	Priya Sharma	Hardware & Network Security	Prof. Shrishail Patil	78.11	NA	NA	78.11	21.89	86				
		STQA	Shrishail Patil	Software Engineering & System Software	Prof. Madhavi Kulkarni	89.35	online	99.3	99.35	0.65	100				

(AY 2023-24, Sem-I)

Target Result Setting of (Offline Exam) of Sem - I of AY 2023-24 (Mechanical Engg) [To Be Collected by AMC]

Institute & Campus : BSIOTR WAGHOLI PUNE

Name of HoD : DR.P S. KACHARE

Imp Note : 1) In case of completely newly introduced subject in 2019 pattern, subject teacher is requested to set the target result based on his perception. (Column numbers 7 to 11 will not be applicable)

2) Online results are not to be considered for setting up the target result. (ie AY 2020-21 & 2021-22)

Name of AMC : V A PATIL

(1) Sr No	<mark>(2)</mark> Class	(3) Name of subject	(4) Name of all division subject teachers	<mark>(5)</mark> Name of module	(6) Name of module coordinator	(7) Result of SPPU of AY 2022-23, Sem-I (%)	(8) Result of SPPU of AY 2019-20, Sem-I (%)	(9) Result of SPPU of AY 2018-19, Sem-I (%)	(10) Best Result out of Previous 3 years' Result (%) (X)	(11) Scope for Improvement (%) (Y = 100 - X)	(12) Target Result Set (%) (Z = X + Y/3)	(13) Result of SPPU of AY 2023-24, Sem-I (%) (after declaration)	<mark>(14)</mark> Remarks by Subject Teacher, if any	<mark>(15)</mark> Remarks by Module Coordinator, if any	<mark>(16)</mark> Remarks by AMC / HoD, if any
	sar	mple	SVP, SCB & NUA	Design	PGK		78 %	69 %	78%	22%	86 %				
		SM	AVT	Design	MSD	5%	44.71	46.9	46.90%	53.100%	64.60%				
		SMD	VST	Design	MSD	17%	NA	NA	NA	NA	NA				
1	SE	ET	AMS	Thermal	AMS	44%	66.28	93.04	93.04%	6.960%	95.36%				
		ЕММ	VAP	Production	PVJ	11%	51.14	43.59	43.59%	56.410%	62.39%				
		EEE	RSONI	Allide	VAP	47%	58.23	54.46	58.23%	41.770%	72.15%				
		NSM	VAP	Allide	VAP	6%	93	87.07	93%	7.000%	95.33%				
		НМТ	AMS	Thermal	AMS	24%	58.67	43.97	58.47%	41.530%	72.31%				
2	TE	DME	MSD	Design	MSD	12%	91	72.32	91%	9.000%	94.00%				
		Mechx	AVT	Allide	VAP	42%	94	76.24	94%	6.000%	96.00%				
		Elective-I MST	PVJ	Production	PVJ	27%	94	95.69	95.69%	4.310%	97.13%				
		HVACR	MSD	Thermal	AMS	63%	NA	NA	63	37%	NA				
		DOM	PSK	Design	MSD	45%	90.32	96	96%	4%	97%				
3	BE	ТМ	VST	Thermal	AMS	65%	36.99	32.36	65.00%	35%	77%				
		Elective-III IE	AGP	Production	PVJ	83%	96	96.06	96.06%	3.9%	97%				
		Elective-IV OR	AGP	Design	MSD	78%	96.55	100	100%	0%	100%				
		Elective-IV PDD	AGP	Design	MSD	57%	NA	NA	57.00%	43%	71%				

(AY 2023-24, Sem-I)

Target Result Setting of (Offline Exam) of Sem - I of AY 2023-24 (Electrical Engg) [To Be Collected by AMC]

Institute & Campus : JSPM's BSIOTR, WAGHOLI_ Name of HoD : Dr N N Ghuge _____

Name of AMC : Ms. Poja Shinde

Imp Note : 1) In case of completely newly introduced subject in 2019 pattern, subject teacher is requested to set the target result based on his perception. (Column numbers 7 to 11 will not be applicable)

2) Online results are not to be considered for setting up the target result. (ie AY 2020-21 & 2021-22)

(1) Sr No	(2) Class	<mark>(3)</mark> Name of subject	(4) Name of subject teacher	<mark>(5)</mark> Name of module	(6) Name of module coordinator	(7) Result of SPPU of AY 2022-23, Sem-I (%)	(8) Result of SPPU of AY 2019-20, Sem-I (%)	(9) Result of SPPU of AY 2018-19, Sem- I (%)	(10) Best Result out of Previous 3 years' Result (%) (X)	(11) Scope for Improvement (%) (Y = 100 - X)		(13) Result of SPPU of AY 2023- 24, Sem-I (%) (after declaration)	<mark>(14)</mark> Remarks by Subject Teacher, if any	(15) Remarks by Module Coordinator, if any	(16) Remarks by AMC / HoD, if any
	samp	le	SVP	Design	PGK	78%	69 %	72%	78%	22%	86 %				
		EM-III	Dr. Yewale	Interdisciplina ry Subject	Ms. Rashmi Sharma	40.27	54.84	34.48	54.84	45.16	69.89				
		PGT	Ms. Deepali Wagh	Power System & Maintenance	Ms. Poja Shinde	86.11	84.38	93.97	93.97	6.03	95.98				
1	SE	MS	Ms. Mayuri Gawande	Electrical Mahine & Mobility	Ms. Mayuri Gawande	61.11	76.69	86.09	86.09	13.91	90.73				
		ADE	Dr. Supriya Thakur	Electronics & Instrumentati on	Ms. Ritu Soni	31.94	77.78	67.83	77.78	22.22	85.19				
		EMI	Ms. Poja Shinde	Electronics & Instrumentati on	Ms. Ritu Soni	52.78	87.1	74.14	87.1	12.9	91.40				
		ΙТΜ	Ms. Rashmi Sharma	Interdisciplina ry Subject	Ms. Rashmi Sharma	93.84	95.49	90.83	95.49	4.51	96.99				
		PE	Ms. Rajshree Kawale	Electronics & Instrumentati on	Ms. Ritu Soni	38.46	83.73	75	83.73	16.27	89.15				
2	TE	EM-II	Ms. Ritu Soni	Electrical Mahine & Mobility	Ms. Mayuri Gawande	53.84	76.57	77.63	77.63	22.37	85.09				
		EIDCM	Ms. Pallavi Kamble	Power System & Maintenance	Ms. Poja Shinde	83.07	90.06	95.85	95.85	4.15	97.23				
		Elective-I	Dr. Supriya Thakur	Control & Automation	Dr N N Ghuge	23.07	75.45	79.63	79.63	20.37	86.42				
		PSOC	Ms. Mayuri Gawande	Power System & Maintenance	Ms. Poja Shinde	69.7	91.05	73.65	91.05	8.95	94.03				
3	BE	ACS	Dr. N. N. Ghuge	Control & Automation	Dr N N Ghuge	60.6	76.33	38.68	76.33	23.67	84.22				
5	DL	Elective-I	Ms. Padmaja Vaibhavi	Control & Automation	Dr N N Ghuge	92.42	82.01	99.31	99.31	0.69	99.54				
		Elective-II	Ms. Rashmi Sharma	Electrical Mahine & Mobility	Ms. Mayuri Gawande	95.45	92.93	97.1	97.1	2.9	98.07				

JSPM & TSSM Engineering Institutes AY 2023-24, Sem - II Teaching Load Distribution of Sem - II (FE)

Sr No	Course name	Th / Pract	Hrs /			Name & s	urname of faculty, v	who has been alloted t	his load			Remarks,
o, no	oourse name	/ Tut etc.	week	Div A	Div B	Div C	Div D	Div E	Div F	Div G	Div H	if any
1	Engineering Mathematics-II	Th+Tut	4+1	Mrs. Santikumari	Mrs. Santikumari	Mr. Siddharam Bhourgunde	Mr. Siddharam Bhourgunde	Mr. Danyneshwar Magar	Mr. Danyneshwar Magar	Mr. Sharad Wagdare	Mr. Sharad Wagdare	
2	Engineering Physics	Th	4	NA	NA	NA	NA	Dr. Swati Godse	Mrs. Varsha Wagh	Mrs. Varsha Wagh	Mr. Vipul Bhosale	
3	Engineering Chemistry	Th	4	Mrs. Aparna Meshram	Mrs. Aparna Meshram	Mrs. Nilima Jagtap	Dr. Poonam Kumavat	NA	NA	NA	NA	
4	Basic Electrical Engineering	Th	3	NA	NA	NA	NA	Mrs. Rani Phulpagar	Mrs. Rani Phulpagar	Mrs. Surekha Dixit	Mrs. Surekha Dixit	
5	Basic Electronics Engineering	Th	3	Mrs. Vishupriya Sarode	Mrs. Vishupriya Sarode	Mrs. Shubhangi Kotkar	Mrs. Shubhangi Kotkar	NA	NA	NA	NA	
6	Programming and Problem Solving	Th	3	NA	NA	NA	NA	Mrs. Neha Holey	Mrs. Neha Holey	Mrs. Priyanka Jadhav	Mrs. Priyanka Jadhav	
7	Engineering Mechanics	Th	3	Mrs. Komal Dagwal	Mrs. Komal Dagwal	Mr. Raviraj Kapure	Mr. Raviraj Kapure	NA	NA	NA	NA	
8	Engineering Graphics	Th+Tut	1+1	Mr. Anil Poshetti	Mr. Anil Poshetti	Mr.Yogesh Hole	Mr.Yogesh Hole	Mrs. Snehal Pachegaonkar	Mrs. Snehal Pachegaonkar	Mr. Vivek Mohite	Mr. Vivek Mohite	
9	Engineering Physics lab	Pract	2 x 3	NA	NA	NA	NA	Dr. Swati Godse	Mrs. Varsha Wagh	Mrs. Varsha Wagh	Mr. Vipul Bhosale	
10	Engineering Chemistry lab	Pract	2 x 3	Dr. Poonam Kumavat	Mrs. Aparna Meshram	Mrs. Nilima Jagtap	Mrs. Aparna Meshram	NA	NA	NA	NA	
11	Basic Electrical Engineering lab	Pract	2 x 3	NA	NA	NA	NA	Mrs. Rani Phulpagar	Mrs. Rani Phulpagar	Mrs. Surekha Dixit	Mrs. Surekha Dixit	
12	Basic Electronics Egineering lab	Pract	2 x 3	Mrs. Vishupriya Sarode	Mrs. Vishupriya Sarode	Mrs. Shubhangi Kotkar	Mrs. Shubhangi Kotkar	NA	NA	NA	NA	
13	Programming and Problem Solving lab	Pract	2 x 3	NA	NA	NA	NA	Mrs. Neha Holey	Mrs. Neha Holey	Mrs. Priyanka Jadhav	Mrs. Priyanka Jadhav	
14	Engineering Mechanics lab	Pract	2 x 3	Mrs. Komal Dagwal	Mrs. Komal Dagwal	Mr. Raviraj Kapure	Mr. Raviraj Kapure	NA	NA	NA	NA	
15	Engineering Graphics Lab	Pract	2 x 3	Mr. Anil Poshetti	Mr. Anil Poshetti	Mr.Yogesh Hole	Mr.Yogesh Hole	Mrs. Snehal Pachegaonkar	Mrs. Snehal Pachegaonkar	Mr. Vivek Mohite	Mr. Vivek Mohite	
16	Project Based Learning	Pract	4 x 3	Mr. Anil Poshetti	Mrs. Komal Dagwal	Mrs. Nilima Jagtap	Mr.Yogesh Hole	Dr. Poonam Kumavat	Mrs. Snehal Pachegaonkar	Mrs. Priyanka Jadhav	Mr. Vipul Bhosale	
17	Audit Course 2	Audit course	2			As per the	e syllabus, audit co	urse load is not to be	counted			Swayam-NPTEL MOOC to be preferred for audit course

MR. VIPUL BHOSALE/MR. S.D. BHOURGUNDE DAC Dr. SWATI GODSE HOD

JSPM & TSSM Engineering Institutes AY 2023-24, Sem - II Teaching Load Distribution of Sem - II (Mech)

Sr No	Class	Course name	Th / Pract / Tut etc.	Hrs / week	Name & surname of faculty, who has been alloted this load Div A	Remarks, if any
1		Engineering Mathematics - III	Th+Tut	3+1	MR. D. V. MAGAR	
2		Kinematics of Machinery	Th	3	DR. P. S. KACHARE	
3		Applied Thermodynamics	Th	3	MRS. A. M. SALWE	
4		Fluid Mechanics	Th	3	MRS. V. S. TENI	
5		Manufacturing Processes	Th	3	MR. P. V. JATTI	
6	SE (Mech)	Kinematics of Machinery lab	Pract	2 x 3	DR. P. S. KACHARE	
7		Applied Thermodynamics lab	Pract	2 x 3	MRS. A. M. SALWE	
8		Fluid Mechanics lab	Pract	2 x 3	MRS. V. S. TENI	
9		Machine Shop lab	Pract	2 x 3	MR. P. V. JATTI	
10	1	Project Based Learning - II	Pract	4 x 3	ALL FACULTY MEMBERS	
11		Audit Course IV	Audit course		As per the syllabus, audit course load is not to be counted	Swayam-NPTEL MOOC to be preferred for audit course
1		Artificial Intelligence & Machine Learning	Th	3	MR. A. V. TALAPE	
2		Computer Aided Engineering	Th	3	MRS. V. A. PATIL	
3		Design of Transmission Systems	Th	3	MRS. P. N. KADAM	
4		Elective II Surface Engineering	Th	3	MRS. V. S. TENI	
6	ТЕ	Artificial Intelligence &Machine Learning Lab	Pract	2 x 3	MR. A. V. TALAPE	
7	(Mech)	Computer Aided Engineering Lab	Pract	2 x 3	MRS. V. A. PATIL	
8	1	Design of Transmission Systems Lab	Pract	2 x 3	MRS. P. N. KADAM	
9		Measurement Laboratory	Pract	2 x 3	MRS. V. S. TENI	
10	1	Fluid Power & Control Laboratory	Pract	2 x 3	MRS. A. M. SALWE	
13	1	Audit Course VI	Audit course		As per the syllabus, audit course load is not to be counted	Swayam-NPTEL MOOC to be preferred for audit course
1		Computer Integrated Manufacturing	Th	3	MRS. V. A. PATIL	
2	-	Energy Engineering	Th	3	DR. A. G. PATIL	
3	1	Elective - V Energy Audit & Mgmt.	Th	3	DR. A. G. PATIL	
4		Elective - VI IPOB	Th	3	MR. A. V. TALAPE	
5	BE (Mech)	Computer Integrated Manufacturing Lab	Pract	2 x 3	MRS. V. A. PATIL	
6	-	Energy Engineering Lab	Pract	2 x 3	DR. A. G. PATIL	
7	1	Mechanical Systems Analysis Laboratory	Pract	2 x 3	MRS. P. N. KADAM	
8		Project stage-II	Project	batches	Don't mention all project guides' names, only mention number of project batches.	

MS. VARSHA PATIL DAC

JSPM & TSSM Engineering Institutes AY 2023-24, Sem - II Teaching Load Distribution of Sem - II (Comp)

Sr No	Class	Course name	Th / Pract / Tut etc.	Hrs / week	Name & surname has been allote	• ·	Remarks, if any
					Div A	Div B	
1		Engineering Mathematics-III	Th	8	Vithhal Kshirsagar	Vithhal Kshirsagar	
2		Data Structures and Algorithms	Th	8	Vijay Sonawane	Pooja Adsul	
3		Software Engineering	Th	8	Madhuri Arya	Madhuri Arya	
4		Microprocessor	Th	8	Smruti Barik	Smruti Barik	
5	SE	Principles of Programming Languages	Th	8	G.M.Bhandari	G.M.Bhandari	
6	Comp)	Data Structures and Algorithms Lab	Pract	4 x 3	Vijay Sonawane	Pooja Adsul	
7		Microprocessor Lab	Pract	2 x 6	Smruti Barik	Smruti Barik	
8		Project Based Learning-II Lab	Pract	4 x 3	Sayli Suryawanshi	Madhuri Arya	
9		Code of Conduct	Tutorial	1	No staff	No staff	
10		Audit Course 4	Audit course		As per the syllabu load is not to l		Swayam-NPTEL MOOC to be preferred for audit course
1		Data Science and Big Data Analytics	Th	5+5	Juhi Agrawal	Madhavi Kulkarni	
2		Web Technology	Th	8	Poulami Das	Poulami Das	
3		Artificial Intelligence	Th	8	Sayli Suryawanshi	Sayli Suryawanshi	
4		Electiv-II	Th	5+5	Rajeshree Rathod	Priya Sharma	
6	TE (Comp)	Data Science and Big Data Analytics Lab	Pract	4 x 3	Juhi Agrawal	Madhavi Kulkarni	
7		Web Technology Lab	Pract	2 x 6	Poulami Das	Poulami Das	
8		Lab Practice - III	Pract	4 x 3	Rajeshree Rathod	Priya Sharma	
10		Audit Course 6	Audit course		As per the syllabu load is not to l		Swayam-NPTEL MOOC to be preferred for audit course
1		High Performance Computing	Th	8	No staff	No staff	
2		Deep Learning	Th	8	Nitin Shivale	Nitin Shivale	
3		Elective - V	Th	8	Shrishail Patil	Shrishail Patil	
4		Elective - VI	Th	8	Snehal Borude	Snehal Borude	
5	BE (Comp)	Lab Practice - V	Pract	2 x 6	Shrishail Patil	Shrishail Patil	
6	(Comp)	Lab Practice - VI	Pract	2 x 6	Snehal Borude	Snehal Borude	
8		Project stage-II	Project	41 Groups	Don't mention all names, only ment project ba	tion number of	
9		Audit Course 8	Audit course		As per the syllabus, load is not to be cou		Swayam-NPTEL MOOC to be preferred for audit course

MS. MADHAVI KULKARNI DAC Dr. G.M.BHANDARI HOD

JSPM & TSSM Engineering Institutes AY 2023-24, Sem - II Teaching Load Distribution of Sem - II *(Elect)*

Sr No	Class	Course name	Th / Pract / Tut etc.	Hrs / week	Name & surname of faculty, who has been alloted this load	Remarks, if any
1		Power System-I	Th	5	Ms. Rajashree Kawale	
2		Electrical Machines-I	Th	5	Ms. Ritu Soni	
3		Network Analysis	Th	5	Ms. Deepali Wagh	Internship Coordinator
4		Numerical Methods & Computer Programming	Th	5	Ms. Padmaja Vaibhavi	
5		Fundamental of Microcontroller and Applications	Th	5	Dr. Supriya Thakur	
6		Electrical Machines-I Lab	Pract	2 x 3	Ms. Ritu Soni	
7	SE (Elect)	Network Analysis Lab	Pract	2 x 3	Ms. Deepali Wagh	
8		Numerical Methods & Computer Programming lab	Pract	2 x 3	Ms. Padmaja Vaibhavi	
9		Fundamental of Microcontroller and Applications lab	Pract	4 x 3	Dr. Supriya Thakur	
10		Project Based Learning	Pract	4 x 3	Ms. Rashmi Sharma	
11		Audit Course IV	Audit course	2	Ms. Pooja Shinde	For Audit Course, Syllabus is defined & we have to prepare file as per syllabus. So we cant force to students for NPTEL. So 2 Hrs Lectures are required, which is given in Syllabus Scheme.
1		Power System II	Th+Tut	5+1	Ms. Mayuri Gawande	Department NBA/NAAC Coordinator
2		Computer Aided Design of Electrical Machines	Th	5	Ms. Pallavi Kamble	TPC
3		Control System Engineering	Th+Tut	5+1	Dr. Nilam N Ghuge	
4		Elective-II (Electrical Mobility)	Th	5	Ms. Rashmi Sharma	
5	TE (Elect)	Power System II lab	Pract	2 x 3	Ms. Mayuri Gawande	
6		Computer Aided Design of Electrical Machines Lab	Pract	4 x 3	Ms. Pallavi Kamble and Ms. Padmaja Vaibhavi	
7		Control System Engineering lab	Pract	2 x 3	Dr. Nilam N Ghuge	
8		Audit Course VI	Audit course	2	Ms. Mayuri Gawande	For Audit Course, Syllabus is defined & we have to prepare file as per syllabus. So 2 Hrs Lectures are required, which is given in Syllabus Scheme.
1		Switchgear and Protection	Th	5	Ms. Pooja Shinde	DAC
2		Advanced Electrical Drives & Control	Th	5	Ms. Rajashree Kawale	
3		Elective-III (Smart Grid)	Th	5	Ms. Deepali Wagh	
4		Elective - IV (Illumination Engineering)	Th	5	Ms. Ritu Soni	
5	BE	Switchgear and Protection Lab	Pract	2 x 4	Ms. Pooja Shinde	
6	(Elect)	Advanced Electrical Drives & Control Lab	Pract	2 x 4	Ms. Rajashree Kawale	
7		Project stage-II	Project	21 batches	Don't mention all project guides' names, only mention number of project batches.	
8		Audit Course 8	Audit course	2	Ms. Mayuri Gawande	For Audit Course, Syllabus is defined & we have to prepare file as per syllabus. So 2 Hrs Lectures are required, which is given in Syllabus Scheme.

MS. POOJA SHINDE DAC Dr. N.N.GHUGE HOD

JSPM & TSSM Engineering Institutes AY 2023-24, Sem - II Teaching Load Distribution of Sem - II (E&TC)

0	01	0	Th / Pract /	the first	Name & surname of faculty		Demodes if emi
Sr No	Class	Course name	Tut etc.	Hrs / week	alloted this lo	Div B	Remarks, if any
1		Signals & Systems	Th+Tut	4+1	Dr.A.L. Wanare		1-Additional Lecture
2		Control Systems	Th	4	Dr.Y.S.Angal		1-Additional Lecture
3		Principles of Communication Systems	Th	4	Prof.Meenashi A		1-Additional Lecture
4	1	Object Oriented Programming	Th	4	Prof. Yogesh Bahendwar		1-Additional Lecture
5		Employability Skill Development	Th	2	Prof. Nilesh Mohota		
6		Signals & Control System Lab	Pract	2 x 3	Dr.Y.S.Angal		Control System Lab
7	ог	Signals & Control System Lab	Pract	2 x 3	Dr.A.L. Wanare		Signals and Systems lab
8	SE (E&TC)	Principle of Communication Systems Lab	Pract	2 x 3	Prof.Meenashi A		
9		Object Oriented Programming Lab	Pract	2 x 3	Prof.Y.S.Bahendwar		
10		Data Analytics Lab	Pract	2 x 3	Prof.Manoj Sonune		
11		Employability Skill Development	Pract	2 x 3	Prof.Nilesh Mohota		
12		Project Based Learning	Pract	2 x 3	Prof.S.D.Dhere		
13		Project Based Learning	Pract	2 x 3	Prof. Suchpriya Malge		
14		Audit Course 4	Audit course		As per the syllabus, audit co to be counte		Swayam-NPTEL MOOC to be preferred for audit course
1		Cellular Networks	Th	4	Prof.Jayashree Surywanshi		1-Additional Lecture
2		Project Management	Th	4	Prof.Manoj Sonune		1-Additional Lecture
3		Power Devices & Circuits	Th	4	Prof.Meenakshi A		1-Additional Lecture
		Elective-II(Network Security)	Th	4	Prof.S.D.Dhere		1-Additional Lecture
4		Elective-II(Advance Java Programming)	Th	4	Prof. Y.S.Bahendwar		1-Additional Lecture
5	TE	Cellular Networks Lab	Pract	2 x 3	Prof.Jayashree Surywanshi		
6	(E&TC)	Power Devices & Circuits Lab	Pract	2 x 3	Prof.Meenakshi A		
7		Elective-II Lab(Network Security)	Pract	2 x 2	Prof.S.D.Dhere		
		Elective-II-Lab(Advance Java Programming)	Pract	2 x 2	Prof. Y.S.Bahendwar		
8		Mini Project	Pract	4 x 3	Prof.Poonam Gawade		One More New Faculty is Needed
9		Audit Course 6	Audit course		As per the syllabus, audit co to be counte		Swayam-NPTEL MOOC to be preferred for audit course
1		Fiber Optic Communication	Th	4	Prof.Nilseh Mohota		1-Additional Lecture
2		Elective - 5 (Mobile Computing)	Th	4	Prof. Suchpriya Malge		1-Additional Lecture
3		Elective - 6(Digital Marketing)	Th	4	Prof.Poonam Gawade		1-Additional Lecture
4		Innovation & Entrepreneurship	Tut	2	New faculty is needed		
5	BE (E&TC)	Digital Business Management	Tut	2	Prof.Poonam Gawade		
6		Fiber Optic Lab	Pract	2 x 3	Prof.Nilseh Mohota		
7		Lab Practice - 3 (Mobile Computing)	Pract	2 x 3	Prof. Suchpriya Malge		
8		Project stage-II	Project	21 batches	Don't mention all project gui mention number of proj		

MR. Y S BAHENDWAR DAC

JSPM & TSSM Engineering Institutes AY 2023-24, Sem - II Teaching Load Distribution of Sem - II (IT)

Sr No	Class	Course name	Th / Pract / Tut etc.	Hrs / week	Name & surname of faculty, who has been alloted this load	Remarks, if any
1		Engineering Mathematics- III	Th+Tut	3+1	Faculty From FE Dept.	
2		Processor Architecture	Th	3	S1	
3		Database Management System	Th	3	Prof. Rekha Kotwal	
4		Computer Graphics	Th	3	Prof. Bhagyashree Kadam	
5		Software Engineering	Th	3	Prof. Ashwini Taksal	
6	SE (IT)	Programming Skill Development Lab	Pract	2 x 3	S1	
7		Database Management System Lab	Pract	4 x 3	Prof. Rekha Kotwal	
8		Computer Graphics Lab	Pract	2 x 3	Prof. Bhagyashree Kadam	
9		Project Based Learning	Pract	4 x 3	Prof. Ashwini Taksal	
10		Audit Course 4 (Intellectual Property Rights)	Audit course		Prof. Ashwini Taksal	Swayam-NPTEL MOOC to be preferred for audit course
1		Computer Networks & Security	Th	3	Prof. Shilpa V.	
2		Data Science and Big Data Analytics	Th	3	\$2	
3		Web Application Development	Th	3	Prof. Ashwini Taksal	
4		Analytics	Th	3	Dr. Praveen Barapatre	Head
5	TE (IT)		Pract	4 x 3	Prof. Shilpa V.	
6	12(11)	DS & BDA-Lab	Pract	2 x 3	S2	
7		Laboratory Practice-II (WAD)	Pract	2 x 3	Prof. Ashwini Taksal	
8		Laboratory Practice-II (Cyber Security)	Pract	2 x 3	Dr. Praveen Barapatre	
9		Audit Course 6 (Green and Unconventional Energy)	Audit course		Prof. Shilpa V.	Swayam-NPTEL MOOC to be preferred for audit course
1		Distributed Systems	Th	3	Prof. Lethija J.	
2		Elective V	Th	3	Prof. Rekha Kotwal	
3		Elective VI	Th	3	S3	
4		Startup and Entrepreneurship	Tut	3	Prof. Lethija J.	
5	BE (IT)	Lab Practice V	Pract	4 x 3	Prof. Lethija J.	
6	()	Lab Practice VI	Pract	2 x 3	S3	
7	-	Project stage-II	Project	18 batches	Don't mention all project guides' names, only mention number of project batches.	
8		Audit Course 8 (Cyber Laws and Use of Social Media)	Audit course		Prof. Lethija J.	Swayam-NPTEL MOOC to be preferred for audit course

MS. ASHWINI TAKSAL DAC Dr. P. BARAPATRE HOD

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Timestamp	NAME OF FACULTY	DATE	START TIME	ENO TIME	DIV	NAME OF SUBJECT TEACHING	LECTURE/ PRACTICA L	TOPIC COVERED		STUDENT ATTENDA NCE	AGTIVITY - DIFFERENT COMPETITIONS - PAPER/POSTER PRESENTATION, BEMINAR, CULTURAL / SPORTS / TECHNICAL EVENTS	REPORT OF ACTIVITY - SUMMARY OF ACTIVITY, STUDENT ATTENDANCE, PHOTOGRAPH ETC	REMARKS (NOT ENGAGED, ON CL. TRAINING, DRIVE ETC)	Email Address
10/5/2023 18:02:50	Nilima Japtap	10/5/2023	02.30 PM	3.30 PM	F	Engo Chemistry	LECTURE	Revision	60	65				100
10/5/2023 18:24:37		10/5/2023	8.30 AM	09.30 AM	8	M-1	LECTURE	Harmonic Analysis	65	60				1.1
10/5/2023 18:25:49		10/5/2023	11.45 AM	12.45 PM	A	MI	LECTURE	Harmonic Analysis	65	58				
10/6/2023 9:44:05	Prof Ravinaj Kapure	10/6/2023	8.30 AM	09.30 AM	E	Engineering mechanics	LECTURE	Revision	67	52				
10/6/2023 11:11:39	Archana Shendkar	10/6/2023	8.30 AM	09.30 AM	D	M-1	LECTURE		65	54				
10/7/2023 15:49:07	Neha Kisherrao Holey	10/6/2023	9.30 AM	10.30 AM	B	PPS	LECTURE	Dictionary	65	58				
10/7/2023 15:53:07	Neha Kishorrao Holey	10/6/2023	01.30 PM	02.30 PM	A	PPS	LECTURE	LOOPS with else and dictionary	65	48				1
10/16/2023 10:09:21	7 Prof Rani Phulpagar	10/16/2023	8.30 AM	09.30 AM	c	BEE	LECTURE	Pure resistive circuit	46	AB. 3,6,7,9,16, 20,23,25,2 6,28,34,43, 46,47,53,5 4,57,60,62				
10/16/2023 14:52:13	Dr. Poonam Kumawat	10/16/2023	8.30 AM	09.30 AM	E	Engineering Chemistry	LECTURE	Polymer	67	58				
10/16/2023 14:54:55	2 Dr.Poonam Kumawat	10/16/2023	01.30 PM	3.30 PM	E	Engineering Chemistry	PRACTICA	Phonol formaldehyde resin	33	28				
10/16/2023 15:39:01	7 Neha Kishorrao Holoy	10/16/2023	8.30 AM	09.30 AM	В	PPS	LECTURE	Local and global variables	65	56				
the second se	Neha Kishorrao Holey	10/16/2023	10.45 AM	11.45 AM	A	PPS	LECTURE	Local and global variables	65	48				2
10/16/2023 15:43:20	Neha Kishorrao Holey	10/16/2023	01.30 PM	02.30 PM	C	PPS	LECTURE	FUNCTION DEFINITION AND CALL	65	48				÷
10/16/2023 15:45:14	Neha Kishorrao Holey	10/16/2023	02.30 PM	3.30 PM	В	PPS	LECTURE	Global statement python program	65	48				1
0/17/2023 12:19:20	Dr.Poonam Kumawat	10/17/2023	10,45 AM	11.45 AM	E	Engineering Chemistry	LECTURE	Polycarbonate and PHBV	67	63				8
0/17/2023 14:48:44	Dr.Poonam Kumawat	10/17/2023	01.30 PM	3.30 PM	E	Engineering Chemistry	PRACTICA	Resin formation	34 65	29				1
0/17/2023 16:53:50	Anil Gangadhar Poshetti	10/17/2023	9.30 AM	10.30 AM	A	Sme	LECTURE	Vehicle properties Relation between Phase velocity and	1.13	C com				
10/17/2023 16:54:56	Dr.Swati Godse	10/16/2023	9.30 AM	10.30 AM	D	Engineering Physics	LECTURE	Group Velocity	65 65	53				-
10/17/2023 16:56:12		10/17/2023	02.30 PM		D	Engineering Physics	LECTURE	Heisenberg Uncertainty Principle Engg Thermoplastic	65	56				
10/17/2023 16:58:28	Nilima Jagtep	10/17/2023	8.30 AM	09.30 AM	F	Engg Chemistry		Python program to stimulate a simple	1944	1.7.127				
10/17/2023 17:01:20	Neha Kishorrao Holey	10/17/2023	01.30 PM	3.30 PM	В	PPS	PRACTICA	calculator. Unit-5,Introduction to Matrix and	33	28				1
10/17/2023 17:19:34	Santhie@gmail.com	10/17/2023	8.30 AM	09.30 AM	в	M	LECTURE	definitions Unit-5-Introduction to Matrix and	65 64	57				1
10/17/2023 17:21:33	Santhie@gmail.com	10/17/2023	11.45 AM	12.45 PM	A	M-I	LECTURE	definitions	04	And Sector				
10/18/2023 10:42:03	Prof Rani Phulpagar	10/16/2023	6.30 AM	09.30 AM	c	BEE	LECTURE	Pure capacitive circuit	49	6,9,12,19,2 3,24,25,26, 35,43,54,5 7,58,60,62, 65				
0/18/2023 12:33:46	Varsha Y. Wagh	10/14/2023	10.45 AM	11.45 AM	A	Engg. Physics	LECTURE	Introduction of Quantum. Mechanics	65	- 34				-
	Dr.Poonam Kumawat	10/18/2023	10.45 AM	12.45 PM	G	Engineering Chemistry	PRACTICA	Electroplating	32	29				1
0/18/2023 12:37:05	Varsha Y. Wagh	10/16/2023	9.30 AM	10.30 AM	A	Engg. Physics	LECTURE	Debroglie hypothesis, with energy	65	46				-
0/18/2023 12:38:24	Archana Shendkar	10/18/2023	9.30 AM	10.30 AM	D	M-1	LECTURE	Lineraly Dependance	64	58				0.
0/18/2023 12:39:23	Varsha Y. Wagh	10/16/2023	02.30 PM	3.30 PM	A	Engg. Physixs	LECTURE	Properties of matter save and numericals	65	32				
0/18/2023 12:39:34	Archana Shendkar	10/17/2023	9.30 AM	10.30 AM	D	M-1	LECTURE	Homogeneous system of equations	64	57				
0/18/2023 12:41:25	Archana Shendkar	10/17/2023	10.45 AM	12.45 PM	D	M-1	PRACTICA	Homogeneous system of equations	32	25				
0/18/2023 12:42:00	Varsha Y. Wagh	10/17/2023	10,45 AM	11.45 AM	•	Engg. Physics	LECTURE	Heisenberg uncertainty principle and wave function	65	67				1
0/18/2023 12:46:08	Varsha Y. Wagh	10/17/2023	01.30 PM	3.30 PM	A	Engg. Physics	PRACTICA	Malus law practical and a study practical	32	24	Ī			
0/18/2023 12:48:59		10/18/2023	10.45 AM	11.45 AM	A	Engg. Physics	LECTURE	Schroedinger's time independent e	65	54 49				-
0/18/2023 12:51:15	Mrs Priyanka Jadhav	10/18/2023	9.30 AM	10.30 AM	C	PPS	LECTURE	Unit 3 Function Module	-	AB				
0/18/2023 13:31:42		10/18/2023	10.45 AM	11.45 AM	С	BEE	PRACTICA	Study of RC and RL circuit	29	100	1		1	1

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0/3/2023 14:39:27	Kotkar Shubhangi Ramdas	10/3/2023	01.30 PM	02.30 PM	G	Basic electronics engineering	LECTURE		64	58				
0/3/2023 14:39:35	Varsha Y. Wagh	10/3/2023	01.30 PM	3.30 PM		Engg. Physics	PRACTICA	Performance Improvement Program	32	23				
0/3/2023 15:35:49	Neha Kishorrao Holey	10/3/2023	02.30 PM	3.30 PM	8	PPS	LECTURE	Nested for loop, while and for loop with else	65	55				
0/3/2023 15:40:30	Prof Raviraj Kapure	10/3/2023	01.30 PM	3.30 PM	F	Engineering mechanics	LECTURE	Moment of inertia	65	59				
04/2023 9:10:31	Archana Shendkar	10/3/2023	02.30 PM	3.30 PM	D	M-1	LECTURE	Introduction of Matrices	65	48				
	Prof Rani Phulpagar	10/4/2023	8.30 AM	09.30 AM	c	BEE	LECTURE	Numerical on AC fundamental	42	Ab 1.3,4,6,13, 14,18,22,2 3,24,25,26, 27,39,47,5 4,55,57,60, 62,65				
104 2022 0-41/27	Prof Raviraj Kapure	10/4/2023	8.30 AM	09.30 AM	F	Engineering	LECTURE	Moment of Inertia	65	61				
101120 SS 177				09.30 AM	E	BXE	LECTURE		67	62				
and a second state of the second	Vishnupriya Sarode	10/4/2023	8.30 AM			BXE	PRACTICA		33	30				
10/4/2023 9:50:15	Vishnupriya Sarode	10/3/2023	01.30 PM	3.30 PM	E		L	TUPLELIST	65	54				
10/4/2023 10:43:55	Neha Kishorrao Holey	10/4/2023	9.30 AM	10.30 AM	A	PPS	LECTURE	TUPLELIST						
10/4/2023 10:44:10	Kalker Shubbana	10/4/2023	8.30 AM	09.30 AM	н		LECTURE	Types of optical fiber	63 65	56 50				
10/4/2023 12:05:54	Varsha Y, Wagh	10/4/2023	10.45 AM	11,45 AM	A	Engg. Physics	LECTURE	Types of optical new		Ab.				
10/4/2023 12:40:43	2 Prof Rani Phulpagar	10/4/2023	11.45 AM	12.45 PM	c	BEE	LECTURE		52	1,3,6,16,22 ,25,26,33,4 3,54,55,57, 60	2			
	A A A A A A A A A A A A A A A A A A A	10/4/2023	9.30 AM	10.30 AM	D	M-1	UNIT TEST	Nil	65	58	2			
	6 Archana Shendkar	10/4/2023	11.45 AM		_	M-1	LECTURE	Harmonic Analysis	65	58				
	4 Archana Shendkar	10/4/2023	9.30 AM	10.30 AN	_	SME	LECTURE	IC engine	67	63	1			
	2 Snehal Pachegaonkar 0 Prof Raviraj Kapure	10/4/2023	-	-		Engineering mechanics	LECTURE	Moment of inertia	67	55				
		10/4/2023	11.45 AM	12.45 PM	F	BXE	LECTURE		65	59 55				
	6 Vishnupriya Sarode 4 Vishnupriya Sarode	10/4/2023			F	BXE	LECTURE		65					
	8 Vishnupriya Sarode	10/4/2023			F	BXE	PRACTICA		32	28				
	6 Varsha Y. Wagh	10/4/2023	01.30 PM	3.30 PM	A	Engg. Physics	LECTURE	Numerical and communication system of optical fibre	65	43				
	8 Dr.Poonam Kumawat	10/4/2023	10.45 AM	12.45 PM	G	Engineering Chamistry	PRACTICA	Nonaci in a series	32	25 59				
		10/4/2023	8.30 AM	09.30 AM	D	Engineering Physics		Wave particle duality	65	59				
10/4/2023 20:49:3	9 Dr.Swati Godse	10/4/2023	_		_	Engineering Physics	LECTURE	Numerical based on Unit no.2						
	4 Dr.Swati Godse 26 Dr.Poonam Kumawat	10/5/2023	Torrestow of	10.30 AM		Engineering Chemistry	LECTURE	Summarized unit 1	67	58				
There a new work of	35 Dr.Poonam Kumawat	10/5/2023	9.30 AM	10.30 AM	A E	Engineering Chemistry	LECTURE		67	58 58				
	26 Varsha Y. Wagh	10/5/2023	9.30 AM		_	Engg. Physics	LECTURE	Attenuation and practice for insent	55	65				
10/5/2023 15-24	12 Neha Kishorrao Holey	10/5/2023	8.30 AM		_	PPS	UNIT TEST		65	62				
	37 Neha Kishorrao Holey	10/5/2023				PPS	UNIT TEST		65	58				-
10/5/2023 16:20-0	07 Neha Kishorrao Holey	10/5/2023	01.30 PM		_		UNIT TEST		65	45				
10/5/2023 15:34	59 Neha Kishorrao Holey	10/5/2023			_	Carlo Car	LECTURE		67	50				
	13 Dr. Poonam Kumawat	10/5/2023	02.30 PM				LECTURE		67	50	K.			
10/5/2023 16:00:4	42 Snehal Pachegaonkar	10/5/2023					LECTURE	and a set	65	64				
10/5/2023 16:01:	37 Snehal Pachegaonkar	10/5/2023							65	61	C.A.	_		
10/5/2023 17-50	49 Dr.Swati Godse	10/5/2023	10.45 AM			Engineering Physics	and the second second second second		60	54				
10/0/2020 17:007	05 Nilima Jagtep	10/5/2023	9.30 AM	10.30 A	AF	Engg Chemistry	LECTURE							

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30/2023 13:11:31	Prof Raviraj Kapure	9/30/2023	8.30 AM	09.30 AM	E	Engineering mechanics	LECTURE	Centroid	67	52				
30/2023 13:13:04	Prof Raviraj Kapure	9/30/2023	11.45 AM	12.45 PM	E	Engineering mechanics		Centroid	67	52				
30/2023 14:45:11	Prof Raviraj Kapure	9/30/2023	01.30 PM	02.30 PM	F	Engineering mechanics	LECTURE	Centroid	65	50				
30/2023 14:47:49	Dr. Poonam Kumawat	9/30/2023	01.30 PM	02.30 PM	E	Engineering Chemistry	LECTURE	Hol vs. NaoH ph metry	67	53				
30/2023 15:16:43	Kotkar Shubhangi Ramdas	9/30/2023	02.30 PM	3.30 PM	н		LECTURE		63	35				
30/2023 16:40:10	Nilima Jagtap	9/30/2023	8.30 AM	09.30 AM	F	Engg Chemistry	LECTURE	Revision	65	51			-	
30/2023 16:41:01	a second a second a	9/25/2023	11.45 AM	12.45 PM	D	Engineering Physics	LECTURE	Types of optical fibre - Step index and Graded index	65	59				
30/2023 16:43:03	Dr.Swati Godse	9/26/2023	9.30 AM	10.30 AM	D	Engineering Physics	LECTURE	Single mode and Multiple mode fibre optic	65	56				
30/2023 16:43:52	Apama meshram	9/30/2023	10.45 AM	11.45 AM	н	Engg chemistry	LECTURE		63	50				
30/2023 16:44:49	and the second sec	9/27/2023	8.30 AM	09.30 AM	D	Engineering Physics	LECTURE	Attenuation and losses in fibre optic	65	55				
	Apama meshram	8/30/2023	01.30 PM		_	Engg chemistry	LECTURE		64	52				
30/2023 16:47:07		9/30/2023	9.30 AM	10.30 AM	D	Engineering Physics	LECTURE	Revision of Unit 2 and In-sem paper discussion	65	53				
20/2023 16:47-12	Archana Shendkar	9/30/2023	8.30 AM	09.30 AM	D	M-1	LECTURE	Parsevals Identity	65	55				
	Archana Shendkar	9/30/2023	01.30 PM	02.30 PM	D	M-1	LECTURE	Practice on unit 1 and 2	65	55				
	G Santhi Kumari	9/30/2023	8.30 AM	09.30 AM	B	M-I	LECTURE	Fourier series half range series	65	35				
30/2023 17:07:06		9/30/2023	10.45 AM	12.45 PM	A	MH	LECTURE	Fourier series in (0,2)	64	54				
Law a contraction of the second	G.Santhi kumari	9/30/2023	01.30 PM	3.30 PM	A, B	M-I	PRACTICA	Revision of Fourier series and solutions for question bank	65	49	A			
0/3/2023 10:02:48	Kotkar Shubhangi Ramdas	10/3/2023	8.30 AM	09.30 AM	н	Basic electronics engineering	LECTURE		63	53				
0/3/2023 11:23:26		10/3/2023	8.30 AM	09.30 AM	E	Engineering mechanics	LECTURE	Moment of inertia	67	65				
0/3/2023 12:32:44	Dr. Poonam Kumawat	10/3/2023	9.30 AM	10.30 AM	н	Engineering Chemistry	LECTURE	Rotest	63	52	1.1			
0/3/2023 12:33:37	Dr. Poonam Kumawat	10/3/2023	10.45 AM	11.45 AM	E	Engineering Chemistry	LECTURE	Retest	67	62				
0/3/2023 12:34:33	Jantan Nilima	10/3/2023	8.30 AM	09.30 AM	F	Engg Chemistry	LECTURE	Retest	65	57				
0/3/2023 12:36:10		10/3/2023	9.30 AM	10.30 AM	D	Engineering Physics	UNIT TEST	Retest examination	65	58				
0/3/2023 12:38:18	and the second second	10/3/2023	8.30 AM	09.30 AM	D	BEE	LECTURE	Charging and discharging capacitor	55	Ab 16,22,29,3 7,39,43,44, 51,55,64				
0/3/2023 12:39:03	A G Poshetti	10/3/2023	9.30 AM	10.30 AM	A	Sme	LECTURE	Radiation heat transfer	65	51				
	2 Prof Rani Phulpagar	10/3/2023	10.45 AM	11,45 AM	c	BEE	LECTURE	Charging discharging of capacitor	51	Ab. 3.6.8.22.24 ,25.26.43.5 0.54,55.57, 60,62				
10/3/2023 12:50:36	5 Kotker Shubhangi Ramdas	10/3/2023	10.45 AM	12.45 PM	н		LECTURE		63	54				
0/3/2023 13:06:57		10/3/2023	9.30 AM	10.30 AM	C	SME	LECTURE	Stefans boltman law and problem	65	64				
	9 Vishnupriya Sarode	10/3/2023	9.30 AM	10.30 AM		BXE	LECTURE		65	57				
	0 Vishnupriya Saroda	10/3/2023	11.45 AM			BXE	LECTURE		67	59				
	B G.Santhi kumari	10/3/2023	8.30 AM			M4	LECTURE	Fourier series in (-I,I)	65	53				
	0 G.Santhi kumari	10/3/2023	11.45 AM	-	A	M-I	LECTURE	Half Range series in (0J)	65	51				
	3 Dr.Poonam Kumawat	10/3/2023	01.30 PM	1.51262.005	E	Engineering Chemistry	PRACTICA	Practise for in-sem Exam	34	30				
0/3/2023 14-28-10	0 Neha Kishorrao Holey	10/3/2023	9.30 AM	10.30 AM	8	PPS	LECTURE	Data types- Tuple, list, dictionary	65	53				
	3 Neha Kishorrao Holey	10/3/2023	11.45 AM	12.45 PM	D	PPS	LECTURE	Dictionary data type	65	55				
	6 Varsha Y. Wagh	10/3/2023	10.45 AM		-	Engg. Physics	LECTURE	Retest	65	51		1	1	

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5/2023 18:22:53	Dr. Poonam Kumawat		01.30 PM	3.30 PM	E	Engineering Chemistry	PRACTICA	Exp. 3 pH meter	33	20				
5/2023 20:58:28	Archana Shendkar	9/25/2023	01.30 PM	3.30 PM	D	M-1	LECTURE	Harmonic Analysis	65	53				
	Kotkar Shubhangi Ramdas	9/26/2023	8.30 AM	10.30 AM	н		LECTURE		63	54				
26/2023 10:42:44	G.Santhi kumari	9/25/2023	10.45 AM	11.45 AM	A	M-1	LECTURE	Fourier series in interval (-pi, pi)	65	57				
26/2023 10:50:58	G.Santhi kumari	9/25/2023	01.30 PM	3.30 PM	8	M-I	LECTURE	Eve and odd functions in Fourier series	65	59				
26/2023 12:06:33	Dr. Poonam Kumawal	9/26/2023	10.45 AM	11.45 AM	E	Engineering Chemistry	LECTURE	pH metric titration	67	61				
26/2023 12:31:24	Kotkar Shubhangi Ramdas	9/26/2023	10.45 AM	12.45 PM	н	Basic electronics engineering	PRACTICA		32	25				
26/2023 13:01:48	Prof Raviraj Kapure	9/26/2023	8.30 AM	09.30 AM	F	Engineering	LECTURE	Belt friction	65	50				
/26/2023 13:02:55	Prof Raviraj Kapure	9/26/2023	9.30 AM	10.30 AM	E	Engineering mechanics	LECTURE	Belt friction	67	56				-
/26/2023 14:05:51	Neha Kishorrao Holoy	9/26/2023	11.45 AM	12.45 PM	A	PPS	LECTURE	For loop	65	58				
26/2023 14:11:14	statistics of the second s	9/26/2023	9.30 AM	10.30 AM	н	Engg chemistry	LECTURE	Ion selectivo electrode	63	57				
26/2023 14:12:21	Apama meshram	9/26/2023	10.45 AM	12.45 PM	н	Engg chemistry	PRACTICA		32	28				
V26/2023 14:15:03	Apama meshram	9/26/2023	02.30 PM	3.30 PM	G	Engg chemistry	LECTURE		64	55				
26/2023 14:15:21	Varsha Y. Wagh	9/26/2023	10.45 AM	1 11.45 AM	A	Engg. Physics	LECTURE	Semiconductor diode laser	65	54				1
N26/2023 14:35:28	Kotkar Shubhangi Ramdas	9/26/2023	01.30 PN	02.30 PM	G	Basic electronics engineering	LECTURE	E Ale	64	47				
9/26/2023 14:44:47	G.Santhi kumari	9/26/2023	8.30 AM	09.30 AN	B	M-I	LECTURE	Fourier series in interval 0,2pl	65	49				
9/26/2023 15:15:3/	Dr. Poonam Kumawat	9/26/2023	01.30 PM	A 3.30 PM	E	Engineering Chemistry	PRACTICA	pH metric (STrenth of acid)	33	30				
9/26/2023 15:25:5	Prof Raviraj Kapure	9/26/2023	01.30 PM	4 3.30 PM	F	Engineering mechanics	PRACTICA	Experiment on coefficient of Friction using inclined plane and belt friction	33	25	1			
9/26/2023 15:30:1	9 Archana Shendkar	9/26/2023	01.30 Pt	4 3.30 PM	D	M-1	PRACTICA	Insem QP	65	58		· · · · · · · · · · · · · · · · · · ·		
9/27/2023 10:33:1	5 Prof Rani Phulpagar	9/27/202	3 9.30 AM	10.30 AM	A C	BEE	LECTURE	Electrostatic	53	Ab 3,4,6,25,29 ,37,43,54, 8,60,64				
9/27/2023 10:49:5	4 Apama meshram	9/27/202	3 8.30 AM	4 09.30 AJ	A H	Engg chemistry	LECTURE		63	52		1		
9/27/2023 11:18:1	and the second second second second	9/27/202	3 9.30 AI	10.30 A	A F	Engineering mechanics	LECTURE		65	51				
9/27/2023 12:30:2	Kotkar Shubhangi Ramdas	9/27/202	3 10.45 A	M 12.45 P	N G	Basic electronics engineering	PRACTICA		32	29				
9/27/2023 12:32:	8 Dr.Poonam Kumawat	9/27/202	3 10.45 A	M 12.45 P	M G	Engineering Chemistry	PRACTICA	Resin formation	32	24				
9/27/2023 14:56:	51 Neha Kishorrao Holey	9/27/202	23 11.45 A	M 12.45 P	M A	PPS	LECTURE	range function, nested loop,break an continue statements	d 65	59				
9/27/2023 15:59:	28 Neha Kishorrao Holey	9/27/202	23 01.30 P	M 3.30 PI	и в		PRACTICA	Python program to calculate e=mc*	-	24				
9/28/2023 11:12:	45 Dr. Poonam Kumawat	9/28/202	23 9.30 A	M 10.30 A	ме	Chemistry	LECTURE	100 M	67	42				
	26 Dr. Poonam Kumawat					Chemistry	LECTURE	Filefior formaldenyde feam	32 n 65	24				
increase and a second sec	05 G.Santhi kumari	9/28/20		the second se			LECTURE		65	50				
and the second s	24 G.Santhi kumari	9/28/20	and the second designed in the second designe				LECTURE		65	33		1		
9/28/2023 17:57	42 Neha Kishorrao Holey	9/28/20	23 11.45	AM 12,45 F	ME	1 NO 8170-169	PRACTIC	A Contraction of the second	_					
9/28/2023 18:00		9/28/20	23 01.30				L		32	19				
9/30/2023 11:23	20 Kotkar Shubhangi Ramdas	9/30/20	23 8.30 /	M 09.30	M C	3	PRACTIC		64	52	-	-		

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22/2023 15:36:12	Rani Phulpagar	9/22/2023	01.30 PM	02.30 PM	c	BEE	LECTURE	RMS value and peak value, equation of emf	32	2.7.9-11.13 ,19.21-23.2 7.30.31.33- 37.43-49.5 1.52.55.56, 58.61.64				
22/2023 15:36:25	Neha Kishorrao Holey	9/22/2023	01.30 PM	3.30 PM	A	PPS	PRACTICA	Python program to compute result and Python program to check whether a number is armstrong or not	32	26				
/22/2023 15:39:55	i Prof Rani Phulpagar	9/22/2023	02.30 PM	3.30 PM	D	BEE	LECTURE	Ac fundamental	34	3.5,10,13,1 4,15,17,18, 19,21,22,2 3,26,27,28, 29,32,34,3 6,38,40,42, 43,44,46,5 1,54,55,60, 62,63,64				
22/2023 15:41:4	Snehal Pachegaonkar	9/22/2023	11.45 AM	12.45 PM	F	SME	LECTURE	First law of thermodynamics	65	45				
	Prof Raviraj Kapure	9/22/2023	02.30 PM	3.30 PM	F	Engineering mechanics	LECTURE	Numericals on ladder friction	65	50				
22/2023 16:00 2	2 Prof. Komal Dagwal	9/21/2023	11.45 AM	12.45 PM	G	EM	LECTURE	Centroid of lines	64	56				
	8 Prof. Komal dagwal	9/21/2023	02.30 PM	3.30 PM	H	EM	LECTURE	Centroid of Lines	63	57				
	4 Neha Kishorrao Holey	9/23/2023	9.30 AM		A	PPS	LECTURE	Iterative statements (while loop)	65	58				
	8 Apama meshram	9/23/2023	9.30 AM		_	Engg chemistry	LECTURE		63	57				
the second se	9 Apama meshram	9/23/2023	10.45 AN		_	Engg chemistry	LECTURE		64	58				-
New Production	8 Prof Raviraj Kapure	9/23/2023	10.45 AM	C TRONGESSIO		Engineering mechanics	LECTURE	Wedge friction	67	55	5			
9/23/2023 14:35:1	1 Kotkar Shubhangi Ramdas	9/23/2023	10.45 AM	11.45 AM	н	Basic electronics engineering	LECTURE	a. 16	63	54				
9/23/2023 14:38:5		9/23/2023	9.30 AM	1 10.30 AM	I E, F	Z	LECTURE	22	120	102				
	1 Rani Phulpagar	9/23/2023	sabrea				LECTURE	Derivation of RMS value and peak value	51	Ab 3,4,7,8,10, 15-17,29,4 0,48,64				
9/23/2023 14:43:	1 Prof Raviraj Kapure	9/23/2023	10.45 A	M 11.45 AM	A F	Engineering mechanics	LECTURE	Wedge friction	65	55				
	53 Prof Rani Phulpagar	9/23/2023	10.45 AJ	M 11.45 AJ	4 C	BEE	LECTUR	RMS Value, Avg value	54	Ab 3,6,15,20, 4-26,39,50 57,60				
		9/23/2023	9.30 AM	10.30 A	M G	EM	LECTUR	Moment of Inertia	64	53				
and the second se	58 Komal Dagwal						LECTUR		64	58				
	3 Apama meshram	9/25/2023					LECTUR		65	48				-
	56 Nilima Jagtap 46 Prof Raviraj Kapure	9/25/2023				Engineering	LECTUR	in the second	65	50				-
	05 Dr. Poonam Kumawat	9/25/202		M 12.45 P	ме	Engineering	LECTUR		67	55				
9/25/2023 15:15	PROF KOMAL	9/25/202	3 8.30 AJ	M 09.30 A	мн	em	LECTUR	Incortes	63	51				-
9/25/2023 15:16	PROF KOMAL	9/25/202	3 01.30 P	9M 02.30 P	MG	ЕМ	LECTUR		64	56				
9/25/2023 15:17	52 KOMAL DAGWAL	9/25/202	3 10,45 A	UM 12,45 P	MG	and the second	PRACTIC		32	30				
9/25/2023 15:56	26 Prof Raviraj Kapure	9/25/202		S	_	mechanica	LECTUR		65	40				
	43 Snehal Pachegaonkar	9/25/202	3 8.30 A	M 09.30 A			LECTUR	First law of thermodynamics	65	48				
9/25/2023 15:55	and a second sec													
	19 Snehal Pachegaonkar	9/25/202	3 10.45 A	M 11.45 A	MF	SME SME	LECTUR	TRATING	65	47				

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	Neha Kishorrao Holey	9/20/2023	01.30 PM	3.30 PM	B	PPS	PRACTICA	Python program for armstrong number and program to compute result	33	28				nholey:5@gmail.com
20/2023 16:09:50	Mr. Sharad wangdare	9/20/2023	02.30 PM	3.30 PM	G	M-1	LECTURE		64	59				aharad55.sw@gmail.co
9/21/2023 9:03:29	Snehal Pachegaonkar	9/20/2023	10.45 AM	12.45 PM	E	SME	LECTURE	Joules experiment	67	64			and the second second second	m snehal shevade07296b
/21/2023 10:49:17	Dr.Poonam Kumawat	9/21/2023	9.30 AM	10.30 AM	E	Engineering Chemistry	LECTURE	Conductometric titration	67	62				mail.com poonam.kumawal41@p
121/2023 11:57:21	Prof Raviraj Kapure	9/21/2023	10.45 AM	12.45 PM	E	Engineering	LECTURE	Friction	-					mail.com ravirajkapure@gmail.co
/21/2023 13:04:07	Kotkar Shubhangi Ramdas	9/21/2023	10.45 AM	12.45 PM	G	mechanics Basic electronics	PRACTICA	and the second second second	67	57				m shubhangi.kotkar@redif
121/2023 14:38:54	Kolley Phytheses	9/21/2023	01.30 PM	02.30 PM	н	engineering Basic electronics	L	Practical number 02	32	27			G1	fmail.com
/21/2023 14:53:22		9/21/2023	01.30 PM	02.30 PM	D	engineering			63	35				shubhangi.kotkar@redif fmail.com
721/2023 14:54:58			and the second second		-	Pps	LECTURE	For loop	65	58				mittaldakshta@gmail.co m
		9/21/2023	10.45 AM	11.45 AM	c	PPS	LECTURE	While loop	65	57				mittaktakshta@gmail.co m
	Neha Kishorrao Holey	9/21/2023	11.45 AM	12.45 PM	B	PPS	LECTURE	Python programs on conditional branching	65	59				nholey.5@gmail.com
W21/2023 15:35:28	8 Neha Kishomao Holey	9/21/2023	01.30 PM	3.30 PM	A	PPS	PRACTICA	Python program to calculate momentum	33	24				nholey.5@gmail.com
2/21/2023 15:35:56	9 Prof Raviraj Kapure	9/21/2023	01.30 PM	3.30 PM	E	Engineering mechanics	PRACTICA	Coefficient of Friction using belt friction and inclined plane	32	28				navirajkapure@gmail.co m
/21/2023 15:51:12	2 Snehal Pachegaonkar	9/21/2023	01.30 PM	3.30 PM	E	SME	PRACTICA	IC engine	34	62				snehal.shevade0729@c mail.com
1/21/2023 16:47:3	Surekha Arvind Dixit	9/21/2023	01.30 PM	3.30 PM	в	BEE	PRACTICA	RL and RC series circuit	33	30				surekhadx@gmail.com
3/21/2023 16:53:06	6 Surekha Arvind Dixit	8/21/2023	11.45 AM	12.45 PM	A	BEE	LECTURE	AC fundamentals	65	53				surekhadix@gmail.com
1/21/2023 22:50:11	8 G.Santhi kuman	9/21/2023	10.45 AM	11.45 AM	A	MH	LECTURE	Fourier series in interval (0,2pi)	65	12				santhia@gmail.com
8/22/2023 13:04:21	7 Kotkar Shubhangi Ramdas	9/22/2023	8.30 AM	09.30 AM	G	Basic electronics engineering	LECTURE		64	56				shubhangi.kotkar@redit fmail.com
9/22/2023 13:05:0	2 Prof Raviraj Kapure	9/22/2023	10.45 AM	11.45 AM	F	Engineering mechanics	LECTURE	Ladder friction	65	50				nsvirajkapura@gmail.co
9/22/2023 13:06:0	6 Kotkar Shubhangi Ramdas	9/22/2023	10.45 AM	12.45 PM	н	Basic electronics engineering	PRACTICA		31	28				shubhangi.kotkar@redit fmail.com
8/22/2023 13:11:20	Dr. Poonam Kumawat	9/22/2023	11.45 AM	12.45 PM	E	Engineering Chemistry	LECTURE	Acid base titration	67	64				poonam.kumawat41@g mail.com
8/22/2023 13:23:56	0 G.Santhi kumari	9/22/2023	10.45 AM	12.45 PM	A	MH	LECTURE	Fourier series in interval (-pl.pl)	65	58				santhie@gmail.com
THE R OWNER OF THE OWNER OF THE OWNER	3 Apama meshram	9/22/2023	9.30 AM			Engg chemistry	LECTURE	Reference electrode	63	57				
9/22/2023 13:48:0		9/22/2023	10.45 AM	1	н	Engg chemistry	PRACTICA	Ph meter	32	29				
9/22/2023 13:49:0	6 Dakshta	9/22/2023	10.45 AM	12.45 PM	c	Pps	PRACTICA		33	28				
	4 Neha Kishorrao Holey	9/22/2023		-		PPS	LECTURE	Iterative loop statements (while loop	65	58				
3/22/2023 13:56:3	1	9/22/20/23			-	Engg. Physics	PRACTICA	ExpL 3 He-Ne Losor	32	29				
22/2023 14:14:44	4 Varsha Y. Wagb	9/21/2023	01.30 PM	3.30 PM	8	Engg. Physics	PRACTICA	Expl.3 He -Ne Laser	33	29				
					_		LECTURE	Laser - introduction, properties	65	54	-			
22/2023 14:16:5		9/22/2023			B	Engg. Physics Engg. Physics	PRACTICA	Expt 3 He-Ne Laser	32	30				
		9/22/2023			G	M-1	LECTURE		55	64				
22/2023 14:44:44	1 4 4 M													

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		8/18/2023	R. SO AM	10.30 AM		Engineering	LECTURE	Fourier series defailions and humides	65	62	di la	1		sentin-Gonal can
8/18/2023 11 08/27 8/18/2023 11 28.64		B/16/2023	MA OLU	10.30 AM	B	BEE	LECTURE	Energy stored in capacitor, charging and discharging of capacitor humarical s on IL	65	62	•		-	aunsthade@gnal.com
B/18/2023 11 42 67	Streets Vind	9/18/2023	9.30 AM	11.45 AM	c	Engineering Physics	LECTURE	Puterization	65	60				8.com
	Natur Kalvartan Holey	9/18/2023	10.45 AM	11.45 AM		PPS	LECTURE	Data types, Operators and expressions in Python	86	67				retrology. Scillingtonal.com
		9/15/2023	8.30 AM	10.30 AM	1	Engg Chemistry	LECTURE	Indicator Electrode	65	59				elverantili andigmat.co
8/18/2023 14 17:57	the second s		10000		-	M-1	LECTURE	Instatemente form	64	60		N		-
	Mr. Shared s. Wangdare	9/18/2023	8.30 AM	10.30 AM	a			Indeterminate forma	67	65				jaomonagario Granal e
8/18/2023 15:02:31	Onyanashaar Magar	9/18/2023	8.30 AM	10.30 AM		EM-1	LECTURE							archanashandhar587@
B18/2023 16:01 25	Archana Bhandhar	9/18/2023	01.30 PM	3.30 PM	D	M-1	LECTURE	Fourier series of odd and even function	64	54				grad.com choning.ticharGradt
920/2023 13:37:39	Kobur S.R.	9/18/2023	10.45 AM	12.45 PM	a	8×8	PRACTICA	Practical number 02	32	25				Inal.com
8/20/2023 13.45.53	Nilima Jagtap	9/20/2023	MA DE B	10.30 AU	F	Engg Chemistry	LECTURE	Conductometry	65	62				santhie@gnal.com
8/20/2023 13 48 30		9/20/2023	10.45 AM	11.45 AM	1	MI .	LECTURE	Fourier series in (0.2pl) interval						poenam.kumawat41@g
the second s	In a fragment wetter of the	9/20/2023	10.45 AM	12.45 PM	a	Engg.chem.	PRACIICA	Strength of edd by pH meter	31	31				pomdmagar90@gmail.c
	Drywneshwar Magar	0/20/2023	9.30 AM	10.30 AM	E	M2	LECTURE	Indeterminate forms	67	65				sandae@gnal.com
- Showing the Owner of the Street	and the second se	9/20/2023	11.45 AM	12.45 PM			LECTURE	Fourier series in (0,7pl) interval	65	61				archanastenckar587@
9/20/2023 13:50:50	A REAL PROPERTY AND A REAL	8/20/2023	0.30 AM	10.30 AM	D	M-1	LECTURE	Half range Founer series	65	5.0				gmail.com
9292023 13:59:57 9292023 13:59:57		e/20/2023	9.30 AM	10.30 AM	c	DEE	LECTURE	Energy Blored in inductor, basic terms of ac fundamental	30	1-3,5,7-14, 17-24,27-3 4,30-43,45- 53,55,58,5 8,59,61-65			-	raniphuloagar3@gmail. com
		9/20/2023	9.30 AM	10.30 AM	-	PPS	LECTURE	Conditional stataments in python	65	59				reholiny 5@gmail.com
9/20/2023 14:03:21	Netus Kistorrao Holey			12.45 PM	c	DEE	PRACTICA	Capacitor charging and discharging	28	Ab 04, 06, 15,25,26				raniphulpager3@gmail. com
9/20/2023 14:03:43	Rani Phulpagar	9/20/2023	10.45 AM		-	MI	LECTURE	Fourier series introduction	63	60				sharad50.s=@gmail.co
8/20/2023 14:04 03	Mr. Sharad Shivaji wangdare	9/20/2023	9.30 AM	10.30 AM	н	1 W45271	COLOR STRATE	and an	65	55				nholey.5(3)gmail.com
6/20/2023 14 06 14	Neha Kishorrao Holey	9/20/2023	11.45 AM	12.45 PM	B	PPS	LECTURE	Conditional Branching statements		59		a second s		o@e%manashram369@o
9/20/2023 14:07:43		9/20/2023	8.30 AM	11.45 AM	G	Engg chemistry	LECTURE	Reference electrode	64	28		-		mail.com snetal.stevade0729@g
9/20/2023 14:32:48	Snehal Pachegaonkar	9/20/2023	01.30 PM	3.30 PM	E	SME	PRACTICA	Energy conversion device	23					mal.com
w20/2023 15 27:14	Mr. Hole yogesh	9/20/2023	10.45 AM	12.45 PM	D	SME	LECTURE	First law of thermodynamics.Heat engine.heat pump, refrigerator, relation between pump and refrigerator	65	50				holeyogest-20@gmail.c
		0/20/2023	01.30 PM	3.30 PM	0	Sme	PRACTICA	Doler	32	30	Demonstration of bolk			aposhets@gmail.com raniphulpagar3@gmail.
				3.30 PM		BEE	PRACTICA		29	10.17.18				com ravirajkapure@gmail.co
20/20/20 15 52:51		9/20/2023	01.30 PM	12.45 PM	F	Engineering	LECTURE	Friction	65	67				m revirajkapure@gmail.co
and a second	Prof Raviraj Kapure	9/20/2023	10.45 AM	and a second second	-	Mechanics Engineering	PRACTICA	Determination of coefficient of Friction	n 33	27				varshawagg111@gma
C. A. MACONGEL-CAN	Prof Raviraj Kapure	8/70/2023	01.30 PM	3.30 PM	E	Mechanica Engo Physics	LECTURE	Optical activity and LCD	65	545				shubhangi.kotkar@rec
20/2023 15:54:53	Kobur Shubhangi	8/20/2023	10.45 AM	11.45 AM	•	Basic electronics	LECTURE		63	53			- to the second se	treal.com

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANCE
7/17/2023 10:03:37	priya Sharma	7/10/2023	10.45 AM	11.45 AM	BE-A	CSDF	LECTURE	Introduction of CSDF	80	05
7/17/2023 10:06:20	priya sharma	7/10/2023	10.45 AM	11.45 AM	BE-B	CSDF	LECTURE	Intoduction of CSDF	79	07
7/17/2023 10:08:24	priya sharma	7/10/2023	01.30 PM	3.30 PM	BE-A, BE-B	LP-IV	PRACTICAL	Introduction of CSDF	25	03
7/17/2023 10:16:53	priya sharma	7/11/2023	8.30 AM	09.30 AM	BE-B	CSDF	LECTURE	Cyber crime	79	03
7/17/2023 10:18:49	priya sharma	7/11/2023	01.30 PM	3.30 PM	BE-A	LP-IV	PRACTICAL	Investigation Email crime	25	01
7/17/2023 10:20:56	priya sharma	7/12/2023	8.30 AM	09.30 AM	BE-A	CSDF	LECTURE	Cyber security and elements of cyber security	80	01
7/17/2023 10:22:42	priya sharma	7/12/2023	8.30 AM	09.30 AM	BE-B	CSDF	LECTURE	Cyber security and elements of cyber security	79	03
7/17/2023 10:24:49	priya sharma	7/12/2023	01.30 PM	3.30 PM	BE-B	LP-IV	PRACTICAL	Work start on Email talking and Investigation Email crime	25	01
7/17/2023 10:38:19	Juhi Agrawal	7/17/2023	9.30 AM	10.30 AM	BE-A, BE-B	MACHINE LEARNING	LECTURE	Introduction to ML, needs of ML, Application of ML, difference between AI, ML and Datascience, Traditional vs Machine learning algorithms	158	17
7/17/2023 10:39:15	priya sharma	7/11/2023	01.30 PM	3.30 PM	BE-B	LP-IV	PRACTICAL	Investigation Email crime	25	01
7/17/2023 11:06:59	Sayli Suryawanshi	7/17/2023	8.30 AM	09.30 AM	TE-A	Theory of computation	LECTURE	Introduction of TOC	76	3
7/17/2023 11:46:41	Nitin Mohan Shivale	7/17/2023	9.30 AM	10.30 AM	TE-A	Database Management System	LECTURE	Prerequisite, Introduction,Characteris tics, Purpose,Database System Applications.	2	2
7/17/2023 11:54:23	Pooja Adsul	7/17/2023	10.45 AM	11.45 AM	TE-A	Compute network and security	LECTURE	Introduction to CNS, pre-requisite lecture	76	2
7/18/2023 12:19:39	Pooja Adsul	7/18/2023	9.30 AM	10.30 AM	TE-A, TE-B	CNS	LECTURE	computer networking, types of topology, types of network - LAN	74+70	3
7/18/2023 20:49:10	priya sharma	7/18/2023	9.30 AM	10.30 AM	TE-A, TE-B	CSDF	LECTURE	Classification of cyber crime.	159	17

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT	STUDENT
7/28/2023 12:32:31	Priya sharma	7/20/2023	9,30 AM	10.30 AM	BE-A, BE-B	CSDF	LECTURE	Completely explain types of cyber attacks	158	12
7/28/2023 12:34:05	Nitin Mohan Shivale	7/28/2023	8.30 AM	10.30 AM	TE-A	DBMS	LECTURE	Keys and ER Model Design	76	12
28/2023 12:35:42		7/22/2023	8.30 AM	09.30 AM	BE-A, BE-B	CSDF	LECTURE	Explain unauthorized access control	158	2
7/28/2023 12:37:42		9/22/2023	9.30 AM	10.30 AM	BE-A, BE-B	CSDF	LECTURE -	Surprise Test	158	4
7/28/2023 12:39:30	Priya sharma	7/24/2023	8.30 AM	09.30 AM	BE-A, BE-B	CSDF	LECTURE	Types of computer virus	158	10
7/28/2023 12:41:20	Priya sharma	1/25/2023	8.30 AM	09.30 AM	BE-A, BE-B	CSDF	LECTURE	Explain Hacking and it's types	158	, 06
7/28/2023 12:46:17		7/26/2023	8.30 AM	09.30 AM	BE-A, BE-B	CSDF	LECTURE	Differentiate Hacker & Crackers and Virus & Worms	158	2
7/28/2023 12:48:45	Priya sharma	7/26/2023	11.45 AM	12.45 PM	BE-A, BE-B	LP-IV	PRACTICAL	Email Tracking	26	10
7/28/2023 12:51:35	Swati Sucharita Barik	7/28/2023	9.30 AM	10.30 AM	TE-B	IOTES	LECTURE	Embeded processor, general purpose processor, difference	75	5
7/28/2023 12:51:53	Priya sharma	7/28/2023	9.30 AM	10.30 AM	BE-A, BE-B	CSDF	LECTURE	Explain IPRs(Intellectual property rights)	158	06
7/28/2023 12:54:26	Priya sharma	7/28/2023	10.45 AM	12.45 PM	BE-A, BE-B	LP-IV	PRACTICAL	Explain E-mail crimes	26	03
7/28/2023 13:10:14	Pooja Adsul	7/18/2023	9.30 AM	10.30 AM	TE-A, TE-B	CNS	LECTURE	Introduction to network, syllabus discussion of practical and theory, what is computer networks	140	2 + 1=3
7/28/2023 13:12:25	Pooja Adsul	7/19/2023	11.45 AM	12.45 PM	TE-A	CNS	LECTURE	Types of networks, and LAN network.	75	2
7/28/2023 13:13:44	Pooja Adsul	7/19/2023	01.30 PM	3.30 PM	TE-A	CNS	PRACTICAL	Introduction of 1st practical	75	2
7/28/2023 13:15:36	Pooja Adsul	7/20/2023	8.30 AM	09.30 AM	TE-A	CNS	LECTURE	Types of network - LAN,WAN,MAN AND THEIR DIFFERENCE.	75	4

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANCE
7/28/2023 13:19:41	Pooja Adsul	7/25/2023	8.30 AM	10.30 AM	TE-A	CNS	LECTURE	Overview of full unit and intro of unit one, and wireless network, network software, components of network software, types of network software	75	15
7/28/2023 13:21:28	Pooja Adsul	7/25/2023	11.45 AM	12.45 PM	TE-B	CNS	LECTURE	Overview of syallabus, introduction of computer networks, TYPES of network, wireless network	75	5
7/28/2023 13:23:27	Pooja Adsul	7/25/2023	01.30 PM	3.30 PM	TE-A	CNS	PRACTICAL	First practical overview and lan connectivity	75	1
7/28/2023 13:25:33	Pooja Adsul	7/26/2023	9.30 AM	10.30 AM	TE-B	CNS	LECTURE	Network software, components of network software diagram explaination,types of network software	75	4
7/28/2023 13:28:01	Pooja Adsul	7/26/2023	11.45 AM	12.45 PM	TE-A	CNS	LECTURE	Protocol, network protocols, diagram of network protocols, full of and explanation of each protocols, design issues of network	75	16
7/28/2023 13:31:03	Pooja Adsul	7/26/2023	01.30 PM	3.30 PM	TE-A	CNS	PRACTICAL	Lan connectivity on explanation of practical 1	75	2
7/28/2023 13:34:16	Pooja Adsul	7/27/2023	8.30 AM	09.30 AM	TE-A	CNS	LECTURE	Protocols, network protocols, diagram explanation of protocols, full of each protocols, design issues of network layer, other main issues of network layer	75	17

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANCE
7/28/2023 14:51:47	Pooja Adsul	7/27/2023	10.45 AM	11.45 AM	TE-B	CNS	LECTURE	Other design issues, network models, OSI reference model all 7 layers diagram explanation and 1 physical layer explanation	75	6
7/28/2023 14:53:16	Pooja Adsul	7/27/2023	01.30 PM	3.30 PM	TE-B	CNS	PRACTICAL	Connectivity of network and overview of first practical lan connectivity switch information	75	1
7/28/2023 14:55:07	Pooja Adsul	7/28/2023	8.30 AM	09.30 AM	TE-B	Cns	LECTURE	Functions of physical layer, data link layer, diagram explanation, functions of data link layer, network layer diagram explanation	75	5
7/28/2023 15:38:02	Priya sharma	7/28/2023	01.30 PM	3.30 PM	BE-A, BE-B	LP-IV	PRACTICAL	Explain E crime & Lab Assignment-1	26	13
7/28/2023 15:58:19	Rajeshree Rathod	7/26/2023	10.45 AM	11.45 AM	BE-A	Blockchain Technology	LECTURE	Introduction session	79	15
7/28/2023 15:59:34	Rajeshree Rathod	7/26/2023	10.45 AM	11.45 AM	BE-B	Blockchain Technology	LECTURE	Introduction session	79	2
7/28/2023 16:02:44	Rajeshree Rathod	7/27/2023	10.45 AM	11.45 AM	BE-B	Blockchain Technology	LECTURE	Introduction of blockchain technology and cryptography	79	4
7/28/2023 16:06:01	Rajeshree Rathod	7/28/2023	8.30 AM	09.30 AM	BE-A	Blockchain Technology	LECTURE	Symmetric key cryptography, Asymmetric key cryptography and Hash function	79	5
7/28/2023 16:07:56	Rajeshree Rathod	7/28/2023	8.30 AM	09.30 AM	BE-B	Blockchain Technology	LECTURE	Symmetric key cryptography, Asymmetric key cryptography and Hash function	79	1

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Timestama	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS &	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANCE
Timestamp 7/31/2023 9:43:46	Pooja Adsul	7/31/2023	8.30 AM	09.30 AM	TE-A	CNS	LECTURE	OSI reference model physical layer, functions of physical layer, data link layer, functions of data link layer	75	14
7/31/2023 10:10:35	Swati Sucharita Barik	7/31/2023	8.30 AM	09.30 AM	TE-B	IOTES	LECTURE	System on chip with example,unit 1 early contentsrevised	75	19
7/31/2023 10:43:12	Juhi Agrawal	7/31/2023	9.30 AM	10.30 AM	BE-A, BE-B	Machine learning	LECTURE	Introduction to Feature Engineering, processes of Feature Engineering	158	17
7/31/2023 12:06:34	Rajeshree Rathod	7/31/2023	10.45 AM	11.45 AM	BE-A	Blockchain Technology	LECTURE	Cryptographic Hash function:SHA255 and Elliptic Curve Cryptography (ECC)	79	2
7/31/2023 12:08:09	Rajeshree Rathod	7/31/2023	10.45 AM	11.45 AM	BE-B	Blockchain Technology	LECTURE	Cryptographic Hash function:SHA256 and Elliptic Curve Cryptography (ECC)	79	4
7/31/2023 12:54:41	Madhavi Kulkami	7/31/2023	10.45 AM	12.45 PM	TE-B	DBMS	LECTURE	DBMS architecture, revision of previous points	77	28
7/31/2023 12:57:27	Shivale Nitin Mohan	7/31/2023	9.30 AM	10.30 AM	TE-A	Database Management System	LECTURE	Extended E R Feauters and Design Issues	76	14
7/31/2023 15:24:58	Snehal Borude	7/31/2023	9.30 AM	10.30 AM	TE-B	Spos	LECTURE	Assembler directories, types of statement	76	23
7/31/2023 16:00:26	Juhi Agrawal	7/31/2023	01.30 PM	3.30 PM	BE-A, BE-B	Machine learning	PRACTICAL	Machine learning practical 1	30	4
/2023 16:01:08	Madhavi Kulkarni	7/31/2023	01.30 PM	3.30 PM	TE-B	DBMSL	PRACTICAL	Assignment 1 explained	25	5
16:41:44	Shivale Nitin Mohan	7/31/2023	01.30 PM	3.30 PM	TE-A	DBMSL	PRACTICAL	Assignment no 1 case study	25	9
	G.M.Bhandari	7/31/2023	8.30 AM	09.30 AM	BE-A, BE-B	DAA	LECTURE	Unit 2 Analysis of algorithms, complexity theory, Counting dominant operators	80	09
	'al	7/18/2023	8.30 AM	09.30 AM	BE-A, BE-B	Machine learning	LECTURE	Comparison of machine learning with traditional learning, Applicationa o ML, classification of ML	158	10

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANCE
7/31/2023 17:31:36	Juhi Agrawal	7/24/2023	10.45 AM	11.45 AM	BE-A, BE-B	Machine learning	LECTURE	Supervised, Unsupervised learning,semi supervised learning	158	8
7/31/2023 17:33:36	Pooja Adsul	7/31/2023	10.45 AM	12.45 PM	TE-A	CNS	LECTURE	OSI network model- physical layer, functions of physical layer, data link layer, functions of data link layer, network layer, functions of network layer, transport layer, all points overview till date and diagram practice	75	22
7/31/2023 17:35:37	Pooja Adsul	7/31/2023	01.30 PM	3.30 PM	TE-A	CNS	PRACTICAL	first practical of LAN connectivity and packet tracer working, working of switch.	75	5
7/31/2023 17:38:49	Juhi Agrawal	7/25/2023	11.45 AM	12.45 PM	BE-A, BE-B	Machine learning	LECTURE	Models in ML,Uber ride price prediction using Linear regression technique	158	5
7/31/2023 17:52:29	Juhi Agrawal	7/27/2023	9.30 AM	10.30 AM	BE-A, BE-B	Machine learning	LECTURE	Different Machine learning models,different data formats, learability,diff types of statistical Analysis	158	7
7/31/2023 17:54:33	Juhi Agrawal	7/27/2023	01.30 PM	3.30 PM	BE-A, BE-B	Machine learning/LP3	PRACTICAL	Machine learning concepts,tools, algorithms	30	8
7/31/2023 19:23:50	Priya Sharma	7/31/2023	11.45 AM	12.45 PM	BE-A, BE-B	CSDF	LECTURE	Explain cyber Stalking	159	16
8/1/2023 9:37:08	Swati Sucharita Barik	8/1/2023	8.30 AM	09.30 AM	TE-A	IOTES	LECTURE	Embeded processor general purpose processor, ASIP,ASSP, System on chip with example	75	14

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANCE
8/1/2023 10:38:33	Pooja Adsul	8/1/2023	9.30 AM	10.30 AM	TE-A	CNS	LECTURE	Functions of transport layer, session layer, functions of session layer, presentation layer, functions of presentation layer, application layer, functions of application layer.	75	17
8/1/2023 10:48:05	Rajeshree Rathod	8/1/2023	8.30 AM	09.30 AM	BE-A	Blockchain Technology	LECTURE	Introduction to Digital Signature Algorithm	79	5
8/1/2023 10:49:14	Rajeshree Rathod	8/1/2023	8.30 AM	09.30 AM	BE-B	Blockchain Technology	LECTURE	Introduction to Digital Signature Algorithm	79	2
8/1/2023 10:52:56	G.M.BHANDARI	8/1/2023	9.30 AM	10.30 AM	BE-A, BE-B	DAA	LECTURE	Unit 2 Complexity analysis, Asymptomatic notations	80	13
8/1/2023 10:54:31	MADHAVI KULKARNI	8/1/2023	8.30 AM	09.30 AM	TE-B	DBMS	LECTURE	ER MODEL, TYPES OF ENTITIES, ATTRIBUTES, MAPPING CARDINALITIES	77	17
8/1/2023 10:56:06	Sayli Suryawanshi	8/1/2023	9.30 AM	10.30 AM	TE-B	тос	LECTURE	Revision of symbols,Alphabets,Strin g,Finite Automata and types of finite automata	76	17
8/1/2023 11:57:48	Shivale Nitin Mohan	8/1/2023	10.45 AM	11.45 AM	TE-A	Database Management System	LECTURE	Conversion of E R Diagram to Table	76	18
8/1/2023 12:18:30	Juhi Agrawal	8/1/2023	10.45 AM	11.45 AM	BE-A, BE-B	Machine learning	LECTURE	Concept of Feature, process of Feature Engineering, Preprocess ing of Data	158	8
8/1/2023 13:39:08	Pooja Adsul	8/1/2023	11.45 AM	12.45 PM	TE-B	CNS	LECTURE	overview of computer networks till date, functions of data link layer, transport layer, functions of transport layer, session layer	75	23
	Swati Sucharita Barik	8/1/2023	01.30 PM	3.30 PM	TE-A	Lp1	PRACTICAL	Introduction to the subject content.	25	3
	Shivale Nitin Mohan	8/1/2023	01.30 PM	3.30 PM	TE-A	DBMSL	PRACTICAL	Assignment No 01	25	2

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANCE
8/2/2023 10:35:37	Rajeshree Rathod	8/1/2023	01.30 PM	3.30 PM	BE-A, BE-B	LP-3	PRACTICAL	Practical 1Fibonacci number	30	2
8/2/2023 11:06:15	Pooja Adsul	8/2/2023	8.30 AM	10.30 AM	TE-B	CNS	LECTURE	Session layer, functions of session layer, presentation layer, functions of presentation layer, application layer, functions of application layer, TCP/ IP model, topologies 1. Mesh topology, star topology	75	23
8/2/2023 13:39:21	Juhi Agrawal	8/2/2023	9.30 AM	10.30 AM	BE-A, BE-B	Machine learning	LECTURE	Preprocessing of data, concept of scaling and Normalisation,types of scaling,standardization methods	158	10
8/2/2023 15:38:21	Madhavi Kulkami	8/2/2023	01.30 PM	3.30 PM	TE-B	DSBDAL	PRACTICAL	Assignment 1	25	8
8/2/2023 15:43:35	Sayli Suryawanshi	8/2/2023	9.30 AM	10.30 AM	TE-A	TOC	LECTURE	Numericals on DFA	76	17
8/2/2023 15:43:51	Shivale Nitin Mohan	8/2/2023	01.30 PM	3.30 PM	TE-A	DBMSL	PRACTICAL	Assignment no 01 A2	25	6
8/2/2023 15:44:34	Sayli Suryawanshi	8/2/2023	10.45 AM	12.45 PM	TE-B	TOC	LECTURE	Numericals	76	22
8/2/2023 15:45:32	Juhi Agrawal	8/2/2023	01.30 PM	3.30 PM	BE-B	LP3	PRACTICAL	Exp no 2	30	14
8/2/2023 15:53:03	Rajeshree Rathod	8/2/2023	10.45 AM	11.45 AM	BE-A, BE-B	Blockchain Technology	LECTURE	Merkel Tree, Revision and Assignment	158	B
8/2/2023 15:56:29	Rajeshree Rathod	8/2/2023	01.30 PM	3.30 PM	BE-A	LP 3	PRACTICAL	Assignment no 2	30	8
	Juhi Agrawal	8/3/2023	10.45 AM	11.45 AM	BE-A, BE-B	Machine learning	LECTURE	managing missing vues, introduction to dimensionality reduction,dimension reduction techniques	158	22
8/3/2023 12:27:48	Snehal Borude	8/3/2023	8.30 AM	09.30 AM	TE-B	Spos	LECTURE	Pass1 data structure	76	34
8/3/2023 12:28:43	Snehal Borude	8/3/2023	10.45 AM	11.45 AM	TE-A	Spos	LECTURE	Machine structure, language processor	75	25
	Madhavi Kulkarni	8/3/2023	10.45 AM	11.45 AM	TE-B	DBMS	LECTURE	EXTENDED ER FEATURES, KEYS, CONSTRAINTS	77	35
8/3/2023 14:17:30	MADHAVI KULKARNI	8/3/2023	01.30 PM	3.30 PM	TE-B	DBMSL	PRACTICAL	ASSIGNMENT 1	25	10

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	ATTENDANC	STODENT	TOPIC COVERED		TEACHING	CLASS & DIV		TIME	DATE	NAME OF FACULTY
	5	13	Shreegonda	PRACTICA	Option form	SE-A, TE-A, BE-	3.30 PM	8.30 AM	7/30/2023	Dr Anil Wanare
	40	75	White noise, superposition noise	LECTURE	Digital communication	TE-A	10.30 AM	9.30 AM	7/31/2023	Dr Anil Wanare
187 / C	8	26	Introduction	LECTURE	Java Script	BE-A	11.45 PM	10.45 AM	7/12/2023	Y.S.Bahendwar
	05	75	Introduction	LECTURE	Cloud Computing	BE-A	12.45 PM	11.45 AM	7/12/2023	Dr. Aniket Gunjal
	9	26	Introduction	LECTURE	FJP	TE-A	10.30 PM	9.30 AM	7/13/2023	Y.S.Bahendwar
	10	75	Introduction		CC	BE-A	02.30 PM	01.30 PM	7/13/2023	Dr. Aniket Gunjal
	15	75	History of clod computing	LECTURE	CC	BE-A	09.30 AM	8.30 AM	7/14/2023	Dr. Aniket Gunjal
- 11 - 12 - 14 - 14 - 14 - 14 - 14 - 14	12	26	Introduction	LECTURE	Java Script	BE-A	11.45 PM	10.45 AM	7/14/2023	Y.S.Bahendwar
	30	75	History of cloud computing	LECTURE	CC	BE-A	02.30 PM	01.30 PM	7/20/2023	Dr. Aniket Gunjal
CLEODIH	31	75	Characteristics of cloud computing	LECTURE	CC	BE-A	09.30 AM	8.30 AM	7/21/2023	Dr. Aniket Gunjal
	39	75	Introduction CC	LECTURE	CC	BE-A	3.30 PM	02.30 PM	7/24/2023	Dr. Aniket Gunjal
R ack boo	32	75	Characteristics of cloud computing	LECTURE	CC	BE-A	11.45 AM	10.45 AM	7/25/2023	Dr. Aniket Gunjal
When	33	75	Fundamentals of CC	LECTURE	CC	BE-A	12.45 PM	11.45 AM	7/26/2023	Dr. Aniket Gunjal
- Child	33	75	Concept of cloude storage	LECTURE	CC	BE-A	02.30 PM	01.30 PM	7/27/2023	Dr. Aniket Gunjal
0 10	35	75	Concept of cloude storage	LECTURE	CC	BE-A	09.30 AM	8.30 AM	7/28/2023	Dr. Aniket Gunjal
Kend	07	75	Characteristics of cloud storage	LECTURE	CC	BE-A	11.45 AM	10.45 AM	7/18/2023	Dr. Aniket Gunjal
- ALX	12	26	Scripting fundamentals	LECTURE	Java Script	BE-A	11.45 PM	10.45 AM	7/18/2023	Y.S.Bahendwar
+ UP	5	77	Basics of Network	LECTURE	CN	TE-A	11.45 AM	10.45 AM	7/24/2023	Dr. Aniket Gunjal
	10	77	Network Fundamentals	LECTURE	CN	TE-A	11.45 AM	10.45 AM	7/26/2023	Dr. Aniket Gunjal
-	11	26	iava fundamenals	LECTURE	FJP	TE-A	10.30 PM	9.30 AM	7/26/2023	.S.Bahendwar
	12	77	Network Fundamentals	LECTURE	CN	TE-A	11.45 AM	10.45 AM	7/31/2023	Dr. Aniket Gunjal
	32	75	Network Fundamentais	LECTURE	CN	BE-A	3.30 PM	02.30 PM	7/31/2023	Dr. Aniket Gunjal
	10	75	Syllabus Review and Prerequisite	LECTURE		TE-A	10.30 AM	9.30 AM	7/10/2023	Dr. Anil Wanare
	15	75	Introduction to DL	LECTURE	Deep Learning	BE-A	11.45 AM	10.45 AM	7/11/2023	Dr. Anil Wanare
	15	56	Introduction to DC	LECTURE	DC	TE-A	10.30 AM	9.30 AM	7/12/2023	Dr. Anil Wanare
	20	75	Types of Machine Learning	LECTURE	Deep Learning	BE-A	10.30 AM	9.30 AM	7/14/2023	r. Anil Wanare
	16	75	Random Processes	LECTURE	Dc	TE-A, BE-A	02.30 PM	01.30 PM	7/13/2023	
	3	75	Expt. No 01	PRACTICA	DC	TE-A	12.45 PM	10.45 AM	7/14/2023	
	16	75	Statistical Parameters and	LECTURE	DC	TE-A	10.30 AM	9.30 AM	7/17/2023	
+	24	75	Ensembles IOGICAL REGRESSION		DL	BE-A	11.45 AM	10.45 AM	7/17/2023	
	24	75	Autocorrelation and AWGN	LECTURE	DC	TE-A	10.30 AM	9.30 AM	7/18/2023	
	12	75	Linear Regression	LECTURE	DL	BE-A	02.30 PM		7/18/2023	
-	25	75	Random Processes examples	LECTURE	DC	TE-A	10.30 AM			On Church Church Church
	25	75	Niave Based Machine Learning	LECTURE	DL	BE-A		9.30 AM	7/19/2023	
		05	Shreegonda	PRACTICA	Option Form	BE-A	02.30 PM		7/19/2023	
-	05	05	Silveegonda	FRACTICAL	Option Form	SE-A, 12-A, BE-	3.30 PM	8.30 AM 8.30 AM	7/20/2023	

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						LECTURE	Numericals SPPU	75	24	
Dr. Anil Wanare	7/24/2023	9.30 AM	10.30 AM	TE-A	DC		Applications of ML	75	21	
Dr. Anil Wanare	7/24/2023	01.30 PM	02.30 PM	BE-A	DL	LECTURE	SVM with USE CASES	75	21	
Dr. Anil Wanare	7/25/2023	10.45 AM	11.45 AM	BE-A	DL	LECTURE	Gaussian Distribution	75	18	
Dr. Anil Wanare	7/26/2023	9.30 AM	10.30 AM	TE-A	DC	LECTURE		75	12	
Dr. Anil Wanare	7/27/2023	8.30 AM	09.30 AM	TE-A		LECTURE	Unit 01 mamematical Representation of	75	15	
Dr. Anil Wanare	7/28/2023	8.30 AM	10.30 AM	TE-A		LECTURE	Noise	75	ddddd	
Dr. Anil Wanare	7/28/2023	10.45 AM	11.45 AM	BE-A		LECTURE		75	12	
Dr. Anil Wanare	7/28/2023	01.30 PM	02.30 PM	BE-A	dc	LECTURE	Examples	20	5	
Dr. Anil Wanare	7/28/2023	10.45 AM	12.45 PM	TE-A	DC	PRACTICAL	EXPT No 01	20	14	
Dr. Anil Wanare	7/29/2023	8.30 AM	3.30 PM	SE-A, TE-A, BE-	Admission Work	PRACTICAL	Calling Below 40 CET Score	77	40	
DI. rogesn Suresh		8.30 AM	09.30 AM	TE-A	Data Base	LECTURE	Concept of Relational Algebra	26	12	
Angel Y.S.Bahendwar	45131	01.30 PM	02.30 PM	BE-A	Java Script	LECTURE	Scripting fundamentals		12	
Dr. rogesn Suresn	45133	01.30 PM	02.30 PM	BE-A	PLC, SCADA and	LECTURE		23		
Angel Manoj S. Sonune		8.30 AM	10.30 AM	BE-A	Automatina	PRACTICAL		19	12	distin
wanoj Si Sonane		02.30 PM		BE-A	Histation Theon	LECTURE		75	38	yony
พิลิกิษฏ์ Snesnrao		10.45 AM		BE-A		LECTURE		75	41	att
Sano Snesnrao		10.45 AM		BE-A	Riggiation Theory	LECTURE		75	39	speech &
Nano Snesmao		01.30 PM		BE-A	Midfattion Theory	LECTURE		75	36	Hads 600
Mano Snesmao		01.30 PM	02.30 PM		Middation & Theony	LECTURE		75	34	dads 600
Nano Snesmao		11.45 AM	12.45 PM		Maranana Theony	LECTURE		75	33	-
Manloj Snesmao		10.45 AM	11.45 AM	BE-A	Middlatildif& Theony	LECTURE		75	27	1.0
Nanio Snesmao		01.30 PM	02.30 PM	BE-A	Riddation& Theony	LECTURE		75	35	
Sonune		11.45 AM	12.45 PM	BE-A	Microwave Theory	LECTURE	Introduction to VLSI Design &	75	28	XK
Meenakshi Annamalai		01.30 PM	3.30 PM	TE-A	DBMS	PRACTICAL	Introduction to SQL	25	3	00
Meenakshi Annamalai				BE-A	VLSI D&T	LECTURE	VHDL terms definition	35	35	
Meenakshi Annamalai		8.30 AM	10.30 AM	BE-A	VLSI D&T	PRACTICAL	Introduction Xilinx Software	15	11	
Meenakshi Annamalai		8.30 AM	3.30 PM	TE-A	DBM	PRACTICAL	Software Installation	15	7	
Meenakshi Annamalai		01.30 PM		BE-A	VLSI D & T	PRACTICAL	Introduction Xilinx Software	15	12	
Meenakshi Annamalai		8.30 AM	10.30 AM	BE-A	VLSI D&T	PRACTICAL	Practice of and logic gate	15	8	
Meenakshi Annamalai		01.30 PM	3.30 PM	BE-A	VLSI D&T	LECTURE	Benavioral wodening style with	75	32	
Meenakshi Annamalai		02.30 PM	3.30 PM		VLSI D&T	LECTURE	Design flow with examples	75	26	
Meenakshi Annamalai		8.30 AM	1	BE-A		PRACTICAL	Introduction to MySQL software	19	6	
Meenakshi Annamalai		10.45 AM	12.45 PM	TE-A		PRACTICAL		20	14	
Meenakshi Annamalai		01.30 PM	3.30 PM	BE-A	VLSI D&T		Structural modelling style	75	28	
Meenakshi Annamalai		10.45 AM	11.45 AM	BE-A	VLSI D&T	LECTURE		19		and the second se
Meenakshi Annamalai		01.30 PM	3.30 PM	BE-A	DBM	PRACTICAL	Introduction to My SQL software	77		3
Nilesh A Mohota	45119	9.30 AM	10.30 AM	TE-A	EMFT	LECTURE	Coordinate system			
Nilesh A Mohota	45119	11.45 AM	12.45 PM	TE-A	EMFT	LECTURE	Coordinate system		03	4
Nilesh A Mohota	45132	10.45 AM	11.45 AM	TE-A	EMFT	LECTURE	Application of Gauss law	77		
Nilesh A Mohota	45135	8.30 AM	09.30 AM	TE-A	EMFT	LECTURE	Divergence Physical significance of divergence	32		
Nilesh A Mohota	45120	9.30 AM	10.30 AM	TE-A	EMFT	LECTURE	and cur	77		7

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Bhivarabai Sawant Ir PRINCIPAL 318 Wagholi, Pune- 412207 10.00 M 10.00

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JSPM, BSIOTR DAILY ATTENDANCE MONITORING SHEET

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Nileeh A Mahata	45121 10.45 AM	11.45 AM	TE-A	EMFT	LECTURE	Problems	77	11	
Nilesh A Mohota	45121 10.45 AM 45124 9.30 AM	10.30 AM	TE-A	EMFT	LECTURE	Columbs law	77	15	
Nilesh A Mohota	45124 9.30 AM 45138 11.45 AM	12.45 PM		EMFT	LECTURE	Work done	77	32	
Nilesh A Mohota	45125 11.45 AM	12.45 PM	TE-A	Microcontroller	LECTURE	PSVV 0051, pin diagram of 8051 memory organisation of 8051	77	17	
Prof Dhere	45125 11.45 AM	12.45 PM	TE-A	Microcontroller	LECTURE		0	0	
Prof Dhere	45119 11.43 AM 45120 8.30 AM	09.30 AM	TE-A	Microcontroller	LECTURE	Difference between microprocessor	76	4	
Prof Dhere	45120 8.30 AM	09.30 AM	TE-A	Microcontroller	LECTURE	Classification toller	77	17	
Prof Dhere		12.45 PM	TE-A	Microcontroller	LECTURE	Mierroprstruletuhe of slis of external	77	15	120
Prof Dhere	45126 11.45 AM		TE-A	Microcontroller	LECTURE	mnersymoaes; aetiag dishtg ather in	77	14	C'L L
Prof Dhere	45128 10.45 AM				LECTURE	Snfipe meintory fratister program	77	12	Notes 7
Prof Dhere	45128 01.30 PM	02.30 PM	TE-A	Microcontroller	LECTURE	Using 8051 Unit 2 pin description of 8051	77 2	4/77	
Prof Dhere	45131 8.30 AM	09.30 AM	TE-A	Microcontroller		ous r internar port structure, pin	77	28	aveleo 5°
Prof Dhere	45132 11.45 AM			Microcontroller	LECTURE	function of 8051	77	27	
Prof Dhere	45133 10.45 AM	11.45 AM		Microcontroller	LECTURE	lo interfacing LED with 8051	77	29	100
Prof Dhere	45138 8.30 AM	09.30 AM	TE-A	Microcontroller	LECTURE	lo port embedded c programming			
Prof Dhere	45134 11.45 AM	12.45 PM	TE-A	Microcontroller	LECTURE	Stepper motor interfacing with 8051	77	26	4
Prof Dhere	45134 8.30 AM	09.30 AM	TE-A	Microcontroller	LECTURE	With add tion to subject,	77	22	entra de la composición de la composicinde la composición de la composición de la composición de la co
Prof.Dhere	45118 11.45 AM	12.45 PM	TE-A	Microcontroller	LECTURE	prerequisites books syllabus etc	76	4	
Suchipriya Malge	45134 01.30 PM	02.30 PM	BE-A	MIOT	LECTURE	Components of MIOT	27	7	
Suchipriya malge	45133 01.30 PM	02.30 PM	BE-A	MIOT	LECTURE	Component of MIOT	27	10	
Suchipriya Malge	45135 11.45 AM			MIOT	LECTURE	Life cycle	27	6	
Suchipriya Malge	45138 8.30 AM	10.30 AM		MIOT	PRACTICAL	Tinkercad	27	9	Strange and the start
Suchipriya Malge	45138 11.45 AM			MIOT	LECTURE	Sensors	27	10	
DITUGÉSH	45138 8.30 AM	10.30 AM		PLC.SCADA and	PRACTICAL	INSALLATION OF DRIVERS OF	23	12	
SHRESEANCAL	45138 11.45 AM			ALT, AMADIA and	LECTURE	PRIACIPRESUF REFORMATION	23	12	
SKRESELANCAL	45135 9.30 AM	10.30 AM			LECTURE	REPAMONAL ALGEBRA	75	42	
SKRESELSHCAL	45135 11.45 AM			MACKSCEMENTO	LECTURE	CONCEPTS IN AUTOMATION	23	12	
SI:PESESHICAL	45139 8.30 AM	09.30 AM		ALIC, SMADIA Bha	LECTURE	DIVISION OPERATOR EXAMPLE	75	45	
SHRESHANGAL	45139 8.30 AM			ALC, SCATIANING	LECTURE	CONTROL STSTEM	23	10	
						HTML CSS	25	16	
Y.S.Bahendwar	45137 8.30 AM	10.30 AM		Java Script	PRACTICAL				
Y.S.Bahendwar	45137 11.45 AM			Java Script	LECTURE	HTML CSS	26	12	
Y.S.Bahendwar	45135 9.30 AM	10.30 AM		Java	LECTURE	Object oriented prog concept	26	16	
Y.S.Bahendwar	45135 11.45 AM			Java Script	LECTURE	HTML CSS	23	12	
Y.S.Bahendwar	45139 8.30 AM	09.30 AM		Java	LECTURE	Looping	26	14	
Y.S.Bahendwar	45136 11.45 AM	12.45 PM	BE-A	Java Script	LECTURE	server scripting	26	17	
SURESHANGAL	45134 10.45 AM	11.45 AM	TE-A	MANA GENENIT	LECTURE	OPERATORS AND DERIVED	75	41	
SK. FOGESH	45134 01.30 PM	3.30 PM	TE-A	MANAGESEENT	PRACTICAL	SQL INTRODUCTION	25	14	
	45133 8.30 AM	09.30 AM	TE-A	MAC, SCAMANAND	LECTURE	TERMS LISED IN ROBMS AND ITS	75	38	
SHRESH ANCAL	45133 01.30 PM	02.30 PM	BE-A	BATAMASIEN	LECTURE	EXMPLES OF AUTOMATION	23	11	
SHRESH ANCAL	45133 8.30 AM	09.30 AM	TE-A		LECTURE	STRUCTURE OF DATABASE	75	35	
SHRESH ANGAL	45132 8.30 AM	10.30 AM			LECTURE		75	30	

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JSPM, BSIOTR DAILY ATTENDANCE MONITORING SPEET

Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT STRENGTH	STUDENT ATTENDANC E
	· · · · · · · · · · · · · · · · · · ·		0.00.414	3.30 PM	SE-A, TE-A, BE-A	Option form	PRACTICAL	Shreegonda	13	5
7/30/2023 9:45:06		7/30/2023	8.30 AM		TE-A	Digital communication	LECTURE	White noise, superposition noise	75	40
7/31/2023 19:55:00		7/31/2023	9.30 AM	10.30 AM	BE-A	Cloud Computing	LECTURE	Introduction	75	05
7/31/2023 20:00:40		7/12/2023	11.45 AM	12.45 PM		Cloud Computing	LEGIGILE	Introduction	75	10
7/31/2023 20:02:09		7/13/2023	01.30 PM	02.30 PM	BE-A	CC	LECTURE	History of clod computing	75	15
7/31/2023 20:03:24		7/14/2023	8.30 AM	09.30 AM	BE-A	CC	LECTURE	History of cloud computing	75	30
7/31/2023 20:05:23		7/20/2023	01.30 PM	02.30 PM	BE-A	CC	LECTURE	Characteristics of cloud computing	75	31
//31/2023 20:06:55	Dr. Aniket Gunjal	7/21/2023	8.30 AM	09.30 AM	BE-A		LECTURE	Characteristic	75	39
7/31/2023 20:08:03	Dr. Aniket Gunjal	7/24/2023	02.30 PM	3.30 PM	BE-A	20	LECTURE		75	32
7/31/2023 20:09:04	Dr. Aniket Gunjal	7/25/2023	10.45 AM	11.45 AM	BE-A	CC	LECTURE		75	33
7/31/2023 20:09:48	Dr. Aniket Gunjal	7/26/2023	11.45 AM	12.45 PM	BE-A	CC			75	33
7/31/2023 20:10:49	Dr. Aniket Gunjal	7/27/2023	01.30 PM	02.30 PM	BE-A		LECTURE		75	35
7/31/2023 20:11:37	Dr. Aniket Gunjal	7/28/2023	8.30 AM	09.30 AM	BE-A		LECTURE		75	07
7/31/2023 20:12:42	2 Dr. Aniket Gunjal	7/18/2023	10.45 AM	11.45 AM	BE-A		LECTURE		77	5
7/31/2023 20:13:56	Dr. Aniket Gunjal	7/24/2023	3 10.45 AM	11.45 AM	TE-A	CN	LECTURE		77	10
7/31/2023 20:14:50) Dr. Aniket Gunjal	7/26/2023	3 10.45 AM	11.45 AM	TE-A	CN	LECTURE		77	12
7/31/2023 20:15:40) Dr. Aniket Gunjal	7/31/2023	3 10.45 AM	11.45 AM	TE-A	CN	LECTURE		75	32
	2 Dr. Aniket Gunjal	7/31/2023	3 02.30 PM	3.30 PM	BE-A		LECTURE		25	12
7/31/2023 20:18:1	1 Dr. Aniket Gunjal	7/18/202	3 8.30 AM	10.30 AM	BE-A		PRACTICAL		25	15
	Dr. Aniket Gunjal	7/20/202	3 8.30 AM	10.30 AM	BE-A		PRACTICAL		25	15
7/31/2023 20:19:5	5 Dr. Aniket Gunjal	7/26/202	3 8.30 AM	10.30 AM	BE-A		PRACTICAL		25	13
7/31/2023 20:20:3	7 Dr. Aniket Gunjal	7/27/202	3 8.30 AM	10.30 AM	BE-A		PRACTICAL		25	3
	0 Dr. Aniket Gunjal	7/26/202	3 01.30 PM	02.30 PM	TE-A		PRACTICAL		75	10
	6 Dr. Anil Wanare	7/10/202	3 9.30 AM	10.30 AM	TE-A	Digital Communication	LECTURE	Syllabus Review and Prerequisite	75	15
	0 Dr. Anil Wanare	7/11/202	3 10.45 AM	11.45 AM	BE-A	Deep Learning	LECTURE	Introduction to DL		15
	6 Dr. Anil Wanare	7/12/202	3 9.30 AM	10.30 AM	TE-A	DC	LECTURE	Introduction to DC	56	
	5 Dr. Anil Wanare	7/14/202	3 9.30 AM	10.30 AM	BE-A	Deep Learning	LECTURE	Types of Machine Learning	75	20
	3 Dr. Anil Wanare	7/13/202		02.30 PM	TE-A, BE-A	Dc	LECTURE	Random Processes	75	16
	3 Dr. Anil Wanare	7/14/202		12.45 PM	TE-A	DC	PRACTICAL	Expt. No 01	75	3
	0 Dr. Anil Wanare	7/17/202		10.30 AM	TE-A	DC	LECTURE	Statistical Parameters and Ensembles	75	16
	5 Dr. Anil Wanare	7/17/202		11.45 AM	BE-A	DL	LECTURE	IOGICAL REGRESSION	75	24
	6 Dr. Anil wanare	7/18/202		10.30 AM	TE-A	DC	LECTURE	Autocorrelation and AWGN	75	23
	3 Dr. Anil Wanare	7/18/202		02.30 PM	BE-A	DL	LECTURE	Linear Regression	75	12
	2 Dr. Anil Wanare	7/19/202		10.30 AM		DC	LECTURE	Random Processes examples	75	25
		7/19/202				DL	LECTURE	Niave Based Machine Learning	75	23
	8 Dr. Anil Wanare	7/20/202		3.30 PM		A Option Form	PRACTICAL	Shreegonda	05	05
	2 Dr. Anil Wanare	7/21/202		3.30 PM			A		08	08
	0 Dr. Anil Wanare	7/21/202		10.30 AM		DC	LECTURE	Numericals SPPU	75	24
	4 Dr. Anil Wanare					DL	LECTURE	Applications of ML	75	21
	4 Dr. Anil Wanare	7/24/202				DL	LECTURE	SVM with USE CASES	75	21
	6 Dr. Anil Wanare	7/25/202		10.30 AN		DC	LECTURE	Gaussian Distribution	75	18
	2 Dr. Anil Wanare	7/26/202		09.30 AN			LECTURE	Unit 01	75	12
7/29/2023 11:11:0	09 Dr. Anil Wanare 53 Dr. Anil Wanare	7/27/202		10.30 AN		DC	LECTURE	Mathematical Representation of Noise	75	15

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	PRACTICAL	TOPIC COVERED	STUDENT	STUDENT
Sector Sector	Dr.Supriya Nilesh Thaku	-	8.30 AM	10.30 AM	SE-A	Analog and Digital Electronics(203143)	PRACTICAL	Verify the truth table of logic gates on bread board	24	16
	Dr.Supriya Nilesh Thaku		10.45 AM	11.45 AM	SE-A	Analog and Digital Electronics(203143)	LECTURE	3 variable K map implementation using truth table, boolean expression and SOP terms	61	45
9/4/2023 12 35:01	Dr.Supriya Nilesh Thaku	8/28/2023	8.30 AM	10.30 AM	SE-A	Analog and Digital Electronics(203143)	PRACTICAL	Digital trainer Kit and IC tester,component testing,measuring instruments	24	17
9/4/2023 16:19:44	Prof.Deepali Vikas Wagt	9/4/2023	11.45 AM	12.45 PM	SE-A	Power Generation Technologies	LECTURE	Ash handling system and ESP	61	46
9/4/2023 16:20:27	P U Shinde	9/4/2023	02.30 PM	3.30 PM	SE-A	EMI	LECTURE	Replusion type MI instrument, advantages disadvantage of MI instrument	58	37
9/5/2023 13:05:01	P U Shinde	9/5/2023	11.45 AM	12.45 PM	SE-A	EMI	LECTURE	Range extension by IT, connection of CT & PT, advantages of IT	58	45
9/5/2023 13:05:35		9/5/2023	8.30 AM	10.30 AM	SE-A	AMEE Lab	PRACTICAL	Solve DC circuit using KVL and KCLand MATLAB Programming	14	10
9/5/2023 16:27:03	Mayuri Gawande	9/5/2023	01.30 PM	02.30 PM	SE-A	Material science	LECTURE	Clausius mossotti equation	60	
9/5/2023 23:28:09	Dr.Supriya Nilesh Thaku	9/5/2023	02.30 PM	3.30 PM	SE-A	Analog and Digital Electronics(203143)	LECTURE	LMAO implementation for 3 variable along with full adder application	60	46
9/6/2023 10:18:34	P U shinde	9/6/2023	8.30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Extension range of wattmeter using CT and PT	24	14
9/6/2023 15:17:43		9/6/2023	01 30 PM	3.30 PM	SE-A	EMI	PRACTICAL	Resistance measurement by Ammeter Voltmeter Method	24	16
9/7/2023 9:36:03		9/6/2023	11.45 AM	12.45 PM	SE-A	Material science	LECTURE	Clausius mossotti equation		
9/7/2023 9:37:10	Mayuri Gawande	9/6/2023	01 30 PM	3.30 PM	SE-A	Material science		Draft copy of IEEE paper	62	46
9/7/2023 15:52:39	P U Shinde	9/7/2023	8 30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Resistance measurement by Ammeter Voltmeter Method	13	13
9/8/2023 8:59:32		9/7/2023	8 30 AM	10.30 AM	SE-A	Material science	PRACTICAL	Case study on insulating materials advancement	23	11
9/8/2023 9:00:41	Mayun Gawande	9/7/2023	01 30 PM	02.30 PM	SE-A	Material science		Derivation of Clausius mossofii equation		
9/8/2023 11:02:25	P U Shinde	9/8/2023	8 30 AM	10.30 AM	SE-A	EMI	-	Power measurement	60	43
/11/2023 10:04:49	Ritu Soni	9/11/2023	8 30 AM	09.30 AM	TE-A	Electrical machines-II	LECTURE	Construction and working principle of 3 phase synchronous motor	24 52	11
/11/2023 11:14:41	Dr.Supnya Nilesh Thakur	9/8/2023	01 30 PM	02.30 PM	SE-A	Analog and Digital Electronics(203143)	LECTURE	Sequential logic circuits and flip flop and clock signal	61	31
/11/2023 11:18:45	Dr Supriya Nilesh Thakur	9/8/2023	10 45 AM	12.45 PM	SE-A	Analog and Digital Electronics(203143)		Verify the truth table of all logic gates	15	05
	Dr Supnya Nilesh Thakur	9/11/2023	8 30 AM	10.30 AM	SE-A	Analog and Digital Electronics(203143)	PRACTICAL	Venify the truth table of all logical gates	24	18
11/2023 13:09:33	Rashmi Sharma	9/11/2023	8 30 AM	10.30 AM	BE-A	Advance control system	PRACTICAL	Simulation for state feedback system	17	
11/2023 14:15 51	Proc. R. S. Kawale	9/11/2023	AM AM	10.30 AM	TT A	Power Electronics	LECTURE	Introduction AC - DC Converter and Classification	52	9
11/2023 14:20.39	Prof R S Kawale	9/11/2023	10.45 AM	12.45 PM	TE-4	Power Electronics	DEACTICAL	To study output V4 characteristics and Transfer Characteristics (11/1)SFET	52	13
11/2023 14:36 14	P U Shinde	9/11/2023	8 30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Active and Reactive power measurement by one wattmeter method with two way switch	16	14
11/2023 14:43:33		9/11/2023	10.45 AM	11.45 AM	SE-A	EMI		Difference between CT & PT. Terms related to T	58	46
11/2023 16:01:11	the second se	9/11/2023	10 45 AM 1	12.45 PM	TE-A	EIDCBM	PRACTICAL	Substation layout on proficad	17	10
	Rashmi Sharma	9/11/2023	01.30 PM	3.30 PM						747

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE /	TOPIC COVERED	STUDENT	STUDENT
9/11/2023 17:31:08	Dr.Supriya Nilesh Thaku	9/11/2023	02.30 PM	3.30 PM	SE-A	Analog and Digital Electronics(203143)	LECTURE	Asynchronous counter and design concepts	63	37
9/11/2023 17:33:11	Dr.Supriya Nilesh Thaku	9/11/2023	01.30 PM	02.30 PM	TE-A	Advanced Microcontroller and Embedded System(303145A)	LECTURE	CCP module and timer approach	51	33
9/11/2023 18:24:00	Dr.Supriya Nilesh Thaku	9/11/2023	11.45 AM	12.45 PM	SE-A	Analog and Digital Electronics(203143)	LECTURE	Sequential logic circuits and Combinational logic circuits	63	46
9/11/2023 19:03 14	Padmaja Vaibhavi	9/11/2023	8.30 AM	10.30 AM	BE-A	PLC & SCADA Lab.	PRACTICAL	Experiment 3- Delayed operation of lamp by using push button.	15	9
9/11/2023 19:04 52	Contraction and the second second	9/11/2023	01.30 PM	3.30 PM	BE-A	PLC & SCADA Lab.	PRACTICAL	Experiment 3- Delayed operation of lamp by using push button.	15	6
9/12/2023 9:25:20		9/11/2023	8.30 AM	10.30 AM	SE-A	Material science	PRACTICAL	Patent roport making	24	14
9/12/2023 9:28:31	Prof.Deepali Vikas Wagh	9/12/2023	8.30 AM	10.30 AM	SE-A	Material Science	PRACTICAL	Patent for Castor Oil used in transformer	24	14
3/12/2023 10:34:37	Dr.Supriya Nilesh Thaku	9/12/2023	8.30 AM	09.30 AM	TE-A	Advanced Microcontroller and Embedded System	LECTURE	CCP1 module, timer bit formation, capture, compare and PWM mode	52	33
/12/2023 10:43 02		9/12/2023	8.30 AM	10.30 AM	SE-A	AMEE	PRACTICAL	First order differential equation and MATLAB Program	17	12
/12/2023 12:23 33	Ritu Soni	9/12/2023	10.45 AM	12.45 PM	TE-A	Electrical machines-II Lab	PRACTICAL	Load test on single phase induction motor	18	14
9/12/2023 12:53 04	P U Shinde	9,12/2023	11.45 AM	12.45 PM	SE-A	EMI	LECTURE	unit 2 - Definition of Resistance, classification, examples, methods for resistance measurement, Wheatstone bridge method	58	48
12/2023 12:55 17	P U Shinde	9 12/2023	8.30 AM	10.30 AM	SE-A	ЕМІ	PRACTICAL	Active and Reactive power measurement by one wattmeter method with two way switch	24	15
9/12/2023 15:09 47	Prof.Deepali Vikas Wagh	9 12/2023	01.30 PM	3.30 PM	BE-A	PSOC	PRACTICAL	To Study load frequency control using approximate and exact model	24	11
12/2023 16 32 07		9 12/2023	8.30 AM	09.30 AM	BE-A	PLC and SCADA	LECTURE	Basic of PLC Programming equipmenVdevice	45	34
/12/2023 16:34 59	Padmaja valbnavi	9 12/2023	01.30 PM	3.30 PM	BE-A	PLC and SCADA Lab	PRACTICAL	Experiment 1 and Experiment 2	15	13
9/13/2023 9:20 08	Mayuri Gawande	9 11/2023	10.45 AM	11.45 AM	BE-A	Power system operation and control	LECTURE	Introduction to AGC	51	32
9/13/2023 9.21 02	Mayuri Gawande	9 12/2023	9.30 AM	10.30 AM	BE-A	Power system operation and control		Need of AGC	51	38
9/13/2023 9:35 12	Rashmi Sharma	S 12/2023	9.30 AM	10.30 AM	TE-A	Industrial and technology management	LECTURE	Intellectual property rights: introduction, meaning of IPR, different form of IPR	52	34
9/13/2023 9 36 34	Rashmi Sharma	9 13/2023	8.30 AM	09.30 AM	TE-A	Industrial and technology management	LECTURE	Patent introduction and criteria for patent	52	38
13/2023 12.38 18	Ritu Soni	9 13/2023	10.45 AM	12.45 PM	TE-A	Electrical machines-II Lab	PRACTICAL	Load test on single phase induction motor	17	11
/13/2023 15 14:11	Prof.Deepali Vikas Wagh	9 13/2023	01.30 PM	3.30 PM	BE-A	PSOC	PRACTICAL	To Study load frequency control using approximate and exact model	25	19
/13/2023 15 52 19	5011 (5-18-09) (2011)	9 13/2023	02.30 PM	3.30 1254	TE-A	Electrical machines-II	LECTURE	Working principle, equivalent circuit and phasor diagram of 3 phase synchronous motor	52	41
9/14/2023 9:46:42	Padmaja Vaibhavi	913/2023	9.30 AM	10.30 AV	BE-A	PLC AND SCADA	LECTURE	Programming languages for PLC	60	53
14/2023 10 10 22	P U Shinde	9 14/2023	8.30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Reactive power measurement by one wattmeter method	15	13
/14/2023 10 20 33 1	Prof. R.S. Kawale	9/12/2023	10,45 AM	12.45 PM	TE-A	Power Electronics	PRACTICAL	To study output V-I characteristics and transfer characteristics of MOSFET	17	T2 Batch -08
14/2023 10.25.30	prof. R. S. Kawale	9 12/2023	01.30 PM	02.30 PM	TE-A	Power Electronics	LECTURE	single phase fully controlled (M-2 configuration)converter for R load	52	32

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE /		STUDENT STR NGTH	STUDENT
8/14/2023 10:27:41	Prof. R. S. Kawale	9/13/2023	9.30 AM	10.30 AM	TE-A	Power Electronics	LECTURE	Single phase fully controlled (M-2) converter for R-L load	52	44
9/14/2023 10:30:32	Prof. R. S. Kawale	9/13/2023	10.45 AM	12.45 PM	TE-A	Power Electronics	PRACTICAL	To study output V-I characteristics and Transfer characteristics of MOSFET	17	T-3 Batch- 13
9/14/2023 10:32:24		9/14/2023	8.30 AM	09 30 AM	TE-A	Power Electronics	LECTURE	single phase fully controlled converter (M-2) for R-L load	52	39
9/14/2023 10:36:13	Rashmi Sharma	9/13/2023	10.45 AM	11.45 AM	BE-A	Electric and hybrid vehicle	LECTURE	Revision of unit 3	55	40
9/14/2023 10:38:34		9/14/2023	8.30 AM	09.30 AM	BE-A	Electric and hybrid vehicle	LECTURE	Hybridization of energy source in EV, introduction of	55	50
9/14/2023 12:53:32		9/14/2023	8.30 AM	10.30 AM	SE-A	AMEE Lab	PRACTICAL	Solution of ODE first order using MATLAB	24	13
9/14/2023 12:55:18	Ritu Soni	9/14/2023	10.45 AM	12.45 PM	TE-A	Electrical machines-II Lab	PRACTICAL	Load test on single phase induction motor	19	16
9/14/2023 14:50:22		9/14/2023	01.30 PM	02.30 PM	TE-A	Electrical machines-II	LECTURE	Calculation of Emf, different Torque in synchronous motor, starting of synchronous motor.	52	35
9/14/2023 15:17:50	and the second se	9/14/2023	01.30 PM	02.30 PM	SE-A	EMI	LECTURE	Kelvins double bridge	58	30
9/14/2023 15:22:57	Dr.Supriya Nilesh Thakur	9/14/2023	8.30 AM	10.30 AM	SE-A	Material Science	PRACTICAL	Case study on caster oil using transformers and patent filing	24	7
9/15/2023 9:44:09	Prof. Padmaja Vaibhavi	9/14/2023	10.45 AM	11.45 AM	BE-A	PLC and SCADA	LECTURE	Ladder diagram fundamentals	60	49
9/15/2023 9:50:52	Prof. Padmaja Vaibhavi	9/14/2023	11.45 AM	12.45 PM	BE-A		EXTRA LECTURE		60	49
9/15/2023 10:08:36	Dr.Supriya Nilesh Thakur	9/14/2023	02.30 PM	3.30 PM	SE-A	Analog and Digital Electronics (203143)	LECTURE	Surprise test and doubt clear regarding K-map	65	30
9/15/2023 11:03:39	N N Ghuge	9/12/2023	8.30 AM	09.30 AM	BE-A	ACS	LECTURE	Numericals on Matrix Eigen value Eigen Vector	45	37
9/15/2023 11:05:15	N n ghuge	9/12/2023	10.45 AM	12 45 PM	BE-A	ACS	LECTURE	Numericals on Matrix, Eigen Value Eigen Vector	45	37
9/15/2023 11:06:52		9/13/2023	8.30 AM	09.30 AM	BE-A	ACS	LECTURE	Numericals on Matrix, Eigen Value Eigen Vector	45	40
9/15/2023 11:08:31	and the second se	9/14/2023	9.30 AM	10.30 AM	BE-A	ACS	LECTURE	State Space	56	53
9/15/2023 11:10:40		9/15/2023	9.30 AM	10.30 AM	BE-A	ACS	LECTURE	State model using phase variable form	53	39
9/15/2023 11:40:07	Pallavi kamble	9/13/2023	02.30 PM	3.30 PM	TE-A	EIDCBM	LECTURE	Need and Importance of Maintenance	52	33
9/15/2023 11:41:48		9/14/2023	10.45 AM	12.45 PM	TE-A	EIDCBM	PRACTICAL	Study of Thermography images of electrical equipments	17	12
9/15/2023 11:42:49	Pallavi kamble	9/15/2023	9.30 AM	10.30 AM	TE-A	EIDCBM	LECTURE	Various Maintenance strategies	52	39
9/15/2023 11:45:14	pallavi kamble	9/15/2023	8.30 AM	09 30 AM	BE-A	TPC	LECTURE	How to face Group discussion & took a GD session on the subject "work from Home"	72	39
8/15/2023 11:46:10	Pallavi kambie	9/15/2023	10.45 AM	12.45 PM	TE-A	EIDCBM	PRACTICAL	Study of Thermography images of electrical equipments	17	09
*15:2023 14:12:45		9/15/2023	9.30 AM	10 30 AM	TE-A	t a ctrical machines-II	LECTURE	Effect of change in tain synchronous motor and effect of change in load	52	.35
15/2023 14:14:39	Ritu Son	9/15/2023	10.45 AM	12 45 PM	SE-A	AMEE Lab	PRACTICAL	Solution of first order ODE In MATLAB	24	5
5/2023 14:16:46	Rashm Sharma	9/15/2023	11.45 AM	12 45 PM	BE-A	Electric and hybrid vehicle	LECTURE	Power flow control in series hybrid electric vehicles	58	34
15/2023 20:56:17		9/15/2023	8.30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Reactive power measurement by one wattmeter method	15	10
	Prof Padmaja Vaibhavi	9/15/2023	10.45 AM	11.45 AM	BE-A	PLC and SCADA	LECTURE	Rules for the construction of ladder diagram.	60	33
	Dr.Supriya Nilesh Thakur	9/18/2023	8.30 AM	09 30 AM	SE-A	Analog and Digital Electronics		Binary to gray code conversion	24	07

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Timestamp	NAME OF FACULTY	1	1	Constant Sector	CLASS & DIV	NAME OF SUBJECT	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT	
9/20/2023 9:45:45	10	9/20/2023	8.30 AM	09.30 AM	BE-A	ACS	LECTURE	Numericals on State Space Phase variable form	57	29
9/20/2023 11:21:18	vvagn	9/20/2023	8.30 AM	10.30 AM	SE-A	Material Science	PRACTICAL	Case study on failure modes of various insulating materials and measures to reduce failure	17	07
9/20/2023 21:29:25	Prof. Padmaja Vaibhavi	9/18/2023	8.30 AM	10.30 AM	BE-A	PLC and SCADA Lab	PRACTICAL	UP/DOWN Counter with RESET instruction.		
9/20/2023 21:33:40		9/20/2023	11 45 AM	12.45 PM	BE-A	Audit course- Sustainability	LECTURE	Introduction, need and concept of Sustainability.	15 60	4
	Prof.Deepali Vikas Wagh	9/20/2023	11 45 AM	12.45 PM	SE-A	Power Generation and Technologies	LECTURE	Diesel power plant construction and working	60	10
9/21/2023 9:42:50		9/20/2023	10 45 AM	11.45 AM	BE-A	Electrical and hybrid vehicle	LECTURE	principle.		
9/21/2023 9:44:05	Rashmi Sharma	9/20/2023	01 30 PM	3.30 PM	BE-A	Advance control system	LECTURE	Power control in series and parallel hybrid	60	37
9/21/2023 9:47:16	Rashmi Sharma	9/21/2023	8.30 AM	09.30 AM	1	The second s	PRACTICAL	Matlab coding explaination	17	3
9/21/2023 9:51:27		9/21/2023	8.30 AM	10.30 AM	BE-A SE-A	Electric and hybrid vehicle	LECTURE	Power control in complex hybrid and introduction of control system in EV	60	22
9/21/2023 11:08:14	and D. C. Keurste		Contraction of the second	BARRIES TO T	JE-A	EMI -	PRACTICAL	Phasor diagram	16	10
9/21/2023 12:42:07	• A CARLES AND A COMPANY AND A	9/21/2023	8 30 AM 8 30 AM	09.30 AM	TE-A	POWER ELECTRONICS	LECTURE	SINGLE PHASE FULLY CONTROLLED BRIDGE CONVERTER FOR R LOAD	52	16
9/21/2023 14:27:44		9/21/2023	01 30 PM	10.30 AM	SE-A	AMEE Lab	PRACTICAL	Solution of second order differential equation	24	11
9/21/2023 15:16:42	NAMES OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTIONO	9/21/2023	01.30 PM	02.30 PM	TE-A	Electrical machines-II	LECTURE	Effect of change in load on synchronous motor	52	14
9/22/2023 10:55:35		9/22/2023	9.30 AM	02.30 PM 10.30 AM	SE-A	EMI	PRACTICAL	Ammeter voltmeter method	58	28
9/22/2023 10:56:44		9/21/2023	9.30 AM	10.30 AM	BE-A	Acs	LECTURE	State space model using Phase Variable form	60	43
			9.30 AM	10.30 AM	BE-A	Acs	LECTURE	Numerical on Physical Variable Form	60	23
9/22/2023 12:50:39	Ritu Soni	9/22/2023	8 30 AM	09.30 AM	TE-A	Electrical machines-II	LECTURE	V curve and inverted v curve of synchronous motor	52	17
9/22/2023 12:52:23	Ritu Soni	9/22/2023	9 30 AM	10.30 AM	TE-A	Electrical machines-II	LECTURE	Losses, efficiency , power flow diagram and difference between 3 phase synchronous motor and induction motor.	52	20
9/22/2023 13:57:27	Contraction of the state of the	9/22/2023	10 45 AM	12.45 PM	TE-A	Power Electronics	PRACTICAL	To study output V-I characteristics and transfer characteristics of IGBT	17	T1-Batch -09
8/22/2023 14:36:16	P U shinde	9/22/2023	8 30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Phasor diagram	24	07
9/22/2023 14:38:37	P U Shinde	9/22/2023	11 45 AM	12.45 PM	SE-A	EMI	LECTURE	Numerical on Ammeter Voltmeter method, megger	58	28
9/22/2023 20:54:01	Mayuri Gawande	9/21/2023	8 30 AM	10.30 AM	SE-A	Material science	PRACTICAL	Measurement of breakdown strength of solid insulating materials	24	8
9/22/2023 20.55.50	Mayun Gawande	9/21/20 23	02 30 PM	3.30 PM	SE-A	Material science	LECTURE	Introduction to primary and secondary ionization	60	39
22/2023 20:57 01	Mayun Gawande	9/22/2023	10 45 AM	12.45 PM	BE-A	Power system operation and control	LECTURE	Modelling of speed governer system	61	44
9/23/2023 9:10 51	at hala Vaibhavi	9/22/2022	8 🤜 AM 💡	09.30 AM	BE A	PLC and SCADA	LECTURE	Reset instruction, Later instruction and	61	44
/23/2023 10:03 27	v ∾ ⊡huge	9/23/2023	9.30 AM	10.30 AM	BE A	ACS	LECTURE	Boolean logic for lauger diagram construction.		
23/2023 10:04 00	° U Shinde	9/23/2023	8 30 AM	09.30 AM	St 4	EMI		Numericals on phse variable form Earth teaster	60	25
23/2023 12:00 41	Mayun Gawande	9/23/2023	8.30 AM	09.30 AM		Power system operation and	Contraction of the State	Low reaser	53	20
and the second second second						control	LECTURE	Modelling of turbine	60	23
/23/2023 12:02:01		9/23/2023		11.45 AM	SE-A	Material science		Breakdown strength, breakdown voltage, factors affecting breakdown strength	68	24
/23/2023 15:22 35 F	Ritu Soni	9/23/2023	8 30 AM	09.30 AM	TE-A	Electrical machines-II	LECTURE	Derivation for Mechanical power output and numerical practice	52	16

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Timestamp	NATE OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	FRACTICAL	TOPIC COVERED	STUDENT	STUDENT
9/23/2023 15:57:33	Prof.Deepali Vikas Wagh	9/23/2023	9.30 AM	10.30 AM	SE-A	Power Generation Technologies	LECTURE	Introduction of Hydro power plant	60	20
9/25/2023 12:22:12		9/25/2023	8.30 AM	09.30 AM	TE-A	Electrical machines-II Lab	LECTURE	Hunting in synchronous motor, it's causes . effect and remedies	52	31
9/25/2023 12:37:22	Ritu Soni	9/25/2023	10.45 AM	12.45 PM	TE-A	Electrical machines-II Lab	PRACTICAL	Load test on single phase series motor	17	15
9/25/2023 22:29:24	P U Shinde	8/25/2023	8.30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Active and Reactive power measurement by two Wattmeter method procedure	23	17
9/26/2023 8:20:37	Rashmi Sharma	9/25/2023	8.30 AM	10.30 AM	BE-A	Advance control system	PRACTICAL	Simulation of a full-order observer-based state feedback control system.	15	6
9/26/2023 8:21:23	Rashmi Sharma	9/25/2023	01.30 PM	3.30 PM	BE-A	Advance control system	PRACTICAL	Simulation of a full-order observer-based state feedback control system.	15	12
9/26/2023 9:03:58	Prof. R. S. Kawale	9/23/2023	9.30 AM	10.30 AM	TE-A	Power Electronics	EXTRA LECTURE	single phase fully controlled bridge converter for RL load	52	13
9/26/2023 9:05:40	Prof. R. S. Kawale	9/25/2023	9.30 AM	10.30 AM	TE-A	Power Electronics	LECTURE	Derivation of single phase fully controlled bridge converter for RL load	52	31
	Prof. R. S. Kawale	9/25/2023	10.45 AM	12.45 PM	TE-A	Power Electronics	PRACTICAL	To study output characteristics and Transfer characteristics of IGBT.	17	11
9/26/2023 11:58:20	Mayuri Gawande	9/25/2023	8.30 AM	10.30 AM	SE-A	Material science	PRACTICAL	Debate on advancement in material science	48	26
9/26/2023 11:59:25	Mayuri Gawande	9/25/2023	10.45 AM	11.45 AM	BE-A	Power system operation and control		Generator load model	61	37
9/26/2023 12:00:35	Mayuri Gawande	9/26/2023	9.30 AM	10.30 AM	BE-A	Power system operation and control	LECTURE	Steady state analysis of complete block diagram	61	46
9/26/2023 12:19:25		9/26/2023	8.30 AM	10.30 AM	SE-A	AMEE	PRACTICAL	Solution of second order differential equation using MATLAB	25	17
9/26/2023 12:20:32	Ritu Soni	9/26/2023	10.45 AM	12.45 PM	TE-A	Electrical machines-II Lab	PRACTICAL	Load test on single phase series motor	19	16
9/26/2023 18:00:16	P U Shinde	9-26/2023	8.30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Active Reactive Power measurement by two Wattmeter method	24	13
9/26/2023 18:02:37		9/26/2023	02.30 PM	3.30 PM	SE-A	EMI	LECTURE	Bridges, source, detectors, general equation for bridge balance	58	40
9/26/2023 20 26:59		9/25/2023	10.45 AM	12.45 PM	TE-A	EIDC6M	PRACTICAL	Thermography images	17	10
9/26/2023 20:27:49	Pallavi kamble	9/26/2023	10.45 AM	12.45 PM	TE-A	EIDCBM	PRACTICAL	Thermography images	17	12
9/26/2023 20:29:15		9/26/2023	02.30 PM	3.30 PM	TE-A	EIDCBM	LECTURE	Polarization index and dielectric absorption ratio	54	39
9/26/2023 20:33:58	Mayuri Gawande	9/26/2023	01.30 PM	02.30 PM	SE-A	Material science	LECTURE	Schering bridge, solid insulating materials	68	43
9/26/2023 23 19:17	Prof Padmaja Vaibhavi	9 25 20 23	8.30 AM	10.30 AM	BE-A	PLC and SCADA Lab	PRACTICAL	Experiment 6:- DOL starter and star delta starter operation by using PLC.	15	7
3/26/2023 23 23:25	Prof Padmaja Vaibhavi	9 25 2023	11.45 AM	12.45 PM	BE-A	PLC and SCADA	LECTURE	Timer types along with timing diagrams.	61	41
							Jee . one	Experiment 5 - UP/DOWN counter with	Ø1	41
9/26/2023 23 25 41	Prof Padmaja Vaibber	5 75 2023	01.30 PM	3.30 PM	BE-A	PLC and SCADA Lab	PRACTICAL	RESET instruction. Experiment 6 - DOL starter and star delta starter operation by using PLC.	10	15
3/26/2023 23:28:16	Prof Padmaja Vaibhavi	9 26 2023	8.30 AM	09.30 AM	BE-A	PLC and SCADA	LECTURE	Counter- types along with timing diagrams and RESET instruction.	61	44

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT	PRACTICAL		STUDENT	STUDENT
9/26/2023 23:31:14	Prol Padmaja Valbhavi	9/26/2023	01.30 PM	3.30 PM	BE-A	PLC and SCADA Lab	PRACTICAL	Experiment 4:- Delayed operation of lamp by using push button. Experiment 5:- UP/DOWN counter with RESET instruction.	31	18
9/27/2023 8:50:54	Prof Padmaja Vaibhavi	9/26/2023	11.45 AM	12.45 PM	BE-A	Audit course- Solar therma system	EXTRA	Solar system, Solar radiation	74	45
9/27 2023 9:36:14	N N Ghuge	9/27/2023	8.30 AM	09.30 AM	BE-A	ACS	LECTURE	Numericals on State model using Jordon Canonical Form	61	35
9/27/2023 9:37:28	N n ghuge	9/26/2023	11.45 AM	12.45 PM	BE-A	ACS	LECTURE	State model using Jordon Canonical Form	61	35
9/27/2023 11:47:19	Dr.Supriya Nilesh Thakur	9/25/2023	11.45 AM	12.45 PM	SE-A	Analog and Digital Electronics(203141)	LECTURE	Synchronous counter	72	47
9/27/2023 11:51:50	Dr.Supriya Nilesh Thakur	9/25/2023	01.30 PM	02.30 PM	TE-A	Advanced Microcontroller and Embedded System(303145A)	LECTURE	CCP module application	53	33
9/27/2023 11:55:21	Dr.Supriya Nilesh Thakur	9/25/2023	02.30 PM	3.30 PM	TE-A	Audit Course	LECTURE	Hybrid energy system	53	33
9/27/2023 14:34:09	Pallavi Kamble	9/27/2023	9.30 AM	10.30 AM	BE-A	TPC	LECTURE	How to prepare resume & CV	56	41
9/27/2023 14:34:53	Pallavi kamble	9/27/2023	10.45 AM	12.45 PM	TE-A	EIDCBM	PRACTICAL	Thermography images of electrical equipments	17	13
9/27/2023 14:36:03	Pallavi kamble	9/27/2023	01.30 PM	02.30 PM	TE-A	EIDCBM	LECTURE	Condition monitoring & benefits & class lication	55	39
9/27/2023 15:12:25	P U Shinde	9/27/2023	8.30 AM	10.30 AM	SE-A	EMI	PRACTICAL	Active and Reactive power measurement by two V-attmeter method	24	13
9/27 2023 15:13:49	P U Shinde	9/27/2023	01.30 PM	3.30 PM	SE-A	EMI	PRACTICAL	Active and Reactive power measurement by one voitmeter method with two way switch	24	11
925 2023 8:18:03		9/27/2023	8.30 AM	09.30 AM	TE-A	Industrial technology and management	LECTURE	Cop, int and trademark	53	36
H 20 .: 023 8:59:10		9/27/2023		12.45 PM	BE-A	Electric and hybrid vehicle	LECTURE	Mode og of hybrid vehicle, hybrid EV contigura	58	38
9 28 2023 9:42:44		9/28/2023			BE-A	Electric and hybrid vehicle		Paration HEV, series - hybrid HEV, complex HEV	60	23
28/2023 10:05:58	a second s	9/27/2023	10.45 AM	12.45 PM	TE-A	Electrical machines-II Lab		Load test on 1-phase series motor	19	13
28/2023 10:07:02	Ritu Soni	9/27/2023	02.30 PM	3.30 PM	TE-A	Electrical machines-II		Numerical practice	52	38
28/2023 10:09:33	Ritu Soni	9/28/2023	8.30 AM	10.30 AM	SE-A	AMEE lab	PRACTICAL	Lapla - Transfer using MATLAB Programming	24	4
28/2023 10:21:46	Mayuri Gawande	9/27/2023	11.45 AM	12.45 PM	SE-A	Material science		Meas rements of gaseous and liquid insulating	71	43
28/2023 10:22:38	Mayuri Gawande	9/27/2023	01.30 PM	3 30 PM	SE-A I	Mayuri Gawande		Meas rements of solid insulating materials	24	16
28/2023 10:28:45	N N Ghuge	9/28/2023	9.30 AM	10.30 AM	BE-A	ACS	the second	State model to Transfer Function	61	26
28/2023 11:08:22	Prof. R. S. Kawale	9/26/2023	10.45 AM	12.45 PM	TE-A I	Power Electronics		To study output and transfer characteristics of it	17	12
29 23 11:12:19	Prof. R. S Kawale	9/26/2023 (01.30 PM	02 30 FM	TE-A F	Power Electronics	and the second sec	Single shase fully controlled Bridge converter fo	52	32
20/2023 13:40:39	Prof. R. S.Kawale	9/27/2023 9	9.30 AM	10.30 AM	TE-A	ower Electronics		single unase fully controlled converter for RL loi	52	
25 23 13:43:23	Prof. R. S. Kawale	9/27/2023	10.45 AM	12.45 PM	TE-A F	Power Electronics		To show output characteristics and Transfer cha		32
.8 23 14:04:53 1	Power Electronics	9/28/2023 8	3.30 AM	09.30 - M	TE-A F	Power Electronics		single chase fully controlled bridge convector for		F-3 Batch -12
28/2023 14:07:28	Prof. R. S. Kawale	9/28/2023 1	10.45 AM			ower Electronics		Assessment of Practical	52	24
28/2023 15:27:01		9/28/2023 8	transfer and the later			EMI	Contraction of the second second			F-2 Batch- 05
28/2023 15:28:02		9/28/2023 0	A second second second second		16 A 16 A	EMI		Revision of experiments performed	23	4
9/30/2023 9:07:53	Prof. PADMAJA VAIBHA					Characteristics and the state of the state o		Maxwell's inductance bridge	58	16
				anti Ansolati da Sa		Sugar Course - Sustainaulity	LEGIORE	Introduction of Sustainability, need and concept	61	3.

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Timestamp	NAME OF FACULTY	DATE	START TIME	END TIME	CLASS & DIV	NAME OF SUBJECT TEACHING	LECTURE / PRACTICAL	TOPIC COVERED	STUDENT	ATTENDANCE
7/17/2023 14:39:54	Ashwini Taksal	7/17/2023	11.45 AM	12.45 PM	BE-A	Information and Storage Retrieval	LECTURE	Introduction	76	16
7/18/2023 11:32:36	Ashwini Taksal	7/18/2023	8.30 AM	10.30 AM	BE-A	LP-III	PRACTICAL	Introduction of practicals	76	05
7/18/2023 13:37:45	Street was a street of the	7/18/2023	11.45 AM	12.45 PM	BE-A	ISR	LECTURE	Text mining and information retrieval,ISR block diagram	76	14
7/22/2023 11:02:43	Ashwini Taksal	7/19/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Assignment 1 discussion	76	9
7/22/2023 11:04:04	Ashwini Taksal	7/20/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Assignment 1 discussion	76	10
7/22/2023 11:05:12	Ashwini Taksal	7/21/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Conflation algorithm	76	7
7/24/2023 10:44:20	Ashwini Taksal	7/24/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Conflation using c	76	80
7/24/2023 11:53:53		7/24/2023	10.45 AM	11.45 AM	TE-A	TOC	LECTURE	Intro of first unit	76	09
7/25/2023 12:52:30	Ashwini Taksal	7/25/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Assignment 1	76	16
7/25/2023 12:53:42		7/25/2023	11.45 AM	12.45 PM	BE-A	ISR	LECTURE	Indexing and weighting	76	28
7/26/2023 10:21:57	Ashwini Taksal	7/26/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Conflation algorithm	76	14
7/26/2023 12:45:42	Ashwini Taksal	7/26/2023	10.45 AM	12.45 PM	TE-A	TOC	LECTURE	compiler,FSM,DFA	76	11
7/28/2023 12:26:45	Ashwini Taksal	7/27/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Conflation using c	76	10
7/28/2023 12:28:05	Ashwini Taksal	7/27/2023	10.45 AM	12.45 PM	TE-A	TOC	LECTURE	DFA, epsilon closure	76	13
7/28/2023 12:28:59	Ashwini Taksal	7/28/2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTICAL	Conflation using c	76	2
7/28/2023 12:30:14	Ashwini Taksal	7/28/2023	10.45 AM	12.45 PM	TE-A	тос	LECTURE	Nfa to DFA,nfa epsilon to without epsilon		12
7/31/2023 11:56:16	Ashwini Taksal	7/31/2023	8.30 AM	10.30 AM	BE-A	Lp3	PRACTICAL	Conflation using c	76	14
7/31/2023 11:57:27	Ashwini Taksal	7/31/2023	10.45 AM	11.45 AM	TE-A	TOC	LECTURE	Nfa with epsilon to DFA	76	23
7/31/2023 17:34:06	Ashwini Taksal	7/31/2023	01.30 PM	3.30 PM	BE-A	ISR	LECTURE	Automatic classification	76	10
7/26/2023 17:58:23	Bhagyashree D.Kadam	7/26/2023	1	12.45 PM	BE-A	Wireless	LECTURE	Microwave & Infrared communication	76	28
7/27/2023 15:55:16	Bhagyashree D.Kadam	7/27/2023	11.45 AM	12.45 PM	BE-A	Wireless	LECTURE	Satellite communication	76	36
7/31/2023 12:47:44	Bhagyashree D.Kadam	7/31/2023	10.45 AM	11.45 AM	BE-A	Wireless	LECTURE	First generation cellular network	76	40
7/18/2023 14:33:26	Bhagyashree Kadam	7/18/2023	01.30 PM	02.30 PM	BE-A	Wireless communication	LECTURE	History of Wireless communication	76	5
7/20/2023 13:17:29	Bhagyashree kadam	7/20/2023	10.45 AM	11.45 AM	BE-A	Wireless communication	LECTURE	Evaluation of mobile radio communication	76	24
7/28/2023 12:40:08	Bhagyashree Kadam	7/28/2023	10.45 AM	11.45 AM	BE-A	Wireless communication	LECTURE	Types of satellite system	76	2
	Dr. Praveen Barapatre	7/24/2023	11.45 AM	12.45 PM	TE-A	Internet of Things	LECTURE	Syllabus discussion and pre-requisite	76	15
7/31/2023 13:41:15	PRANITA INGALE	7/18/2023	10.45 AM	11.45 AM	BE-A	SPM	LECTURE	UNIT 1	76	15
7/31/2023 13:45:01	PRANITA INGALE	7/19/2023	10.45 AM	11.45 AM	BE-A	SPM	LECTURE	INTRODUCTION OF SPM	76	21
7/31/2023 13:46:56	PRANITA INGALE	7/20/2023	10.45 AM	12.45 PM	BE-A	SPM	LECTURE	PLANNING METHODOLOGIES	76	29
7/31/2023 13:49:27	PRANITA INGALE	7/24/2023	10.45 AM	11.45 AM	BE-A	SPM	LECTURE	What is a Project? Contract	76	26
7/31/2023 14:10:36	PRANITA INGALE	7/24/2023	8.30 AM	09.30 AM	TE-A	ML	LECTURE		76	14
7/31/2023 14:11:36	PRANITA INGALE	7/24/2023	the second se	3.30 PM	the second se	SPM	PRACTICAL	and the reservest to the second s	76	10
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JSPM-DAILY ATTENDANCE MONITORING SHEET

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7-31-2023 17 34 06	A Taksal	31-07-2023	01.30 PM	3.30 PM	BE-A	ISR	LECTURE	Automatic classification	76	10
7-26-2023 17:58:23	B Kadam	26-07-2023	11.45 AM	12.45 PM	BE-A	Wireless communicatio n	LECTURE	Microwave & Infrared communication	76	28
7-27-2023 15:55:16	B Kadam	27-07-2023	11.45 AM	12.45 PM	BE-A	Wireless communicatio n	LECTURE	Satellite communication	76	36
7-31-2023 12:47:44	B Kadam	31-07-2023	10.45 AM	11.45 AM	BE-A	Wireless communicatio n	LECTURE	First generation cellular network	76	40
7-18-2023 14:33:26	B Kadam	18-07-2023	01.30 PM	02.30 PM	BE-A	Wireless communicatio n	LECTURE	History of Wireless communication	76	5
7-20-2023 13:17:29	B Kadam	20-07-2023	10.45 AM	11.45 AM	BE-A	Wireless communicatio n	LECTURE	Evaluation of mobile radio communication	76	24
7-28-2023 12:40:08	B Kadam	28-07-2023	10.45 AM	11.45 AM	BE-A	Wireless communicatio n	LECTURE	Types of satellite system	76	2
7-24-2023 12:10:19	Dr. Praveen Barapatre	24-07-2023	11.45 AM	12.45 PM	TE-A	Internet of Things	LECTURE	Syllabus discussion and pre- requisite	76	15
7-31-2023 13:41:15	P Ingale	18-07-2023	10.45 AM	11.45 AM	BE-A	SPM	LECTURE	UNIT 1	76	15
7-31-2023 13:45:01	P Ingale	19-07-2023	10.45 AM	11.45 AM	BE-A	SPM	LECTURE	INTRODUCTION OF SPM	76	21
7-31-2023 13:46:56	P Ingale	20-07-2023	10.45 AM	12.45 PM	BE-A	SPM	LECTURE	PLANNING METHODOLOGIES	76	29
	P Ingale	24-07-2023			BE-A	SPM	LECTURE	What is a Project? Contract Management, Activities Covered by Software Project Management	76	26
7-31-2023 14:10:36	P Ingale	24-07-2023	8.30 AM	09.30 AM	TE-A	ML	LECTURE	UNIT 1	76	14
	P Ingale	24-07-2023	01.30 PM	3.30 PM	TE-A	SPM	DRACTIC	PRACTICAL NO. 1	76	10
7-31-2023 14:14:51	P Ingale	25-07-2023	9.30 AM	10.30 AM	TE-A	ML		MPORTANCE OF ML	76	16

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7-31-2023 14 17:58	P Ingale	25-07-2023	10 45 AM		BE-A	SPM	- Company	Some Ways of Categorizing Software Projects, Stakeholders	76	31
7-31-2023 14:19:27	P Ingale	25-07-2023	8.30 AM	10.30 AM	TE-A	ML	PRACTIC	TYPES OF ML	76	17
7-31-2023 14:20.16	P Ingale	25-07-2023	01 30 PM	3.30 PM	TE-A	ML	AL	PRACTICAL 1 A	76	6
7-31-2023 14:22:17	P Ingale	26-07-2023	9.30 AM	10.30 AM	TE-A	ML	LECTURE	ATRRIBUTE TYPES	76	12
7-31-2023 14:24:10	P Ingale	26-07-2023	10.45 AM	11.45 AM	BE-A	SPM	PRACTIC	Setting Objectives, Business Case,	76	28
7-31-2023 14:25:14	P Ingale	26-07-2023	01.30 PM	3.30 PM	TE-A	ML	PRACTIC	PRACTICAL NO 1	76	12
7-31-2023 14:27:28	P Ingale	27-07-2023	9.30 AM	10.30 AM	TE-A	ML	LECTURE	SCALE OF MEASUREMENT	76	15
7-31-2023 14:28:28	P Ingale	27-07-2023	01.30 PM	02.30 PM	BE-A	SPM	LECTURE	Project Success, and Failure, what is Management? Management Control	76	21
7-31-2023 14:29:45	P Ingale	28-07-2023	8.30 AM	10.30 AM	TE-A	ML	LECTURE	FEATURE SECTION METHODS	76	14
7-31-2023 14:32:23	P Ingale	31-07-2023	8.30 AM	10.30 AM	TE-A	ML	LECTURE	CURSE OF DIMENSION REDUCTION TECHNIQUE	76	23
7-31-2023 14:35:06	P Ingale	31-07-2023	11.45 AM	12.45 PM	BE-A	SPM	LECTURE	PROJECT DESIGN	76	40
7-31-2023 14:35:59	P Ingale	31-07-2023	01.30 PM	3.30 PM	TE-A	ML	LECTURE	PRACTICAL 1 B	25	5
8-1-2023 12:23:35	A Taksal	01-08-2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTIC	Solving problems with conflation	76	11
8-1-2023 12:26:16	A Taksal	01-08-2023	10.45 AM	12.45 PM	TE-A	тос	LECTURE	Moore machine and Moore to mealy	76	30
8-1-2023 14:44:55	B.D.Kada m	01-08-2023	10.45 AM	12.45 PM	BE-A	WC	LECTURE	3G,4G,5G cellular network	76	31
8-1-2023 14:47:20	A Taksal	01-08-2023	01.30 PM	02.30 PM	BE-A	ISR	LECTURE	Classification methods and inverted files	76	19
8-3-2023 10:48:48	A Taksal	02-08-2023	11.45 AM	12.45 PM	TE-A	тос	LECTURE	Mealy to moore	76	32
8-3-2023 11:04:36	P Ingale	02-08-2023	9.30 AM	10.30 AM	TE-A	М	LECTURE	PCA AND LDA DIFFERENCE	76	29
8-3-2023 11:05:33	P Ingale	02-08-2023	01.30 PM	3.30 PM	TE-A	ML	PRACTIC	Practical no 1 C	25	7

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8-4-2023 13:03:01	P Ingale	03-08-2023	01.30 PM	3.30 PM	TE-A	ml	PRACTIC	practical 1 b	25	7
8-4-2023 13:04:07	P Ingale	04-08-2023	9.30 AM	10.30 AM	TE-A	unit 2	LECTURE	Binary Classification: Linear Classification model	76	28
8-4-2023 13:07:13	P Ingale	25-07-2023	10.45 AM	11.45 AM	BE-A	spm	LECTURE	Introduction to Software Project Management: Why is Software Project Management important?	76	31
8-4-2023 13:09:17	P Ingale	26-08-2023	10.45 AM	12.45 PM	BE-A	spm	LECTURE	Project Success, and Failure, what is Management? Management Control, Traditional versus Modern Project Management Practices	76	28
8-4-2023 13:11:08	P Ingale	31-07-2023	10.45 AM	11.45 AM	BE-A	spm	LECTURE	unit 2	76	37
8-4-2023 15:57:22	P Ingale	04-08-2023	01.30 PM	3.30 PM	TE-A	ml	PRACTIC	practical no 2	25	6
8-7-2023 11:45:28	A Taksal	07-08-2023	8.30 AM	10.30 AM	BE-A	LP3	PRACTIC	Conflation using netbeans	76	10
8-7-2023 12:45:24	A Taksal	07-08-2023	10.45 AM	11.45 AM	TE-A	тос		Revision for unit 1	76	40
8-7-2023 13:46:19	B Kadam	07-08-2023	11.45 AM	12.45 PM	BE-A	WC	LECTURE	Basic terminologies of WC	76	37
8-8-2023 10:00:49	P Ingale	07-08-2023	8.30 AM	10.30 AM	TE-A	MI	and the second se	Classification	76	27
8-8-2023 10:02:39	P Ingale	07-08-2023	10.45 AM	11.45 AM	TE-A	SPM		Project evaluation	76	32
8-8-2023 10:03:47	P Ingale	07-08-2023	01.30 PM	3.30 PM	TE-A	MI	PRACTIC	Assignment no 2 A	76	30
8-8-2023 10:04:40	P Ingale	07-08-2023	01.30 PM	3.30 PM	TE-A	MI	PRACTIC	Assignment no 2	76	30
8-8-2023 15:50:20	B Kadam	08-08-2023	01.30 PM	3.30 PM	BE-A	wc		Cellular concept	76	22
8-9-2023 14:00:15	B Kadam	09-08-2023	11.45 AM	12.45 PM	BE-A	wc	LECTURE	4G LTE	76	22
8-9-2023 15:17:04	P Ingale	09-08-2023	9.30 AM	10.30 AM	TE-A	ml	LECTURE	multiclass classification	76	29
8-9-2023 15:18:04	P Ingale	09-08-2023	01.30 PM	02.30 PM	BE-A	spm		calculate nvp	76	29
8-9-2023 15:19:05	P Ingale	08-08-2023	8.30 AM	09.30 AM	TE-A	ml	LECTURE	classification	76	38

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0 0 0000 44-06-44	P Ingale	03-08-2023	9.30 AM	0.30 AM	TE-A	MI	LECTURE	Unit 2	76	39
000000	A Taksal	03-08-2023			TE-A	TOC	LECTURE	Revision of 1st unit	76	33
8-3-2023 12:35:02				3.30 PM	TE-A	Seminar	PRACTIC	Seminar ppt	76	10
8-4-2023 9:18:21	P Ingale						AL LECTURE	Introduction: What is Machine	76	1:
3-4-2023 12:43:07	P Ingale	24-07-2023	8.30 AM	09.30 AM	TE-A	ml	PRACTIC	Learning,		+.
8-4-2023 12:45:24	P Ingale	24-08-2023	01.30 PM	3.30 PM	TE-A	ml	AL	prcatical no 1 intro	25	
8-4-2023 12:46:37	P Ingale	25-07-2023	9.30 AM	10.30 AM	TE-A	ml	LECTURE	Introduction: What is Machine Learning,	76	1
8-4-2023 12:47:45	P Ingale	25-07-2023	01.30 PM	3.30 PM	TE-A	ml	LECTURE	practical no 1 explain	25	1
8-4-2023 12:48:55	P Ingale	26-07-2023	9.30 AM	10.30 AM	TE-A	ml	LECTURE	Data and types: Scales of Measurement	76	
8-4-2023 12:50:14	P Ingale	26-07-2023	01.30 PM	3.30 PM	TE-A	ml	PRACTIC	practical 1 explain	25	
8-4-2023 12:52:04	P Ingale	27-07-2023	8.30 AM	10.30 AM	TE-A	ml	LECTURE	Data, Features and Patterns: Learning Tasks- Descriptive and Predictive Tasks. Learning Paradigms: Supervised, Unsupervised and Reinforced Learnings.	76	
8-4-2023 12:53:02	P Ingale	27-07-2023	01.30 PM	3.30 PM	TE-A	seminar	PRACTIC	now to make ppt	76	
8-4-2023 12:54:22	P Ingale	28-07-2023	9.30 AM	10.30 AM	TE-A	ml	LECTURE	Learning Models. Data and Dimensionality:	76	
8-4-2023 12:55:32	PIngale	28-07-2023	01.30 PM	3.30 PM	TE-A	ml	PRACTIC		76	
8-4-2023 12:56:54	P Ingale	31-08-2023		10.30 AM	TE-A	ml	LECTUR	Feature Sets, Feature Extraction and Subset Selection, Feature Transformation. Dimensionality reduction techniques- PCA and LDA		
	Dissels	02-08-2023	8 30 AM	10.30 AM	TE-A	ml		E revised unit 1	76	-
8-4-2023 12:59:00		02-08-2023		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TE-A	ml	PRACTIC	practical no 1	25	
8-4-2023 13:00:03			-			ml	LECTUR	E unit 2 CLASSIFICATION	76	
8-4-2023 13:01:31 Head Inflation Technology Inflation Technolog	P Ingale	03-08-2023		10.30 AM	TE-A	Million Reco		F. N. Part & March	PRIN Sawant Institu Wagholi, I	te Of Pune-

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8-9-2023 15 20 08	P Ingale	08-08-2023	01.30 PM	3.30 PM	TE-A	ml	PRACTIC	practical 2 b	76	29
8-9-2023 15 21 15	P Ingale	08-08-2023	10.45 AM	12.45 PM	BE-A	spm	LECTURE	nvp,bcr,irr	76	38
8-10-2023 14:47 27	P Ingale	10-08-2023	9.30 AM	10.30 AM	TE-A	MI	LECTURE	Linear data by using SVM	76	40
8-10-2023 14:48:56	P Ingale	10-08-2023	11.45 AM	12.45 PM	TE-A	ml	LECTURE	non linear data in svm	76	39
8-10-2023 14:50:50	P Ingale	10-08-2023	01.30 PM	3.30 PM	TE-A	ml	PRACTIC	practical no 2 b	76	14
8-10-2023 14:52:06	P Ingale	10-08-2023	11.45 AM	12.45 PM	BE-A	SPM	LECTURE	BCR AND IRR DIFEERANCE	76	28
8-10-2023 16:02:47	B Kadam	10-08-2023	01.30 PM	3.30 PM	BE-A	wc	LECTURE	4G LTE architecture	76	18
8-11-2023 14:46:33	B Kadam	11-08-2023	10.45 AM	11.45 AM	BE-A	wc	LECTURE	Communication protocol	76	6
8-11-2023 15:11:51	P Ingale	11-08-2023	8.30 AM	10.30 AM	TE-A	ML	LECTURE	UNIT 2 REVISION	76	39
8-11-2023 15:13:06	P Ingale	11-08-2023	11.45 AM	12.45 PM	BE-A	SPM	LECTURE	UNIT 2 REVISION	76	20
8-11-2023 15:14:30	P Ingale	11-08-2023	01.30 PM	3.30 PM	TE-A	ML	PRACTIC	PRACTICAL NO 2	76	20
8-14-2023 14:15:35	P Ingale	14-08-2023	8.30 AM	09.30 AM	TE-A	ml	LECTURE	unit no 3	76	23
8-14-2023 14:16:31	P Ingale	14-08-2023	10.45 AM	11.45 AM	TE-A	ml	LECTURE	what is regression	76	26
8-17-2023 9:48:55	R Kotwal	17-08-2023	8.30 AM	09.30 AM	SE-A	Оор	LECTURE	Subject Introduction, Syllabus & Marking scheme Discussion	60	2
8-18-2023 15:17:27	P Ingale	14-08-2023	01.30 PM	3.30 PM	BE-A	spm	LECTURE	unit 3 start	76	32
8-18-2023 15:21:12	P Ingale	15-08-2023	8.30 AM	10.30 AM	TE-A	ML	LECTURE	- MI	76	38
8-18-2023 15:23:35	P Ingale	18-08-2023		09.30 AM	TE-A	MI	LECTURE	Classification	76	38
8-18-2023 15:25:09	P Ingale	18-08-2023	11.45 AM	12.45 PM	TE-A	Seminar	LECTURE	Ppt	76	32
8-18-2023 15:26:51	P Ingale	18-08-2023	01.30 PM	3.30 PM	TE-A	MI	PRACTIC	Practical no 2	76	32
8-21-2023 13:32:44	R Kotwal	21-08-2023	8.30 AM	09.30 AM	SE-A	OOP	LECTURE	Software Evolution, Layers of programming lang	60	17
8-21-2023 13:33:44	R Kotwal	21-08-2023	10.45 AN	12.45 PM	SE-A	Oop lab	PRACTIC AL	Basic C programs	60	15

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Pointer Becretary

Reference : JSPM/BSIOTR/ACAD/EXAM//20212-23/

Dated: 25.11.2023

NOTICE

As per the instructions from corporate office, PFA herewith schedule of **doubt clearing sessions** to be conducted by concerned teaching faculties during SPPU end sem exam (Nov-Dec 2023). This will be beneficial to all the students.

All HoDs and AMCs / DACs/ Subject Teachers to remain present in the college on the previous day of respective paper to clear / solve the doubts of the students studying in the central library. (even if they are on vacation / on leave).

All division subject teachers are to remain present.

Timing of faculty to remain present in the central library for doubt clearing sessions can be kept from 08:30 AM to 04:30 PM.

If any faculty is having supervision duty on the same day of doubt clearing session, then the senior supervisor and / or concerned faculty are to be requested to allot / adjust their duties, to avoid overlapping.

This process is to be followed for all backlog as well as regular exam of TE & BE.

HOD are requested to notify all department students about the doubt clearing sessions, so that maximum students can take benefit of it.

HOD are also requested to keep a record of faculty attendance in the attached format.# Concerned AMC / DAC are to monitor this activity seriously and effectively under the guidance of Dean Academics.

In case of any genuine problem, concerned faculty should consult the undersigned.

This is to be implemented with a positive attitude to enhance the University results of our students.



Dr. T. K. Nagaraj PRINCIPALcipal J.S.P.M.'S Bhivarabai Sawant Institute Technology & Research Wagholl, Pune 412207.

Copy to

- All HOD's & Staff
- Guard file

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BSIOTR

AY 2023-24, Sem - I

Doubt Clearing Sessions by Teaching Faculties For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or 2) on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
1		DEPT OF COM	PUTER	S. Carlo	213/21
201 200	BE (Com	o) Sem - II (Backlog Exam) - P	aper Time : 2.00 PM. to 4.30 PM.	a la chaine a	
h	h Perfomance Computing	Wednesday 29/11/2023	NA		
ep	p Learning	Friday 01/12/2023	NA		
ct	ctive-V	Wednesday 06/12/2023	MR. PATIL SHRISHAIL SIDRAM	9673002044	1. N.
ct	ctive-VI	Saturday 09/12/2023	NA		-
	BE (Com	p) Sem - I (Regular Exam) - Pa	aper Time : 2.00 PM. to 4.30 PM.		
sig	ign & Analysis of Algorithms	Thursday 30/11/2023	DR BHANDARI GAYATRI MAHENDRA	8983592521	-
ch	hine Learning	Saturday 02/12/2023	MRS. JUHI AGRAWAL	8504984977	
cł	ckchain Technology	Tuesday 05/12/2023	RAJESHREE RATHOD	8888816316	
ct	tive-III	Thursday 07/12/2023	MRS. PRIYA BHATT SHARMA	9575402869/9	
ct	tive-IV	Monday 11/12/2023	MR. PATIL SHRISHAIL SIDRAM	9673002044	
- Marine	TE (Comp) Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm		
a	a Science & Big Data Analytics	Tuesday 12/12/2023	MS.KULKARNI MADHAVI MANOHAR	7798332633	
6	Technology	Wednesday 13/12/2023	MRS.DAS POULAMI	9158900047	8
fi	ficial Intelligence	Thursday 14/12/2023	NA H	and the second second	6
ct	tive II	Friday 15/12/2023	MRS. PRIYA BHATT SHABMA	\$\$\$5402869/9 \$\$9097956	
					HABA 4 500 7 5402869/9 399097956

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or 21 on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile Sig
	TE (Comp) Sem - I (Regular Exam) - Pa	per Time : 10.00 am to 12.30 pm	
5	Database Management Systems	Wednesday 29/11/2023	MR. SHIVALE NITIN MOHAN	9096454130
6	Theory of Computations	Friday 01/12/2023	MRS. SURYAWANSHI SAYALI SACHIN	8830511883
7	System's Programming & Operating Systems	Monday 04/12/2023	MRS.BORUDE SNEHAL SUDAM	8805844121
8	Computer Networks & Security	Wednesday 06/12/2023	MRS.ADSUL POOJA RAJESH	8669522632
9	Elective I	Saturday 09/12/2023	NA	
	SE (Comp)	Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm	
1	Engineering Mathematics - III		MR.BHOURGUNDE SIDHARAM D	9552449620
2	Data Structures & Algorithms		MR. SONAWANE VIJAY DHANARAJ	7709882299
3	Software Engineering	Beering the Sector And	MRS.BORUDE SNEHAL SUDAM	8805844121
4	Microprocessor		MRS. SURYAWANSHI SAYALI SACHIN	8830511883
5	Principles of Pogramming Languages		DR BHANDARI GAYATRI MAHENDRA	8983592521
	SE (Comp,	Sem - I (Regular Exam) - Pa	aper Time : 10.00 am to 12.30 pm	
6	Discrete Mathematics		VITTHAL KSHIRSAGAR	7387904685
7	Fundamentals of Structures		MR. SONAWANE VIJAY DHANARALat Institut	7709882299
8	Object Oriented Programming		MRS.DAS POULAMI	9158900047
9	Computer Graphics		MS.ARYA MADHURI	a8208054463
10	Digital Electronics & Logic Design		MS.BARIK SMRUTI SEPHALIKA	\$8917504616

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or 2) on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile S	Sign
	BE (E&TC)	Sem - II (Backlog Exam) - P	aper Time : 2.00 PM. to 4.30 PM.	當地自由的時間中	RE
1	Fiber Optic Communication	Wednesday 29/11/2023	MR.MOHOTA NILESH ASHOK	9011000809	
2	Elective-V(Mobile Computing)	Wednesday 06/12/2023	MRS.MALGE SUCHIPRIYA VINAYAK	9518571164	
3	Elective-VI(Digital Marketing)	Saturday 09/12/2023	DR. WANARE ANIL LAXMAN	7350008708	
	BE (E&TC) Sem - I (Regular Exam) - Pa	aper Time : 2.00 PM. to 4.30 PM.	1 March 1 March	is the
4	Radiation & Microwave Theory	Thursday 30/11/2023	MR.SONUNE MANOJ SHESHARAO	9028431637	
5	VLSI Design and Technology	Saturday 02/12/2023	MS. ANNAMALAI MEENAKSHI	7798847035	
6	Cloud Computing	Tuesday 05/12/2023	MRS. SURYAWANSHI JAYSHREE YOGESH	7499679792	
7	Elective-III-(PLC,SCADA and Auto)	Thursday 07/12/2023	DR. ANGAL YOGESH SURESH	7057150817	1
	Elective-III(Modernisation of IoT)	Thursday 07/12/2023	MRS.MALGE SUCHIPRIYA VINAYAK	9518571164	
7	Elective-III(JAVA Script)	Thursday 07/12/2023	MR. BAHENDWAR YOGESH SAYAJIRAO	9893344915/8	
8	Elective-IV(Deep Learning)	Monday 11/12/2023	DR. WANARE ANIL LAXMAN	7350008708	
	TE (E&TC)	Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm	tar for the second second	1.0
1	Cellular Networks	Tuesday 12/12/2023	MRS. SURYAWANSHI JAYSHREE YOGESH	7499679792	
2	Project Management	Wednesday 13/12/2023	MR.SONUNE MANOJ SHESHARAO	9028431637	
3	Power Devices & Circuits	Thursday 14/12/2023	MS. ANNAMALAI MEENAKSHI	7798847035	
4	Elective II Advance Java Prograaming	"Friday 15/12/2023 "	MR. BAHENDWAR YOGESH SAWAN Insu	9893344915/8	
4	Elective II-Network Security	Friday 15/12/2023	MS.DHERE SNEHA DEORAO	J.S.P.M.'S Bhivara Technology	

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave. 2)

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
	TE (E&TC)	Sem - I (Regular Exam) - Pa	per Time : 10.00 am to 12.30 pm		
5	Digital Communication	Wednesday 29/11/2023	DR. WANARE ANIL LAXMAN	7350008708	
6	Electromagnetic Field Theory	Friday 01/12/2023	MR.MOHOTA NILESH ASHOK	9011000809	
7	Database Management	Monday 04/12/2023	DR. ANGAL YOGESH SURESH	7057150817	
8	Microcontrollers	Wednesday 06/12/2023	MS.DHERE SNEHA DEORAO	8830417463	
9	Elective I-Fundamentals of JAVA Prog	Saturday 09/12/2023	MR. BAHENDWAR YOGESH SAYAJIRAO	9893344915/8	
10	Elective I-Computer Networks	Saturday 09/12/2023	MS.DHERE SNEHA DEORAO	8830417463	
	SE (E&TC)	Sem - II (Backlog Exam) - Pa	aper Time : 10.00 am to 12.30 pm		, ilcas
1	Signals & Systems		DR. WANARE ANIL LAXMAN	7350008708	
2	Control Systems		DR. ANGAL YOGESH SURESH	7057150817	
3	Principles of Communication Systems		MS. ANNAMALAI MEENAKSHI	7798847035	
4	Object Oriented Programming		MR. BAHENDWAR YOGESH SAYAJIRAO	9893344915/8 668530727	
	SE (E&TC)	Sem - I (Regular Exam) - Pa	per Time : 10.00 am to 12.30 pm		
5	Engineering Mathematics-III		MR.BHOURGUNDE SIDHARAM D	9552449620	
6	Electronic Circuits		MR.SONUNE MANOJ SHESHARAO	9028431637	
7	Digital Circuits		MRS.MALGE SUCHIPRIYA UNAYAK	9518571164	1 .
8	Electrical Circuits	2	MRS.GAWADE POONAM	9890137095	
9	Data Structures		MRS. SURYAWANSHI AYSHREE OGESH	\$ 7499679792	

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Technology

Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
		DEPT OF EL	ECT		
	BE (Elect) S	em - II (Backlog Exam) - Pa	per Time : 2.00 PM. to 4.30 PM.		新聞出当
1	Switchgear and Protection	Wednesday 29/11/2023	MRS. SHINDE POOJA UTTAM	9075795665	1
2	Advanced Electrical Drives & Control	Friday 01/12/2023	MRS.KAWALE RAJASHREE SUNIL	9975599812	
3	Elective-V (Smart Grid)	Wednesday 06/12/2023	MS.KAMBLE PALLAVI PIRAJI	9856419459	
4	Elective-VI (Illumination Engineering)	Saturday 09/12/2023	No Faculty (Result 100% Pass)		
830	BE (Elect) S	Sem - I (Regular Exam) - Pa	per Time : 2.00 PM. to 4.30 PM.		
5	Power System Operation & Control	Thursday 30/11/2023	MISS.GAWANDE MAYURI BABAN	8087986875	
6	Advanced Control System	Saturday 02/12/2023	DR GHUGE NILAM NIMRAJ	9922999558	
7	Elective-III (PLC & SCADA)	Thursday 07/12/2023	PADMAJA VAIBHAVI	6203136183	
8	Elective-IV (Electric Hybrid Vehicle)	Monday 11/12/2023	MRS.SHARMA RASHMI LOKESH	7821084419	
11	TE (Elect) S	em - II (Backlog Exam) - Pa	per Time : 10.00 am to 12.30 pm		
1	Power System-II	Tuesday 12/12/2023	MISS.GAWANDE MAYURI BABAN	8087986875	
2	Computer Aided Design of Electrical M/C	Wednesday 13/12/2023	MS.KAMBLE PALLAVI PIRAJI	9856419459	
3	Control Systems Engineering	Thursday 14/12/2023	DR GHUGE NILAM NIMRAJ	922999558	
4	Elective II (Electrical Mobility)	Friday 15/12/2023	MRS.SHARMA RASHMI LOKESH	10821084419	-

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BSIOTR AY 2023-24, Sem - I **Doubt Clearing Sessions by Teaching Faculties** For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
Vo.	TE (Elect) Se	em - I (Regular Exam) - Pap	per Time : 10.00 am to 12.30 pm		
5	Industrial & Technology Management	Wednesday 29/11/2023	MRS.SHARMA RASHMI LOKESH	7821084419	
	Power Electronics	Friday 01/12/2023	MRS.KAWALE RAJASHREE SUNIL	9975599812	
6	Electrical Machines-II	Monday 04/12/2023	MS.RITU SONI RAMNARAYAN SONI	9407373569	
7	Elect Installation Design & Condition	Wednesday 06/12/2023	MS.KAMBLE PALLAVI PIRAJI	9856419459	
8	Based Maintenance Elective I (AMES)	Saturday 09/12/2023	DR.THAKUR SUPRIYA NILESH	9920703728	
9	Elective I (AMES)	and the second	aper Time : 10.00 am to 12.30 pm		
			MRS. SHINDE POOJA UTTAM	9075795665	
1	Power System-I		MS.RITU SONI RAMNARAYAN SONI	9407373569	
2	Electrical Machines-I		NA		
3	Network Analysis		MS.RITU SONI RAMNARAYAN SONI	9407373569	
4	Numerical Methods & Computer Prog		DR.THAKUR SUPRIYA NILESH	9920703728	
5	Fundamentals of Microcontroller & Appl	am ((Paqular Exam) - Pa	per Time : 10.00 am to 12.30 pm		
We		em - I (Regular Exam) - I a	MRS.WAGH DEEPALI VIKAS	8446093988	
6	Power Generation Technology		MISS.GAWANDE MAYURI BABAN	8087986875	
7	Material Science			9920703728	
8	Analog and Digital Electronics		DR. THAKUR SUPRIYA NILESH		
9	Electrical Measurement & Instrumentation	in the second	MRS. SHINDE POOJA UTTAM	9075795665	
10	Engineering Mathematics-III		Mr. Kshirsagar	387904685	-

Technology & Research

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Instructions :

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3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
		DEPT OF	п		
	BE (IT)	Sem - II (Backlog Exam) - Pa	per Time : 2.00 PM. to 4.30 PM.	C THE REAL	
1	Distributed Systems	Wednesday 29/11/2023	NA		
2	Elective-V	Wednesday 06/12/2023	MRS.KADAM BHAGYASHREE D	9423192513	
3	Elective-VI	Saturday 09/12/2023	NA	C. C. Martin and	BUNGO
	BE (IT)	Sem - I (Regular Exam) - Pap	er Time : 2.00 PM. to 4.30 PM.		
4	Information and Storage Retrieval	Thursday 30/11/2023	MRS.TAKSAL ASHWINI RAOSAHEB	8087515794	
5	Software Project Management	Saturday 02/12/2023	NA		
6	Deep Learning	Tuesday 05/12/2023	NA		
7	Elective-III	Thursday 07/12/2023	PROF.LETHIJA J.	8329653262	
8	Elective-IV	Monday 11/12/2023	MRS.KADAM BHAGYASHREE D	9423192513	
	TE (IT) S	em - II (Backlog Exam) - Pap	er Time : 10.00 am to 12.30 pm		
1	Computer Networks&Security	Tuesday 12/12/2023	PROF.SHILPA VISHWABRAHMA	8793474621	
2	Data Science and Big Data Analytics	Wednesday 13/12/2023	NA	74	
3	Web Application Development	Thursday 14/12/2023	MRS.TAKSAL ASHWINI RAOSAHEB	8087515794	
4	Elective II	Friday 15/12/2023	DR.BARAPATRE PRAVEEN	8149404681	-
			118201 -	J.S.P.M.	PRI S Bhivag Testavole Wachol

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave. 2)

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
	TE (IT) S	em - I (Regular Exam) - Pape	er Time : 10.00 am to 12.30 pm		
5	Theory of Computation	Wednesday 29/11/2023	MRS.TAKSAL ASHWINI RAOSAHEB	8087515794	
6	Operating Systems	Friday 01/12/2023	PROF.LETHIJA J.	8329653262	
7	Machine Learning	Monday 04/12/2023	PROF.SHILPA VISHWABRAHMA	8793474621	
8	Human Computer Interaction	Wednesday 06/12/2023	NA	2.3782.00	11.152
9	Elective I	Saturday 09/12/2023	DR.BARAPATRE PRAVEEN R	8149404681	-
	SE (IT) Se	em - II (Backlog Exam) - Pap	er Time : 10.00 am to 12.30 pm	A States	
1	Engineering Mathematics- III		PROF.ARCHANA SHENDKAR	9881220827	
2	Processor Architecture		NA		
3	Database Management System		MRS.KOTWAL REKHA SAMIR	7350272729	
4	Computer Graphics		MRS.KADAM BHAGYASHREE D	9423192513	
5	Software Engineering		NA		
	SE (IT) Se	em - I (Regular Exam) - Pape	er Time : 10.00 am to 12.30 pm	A REAL PROPERTY	
6	Discrete Mathematics		NA		
7	Logic Design & Computer Organization		NA		
8	Data Structures and Algorithms		MRS.KADAM BHAGYASHREE Data Sawant Inst	423192513	
9	Object Oriented Programming	1	MRS.KOTWAL REKHA SANIR	0272729	and and a second
10	Basics of Computer Network		PROF.SHILPA VISHWABRAHMA	8298474621	-

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Instructions :

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or 2) on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
		DEPT OF ME	ECH	51 1	
F	BE (Mech) S	Sem - II (Backlog Exam) - Pa	aper Time : 2.00 PM. to 4.30 PM.		AN COM
1	Computer Integrated Manufacturing	Wednesday 29/11/2023	MRS.PATIL VARSHA AMOL	8999212002	
2	Energy Engineering	Friday 01/12/2023	DR. PATIL ARUN G	9689922636	-
3	Elective-V ENERGY AUDIT AND MGMT	Wednesday 06/12/2023	DR. PATIL ARUN G	9689922636	
4	Elective-VI IPOB	Saturday 09/12/2023	MR.TALPE ATUL VASANT	9028879278	
	BE (Mech)	Sem - I (Regular Exam) - Pa	per Time : 2.00 PM. to 4.30 PM.		
5	Heating Ventilation Air-Cond &	Thursday 30/11/2023	MR.DEVDHE MAYUR SAYAJI	9503170311	
6	Refrigeration Dynamics of Machinery	Saturday 02/12/2023	DR.KACHARE PRAVIN SUDHAKAR	9545553774	
7	Turbomachinery	Tuesday 05/12/2023	MRS. V. S. TENI	9892513465	
8	Elective-III Industrial Engineering	Thursday 07/12/2023	DR. PATIL ARUN G	9689922636	
9	Elective-IV Product Design & Development	Monday 11/12/2023	DR. PATIL ARUN G	9689922636	and the second
	TE (Mech) S	em - II (Backlog Exam) - Pa	per Time : 10.00 am to 12.30 pm	AND	
1	Artificial Intelligence & Machine Learning	Tuesday 12/12/2023	MR.TALPE ATUL VASANT	9028879278	
2	Computer Aided Engineering	Wednesday 13/12/2023	MRS.PATIL VARSHA AMOL	8999212002	
3	Design of Transmission Systems	Thursday 14/12/2023	MR.DEVDHE MAYUR SAYAJI	9503170311	
4	Elective II Surface Engineering	Friday 15/12/2023	NA A	Site	-

J.S.P.M.'S BAA tostizite e Technology & Research

BSIOTR AY 2023-24, Sem - 1 Doubt Clearing Sessions by Teaching Faculties For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave.

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Sr.	/ DAC are requested to strictly monitor these sess Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
No.	TE (Mech)	Sem - I (Regular Exam) - Pap	per Time : 10.00 am to 12.30 pm		
-	Numerical & Statistical Methods	Wednesday 29/11/2023	MRS.PATIL VARSHA AMOL	8999212002	
5		Friday 01/12/2023	MRS.SALWE ANUSAYA MAHADEO	9881761366	
6	Heat & Mass Transfer	Monday 04/12/2023	MR.DEVDHE MAYUR SAYAJI	9503170311	-
7	Design of Machine Elements	Wednesday 06/12/2023	MR.TALPE ATUL VASANT	9028879278	June 1
8	Mechatronics Elective-I Machining Science &	Saturday 09/12/2023	MR. JATTI PRABHULING VIRBASAPPA	9881409050	
9			aper Time : 10.00 am to 12.30 pm		
		Sem - II (Backlog Exam) 1	DR.KACHARE PRAVIN SUDHAKAR	9545553774	
1	Kinematics of Machinery		MRS.SALWE ANUSAYA MAHADEO	9881761366	
2	Applied Thermodynamics		NA		
3	Fluid Mechanics		MR. JATTI PRABHULING VIRBASAPPA	9881409050	
4	Manufacturing Processes			9890880585	
5	Engineering Mathematics - III		MR.MAGAR DNYANESHWAR VINAYAK	,0,0000000	Carl Constant
25	SE (Mech) Sem - I (Regular Exam) - Pa	aper Time : 10.00 am to 12.30 pm	1	
6	Solid Mechanics		MR.TALPE ATUL VASANT	9028879278	
7	Solid Modeling and Drafting		MRS. V. S. TENI	9892513465	
	Engineering Thermodynamics		MRS.SALWE ANUSAYA MAHADEO	9881761366	
8	Engineering Materials and Metallurgy	1. 1	MRS.SALWE ANUSAYA MAHADEO MRS.PATIL VARSHA AMOL		a al
9	Electrical and Electronics Engineering		MS.RITU SONI RAMNARAYAN SONI	8 940 3 3569	-
10	Electrical and Electronics Engineering		and the state	thing of	PRING

S.P.M.'S BhivanabakShavgant-Instituta of Technology & Research -ball Ding 417247

BSIOTR AY 2023-24, Sem - 1 Doubt Clearing Sessions by Teaching Faculties For SPPU Nov-Dec 2023 End Sem Exam (2019 Pat)

Concerned faculty to remain present in the central library from 11 am to 8 pm on the previous day of end sem exam of particular subject, even if he or she is on vacation or on leave.

Record to be maintained in the following format by concerned teaching faculty. 3) AMC / DAC are requested to strictly monitor these sessions

Sr. No.	Name of subject	Day & Date of end sem exam	Names of teaching faculties of all divisions	Mobile	Sign
¥0.		FE DEPT	f	100	and the second second
()	Contraction of the second s	FE Sem - II (Backlog Exa	m) - Paper Time :		
al line	A REAL PROPERTY OF THE PARTY OF		MR.MAGAR DNYANESHWAR VINAYAK	9890880585	
1	Engineering Mathematics-II		MR.WANGDARE SHARAD SHIVAJI	9657693433	
			MRS. JAGTAP NILIMA SANJAY	9322616518	
			PROF.APARNA MESHRAM	9604737714	1 C . Same
2	Engineering Chemistry		PROF. POONAM KUMAVAT	9784708725	Trime, Lin
	the second se	NAME AND A DESCRIPTION OF br>A DESCRIPTION OF A DESCRIPTIONO	PROF.SHUBHANGI KOTKAR	8668344101	
3	Basic Electronics Engineering		PROF. VISHNUPRIYA SARODE	8451057944	
			MR.KAPURE RAVIRAJ	7620322277	
4	Engineering Mechanics		MS DAGWAL KOMAL DILIP	7249489922	-
	g		MR.POSHETTI ANIL GANGADHAR	8208429953	
5	Engineering Graphics		MR.HOLE YOGESH ANANTRAO	8600344694	
-		FE Sem - I (Regular Exa	m) - Paper Time :		
- 11 ()	THE REPORT OF TH		MR.BHOURGUNDE SIDHARAM DHARMANNA	9552449620	
			MS. SANTHI KUMARI SASIKUMAR	7798175588	
6	Engineering Mathematics-I		PROF.ARCHANA SHENDKAR	9881220827	
	- College		MR.BHOSALE VIPUL SUNIL	9665664100	
7	Engineering Physics		PROF VARSHA WAGH	8308285155	
<i>'</i>			MR. MOHITE VIVEK RAMCHANDRA	9881302055	6
8	Systems in Mechanical Engineering		PROF. SNEHAL PACHEGAONKAR	8805277277	1
0			MS.DIXIT SUREKHA ARAVIND	9850332498	-
9	Basic Electrical Engineering		PROF.RANI PHULPAGAR	9665690125	
5	Dasic Electrical Engineering		PROF.NEHA HOLEY	7588108015	
10	Programming and Problem Solving	-	PROF.PRIYANKA JADHAV	9096246709	



