

6.5.2-The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms and recorded the incremental improvement in various activities

(For first cycle - Incremental improvements made for the preceding year with regard to quality

Institutional reviews and implementation of teaching learning reforms facilitated by the IQAC

Example No 1: Use of MOODLE in teaching-learning process.

The course material, NPTEL video links, MOOC video links, YouTube video links and videos of experiments prepared by faculty members were uploaded on MOODLE. The details of text books and reference books are also uploaded on the MOODLE. The module coordinators periodically verify the contents uploaded on the MOODLE by subject teachers. The internal assessment through unit tests, assignments, mini-projects, MCQ test is done using MOODLE. Specific guidelines are given to subject teachers to upload the study material as per quality parameters. Students use this material for self-studies.

Example No 2: Improving Structure And Quality Of Assessment

The guidelines given by AICTE in the booklet on "Examination Reform Policy" published in 2018 was followed in questions paper setting.

The assessment plans for each of the course in the program that brings clarity to the following are adopted:

a. Alignment of assessment with learning outcome of the course

b. Level of learning (cognitive) student is expected to achieve

Bloom's Taxonomy is used to design curriculum and teaching methodologies but also to design appropriate examination questions belonging to various cognitive levels. Choice of action verbs in constructing assessment questions is was given importantance which are indicators of the complexity (level) of the question.

Assessing Higher-Order Abilities & Professional Skills

Following educational experiences are used to teach and assess professional outcomes and higher-order cognitive abilities: Course projects • Open-ended experiments in laboratories • Project-based learning modules • MOOCs • Co-Curricular experiences • Mini / Minor projects • Final year projects • Internship experiences • E-portfolios of student works.



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





Academic Calender (2021-22 Sem I)

		General Schedule	Status	
1.	Commencement of F.E. Classes	13/12/2021		
2.	Induction Program	22/22/2021 to 28/12/2021		
3.	Unit Test 1 Exam (30 Marks)	01/02/2022 to 05/02/2022		
4.	University In-Sem Exam. (30 Marks)	21/02/2022 to 28/02/2022		
5.	Preliminary Examination (70 Marks)	21/04/2022 to 27/04/2022		
6.	Teaching End	15/04/2022	The second s	
7	Certification Of Journals	30/4/2022		
8	University End-Sem Exam. (70 Marks)	First Week Of May 2022		
	Ur	nit Test 1 Schedule		
Date	Day	Subject		
1/2/2022	Tuesday	107001-Engineering Mathematics-I		
1/2/2022	Tuesday	107009- Engineering Chemistry /		
2/2/2022	Wednesday	107002- Engineering Physics		
	1	103004-Basic Electrical Engineering. /		
3/2/2022	Thursday	104010-Basic Electronics Engineering		
4/2/2022	Friday	110005-Programming & Problem Solving		
7/2/2022	Thuay	101011-Engineering Mechanics		
5/2/2022	Saturday	102003-Systems in Mechanical Engineering		
	Pre	lim Exam Schedule	1	
Date	Day	Subject		
21/4/202 2	Thursday	107001-Engineering Mathematics-I		
22/4/202	D. iler	107009- Engineering Chemistry		
2	Friday	107002- Engineering Physics		
23/4/202	O turder	103004-Basic Electrical Engineering.		
2	Saturday	104010-Basic Electronics Engineering		
25/4/202	Monday	110005-Programming & Problem Solving /		
2		101011-Engineering Mechanics		
26/4/202	Tuesday	102003-Systems in Mechanical		



2	The second s	Engineering	
	Cummul	ative Attendance Schedule	
Sr. No	Cummulative Attendance	Date of Display	
1		13/1/2022	
2		14/2/2022	
3	III III	15/3/2022	
4	IV	15/4/2022	
	F	eedback Schedule	
Sr. No	Feedback	Date	
1		14/1/2022	
2		21/2/2022	
		Public Holidays	
Sr. No.	Holiday	Date	Day
1	Republic Day	26/1/2022	Wednesday
2	Mahashivratri	1/3/2022	Tuesday
3	Holi second day	18/3/2022	Friday
	Dr. Ambedkar Jayanti	14/4/2022	Thursday
4 5	Good Friday	15/4/2022	Friday
)	Obdiffiday		1.

General Science Department J.S.P.M.'s Bhivarabai Sawant Institute of Technology & Research Wagholi Pune 412 207





Academic Calender (2021-22 Sem II)

	Genera	al Schedule	
1.	Commencement of F.E. Classes	11/4/2022	Status
2.	Unit Test 1 Exam (30 Marks)	02/05/2022 to 09/05/2022	
3.	University In-Sem Exam. (30 Marks)	16/05/2022 to 20/05/2022	
4.	Preliminary Examination (70 Marks)	20/06/2022 to 24/06/2022	
5.	Teaching End	17/06/2022	
6.	Certification Of Journals	25/06/2022.	
7	University End-Sem Exam. (70 Marks)	Last week of June -2022	
1.	Unit Tes	st 1 Schedule	
Date	Day	Subject	
3/5/2022	Tuesday	107001-Engineering Mathematics-I	
4/5/2022	Walnash	107009- Engineering Chemistry /	
-1/3/2022	Wednesday	107002- Engineering Physics	
5/5/2022	Thursday	103004-Basic Electrical Engineering. /	
5/5/2022	Thursday	104010-Basic Electronics Engineering	
6/5/2022	Friday	110005-Programming & Problem Solving	
		101011-Engineering Mechanics	
7/5/2022	Saturday	102003-Systems in Mechanical Engineering	
	Prelim E	kam Schedule	
Date	Day	Subject	
20/06/202 2	Monday	107001-Engineering Mathematics-I	
21/06/202	Tuesday	107009- Engineering Chemistry	
2	Tuesday	107002- Engineering Physics	
22/06/202	Weterender	103004-Basic Electrical Engineering.	
2	Wednesday	104010-Basic Electronics Engineering	
23/06/202	Thursday	110005-Programming & Problem Solving /	144
2		101011-Engineering Mechanics	
24/06/202 2	Friday	102003-Systems in Mechanical Engineering	
	Cummulative A	ttendance Schedule	
Cr. No.	Cummulative Attendance	Date of Display	
Sr. No		11/5/2022	





2		11/6/2022	
	Fe	eedback Schedule	
Sr. No	Feedback	Date	
1		16/5/2022	
2	1	10/6/2022	
		Public Holidays	Day
Sr. No.	Holiday	Date	Tuesday
1	Ramjan Eid	3/5/2022	Monday
2	Budhha Pournima	16/5/2022	Wondy

HOD

General Science Department J.S.P.M.'s Bhivarabai Sawah OBtitute of Technology & Research Wagholi Pune 412 207



JAYAWANT SHIKSHAN PRASARAK MANDAL's Bhivarabai Sawant Institute of Technology & Research WAGHOLI, PUNE

Date: 14.02.2022

1 2 Par H

. . 1 %

Notice

Regarding Remedial Classes

All the students of First Year Engineering are here by informed that remedial classes of all subjects will start from 14/02/2022. Subject wise time table will attached followed.

Attendance is compulsory for the students enlisted below.

Note: Students enlisted below got less marks in unit test I in respective subject compulsory to attend the remedial classes.

Group A/Group B

DAC

Dr. Swati Godse

HOD

Dr. T. K. Nagaraj

Principal

HOD General Science Department J.S.P.M.'s Bhivarabai Sawant Institute of Technology & Febdarch Wagholi Pure 112 207

CI		SY	DEPARTMENT OF TECHNOLOGY AND RESEARCH WAGHC				
	ASS SUBJECT NAME	Divisio	n France OF THE STID	21 to 29/01/2022		Sem-I	
		-	TEACHER	% SYLLABU		SIGN OF THE SU	
FE	Engg. Mathematics-I	A	D	THEO		TEACHER	
-	1	B	Prof S.D.Bhourgunde	No.of Units	Percentage	1	
	Basic Electrical Engg	A		1.5	25:	angt	
	Licenceal Engg	B	Prof Manjusha Patil	1.75	25.1.	Stray	
		A		1.75	30.1.	- Olguter	
	Engg. Physics		Dr.Swati Godase	1.75	30%	673t	
	В	Prof.Enakshi Ray Paul			ly		
1 +	PPS	A	Prof Juhi Agrawal	1.60	28%	ly	
		B	Agrawal	2:0	33:3%	2514	
	SME	B	Prof. V.R. Mohite	2.0	\$ 3.3%	1.10	
		C B		2.0	329.	he	
1	Engg. Chemistry	D	- D. C. III	1.51	25.10	- the	
		E	Prof.Nilima Jagtap	1.5	250/0		
1 \$	Basic Electronics Engg	C	Prof. V Puranik	1.5	25'/0	al-	
		D		1.8	284-	Ned	
		E	Dr.D.A.Jadhav	2.1	354.	Afreda	
FE		С	Prof S.D.Bhourgunde	2.1	35 %	1 Station	
GROUP	Engg. Mathematics-I	D		1.5	25.	shept	
В		Е	Prof.M.G.Shrigan	1.75	20%	14	
		С		1.95	30%	du	
	Engg.Mechanics	D	Prof.Nikhil Gurav	1.5	251	De '	
+		Е	Prof.D.N.Mandalik	1.2	22%.	1	
		С		1.3	20%.	FSQ	
	SME	D	Prof.Onkar Thigale	1:3	251.	daye	
		Е		1.3	25-1.	and	

	Subject: PDS	Max. N	larks: 25			ester - I 1 Marks: 10			`
	Name of the Student:	nya	shivaji	Adhav		Roll No.: 1	201		
x t/ o	Title of Exp/Drg/Assn.	Date of Condu ction	Date of Complet ion	Timely Submission (5M)	(A) Quality of Journal & content of Submission (10M)	(B) Level of Understanding (10M)	(C) Actual Marks Obtained for each expt. (Marks 25)	Sign. of Student with Date	Sign. of staff with date
	To calculate salary Payable	211/22	411122	5	8	7	20	Fr	12/1/22
2	To Find max & min number	411122	711/22	5	8	8	21	A	to alitas
	To calculate percentage, agg- regate of given 5 Subjects	2/11/22	12/1/22	5	8	8	21	An	10 into
	to check where the set of	-11/22	4/1/22	4	8	8	21	Que	due vil
2	To accept the no. and per- form different opperation	211122	22/1/22	5	8	8	20	R	Chair .
	To input binory no. and convert it into decimal no.	22/11/22	25/11/22	5	9	9	23	De	itay
	is armstrong or not To accept the no. and per- form different opperation To input binary no. and convert it into decimal no. To accept a no. from user and print digit of no. integers To accept list of no integers	25/1122	12/22	5	8	8	21	a	10-12/2
-	To accept list of N integers Portition list into 2 sublist	1212	2/2/22	5	8	8	21	an	Just al
-	To perform different string	M2123	0/2/22	5	8	8	22	P	John
	To perform file handling operation of python	10/2/22	12/2/22	5	8	8	22	Au	Julois
T						Actual Total Marks	24		

	CLASS	SUBJECT NAME		DEPARTMENT OF ENG SYLLABUS COVERAGE FROM 29/	12/2021 to 18/02/
			Divis	ion NAME OF THE SU TEACHER	B % SYLLABUS COVERED
		Engg. Mathematics	I A	TEACHER	Theory Story OF THE
			В	Prof S.D.Bhourgunde	Inc. (CO) TEACHER
		Basic Electrical Eng	A		100- (111) 1007-16/6 Elleges
1	FE	0	В	Prof Manjusha Patil	100-1. (6/6) 100-1. (6/6) Smart
1	GROUP	Engg. Physics	A	Dr. Swati God#se	100-1 (610 boil: (010)
1	~ t		В	Prof. Vipul Bhosale	6/6 100% 8/8 100% Mr
		PPS	A		0/6 100/ 010
	F		В	Prof.Juhi Agrawal	66100 % 10/10 m
		SME	A	Decause	6/6 100% 10/10 1001 000
			В	Prof. V.R. Mohite	PLOUD IV Int
		Engg. Chemistry	C		46 00 9 (141 117)
1		os. Chemistry	D	Prof.Nilima Jagtap	616 100-1- 8/8 5100-1- AV
			E		010 1004 8/8 100 10
	Basi	Basic Electronics Engg	С	Prof. V & Puranik	616 100 1. 8/8 [100 1] and
		Engg	D		SID (100) SIO (KAR) VPV
FE	-		E	Prof Amruta Kale	10 LIOU 8/8 [1006] md
GROU		ngg. Mathematics-I	С	Prof D.Magar	0 0 00/1 8/8 10000
В			D		010 100% 616[100]
			Е	Prof.M.G.Shrigan	616 1100 / 6/6 1 ront
	-		С		06 LIODY CLEIME
	En	gg.Mechanics	D	Prof.Nikhil Gurav	6/6/100% 6/65/00% Dourst
	-		E	Surdy.	6/62/00%] 6/6[100/] 97.000
			С		6/6 [100/] 6/65 100/] and
	1	SME	D	Prof.Onkar Thigale	6/6[1004.] BOSSIASCIPCIA
	1		E	ingate	010 [1007.] 6035 gg pour 8 x
L	Rh			1	616[100] 6ard agrice and

PRINCIPAL

	Subject: $\beta \times \xi$ Name of the Student: <u>Shill</u>		larks: 25	lass: FE	Min	ster - II . Marks: 10 Roll No.:	1520		
Ex pt/ No	Title of Exp/Drg/Assn.	Date of Condu ction	Date of Complet ion	Timely Submission (5M)	(A) Quality of Journal & content of Submission (10M)	(B) Level of Understanding (10M)	(C) Actual Marks Obtained for each expt. (Marks 25)	Sign. of Student with Date	Sign. of staff with date
1	Study of active & Passive	4-1-22	11/1/122	4	9	10	23	Ahlmular /)
2	study of different electronic		18/1/22	5	10	10	25	Phiencor	1
3	VI-characteristics of PN junch diode & zemer diode	18/1192	25/1/22	4	8	4	21	Ahlum tar	Yiel
4	study of regulated Powers supply	2511/2	3/2/22	y	9	q	22	DAIMANY	
5	study of signal state Bst common Emitted amplifier	3/2/22	10/2/22	Y	4	10	23	Philming	
6	Linear appr of of - amp	10/2/22	17/2/22	4	4	10	23	Philimson	
7	Test and verify truth table obasic universal gate & Holf full adder	17/2/22	24/2)22	4	9	9	22	Dhimesort	
8	Build and test circuit using of amp BJT/Mostel/logicgates using any Berson	24/2/22	3/3/22	4	[0	JD	24	Dalamer	
9								1	-
0	1			6.620		Actual Total Marks	22		-

Signature of Student

Subject Teacher

non





Academic Calender (2021-22 Sem I)

		General Schedule	Status	
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	Pre	lim Exam Schedule	1	
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2	Friday	107002- Engineering Physics		
23/4/202	O turder	103004-Basic Electrical Engineering.		
2	Saturday	104010-Basic Electronics Engineering		
25/4/202	Monday	110005-Programming & Problem Solving /		
2		101011-Engineering Mechanics		
26/4/202	Tuesday	102003-Systems in Mechanical		



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Sr. No	Cummulative Attendance	Date of Display	
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3	III III	15/3/2022	
4	IV	15/4/2022	
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Sr. No	Feedback	Date	
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Sr. No.	Holiday	Date	Day
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3	Holi second day	18/3/2022	Friday
	Dr. Ambedkar Jayanti	14/4/2022	Thursday
4 5	Good Friday	15/4/2022	Friday
)	Obdiffiday		1.

General Science Department J.S.P.M.'s Bhivarabai Sawant Institute of Technology & Research Wagholi Pune 412 207





Academic Calender (2021-22 Sem II)

	Genera	al Schedule	
1.	Commencement of F.E. Classes	11/4/2022	Status
2.	Unit Test 1 Exam (30 Marks)	02/05/2022 to 09/05/2022	
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22/06/202	Weterender	103004-Basic Electrical Engineering.	
2	Wednesday	104010-Basic Electronics Engineering	
23/06/202	Thursday	110005-Programming & Problem Solving /	144
2		101011-Engineering Mechanics	
24/06/202 2	Friday	102003-Systems in Mechanical Engineering	
	Cummulative A	ttendance Schedule	
Cr. No.	Cummulative Attendance	Date of Display	
Sr. No		11/5/2022	





2		11/6/2022	
	Fe	eedback Schedule	
Sr. No	Feedback	Date	
1		16/5/2022	
2	1	10/6/2022	
		Public Holidays	Day
Sr. No.	Holiday	Date	Tuesday
1	Ramjan Eid	3/5/2022	Monday
2	Budhha Pournima	16/5/2022	Wondy

HOD

General Science Department J.S.P.M.'s Bhivarabai Sawah OBtitute of Technology & Research Wagholi Pune 412 207



JAYAWANT SHIKSHAN PRASARAK MANDAL's Bhivarabai Sawant Institute of Technology & Research WAGHOLI, PUNE

Date: 14.02.2022

1 2 Par H

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Notice

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Group A/Group B

DAC

Dr. Swati Godse

HOD

Dr. T. K. Nagaraj

Principal

HOD General Science Department J.S.P.M.'s Bhivarabai Sawant Institute of Technology & Febdarch Wagholi Pure 112 207

	Subject: PDS	Max. N	larks: 25			ester - I 1 Marks: 10			`
	Name of the Student:	nya	shivaji	Adhav		Roll No.: 1	201		
x t/ o	Title of Exp/Drg/Assn.	Date of Condu ction	Date of Complet ion	Timely Submission (5M)	(A) Quality of Journal & content of Submission (10M)	(B) Level of Understanding (10M)	(C) Actual Marks Obtained for each expt. (Marks 25)	Sign. of Student with Date	Sign. of staff with date
	To calculate salary Payable	211/22	411122	5	8	7	20	Fr	12/1/22
2	To Find max & min number	111122	711/22	5	8	8	21	A	to alitas
	To calculate percentage, agg- regate of given 5 Subjects	2/11/22	12/1/22	5	8	8	21	An	Alinia
	to check where the set of	-11/22	4/1/22	4	8	8	21	Que	due vil
2	To accept the no. and per- form different opperation	211122	22/1/22	5	8	8	20	R	Chaj.
	To input binory no. and convert it into decimal no.	22/11/22	25/11/22	5	9	9	23	De	itay
	is armstrong or not To accept the no. and per- form different opperation To input binary no. and convert it into decimal no. To accept a no. from user and print digit of no. integers To accept list of no integers	25/1122	12/22	5	8	8	21	a	10-12/2
-	To accept list of N integers Portition list into 2 sublist	1212	2/2/22	5	8	8	21	an	Just al
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	To perform file handling operation of python	10/2/22	12/2/22	5	8	8	22	Au	Julois
T						Actual Total Marks	24		

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune Engineering Science Department FEEDBACK-I ANALYSIS (A.Y 2021-22)

SEM-II

DATE:13/05/2022

Feed

AY

New York	NAME OF FACULTY	SUBJECT	DIVISION	FEEDBACK(%)
1	Dr. SWATI GODSE		С	90
2	Prof. VIPUL BHOSALE	ENGG. PHYSICS	D	90
			Е	90
3	Prof. SIDHARAM BHOURGUNDE		A	84
			В	85
4	Prof. MALLIKARJUN SHRIGAN	ENGG.MATHS-II	D	84
5	P. C.D.L.		E	83
	Prof. DNYSHWAR MAGAR		С	83
6	Prof. PRAFULLA SHARMA	ENGG. CHEMISTRY	A	87
7	Prof. NILIMA JAGTAP	ENGO, CHEMISIKI	В	88
8	Dr. VISHAL PURINIK		A	60
9	Prof. PRIYANKA PANDIT	BXE	В	64
10	Prof. MANJUSHA PATIL		D	74
		BEE	Е	74
11	Dr. SHENBAGALAXMI PALANIRAJA		С	72
12	Prof. BASAVRAJ TAWDE	ENGG. MECHANICS	В	75
13	Prof. NIKHIL GURAV	ENGO. MECHANICS	A	79
14	Prof. PRAJWALI KORDE		D	61
		PPS	Е	91
15	Prof. SHITAL GHULE		С	59
16	Prof. VIVEK MOHITE		A	73
			В	84
		EG	С	90
17	Prof. ONKAR THIGALE		D	95
			Е	95

DAC-GROUP A - MR. NIKHIL GURAV DAC-GROUP B - MR .BHOSALE VIPUL

HOD DR.SWATI GODSE

PRINCIPAL DR.T.K.NAGARAJ

General Science Department J.S.P.M.'s Rhivarabai Sawant Institute of Technolcav & Research Wagholi Pune 412 207

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune ENGINEERING SCIENCE DEPARTMENT

FEEDBACK- I ANALYSIS

F.Y.(A.Y 2021-22)

SEM-II (A)

DATE: 13/05/2022

SR.NO	CHEM	BXE	EMII	EM	EG
1	50	70	65	68	45
2	65	25	70	49	42
3	68	69	68	58	53
4	62	25	70	26	64
5	70	64	67	36	63
6	67	67	56	45	56
7	70	35	70	64	25
8	70	62	69	59	52
9	69	64	69	69	24
10	70	64	70	25	62
11	68	28	70	66	25
12	67	52	47	62	58
13	65	25	70	65	64
14	65	45	56	62	46
15	65	67	70	64	57
16	70	44	70	54	56
17	36	25	48	45	42
18	44	39	70	58	54
19	45	37	70	46	61
20	64	59	69	69	63
21	58	25	70	65	53
22	67	25	70	65	55
23	51	40	25	48	47
24	24	26	78	64	56
25	70	56	70	56	70
26	70	30	24	54	67
27	70	28	70	69	70
28	64	35	65	65	65
29	57	26	42	56	52
30	63	36	70	65	25
31	35	25	59	50	56
32	70	26	60	45	70
33	25	54	66	48	33
34	70	45	70	46	36
35	68	25	66	61	46
36	70	56	70	56	23
TOTAL	2182	1524	2289	2003	1836
%	87	60	91	79	73

HOD

General Science Department J.S.P.M.'s Rhivarabai Sawant Institute of Technologies: Research Vechologies une: 412.207 JSPM's

Bhivarabai Sawant Institute of Technology & Research

Students Feedback-I (2021-22) SEM-II

Class: FE DIV:B Grade the teacher's performance on the scale of 1 to 5: Below Average- 1, Average-2, Name of the Staff: EC: NILIMA JAGTAP EM: B.S.Tavade

Good-3, BXE:P.R.PANDIT EG: V.R.MOHITE

Better - 4, M-II: S. D. BHOURGUNDE **Outstanding-5**

Date: 13/05/2022

	Performance Measures	Sub: ⇒	EC	BXE	M-II	EM	EG
Sr.No.	↓ ↓	Staff:⇒	NJ	PRP	SDB	NRG	BST
A		12.00					
1	Subject organize in logical seque	ence	5	5	5	5	5
2	Subject is thoroughly prepared	12 COMPANY	3	5	5	5	5
3	Subject Depth		4	5	5	5	5
В	August and a second second						- an
4	Use of simple language		5	5	5	5	5
5	Interest generated		4	5	5	4	5
6	Solves conceptual problems to il theory	lustrates	3	5	5	5	5
7	Questions to class to test the kno	owledge	3	5	5	5	5
8	Clarity of speech		3	5	5	5	5
С							
9	Questions to promote the interac	ction	3	5.	5	4	5
10	Encouragement to ask question		3	5	5	5	5
11	Discuss practical application		2	5	4	4	5
D							
12	Use variety of teaching technique	2	3	5	5	5	5
13	Clarity of writing on black board		3	5	5	4	5
Е							
14	Class Control		70 1	5	5	4	5
	Average		45	70	69	65	70

Suggestions if Any for improvement:

Any suggestions for Subi any Because all faculaty very Well. But improve & Class Control. Teachers are Teach the Clarity

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune Engineering Science Department FEEDBACK-I ANALYSIS SEM-I

(A.Y 2021-22)

DATE:10/03/2022

F

A

SR.NO.	NAME OF FACULTY	SUBJECT	DIVISION	FEEDBACK(%)
1	Dr. SWATI GODSE		A	87
2		ENGG. PHYSICS	В	87
	Prof. VIPUL BHOSALE		А	83
3			В	76
	Prof. SIDHARAM BHOURGUNDE	ENGG.MATHS-I	D.	81
4	Setting and set of		Е	7
5	Prof. MALLIKARJUN SHRIGAN		С	8:
6	Prof. PRAFULLA SHARMA		С	84
7	Prof. NILIMA JAGTAP	ENGG. CHEMISTRY	D	89
8	PROF. SACHI		Е	82
9	Dr. VISHAL PURINIK	and the second se	С	76
	Prof. PRIYANKA PANDIT	BXE	D	82
10			E	78
11	Prof. MANJUSHA PATIL	BEE	А	84
12	Dr. SHENBAGALAXMI PALANIRA		В	82
13	Prof. BASAVRAJ TAWDE		С	73
		ENGG. MECHANICS	D	74
14	Prof. NIKHIL GURAV		Е	79
15	Prof. PRAJWALI KORDE	PPS	А	82
16	Prof. SHITAL GHULE	115	В	81
	D- 6 VIVEV MOUITE		А	83
17	Prof. VIVEK MOHITE		В	83
all of		SME	С	84
18	Prof. ONKAR THIGALE		D	90
	The mark of the second second		Е	88

DAC-GROUP B -MR. NIKHIL GURAV DAC-GROUP A-MR.BHOSALE VIPUL

HOD DR.SWATI GODSE

PRINCIPAL

DR.T.K.NAGARAJ

HOD General Science Department J.S.P.M.'s Bha awant Institute of Technology & Residerch Wagholi Pune 412 207

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune ENGINEERING SCIENCE DEPARTMENT FEEDBACK- I ANALYSIS

F.Y.(A.Y 2021-22)

1.-

SEM-I (A)

DATE: 10/03/2022

SR.NO	РНҮ	BEE	EMI	PPS	SME
1	50	70	65	68	45
2	65	26	65	26	42
3	68	69	68	58	53
4	62	60	70	66	64
5	70	64	67	65	63
6	67	25	56	45	56
7	70	53	70	64	60
8	70	62	69	25	52
9	69	64	69	69	24
10	70	64	70	64	62
11	68	28	70	66	57
12	67	52	47	62	58
13	65	59	70	65	64
14	65	45	56	62	46
15	65	67	70	64	57
16	70	44	26	54	56
17	36	69	48	45	42
18	44	39	70	25	54
19	45	37	25	46	61
20	64	59	45	69	63
21	58	70	70	65	53
22	67	63	70 .	65	55
23	51	40	25	48	47
24	30	70	20	64	56
25	70	56	70	50	70
26	29	69	24	54	67
27	28	28	70	69	26
28	64	68	65	65	65
29	57	67	32	56	52
30	63	25	30	65	62
31	26	65	29	27	56
32	29	69	60	45	70
33	65	54	66	48	33
34	70	65	59	53	25
35	25	69	23	26	70
36	70	25	25	26	56
37	30	69	25	45	70
38	68	25	60	61	24
39	35	56	56	25	
TOTAL	2185	2109	2081	2076	58
%	87	84	83	82	2094 83

Generation Department " J.SJ.SIM Mitshivarabai Sawant Institute of of Tedhnology & Research Wagholi Pure 412 207

HUGD



JAYAWANT SHIKSHAN PRASARAK MANDAL's Bhivarabai Sawant Institute of Technology & Research (Approved by AICTE, NEW Delhi, Govt. of Maha.& Affiliated to Pune university) GAT.NO.720 (1), WAGHOLI, PUNE-NAGAR ROAD, PUNE-412207. TEL.NO.(020)27051170 FAX.NO.(020)27052590 PROF.Dr.T.J.SAWANT Dr.T.K Nagaraj FOUNDER SECRETARY PRINCIPAL



proveció

DATE:10/03/2022

APPEAL LETTER CONCERN TO STUDENT FEEDBACK

To, Prof. NIKHIL GURAV Department: Engg. Science

HOD

Sawant Institute of

J.S.P.Engg. Science Dept.ent

Wagholi -une 412 207

Technolous & Rusearch

We are writing this letter to appeal to improve your student feedback, your score for the subject Engg. Mechanics is 73% of Class: B Sem: I in Academic year 2021-22. So your performance and dedication towards teaching and conducting practical must be enhanced.

During the next feedback we hope that you will exceed the current score with your support and efforts for the betterment of Engg. Science Department and Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune- 412 207.

Principal JSPM's BSIOTR

Teaching is a very noble profession that shapes the character, caliber, and future of an individual. If the people remember me as a good teacher that will be the biggest <u>HONOUR</u> for me"



JAYAWANT SHIKSHAN PRASARAK MANDAL's Bhivarabai Sawant Institute of Technology & Research (Approved by AICTE, NEW Delhi, Govt. of Maha,& Affiliated to Pune university) GAT.NO.720 (1), WAGHOLI, PUNE-NAGAR ROAD, PUNE-412207. TEL.NO.(020)27051170 FAX.NO.(020)27052590 PROF.Dr.T.J.SAWANT FOUNDER SECRETARY PRINCIPAL



DATE:13/05/2022

Appreciation Letter

To, Prof. VIPUL BHOSALE Department: Engg. Science

We are writing this letter to extend our heartiest appreciation towards you for taking efforts towards our Engineering Science Students for your subject "Engineering Physics". Your efforts are reflected in the student feedback with an Exceptional score of 90% of Class: FE for both Div B and Div C Sem: II in Academic year 2021-22. Thank you for your excellent performance and dedication towards teaching this subject.

During the next academic year we hope that you will continue to extend your support and efforts for the betterment of Engineering Science Department and Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune- 412 207.

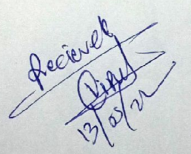
)

HODHOD GenerEnggerSeiencerDept. S.P.M.'s Physicial Sawant Institute of Technolous & Research Wagnon Fune 412 207

Principal

JSPM's BSIOTR

"Smart Efforts Always Bring Cheers"



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

Date: 13/05/2022

Department: First Year Engineering

Semester: 1/11

Subject: programming and problem solving Name of Faculty: Prof. Shital Ghule

Feedback Report

Туре	Overall Average Feedback (in %)	Comment
Theory	59.1.	very poor
Practical/Tutorial		1000

strength - O Simple Lechnique Special Comment (if any): confident teaching 0 peakness - practical application discussed in dassroom

F.E. Coordinator

HOD General Science Department J.S.P.M.'s Bhivarabai Sawant Institute of Technology & Research Wagholi Pune 412 207

Recived

Principal

	CLASS	SUBJECT NAME		DEPARTMENT OF ENG SYLLABUS COVERAGE FROM 29/	12/2021 to 18/02/
			Divis	ion NAME OF THE SU TEACHER	B % SYLLABUS COVERED
		Engg. Mathematics	I A	TEACHER	Theory Story OF THE
			B	Prof S.D.Bhourgunde	Inc. (CO) TEACHER
		Basic Electrical Eng	A		100- (111) 1007-16/6 Elleges
1	FE		В	Prof Manjusha Patil	100-1. (6/6) 100-1. (6/6) Smart
1	GROUP	LATER, PHUSICO	A	Dr. Swati God#se	100-1 (610 boil: (010)
1			В	Prof. Vipul Bhosale	6/6 100% 8/8 100% Mr
		PPS	A		0/6 100/ 010
			В	Prof.Juhi Agrawal	66100 % 10/10 m
		SME	A	Decause	6/6 100% 10/10 1001 000
			В	Prof. V.R. Mohite	PLOUD IV Int
		Engg. Chemistry	C		46 00 9 (141 117)
1		CC shemistry	D	Prof.Nilima Jagtap	616 100-1- 8/8 5100-1- AV
			E		010 1004 8/8 100 10
	Basi	Basic Electronics Engg	С	Prof. V & Puranik	616 100 1. 8/8 [100 1] and
			D		SID (100) SIO (KAR) VPV
FE	-		E	Prof Amruta Kale	10 LIOU 8/8 [1006] md
GROU		Mathan .	С	Prof D.Magar	0 0 00/1 8/8 10000
В		g. Mathematics-I	D		010 100% 616[100]
			Е	Prof.M.G.Shrigan	616 1100 / 6/6 1 ront
	-		С		66 LIODY GLE IND
	En	gg.Mechanics	D	Prof.Nikhil Gurav	6/6/100% 6/65/00% Dourst
	-		E	Surdy.	6/62/00%] 6/6[100/] 97.000
			С		6/6 [100/] 6/65 100/]
	1	SME	D	Prof.Onkar Thigale	6/6[1004.] BOSSIAGERE
	1		E	ingate	010 [1007.] 6035 gg pour 8 x
L	Rh			1	616[100] 6ard agrice and

PRINCIPAL

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune Engineering Science Department FEEDBACK-I ANALYSIS (A.Y 2021-22)

SEM-II

DATE:13/05/2022

Feed

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the unit of the state of	NAME OF FACULTY	SUBJECT	DIVISION	FEEDBACK
1	Dr. SWATI GODSE			FEEDBACK(%) 90
2	Prof. VIPUL BHOSALE	ENGG. PHYSICS	C	90
-	THE BHOSALE		D	
3	Prof SIDUAR AND MARKET		E	90
1	Prof. SIDHARAM BHOURGUNDE		A	85
4	Prof. MALLIKARJUN SHRIGAN	ENGG.MATHS-II	B D	83
	THE MALLIKARJUN SHRIGAN		E	83
5	Prof. DNYSHWAR MAGAR		C	83
6	Prof. PRAFULLA SHARMA	Thiss sum serve		87
7	Prof. NILIMA JAGTAP	ENGG. CHEMISTRY	B	88
8	Dr. VISHAL PURINIK	1.1.1	A	60
9	Prof. PRIYANKA PANDIT	BXE	В	64
10	Prof. MANJUSHA PATIL		D	74
		BEE	Е	74
11	Dr. SHENBAGALAXMI PALANIRAJA		С	72
12	Prof. BASAVRAJ TAWDE	ENGG. MECHANICS	В	75
13	Prof. NIKHIL GURAV	ENGG. MECHANICS	A	79
14	Prof. PRAJWALI KORDE		D	61
		PPS	Е	91
15	Prof. SHITAL GHULE		С	59
16	Prof. VIVEK MOHITE		A	73
			В	84
		EG	С	90
17	Prof. ONKAR THIGALE		D	95
			Е	95

DAC-GROUP A - MR. NIKHIL GURAV DAC-GROUP B - MR .BHOSALE VIPUL

HOD DR.SWATI GODSE

PRINCIPAL DR.T.K.NAGARAJ

General Science Department J.S.P.M.'s Rhivarabai Sawant Institute of Technolcav & Research Wagholi Pune 412 207

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune ENGINEERING SCIENCE DEPARTMENT

FEEDBACK- I ANALYSIS

F.Y.(A.Y 2021-22)

SEM-II (A)

DATE: 13/05/2022

SR.NO	CHEM	BXE	EMII	EM	EG
1	50	70	65	68	45
2	65	25	70	49	42
3	68	69	68	58	53
4	62	25	70	26	64
5	70	64	67	36	63
6	67	67	56	45	56
7	70	35	70	64	25
8	70	62	69	59	52
9	69	64	69	69	24
10	70	64	70	25	62
11	68	28	70	66	25
12	67	52	47	62	58
13	65	25	70	65	64
14	65	45	56	62	46
15	65	67	70	64	57
16	70	44	70	54	56
17	36	25	48	45	42
18	44	39	70	58	54
19	45	37	70	46	61
20	64	59	69	69	63
21	58	25	70	65	53
22	67	25	70	65	55
23	51	40	25	48	47
24	24	26	78	64	56
25	70	56	70	56	70
26	70	30	24	54	67
27	70	28	70	69	70
28	64	35	65	65	65
29	57	26	42	56	52
30	63	36	70	65	25
31	35	25	59	50	56
32	70	26	60	45	70
33	25	54	66	48	33
34	70	45	70	46	36
35	68	25	66	61	46
36	70	56	70	56	23
TOTAL	2182	1524	2289	2003	1836
%	87	60	91	79	73

HOD

General Science Department J.S.P.M.'s Rhivarabai Sawant Institute of Technologies: Research Vectoric europe 412 207 JSPM's

Bhivarabai Sawant Institute of Technology & Research

Students Feedback-I (2021-22) SEM-II

Class: FE DIV:B Grade the teacher's performance on the scale of 1 to 5: Below Average- 1, Average-2, Name of the Staff: EC: NILIMA JAGTAP EM: B.S.Tavade

Good-3, BXE:P.R.PANDIT EG: V.R.MOHITE

Better - 4, M-II: S. D. BHOURGUNDE **Outstanding-5**

Date: 13/05/2022

C	Performance Measures	Sub: ⇒	EC	BXE	M-II	EM	EG
Sr.No.	↓ ↓	Staff:⇒	NJ	PRP	SDB	NRG	BST
A		1250					
1	Subject organize in logical seque	ence	5	5	5	5	5
2	Subject is thoroughly prepared		3	5	5	5	51 50
3	Subject Depth		4	5	5	5	5
В	All states and the second s						-din
4	Use of simple language		5	5	5	5	5
5	Interest generated		4	5	5	4	5
6	Solves conceptual problems to il theory	lustrates	3	5	5	5	5
7	Questions to class to test the kno	owledge	3	5	5	5	5
8	Clarity of speech		3	5	5	5	5
С							
9	Questions to promote the interac	ction	3	5	5	4	5
10	Encouragement to ask question		3	5	5	5	5
11	Discuss practical application		2	5	4	4	5
D				1			
12	Use variety of teaching technique	e	3	5	5	5	5
13	Clarity of writing on black board		3	5	5	4	5
Е							
14	Class Control		7 1	5	5	4	5
	Average		45	70	69	65	70

Suggestions if Any for improvement:

Any suggestions for Subi any Because all faculaty very Well. But improve & Class Control. Teachers are Teach the Clarity

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune Engineering Science Department FEEDBACK-I ANALYSIS SEM-I

(A.Y 2021-22)

DATE:10/03/2022

F

A

SR.NO.	NAME OF FACULTY	SUBJECT	DIVISION	FEEDBACK(%)
1	Dr. SWATI GODSE		A	87
2		ENGG. PHYSICS	В	87
	Prof. VIPUL BHOSALE		А	83
3			В	76
	Prof. SIDHARAM BHOURGUNDE	ENGG.MATHS-I	D.	81
4	Setting and set of the		Е	7
5	Prof. MALLIKARJUN SHRIGAN		С	8:
6	Prof. PRAFULLA SHARMA		С	84
7	Prof. NILIMA JAGTAP	ENGG. CHEMISTRY	D	89
8	PROF. SACHI		Е	82
9	Dr. VISHAL PURINIK	and the second se	С	76
	Prof. PRIYANKA PANDIT	BXE	D	82
10			E	78
11	Prof. MANJUSHA PATIL	BEE	А	84
12	Dr. SHENBAGALAXMI PALANIRA		В	82
13	Prof. BASAVRAJ TAWDE		С	73
		ENGG. MECHANICS	D	74
14	Prof. NIKHIL GURAV		Е	79
15	Prof. PRAJWALI KORDE	PPS	А	82
16	Prof. SHITAL GHULE	115	В	81
	D - 6 VIVEV MOLITE		А	83
17	Prof. VIVEK MOHITE		В	83
all of		SME	С	84
18	Prof. ONKAR THIGALE		D	90
	The mark of the second second		Е	88

DAC-GROUP B -MR. NIKHIL GURAV DAC-GROUP A-MR.BHOSALE VIPUL

HOD DR.SWATI GODSE

PRINCIPAL

DR.T.K.NAGARAJ

HOD General Science Department J.S.P.M.'s Bha awant Institute of Technology & Residerch Wagholi Pune 412 207

JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune ENGINEERING SCIENCE DEPARTMENT FEEDBACK- I ANALYSIS

F.Y.(A.Y 2021-22)

1.-

SEM-I (A)

DATE: 10/03/2022

SR.NO	РНҮ	BEE	EMI	PPS	SME
1	50	70	65	68	45
2	65	26	65	26	42
3	68	69	68	58	53
4	62	60	70	66	64
5	70	64	67	65	63
6	67	25	56	45	56
7	70	53	70	64	60
8	70	62	69	25	52
9	69	64	69	69	24
10	70	64	70	64	62
11	68	28	70	66	57
12	67	52	47	62	58
13	65	59	70	65	64
14	65	45	56	62	46
15	65	67	70	64	57
16	70	44	26	54	56
17	36	69	48	45	42
18	44	39	10	25	54
19	45	37	25	46	61
20	64	59	45	69	63
21	58	70	70	65	53
22	67	63	70 .	65	55
23	51	40	25	48	47
24	30	70	20	64	56
25	70	56	70	50	70
26	29	69	24	54	67
27	28	28	70	69	26
28	64	68	65	65	65
29	57	67	32	56	52
30	63	25	30	65	62
31	26	65	29	27	56
32	29	60	60	45	70
33	65	54	66	48	33
34	70	65	59	58	25
35	25	69	23	26	70
36	70	25	25	26	56
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TOTAL	2185	2109	2081	2076	58 2094
%	87	84	83	82	83

Generation Department " J.SJ.SIM Shiftvarabai Sawant Institute of of Tedhnology & Research Wagholi Pune 412 207

HUGD



JAYAWANT SHIKSHAN PRASARAK MANDAL's Bhivarabai Sawant Institute of Technology & Research (Approved by AICTE, NEW Delhi, Govt. of Maha.& Affiliated to Pune university) GAT.NO.720 (1), WAGHOLI, PUNE-NAGAR ROAD, PUNE-412207. TEL.NO.(020)27051170 FAX.NO.(020)27052590 PROF.Dr.T.J.SAWANT Dr.T.K Nagaraj FOUNDER SECRETARY PRINCIPAL



proveció

DATE:10/03/2022

APPEAL LETTER CONCERN TO STUDENT FEEDBACK

To, Prof. NIKHIL GURAV Department: Engg. Science

HOD

Sawant Institute of

J.S.P.Engg. Science Dept.ent

Wagholi -une 412 207

Technolous & Rusearch

We are writing this letter to appeal to improve your student feedback, your score for the subject Engg. Mechanics is 73% of Class: B Sem: I in Academic year 2021-22. So your performance and dedication towards teaching and conducting practical must be enhanced.

During the next feedback we hope that you will exceed the current score with your support and efforts for the betterment of Engg. Science Department and Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune- 412 207.

Principal JSPM's BSIOTR

Teaching is a very noble profession that shapes the character, caliber, and future of an individual. If the people remember me as a good teacher that will be the biggest <u>HONOUR</u> for me"



JAYAWANT SHIKSHAN PRASARAK MANDAL's Bhivarabai Sawant Institute of Technology & Research (Approved by AICTE, NEW Delhi, Govt. of Maha,& Affiliated to Pune university) GAT.NO.720 (1), WAGHOLI, PUNE-NAGAR ROAD, PUNE-412207. TEL.NO.(020)27051170 FAX.NO.(020)27052590 PROF.Dr.T.J.SAWANT FOUNDER SECRETARY PRINCIPAL



DATE:13/05/2022

Appreciation Letter

To, Prof. VIPUL BHOSALE Department: Engg. Science

We are writing this letter to extend our heartiest appreciation towards you for taking efforts towards our Engineering Science Students for your subject "Engineering Physics". Your efforts are reflected in the student feedback with an Exceptional score of 90% of Class: FE for both Div B and Div C Sem: II in Academic year 2021-22. Thank you for your excellent performance and dedication towards teaching this subject.

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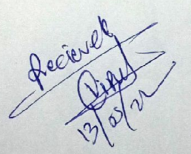
)

HODHOD GenerEnggerSeiencerDept. S.P.M.'s Physicial Sawant Institute of Technolous & Research Wagnon Fune 412 207

Principal

JSPM's BSIOTR

"Smart Efforts Always Bring Cheers"



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

Date: 13/05/2022

Department: First Year Engineering

Semester: 1/11

Subject: programming and problem solving Name of Faculty: Prof. Shital Ghule

Feedback Report

Туре	Overall Average Feedback (in %)	Comment		
Theory	59.1.	very poor		
Practical/Tutorial		1000		

strength - O Simple Lechnique Special Comment (if any): confident teaching 0 peakness - practical application discussed in dassroom

F.E. Coordinator

HOD General Science Department J.S.P.M.'s Bhivarabai Sawant Institute of Technology & Research Wagholi Pune 412 207

Recived

Principal

Academic Year: 2021-22 Class: FE Semester - IL Subject: BXE Max. Marks: 25 Min Marks: 10 Name of the Student: Shillonkar Athary Mohan Roll No.: 1530									
Ex pt/ No	Title of Exp/Drg/Assn.	Date of Condu ction	Date of Complet ion	Timely Submission (5M)	(A) Quality of Journal & content of Submission (10M)	(B) Level of Understanding (10M)	(C) Actual Marks Obtained for each expt. (Marks 25)	Sign. of Student with Date	Sign. of staff with date
1	Study of active & passive	4-1-22	11/1/122	4	9	10	23	Ahlmadar /)
2	study of different electronic		18/1/22	5	10	10	25	Phiencor	1
3	VI - characteristics of PN junch diode & zemer diode	18/1192	25/1/22	4	8	4	21	At lom to m	Yiel
4	study of regulated powers supply	2511/22	3/2/22	y	9	q	22	Dalmenin	
5	study of signal state Bst common Emitter amplifier	3/2/22	10/2/22	Y	9	10	23	Philmant	
6	Linear appr of of - amp	10/2/22	17/2/22	4	4	10	23	Philimar	
7	Test and verify truth table obasic universal gate & Holf full adder	17/2/22	24/2)22	4	9	9	22	Phimeson	
8	Build and test circuit using of amp BJT/Mostel/logicgates using any Berson	24/2/22	3/3/22	4	[0	JD	24	Dalioner	
9								1	
0	1			6.620		Actual Total Marks	22		-

Signature of Student

Subject Teacher

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