6.2.1-The institutional Strategic/ perspective plan is effectively deployed

One of the activities successfully implemented based on the strategic plan is effective curriculum delivery through offline/online mode. The academic activities including co-curricular and extracurricular activities which were part of the strategic plan were implemented offline effectively. However the activities in second half of 2020-21 were implemented online using Zoom Meet, Google Meet, and other online platforms.MOODLE was used to extensively for uploading of lecture notes, video links for lectures and Virtual laboratory links. Topic specific videos links were uploaded to facilitate the students for self-learning. The Continuous Internal Assessment using different assessment tools was carried out using MOODLE.Wherever possible self-made video lectures and videos of experiments were provided to the students through MOODLE.

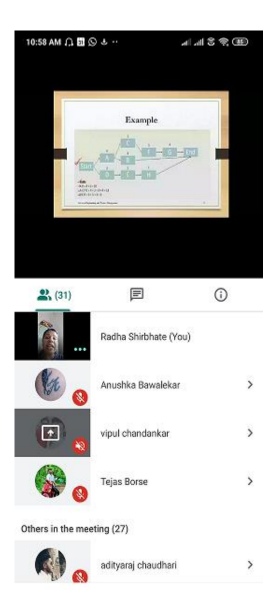
Department : Computer Engineering (2019 PATTERN) Subject: Software Engineering and Project management

Class: TE A

AY: 2021-22 Sem I

Content: Unit 4 Critical path

Date: 21 Sep 20

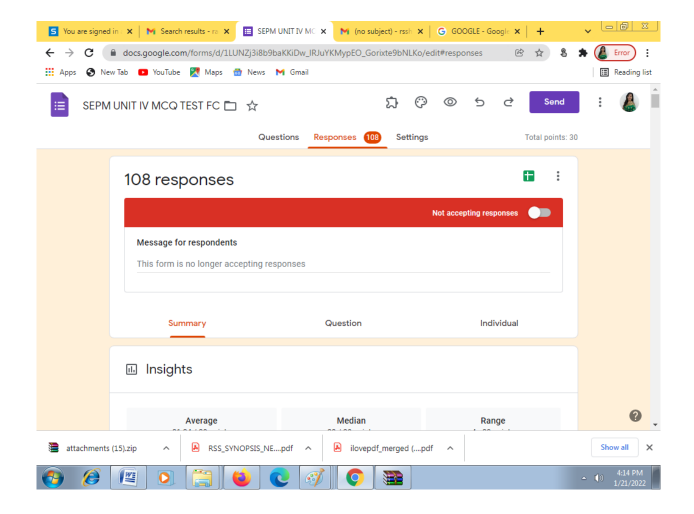


Department : Computer Engineering (2019 PATTERN) Subject: Software Engineering and Project management

Class: TE A

AY: 2021-22 Sem I Content: UNIT 4 Test 4 Platform: Google Forms

Date: 16 April 21



Department: Computer Engineering (2019 PATTERN) Subject: Software Engineering and Project management

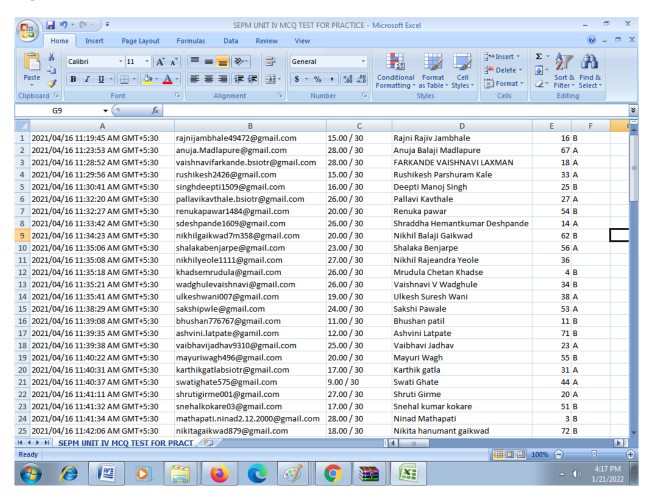
Class: TE A

AY: 2021-22 Sem I

Content: UNIT 4 Test 4 Analysis

Platform : Google Forms

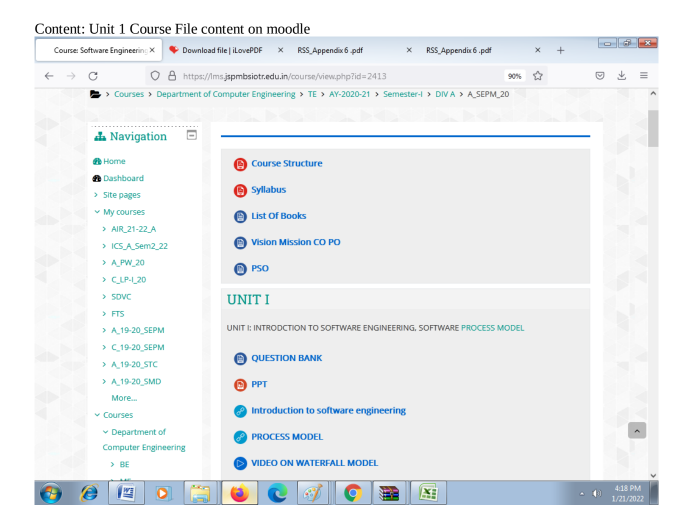
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Department : Computer Engineering (2019 PATTERN) Subject: Software Engineering and Project management

Class: TE A

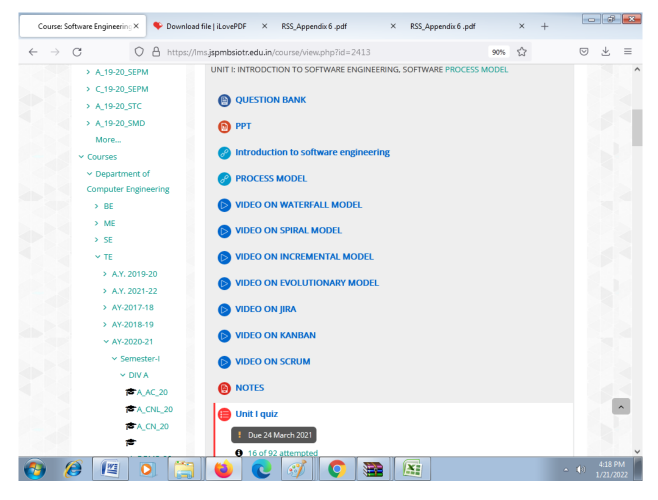
AY: 2021-22 Sem I



Department : Computer Engineering (2019 PATTERN) Subject: Software Engineering and Project management

Class: TE A AY: 2021-22 Sem I

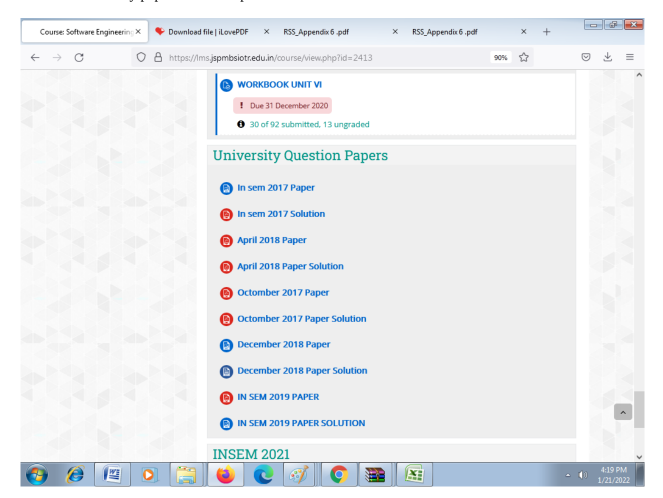
Content: Unit 1 Course File content on moodle



Subject: Software Engineering and Project management

Class: TE A AY: 2021-22 Sem I

Content: University paper Solution Uploaded on moodle

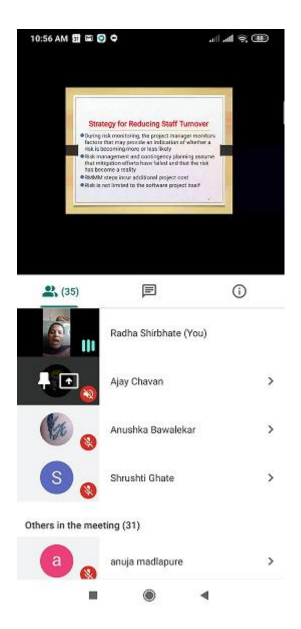


Department: Computer Engineering (2019 PATTERN)

Subject: Software Modeling and Design

Class: TE A

AY: 2021-22 Sem II Content: Unit 5 Date: 7 Oct 20

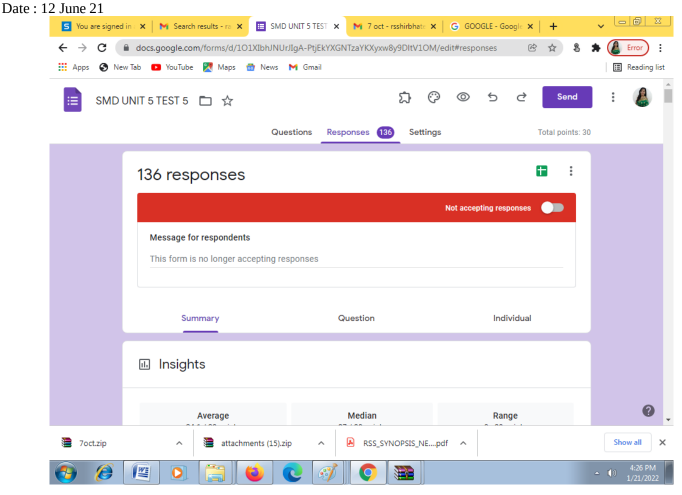


Department: Computer Engineering (2019 PATTERN)

Subject: Software Modeling and Design

Class: TE A

AY: 2021-22 Sem II Content: Unit 5 Test 5



Department: Computer Engineering (2019 PATTERN)

Subject: Software Modeling and Design

Class: TE A

AY: 2021-22 Sem II

Content: Unit 5 Test 5 Analysis

Date: 12 June 21 **1** 9 - 0 -SMD UNIT 5 TEST 5 - Microsoft Excel Home Insert Page Layout Formulas Data Review View Kalibri · 👪 🗾 🗾 · 11 · A A A General P Delete ▼ B I U → A → ■ ■ 章 章 章 ② S → % → % \$ \$\$ \$\$ Conditional Format Cell Formatting ~ as Table ~ Styles ~ Format * Clipboard 👨 Font Alignment Number H14 - f_x ¥ D 1 Timestamp Total score NAME OF STUDENT DIV ROLL NO 2 2021/06/12 11:18:39 AM GMT+5:30 26.00 / 30 Pallavi Kavthale 27 2021/06/12 11:18:52 AM GMT+5:30 28.00 / 30 Rohit Bhaskar Kokane 28 2021/06/12 11:19:22 AM GMT+5:30 8.00 / 30 Aniket 69 5 2021/06/12 11:19:58 AM GMT+5:30 29.00 / 30 Sujit Gosavi 40 2021/06/12 11:20:11 AM GMT+5:30 29.00 / 30 Vaishnavi Wadghule 7 2021/06/12 11:20:12 AM GMT+5:30 28.00 / 30 Deepti Manoj Singh 25 8 2021/06/12 11:20:14 AM GMT+5:30 27.00 / 30 Nikhil Yeole 36 2021/06/12 11:20:43 AM GMT+5:30 28.00 / 30 Balaji Kamble 10 2021/06/12 11:20:55 AM GMT+5:30 29.00 / 30 Rachana Ramesh Parsewar 11 2021/06/12 11:21:09 AM GMT+5:30 27.00 / 30 Farkande Vaishnavi laxman 18 12 2021/06/12 11:21:23 AM GMT+5:30 28.00 / 30 Rohit Prabhakar Patil 57 13 2021/06/12 11:21:50 AM GMT+5:30 28.00 / 30 Vishakha Dighe 14 2021/06/12 11:22:32 AM GMT+5:30 27.00 / 30 Shraddha Hemantkumar Deshpande 15 2021/06/12 11:22:37 AM GMT+5:30 29.00 / 30 Kartik Rajendra Bhosale 10 16 2021/06/12 11:23:06 AM GMT+5:30 23.00 / 30 Bhushan patil 11 17 2021/06/12 11:23:17 AM GMT+5:30 22.00 / 30 Sukruta Rayaba Lomte 18 2021/06/12 11:23:20 AM GMT+5:30 27.00 / 30 BHAGYASHREE MUNESHWAR NEWARE 19 2021/06/12 11:23:22 AM GMT+5:30 29.00 / 30 Swati Shiyputra Ghate 44 20 2021/06/12 11:23:27 AM GMT+5:30 29.00 / 30 Suraj Pandurang Kolhe 43 21 2021/06/12 11:23:59 AM GMT+5:30 25.00 / 30 22 2021/06/12 11:24:03 AM GMT+5:30 29.00 / 30 Tejas Borse 11 23 2021/06/12 11:24:18 AM GMT+5:30 28.00 / 30 Seema dharmanath wadekar 64 24 2021/06/12 11:24:28 AM GMT+5:30 25.00 / 30 Rushikesh Rajendra Bhoite 19 25 2021/06/12 11:24:53 AM GMT+5:30 29.00 / 30 Komal vijay lokhande 46 M + > H SMD UNIT 5 TEST 5 **Ⅲ □ Ⅲ** 100% ∈ WE

Department: Computer Engineering (2019 PATTERN)

Subject: Software Modeling and Design

Class: TE A

AY: 2021-22 Sem II

Content: Unit 1 Course content on moodle \leftarrow \rightarrow C \bigcirc https://lms.jspmbsiotr.edu.in/course/view.php?id=2614 \bigcirc 90% \bigcirc \boxtimes \top \equiv > Courses > Department of Computer Engineering > TE > AY-2020-21 > Semeter II > Div A > COA_SMD A Navigation **⋒** Home Syllabus Vision Mission Co PO > Site pages → My courses List of Books > AIR 21-22 A SYLLABUS STRUCTURE > ICS_A_Sem2_22 TEACHING PLAN > C_LP-I_20 HASSAN GOMMA BOOK > SDVC (E) UNIFIED OO DESIGN BOOK > A_19-20_SEPM > C_19-20_SEPM **UNIT 1: INTRODUCTION** > A_19-20_STC UNIT 1: Introduction > A_19-20_SMD HANDWRITTEN NOTES VIDEO ON UNIFIED PROCESS NIDEO ON USE CASE DIAGRAM

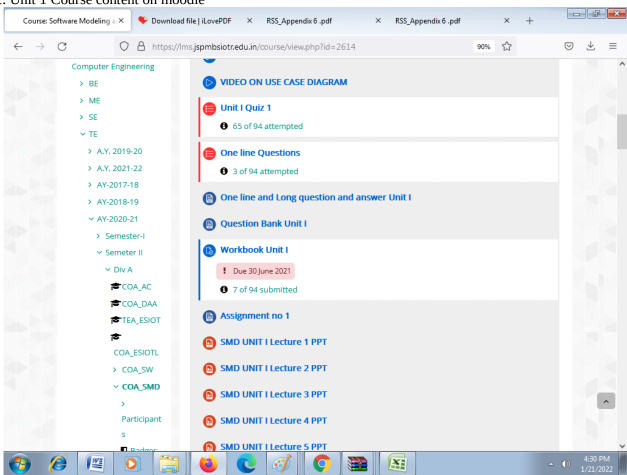
Department : Computer Engineering (2019 PATTERN)

Subject: Software Modeling and Design

Class: TE A

AY: 2021-22 Sem II

Content: Unit 1 Course content on moodle



Department: Computer Engineering (2019 PATTERN)

Subject: Software Modeling and Design

Class: TE A

AY: 2021-22 Sem II

Content: SPPU paper solution and Faculty recorded Video Link content on moodle

