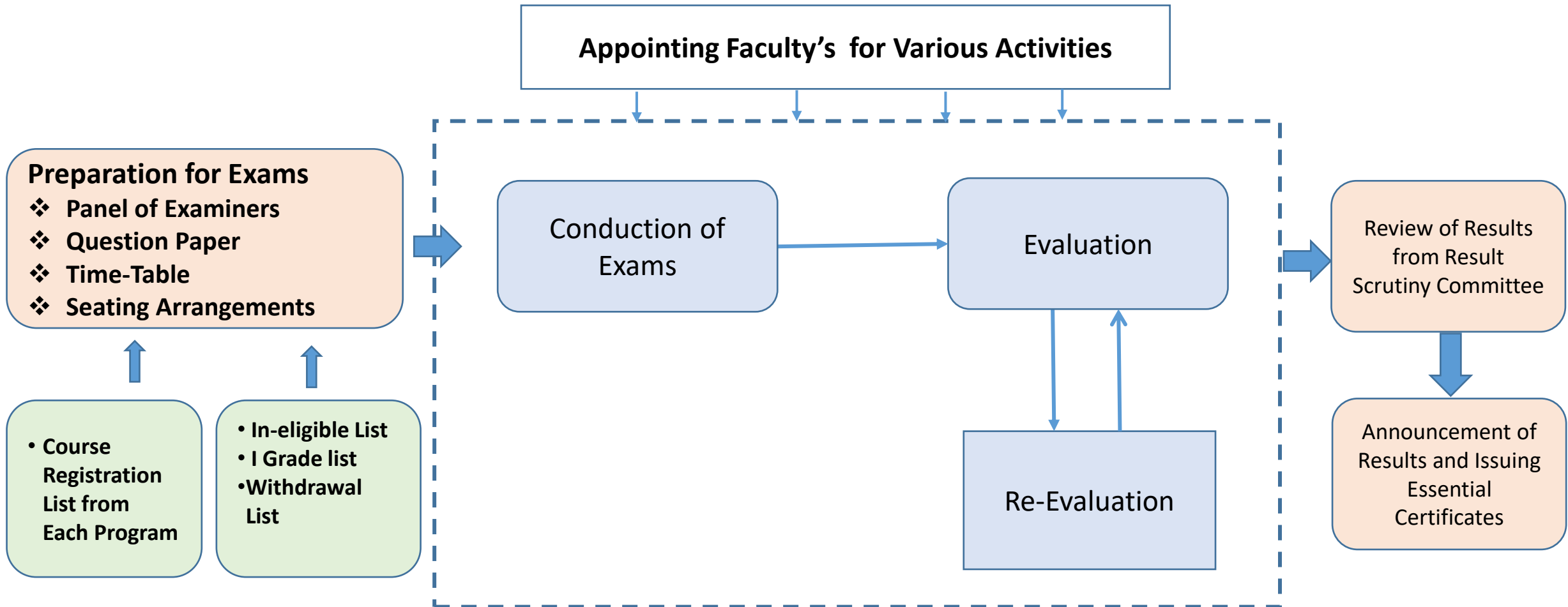




# Examination Process



- Course Registration
- ISA Evaluation
- QP process
- Evaluation process
- Results

# Course Registration

# Examination Section

## Hall-Tickets

**contineo** Raghavendra Deshpande Add Course Assign Course Search Student Add Teacher tools

Course Registration

**Sadashiva Ramachandrapa Gadad** Department : Computer Science  
USN : 2BA12CS001 Total Credits : 29  
Roll No. : 301 Semester : 3 **Total Credits 29**

Semester	Core				Electives		Open Electives		Credits
	10MAT-11 Credit = 4	10CSC-12 Credit = 4	10EC-13 Credit = 3	10EC-14 Credit = 4	10CSC-15 Credit = 4	10CSC-16 Credit = 3	10CSC-17 Credit = 2	10CSC-18 Credit = 3	
Semester 3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	20

Semester	Core				Electives		Open Electives		Credits
	10MAT-31 Credit = 4	10CSC-32 Credit = 4	10EC-33 Credit = 3	10EC-34 Credit = 4	10CSC-35 Credit = 4	10CSC-36 Credit = 3	10CSC-37 Credit = 2	10CSC-38 Credit = 3	
Semester 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	09

**Submit**

**HOME** **PRE examination** **PAPER evaluation** **POST evaluation** tools

Eligibility List Available Hall Ticket Generated

**BACHELOR OF ENGINEERING** No. of Semester Data Pending - 0

First Year Semester II

Automation & Robotics

Computer Science



K.L.E. Society's  
KLE Technological University  
HALL TICKET - Odd Term 2020-21  
(MUST BE RETAINED UNTIL ORIGINAL GRADE CARDS ARE ISSUED)  
PROGRAM : B.E-COMPUTER SCIENCE



(Office Copy)

USN: 01FE19BCS001 Roll No: 101 CANDIDATE NAME: SAIKIRAN S MALLANAGOUDAR

DETAILS OF THE COURSES REGISTERED

DIVISION : SEC A

SL.No	Sem	Course Code	Category / Type	Credits	Course Title	ISA1	ISA2	ESA
1	SEM III	19ECSC203	Theory	3:1:0:0	Principles Of Compiler Desig...			
2	SEM III	19ECSC202	Theory	3:1:0:0	Discrete Mathematical Struct...			
3	SEM III	15EMAB204	Theory	4:0:0:0	Graph Theory And Linear Alge...			
4	SEM III	20ECSC205	Theory	4:0:0:0	Data Structures And Algorith...			
5	SEM III	20ECSC201	Theory	4:0:0:0	Computer Organization And Ar...			
6	SEM III	19ECSP201	Lab/Practical/Drawing	0:0:2:0	Data Structures And Algorith...			
7	SEM III	20ECSP202	Lab/Practical/Drawing	0:0:1.5:0	Computer Organization And Ar...			
<b>Total Credits :</b>				<b>18:2:3.5:0</b>				

I declare that the information given is correct. If found incorrect my registration for above mentioned course(s) can be treated as null & void.

Contact address:  
Phone:  
EmailID:

Signature of the Candidate

[Back](#)

# ISA Evaluation

# Examination Section

**contineo**




**Add CIE Marks**

Stream : BE  
Department : Computer Science  
Semester : 3  
Division : B

**Computer System Design & Architecture**  
CSC213  
L-T-P-S : 5-0-0-0  
CIE Marks : 50

**Credits**  
**5.0**





Minor 1 Minor 2 A 1 A 2 A 3 A 4 A 5 Total

Student Name	Attendance (%)	Minor 1	Minor 2	A 1	A 2	A 3	A 4	A 5	Total
 <b>ABHILASH H BASAVA</b> 2BV12ME058-T Roll No. 301	78	14							17
 <b>ABHISHEK BASAVARAJ</b> 2BV12ME093-T Roll No. 302	85	15							15
 <b>ABHISHEK TAVANAPPA BOGAR</b> 2BV12ME025-T Roll No. 303	89	16							16

**View CIE MIS**

CIE Filter  
IA Marks less than  CIE Tests : All

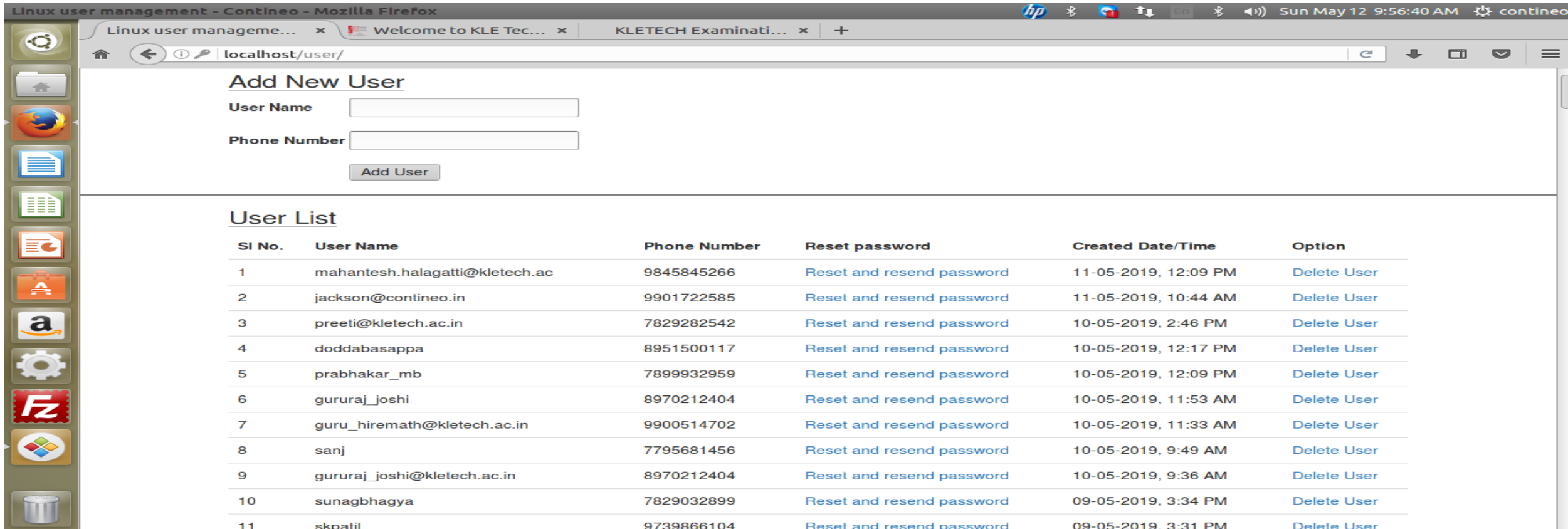
**B.E Computer Science Semester 3 - SEC A**

Student Name	Roll No.	USN No.	MAC216 NT	CSC213		CSC209		CSC214		CSC212		MACDCS201 NT
				M 1 20	Total 20	M 1 20	Total 20	M 1 20	Total 20	M 1 20	Total 20	
 Aashish Narayan Parbat	1	2BV11CS001	--	10.00	10	12.00	12	2.00	2	6.00	6	NA
 Abdul Kareem Sirasgi	2	2BV11CS002	--	15.00	15	17.00	17	13.00	13	6.00	6	NA
 Abhilash Kulkarni	3	2BV11CS003	--	9.00	9	15.00	15	9.00	9	11.00	11	NA
 Abhilasha B Bhoosanurmath	4	2BV11CS004	--	11.00	11	14.00	14	9.00	9	11.00	11	NA

[Back](#)

- User creation.
- Course Assignment to User
- User login Page.
- Selection of QP Template.

## User creation



The screenshot displays a web interface for Linux user management. At the top, there is a navigation bar with the title 'Linux user management - Contineo - Mozilla Firefox'. Below the navigation bar, the browser address bar shows 'localhost/user/'. The main content area is divided into two sections: 'Add New User' and 'User List'.

**Add New User**

User Name

Phone Number

**User List**

Sl No.	User Name	Phone Number	Reset password	Created Date/Time	Option
1	mahantesh.halagatti@kletech.ac	9845845266	<a href="#">Reset and resend password</a>	11-05-2019, 12:09 PM	<a href="#">Delete User</a>
2	jackson@contineo.in	9901722585	<a href="#">Reset and resend password</a>	11-05-2019, 10:44 AM	<a href="#">Delete User</a>
3	preeti@kletech.ac.in	7829282542	<a href="#">Reset and resend password</a>	10-05-2019, 2:46 PM	<a href="#">Delete User</a>
4	doddabasappa	8951500117	<a href="#">Reset and resend password</a>	10-05-2019, 12:17 PM	<a href="#">Delete User</a>
5	prabhakar_mb	7899932959	<a href="#">Reset and resend password</a>	10-05-2019, 12:09 PM	<a href="#">Delete User</a>
6	gururaj_joshi	8970212404	<a href="#">Reset and resend password</a>	10-05-2019, 11:53 AM	<a href="#">Delete User</a>
7	guru_hirem@kletech.ac.in	9900514702	<a href="#">Reset and resend password</a>	10-05-2019, 11:33 AM	<a href="#">Delete User</a>
8	sanj	7795681456	<a href="#">Reset and resend password</a>	10-05-2019, 9:49 AM	<a href="#">Delete User</a>
9	gururaj_joshi@kletech.ac.in	8970212404	<a href="#">Reset and resend password</a>	10-05-2019, 9:36 AM	<a href="#">Delete User</a>
10	sunagbhagya	7829032899	<a href="#">Reset and resend password</a>	09-05-2019, 3:34 PM	<a href="#">Delete User</a>
11	skpatil	9739866104	<a href="#">Reset and resend password</a>	09-05-2019, 3:31 PM	<a href="#">Delete User</a>

### Course Assignment to User

KLETECH Examination Automation Software - Mozilla Firefox

Linux user managem... x Welcome to KLE Tec... x KLETECH Examinati... x

192.168.2.6/examqpbvb/kletechexamqp/index.php/component/qpsetter/dashboard.coestaff?Itemid=113

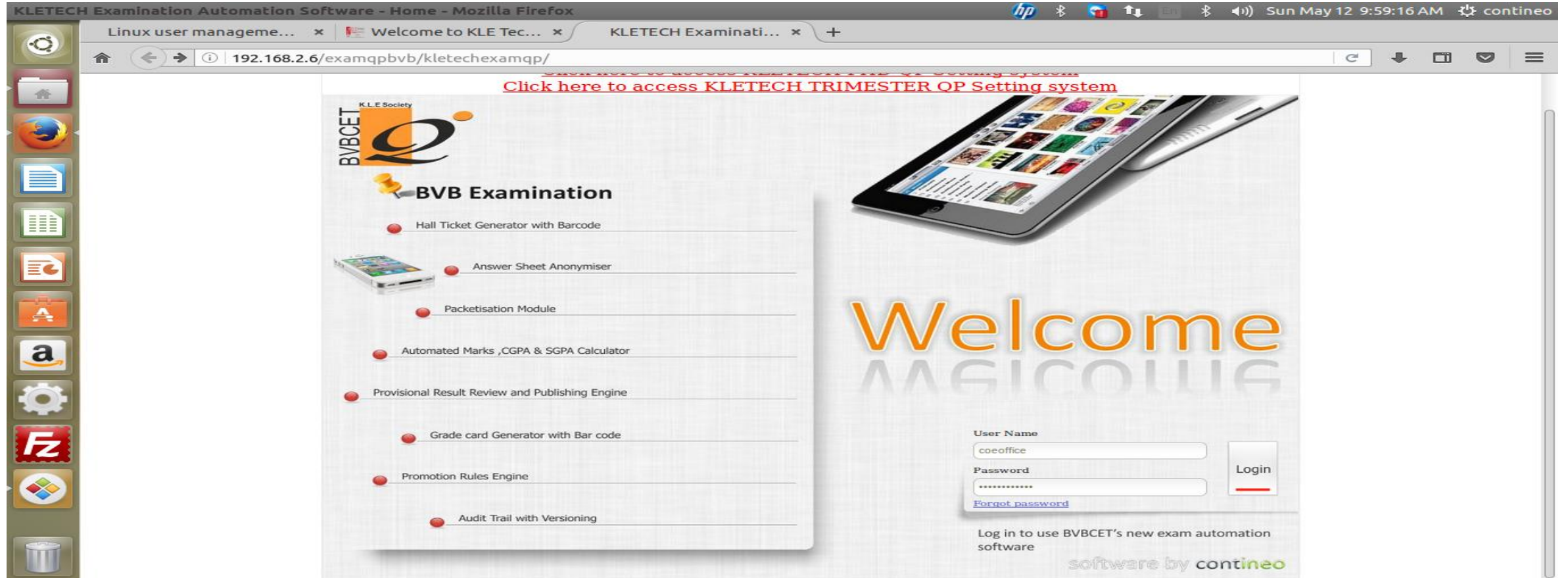
	2 of 1	2 of 1	0 of 0	0 of 0	0 of 0	0 of 0	2 of 1
	15EMEE308	18EMEE330					
	0 of 0	1 of 1					
Semester VIII	15EMEC402	15EMEO402	18EECO403	15EHSO402	15EMEC401	15EMAO401	15EMEO404
	2 of 1	2 of 1	2 of 1	2 of 1	2 of 1	2 of 1	0 of 0
	15EHSO401	15EHSO403	17EECO401	15EMEO401	15EBTO402	15EMEO403	17ECTO401
	2 of 1	2 of 1	0 of 0	0 of 0	0 of 0	0 of 0	0 of 0
	18EECO404	15EMEE408	15ECOS403	15ECVO402	17EEEO402	15EARO401	15EMEE413
	0 of 0	2 of 1	0 of 0	0 of 0	2 of 1	2 of 1	0 of 0
	15EMEE414	15EMEE415	15EMEE416	18EMEE430			
	0 of 1	0 of 0	0 of 0	0 of 1			
<b>Assign QP Settings</b>							
<b>ELECTRONICS &amp; COMMUNICATION</b>							
Semester IV	15EMAB203	15EECC201	15EMAB242	15EMAB208	15EECC204	15EECC205	15EECC206
	0 of 0	2 of 1	2 of 1	3 of 3	2 of 1	0 of 0	1 of 1
	15EECC207	15EECF201	17EMAB208	17EMAB242	17EECC205	18EECC209	
	2 of 2	0 of 0	2 of 1	2 of 1	1 of 1	0 of 0	
	17EECC303	16EHSC301	17ECSE309	17EECC305	17EECC306	17EECC307	17EECE301
						2 of 2	0 of 0

192.168.2.6/examqpbvb/kletechexamqp/index.php/component/qpsetter/evaluator.addEvaluator?courseId=3144&Itemid=113

15emee414    Highlight All    Match Case    Whole Words    1 of 1 match



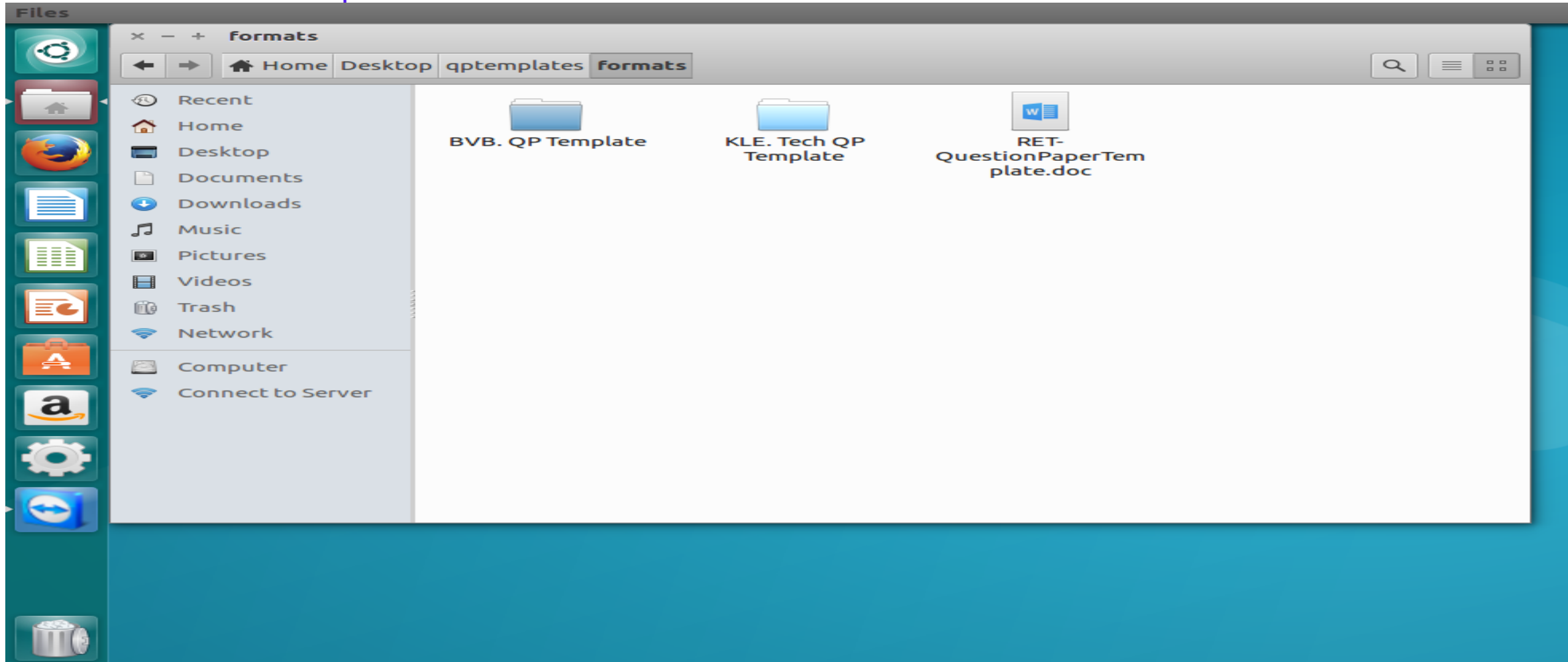
## User (QP Setter) login Page



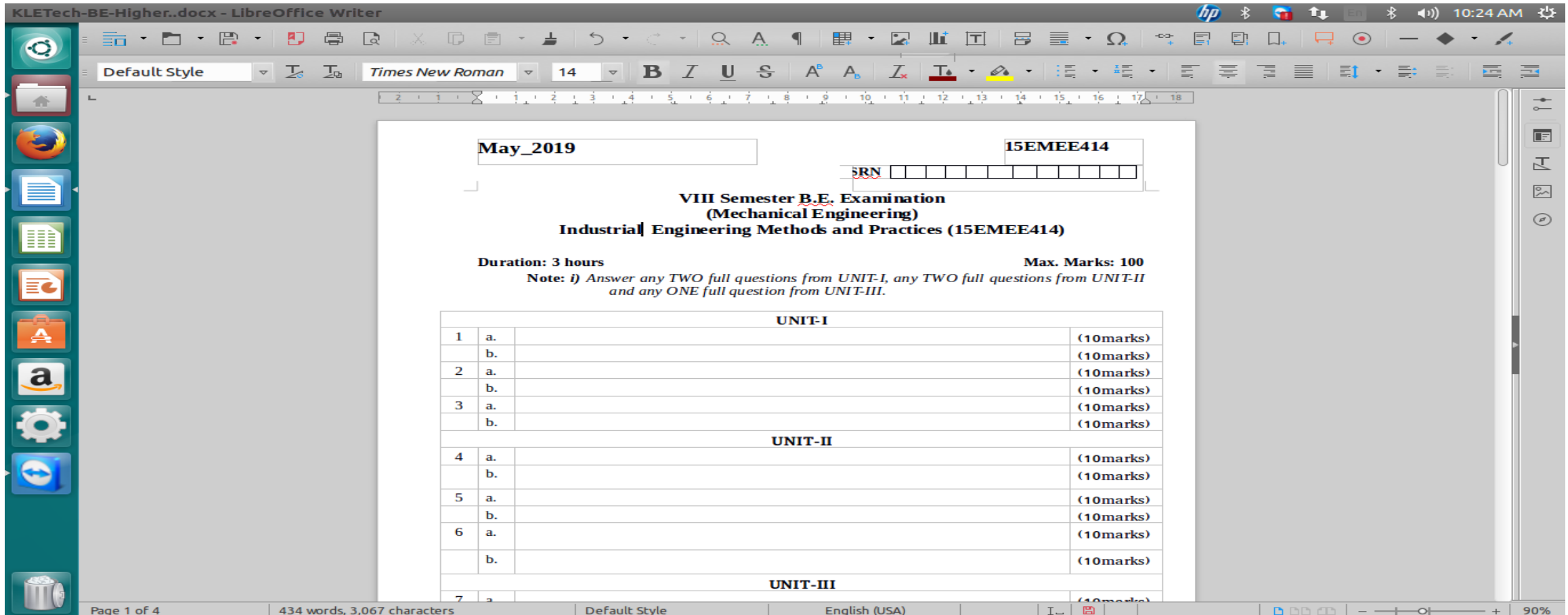
The screenshot shows a web browser window with the following elements:

- Browser Title Bar:** KLETECH Examination Automation Software - Home - Mozilla Firefox
- Address Bar:** 192.168.2.6/examqpbvb/kletechexamqp/
- Page Content:**
  - Header:** KLE Society logo and BVCET logo.
  - Navigation:** A red link: "Click here to access KLETECH TRIMESTER OP Setting system".
  - Main Menu:** A list of features including:
    - Hall Ticket Generator with Barcode
    - Answer Sheet Anonymiser
    - Packetisation Module
    - Automated Marks ,CGPA & SGPA Calculator
    - Provisional Result Review and Publishing Engine
    - Grade card Generator with Bar code
    - Promotion Rules Engine
    - Audit Trail with Versioning
  - Right Panel:** A large graphic with the text "Welcome" and a login form:
    - User Name:** Input field containing "coeoffice".
    - Password:** Input field with masked characters.
    - Login:** Button.
    - Forgot password:** Link.
    - Text:** "Log in to use BVCET's new exam automation software".
    - Footer:** "software by contineo".

### Selection of QP Template



### Question Paper Sample Template



**May\_2019** **15EMEE414**

**VIII Semester B.E. Examination  
(Mechanical Engineering)  
Industrial Engineering Methods and Practices (15EMEE414)**

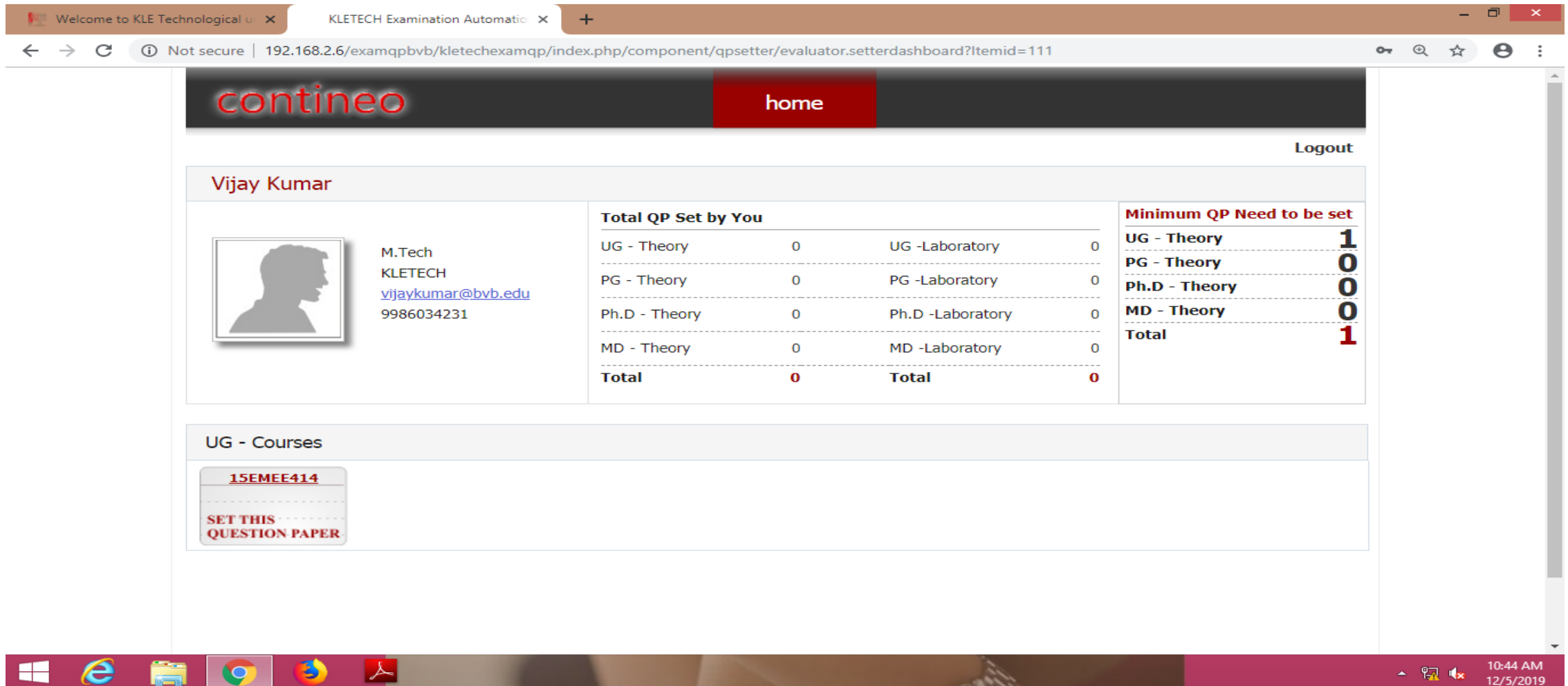
**Duration: 3 hours** **Max. Marks: 100**

**Note: i) Answer any TWO full questions from UNIT-I, any TWO full questions from UNIT-II and any ONE full question from UNIT-III.**

UNIT-I		
1	a.	(10marks)
	b.	(10marks)
2	a.	(10marks)
	b.	(10marks)
3	a.	(10marks)
	b.	(10marks)
UNIT-II		
4	a.	(10marks)
	b.	(10marks)
5	a.	(10marks)
	b.	(10marks)
6	a.	(10marks)
	b.	(10marks)
UNIT-III		
7	a.	(10marks)

Entry of Pattern / OBE parameters and Uploading of QP into the software

## Course assigned to QP Setter



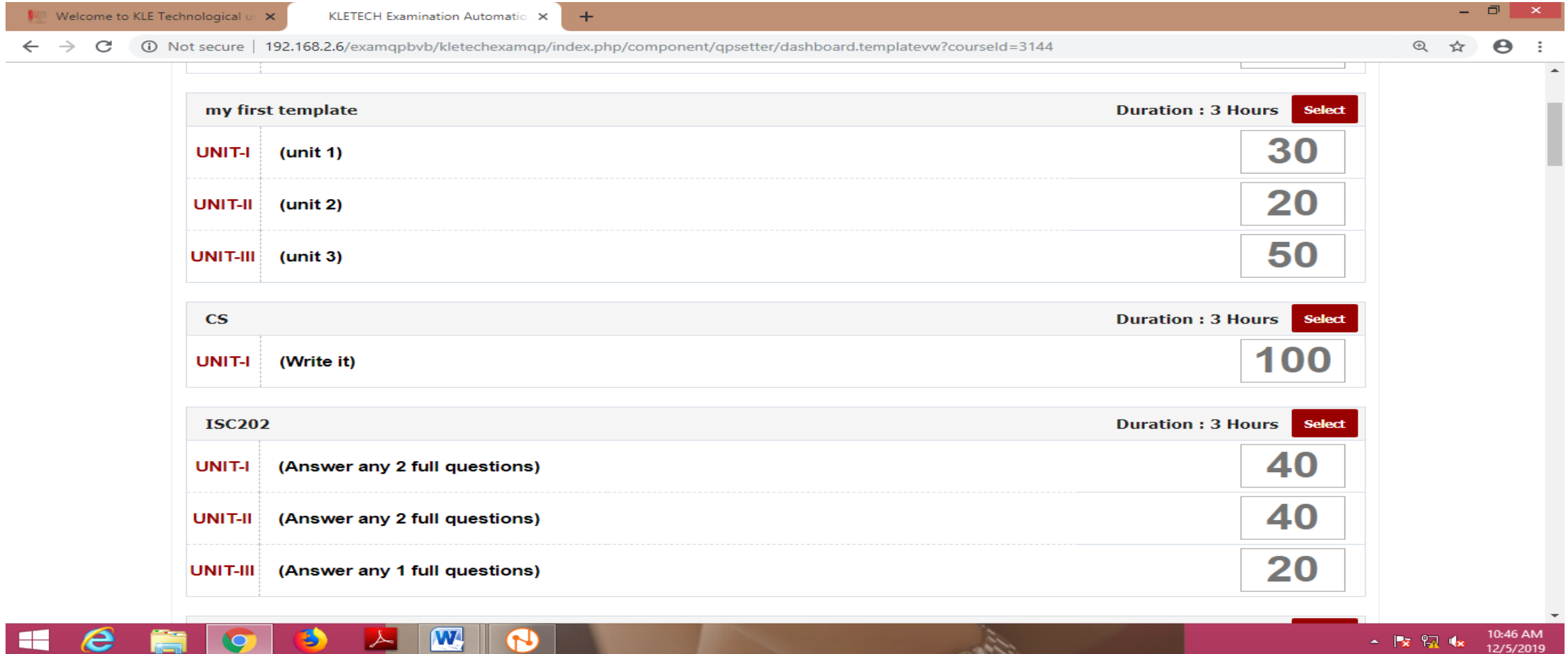
The screenshot shows a web browser window with the following details:

- Browser tabs: "Welcome to KLE Technological u...", "KLETECH Examination Automatic..."
- Address bar: "Not secure | 192.168.2.6/examqpbvb/kletechexamqp/index.php/component/qpsetter/evaluator.setterdashboard?Itemid=111"
- Header: "contineo" logo and "home" button.
- User Profile: "Vijay Kumar" with a silhouette icon, contact info: "M.Tech, KLETECH, vijaykumar@bvb.edu, 9986034231".
- Table: "Total QP Set by You" showing counts for UG, PG, Ph.D, and MD levels in Theory and Laboratory.
- Table: "Minimum QP Need to be set" showing required counts for UG, PG, Ph.D, MD, and Total.
- Section: "UG - Courses" with a button for "15EMEE414" and "SET THIS QUESTION PAPER".
- Taskbar: Windows taskbar with icons for File Explorer, Chrome, Firefox, and PDF Reader. System tray shows "10:44 AM 12/5/2019".

Total QP Set by You			
UG - Theory	0	UG -Laboratory	0
PG - Theory	0	PG -Laboratory	0
Ph.D - Theory	0	Ph.D -Laboratory	0
MD - Theory	0	MD -Laboratory	0
<b>Total</b>	<b>0</b>	<b>Total</b>	<b>0</b>

Minimum QP Need to be set	
<b>UG - Theory</b>	<b>1</b>
<b>PG - Theory</b>	<b>0</b>
<b>Ph.D - Theory</b>	<b>0</b>
<b>MD - Theory</b>	<b>0</b>
<b>Total</b>	<b>1</b>

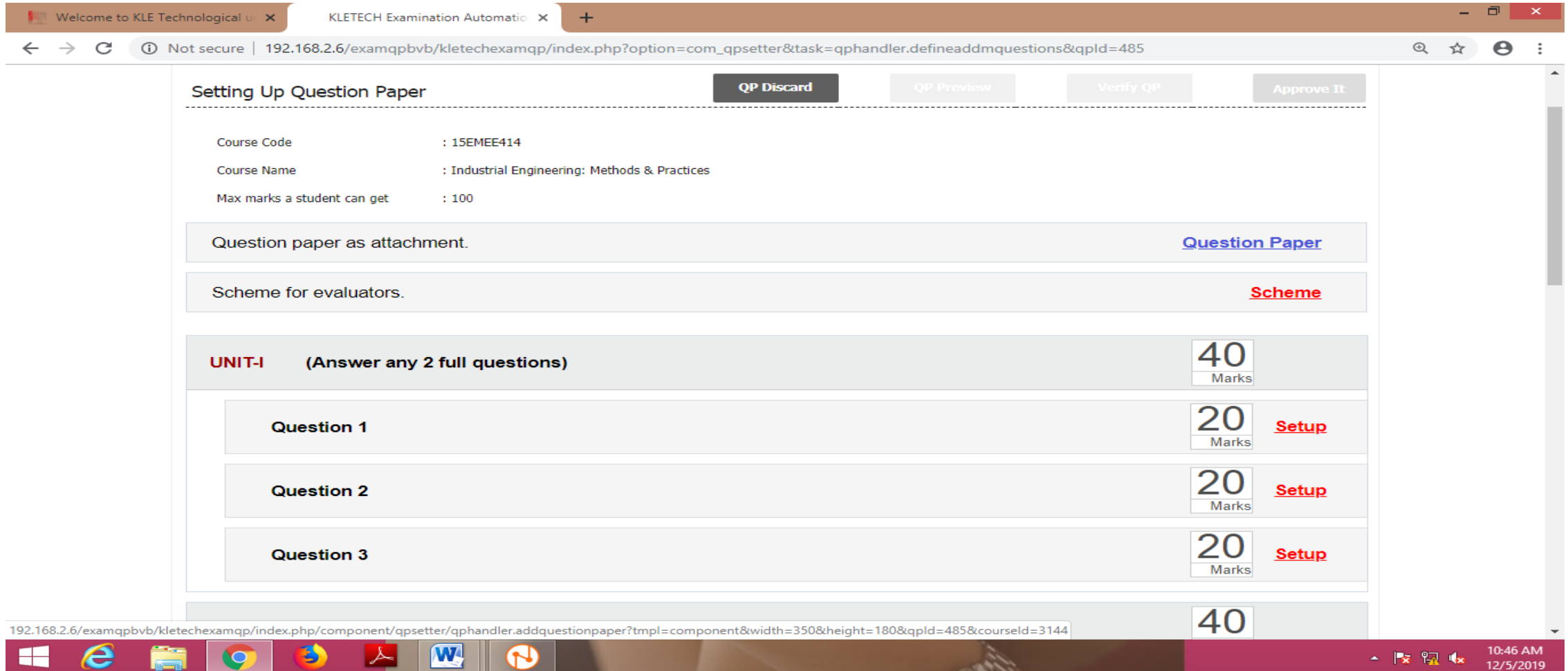
## Pattern Selection



The screenshot shows a web browser window with the following URL: `192.168.2.6/examqpbvb/kletechexamqp/index.php/component/qpsetter/dashboard.templatevw?courseId=3144`. The page displays three exam templates, each with a duration of 3 hours and a 'Select' button.

Template Name	Duration	Action
<b>my first template</b>	3 Hours	Select
UNIT-I (unit 1)	30	
UNIT-II (unit 2)	20	
UNIT-III (unit 3)	50	
<b>CS</b>	3 Hours	Select
UNIT-I (Write it)	100	
<b>ISC202</b>	3 Hours	Select
UNIT-I (Answer any 2 full questions)	40	
UNIT-II (Answer any 2 full questions)	40	
UNIT-III (Answer any 1 full questions)	20	

## Pattern Entry



The screenshot shows a web browser window with the following details:

- Browser Tabs:** Welcome to KLE Technological u, KLETECH Examination Automatic
- Address Bar:** Not secure | 192.168.2.6/examqpbvb/kletechexamqp/index.php?option=com\_qpsetter&task=qphandler.defineaddmquestions&qpld=485
- Page Title:** Setting Up Question Paper
- Buttons:** QP Discard, QP Preview, Verify QP, Approve It
- Course Information:**
  - Course Code : 15EMEE414
  - Course Name : Industrial Engineering: Methods & Practices
  - Max marks a student can get : 100
- Attachments:**
  - Question paper as attachment. [Question Paper](#)
  - Scheme for evaluators. [Scheme](#)
- UNIT-I (Answer any 2 full questions)**

Question	Marks	Action
Question 1	20	Setup
Question 2	20	Setup
Question 3	20	Setup
- Total Marks:** 40
- Taskbar:** Windows taskbar with icons for File Explorer, Chrome, Firefox, PDF Reader, Word, and a taskbar icon. System tray shows 10:46 AM, 12/5/2019.

### Entry of Blooms level , PO , CO, PI Code

Welcome to KLE Technological u x KLETECH Examination Automatic x +

Not secure | 192.168.2.6/examqpbvb/kletechexamqp/index.php?option=com\_qpsetter&task=qphandler.defineaddmquestions&qpld=485

Setting Up Question Paper QP Discard Close

**Add Sub Questions.**

**THIS QUESTION HAS NO SUB QUESTIONS**

OR

**THIS QUESTION HAS SUB QUESTIONS**

MARKS : 20 **HOW MANY SUB QUESTIONS DOES QUESTION 1 HAVE?** : 2

Alphabets

Q#	MAX MARKS	BLOOMS LEVEL	CO	PO NUMBER	COMPETENCY AREA NUMBER	PI NUMBER	PI CODE
A	10	L3	CLO 1	2	1	2	2.1.2
B	10	L2	CLO 2	1	3	2	1.3.2

Submit

Windows Taskbar: 10:48 AM 12/5/2019



### Entry of Blooms level , PO , CO, PI Code

Welcome to KLE Technological u x KLETECH Examination Automatic x +

Not secure | 192.168.2.6/examqpbvb/kletechexamqp/index.php?option=com\_qpsetter&task=qphandler.defineaddmquestions&qpid=485

Sub Question B	2 PO	2 CA	1 PI	5 CO	L3 Bloom	12 Marks
Question 5	2 PO	2 CA	3 PI	6 CO	L3 Bloom	20 Marks <a href="#">Setup</a>
Question 6						20 Marks <a href="#">Setup</a>
Sub Question A	2 PO	1 CA	2 PI	5 CO	L3 Bloom	10 Marks
Sub Question B	2 PO	2 CA	1 PI	6 CO	L2 Bloom	10 Marks
<b>UNIT-III</b> (Answer any 1 full questions)						20 Marks
Question 7	2 PO	2 CA	3 PI	7 CO	L3 Bloom	20 Marks <a href="#">Setup</a>
Question 8						20 Marks <a href="#">Setup</a>
Sub Question A	2 PO	3 CA	2 PI	8 CO	L4 Bloom	20 Marks

**SEE Blooms Levels**

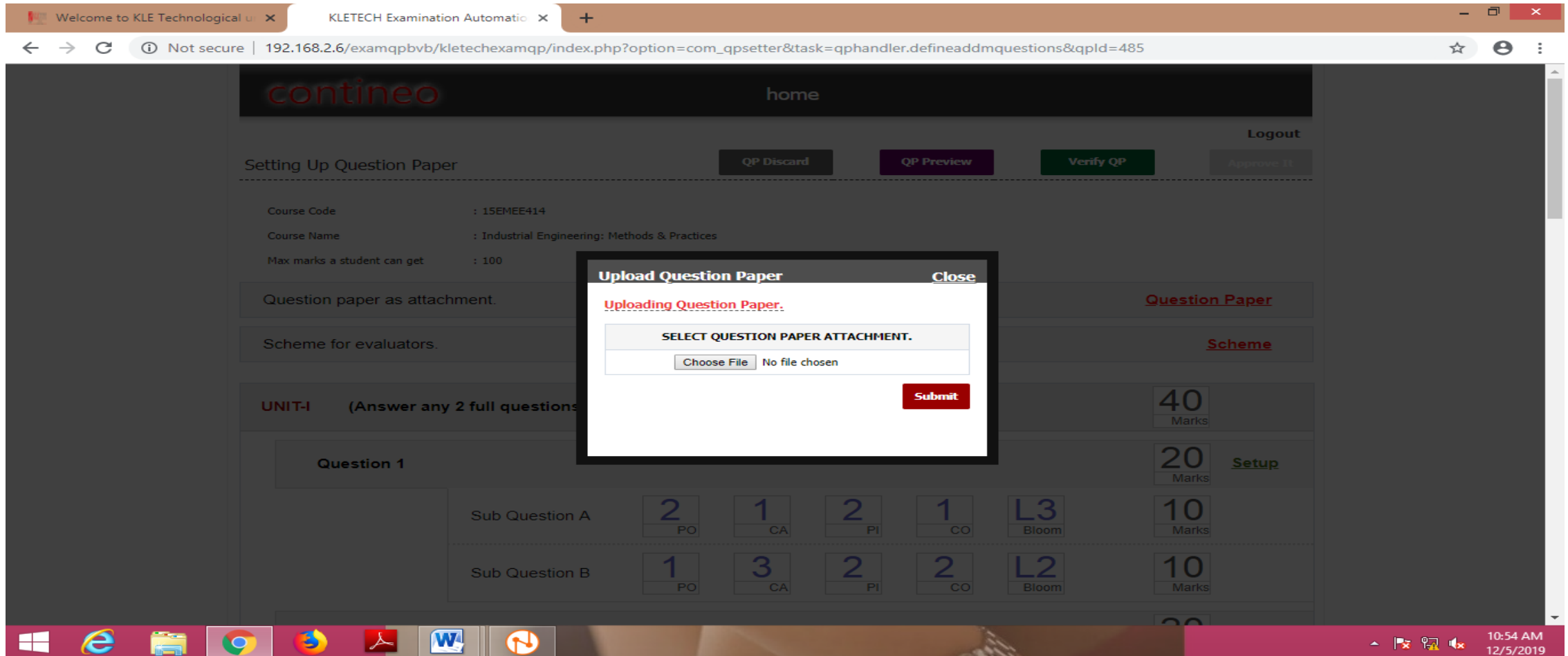
Level	Count
L1	0
L2	30
L3	110
L4	30
L5	0
L6	0

**SEE Cus Level Totals**

Level	Total
L1	0
Up to L2	30
Up to L3	140
Up to L4	170
Up to L5	170
Up to L6	170

CLO 1	CLO 2	CLO 3	CLO 4	CLO 5	CLO 6	CLO 7	CLO 8	CLO 9	CLO 10	CLO 11
6.25 %	12.5 %	18.75 %	5 %	13.75 %	18.75 %	12.5 %	12.5 %	-	-	-

## Uploading of QP and Scheme



The screenshot displays the 'contineo' web application interface for setting up a question paper. The main page is titled 'Setting Up Question Paper' and includes a 'Logout' button. The course details are as follows:

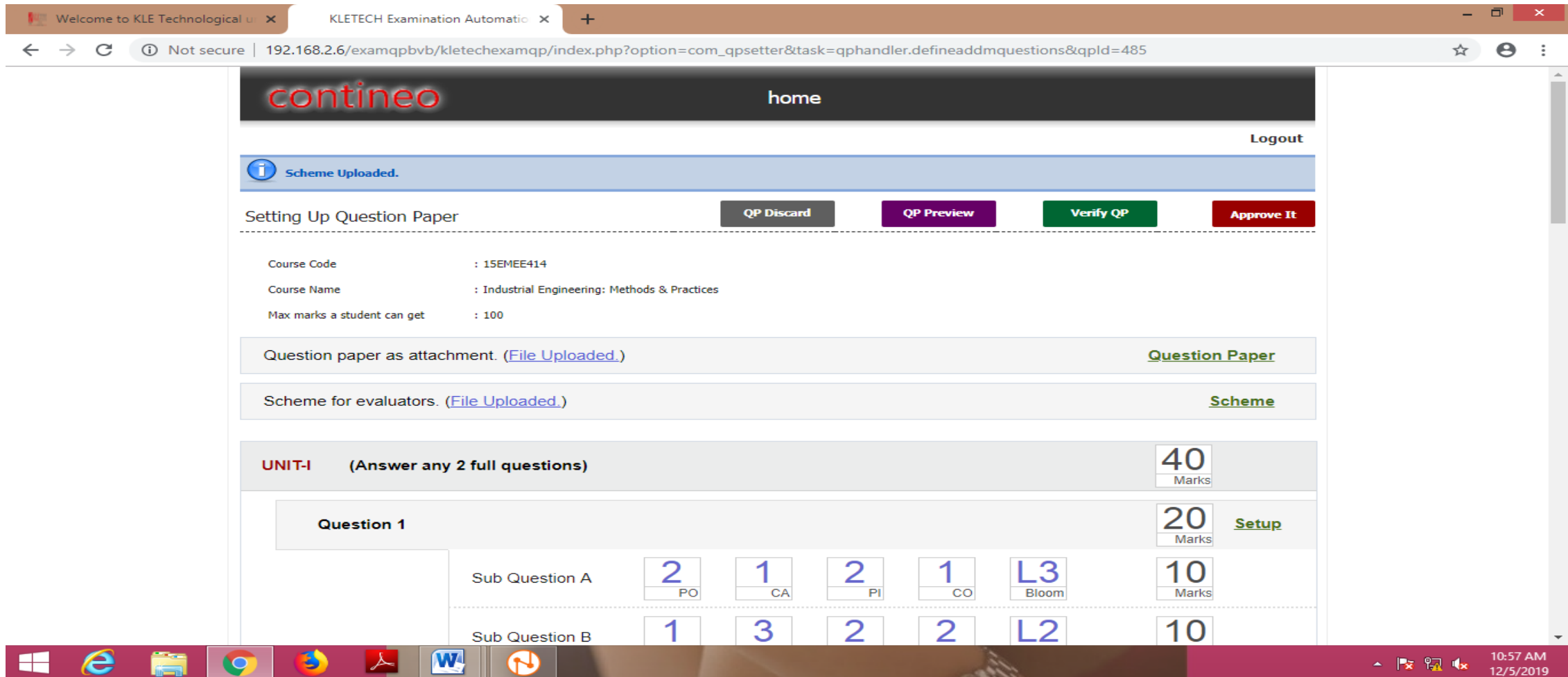
- Course Code: 15EMEE414
- Course Name: Industrial Engineering: Methods & Practices
- Max marks a student can get: 100

The interface features several buttons: 'QP Discard', 'QP Preview', 'Verify QP', and 'Approve QP'. A modal window titled 'Upload Question Paper' is currently open, prompting the user to 'SELECT QUESTION PAPER ATTACHMENT.' with a 'Choose File' button and a 'Submit' button. The background shows a table for 'Question Paper' and 'Scheme' with columns for marks and setup options.

Question Paper	Scheme
40 Marks	Setup
20 Marks	Setup
10 Marks	Setup
10 Marks	Setup
10 Marks	Setup

The table also includes columns for 'Sub Question A' and 'Sub Question B' with associated marks and Bloom's taxonomy levels (L3, L2).

### Review and Approval by QP setter



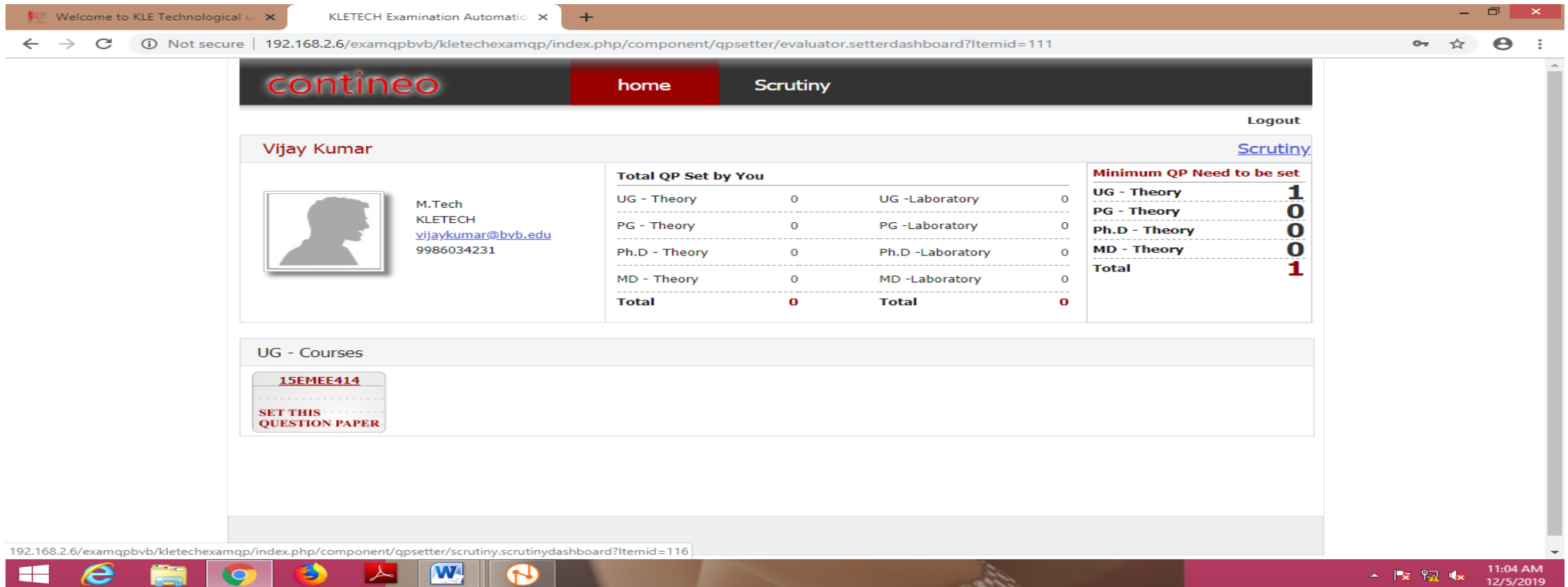
The screenshot shows a web browser window with the following details:

- Browser Tabs:** Welcome to KLE Technological u... KLETECH Examination Automatio...
- Address Bar:** Not secure | 192.168.2.6/examqp/vb/kletechexamqp/index.php?option=com\_qpsetter&task=qphandler.defineaddmquestions&qpld=485
- Page Header:** contineo home
- Navigation:** Logout
- Message:** Scheme Uploaded.
- Setting Up Question Paper:**
  - Buttons: QP Discard, QP Preview, Verify QP, Approve It
  - Course Code: 15EMEE414
  - Course Name: Industrial Engineering: Methods & Practices
  - Max marks a student can get: 100
  - Question paper as attachment: (File Uploaded.) [Question Paper](#)
  - Scheme for evaluators: (File Uploaded.) [Scheme](#)
- UNIT-I (Answer any 2 full questions)**

						40
						Marks
<b>Question 1</b>						20
						Marks
Sub Question A	2	1	2	1	L3	10
	PO	CA	PI	CO	Bloom	Marks
Sub Question B	1	3	2	2	L2	10



# Scrutiny



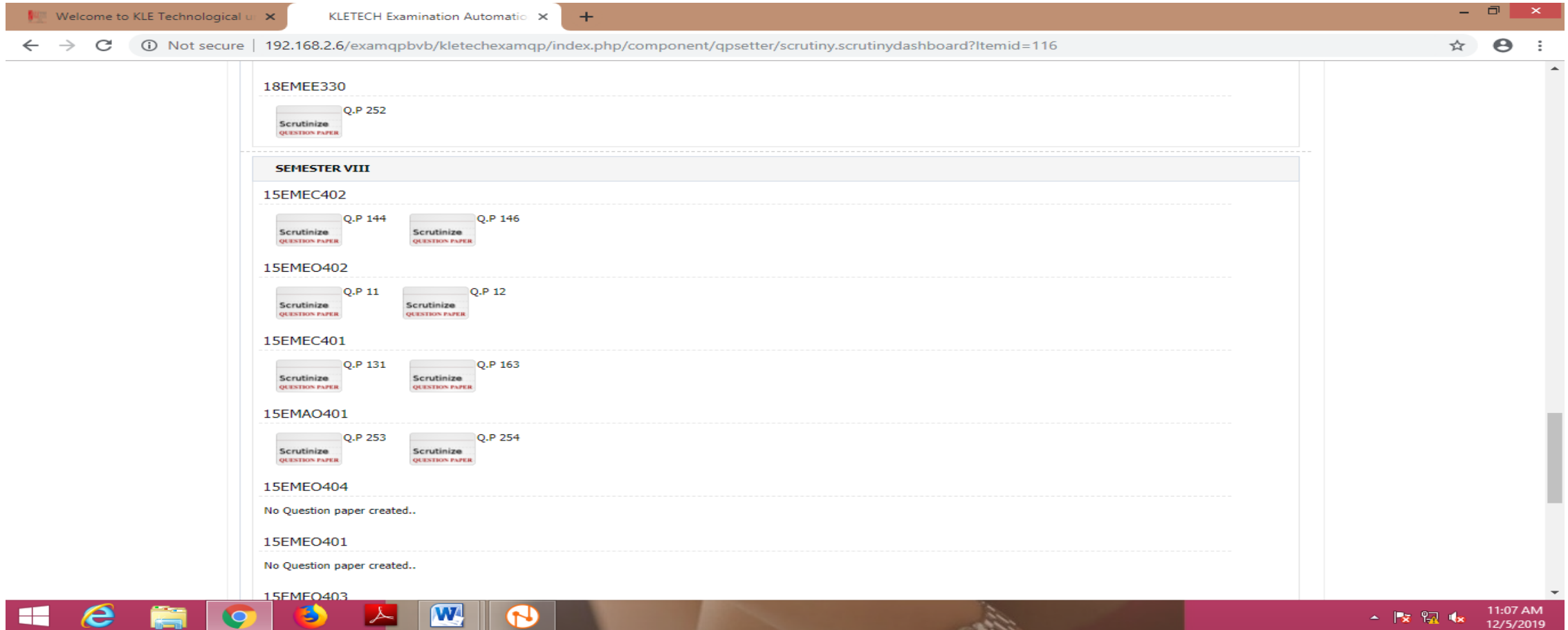
The screenshot shows a web browser window with the following details:

- Browser tabs: "Welcome to KLE Technological u...", "KLETECH Examination Automatic..."
- Address bar: "192.168.2.6/examqpbvb/kletechexamqp/index.php/component/qpsetter/evaluator.setterdashboard?Itemid=111"
- Page Header: "contineo" logo, "home" button, "Scrutiny" text, "Logout" link, and "Scrutiny" link.
- User Profile: "Vijay Kumar" with a silhouette icon, "M.Tech KLETECH", email "vijaykumar@bvb.edu", and phone "9986034231".
- Table: "Total QP Set by You" showing counts for UG, PG, Ph.D, and MD levels in Theory and Laboratory.
- Table: "Minimum QP Need to be set" showing required counts for UG, PG, Ph.D, MD, and Total.
- Section: "UG - Courses" with a button for "15EMEE414" and "SET THIS QUESTION PAPER".
- Taskbar: Windows taskbar with icons for File Explorer, Chrome, Firefox, PDF Reader, Word, and a custom icon. System tray shows "11:04 AM 12/5/2019".

Level	Theory	Laboratory
UG	0	0
PG	0	0
Ph.D	0	0
MD	0	0
<b>Total</b>	<b>0</b>	<b>0</b>

UG - Theory	<b>1</b>
PG - Theory	<b>0</b>
Ph.D - Theory	<b>0</b>
MD - Theory	<b>0</b>
<b>Total</b>	<b>1</b>

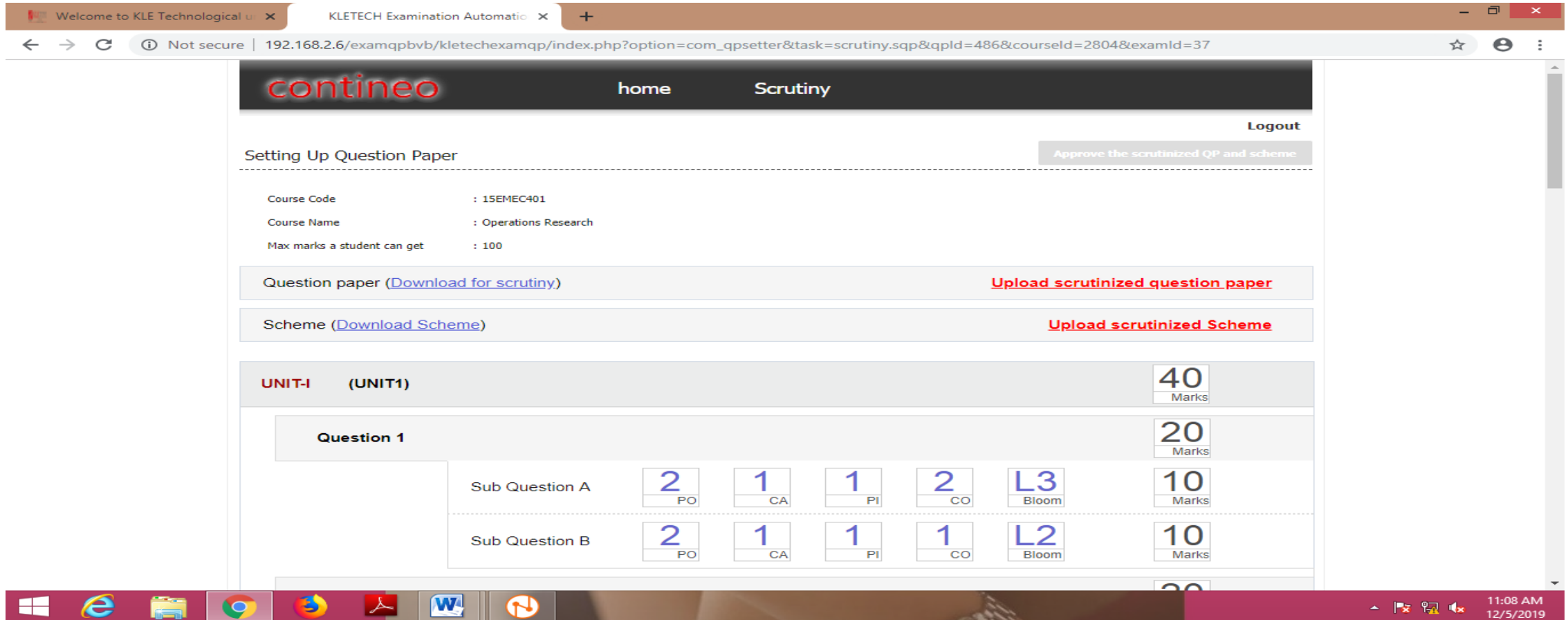
## Sets to be Scrutinized



The screenshot shows a web browser window with the following details:

- Browser Tabs:** "Welcome to KLE Technological u...", "KLETECH Examination Automatic...", and a plus sign for a new tab.
- Address Bar:** "Not secure | 192.168.2.6/examqpbvb/kletechexamqp/index.php/component/qpsetter/scrutiny.scrutinydashboard?Itemid=116"
- Content Area:**
  - 18EMEE330
    - Q.P 252 (Scrutinize QUESTION PAPER)
  - SEMESTER VIII**
  - 15EMEC402
    - Q.P 144 (Scrutinize QUESTION PAPER)
    - Q.P 146 (Scrutinize QUESTION PAPER)
  - 15EMEO402
    - Q.P 11 (Scrutinize QUESTION PAPER)
    - Q.P 12 (Scrutinize QUESTION PAPER)
  - 15EMEC401
    - Q.P 131 (Scrutinize QUESTION PAPER)
    - Q.P 163 (Scrutinize QUESTION PAPER)
  - 15EMAO401
    - Q.P 253 (Scrutinize QUESTION PAPER)
    - Q.P 254 (Scrutinize QUESTION PAPER)
  - 15EMEO404
    - No Question paper created..
  - 15EMEO401
    - No Question paper created..
  - 15EMEO403
- Taskbar:** Windows Start button, Edge, File Explorer, Chrome, Firefox, PDF Reader, Word, and a circular icon.
- System Tray:** Network, volume, and date/time (11:07 AM 12/5/2019).

## Scrutinized papers uploading



The screenshot shows a web browser window with the URL: `192.168.2.6/examqpbvb/kletechexamqp/index.php?option=com_qpsetter&task=scrutiny.sqp&qpld=486&courseId=2804&examId=37`. The page title is "contineo" and the navigation menu includes "home" and "Scrutiny". A "Logout" link is visible in the top right corner.

The main content area is titled "Setting Up Question Paper" and includes a button "Approve the scrutinized QP and scheme". The course details are as follows:

- Course Code : 15EMEC401
- Course Name : Operations Research
- Max marks a student can get : 100

There are two main sections for uploading documents:

- Question paper ([Download for scrutiny](#)) with a button "Upload scrutinized question paper".
- Scheme ([Download Scheme](#)) with a button "Upload scrutinized Scheme".

The question paper details are as follows:

UNIT-I (UNIT1)	40
	Marks
Question 1	20
	Marks
Sub Question A	10
	Marks
Sub Question B	10
	Marks

Each sub-question has associated PO, CA, PI, CO, and Bloom's Taxonomy levels (L2, L3).

## Selection and Printing of QP

- Selection of QP among Multiple sets will be done **TWO Hours Before** the Exam by Controller of Examinations (CoE)
- Selected QP will be Printed Two Hours Before the Exam based on the strength of students Registered for that Course .



## Printing Of Question Paper



The screenshot shows a web browser window with the URL `192.168.2.6/examqpbyb/Netechexamqp/index.php/component/qpsetter/dashboard.coe?Itemid=111`. The dashboard displays a grid of question papers for Semester VIII and Semester IV. Each paper has a status indicator (0, 2, or 3) and a checkbox. A blue arrow points from the text 'Uploaded but not scrutinized' to a '0' status, and another blue arrow points from the text 'Scrutinized Paper' to a '2' status.

Semester	Course Code	Status	Checked	
Semester VIII	15EMEO402	2	<input type="checkbox"/>	
	15EHSO402	2	<input type="checkbox"/>	
	15EHSO401	2	<input type="checkbox"/>	
	15EHSO403	2	<input type="checkbox"/>	
	15ECVC401	0	<input type="checkbox"/>	
	15ECVE406	0	<input checked="" type="checkbox"/>	
	15ECVO401	0	<input type="checkbox"/>	
	15EMEO401	0	<input type="checkbox"/>	
	15ECVE402	0	<input checked="" type="checkbox"/>	
	15EMEO403	0	<input type="checkbox"/>	
	17ECT0401	0	<input type="checkbox"/>	
	15ECVE403	2	<input type="checkbox"/>	
Semester IV	15ECVE408	2	<input type="checkbox"/>	
	17EEEO402	0	<input checked="" type="checkbox"/>	
	15ECVE404	0	<input type="checkbox"/>	
	<b>ELECTRICAL &amp; ELECTRONICS</b>			
	Semester IV	15EMAB242	0	<input checked="" type="checkbox"/>
		15EMAB208	0	<input checked="" type="checkbox"/>
		15EEEC205	0	<input type="checkbox"/>
		15EEEC206	0	<input type="checkbox"/>
		15EEEC207	0	<input checked="" type="checkbox"/>
		15EEEC208	0	<input checked="" type="checkbox"/>
		17EMAB208	0	<input checked="" type="checkbox"/>
		17EEEC201	0	<input type="checkbox"/>
17EEEC204		0	<input checked="" type="checkbox"/>	
17EMAB242	0	<input checked="" type="checkbox"/>		
18EEEC201	0	<input checked="" type="checkbox"/>		

## Selection of QP For Printing

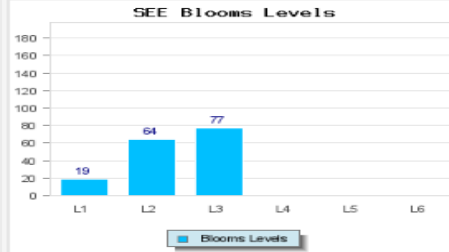
Welcome to KLE Technological u... KLETECH Examination Automatic... +

Not secure | 192.168.2.6/examqp/bvb/kletechexamqp/index.php/component/qpsetter/dashboard.approveqp?courseId=1880

**15EEEC208 Electrical Power Generation, Transmission & Distribution**

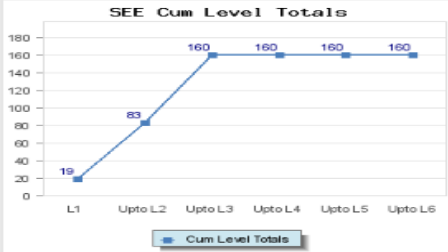
**Internal 1 - 15EEEC208\_962\_18KLE1113.docx** Choose It

**SEE Blooms Levels**



Level	Count
L1	19
L2	64
L3	77
L4	0
L5	0
L6	0

**SEE Cum Level Totals**



Level	Cumulative Total
L1	19
Upto L2	83
Upto L3	160
Upto L4	160
Upto L5	160
Upto L6	160

**A to K distribution**

A	B	C	D	E	F	G	H	I	J	K
-	-	-	-	-	-	-	-	-	-	-

**CLO distribution**


CLO 1	CLO 2	CLO 3	CLO 4	CLO 5	CLO 6	CLO 7	CLO 8	CLO 9	CLO 10	CLO 11
8.75 %	8.75 %	6.88 %	13.13 %	15.63 %	21.88 %	12.5 %	12.5 %	-	-	-

[Print QP](#)

[Download Scheme](#)


**Internal 2 - 15EEEC208\_962\_18KLE1114.docx** Choose It

**SEE Blooms Levels**



Level	Count
L1	92
L2	0
L3	0
L4	0
L5	0
L6	0

**SEE Cum Level Totals**



Level	Cumulative Total
L1	92
Upto L2	160
Upto L3	160
Upto L4	160
Upto L5	160
Upto L6	160

**A to K distribution**

A	B	C	D	E	F	G	H	I	J	K
-	-	-	-	-	-	-	-	-	-	-

**CLO distribution**

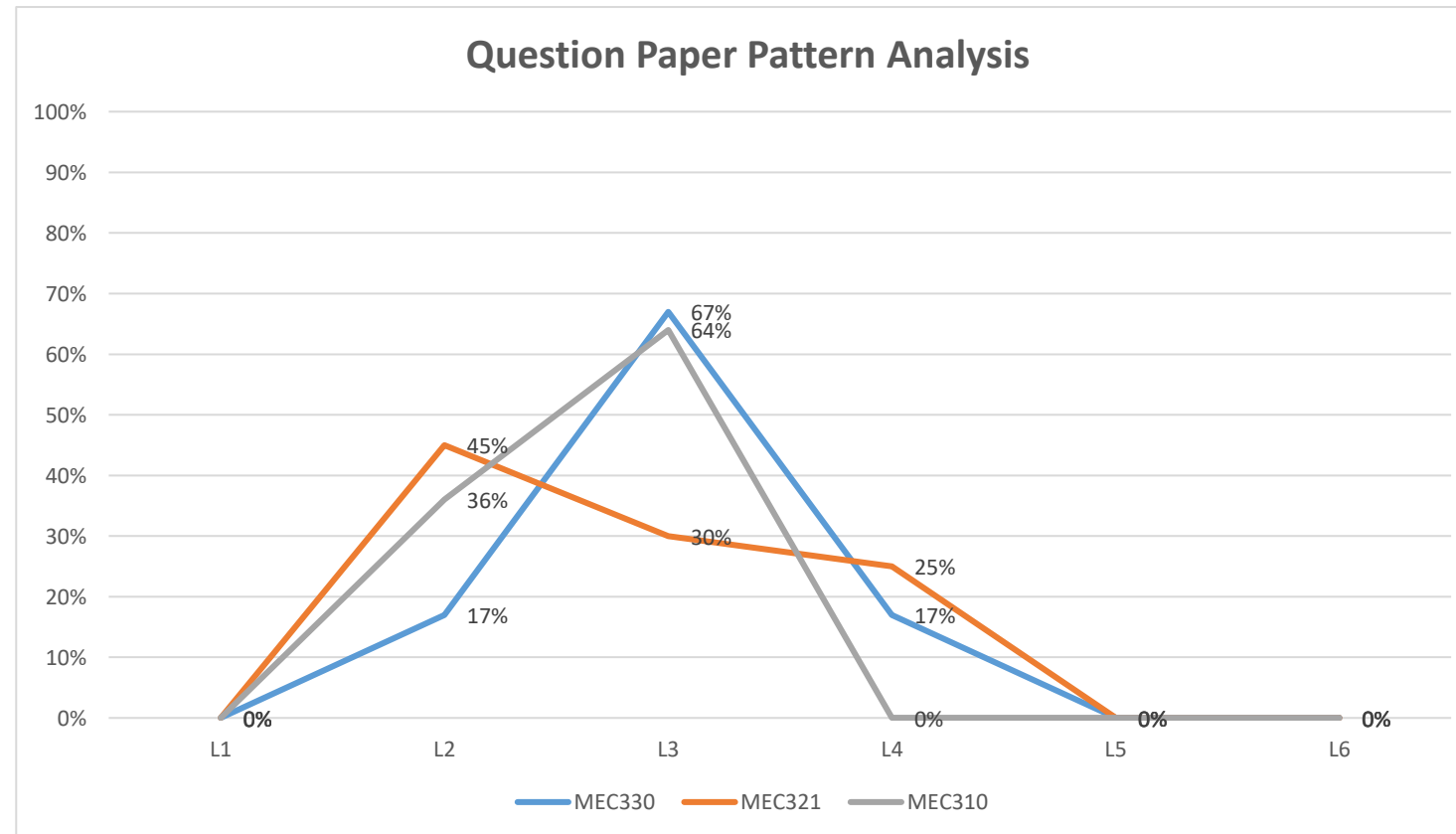
CLO 1	CLO 2	CLO 3	CLO 4	CLO 5	CLO 6	CLO 7	CLO 8	CLO 9	CLO 10	CLO 11
-	-	-	-	-	-	-	-	-	-	-

[Print QP](#)

[Download](#)

### Question paper quality

Once the question papers are ready, the graphs are generated to understand distribution of learning levels.

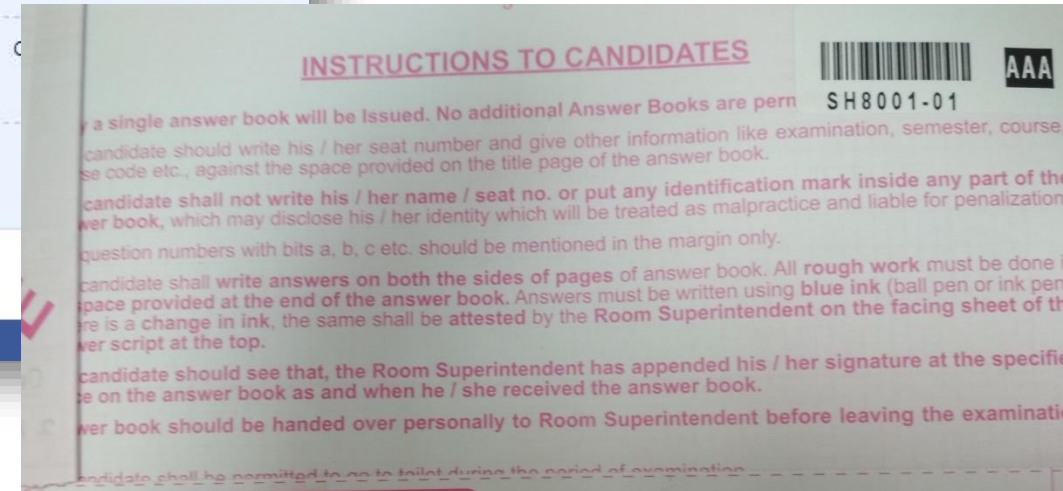


## Answer Paper Coding



The screenshot displays the 'PAPER evaluation' section of the examination system. At the top, there are navigation tabs: HOME, PRE examination, PAPER evaluation (active), POST evaluation, and tools. Below the tabs, there are links for various programs: Bachelor of Engineering, Master of Computer Applications, Master of Business Administration, Master of Technology, and Bachelor of Architecture. A legend indicates the status of each paper: Theory Exam Attendance Entered (red), Question Paper Pattern Entered (purple), Evaluator & Moderator Allocated (dark blue), Evaluation Under Progress (pink), and Evaluation Done (green). The 'FIRST YEAR' section is expanded to show Semester II papers. Each paper has a set of colored squares representing its status.

Program	MAC106	PHC102	CVC103	MEC106	EEC105	MEL101	PHL108	HSC106
Bachelor of Engineering	Red, Purple, Dark Blue, Pink, Green	Red, Purple, Dark Blue, Pink, Green	Red, Purple, Dark Blue, Pink, Green	Red, Purple, Dark Blue, Pink, Green	Red, Purple, Dark Blue, Pink, Green	Pink, Green	Pink, Green	Red, Purple, Dark Blue, Pink, Green
Master of Computer Applications	Red, Purple, Dark Blue, Pink, Green	Red, Purple, Dark Blue, Pink, Green	Pink, Green	Red, Purple, Dark Blue, Pink, Green	Red, Purple, Dark Blue, Pink, Green	Pink, Green		
Master of Business Administration	Red, Purple, Dark Blue, Pink, Green							
Master of Technology								
Bachelor of Architecture								



# Evaluation Process


# Examination Section

## Evaluation – Marks Entry

HOME
PRE examination
PAPER evaluation
POST evaluation
tools

**Abhishek Patil**

**Evaluation Details**



B.E  
BVB College  
abhishekp@contineo.in  
9611656726

**Total Papers Evaluated**

UG(Theory)	5	UG(Laboratory)	0
PG(Theory)	0	PG(Laboratory)	0
<b>Total</b>	<b>5</b>	<b>Total</b>	<b>0</b>


**Total Papers Pending For Evaluation**

Under Graduation	6
Post Graduation	0
<b>Total</b>	<b>6</b>

**Papers for Evaluation**

**Programs For Evaluation**

Paper to be evaluated 6 [Packet Slip](#)

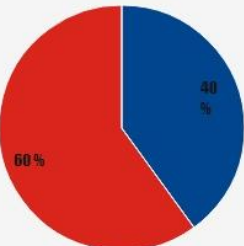
 <p>CAB001</p>	<span style="color: green;">✔</span> 72.00 <a href="#">CAB001-01</a> <a href="#">CAB001-06</a>	<span style="color: green;">✔</span> 45.00 <a href="#">CAB001-02</a> <a href="#">CAB001-07</a>	<span style="color: green;">✔</span> 25.00 <a href="#">CAB001-03</a> <a href="#">CAB001-08</a>	<span style="color: green;">✔</span> 36.00 <a href="#">CAB001-04</a> <a href="#">CAB001-09</a>	<a href="#">CAB001-05</a> <a href="#">CAB001-10</a>
---	--	--	--	--	--

B.Arch.- Architecture Engineering

**Courses For Evaluation**  
**ATC112**

**Students Statistics of Completed UG Papers**

Course Code **ATC112**



Grade	Number of Students
S	0
A	0
B	0
C	2
D	0
E	0
F	3

Add Marks
[Close](#) or Esc Key

## Paper Code : CAB001-05

Packet Code : CAB001

QUESTION NO.
ENTER MARKS

maximum marks for that question/sub-question is show in (red brackets)

1	A <input type="text"/> (01)	B <input type="text"/> (01)	C <input type="text"/> (01)	D <input type="text"/> (01)	E <input type="text"/> (01)
	F <input type="text"/> (01)	G <input type="text"/> (01)	H <input type="text"/> (01)	I <input type="text"/> (01)	J <input type="text"/> (01)
2	A <input type="text"/> (02)	B <input type="text"/> (02)	C <input type="text"/> (02)	D <input type="text"/> (02)	E <input type="text"/> (02)
3	<input type="text"/> (05)				
4	<input type="text"/> (05)				

### Evaluation – Course View

HOME
PRE examination
PAPER evaluation
POST evaluation
tools

Assign/Return Packets

Course: [MAC106](#)

**Statistics**

Packets	<b>94</b>		
Evaluators	<b>10</b>	<b>0</b>	<b>0</b>
Moderators	<b>2</b>	Not Assigned	In Progress
		Completed	<b>94</b>

[Assign Packets](#)

[Return Packets](#)

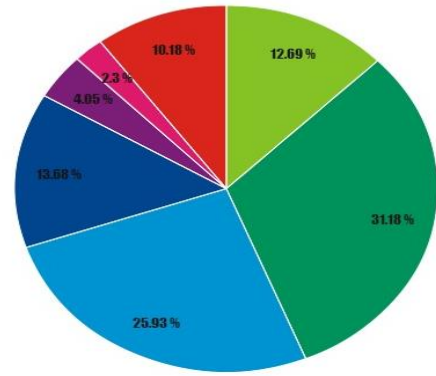
[Add Evaluators](#)

[Add Moderators](#)

**Search Packet**

Enter Packet Number

Students Statistics of Completed Packets




Grade	Number of Students
S	<b>116</b>
A	<b>285</b>
B	<b>237</b>
C	<b>125</b>
D	<b>37</b>
E	<b>21</b>
F	<b>93</b>

**Assign Packets**


Department : Architecture Engineering

Course : Structures-II


Evaluator Name :  Abhishek Patil

Staff ID : no


**AVAILABLE PACKETS : 4**



CAB001




CAB002



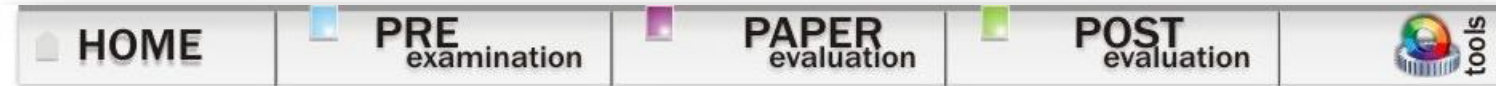
CAB003

➔



CAB004

## Summary



### Consolidated Overall Result

Stream : Bachelor of Engineering

Department : First Year

Semester : 2

	MAC106	PHC102	CVC103	MEC106	EEC105	MEL101	PHL108	HSC106	CHC102	CSC104	MEC110	ECC105	HSC105	CSL107				
F Grade	128	87	69	21	102	12												
E Grade	20	18	16	9	26	0												
D Grade	37	29	23	28	33	0												
C Grade	124	60	59	103	100	2												
B Grade	237	141	157	207	127	72	89	168	148	162	93	172	185	155	101	6	0	
A Grade	285	129	156	111	93	386	213	278	171	166	151	155	194	169	233	4	0	
S Grade	116	33	16	5	13	14	125	4	63	40	85	21	23	43	131	0	0	
I Grade	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
X Grade	21	9	5	2	12	3	9	0	3	0	7	3	2	15	7	3	0	
W Grade	0	1	3	0	4	0	2	0	0	1	2	0	0	1	0	1	0	
<b>Total</b>	<b>977</b>	<b>507</b>	<b>504</b>	<b>486</b>	<b>510</b>	<b>489</b>	<b>490</b>	<b>490</b>	<b>503</b>	<b>505</b>	<b>502</b>	<b>495</b>	<b>494</b>	<b>495</b>	<b>492</b>	<b>70</b>	<b>14</b>	

COURSE CODE	COURSE TITLE	CREDITS
MAC106	Multivariate Calculus & Differential Equations	5.00
PHC102	Engineering Physics	4.00
CVC103	Engineering Mechanics	4.00
MEC106	Elements of Mechanical Engineering	3.00
EEC105	Basic Electrical Engineering	4.00
MEL101	Workshop Practice	1.50
PHL108	Engineering Physics Lab	1.00
HSC106	Social Innovation	2.00
CHC102	Engineering Chemistry	4.00
CSC104	Computer Programming Using C	4.00
MEC110	Computer - Aided Engineering Drawing	4.00
ECC105	Basic Electronics	4.00
HSC105	Professional Communication	2.00
CSL107	C Programming Lab	1.50

RESULTS	NO. OF STUDENT	%
FCD	618	58.08
FC	99	9.3
SC	24	2.26
P	3	0.28
F	320	30.08
<b>Total</b>	<b>1064</b>	<b>100.00</b>
<b>% of Passing</b>		<b>69.92</b>
<b>% of Failure</b>		<b>30.08</b>

## Online Results

Enter the University Seat No (USN) :

### Supplementary Semester August 2012 Examination - Provisional Result

Powered By  
**contineo**  
college

[Print Provisional Grade Card](#)



Ajay Muniswamy P Chetan

USN :2BV11AU007

Roll No :371

Degree Name : B.E

Department : First Year

SUBJECT CODE	SUBJECT NAME	Credits Reg.	Credits Earned	CIE	SEE	Total	GRADE
MAC106	Multivariate Calculus & Differential Equations	5.00	5.00	21	22	43	E
PHC102	Engineering Physics	4.00	4.00	34	24	58	C
EEC105	Basic Electrical Engineering	4.00	0.00	26	2	28	F
CSC104	Computer Programming Using C	4.00	0.00	22	3	25	F

**DISCLAIMER :** The results published on this web site are provisional and are provided for immediate information to the examinees. These results may not be used as official confirmation of your achievement. While all efforts have been made to make the information available on this website as authentic as possible, BVB College of Engineering and Technology, KLE Society, [contineo, e-Sutra chronicles Pvt. Ltd](#) or any of their staff will not be