

Annual Report

Academic year 2022-23

KLE Technological University has been one of the first Universities in the country to follow the "Outcome-Based Education" (OBE) system. The institute has adopted an end-to-end computer-automated system starting from the course registration to the announcement of results and provides various academic records to the students and stakeholders. The computerized system helps capture the OBE parameters like ABET a-k graduate attributes, program outcomes with respect to Course Outcomes, blooms level, and Performance Indicators.

Controller of Examinations successfully conducted the End Semester Assessment examinations of Odd semesters in April 2023 and Even semesters in August 2023, both in physical mode.

After completing the central evaluation, the Controller of Examinations announced the results of both Odd and Even semester examinations in the month of April 2023 and August 2023, respectively, after getting approval from the result scrutiny committee. The Examination Results of various programs for both Odd and Even semesters are enclosed.



Controller of Examinations



Bachelor of Engineering

SINo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	1221	1070	588	322	143	17	87.63
2		III	1321	933	587	262	78	6	70.63
3		V	1198	1135	766	267	96	6	94.74
4		VII	1223	1179	959	182	37	1	96.40
5	June 2023	II	1221	1055	641	274	118	22	86.40
6		IV	1313	1088	635	331	118	4	82.86
7		VI	1195	1140	923	187	30	0	95.40
8		VIII	1223	1193	1163	25	4	1	97.55

Bachelor of Architecture

SINo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	47	40	15	16	7	2	85.11
2		III	49	36	22	10	4	0	73.47
3		V	65	47	17	24	6	0	72.31
4		VII	71	57	16	33	6	2	80.28
5		IX	70	67	48	15	4	0	95.71
6	June 2023	II	47	34	14	16	3	1	72.34
7		IV	48	37	19	14	3	1	77.08
8		VI	63	52	25	21	5	1	82.54
9		VIII	71	71	71	0	0	0	100
10		X	70	64	26	22	15	1	91.43

Bachelor of Science

SINo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	14	13	13	0	0	0	92.86
2		III	28	28	18	7	3	0	100
3		V	15	14	11	3	0	0	93.33
4	June 2023	II	13	13	8	3	2	0	100
5		IV	28	27	20	6	1	0	96.43
6		VI	15	15	13	2	0	0	100

Bachelor of Business Administration

SINo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	69	57	34	16	6	1	82.61
2		III	41	36	20	8	8	0	87.80
3	June 2023	II	65	57	39	16	1	1	87.69
4		IV	41	39	24	10	5	0	95.12

Bachelor of Computer Applications

SlNo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	240	195	112	62	20	1	81.25
2	June 2023	II	236	182	110	56	15	1	77.12

Master of Technology

SlNo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	43	38	23	10	4	1	88.37
2		III	45	45	45	0	0	0	100
3	June 2023	II	41	37	32	5	0	0	90.24
4		IV	45	45	45	0	0	0	100

Master of Business Administration

SlNo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	66	62	32	20	10	0	93.94
2		III	60	56	26	21	8	1	93.33
3	June 2023	II	66	63	34	23	6	0	95.45
4		IV	59	58	44	7	6	1	98.31

Master of Computer Applications

SlNo.	Examination	Semester	No. of Students	No. of Students passed	Distinction	First Class	Second Class	Pass Class	% of Passing
1	Jan 2023	I	60	55	32	12	11	0	91.67
2		III	57	56	28	19	6	3	98.25
3	June 2023	II	60	53	36	14	3	0	88.33
4		IV	57	57	57	0	0	0	100

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Controller of Examinations

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2.6.3 Pass percentage of Students for the Academic Year 2022-23

SINo	Program Code	Program	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
1	AR	Automation and Robotics	57	55	96.49
2	BT	Biotechnology	51	50	98.04
3	CV	Civil Engineering	135	131	97.04
4	CSE	Computer Science and Engineering	326	325	99.69
5	EE	Electrical and Electronics Engineering	122	116	95.08
6	EC	Electronics and Communication Engineering	302	299	99.01
7	ME	Mechanical Engineering	238	233	97.90
8	BArch.	Bachelor of Architecture	71	70	98.59
9	BSc	Bachelor of Science	15	14	93.33
10	MTech. AMS	MTech. Advanced Manufacturing Systems	1	1	100
11	MTech. CS	MTech. Computer Science & Engineering	9	9	100
12	MTech. MD	MTech. Design Engineering	6	6	100
13	MTech. DE	MTech. Digital Electronics	3	3	100
14	MTech. SE	MTech. Structural Engineering	16	16	100
15	MTech. VLSI & ES	MTech. VLSI Design and Embedded Systems	11	11	100
16	MBA	Master of Business Administration	59	59	100
17	MCA	Master of Computer Applications	57	56	98.25

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Controller of Examinations

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USER MANUAL - Seating Module

Seating Arrangement-(prerequisite)

Exam system divided into 3 sections

- (1) Pre exam – Seating arrangement is a part of pre exam module
- (2) Evaluation
- (3) Post exam

Customer objective : Allocation of students in definite order & generating all required records and reports when the exams are being conducted.

Home

- i) Create new exam (start date to end date)
- (i) Eligibility list from SIMS
- (ii) Hall ticket generation

Config

- i) Create block
- (ii) Create rooms, (Priority, edit, delete rooms)- Seating capacity -2,3,4 courses conducted in a room
- (iii) Seating method- one behind other or diagonal
- (iii) create session
- (iv) Create sitting arrangement

Reports

- i) Room wise allotment report
- (ii) Seating arrangement report
- (iii) Day wise QP requirement report
- (iv) Room wise QP requirement report
- (v) Qp slip report
- (vi) Blank form-B
- (vii) Add VIP
- (viii) Form- B entry
- (ix) Bundle report
- (x) Bundle acknowledgement report

[Click on "View Exam"](#)

[View Exam page](#)

contineo home config Logout

Select/Create Exam CREATE NEW EXAM

COMPARE DATA DATABASE DOWNLOAD FOR BACKUP

test 2020

Dec 2020 23 Wed To Dec 2020 31 Thu

ARCHIVE EXAM REVERSE SYNC FI FEE PAID STUDENT HALL TICKET VIEW EXAM

Makeup-Odd201920

Jan 2020 03 Fri To Feb 2020 29 Sat

ARCHIVE EXAM REVERSE SYNC FI FEE PAID STUDENT HALL TICKET VIEW EXAM

Create New exam
Here enter start
date and end date

Hall Ticket

Click on “Hall Ticket”

The screenshot displays the 'contineo' exam management system interface. At the top, there is a navigation bar with 'home' and 'config' links. Below this, a 'Logout' button is visible. The main content area features a 'Select/Create Exam' section with a 'CREATE NEW EXAM' button. A date range selector is set to 'Dec 2020' (Monday, 28) to 'Jan 2021' (Friday, 31). Below the date selector, there are buttons for 'ARCHIVE EXAM', 'SYNC FROM SIMS', 'HALL TICKET', and 'VIEW EXAM'. The 'HALL TICKET' button is highlighted with a blue border. A green callout box points to this button, containing the following text:

Select Hall ticket (Since date and time has to be displayed on Hall tickets, date and session wise courses should be assigned as per time table before generating the Hall Ticket)

Below the main interface, there is a secondary, semi-transparent version of the same interface, showing buttons for 'ARCHIVE EXAM', 'SYNC FROM SIMS', 'HALL TICKET', and 'NEW EXAM'.

Config Page – Select config

Config

contineo home config Logout

Block / room management session timing user

Chatrapathi Shivaji Block

Total rooms: 34 Block capacity: 1224 Block priority: 1 Drawing rooms: 0

Consider all rooms

Room ID	Capacity	Priority	Type	Code
C203	36 seats	1	theory	VZXC
C204	36 seats	2	theory	CGF
C205	36 seats	3	theory	RFGS
C217	36 seats	4	theory	DSFCSDF

add room add block

Add Rooms

Add block

Edit Room

Delete Room

Enable Room for seating

Config Page – Select config

To change Session Timings

The screenshot displays the Contineo configuration interface. At the top, there is a navigation bar with the Contineo logo, links for 'home' and 'config', and a 'Logout' button. Below the navigation bar, there are tabs for 'Block / room management', 'session timing', and 'user'. The 'session timing' tab is active, showing two rows of time selection fields: 'morning' and 'afternoon'. Each row has a 'Start Time' and an 'End Time' field, each consisting of a dropdown menu for the hour and a text input for the minutes. A 'Change Timings' button is located at the bottom right of the configuration area. Three green callout boxes provide instructions: 'Select Session timing' points to the 'session timing' tab; 'Select Start Time' points to the 'Start Time' dropdown for the morning session; 'Select End Time' points to the 'End Time' dropdown for the morning session; and 'Click on Change Timings' points to the 'Change Timings' button.

contineo home config Logout

Block / room management session timing user

morning Start Time : 10 30 End Time : 13 30

afternoon Start Time : 14 0 End Time : 17 0

Change Timings

Select Session timing

Select Start Time

Select End Time

Click on Change Timings

Config Page – Select config

To change password

The screenshot displays the Contineo configuration interface. At the top, there is a navigation bar with the 'contineo' logo and menu items for 'home' and 'config'. Below this is a secondary navigation bar with buttons for 'Block / room management', 'session timing', and 'user'. A 'Logout' link is located in the top right corner. The main content area features a 'Change Password' button. Below the button are two input fields: 'User name' with the value 'admin' and 'New password'. A 'Change Password' button is also located at the bottom of the form. Three callout boxes provide instructions: 'Click on User' points to the 'user' button; 'Type new password' points to the 'New password' input field; and 'Click on Change Password' points to the 'Change Password' button at the bottom of the form.

[Click on "View Exam"](#)

[View Exam page](#)

The screenshot displays the Contineo exam management interface. At the top, there is a navigation bar with 'contineo' on the left, 'home' in a red box in the center, and 'config' on the right. Below the navigation bar, the page is titled 'Select/Create Exam' and includes a 'Logout' link and a 'CREATE NEW EXAM' button. The main content area shows a list of exams. The first exam is 'test 2020', which has a date range from Dec 2020 (23 Wed) to Dec 2020 (31 Thu). A red 'VIEW EXAM' button is highlighted with a callout box that says 'Select view Exam'. Other buttons for 'test 2020' include 'ARCHIVE EXAM', 'REVERSE SYNC FI FEE PAID STUDENT', and 'HALL TICKET'. The second exam is 'Makeup-Odd201920', with a date range from Jan 2020 (03 Fri) to Feb 2020 (29 Sat). It also has 'ARCHIVE EXAM', 'REVERSE SYNC FI FEE PAID STUDENT', and 'VIEW EXAM' buttons. At the bottom, there are buttons for 'COMPARE DATA' and 'DATABASE DOWNLOAD FOR BACKUP'.

[Seating arrangement creation page](#)

[Click on First button](#)

Dec 2020 - Jan 2021 Start Date : 28-12-2020 End Date :31-03-2021

Seating Room Allotment Reserved Seating Print
 Room QP Requirement QP Slip Blank Form B Form B Entry
 Bundle Report Bundle Report Ack. Daywise QP

No. of students in seating arrangement All days QP requirement Course information

SYNC LAB COURSES
Last synchronized on: DD/MM/YYYY

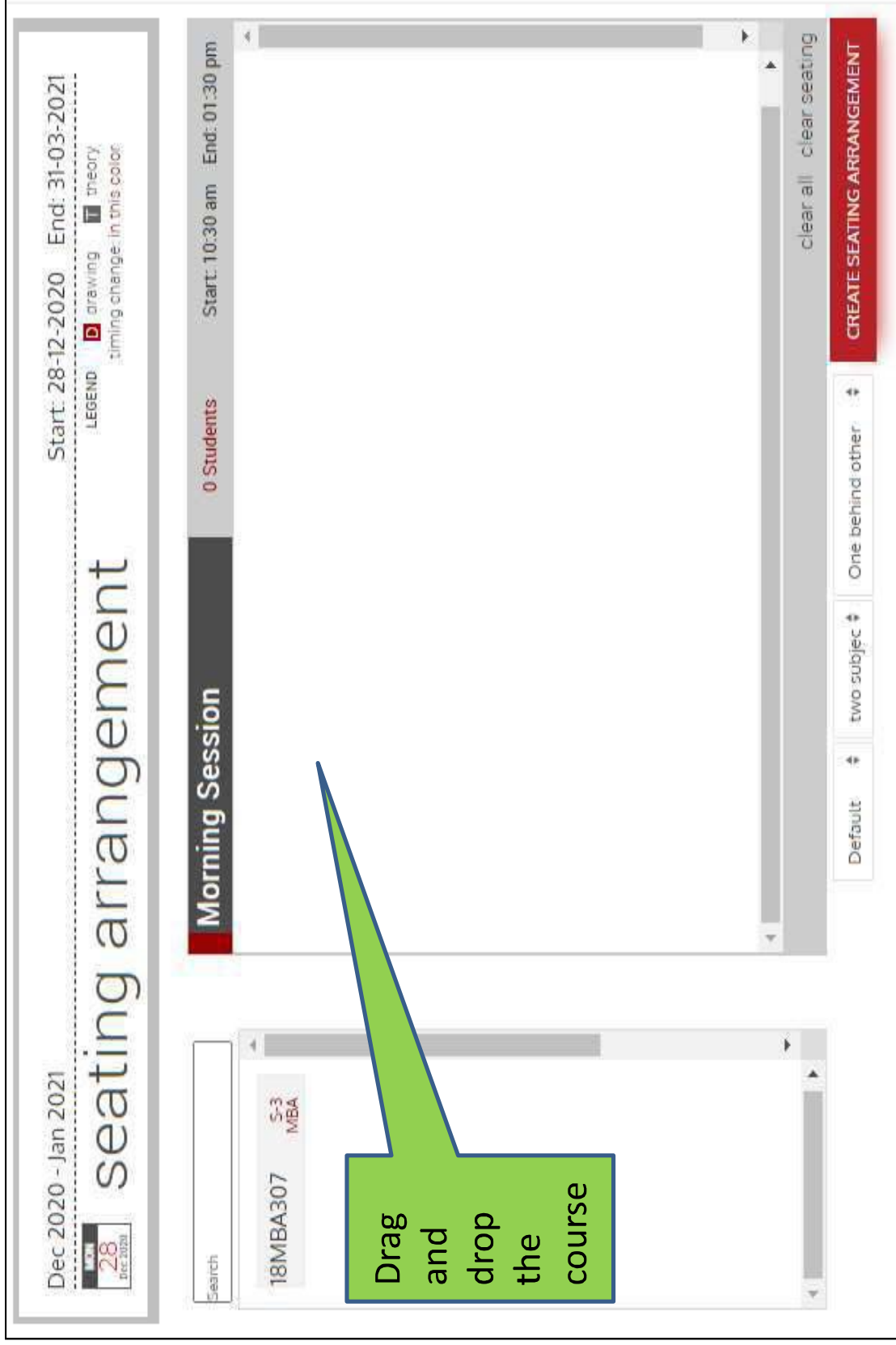
28	29	30
Dec 2020	Dec 2020	Dec 2020
Mon	Tue	Wed
MORNING	MORNING	MORNING
AFTERNOON	AFTERNOON	AFTERNOON

Select
1st
button

Seating arrangement creation page



Drag and drop the Courses



Dec 2020 - Jan 2021

28 DEC 2020

seating arrangement

LEGEND drawing theory
timing change: in this color

Start: 28-12-2020 End: 31-03-2021

Search

18MBA307 S-3 MBA

Morning Session

0 Students Start: 10:30 am End: 01:30 pm

Default two subjec One behind other

clear all clear seating

CREATE SEATING ARRANGEMENT

Drag and drop the course

[Seating arrangement creation page](#)

Select Seating Parameters like students per bench, subjects per room, seating pattern & Click on Create seating Arrangement

The screenshot displays the 'seating arrangement' interface. At the top, there is a date 'MON 28 Dec 2020' and a legend for 'drawing' (a square icon) and 'theory' (a square icon) with the note 'timing change in this color'. Below the legend, the text '0 Students' is shown. The main area is titled 'Morning Session' and includes 'Start: 10:30 am' and 'End: 01:30 pm'. A search bar on the left contains '18MBA307' and 'S-3 MBA'. On the right, there are controls for 'Default', 'two subjec', and 'One behind other'. A 'clear all clear seating' button is located at the bottom right, next to a red 'CREATE SEATING ARRANGEMENT' button. Four green callout boxes provide instructions: 'Select student per bench' points to the search bar, 'Select subjects per bench' points to the 'two subjec' button, 'Select seating pattern' points to the 'One behind other' button, and 'Select create arrangement' points to the 'CREATE SEATING ARRANGEMENT' button.

Seating arrangement creation page

seating arrangement

LEGEND **D** drawing **T** theory
timing change in this color

28 Dec 2020

Search: 18MBA307 S-3 MBA

Morning Session 0 Students Start: 10:30 am End: 01:30 pm

clear all clear seating

Default two subject One behind other

CREATE SEATING ARRANGEMENT

Clear Seating

Clears only the seating arrangement created for that particular session

Clear All – Clears the courses assigned and seating arrangement created for that particular session

Imp Note: Seating arrangement cannot be cleared once the Form B entry/Attendance is entered in the system

Click on Green Button

Master of Computer Applications				
NO. OF SEMESTER DATA PENDING - 3				
	Semester I	Semester III	Semester V	
Master of Computer Applications	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Master of Business Administration				
NO. OF SEMESTER DATA PENDING - 1				
	Semester I	Semester III		
Master of Business Administration	<input type="radio"/>	<input checked="" type="radio"/>		

Master of Technology				
NO. OF SEMESTER DATA PENDING - 20				
	Semester I	Semester III		
M.Tech. (Structural Engineering)	<input type="radio"/>	<input type="radio"/>		
M.Tech. (Computer Science and Engineering)	<input type="radio"/>	<input type="radio"/>		
M.Tech. (Renewable Energy)	<input type="radio"/>	<input type="radio"/>		

Select on 2nd green button for the stream and semester to view eligible list

Hall Ticket

Eligible students will appear

SL NO	STUDENT NAME	ROLL NO.	USN
1	ABHISHEK M R		1NT19MBA01
2	ABHISHEK SAHUKAR		1NT19MBA02
3	ACHUT DEVARU HEGDE		1NT19MBA03
4	AIYAPPA PC		1NT19MBA04
5	AJAY M		1NT19MBA05
6	AKHIL M		1NT19MBA06
7	AKSHAY H A		1NT19MBA07

Department: Master of Business Administration
Semester: Semester III
Total Students: 104

Hall Ticket Generation

[View Eligible Students](#)

Hall Ticket

Click on Generate Button

94	SWAGATH D	1NX19MBA45
95	SWETHA SAMUEL	1NX19MBA46
96	T THEJU	1NX19MBA47
97	THANEESHA KOUSAR N	1NX19MBA48
98	UJWAL MASCARENHAS	1NX19MBA49
99	VENKATESH Y	1NX19MBA50
100	VIDYASHREE S	1NX19MBA51
101	VINEETINDER SINGH BEDI	1NX19MBA52
102	VISHWAS D	1NX19MBA53
103	VISMITHA T	1NX19MBA54
104	YASHAS GOWDA	1NX19MBA55

GENERATE

Select on
Generate
to
generate
hall
tickets

REPORTS

6. Form B- exam attendance entry on the contineo system (using Blank form-B report)

contineo home config

Logout

Dec 2020 - Jan 2021

Start: 10:30 am End: 01:30 pm

morning session

LEGEND
Data entry pending
Data entered

1st FLOOR

ADD VIP's

128	18MBAHR301	18MBASC301
130	18MBAHR301	18MBASC301
132	18MBAHR301	18MBASC301

Print Form A
not available

Attendance Entry page

contineo home config Logout

Enter Room attendance for the subject.

Course Code : 18PBAAC301
Course Name : Supply Chain and Logistics Management
Total Students : 18

SL NO	STUDENT NAME	ROLL NO.	SEAT NUMBER	PRESENT	ABSENT	MPC/TAL
1	PAVAN Y C	0	18X19MBA107	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	PRAJVAL G K	0	18X19MBA10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	PRAJWAL M D	0	18X19MBA11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	PREM SAI S R	0	18X19MBA13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	RAKSHITH S	0	18X19MBA17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	RANJITH	0	18X19MBA18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	SACHIN T	0	18X19MBA21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	SADHNA	0	18X19MBA22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	SAGAR ISHWAR AMBEG	0	18X19MBA23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	SANDHYA N	0	18X19MBA25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	SANGEETHA SHREE B	0	18X19MBA26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	SANJAY S	0	18X19MBA27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	SHREYA B	0	18X19MBA28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	SHREELAKSHMI SHREE B	0	18X19MBA29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	SHREYANSH R	0	18X19MBA31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	SHREYANSHI SHREE B	0	18X19MBA32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	SHREYANSHI SHREE B	0	18X19MBA33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	SHREYANSHI SHREE B	0	18X19MBA34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	SHREYANSHI SHREE B	0	18X19MBA35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	SHREYANSHI SHREE B	0	18X19MBA36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

By default all students will be present, Mark absent and MPC based on Form - B details . By moving the slider

REPORTS

“Form A” Report

3rd FLOOR

[ADD VIP'S](#)

364	18MBAMM301	<input checked="" type="checkbox"/>
366	18MBAMM301	<input checked="" type="checkbox"/>
367	18MBAMM301	<input checked="" type="checkbox"/>
373	18MBAMM301	<input checked="" type="checkbox"/>

Print Form A

[18MBAMM301_Sync->](#)

Attendance for all rooms has to be entered for a particular course to enable **Form A** and **SYNC** link

To Edit Eligibility-Edit CIE /Attendance

The screenshot displays the contineo web application interface. At the top, there is a navigation bar with the contineo logo on the left and 'home' and 'config' buttons on the right. Below the navigation bar, the main content area is titled 'Select/Create Exam'. On the right side of this area, there is a 'Logout' link and a 'CREATE NEW EXAM' button. The central part of the interface features a calendar view for the period 'Dec 2020 - Jan 2021'. The calendar shows the dates '28 Mon' and '31 Wed'. Below the calendar, there are several buttons: 'COMPARE DATA', 'DATABASE DOWNLOAD FOR BACKUP', 'ARCHIVE EXAM', 'SYNC FROM SIMS', 'HALL TICKET', and 'VIEW EXAM'. A green callout box with a blue border points to the 'HALL TICKET' button, containing the text 'Click on Hall Ticket'.

Click on Edit Eligibility

contineo home config Logout

● Eligibility List Available ● Hall Ticket Generated **EDIT ELIGIBILITY** **EDIT COURSE TYPE**

Bachelor of Engineering **NO. OF SEMESTER DATA PENDING - 22**

First Year	Semester I <input type="radio"/>				
Aeronautical Engineering		Semester III <input type="radio"/>	Semester V <input type="radio"/>	Semester VII <input type="radio"/>	
Computer Science		Semester III <input type="radio"/>	Semester V <input type="radio"/>	Semester VII <input type="radio"/>	
Civil Engineering		Semester III <input type="radio"/>	Semester V <input type="radio"/>	Semester VII <input type="radio"/>	
Electrical & Electronics		Semester III <input type="radio"/>	Semester V <input type="radio"/>	Semester VII <input type="radio"/>	

Click on Edit Eligibility

Eligibility Edit Dashboard

The screenshot shows the 'contineo' web interface. At the top, there are navigation links for 'home' and 'config'. On the right side, there is a 'Logout' button and a user profile icon. The main heading is 'Eligibility Edit Dashboard'. Below this, there are several tabs for different programs: 'Bachelor of Engineering', 'Master of Computer Applications', 'Master of Business Administration', and 'Master of Technology'. The 'Master of Business Administration' tab is currently selected. Under this tab, there are sections for 'Master of Business Administration' and 'Semester I'. The 'Semester I' section contains a list of subjects: '18MBAFM301', '18MBAFM302', '18MBAFM303', '18MBAHR301', '18MBAHR302', '18MBAHR303', '18MBASC301', '18MBASC302', '18MBASC303', '18MBAMM301', '18MBAMM302', '18MBAMM303', and '18MBA307'. A green callout box points to the 'Master of Business Administration' tab with the text 'Select Stream'. Another green callout box points to the subject list with the text 'Click on Subject (Note: Editing can be done only before seating arrangement)'. The 'contineo' logo is in the bottom left corner.

Edit Eligibility page

contineo home config Logout

Edit CIE

Semester : Semester III
Course : Organizational Study (18MBA307)

Add Student Delete Student

SL #	STUDENT NAME	ROLL NO	USN	CIE	ATTENDANCE	EXAM FEES
1	ABHISHEK M R	0	INT19MBA01	0.00	100.00 % <input checked="" type="radio"/> Paid <input type="radio"/> Not Paid	
2	ABHISHEK SAHUKAR	0	INT19MBA02	30.00	100.00 % <input checked="" type="radio"/> Paid <input type="radio"/> Not Paid	
3	ACHUT DEVARU HEGDE	0	INT19MBA03	39.00	100.00 % <input checked="" type="radio"/> Paid <input type="radio"/> Not Paid	
4	ATYAPPA PC	0	INT19MBA04	38.00	100.00 % <input checked="" type="radio"/> Paid <input type="radio"/> Not Paid	
5	AJAY M	0	INT19MBA05	34.00	100.00 % <input checked="" type="radio"/> Paid <input type="radio"/> Not Paid	
6	AKHIL M	0	INT19MBA06	31.00	100.00 % <input checked="" type="radio"/> Paid <input type="radio"/> Not Paid	
7	AKSHAY H A	0	INT19MBA07	35.00	100.00 % <input checked="" type="radio"/> Paid <input type="radio"/> Not Paid	

Here you can Delete the students

Here you can add the students

Enter new CIE

Enter new Attendance

Select Radio button to change Fee Payment status

Edit Eligibility page

93	SIWAGATHI D	1XX19MB445	0	33.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
94	SWIETHA SAMUEL	1XX19MB446	0	39.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
95	T THEJU	1XX19MB447	0	40.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
96	THANEESHA KOUSAR N	1XX19MB448	0	36.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
97	UTIVAL MASCARENHAS	1XX19MB449	0	34.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
98	VEIKATESH Y	1XX19MB450	0	0.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
99	VIDYASHREE S	1XX19MB451	0	37.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
100	VINEETINDER SINGH BEDI	1XX19MB452	0	38.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
101	VISHWAS D	1XX19MB453	0	38.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
102	VISMITHA T	1XX19MB454	0	39.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid
103	YASHAS GOVINDA	1XX19MB455	0	30.00	100.00 %	<input checked="" type="radio"/> Paid <input type="radio"/> Not Paid

Click on save Button

To Edit Course Type

The screenshot displays the contineo web application interface. At the top, there is a navigation bar with the contineo logo on the left and two buttons: 'home' (highlighted in red) and 'config'. Below the navigation bar, the main content area is titled 'Select/Create Exam'. On the right side of this area, there is a 'Logout' link and a 'CREATE NEW EXAM' button. The central part of the interface features a date range selector showing 'Dec 2020 - Jan 2021'. Below this, there are several buttons: 'COMPARE DATA', 'DATABASE DOWNLOAD FOR BACKUP', 'ARCHIVE EXAM', 'SYNC FROM SIMS', 'HALL TICKET', and 'VIEW EXAM'. A green callout box with a blue border points to the 'HALL TICKET' button, containing the text 'Click on Hall ticket'. The date range selector also shows a calendar view with '28 Mon' and '31 Wed' visible.

To Edit Course Type

contineo home config Logout

● Eligibility List Available
 ● Hall Ticket Generated
 EDIT ELIGIBILITY
 EDIT COURSE TYPE

NO. OF SEMESTER DATA PENDING - 22

	Semester I	Semester III	Semester V	Semester VII	
First Year	Semester I <input type="radio"/> <input checked="" type="radio"/>				
Aeronautical Engineering		Semester III <input type="radio"/> <input checked="" type="radio"/>	Semester V <input type="radio"/> <input checked="" type="radio"/>	Semester VII <input type="radio"/> <input checked="" type="radio"/>	
Computer Science		Semester III <input type="radio"/> <input checked="" type="radio"/>	Semester V <input type="radio"/> <input checked="" type="radio"/>	Semester VII <input type="radio"/> <input checked="" type="radio"/>	
Civil Engineering		Semester III <input type="radio"/> <input checked="" type="radio"/>	Semester V <input type="radio"/> <input checked="" type="radio"/>	Semester VII <input type="radio"/> <input checked="" type="radio"/>	
Electrical & Electronics		Semester III <input type="radio"/> <input checked="" type="radio"/>	Semester V <input type="radio"/> <input checked="" type="radio"/>	Semester VII <input type="radio"/> <input checked="" type="radio"/>	
Information Science & Engineering		Semester III <input type="radio"/> <input checked="" type="radio"/>	Semester V <input type="radio"/> <input checked="" type="radio"/>	Semester VII <input type="radio"/> <input checked="" type="radio"/>	

Click on Edit Course Type

Course Type Edit Dashboard

The screenshot shows a web interface for editing course types. At the top, there is a navigation bar with the 'contineo' logo and links for 'home' and 'config'. Below this is a breadcrumb trail: 'Bachelor of Engineering' > 'Master of Computer Applications' > 'Master of Business Administration' > 'Master of Technology'. The main heading is 'Course Type Edit Dashboard'. A callout box labeled 'Select Stream' points to the 'Master of Business Administration' breadcrumb. Below the heading, there are two tabs: 'Master of Business Administration' (selected) and 'Master of Technology'. The content area is divided into sections for 'Semester I' and 'Semester III'. Under 'Semester III', there are two rows of course codes: '18MBAFM301 18MBAFM302 18MBAFM303 18MBAHR301 18MBAHR302 18MBAHR303 18MBASC301' and '18MBASC302 18MBASC303 18MBAMM301 18MBAMM302 18MBAMM303 18MBA307'. A callout box labeled 'Click on Course code' points to the first course code in the first row.

contineo home config

Course Type Edit Dashboard

Bachelor of Engineering Master of Computer Applications Master of Business Administration Master of Technology

Master of Business Administration

Semester I

Semester III

18MBAFM301 18MBAFM302 18MBAFM303 18MBAHR301 18MBAHR302 18MBAHR303 18MBASC301

18MBASC302 18MBASC303 18MBAMM301 18MBAMM302 18MBAMM303 18MBA307

Select Stream

Click on Course code

Change Course Type

Logout

Master of Technology

Master of Business Administration

Master of Engineering

Master of Computer Applications

Course Type Edit Dashboard

Master of Business Administration

Semester I

Semester III

18MBA302

18MBA5C301

18MBA307

Change Course Type

Close or Esc Key

Course Name: Investment Management

Course Code: 18MBAFM301

Course Type: Theory Laboratory

Change

Click on Change

Here you Change the Course Type Theory to Lab/Lab to Theory

QP Setting Module

Contineo.in

Roles in QP setting Process

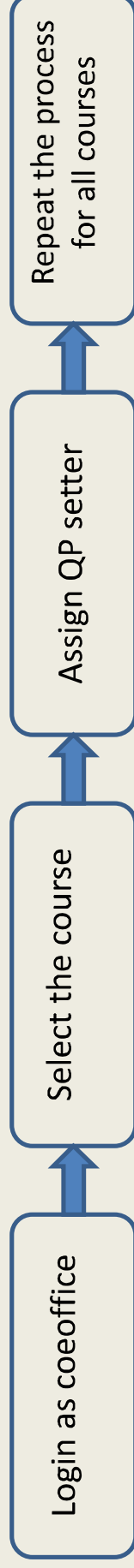
Role 1) User: **coeoffice** -> choose/ Assign QP setter for the course

Role 2) User: **QP Setter** user name-> Setting of QP

Role 3) User: **Scrutinizer** -> Expert review for already set QP by QP setter

Role 4) User : **COE** ->choose QP and sync for Exam

1.Coeoffice : QP Setter assigning Process



Coeffice-->choose QP setter

- User: coeoffice, home page, select Assign QP Setter

The screenshot shows the contineo website dashboard. At the top, there are navigation tabs for 'home' and 'tools'. Below this, there are several statistics and action buttons:

- Attention:** Total question papers required for courses: 394
- 228:** Courses with < 4 question papers.
- 166:** Question papers pending approval.

There are also buttons for 'QP Setting complete', 'Assign Setter', 'Add New Policy', 'Add New Template', and 'View Template'. The 'Assign Setter' button is highlighted with a red square and a blue arrow pointing to it.

The main content area displays a list of courses for the 'FIRST YEAR' semester. The courses are organized into two semesters: Semester I and Semester II. Each course entry shows the course code, the number of question papers assigned, and the total number of question papers required for that course.

Semester	Course Code	Assigned QPs	Total QPs
Semester I	15EMAB101	0	0
	15EHAB101	3	3
	15EMEF101	4	4
	15EHSP101	0	0
	15EESH101	3	4
	15ECSF101	0	0
	15ECCF101	0	0
	15ECCF101	3	3
	18EMAB101	4	4
	18ECCF101	3	3
Semester II	18EMAB102	2	1
	15EMEF101	4	4
	15EHSP101	0	0
	15EESH101	0	0
	15ECCRP101	0	0
	15ECCF102	0	0
	15EMAB102	0	0
	15ECCF102	3	3
	18ECCF101	3	3
	18EMAB101	3	3

QP Setter assigned

- Choose the QP Setter and Drag to allocate

The screenshot shows the 'Assign - Setter' interface in the contineo system. At the top, a notification box displays '192.168.0.25 says Successfully added' with an 'OK' button. The interface is titled 'Assign - Setter' and features a 'Logout' button. The main content area is for '15EMAB101 Analytical Geometry and Calculus' in the 'Mathematics' department. It displays three panels: 'Available Internal QP Setters' (18 total) with three members (Prof. Vinodhini Acharya, Prof. Roshankumar Arya, and Dr. D. A. Patil), 'Allocated QP Setters' (1 total) with Prof. Jyoti Sidnal, and 'Available External QP Setters' (0 total). Red arrows indicate the drag-and-drop functionality for assigning members.

Faculty QP setter login

- After allocation of QP Setter color of the box change to Red

contineo home tools

Logout

Bachelor of Engineering Master of Computer Applications Master of Technology Bachelor of Architecture
Bachelor of Science P.G. Diploma Minor Programmes

Attention Total question papers required for courses. **394**

Question papers pending approval. **166**

Courses with < 4 question papers. **228**

QP Setting complete Assign Setter Add New Policy Add New Template View Template

FIRST YEAR

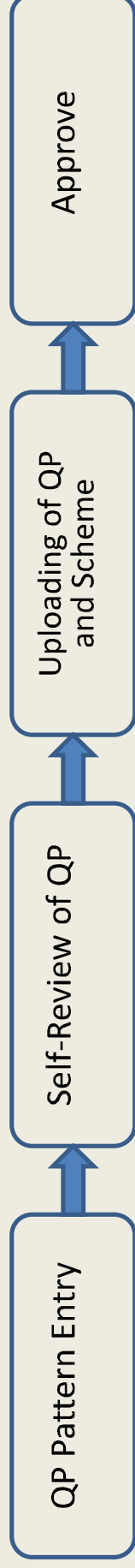
Semester I

15EPHAB101	0 of 1	15EPHB101	3 of 3	15EEEF101	0 of 0	15EHSP101	0 of 0	15EHS101	3 of 4	15ECYF101	3 of 3
15ECHB101	4 of 4	15ECCF101	0 of 0	16EEEF101	0 of 0	18EECF102	3 of 3	18EEEF101	3 of 3	18EMAB101	3 of 3
18EMAB102	2 of 1	18ECCP101	0 of 0	18ECCP101	0 of 0	18ECCP101	0 of 0	18ECCP101	0 of 0	18ECCP101	0 of 0

Semester II

15EMEF101	4 of 4	15EHSP101	0 of 0	15EHS101	3 of 4	15ECYF102	0 of 0	15EMAB102	0 of 0	15EECF102	0 of 0
-----------	--------	-----------	--------	----------	--------	-----------	--------	-----------	--------	-----------	--------

2.QP Setting Process



Faculty QP setter login

- Below is the Login Dash board for Faculty QP Setter
- The Courses for which QP has to be set are displayed here
- Click on set new QP with respect to course

The dashboard displays the following information:

- Logout** (top right)
- home** (top navigation)
- Prof. Jyoti sirdnal Name** (user profile)
- Total QP Set by You** (table)
- Minimum QP Need to be set** (table)
- Remuneration Report** (button)
- UG - Courses** (list of courses)
- Set new paper** (button highlighted in red)

UG - Theory	UG - Laboratory
1	0
PG - Theory	PG - Laboratory
0	0
Ph.D - Theory	Ph.D - Laboratory
0	0
MD - Theory	MD - Laboratory
0	0
Total	Total
1	0

UG - Theory	UG - Laboratory
1	0
PG - Theory	PG - Laboratory
0	0
Ph.D - Theory	Ph.D - Laboratory
0	0
MD - Theory	MD - Laboratory
0	0
Total	Total
1	0

UG - Courses

15EHAB204	15EHAB101
(1) Set new paper	SET THIS QUESTION PAPER

Choose the template

- Select the Templates or create the new one

The screenshot shows the 'contineo' website interface. At the top, there is a navigation bar with the 'contineo' logo and a 'home' link. A 'Logout' button is located in the top right corner. Below the navigation bar, there is a section titled 'View All Templates'. The templates are listed in three columns. The first column is titled 'Sample' and contains a template named 'UNIT-I (Write it)' with a 'Duration : 3 Hours' and a '100' value highlighted in an orange box. The second column is titled 'my first template' and contains three templates: 'UNIT-I (unit 1)' with a '30' value, 'UNIT-II (unit 2)' with a '20' value, and 'UNIT-III (unit 3)' with a '50' value. The third column is titled 'CS' and contains a template named 'UNIT-I (Write it)' with a 'Duration : 3 Hours' and a '100' value. A '100 late Windows' notification is visible in the bottom right corner of the page.

Sample	Duration : 3 Hours	Select
UNIT-I (Write it)	100	

my first template	Duration : 3 Hours	Select
UNIT-I (unit 1)	30	
UNIT-II (unit 2)	20	
UNIT-III (unit 3)	50	

CS	Duration : 3 Hours	Select
UNIT-I (Write it)	100	

Do the QP setup

- Click on Setup link

contineo home

Logout

QP Discard

Setting Up Question Paper

1 QP Setting 2 Self Review 3 Upload QP 4 Scheme Uploaded 5 QP Approved

Course Code : 15EMAB101
Course Name : Analytical Geometry and Calculus
Max marks a student can get : 100

UNIT-I (Write It)

100 Marks

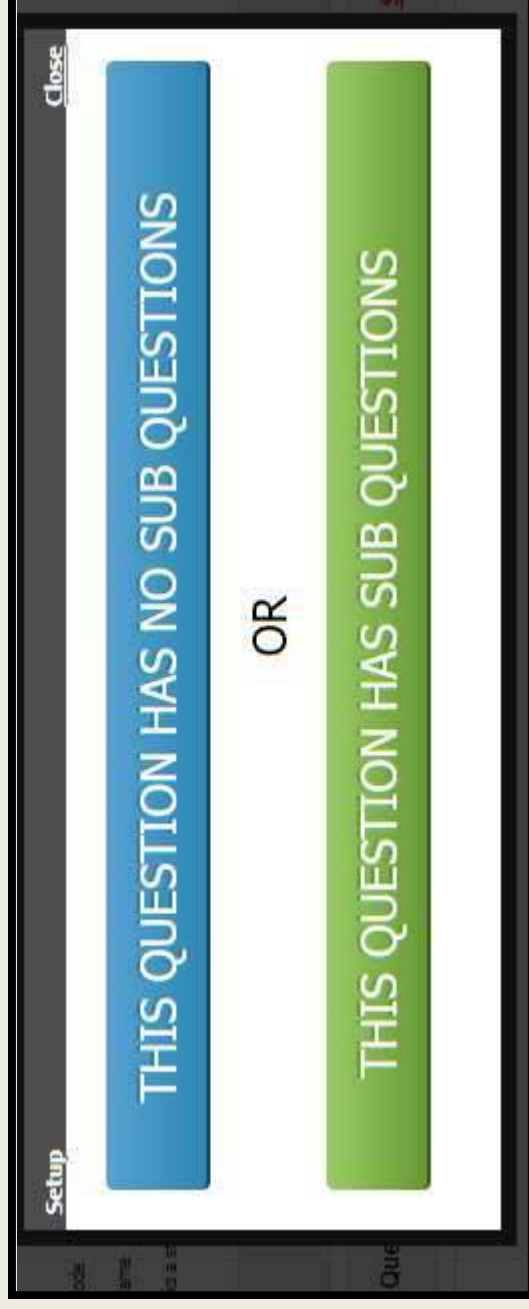
100 Setup

Question 1

Setup Questions

Choose

- Add main Questions
- Add sub Questions



Verify QP

- Click on Verify QP

The screenshot shows the 'contineo' interface for 'Setting Up Question Paper'. The top navigation bar includes 'home', 'Logout', and 'Verify QP' (highlighted with a red box). Below the navigation bar, there are buttons for 'QP Discard' and a progress indicator with steps 1-5: 1. QP Setting, 2. Self Review, 3. Upload QP, 4. Scheme Uploaded, 5. QP Approved. The 'Verify QP' button is located in the top right corner of the page.

Setting Up Question Paper

Course Code : ISENA6501
Course Name : Analytical Geometry and Calculus
Max marks a student can get : 100

100 Marks

UNIT-I (Write It)	PO	CA	PI	CO	Bloom	Marks
Question 1	2	1	2	2	L1	100

100 Setup Marks

Self review

- Click on link for self Review

0 L1 L2 L3 L4 L5 L6 Blooms Levels

0 L1 Upto L2 Upto L3 Upto L4 Upto L5 Upto L6 Cum Level Totals

CO distribution										
CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11
-	-	-	-	-	-	-	-	-	-	-
100 %										

PO distribution														
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO 13	PO 14	PO 15
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
100 %														

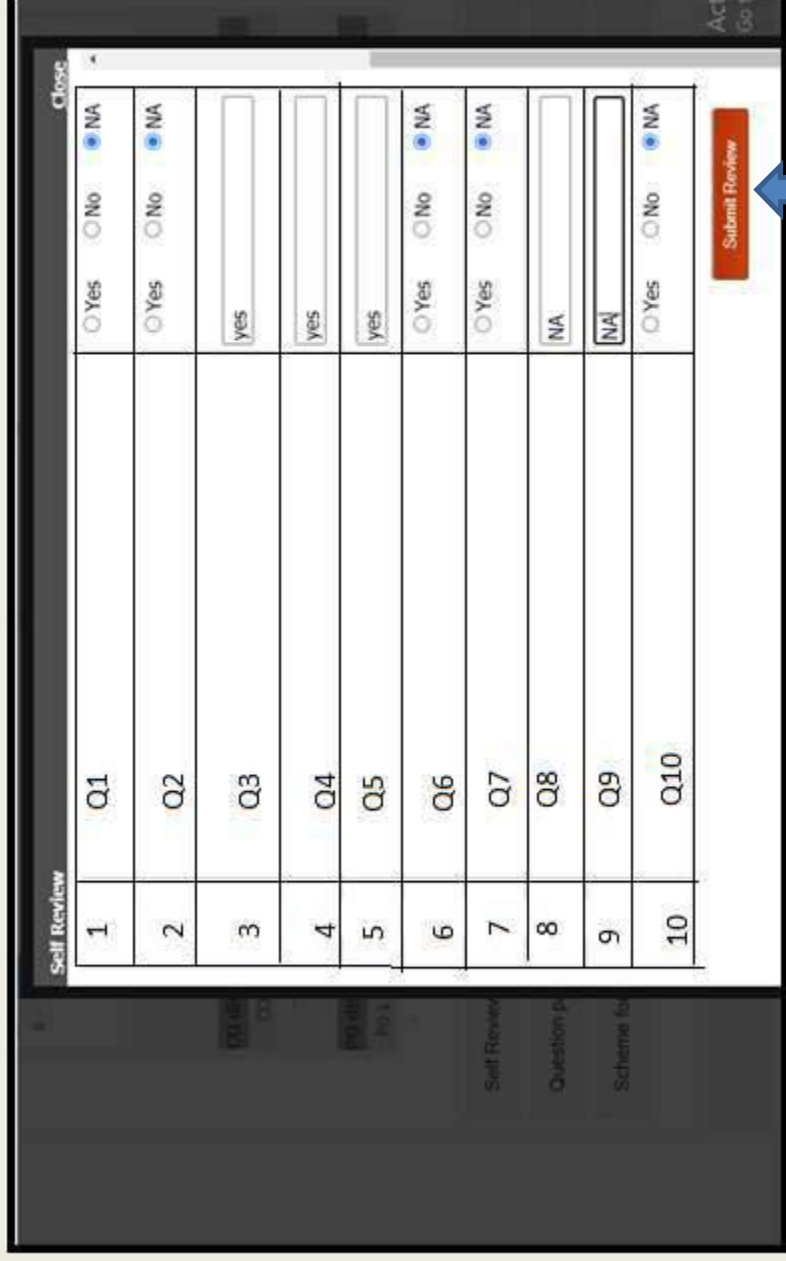
Self Review [Click Here](#)

Question paper as attachment.

Scheme for evaluators.

Self Review

- Self review questions are displayed
- Answer all the review questions and click on Submit



The screenshot shows a 'Self Review' form with 10 questions. The form is titled 'Self Review' and has a 'Close' button in the top right corner. The questions are numbered 1 to 10. Questions 1, 2, 3, 4, and 5 have text input fields. Questions 6, 7, and 8 have radio button options for 'Yes', 'No', and 'NA'. Question 9 has a text input field. Question 10 has radio button options for 'Yes', 'No', and 'NA'. A blue arrow points to a red 'Submit Review' button at the bottom right of the form.

Question ID	Question Text	Response
1	Q1	
2	Q2	
3	Q3	yes
4	Q4	yes
5	Q5	yes
6	Q6	<input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> NA
7	Q7	<input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> NA
8	Q8	NA
9	Q9	NA
10	Q10	<input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> NA

Submit Review

After self review QP upload enabled

- Shown submission of self review

The screenshot displays the 'contineo' logo and 'home' link at the top. Below is a 'Logout' button and a notification: 'Self Review is Submitted'. The main section is titled 'Setting Up Question Paper' and features a progress bar with five steps: 1. QP Setting, 2. Self Review, 3. Upload QP, 4. Scheme Uploaded, and 5. Qp Approved. Step 2, 'Self Review', is highlighted with an orange box. To the right of the progress bar are two buttons: 'QP Discard' and 'Verify QP'. Below the progress bar, course details are listed: 'Course Code : 15E04B011', 'Course Name : Analytical Geometry and Calculus', and 'Max marks a student can get : 100'.

Select Question Paper

- After completion of Self Review , Question paper option will be enabled
- Click on **Question paper** for upload QP
- Click on **Scheme** for upload Scheme

The screenshot displays a software interface with several components:

- Top Navigation:** A horizontal bar with tabs labeled L1, L2, L3, L4, L5, L6. Below the tabs is a 'BLOOMS Levels' dropdown menu.
- CO distribution Table:**

CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11
-	-	-	-	-	-	-	-	-	-	-
100 %										
- PO distribution Table:**

PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO 13	PO 14	PO 15
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
100 %														
- Bottom Navigation:** A horizontal bar with buttons for 'Self Review Given', 'Question paper as attachment.', 'Scheme for evaluators.', 'Question Paper', and 'Scheme'. The 'Question Paper' button is highlighted with an orange border.
- Footer:** 'Activate Window' and 'Go to Settings to activ'.

Scheme for evaluators File Upload

- Click on File upload

The screenshot shows a web interface for uploading a scheme for evaluators. At the top, there are tabs for levels L1 through L6 and a 'Cum Level Totals' button. Below the tabs are two charts: 'Blooms Levels' and 'Cum Level Totals'. The main content area displays two tables: 'CO distribution' and 'PO distribution'. The 'CO distribution' table shows CO 1 to CO 11 with a total of 100%. The 'PO distribution' table shows PO 1 to PO 15 with a total of 100%. At the bottom, there are three buttons: 'Self Review Given', 'Question paper as attachment. (File Uploaded.)', and 'Scheme for evaluators. (File Uploaded.)'. The 'Scheme for evaluators. (File Uploaded.)' button is highlighted with an orange border. A blue callout bubble points to the 'Question paper as attachment. (File Uploaded.)' button. The bottom right corner has an 'Activate Window' button.

CO distribution															
CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11					
-	100 %	-	-	-	-	-	-	-	-	-					

PO distribution															
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO 13	PO 14	PO 15	
-	100 %	-	-	-	-	-	-	-	-	-	-	-	-	-	

After Scheme Uploaded

- **Approve** option will be enable and QP quality report can be downloaded
- Also report can be generated by clicking of **QP quality report**

The screenshot displays the 'contineo' home page with a 'Setting Up Question Paper' workflow. The workflow is a horizontal line with five numbered steps: 1. QP Setting, 2. Self Review, 3. Upload QP, 4. Scheme Uploaded, and 5. Qp Approved. Step 4 is highlighted with an orange box. Below the workflow, there are buttons for 'QP Discard', 'QP Preview', 'Approve It', and 'QP Quality Report'. A blue arrow points to the 'Approve It' button. The course name is 'Analytical Geometry and Calculus' and the course code is '15EMAB101'. The page also includes a 'Logout' button and a 'Scheme Uploaded.' notification.

After approve

The screenshot displays the 'contineo' web application interface. At the top, there is a navigation bar with the 'contineo' logo and a 'home' link. Below this, a blue banner indicates 'Question Paper Approved.' and includes a 'Logout' link. The main content area is titled 'Setting Up Question Paper' and features a progress bar with five steps: 1. QP Setting, 2. Self: Review, 3. Upload QP, 4. Scheme Uploaded, and 5. Qp Approved. The progress bar shows that steps 1 through 4 are completed, and step 5 is the current active step. To the right of the progress bar are three buttons: 'QP Preview', 'Verify QP', and 'QP Quality Report'. Below the progress bar, the following details are listed: Course Code: : 15BMAB101, Course Name: : Analytical Geometry and Calculus, and Max marks a student can get: : 100. At the bottom, there is a table with the following data:

UNIT-I (Write it)	2	1	2	2	L1	100
Question 1						100

After completion Logout from QP setter

- Green tick mark indicates completion of QP setting

The screenshot displays the contineo web application interface. At the top, there is a navigation bar with the 'contineo' logo on the left and a 'home' button on the right. A 'Logout' button is located in the top right corner. The main content area is divided into several sections:

- User Profile:** Displays the name 'Prof. jyoti sidnal' and a profile picture. Below the name, the text reads: 'test', 'KLE Technological University, Hubballi', 'jyoti.sidnal@kletech.ac.in', and '8095660980'.
- Total QP Set by You:** A table showing the number of QPs set for different levels and types.
- Minimum QP Need to be set:** A table showing the required number of QPs for different levels and types.
- UG - Courses:** A list of courses with their status. Two courses are shown: '15EMAB204' and '15EMAB101'. Both have a green tick mark and the text '(1) set new paper' next to them, indicating completion. A 'View' link is present for each course.

At the bottom right, there is an 'Activate' button.

UG - Theory	UG - Laboratory
2	0
PG - Theory	PG - Laboratory
0	0
Ph.D - Theory	Ph.D - Laboratory
0	0
MD - Theory	MD - Laboratory
0	0
Total	Total
2	0

UG - Theory	0
PG - Theory	0
Ph.D - Theory	0
MD - Theory	0
Total	0

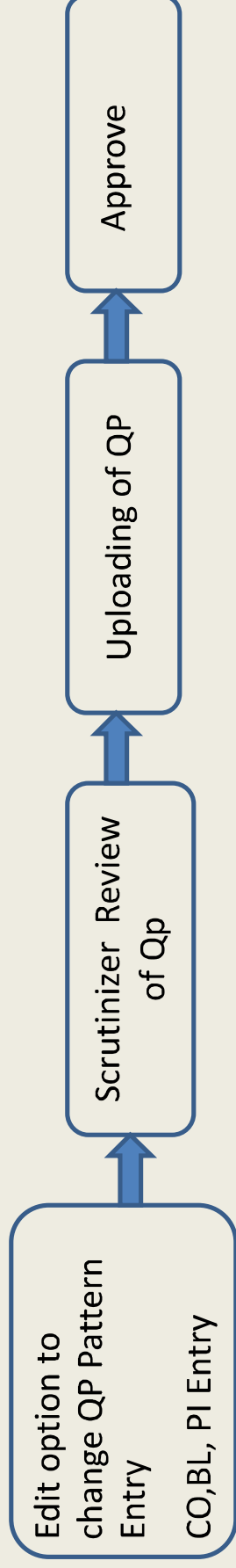
coestaff: QP setting complete

- After completion of QP setting first box turns to purple

The screenshot displays the contineo web application interface. At the top, there is a navigation bar with 'home' and 'tools' buttons. Below this, the user is logged in as 'Bachelor of Engineering' and 'Bachelor of Architecture'. The main content area features several summary cards: 'Total question papers required for courses' (394), 'Courses with < 4 question papers' (228), and 'Question papers pending approval' (167). A legend indicates that a purple box represents 'QP Setting complete' and a red box represents 'Assign Setter'. The main table lists courses and their associated QPs, with the first QP for '18EMAB101' highlighted in purple.

Course	QP	Count	Status
Semester I	18EMAB101	1 of 1	QP Setting complete
	18EPH101	3 of 3	Assign Setter
	18MHP101	4 of 4	Assign Setter
FIRST YEAR	18ECP101	4 of 4	Assign Setter
	18ECP101	0 of 0	Assign Setter
	18MAB102	2 of 1	Assign Setter
Semester I	18ECP101	4 of 4	Assign Setter
	18ECP101	0 of 0	Assign Setter
	18MAB101	3 of 3	Assign Setter
Semester I	18ECP101	4 of 4	Assign Setter
	18ECP102	3 of 3	Assign Setter
	18ECP101	3 of 3	Assign Setter
Semester I	18ECP101	0 of 0	Assign Setter
	18ECP101	0 of 0	Assign Setter
	18ECP101	3 of 3	Assign Setter

3.Coeoffice : QP Setter assigning Process



Scrutinizer login

- Click the link “Scrutiny” to Scrutinize the question paper

contineo home Scrutiny

Dr. g b marali Marli

PHD
KLE Technological
University, Hubballi
dbmarali@kletsch.ac.in
9449634421

Total QP Set by You	
UG - Theory	4
UG - Laboratory	0
PG - Theory	0
PG - Laboratory	0
Ph.D - Theory	0
Ph.D - Laboratory	0
MD - Theory	0
MD - Laboratory	0
Total	4

Minimum QP Need to be set	
UG - Theory	2
PG - Theory	0
Ph.D - Theory	0
MD - Theory	2
Total	2

Log out Scrutiny

UG - Courses

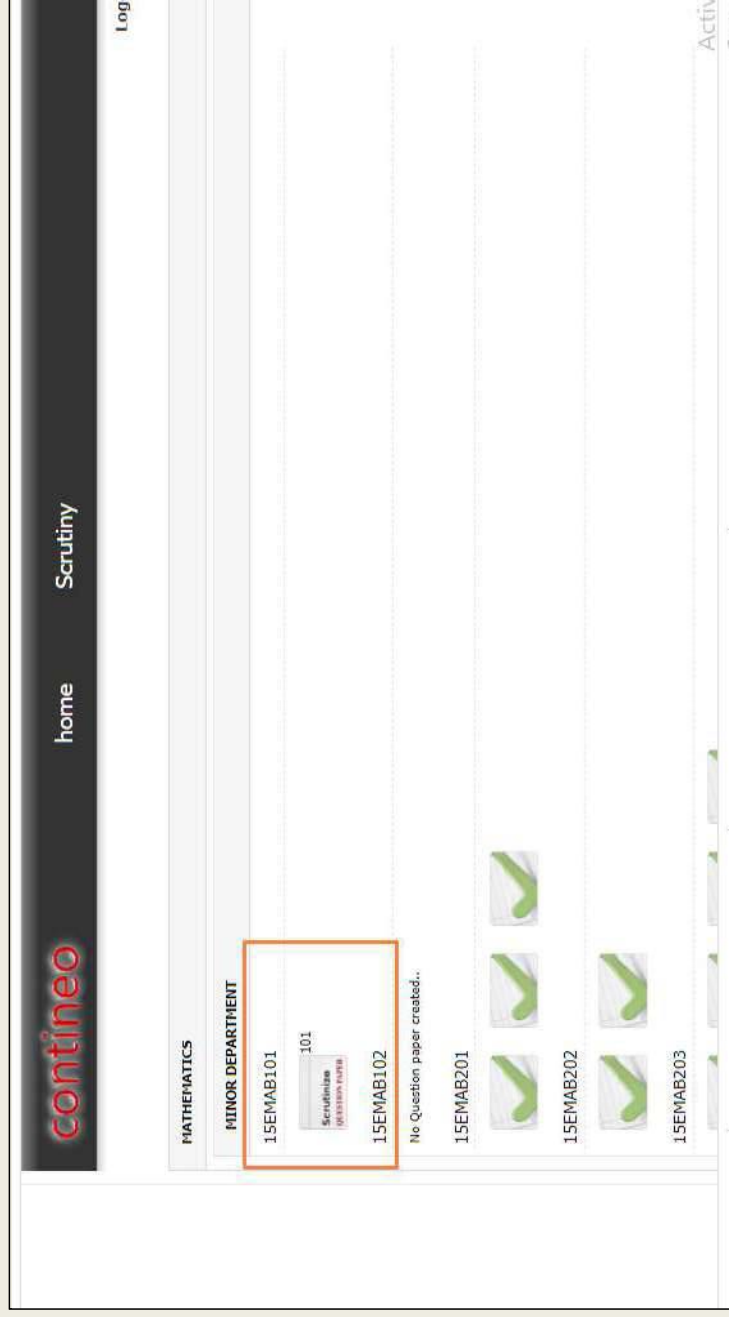
- 15EMAB202 (1) set theory paper View
- 15EMAO401 (1) set theory paper View
- 15EMAO401 (2) View
- 15EMAO401 (3) View

Note :

- 1) Department HOD will be scrutinizer by default
- 2) Scrutinizer can also be QP setter

Scrutinizer:

- QP to scrutinize appears here



Expert Review

Expert Review -> Click the link Expert Review

0 L1 L2 L3 L4 L5 L6 Bicoms Levels

0 L1 Upto L2 Upto L3 Upto L4 Upto L5 Upto L6 Cum Level Totals

CO distribution											
CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11	
-	-	-	-	-	-	-	-	-	-	-	-
100 %											

PO distribution														
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO 13	PO 14	PO 15
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
100.0%														

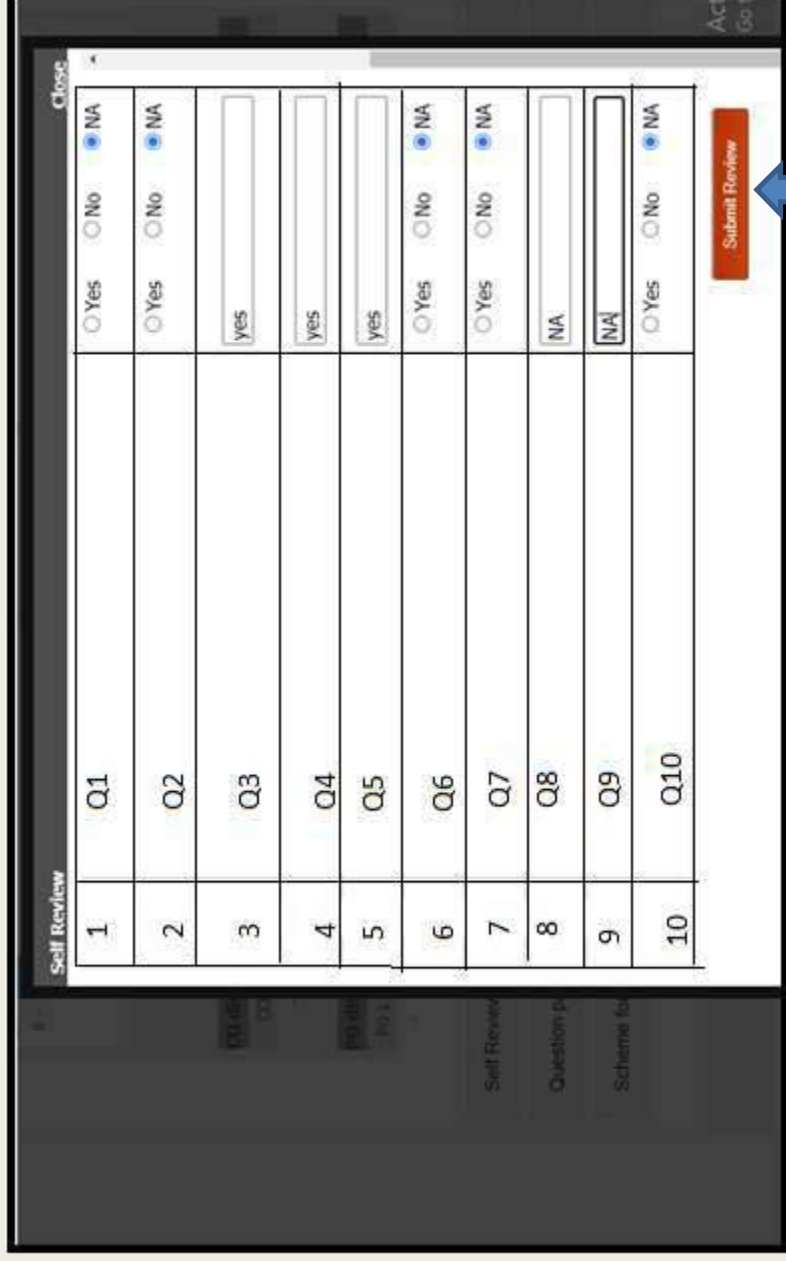
Expert Review [Click Here](#)

[Question paper \(Download for scrutiny\)](#)

[Scheme \(Download Scheme\)](#)

Expert Review

- Expert review questions are displayed
- Answer all the review questions and click on Submit



The screenshot shows a 'Self Review' form with 10 questions. Each question has a text input field and radio buttons for 'Yes', 'No', and 'NA'. The 'NA' option is selected for all questions. A blue arrow points to the 'Submit Review' button at the bottom right of the form.

Q.No	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
1										
2										
3			yes							
4			yes							
5			yes							
6										
7										
8								NA		
9								NA		
10										

Submit Review

After Expert Review

- Expert Review completion

The screenshot displays a web interface for a 'Scrutiny Question Paper'. At the top, a blue banner indicates 'Expert Review is Submitted'. Below this, a progress bar shows five steps: 1. Edit QP, 2. Expert Review (highlighted with an orange box), 3. Upload QP, 4. Scheme Uploaded, and 5. Scrutiny QP Approved. To the right of the progress bar, there are two buttons: 'QP Quality Report' and 'Both Qp Reports'. Below the progress bar, the following details are listed:

- Course Code : 1EE04B301
- Course Name : Analytical Geometry and Calculus
- Max marks a student can get : 100

Scrutinize Question paper and Scheme

- Download QP and Scheme for scrutiny
- Edit QP and scheme if require
- Upload scrutinized question paper and Scheme

0 L1 L2 L3 L4 L5 L6 Blooms Levels

0 L1 Upto L2 Upto L3 Upto L4 Upto L5 Upto L6 Cum Level Totals

CO distribution										
CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11
100 %										

PO distribution														
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PO 13	PO 14	PO 15
100 %														

Expert Review Given

Question paper (Download for scrutiny) [Upload scrutinized question paper](#)

Scheme (Download Scheme) [Upload scrutinized Scheme](#)

Activate Windows

Approve the scrutinized QP and Scheme

contineo home Scrutiny Logout

Scheme Uploaded.

Scrutiny Question Paper

Approve the scrutinized QP and scheme

QP Quality Report

Both Qp Reports

1 Edit-QP

2 Expert Review

3 Upload QP

4 Scheme Uploaded

5 Scrutiny QP Approved

Course Code: ASCPH15011

Course Name : Analytical Geometry and Calculus

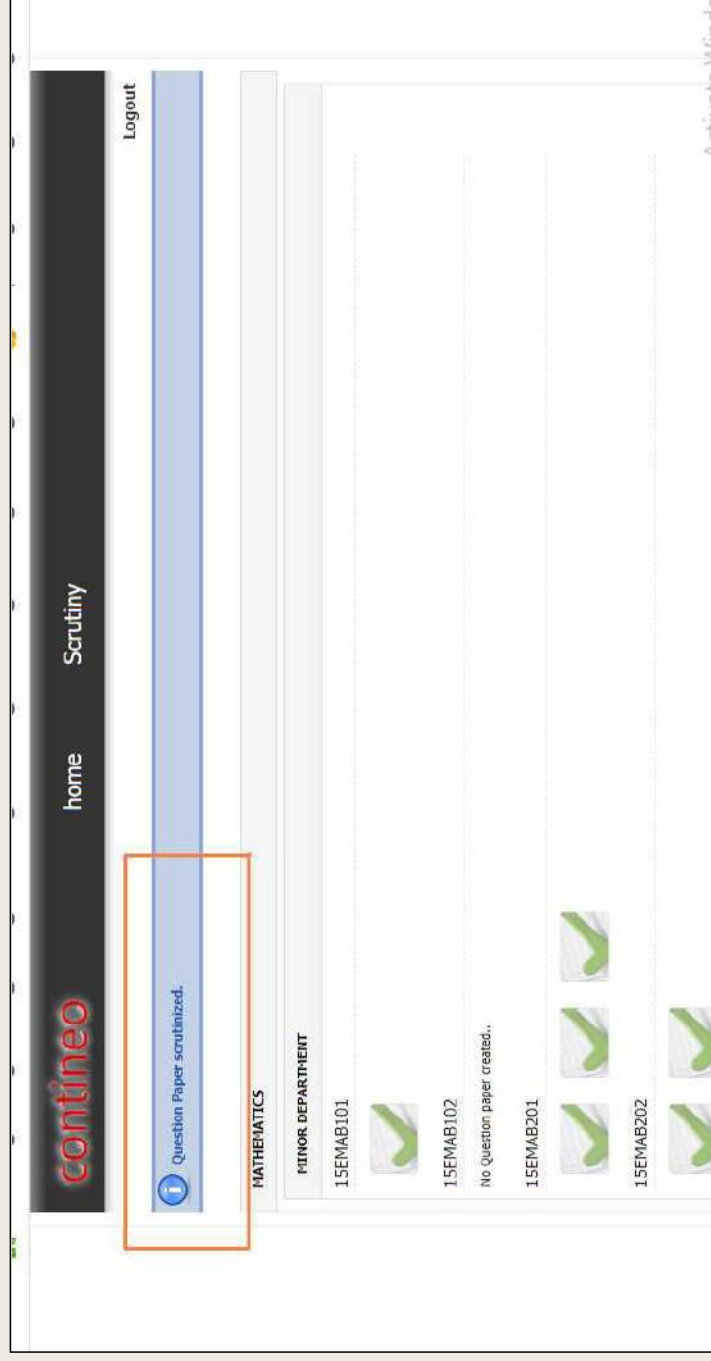
Max marks a student can get : 100

Confirmation certificate

- By Clicking on approve , Pop-up will display for confirmation.
- Note** : After confirmation no changes can be done.

The screenshot displays the Teampass web interface. At the top, there is a navigation bar with logos for Webmail, MantisBT, KIT, DKTE, and BIT. The main header features the 'contineo' logo. Below the header, a blue notification box states 'Scheme Uploaded.' The main content area is titled 'Scrutiny Question Paper' and includes a 'QP Quality Report' button. A modal dialog box is open, displaying a message from IP 192.168.0.25: 'It can't be reverted back this is final Approve the scrutinized QP and scheme. Are you sure, you want to Approve the scrutinized QP and scheme?'. The dialog has 'OK' and 'Cancel' buttons. Below the dialog, a green button labeled 'Approve the scrutinized QP and scheme' is visible. At the bottom, a progress bar shows four steps: 1. Edit QP, 2. Expert Review, 3. Upload QP, and 4. Scheme Uploaded. The current step is 'Expert Review'. Below the progress bar, the following details are shown: Course Code : 15EMAB101 and Course Name : Analytical Geometry and Calculus.

This ends the Scrutiny process



4.COE : Choose QP



COE login

- QP approved and scrutinized will be indicated in Red with respected to courses.

The screenshot shows the contineo dashboard with a navigation bar containing 'home' and 'tools'. The main content area features several summary cards: 'Total question papers required for courses' (394), 'Courses with < 2 question papers' (227), and 'Question papers pending approval' (167). Below these are navigation links for various programs like Bachelor of Engineering, Bachelor of Science, Master of Computer Applications, Master of Business Administration, Master of Technology, and Bachelor of Architecture. A legend indicates that green boxes represent 'Pending Scrutiny', red boxes represent 'View and Choose QP', and purple boxes represent 'Generate QP'. A table titled 'FIRST YEAR Semester 1 Quality Report' lists courses with their respective QP counts in colored boxes. A red box highlights the value '1' for course 15EMAR101, with a blue arrow pointing to it.

Course ID	QP Count	QP Count	QP Count	QP Count	QP Count
15EMAR101	0	1	0	0	0
15EMSP101	0	0	0	0	0
15ECCF101	0	0	0	0	0
15EPHB101	0	3	0	0	0
15EMEF101	0	0	4	0	0
15EHSH101	0	0	3	0	0
15ECVF101	0	0	3	1	3
15ECCF102	0	0	0	1	2
18EMAB101	0	0	0	0	0
18ECCF101	0	0	0	0	0
18EMAB102	0	0	0	0	0
18ECCF102	0	0	0	0	0

- Click on “Choose It” to select appropriate Question paper
- This QP consider for Exam

The screenshot displays the contineo website interface. At the top, there is a navigation bar with the 'contineo' logo and links for 'home' and 'tools'. Below this is a 'Logout' button and a dropdown menu icon. The main content area features a 'View and Choice QP' section. A blue arrow points to a red 'Choose It' button, which is highlighted with a red rectangular box. Below the button, there are two bar charts: 'SEE Blooms Levels' and 'SEE Cum Level Totals'. The 'SEE Blooms Levels' chart shows a single bar at the 100 mark. The 'SEE Cum Level Totals' chart shows a line graph with data points at 100, 100, 100, 100, 100, 100, 100, 100, 100, and 100. At the bottom right, there are buttons for 'Print QP' and 'Download Scheme'.

Sync to exam

- Click the button “Sync to Exam” to sync QP for exam

The screenshot displays the contineo web application interface. At the top, there is a navigation bar with the contineo logo and links for 'home' and 'tools'. Below this is a 'Logout' button with a downward arrow icon. The main content area is titled 'View and Choice QP'. A sidebar on the left shows the course '15EMAB101 Analytical Geometry and Calculus' and the exam 'Internal 1 - 15EMAB101_987_15EMAB101_997_BranchStudentDetails-COMPUTERSCIENCE 1 2.csv'. The main area contains two bar charts: 'SEE Blooms Levels' and 'SEE Cum Level Totals'. A red button labeled 'Sync to exam' is highlighted with an orange box, with a tooltip that reads 'Click the button to sync choice paper to exam'. The word 'Selected' is visible in green text below the button.

Thank you

Please read Important prerequisite before evaluation

SL NO	Important action items from exam department	User manual
1	<p>SYNC courses in seating module Please make sure to enter Form B and sync courses in seating module. If it is not done, courses will not sync to evaluation as a result courses are not visible into the evaluation screen</p>	Refer seating module user manual
2	<p>Add internal/external evaluators /moderators: Internal evaluators /external evaluators/moderators to be added into the system if not added, we cannot allocate evaluators for the evaluation</p>	Refer below slide no 2 and 3
3	1 st evaluators and 2 nd evaluators should be different persons – PLEASE NOTE	
4	Question paper pattern to be entered (otherwise evaluator cannot enter marks into the system)	Refer below slide No from 9 to 21
5	Assign evaluators to programs for which they will be evaluating. Each evaluator can be assigned to multiple programs. Otherwise they will not be visible to assign packets	Refer below slide no 22 and 23
6.	By mistake if you approve wrong question paper pattern and valuation has not started you can discard the QP and choose another one If you have already assigned packets, then you will need to reset evaluation and then discard the QP and choose another one	

Add Evaluator

Click on tools

The screenshot shows the contineo website interface. At the top is a dark navigation bar with the logo 'contineo' on the left and menu items 'home', 'pre-exam', 'evaluation', 'results', and 'tools' on the right. The 'tools' item is highlighted in red. Below the navigation bar is a 'Logout' link. The main content area features a section titled 'Other Activities' with three buttons: 'Add Evaluator', 'View Evaluator', and 'Create Exam'. A fourth button, 'Change my password', is located below the 'View Evaluator' button. Three green callout boxes provide instructions: one points to the 'tools' menu item, one points to the 'View Evaluator' button, and one points to the 'Add Evaluator' button.

contineo

home pre-exam evaluation results tools

Logout

Other Activities

Add Evaluator

View Evaluator

Create Exam

Change my password

Click Add Evaluator to add a new evaluator to system

Click VIEW Evaluator to view the evaluator already added

Click on tools

Evaluation user manual

contineo

home pre-exam evaluation results tools

Logout

[Click here to evaluate all SEE=0 Marks subjects](#)

Bachelor of Engineering [Master of Computer Applications](#) [Master of Business Administration](#) [Master of Technology](#)

Regular Evaluation [Makeup Evaluation](#) [Re-Evaluation](#)

● Theory Exam Attendance Entered ● Question Paper Pattern Entered ● Evaluator & / Moderator Allocated ● Evaluation Under Progress

● Moderation Under Progress ● Evaluation Done

First Year —

Semester I

Information Science & Engineering —

Semester III

Semester V

Semester VII

Mechanical Engineering —

Semester III

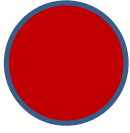
Semester V

Semester VII

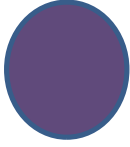
- 1
- 2
- 3

- (1) Select Evaluation
- (2) Select Regular Evaluation
- (3) Select Master of Business Administration

Course wise please select the following buttons to complete the evaluation



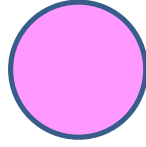
After Form A entry, and SYNC courses in the seating the first button get filled with red color (Theory attendance entered)



Select 2nd button Question paper pattern is set up then 2nd button is filled with purple color (question paper pattern entered)



Select 3rd button evaluators and moderators are assigned then 3rd button is filled with blue color .



Select 4th button, Assign packets to evaluators then 4th button is filled with pink color. (Evaluation under progress)

Evaluation user manual

contineo home pre-exam evaluation results tools Logout

[Click here to evaluate all SEE=0 Marks subjects](#)

[Bachelor of Engineering](#) [Master of Computer Applications](#) [Master of Business Administration](#) [Master of Technology](#)

Legend:

- Theory Exam Attendance Entered
- Question Paper Pattern Entered
- Evaluator & Moderator Allocated
- Evaluation Under Progress
- Evaluation Done

Master of Business Administration

Semester I	18MBAFM301	18MBAFM302	18MBAFM303	18MBAHR301	18MBAHR302	18MBAHR303	18MBASC301	18MBASC302
Semester III	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

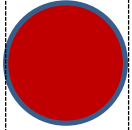
Master of Business Administration

Semester I	18MBAFM301	18MBAFM302	18MBAFM303	18MBAHR301	18MBAHR302	18MBAHR303	18MBASC301	18MBASC302
Semester III	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Callout: Select 1st button Theory attendance entered

Evaluation

After Form A entry, and SYNC courses in the seating the first button get filled with red color (Theory attendance entered)



contineo home pre-exam **evaluation** results tools

Logout

Generate Barcode
Generate Packet Label
Allocate Evaluator

View Exam Attendance

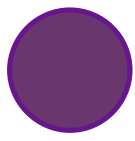
Department : Master of Business Administration
Course Name : Recruitment and Selection
Course Code : 18MBAHR301
Total No of Students Present : 30
Total No of Students Absent : 1

SL NO	STUDENT NAME	ROLL NO.	SEAT NUMBER	STATUS
1	AIVAPPA PC	0	1NT19MBA04	Present Absent Make MPC
Total No of Students Absent : 1				

2. Select these links to generate barcode , to generate packet label and Assign allocators

SL NO	STUDENT NAME	ROLL NO.	SEAT NUMBER	BOOKLET / DWG SHEET NO.	STATUS
1	AIVAPPA PC	0	1NT19MBA04	0	Present Make Absent Make MPC
2	AKSHAY NIPPANI	0	1NT19MBA09	0	Present Make Absent Make MPC
3	ANJALI N HAMPALI	0	1NT19MBA11	0	Present Make Absent Make MPC
4	ASHWINI G	0	1NT19MBA14	0	Present Make Absent Make MPC
5	BINDU KO	0	1NT19MBA16	0	Present Make Absent Make MPC

1. Correction of wrong entry in attendance, in case of wrong entry in seating module can be done here



Question Paper Pattern Entered

contineo home pre-exam **evaluation** results tools Logout

[Click here to evaluate all SEE=0 Marks subjects](#)

[Bachelor of Engineering](#) [Master of Computer Applications](#) [Master of Business Administration](#) [Master of Technology](#)

Theory Exam Attendance Entered Question Paper Pattern Entered Evaluator & / Moderator Allocated Evaluation Under Progress

Evaluation Done

Master of Business Administration

Semester I

	18MBAFM301	18MBAFM302	18MBAFM303	18MBAHR301	18MBAHR302	18MBAHR303	18MBAEC301	18MBAEC302	
Semester III	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>

Semester I

	18MBASC301	18MBASC302	18MBA307
Semester III	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>

Select 2nd button To enter QP Pattern

QP Pattern Entry

contineo

[home](#)

[pre-exam](#)

[evaluation](#)

[results](#)

[tools](#)

[Logout](#)

[View All Templates](#)

[Add New Template](#)

MBA Template	Duration : 3 Hours	Select
UNIT-I (answer Any one of two)	Answer 1, out of 2	20
UNIT-II (answer Any one of two)	Answer 1, out of 2	20
UNIT-III (answer Any one of two)	Answer 1, out of 2	20
UNIT-IV (answer Any one of two)	Answer 1, out of 2	20
UNIT-V (answer one)	Answer 1, out of 1	20

Choose the suitable QP template by clicking on Select Button

mid exam	Duration : 3 Hours	Select
UNIT-I (test1)	Answer 2, out of 1	20
UNIT-II (test2)	Answer 1, out of 1	20
UNIT-III (test3)	Answer 2, out of 1	20

QP Pattern Entry

Click to Setup CO
and Blooms level

UNIT-I (answer Any one of two)	20 Marks
Question 1	Setup
Question 2	Setup
UNIT-II (answer Any one of two)	20 Marks
Question 3	Setup
Question 4	Setup
UNIT-III (answer Any one of two)	20 Marks
Question 5	Setup
Question 6	Setup

QP Pattern Entry

Setup

Close

THIS QUESTION HAS NO SUB QUESTIONS

OR

THIS QUESTION HAS SUB QUESTIONS

Select "has no SUB question" or "has Sub question" as per the question Paper

QP Pattern Entry

Close

Add Sub Questions.

THIS QUESTION HAS NO SUB QUESTIONS

OR

THIS QUESTION HAS SUB QUESTIONS

MARKS : 20 : 3

HOW MANY SUB QUESTIONS DOES QUESTION 1 HAVE?

QUESTION NO.	Alphabets	MAX MARKS	BLOOM'S LEVEL	CLO LEVEL	PO LEVEL
A	<input type="text"/>	<input type="text"/>	Blooms Level	CLO Level1 CLO Level2 CLO Level3 CLO Level4 CLO Level5	PO Level1 PO Level2 PO Level3 PO Level4 PO Level5
B	<input type="text"/>	<input type="text"/>	Blooms Level	CLO Level1 CLO Level2 CLO Level3 CLO Level4 CLO Level5	PO Level1 PO Level2 PO Level3 PO Level4 PO Level5
C	<input type="text"/>	<input type="text"/>	Blooms Level	CLO Level1 CLO Level2	PO Level1 PO Level2

Choose the sub question no. type – alphabetic , roman etc

Select the number of sub questions

Question type
MAX marks
blooms,CLO,
and PO level

QP Pattern Entry

Setting Up Question Paper

Course Code : 18MBAHR301
Course Name : Recruitment and Selection
Max marks a student can get : 100

Logout

Approve It

Verify QP

1. Verify QP to confirm the QP setup

3. To finalize - click on Approve It

contineo

home pre-exam evaluation results tools

Logout

Course Name : Recruitment and Selection
Course Code : 18MBAHR301

Q. ENTER MARKS
maximum marks for that question/sub-question is show in (red brackets)

Number	a	b	c	SUB TOTAL
1	<input type="text" value="03"/>	<input type="text" value="07"/>	<input type="text" value="10"/>	0
2	<input type="text" value="03"/>	<input type="text" value="07"/>	<input type="text" value="10"/>	0
3	<input type="text" value="03"/>	<input type="text" value="07"/>	<input type="text" value="10"/>	0
4	<input type="text" value="03"/>	<input type="text" value="07"/>	<input type="text" value="10"/>	0

Final Marks

Delete QP

Cannot allocate edit QP: problems already assigned to evaluator

Question 4	A-K	CLO	Bloom	Marks
	1	1	L1	20

UNIT

Setup

Setup

Setup

Setup

QP Pattern Entry-How to add New template

contineo home pre-exam **evaluation** results tools

Logout [Add New Template](#)

View All Templates

MBA Template Duration : 3 Hours **Select**

UNIT-I	(answer Any one of two)	Answer 1, out of 2	20
UNIT-II	(answer Any one of two)	Answer 1, out of 2	20
UNIT-III	(answer Any one of two)	Answer 1, out of 2	20
UNIT-IV	(answer Any one of two)	Answer 1, out of 2	20
UNIT-V	(answer one)	Answer 1, out of 1	20

mid exam Duration : 3 Hours **Select**

UNIT-I	(test1)	Answer 2, out of 1	20
UNIT-II	(test2)	Answer 1, out of 1	20
UNIT-III	(test3)	Answer 2, out of 1	20

If a new template is to be added, Click on ADD NEW TEMPLATE

QP Pattern Entry-How to add New template

contineo home pre-exam evaluation results tools

Logout 

Add Template Dashboard

[Bachelor of Technology](#) [Master of Computer Applications](#) [Master of Business Administration](#) [Master of Technology](#) [Bachelor of Architecture](#)

Stream : [Master of Business Administration](#)

Template Name :

Duration in minutes :

Max Marks :

Template Description :

Unit Policies [Add New Units Policy](#)

SL #	POLICY NAME	NO. OF QUESTIONS IN UNIT	QUESTIONS TO ATTEMPT	UNIT MARKS	SELECT
------	-------------	-----------------------------	-------------------------	------------	--------

Select the Stream to which template has to be added

QP Pattern Entry-How to add New template

contineo home pre-exam evaluation results tool

Add Template Dashboard

Logout

Master of Engineering Master of Computer Applications Master of Business Administration Master of Technology

Stream: Master of Business Administration

Template Name: MBA Template

Duration in minutes: 90

Max Marks: 100

Template Description: MBA Template

Unit Policies

Select the Unit policies, which are part of the template

Enter the template Name, exam Duration, max marks and template description

SL #	POLICY NAME	NO. OF QUESTIONS IN UNIT	QUESTIONS TO ATTEMPT	UNIT MARKS	SELECT
1	UNIT-I (answer Any one of two)	2	1	20.00	<input checked="" type="checkbox"/>
2	UNIT-II (answer Any one of two)	2	1	20.00	<input checked="" type="checkbox"/>
3	UNIT-III (answer Any one of two)	2	1	20.00	<input checked="" type="checkbox"/>
4	UNIT-IV (answer Any one of two)	2	1	20.00	<input checked="" type="checkbox"/>
5	UNIT-V (answer one)	1	1	20.00	<input checked="" type="checkbox"/>
6	UNIT-I (test1)	1	2	20.00	<input type="checkbox"/>
7	UNIT-II (test2)	1	1	20.00	<input type="checkbox"/>
8	UNIT-III (test3)	1	2	20.00	<input type="checkbox"/>
9	UNIT-IV (test4)	1	2	20.00	<input type="checkbox"/>

Click Create

NOTE:
If required unit policy is not available, new unit policy can be added, refer to slide no. 19

QP Pattern Entry-How to add New template

contineo

home pre-exam evaluation results tools

Logout

View All Templates [Add New Template](#)

MBA Template	Duration : 3 Hours	Select
UNIT-I (answer Any one of two)	Answer 1, out of 2	20
UNIT-II (answer Any one of two)	Answer 1, out of 2	20
UNIT-III (answer Any one of two)	Answer 1, out of 2	20
UNIT-IV (answer Any one of two)	Answer 1, out of 2	20
UNIT-V (answer one)	Answer 1, out of 1	20

mid exam

Duration : 3 Hours	Select	
UNIT-I (test1)	Answer 2, out of 1	20
UNIT-II (test2)	Answer 1, out of 1	20
UNIT-III (test3)	Answer 2, out of 1	20

New template will be Created

QP Pattern Entry-How to add unit policy

contineo home pre-exam evaluation results tools

Logout 

Add Template Dashboard

[Bachelor of Technology](#) [Master of Computer Applications](#) [Master of Business Administration](#) [Master of Technology](#) [Bachelor of Architecture](#)

Stream : Master of Business Administration

Template Name :

Duration in minutes :

Max Marks :

Template Description :

Unit Policies

[Add New Units Policy](#)

Click on the link Add new Unit policy

Select the Stream to which unit policy has to be added

SL #	POLICY NAME	NO. OF QUESTIONS IN UNIT	QUESTIONS TO ATTEMPT	UNIT MARKS	SELECT
------	-------------	--------------------------	----------------------	------------	--------

QP Pattern Entry-How to add unit policy

contineo hor valuation results tools Logout

Create Unit Policies.

Select Stream : Master of Business Administration

How many units does the paper contain :

Select the Number of units

UNIT NO	UNIT DESCRIPTION	TOTAL QUESTION	NO. OF QUESTIONS TO ATTEMPT	UNIT MARKS
<input type="text" value="UNIT-I"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="UNIT-II"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="UNIT-III"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="UNIT-IV"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="UNIT-V"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Submit

Click on Submit

- 1) Enter Unit Description Ex: Answer any two out of three
- 2) Enter total Question
- 3) Enter No. of Questions to attempt
- 4) Total Unit Marks

QP Pattern Entry-How to add Unit policy

contineo home pre-exam evaluation results tools Logout

Add Template Dashboard

[Bachelor of Engineering](#) [Master of Computer Applications](#) [Master of Business Administration](#) [Master of Technology](#)

Session:

Template Name:

Duration in minutes:

Max Marks:

Template Description:

Unit Policies

[Add New Units Policy](#)

1	UNIT-I (answer Any one of two)	2	1	50.00	<input type="checkbox"/>
2	UNIT-II (answer Any one of two)	2	1	50.00	<input type="checkbox"/>
3	UNIT-III (answer Any one of two)	2	1	50.00	<input type="checkbox"/>
4	UNIT-IV (answer Any one of two)	2	1	50.00	<input type="checkbox"/>
5	UNIT-V (answer one)	1	1	50.00	<input type="checkbox"/>
6	UNIT-I (test1)	1	2	50.00	<input type="checkbox"/>
7	UNIT-II (test2)	1	1	50.00	<input type="checkbox"/>
8	UNIT-III (test3)	1	2	50.00	<input type="checkbox"/>
9	UNIT-IV (test4)	1	2	50.00	<input type="checkbox"/>

[Create](#)

Created Unit Displays

Drag and drop from internal evaluators

Drag and drop from External evaluators

Allocate Evaluator

Course

Recruitment and Selection

Course Code:18MBAHR301

Effort Required (Person Days): 1

Department: Master of Business Administration

Available Internal Evaluators : 0

PROF. DEVRAJU

PHD

5 Years

Allocated Evaluators: 1

DR.SHEKAR H S

PHD

5 Years

Available External Evaluators : 4

PROF. VANAJA V

PHD

DEPARTMENT OF MBA,

HKBK COLLEGE OF

ENGINEERING, #21/1, ARABIC

COLLEGE POST,

NAGAWARA, BANGALORE-

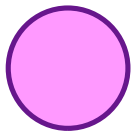
560045

EXP:5 YEARS

PROF. JEEVITHA

PHD

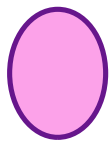
DEPARTMENT OF MBA,



Evaluation under progress

The screenshot shows the 'contineo' website interface. The top navigation bar includes 'home', 'pre-exam', 'evaluation' (highlighted in red), 'results', and 'tools'. A 'Logout' link is in the top right. Below the navigation bar, there are several menu items: 'Regular Evaluation', 'Makeup Evaluation', and 'Re-Evaluation'. A link says 'Click here to evaluate all SEE=0 Marks subjects'. The main content area is titled 'Bachelor of Engineering' and 'Master of Business Administration'. A legend indicates: red circle for 'Theory Exam Attendance Entered', purple circle for 'Question Paper Pattern Entered', blue circle for 'Evaluator & Moderator Allocated', pink circle for 'Evaluation Under Progress', and green circle for 'Evaluation Done'. The 'Master of Business Administration' section is expanded to show 'Semester I' and 'Semester III'. Under 'Semester I', subjects 18MBAFM301, 18MBAFM302, 18MBAFM303, 18MBAHR301, 18MBAHR302, 18MBAHR303, and 18MBASC302 are listed. Under 'Semester III', subjects 18MBASC303, 18MBAMM301, 18MBAMM302, and 18MBAMM303 are listed. A green callout bubble with a purple border points to the pink circle icon for subject 18MBAHR301, containing the text 'Assign evaluators'.

Prerequisites: QP setup and Evaluator allocation



Evaluation Under Progress

contineo home pre-exam evaluation results tools

Assign/Return Packets

Course Code: [18MBAHR301](#)
Course Name: [Recruitment and Selection](#)

Logout

Click on Assign Packets for First Evaluation

Statistics

Packets	3	0	0
Evaluators	1		

Not Assigned In Progress Completed

First Evaluation & Second Evaluation

- [Add Evaluators](#)
- [Assign Packets for First Evaluation](#)
- [Return Packets for First Evaluation](#)
- [Assign Packets for Second Evaluation](#)
- [Return Packets for Second Evaluation](#)
- [Assign Papers for Third Evaluation](#)
- [Return Papers for Third Evaluation](#)
- [View papers for Third Evaluation](#)
- [Generate Label for Third Evaluation](#)
- [Packet Assign Return Track](#)
- [Reset Evaluation](#)
- [Evaluators Report List-First Evaluation](#)
- [Evaluators Report List-Second Evaluation](#)
- [Evaluators Report List-First & Second Evaluation](#)

Assigning Packet to Evaluator


The screenshot shows the Contineo system interface. At the top, there is a navigation bar with links for [home](#), [pre-exam](#), [evaluation](#), [results](#), and [tools](#). The **contineo** logo is on the left. On the right, there is a **Logout** link and a dropdown arrow icon.

The main content area is titled "Assign/Return Packets For First Evaluation 'PG'". Below the title, there is a "View Attendance" button with a calendar icon.

Key statistics are displayed in a list:

- Department: Master of Business Administration
- Course Name: Recruitment and Selection
- Course Code: 18MBAHR301
- Total Packets: 3
- Packets to be Assigned: 3
- Packets to be Returned: 0

A green callout box points to the "ASSIGN" button in the table below, with the text: "Click on Assign with respect to the evaluator to whom packet has to be assigned".

EVALUATOR NAME	STAFF ID	ASSIGN	RETURN
 Dr. Shekar H S	External	ASSIGN	RETURN

Assigning Packet to Evaluator

The screenshot shows the Contineo web application interface. At the top, there is a navigation bar with the following menu items: **contineo**, [home](#), [pre-exam](#), [evaluation](#), [results](#), and [tools](#). On the right side of the navigation bar, there is a **Logout** button with a downward arrow icon.

The main content area is titled "Assign Packets for First Evaluation 'PG'". Below the title, there are several fields for configuration:

- Department:** Master of Business Administration
- Course:** Recruitment and Selection
- Evaluator Name:** Dr. Shekar H S
- Staff ID:** 93

Below these fields, there are two main sections for packet management:

- AVAILABLE PACKETS : 3**: This section contains three items, each with a count and a packet ID:
 - 12 AAAAB001
 - 12 AAAAB002
 - 6 AAAAB003
- ASSIGNED PACKETS : 0**: This section is currently empty.

A blue arrow points from the "AVAILABLE PACKETS" section towards the "ASSIGNED PACKETS" section, indicating the direction of the assignment process. A green callout box with a blue border contains the text "Drag and drop Packets to assign", with a line pointing to the "AVAILABLE PACKETS" section. A red "Save" button is located at the bottom right of the interface.

Evaluator dashboard View

The screenshot displays the Evaluator dashboard interface. At the top, a navigation bar includes links for home, evaluation, moderation, re-evaluation, and makeup. A 'Logout' link is positioned on the right. The main content area is titled 'Evaluation' and features the logo of Dr. Shekar H. S. and contact information for the PhD Department of MBA, Global Academy of Technology. A summary box shows 'TOTAL 0 EVALUATED 0 PENDING 0' and 'TOTAL 24 EVALUATED 17 PENDING 7'. Below this, a 'PRINT PACKET SLIP' button is visible. The central part of the dashboard is a grid of 12 evaluation packets, each with a unique ID (e.g., AAAAB002-01 to AAAAB002-12). A green callout bubble points to the 'EVALUATION' tab in the navigation bar with the text 'Click on Evaluation TAB'. Another green callout bubble points to the grid of packets with the text 'Click on Script to enter the marks'. At the bottom, a 'Programs For Evaluation' section lists 'MBA-Master of Business Administration' and 'Courses For Evaluation' as '18MBAHR301'.

Evaluator Dashboard

Close

Add Marks

Packet Code : AAAB002

Paper Code : AAAB002-01

ENTER FOUR LETTER CODE

ENTER MARKS

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

Q. number	a	b	c	SUB TOTAL
1	<input type="text"/> /03	<input type="text"/> /07	<input type="text"/> /10	
2	<input type="text"/> /03	<input type="text"/> /07	<input type="text"/> /10	
3	<input type="text"/> /03	<input type="text"/> /07	<input type="text"/> /10	
4	<input type="text"/> /03	<input type="text"/> /07	<input type="text"/> /10	

Final Marks

Save

AC Go

2. Enter Four letter code referring to the barcode


1

3

1. Enter the marks.
3. After entering marks click on "SAVE".


Evaluator Dashboard

Evaluation

 **Dr. shekar H s**
PhD - Department of MBA, Global Academy of Technology, Rajarajeshwari nagar, (off Mysore Road), Ideal Homes Township, Bangalore- 560096,
shekarhs@rediffmail.com - 9886331199

UG Evaluation **TOTAL: 0** **EVALUATED: 0** **PENDING: 0**

PG Evaluation **TOTAL: 12** **EVALUATED: 12** **PENDING: 0**

PRINT PACKET SLIP 

Programs For Evaluation
MBA-Master of Business Administration

Courses For Evaluation
18MBAHR301

Packet AAAB002 (18MBAHR301)

41.00 ✓ AAAB002-01	45.00 ✓ AAAB002-02	47.00 ✓ AAAB002-03	36.00 ✓ AAAB002-04	49.00 ✓ AAAB002-05	11.00 ✓ AAAB002-10
44.00 ✓ AAAB002-06	2.00 ✓ AAAB002-07	21.00 ✓ AAAB002-08	12.00 ✓ AAAB002-09		
1.00 ✓ AAAB002-11	2.00 ✓ AAAB002-12				

Click on
"Print Packet
Slip" to
download
the report of
marks
entered

Return Packet from Evaluator

NOTE:
Evaluator marks entry is shown in next slides, next slides, refer to slide no. 31

Assign/Return Packets

Course Code : [18MBAHR301](#)
Course Name : [Recruitment and Selection](#)

Statistics

Packets	3			
Evaluators	1			

The bar chart displays the status of packets across three categories: Not Assigned, In Progress, and Completed. The 'Not Assigned' bar has a total height of 2, with a red segment at the bottom and a grey segment on top. The 'In Progress' bar has a total height of 1, with a blue segment at the bottom and a grey segment on top. The 'Completed' bar has a total height of 0.

Return Packets for First Evaluation

[Add Evaluators](#)
[Assign Packets for First Evaluation](#)
[Return Packets for First Evaluation](#)
[Assign Packets for Second Evaluation](#)
[Return Packets for Second Evaluation](#)
[Assign Papers for Third Evaluation](#)
[Return Papers for Third Evaluation](#)
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[Evaluators Report List-First & Second Evaluation](#)

First Evaluation & Second Evaluation

Click on Return Packets after completing First Evaluation

Return Packet from Evaluator

Assign/Return Packets For First Evaluation "PG"

[View Attendance](#)

Department: Master of Business Administration


Course Name: Recruitment and Selection

Course Code: 18MBAHR301

Total Packets: 3

Packets to be Assigned: 2

Packets to be Returned: 1

EVALUATOR NAME	STAFF ID	ASSIGN	RETURN
 Dr.Shekar H S	External	ASSIGN	RETURN

Click on "Return" with respect to the evaluator from whom packet has to be returned

Return Packet from Evaluator

contineo home pre-exam evaluation results tools

Assign Packets for First Evaluation "PG"

Department: Master of Business Administration
Course: Recruitment and Selection
Evaluator Name: Dr. Shekar H S
Staff ID: 98

AVAILABLE PACKETS : 3

12	AAAA001
12	AAAA002
6	AAAA003

Drag and drop Packets to Return

ASSIGNED PACKETS : 0

Save

Logout

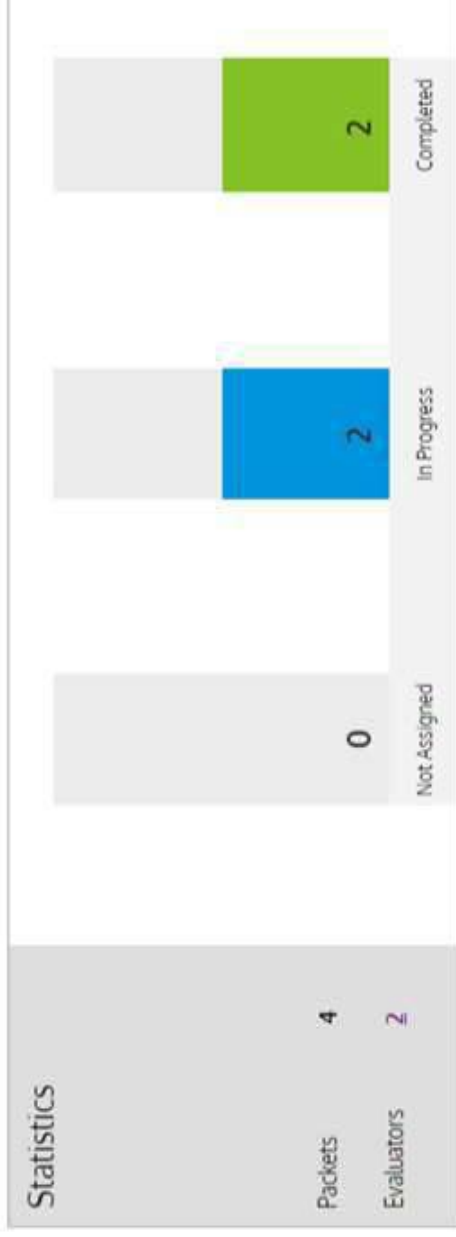
Assigning Packets for Second Evaluation



Assign/Return Packets

Course Code : [18MBA5C302](#)

Course Name : [Information System in Supply Chain Management](#)



First Evaluation & Second Evaluation

[Add Evaluators](#)

[Assign Packets for First Evaluation](#)

[Return Packets for First Evaluation](#)

[Assign Packets for Second Evaluation](#)

[Return Packets for Second Evaluation](#)

[Assign Papers for Third Evaluation](#)

[Return Papers for Third Evaluation](#)

[View papers for Third Evaluation](#)

[Generate Label for Third Evaluation](#)

[Packet Assign Return Track](#)

[Reset Evaluation](#)

[Evaluators Report List-First Evaluation](#)

[Evaluators Report List-Second Evaluation](#)

[Evaluators Report List-First & Second](#)



[Evaluation](#)

Assigning Packets to Second Evaluator

[View Attendance](#)

Assign/Return Packets for Second Evaluation "PG"

Department : Master of Business Administration
Course Code : 18MBASC302
Course Name : Information System in Supply Chain Management
Total Packets : **4**
Packets to be Assigned : **0**
Packets to be Returned : **0**

EVALUATOR NAME	STAFF ID	Assign	Return
 DR. LAKSHMI NARAYANA	External	Assign	Return
 PROF.SHWETHA DHARESHWAR	7968	Assign	Return

Click on Assign with respect to the evaluator to whom packet has to be assigned

Assign Packets for Second Evaluation "PG"

Department : Master of Business Administration
Course : Banking and Financial Services
Evaluator Name :  Dr. Srinivasa G
Staff ID : -

AVAILABLE PACKETS : 2

12
AAAAH005

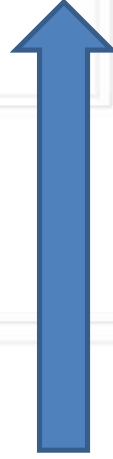
7
AAAAH006



ASSIGNED PACKETS : 1

12
AAAAH003

Drag and drop
Packets to
assign



Save

Return Packets for Second Evaluation

Assign/Return Packets

Course Code: [18MBASC302](#)
Course Name: [Information System in Supply Chain Management](#)

Statistics

Packets	4
Evaluators	2

Not Assigned	In Progress	Completed
0	2	2

First Evaluation & Second Evaluation

- [Add Evaluators](#)
- [Assign Packets for First Evaluation](#)
- [Return Packets for First Evaluation](#)
- [Assign Packets for Second Evaluation](#)
- [Return Packets for Second Evaluation](#)
- [Assign Papers for Third Evaluation](#)
- [Return Papers for Third Evaluation](#)
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- [Evaluators Report List-Second Evaluation](#)
- [Evaluators Report List-First & Second Evaluation](#)

Return Packet from Evaluator

Assign/Return Packets for Second Evaluation "PG"

Department : Master of Business Administration
Course Code : 18MBAFM302
Course Name : Banking and Financial Services
Total Packets : **6**
Packets to be Assigned : **0**
Packets to be Returned : **6**

Click on "Return" with respect to the evaluator from whom packet has to be returned

EVALUATOR NAME	STAFF ID	Assign	Return
 DR.SHEKAR H S	External	Assign	Return
 PROF.VANAJA V	External	Assign	Return
 PROF.JEEVITHA	External	Assign	Return

Assign Packets for Second Evaluation "PG"

Department : Master of Business Administration
Course : Banking and Financial Services
Evaluator Name :  Prof. Vanaja V
Staff ID :

Drag and drop
Packets to
Return

AVAILABLE PACKETS : 0

ASSIGNED PACKETS : 6

12	AAAAH001	12	AAAAH002	12	AAAAH003
12	AAAAH004	12	AAAAH005	7	AAAAH006

Save

Examination Section

2.5.4 Status of automation of Examination system division along with approved Examination Manual

A. 100% automation of entire division & implementation of Examination Management System (EMS)

Present status of automation introduced in Examination division of KLE Technological University.

KLE Technological University has been one of the first Universities in the country to follow the "Outcome-Based Education" (OBE) system. The institute has adopted an end-to-end computer-automated system starting from the course registration to announcement of results and provide various academic records to the students and stakeholders. The computerized system helps in capturing the OBE parameters like ABET a-k graduate attributes, program outcomes with respect to Course Outcomes, blooms level, and PI's.

For the overall assessment of the student, the university has adopted two phases, namely, "In-Semester-Assessment" and "End-Semester-Assessment," with a weightage of 50:50 for theory & project courses and a weightage of 80:20 for laboratory courses, respectively.

The End-Semester-Assessments are conducted centrally in a conventional mode and automated to capture all the OBE parameters, whereas In-Semester-Assessments are conducted at the school/department level. The faculty have pre-designed the courses so as to assess the students' knowledge using various academic assessment activities like QUIZ, Term papers, group discussions, course projects, etc., using the pre-defined rubrics.

Evaluation process: The Question paper (QP) scrutiny process is well established. With the QP depository in the exam server, and a team of Board of Examiners headed by the Chairman, execute the scrutiny of QPs. Before the evaluation of answer papers starts, concerned evaluators, along with the moderator for the course, discuss the scheme of evaluation and finalize the scheme so that the evaluation will become uniform across all answer papers. The evaluation is carried out, and the bit-wise marks are entered in the computer dash-board, which is a replica of the front page of the answer booklet (to capture bit-wise marks as defined

Examination Section

in the QP). Once all the answer papers of a course are completely evaluated, the consolidation can be done. Further, the consolidation takes place semester-wise, and school / department-wise, and the overall results will be announced. The entire process of capturing the bit-wise marks till the announcement of results is automated. The automated e-results will be made available to students on the Internet website, and students can obtain the web version of the grade card. The OBE parameters defined in the courses are mapped to all the questions in the QP. After the results are declared, we can generate the OBE report of all the courses. The OBE report analysis will be carried out for all the courses at the school / department level for improvements.



Controller of Examinations

