

# MasterSoft ERP Tool

Our Institute has signed three years agreement with **M/s. MasterSoft ERP Solutions Pvt. Ltd** on 15<sup>th</sup> November 2021. The following modules are available for our Institute in the ERP tool:

### ACADEMIC MODULES

- Student Admission & Fees
- Student Academic & Administration
- Timetable& Attendance
- Examination
- ITLE (Interactive Teaching-Learning Environment or E-Learning)
- Training and Placement
- Hostel
- Mobile Apps Student
- Mobile Apps Faculty
- Parents Login Web / Mobile App

### NON-ACADEMIC MODULES

- Stores
- HRMS & Payroll
- Accounts

### ADD-ON MODULES

- Library
- OBE
- ADMS (NAAC & NIRF Reports)

### The detailed features available in each module are listed in Annexure – A.

### Annexure – A

# **RF-CAMPUS<sup>©</sup> MODULES& FEATURES**

S. No.	Module	Features
	ACADEMIC MODULES	
1.	Student Admission & Fees	Bulk Excel Import / Online Application with Document Upload Shortlist Candidates Online Fees with Standard PG Integration Counter Collection Standard Fees Definition & Demand Creation Late Fees & Fines and Misc. Collections Online Fees with Standard PG Integration Counter Collection Receipt Cancellation Student Admission & Fees Reports Challan Facility Scholarships Refund Process Multi- Currency Mapping
2.	Student Academic & Administration	Scheme CreationCourse Creation & Offered CoursesCourse Teacher MappingStudent Course Registration - Bulk & StudentLoginRoll No. & Section AllotmentFaculty Advisor AllotmentStudent ID CardCertificates - Bonafide, TC,360 Student View & Disciplinary ActionMobile Apps – AndroidStudent Academic & Administration ReportsApproval of RegistrationsQuota based Subject Preferences (First CumFirst / Merit based)Add & Drop CoursesStudent OD ApplicationStudent Additional RequestsNSS / NCC / Clubs
3.	Timetable& Attendance	Timetable Definition (Slot / LTP) Lecture Plan Attendance Entry by Faculty Login / Mobile Timetable & Attendance Reports Time Table Definition by Drag & Drop with Room Mapping Clash Management Lecture Plan Attendance Entry by Faculty Login / Mobile Alternate Attendance - Swapping / Mutual Engagement

S. No.	Module	Features
4.	Examination	Exam Creation - TA / End SemExam RulesStudent exam registration Bulk / StudentLogin - Regular / BacklogExam FeesExam Hall ticket generationBundle Creation & Answer Sheet AllocationExam TimetableExam Attendance & UFMExam mark entry by Faculty / ValuerResult Processing & PrintingExam gradesExam Time Table - AutomationInvigilation & Seating ArrangementExam Mark entry by Faculty / Valuer / DualMarks EntryMulti Component Marks EntryExcel UploadCoding & De-Coding (Bar Code)Exam Payments to Invigilators, Valuers
5.	ITLE	Integrated with SIMS Syllabus Creation Lecture notes / Teaching plan Assignments Question bank creation / import /export Objective/Descriptive Test - Class Test Only Discussion Forum Assignments/ Evaluation Email, Calendar
6.	Training and Placement	Student Registration Company Registration Resume Upload / Create / Update Interview Notices Student Shortlisting on Criteria Selection Process & Rounds Student confirmation Registration approval
7.	Hostel	Hostel definition - blocks/rooms Resident type Hostel room allocation Hostel attendance - Manual Hostel Fees Hostel online apply & Merit List Bio metric integration for hostel attendance Hostel Assets allotment Hostel Mess Management Hostel reservation Online Hostel advance fee Hostel guest management Hostel representatives Mess Billing

S. No.	Module	Features
8.	Mobile Apps - Student (Android)	Attendance Results OD Profile Notifications Online Payments T&P ITLE Grievance redressal Parents Login
9.	Mobile Apps - Faculty (Android)	Faculty profile Faculty payslip Leave application Student profile view Student Attendance marking Faculty profile Faculty payslip Leave application Student profile view Student Attendance marking
10.	Parents Login Web / Mobile App	Student profile Student results
	NON-ACADEMIC MODULES	
11.	Stores	Basic Definitions PO preparation & Invoicing Issue Item, Accept Item Gate pass generation Budget / Grant Master Purchase Process Passing authority Department user requisition /Tracking Approval Indent preparation Quotation receive and entry Tender /Entry and comparison Asset issue, acceptance to dept Item Write Off
12.	HRMS & Payroll	Employee Information Pay Scale & Other Information Upload Pay Rules Setup, Process Payroll Supplementary bills Leaves & OD Service book PF & ESIC, Income Tax Biometric Integration Arrears, Loans & Advances (PF) LTC & Mediclaim Pension & Gratuity, Pension Payroll Appraisals (PBAS) - UGC Model Employee Exit Mobile Apps

S. No.	Module	Features
13.	Accounts	Transfer to Tally Consolidated Ledger wise Mapping Creation of Company Cash Book Accounts Entry - Voucher - Cash / Bank / JV Fees & Payroll - Consolidated Transfer Account Reports Final Accounts Cheque Printing



**OFFICE OF DEAN (Research)** 

(Empowering CRESCENT through Exemplary Research)

# Ph.D. Thesis Tracking

## **Procedure for Research Scholars**

- 1. Login to <a href="https://crescent.mastersofterp.in/">https://crescent.mastersofterp.in/</a>
- 2. User Name : RRN ; Password : RRN
- 3. Change the password
- 4. In the main menu, go to Academic >> Ph.D. related >> Ph.D. Process III as indicated below :

ACADEMIC - Student Related Ph.D. Related	• Ph0 🖊		assignment	Announcement
Attendance Subject Lectur No records to display	. 4	Quick Access No records to display	Tasks No records to display	Active Notice/News Expired Notice/News
Today's Time Table	Class Tim	e Table	]	Exam Time Table
	Day	Monday Tuesday Wednesd s to display.	ey Thursdey Fridey Seturdey	

5. In the Ph.D. Thesis entry, fill in the submission dates of Synopsis, Thesis, and Title of the Thesis and click on submit.

ACADEMIC -					a <b>= 0</b>
PH.D. RELATED	×	Ph.D. Thesis Entry			-
Ph.D. Thesis Entry		* Thesis Submission Date	* Thesis Title Enter Thosis Title	*Synopsis Submission Date	
			SURINY CANCEL		٥
		© 20	23 MasterSoft, All Rights Reserved.		



**OFFICE OF DEAN (Research)** (Empowering CRESCENT through Exemplary Research)

- 6. After submission, the Office of Dean (Research) will verify the details and approve (2 3 working days) the submission details.
- Now you can view the complete status by clicking the icon under the "Show" button. Note that in the table, "Approved / Pending" indicates that the respective activities are completed.

h.D. Thesis Entry	* Thesis	s Submission Date		* Thesis Title			*Sym	opsis Submission	Date	
				Enter Thes	is Title					
						NCEL				
	Stud	ent List								
	Show	Thesis Title	Thesis Submission Date	Synopsis Submission Date	Submitted to Research Office	Thesis sent to Examiner	Indian Examiner Report Received	Foreign Examiner Report Received	Public Viva Voce Scheduled	Awarded
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	30-05-2023	03-05-2023	Approved	Pending	Pending	Pending	Pending	Pending

Stat	tus History		×
	Status	Remarks	
	Submitted to Research Office	Thesis Submitted to Research Office	
	Thesis sent to Examiner	Sent to Both the Examiners	
	Indian Examiner Report Received	Under Review	
	Foreign Examiner Report Received	Thesis Evaluation report received on 16 Sep 2023	
	Public Viva Voce Scheduled	not conducted	

\*\*\*\*\*\*\*



# **Procedure for Research Supervisors**

- 1. Login to https://crescent.mastersofterp.in/
- In the main menu, go to Academic >> Ph.D. related and select the admission batch of the respective scholar as indicated below :

PH.D. RELATED	Ph.D. Thesis Tracking Statu	IS	
Ph.D. Thesis Tracking Status	*Admission Batch		
	Please Select	~	
		×	
	2015-16		
	2016-17		
	2017-18		
	2018-19		
	2019-20		
	2020-21		
	L		

3. Now you can view the complete status by clicking the icon under the "Show" button.

Status	Status Date	Remarks
Thesis sent to Examiner	26-09-2023	Sent to Both the Examiners
Foreign Examiner Report Received	26-09-2023	Thesis Evaluation report received on 16 Sep 2023
Submitted to Research Office	26-09-2023	Thesis Submitted to Research Office
Indian Examiner Report Received	26-09-2023	Under Review
Public Viva Voce Scheduled	26-09-2023	not conducted

\*\*\*\*\*\*

## **Procedure to view the Results for Students**

Click on the student login page available on our Institute website www.crescent.education





After you logged in, Click on the Academic -->> Student Related button as shown below:

Your complete details will be shown, **scroll down** to see the **Result Details** and then click on the semester number as shown below:

ACADEMIC -		Q Search				
	i nysicai nanaicappea .	Nationality : Indian				
TUDENT RELATED X	Bank Name :	- Religion : HINDU				
Student Complete Detail	Bank Account Number :					
	IFSC Code :	Father Alive : Yes Father Occupation :				
	Bank Address :					
		Father Income :				
		Mother Occupation :				
		Guardian name :				
	Photo :	*Session DEC 2021 🗸				
	Fees Details	+				
	Course Registered	+				
	Attendance Details	+				
	Result Details	4				
	Q VII					

ACADEMIC -								Q Sear	rch 🧔		
	Bank Address :				-			8			-
TUDENT RELATED X					Fathe	r Income :					
Student Complete Detail					Mothe	er Occupation :					
					Guard	dian name :					
	Photo :	PHOTO			* Session DEC 2		*				
	Fees Details									+	
	Course Registe	ered								+	
	Attendance De	etails								+	
	Result Details									+	
	VII	sterwise History Detai	lc.								
		Session	Section	TotSub	RegCr. Earn	Cr. SGPA	CGPA	Result Dt.	Print.		
					meger. curri		COLV				
					ingen. cum		COIN				
	?	DEC 2021			ineget. Luit			13/04/2022	۰		
		DEC 2021			ingen kan						
	İ	DEC 2021 Designed and Develo	ped By: MasterSoft (	Copyright © 20							
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#### Procedure to Mark Attendance

### 1.Go to Academic and select "Faculty Related"

ACADEMIC + EXAMINATION + PAYROLL + ESTABLISHMENT +						
Coordinator Related Faculty Related Academic Reports	Casual Leave Balance	Upcoming Holida	iys	O2:23 PM Last Login		
Attendance Management	Active Notice/News		Quick Access	In / Out Time		
	And many more coming soon March Relate to Salar	her Employee Faculty can apply online Leave . Also download pay-stip.	No Records To Display	Day In-Time Out-Time No Records To Display		
ass Time Table	Exam Ti	ne Table		Tasks		

### 2. Select the Date/Course.

	Attendance By Faculty						
dance By Faculty	* School/Institute	* Session		* Degree		*Scheme Type	
	School of Mechanical Sciences	• May 2022		✓ Bachelor of Tech	nnology	<ul> <li>♥Regular</li> </ul>	
	April			May 2022			Ju
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
							1
_	2 MEC 3211	3 MEC 2212	4 MEC 3211	5 MEC 2212	6	7	8 🔓
	9 MEC 3211	10 MEC 2212	11 AEC 3211	12 AEC 2212	13 🔓	14	15 🔒
	16 MEC 3211	17 MEC 2212	18 🛆	19 AEC 2212	20	21	22
	23 MEC 3211 Click on date to Mark Atter	24 MEC 2212	25 MEC 3211	26 MEC 2212	27	28	29
	30 MEC 3211	31 AMEC 2212					
	Notation	Description		Notation	Description		
	<b></b>	Unlocked Lecture Day			Cocked Lecte		
		Holiday			Restricted H		
	A	Shifted Lectures Regular Lecture			Current Date Current Date A Restricted Le		

3.Select the subject for marking the attendance.

▼ EXAMINA	ATION + PAYR	DLL 👻 ESTABLISHMENT 👻									1					Q Search
ED	×	Attendance By Facu	ltv				×Si	ubjects de	etails for Atten	dance 🚯						
aculty		*School/Institute	ity		Sub	ject	Sectio	n LectureTyp	be Status Submi By	t Submitted Date				*Schem		
		School of Mechanical Scien	nces	~	and	2212 - Fluid Mechanics Machinery-Mech-IV - 40PM - 02:30PM]-Period	В	Regular	PENDING		nology			✓ ●Reg	Jar	
		April			5	2212 - Fluid Mechanics				1						
		Mon		Tue	and	Machinery-Mech-IV -						Fri		Sat		Sur
				6 MEC	30PM - 03:20PM]-Period 2212 - Fluid Mechanics Machinery-Mech-IV -	В	Regular	PENDING							1	
		2 MEC 3211	-	3 MEC 2212	[03:: 7	20AM - 04:10AM]-Period						6	-	7	<b></b>	8
		9 MEC 3211		10 MEC 2212		11 MEC 3211		-	12 MEC 2212	£		13	-	14		15
		16 MEC 3211		17 MEC 2212		18 MEC 3211			19 MEC 2212			20	۵	21		22
		23 MEC 3211		24 MEC 2212		25 MEC 3211			26 MEC 2212			27		28		29
		30 MEC 3211		31 MEC 2212												
		Notation		Description						Notation			Descripti	on		
				Unlocked Lecture Day									Locked Le			
				Holiday									Restricted			
				Shifted Lectures									Current D	ate		

4. Enter the topic covered and to mark the absentees as shown below then click submit button.

*Date			* Course		* Class Type		* Attendan	nce Status	
12/05/	2022			uid Mechanics and Machinery-Mech-IV - :30PM]-Period 5	Regular Class	~	Comple	eted	
*Topic Co	overed								
	lopic Covered								
Total			* Present		*Absent		*OD		
51		=	50	+	1	+	0		
				RNO (Red)= Absent]					
	.hecked = Present, Unchecked = Al ttendance Status (Holiday) - Attenc			RNO (Red)= Absent		Search:		ECOLUMN VISIBILITY -	Ł EXF
		dance will not calcu		RNO (Red)= Absemt			1.4	ECOLUMN VISIBILITY ~	<b>≵</b> EXP
* 4	ttendance Status (Holiday) - Attenc	dance will not calcu	ilated.				I HH:MM		<b>≵</b> EXP
* A	ttendance Status (Holiday) - Attenc RRNO	dance will not calcu	ilated.	11 Name					<b>≵</b> EXP
* ^	ttendance Status (Holiday) - Attenc RRNO 200021601016	dance will not calcu	ilated.	<sup>11</sup> Name MOHAMED IRTHIK			HH:MM		<b>≵</b> EXP
	ttendance Status (Holiday) - Attend RRNO 200021601016 200021601017	dance will not calcu	ilated.	<sup>11</sup> Name MOHAMED IRTHIK MOHAMED NOWFALL A			HH:MM HH:MM		<b>≵</b> EXP
	ttendance Status (Holiday) - Attend RENO 200021601016 200021601017 200021601018	dance will not calcu	ilated.	<sup>11</sup> Name MOHAMED IRTHIK MOHAMED NOWFAL A MOHAMED SHABAN KOTHUBUDEEN			HH:MM HH:MM HH:MM		<b>≵</b> EXP
	RENO           200021601016           200021601017           200021601018           200021601019	dance will not calcu	ilated.	<sup>11</sup> Name MOHAMED IRTHIK MOHAMED NOWFAL A MOHAMED SHABAN KOTHUBUDEEN MOHAMED TAUFEEQ, M			HH:MM HH:MM HH:MM HH:MM		<b>≵</b> EXP
	RRNO           200021601016           200021601017           200021601018           200021601019           200021601019	dance will not calcu	ilated.	11 Name MOHAMED IRTHIK MOHAMED NOWFAL A MOHAMED SHABAN KOTHUBUDEEN MOHAMED TAUFEEQ, M MOHAMED ZAFAR, S			HH:MM HH:MM HH:MM HH:MM		LE EXP
	ttendance Status (Holiday) - Attend RRNO 200021601016 200021601017 200021601018 20002160109 200021601020	dance will not calcu	ilated.	11 Name MOHAMED IRTHIK MOHAMED NOWFAL A MOHAMED SHABAN KOTHUBUDEEN MOHAMED TAUFEEQ, M MOHAMED TAUFEEQ, M MOHAMED TAUFEEQ, M			HH:MM HH:MM HH:MM HH:MM HH:MM		± EXPI

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# CHAPTER-1 INTRODUCTION TO E-Learning

**e-Learning,** also known as **ITLE- (Interactive Teaching and Learning Environment)** is the Teaching - Learning process using modern Technologies - such as Computer, Inter-net, Smart-phones, SMS & a software interlinking these all. This is an additional tool. Some terms which are frequently interchanged with e-Learning or ITLE includes:

- Online Learning / Education
- Distance Education / Learning.
- Technology-based training.
- Web-based learning / training.

To achieve its objectives, ITLE has a rich set of tools and resources such as online Test – Descriptive & MCQ, online learning facility, assignment, E-library, announcement on virtual board, discussion forum, teaching plan, syllabus and result report etc.

The admitted student(s) entries can be transferred to ITLE by following the steps mentioned in ITLE Configuration option. Similarly, the data of admitted students will be automatically available from Academic Module.

### LOGIN

On entering specified URL, following figure appears on the screen showing User login screen.





After successful login, User enters into the main menu.



### MAIN MENU

Select e-Learning / ITLE module to start using e-Learning package. Since user type is a faculty, the user will be assigned with following links.



### Figure - Main menu - E-Learning

### LINKS ASSIGNED FOR FACULTY

Various options available to Faculty Users are initially described in brief and latter on in detail.

- **Select Course** The first step in ITLE module is to select course because module works as per current session and course selected. After selecting course, User can use any form from list.
- **Create Assignment** form is used for creating assignments for students.
- Create Announcement creates announcement for students.
- **Create E-Library** is used for creating E-Library links.
- **Assignment Evaluation** is used for getting student assignment result report.
- Create Syllabus is used for creating syllabus.
- Create Syllabus unit is used to create unit under syllabus.
- Syllabus Detail Entry is used to enter syllabus details for the selected topic
- Create Lecture Notes is used to create lecture notes.
- Create Teaching Plan is useful for creating teaching plan.
- **Question Bank** is used to create question bank which will be used while test creation.
- Create Test creates Test for student.
- **Reply to FAQ** Faculty can reply to FAQ sent by the students.
- Send Email is used to send emails to faculty as well as students.
- Export Question Bank from Excel exports questions to excel file.
- Import Question Bank from Excel imports questions from excel file.
- Allow Retest Faculty can allow to appear the students for retest due to some valid reason.
- **Discussion Forum** is for communication between student and faculty.
- **Student Roll List Report** generates student roll list report.
- **Test Result Report** gives Student Test Result report.
- Subject Wise Test Result Report gives subject-wise test result report.
- Answer sheet copy of Student generates print-out of student test result answer sheet.
- Mail Message is used for mail between student and Faculty.
- **File Size Configurations** Using this form, User can define the maximum size of files which is to be attached by different users like faculty, students and admin etc.

#### All the above options that available to faculty are defined in the following content.

### **Common Functionalities used in the application:**

- Click < Edit or Modify / > to modify the record
- Click < Delete / × > to delete the record
- Click < Submit > or < Save > to save the record.
- Click < Browse... > for attachment
- Click < Cancel > to clear the fields and start over fresh.
- Click <Add New> to add new record
- <\*> shows fields are marked as mandatory.
- <+> shows auto showbox. To select the data from auto showbox, press space bar.
- Enter the relevant characters in **Search**> field shown on right top of the screen to search the specific record.
- Click on to sort out the records. It sorts out record alphabetically or in ascending/descending order.
- Click on < > to expand the record and to view the details
- Facility to move to <**Previous**> or <**Next**> page is given on right bottom of the screen.
- Click on **<Back>** button to go back to previous window.

### The terms that frequently used in the User Manual:

Field Set

Field	Set/Panel
Create Notes	
Session: Course Name: Current Date:	MAY-2017 BT207 - Computer Programming 25/09/2017
*Topic Name: *Sub Topic:	Please Select
Sub Topic:	

### Table

Lecture N	lotes List		
Action	Subject	Created Date	Attachment
/ ×	Computer Programming	11-Aug-2017	P
// ×	1st part	19-Jun-2017	
/ ×	2nd	03-May-2017	
/ ×	1st	03-May-2017	

-	Table	
┥	Drop-Down List	
	Create Notes	
7	Session:	MAY-2017
	Course Name: Current Date:	BT207 - Computer Programming
		25/09/2017
	*Topic Name:	Please Select
		Please Select
	*Sub Topic:	computer architecture _1st part
		first topic
	Description:	unit 2
	-	computer architecture 1
		Drop-Down List

# CHAPTER-2 TRANSACTIONS

### SELECT COURSE

The first step in E-Learning Module is to select course / subject for which faculty has to perform transactions. It is compulsory as next transactions are based on this course.

Link: E-Learning -> Transaction -> Select Course

On click of this link, it displays the screen as shown below.

SEL	ECT COURSE TO WORK IN ITI	LE SESSION	9
No	te : * Marked Is Mandatory !		
	Select Course		
	*Session :	Please Select 🔻	

**Figure - Select Course** 

- Session Select session from drop-down list. On selection of session, it opens the screen with course / subject list as shown below.
- It shows subject list which is already assigned to Faculty. The work (Assignment, syllabus etc) created by the faculty for that course will be available to the students who registered for the same course / subject.
- To work on the desired course, faculty first needs to select that course / subject.

Select Course			
Session Term : *Session :	<b>MAY-2017</b> MAY-2017	•	
Course List			
Course Name		Subject Type	
BT207 - Computer Progra	imming	Theory	^
BT257 - Computer Progra	mming	Laboratory	
			-

**Figure - On Selection Of Session** 

Click on course / subject link to select the course / subject. On selection of subject, it opens a screen and shows the details such as Session, User Name, and selected Course Subject Name etc.

IT	LE SESSION STARTED		
	ITLE Session Details		
		WELCOME TO ITLE WORKAREA	
		Session Term : MAY-2017 User Name : RESHMA B PHULE	
		Selected Course Name : BT207 - Computer Programming	

**Figure - On Selection of Subject** 

Now, to exit from this screen and to get the desired menu, go to link – E-Learning -> Transaction/Report and select the desired link.

After login by faculty, it opens the screen to select the course. On right corner of the page,

there is a symbol to view Notification of events like upcoming test, new assignments created, mail message received, new forum created etc.

ELI	ECT COURSE TO W	ORK IN ITLE SESSION				9	9
No	te : * Marked Is Mandat	ory !					
	Select Course						
	*Session :	Please Select			•		
	General Notification You have 1 ne	ns w mail message!		ř.			
	Upcoming Tests List			Assignments List			
	Test Name	Course Name	Test Date	Assignment	Course Name	Students Replied	
	test on 21st	Computer Programming	21-Aug-2017 To 30- Sep-2017		You don't have any Assignment	*	
	test 14	Computer Programming	14-Aug-2017 To 30- Sep-2017				
					•		

Figure - On Click of <

### SIZE CONFIGURATION OF ATTACHMENT

This option is used by administrator to define the size of files that can be attached in various links like Assignment, Announcement, E- library etc. Using this link, user can define the size of uploading files for various types of users such as Faculty, Student, admin etc. Along with this, admin can add the other pages if required.

As administrator configures file size, then by default, same size will be applicable for all types of pages for all user type. These file size can be then changed page wise and user type wise by admin or authorized user as per requirement.

Link: E-Learning -> Transaction -> Size configuration of Attachment

On click of this link, it opens the screen as shown below.

ACF	HMENT SIZE CONFIGURA	ATIONS
Atta	achment Size Configurations De	etails
	File Size Configuration	
	Steps:	1. Select User Type. 2. Select Page Name. 3. Enter File Size.
	User Type:	Please Select
	Enter File Size:	КВ 🔻
	s	Submit Cancel Add New Page

Figure - File Size Configuration Page

Read the steps given at the top of the screen. On selection of user type, it displays already configured files size for the selected user on right side.

ATTACHMENT SIZE CONFIGURATIONS		
Attachment Size Configurations Details		
File Size Configuration	Page Name	
Steps:       1. Select User Type. 2. Select Page         Name. 3. Enter File Size.	Action Page Name Faculty	Size for Size for Students Admin
User Type: Faculty	Create 3.00 MB Assignment	3.00 MB 3.00 MB
Enter File Size: KB	Create E-Library 3.00 MB	3.00 MB 3.00 MB
Submit Cancel Add New Page	Create 3.00 MB LectureNotes	3.00 MB 3.00 MB
	Create Question 3.00 MB Bank	3.00 MB 3.00 MB
	Create Syllabus 3.00 MB	3.00 MB 3.00 MB
	Mail Message 3.00 MB	3.00 MB 3.00 MB
	View Student 3.00 MB Assignment	3.00 MB 3.00 MB

Figure - File Size Configuration for Selected User Type

If desired page is not available in right side list, click on < Add New Page >, it opens the screen on the right side of the screen.

	nfigurations Details						
File Size Cor	nfiguration		Add New	Page			
Steps:	1. Select User Type. 2 Name. 3. Enter File S				Please Select	t	•
User T	ype: Faculty	-	Sel	ect Page:			•
Enter	file Size:	КВ			Add Ca	ncel	
	Submit Cancel	Add New Page					
			Page Nar	ne			
			Action	Page Name	Size for Faculty	Size for Students	Size for Admin
			1	Create Assignment	4.00 MB	3.00 MB	3.00 ME

Figure - On click of <

- Select Module Select module from the drop-down list.
- Select Page It displays the list of pages of the modules that selected in above field.
- Click on <Add>, it adds the page name in the list of the table 'Page Name' (on right side of the screen) which appears on selection of user type. By default, it applies the

same configured file size as administrator had already configured for the user type (irrespective of page)

Now on left side,

- User Type Select user type from the drop-down list.
- Enter File Size Select the page using < Edit> button, enter file size and select

the unit like KB, MB or GB. Then, click on < Submit > button. User can also update the size using the same < **Edit** > button:

tachment Size Configuratio	ns Details					
File Size Configuratio	n	Page Nam	ie			
Steps:	1. Select User Type. 2. Select Page Name. 3. Enter File Size.	Action	Page Name	Size for Faculty	Size for Students	Size fe Admir
User Type:	Student	1	Create Assignment	4.00 MB	3.00 MB	3.00 M
Page Name:	Create LectureNotes	1	Create E-Library	3.00 MB	3.00 MB	3.00 M
Enter File Size:	s MB 💌	1	Create LectureNotes	3.00 MB	3.00 MB	3.00 M
	Submit Cancel Add New Page	1	Create Question Bank	3.00 MB	3.00 MB	3.00 M
		1	Create Syllabus	3.00 MB	3.00 MB	3.00 M
		1	Mail Message	3.00 MB	3.00 MB	3.00 M
		1	View Student Assignment	3.00 MB	3.00 MB	3.00 M
		1	Create	3.00 MB	3.00 MB	3.00 M

Figure - File Size Configuration

Now, select the page using  $\langle D^{*}Edit \rangle$  button, enter file size and select the unit like KB, MB or GB. Then, click on  $\langle Save \rangle$  button.

User can also update the size using the same  $\langle D^{*}Edit \rangle$  button as shown below:

Name. 3. Enter File Size.       Action       Page Name       Faculty       Add         User Type:       Faculty <ul> <li>Faculty</li> <li>Create E-Library</li> </ul> <ul> <li>Create E-Library</li> <li>Enter File Size:</li> <li>Image Cancel</li> <li>Add New Page</li> </ul> <ul> <li>Create Question Bank</li> <li>Create Syllabus</li> <li>3.00 MB</li> <li>3.00 MB</li> <li>Create Syllabus</li> </ul> <ul> <li>Create Syllabus</li> <li>Create Syllabus</li> <li>Create Syllabus</li> </ul> <ul> <li>Create Syllabus</li> <li>Create Syllabus</li> <li>Create Syllabus</li> </ul> <ul> <li>Create Syllabus</li> </ul> <ul> <li>Create Syllabus</li> <li>Create Syllabus</li> <li>Create Syllabus</li> <li>Create Syllabus</li> <li>Create Syllabus</li> </ul>	Attachment Size Configuration:	s Details					
Name. 3. Enter File Size.       Action       Page Name       Size for Faculty       Size for Size for Students       Size for Add         User Type:       Faculty       Image: Size for Faculty       Image: Size for Students       Size for Students       Size for Add       Size for Faculty       Size for Students       Size for Add         Page Name:       Faculty       Image: Size for Students       Image: Size for Students       Size for Students       Size for Add       Size for Add       Size for Add       Size for Size for Create Syllabus       Size for Size for Size for Add       Size for Add       Size for Add       Size for Size for Create Syllabus       Size for Size for Size for Size for Size for Create Syllabus       Size for Size for Size for Size for Size for Create Syllabus       Size for Size	File Size Configuration		Page Nar	ne			
Page Name:       Create E-Library         Enter File Size:       2         GB       GB         Submit       Cancel         Add New Page         Create Syllabus       3.00 MB         3.00 MB       3.00 MB         Create Syllabus       3.00 MB         3.00 MB       3.00 MB	Steps:		Action	Page Name			Size f Admi
Enter File Size: 2 Submit Cancel Add New Page Create Question 3.00 MB	User Type:	Faculty	1	Create Assignment	4.00 MB	3.00 MB	3.00 1
Lince The Size: 2 Submit Cancel Add New Page Create Question 3.00 MB	Page Name:	Create E-Library	1	Create E-Library	3.00 MB	3.00 MB	3.00
Bank Bank 3.00 MB 3.00 MB 3.00 MB 3.00	Enter File Size:	2 GB 🔻	1		3.00 MB	5.00 MB	3.00
		Submit Cancel Add New Page	1		3.00 MB	3.00 MB	3.00 1
Mail Message 3.00 MB 3			1	Create Syllabus	3.00 MB	3.00 MB	3.00 1
			1	Mail Message	3.00 MB	3.00 MB	3.00

**Figure - File Size Configuration** 

### **CREATE ASSIGNMENT**

In this menu, faculty can create assignments for students.

Link: E-Learning -> Transaction -> Create Assignment

On click of the link, it opens the screen as shown below. It shows the already added assignments at the bottom of the screen. Along with this, it also shows student list who already registered for the subject.

On right side, it shows the list of files formats that can be supported to assignment page. It also shows the file size limit that can be uploaded for the assignment page.

IGNMENT CREATION					
Assignment Creation By Facu	lty				
* Fields Are Mandatory Session : Create Date : Course Name : *Assignment Topic :	MAY-2017 25/09/2017 BT207 - Computer Program	mming			
Description :	B <i>I</i> <u>U</u> ebe X <sub>2</sub> X <sup>2</sup>	❷ ] ≣ ≡  ≪	连  🤧 😪 🔳	± ± ≡ <b>≥1</b> ••	🖾 🤌 🛅 🗏 🥥 🕰 🍬
*Assignment Marks:					
Assignment Files : *Submission Date :	Browse No file selec	ted.		Attach File	(Max_Size4.00 MB)
*Last Time of Submission: Click here to Get Stude	HH:MM:SS		24 hour	format	
, Student List					
2	itudent Name	Roll No	Section	Mobile Number	Email Id
PATIL YASHODEEP	MANOHAR		-	7040835808	shubhammanoharpatil1998@gmail.com

Figure – Create Assignment Form

- Assignment Topic Enter assignment topic.
- Description Enter the full description of assignment.
- Assignment Mark Enter assignment mark.
- Assignment File Click on <Browse> option, select the file and click on < Attach File > to attach assignment file. It adds the attached file just below <Browse> button, which can be removed if required.
- Submission Date Enter date of validity of assignment i.e. Submission Date
- Last time Enter last time of submission.

To get the student list, click on the link given below the field 'Last Time of Submission'. To hide the list, again click on the same link. Refer the following figure.

				A
*Assignment Ma	rks: 10			
Assignment File	s: Browse No	file selected.	Attac	ch File (Max.Size4.00 MB)
	Action	Attachments		
	Remove	FlowChart.doc (10 KB)		
*Submission Dat	te:			
*Last Time of Submission:	HH:MM:SS		24 hour format	_
Click here to Get	t Student List			
Student List				
	Student Name	Roll No	Section Mobile I	Number Email Id
PATIL YASH	DDEEP MANOHAR		- 704083	335808 shubhammanoharpatil1998@gmail.com
DESHMUKH	SUSHANT SUNIL		- 704535	157456 sushantdeshmukh13@gmail.com
MESHRAM P	RATIK PRALHAD		- 704552	28959 pratiknew123@gmail.com
BHAGAT RO	SHAN SUNIL		- 720827	77295 Ankushbhagat52525@gmail.com

Figure – Student List On Click Of Link Marked In Orange Color Box

					A
*Assignment Marks:	10				
Assignment Files :	Browse No file selected.	Attach F	File	(Max.Size <b>4.00 MB</b> )	
	Action Attachments				
	Remove // FlowChart.doc (10 KB)				
*Submission Date :					
*Last Time of Submission:	HH:MM:SS	24 hour format	_		
Click here to Get Student	List				
	Submit Cancel	Assignment Report			
gnment List					

Assign	iment List					
Action	Subject	Created Date	Submission Date Time	Attachment	Status	
// ×	UT	28-Aug-2017	27-Aug-2017 - 11:22:22 AM		Expired	-
// ×	Assignment 22	14-Aug-2017	09-Sep-2017 - 11:11:11 AM		Expired	E
// ×	C sharp	08-Aug-2017	09-Aug-2017 - 06:00:00 PM		Expired	

Figure – hiding of student list on again click of orange colored strip

Assignment Creation By Facult	7
<ul> <li>Fields Are Mandatory</li> <li>Session :</li> <li>Create Date :</li> <li>Course Name :</li> <li>*Assignment Topic :</li> </ul>	MAY-2017 25/09/2017 BT207 - Computer Programming
A Significant ropic r	Flow chart
Description :	Image: Source       Image: Source<
*Assignment Marks:	10
*Assignment Marks: Assignment Files :	10 Browse No file selected. (Max.Size4.00 MB)
-	
-	Browse No file selected. (Max.Size4.00 MB)
-	Browse No file selected. (Max.Size4.00 MB) Action Attachments
Assignment Files :	Browse     No file selected.     Attach File     (Max.Size4.00 MB)       Action     Attachments       Remove     P FlowChart.doc (10 KB)

Figure - Create Assignment

User needs to select students for assignment. So, select the student by checking the checkbox. If the entire students are to be selected at a time, select the checkbox of first column heading.

	Student Name	Roll No	Section	Mobile Number	Email Id	
	PATIL YASHODEEP MANOHAR		-	7040835808	shubhammanoharpatil1998@gmail.com	-
	DESHMUKH SUSHANT SUNIL		-	7045357456	sushantdeshmukh13@gmaiLcom	
1	MESHRAM PRATIK PRALHAD		-	7045528959	pratiknew123@gmail.com	
1	BHAGAT ROSHAN SUNIL		-	7208277295	Ankushbhagat52525@gmail.com	
	RAGHUWANSHI VAIBHAV MAHENDRASINGH		-	7208692701	vaibhavraghuwanshi8999@gmail.com	
	WANGASKAR PRIYANKA ANIL		-	7249120268	priyankawangaskar@gmail.com	
	NIMBALKAR AKASH BHAGWAN		-	7276370472	akashnimbalkar13081998@gmail.com	-

#### Figure – Selected Students For Assignment

When user completes assignment entry, the assignment will be shown in list view with status 'Active'. When it passes the 'Last Time of Submission', the status 'Active' will be changed to

'Expired'. Along with this, details such as date of creation, attached files can be seen. Refer the following figure.

		BHAGAT ROSHAN SUNIL		-	7208277	295 A	nkushbhagat52525@gmail.com	
		RAGHUWANSHI VAIBHAV MAHENDRASING	н	-	7208692	701 v	aibhavraghuwanshi6999@gmail.	com
		WANGASKAR PRIYANKA ANIL		-	7249120	1268 p	riyankawangaskar@gmail.com	
		NIMBALKAR AKASH BHAGWAN		-	7276370	1472 a	kashnimbalkar13081998@gmail.	com 👻
	gnmen							
Assig			Created Dat	te Submission Dat	e Time	Attachment	Status	
	n Sui		Created Dat 25-Sep-20:			Attachment	Status Active	
Action	n Sui Fi	ibject Tow chart		10-Oct-2017 - 1	.0:00:00 AM			
Action	n Sui Fi	ibject Tow chart	25-Sep-20:	17 10-Oct-2017 - 1 17 27-Aug-2017 - 1	.0:00:00 AM 11:22:22 AM		Active	
Action	n Su Fi U	ibject Jow chart /T	25-Sep-20: 26-Aug-20:	10         Oct-2017 - 1           117         27-Aug-2017 - 1           117         09-Sep-2017 - 1	0:00:00 AM 11:22:22 AM 11:11:11 AM		Active Expired	

**Figure - Created Assignment List** 

On click of < Submit > it saves the assignment and adds at the bottom of the screen.

If User wants to update particular assignment, click on  $< \textcircled{}^{\textcircled{}}$  Edit> button of the desired assignment.

The details of assignment will be sent on Email Id of the student and also on mobile, provided SMS pack would have been purchased by institute.

	-	Assignment List		-
Sement		Section	-	NEERING 2016 17
Course	Computer Programming	Lacuity Nam	- RESHMAR	3 PHULE
Sr. No.	Assignment Topio and Description	Greate Date	Submit Date	Total Marks
1	Microprocessor Description : One description 27	24-Apr-2017	05-May-2017	10
2	nampuler Description - enals conjust system //	20-Apr-2017	02-May-2017	
3	compoter Description : what is consult riveton 71	21-Apr-2017	02-May-2017	10
1	ato Desonption : 	21 Apr 2017	03 May 2017	10
Sr. No.	Assignment Topic and Description	Create Date	Submit Date	lotal Marks
	del Descripton : m	08-Aug-2017	U9-Aug-2017	z
10	C sharp Description : U starp	00-Aug-2017	09-Aug-2017	4
	Flow chart Description : Write Shor Notes on:	25-Sep-2017	10-Oct-2017	10
20	1. fold of Plan Cherk 2. Coding Assignment 22 Description -	14-Aug-2017	U9-Sep-2017	22

**Figure - Create Assignment Report** 

## CHECK ASSIGNMENT

This form is used to evaluate the assignment submitted by students. When student solves assignment and submits, the column '**Student Reply'** from the table 'Assignment List' will show count according to the students who have submitted the assignment. Refer the following figure.

Student Assignment Reply					
Session : Current Date :	MAY-2017 25/09/2017				Back
Course Name :	BT207 - Computer Programming				
Assignment List					
Assignment List Subject	Created Date	Submission Date Time	Attachment	Status	Student Repl
	Created Date 25-Sep-2017	Submission Date Time 10-Oct-2017 - 10:00:00 AM	Attachment P	Status Active	Student Repl
Subject					
Subject Flow chart JT	25-Sep-2017	10-Oct-2017 - 10:00:00 AM		Active	1
Subject Flow chart	25-Sep-2017 26-Aug-2017	10-Oct-2017 - 10:00:00 AM 27-Aug-2017 - 11:22:22 AM		Active Expired	1

### Figure - Assignment List

Click on the count of the last column 'Student Reply', it will show list of students who have submitted the assignment.

CHE	CKASSIGNMENT				
	Student Assignment Reply				
	Session : Current Date : Course Name : Assignment Topic :	MAY-2017 25/09/2017 BT207 - Computer Programming Flow chart			Back
	itudent List				
Ac	tion Student	1.6.01	Reply Date	Attachment	Check Status
	BHAGAT ROSHAN SI	UNIL	25-Sep-2017	œ	

### **Figure – List of Student**

Click on < > button, it opens the screen as shown below. It shows the details such as Assignment Questions, Student Name, Date on which Assignment Submitted etc.

Student Assignment Reply		
		Back
Session :	MAY-2017	Duch
Current Date :	25/09/2017	
Course Name :	BT207 - Computer Programming	
Assignment Topic :	Flow chart	
Student Name :	BHAGAT ROSHAN SUNIL	
Replied Answer:		
	Role of Flow Chart:	
	Put simply, flowchart symbols are specific shapes used to create a visual representation of a program. They can be as simple as	
	three separate functions with one line connecting them, or they can be an entire web of functions.	
Attachement Files :		
Attachement Files : Reply Date :		
Reply Date :	09/25/2017 05:41 PM	
Reply Date : Total Marks :	09/25/2017 05:41 PM	
Reply Date : Total Marks :	09/25/2017 05:41 PM	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10	

#### Figure – Showing Assignment to be checked

- Evaluate assignment, download the attachment if any, enter the marks obtained, and remarks etc.
- Check the checkbox 'Checked' as assignment is checked.
- Check the checkbox of 'Display Marks to Student' to make the student enable to view the marks. On checking of this checkbox, it appears a link '<u>View Result</u>' on student login. If unchecked, link will not be appeared on student login.

	MAY-2017 25/09/2017			
Current Date : Course Name :	BT207 - Computer Programming			
Assignment Topic :	Flow chart			
Student Name :	BHAGAT ROSHAN SUNIL			
Replied Answer:				
Repued Answer :				
	Role of Flow Chart:			
	Put simply, <b>flowchart</b> symbols are specific shapes used three separate functions with one line connecting them,			IS
Attachement Files :	FlowChart1.doc (10240 KB)			
Attachement Files : Reply Date :	FlowChart1.doc (10240 KB) 09/25/2017 05:41 PM			
Reply Date :	09/25/2017 05:41 PM		]	
Reply Date : Total Marks :	09/25/2017 05:41 PM 10 5		]	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10 5 Next Assignment will be of 50 marks with 5	Checked	☑ Display Marks To Student	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10 5 Next Assignment will be of 50 marks with 5	Checked	<b>∀</b> Display Marks To Student	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10 5 Next Assignment will be of 50 marks with 5 questions 	Checked	☑Display Marks To Student	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10 5 Next Assignment will be of 50 marks with 5 questions	]Checked	☑Display Marks To Student	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10 5 Next Assignment will be of 50 marks with 5 questions 	Checked	☑Display Marks To Student	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10 5 Next Assignment will be of 50 marks with 5 questions 	Checked	☑Display Marks To Student	
Reply Date : Total Marks : *Marks Obtained :	09/25/2017 05:41 PM 10 5 Next Assignment will be of 50 marks with 5 questions 	]Checked	☑ Display Marks To Student	

#### Figure - Assignment Evaluation

Click on < Submit > button to save the record. On click of < Submit >, it displays the message. On click of < OK >, it goes to the previous screen i.e. to the 'Student List'

screen where it shows right tick mark (green color) in the last column 'Check Status' to indicate that assignment has been checked.

HECK ASSI	GNMENT					
Student	t Assignment Reply					
Cu Co	ession : Irrent Date : Durse Name : Signment Topic :	MAY-2017 25/09/2017 BT207 - Computer Programming Flow chart				Back
Student Li Action S	ist Student		Reply Date	Attachment		Check Status
//	BHAGAT ROSHAN SUN	IL	25-Sep-2017	I	1	*

### Figure - Back to the Student List Screen and Showing 'Checked' Status'

Click on <Back>, it goes to opening screen - Check Assignment

Student Assignment Reply						
Session : Current Date : Course Name :	MAY-2017 25/09/2017 BT207 - Compu	ter Programming				Back
Assignment List Subject		Created Date	Submission Date Time	Attachment	Status	Student Reply
- Subject Flow chart		25-Sep-2017	10-Oct-2017 - 10:00:00 AM	Attachment ?	Active	Student Reply
- Subject Flow chart						
		25-Sep-2017	10-Oct-2017 - 10:00:00 AM		Active	1
Subject Flow chart UT Assignment 22		25-Sep-2017 26-Aug-2017	10-Oct-2017 - 10:00:00 AM 27-Aug-2017 - 11:22:22 AM		Active Expired	1
Subject Flow chart UT Assignment 22 C sharp		25-Sep-2017 26-Aug-2017 14-Aug-2017	10-Oct-2017 - 10:00:00 AM 27-Aug-2017 - 11:22:22 AM 09-Sep-2017 - 11:11:11 AM		Active Expired Expired	1 0 0
Subject Flow chart UT Assignment 22 C sharp def		25-Sep-2017 26-Aug-2017 14-Aug-2017 08-Aug-2017	10-Oct-2017 - 10:00:00 AM 27-Aug-2017 - 11:22:22 AM 09-Sep-2017 - 11:11:11 AM 09-Aug-2017 - 06:00:00 PM		Active Expired Expired Expired	1 0 0 0
Subject Flow chart UT		25-Sep-2017 26-Aug-2017 14-Aug-2017 08-Aug-2017 08-Aug-2017	10-Oct-2017 - 10:00:00 AM           27-Aug-2017 - 11:22:22 AM           09-Sep-2017 - 11:11:11 AM           09-Aug-2017 - 06:00:00 PM           09-Aug-2017 - 06:00:00 PM		Active Expired Expired Expired Expired	1 0 0 0 0

### Figure – Opening Screen - Assignment Evaluation

### **CREATE ANNOUNCEMENT**

This menu is used to create the announcement. If Announcement is to be created for particular Branch, Semester and Section, select the data accordingly. If not selected, Announce will be displayed to all student for the select course.

#### Link: E-Learning -> Transaction -> Create Announcement

On click of the link, it opens the screen as shown below. It shows the already added announcements at the bottom of the screen.

Note : * N	larked Is Mandato	ry!		
Annou	ncement Creation	By Faculty		
Se	ssion :	December-2019		
	ourse Name :	CS16504 - Computer Graphics		
	irrent Date :	27/02/2020		
Br	anch :	Please Select		
Se	emester :	Please Select		
Se	ction :	Please Select		
*5	iubject :			
De	escription :	Ne Source 🛄 🗋 🗔 🎍 🗉 🛷 🗈 🛍 🍓 🔯 🐟 🤌 👭 🚓 🔟 🦇 씨양 * 🚥 🗹	o 🖬 📰 🔳 🗕	
		B I U ↔ X <sub>2</sub> X <sup>2</sup> Ø 提 ⊟   @ @   ♥ %%   E E E   • ¶ ¶• Ø Ø Ø Ø Ø		
		Styles  Format Font Size At	- Ο 🖶 🐠	
				-
				li
*E	xpiry Date :			
		Submit Cancel Announcement Report		
ſ				
	ncement List			
Action	Created Date	Subject	Expiry Date	Status
/ ×	12-Dec-2019	Regarding the Event on 25th Dec 2019	26-Dec-2019	Expired
/ ×	14-Dec-2019	Test	16-Dec-2019	Expired
/ ×	07-Jan-2020	t	31-Jan-2020	Expired
/ ×	08-Jan-2020	Test Announcement	31-Jan-2020	Expired
/ ×	21-Jan-2020	test22	26-Jan-2020	Expired
/ ×	27-Jan-2020	holiday for Makarsankranti	31-Jan-2020	Expired

#### Figure – Create Announcement Form

- Branch- Select Branch for
- Subject Define suitable Subject for Announcement.
- Description Enter the full Description of Announcement.
- Expiry Date Enter or select date of validity for announcement.
- Upload a File Click on **Browse**> and attach User Announcement File if required.

ANNOUNC	EMENT CREATI	ON	
Note :* I	Marked Is Mandator	y!	
Anno	uncement Creation	By Faculty	
	Session : Course Name : Current Date : *Subject :	MAY-2017 BT207 - Computer Programming 26/09/2017 Next Assigment: Contact Faculty	
	Description :	Image: Source       Image: Styles       Image: Styles<	
	*Expiry Date :	body p       Image: Submit Cancel Announcement Report	A
	cement List		
Action	Created Date	Subject Expiry I	
	11-Aug-2017	adad 12-Aug-2	U17 Expired
// ×	11-Aug-2017	aba 12-Aug-2	2017 Expired
// ×	11-Aug-2017	No Lecture 12-Aug-2	2017 Expired
/ ×	11-Aug-2017	Seminar 12-Aug-2	017 Expired =

### Figure - Announcement Creation

On click of < Submit >, it displays the message and adds the announcement at the bottom of the screen. Refer the following figure.

Announ	cement List				
Action	Created Date	Subject	Expiry Date	Status	
// ×	26-Sep-2017	Next Assigment: Contact Faculty	30-Sep-2017	Active	-
// ×	11-Aug-2017	adad	12-Aug-2017	Expired	
// ×	11-Aug-2017	aba	12-Aug-2017	Expired	
// ×	11-Aug-2017	No Lecture	12-Aug-2017	Expired	=
/ ×	11-Aug-2017	Seminar	12-Aug-2017	Expired	
// ×	11-Aug-2017	CP Extra Class	12-Aug-2017	Expired	
/ ×	11-Aug-2017	Extra Class Of CN	12-Aug-2017	Expired	
/ ×	11-Aug-2017	holiday	12-Aug-2017	Expired	-

#### **Figure - Announcement List**

			Announceme	nt Report	
Semester Course	r : II : Computer Programming			Regula	
Sr.No	Subject	Create Date	Expiry Date	Facult Status	y Name : RESHMA B PHULE Description
1	holiday	11-Aug-2017	16-Aug-2017	EXPIRED	Independance day holiday
2	holiday	11-Aug-2017	12-Aug-2017	EXPIRED	holiday
3	Extra Class Of CN	11-Aug-2017	12-Aug-2017	EXPIRED	Extra Class on 12th August of Computer Network
4	CP Extra Class	11-Aug-2017	12-Aug-2017	EXPIRED	Computer Programming on 12th Aug 2017
5	Seminar	11-Aug-2017	12-Aug-2017	EXPIRED	seminar on 12 th august
6	No Lecture	11-Aug-2017	12-Aug-2017	EXPIRED	No lecture of Computer Graphics on 12th aug 2017
7	aba	11-Aug-2017	12-Aug-2017	EXPIRED	aba
8	adad	11-Aug-2017	12-Aug-2017	EXPIRED	aadd
9	Next Assigment: Contact Faculty	26-Sep-2017	30-Sep-2017	ACTIVE	Next Assignment will be on Java or .net

### Figure – Announcement Report

### CREATE E-LIBRARY

This menu is used to create E-Library details.

Link: E-Learning -> Transaction -> Create E-Library

On click of this link, it opens the screen as shown below. It also shows already added E-Library records at the bottom of the screen.

	orary Creation By Facu	,			
	Session : Course Name : Current Date : *Book Title :	MAY-2017 BT207 - Computer Progra 26/09/2017	amming		
	Book Author : Publisher Name :				
	Web Link : File Attachment :	Browse No file sele			
		Attach File	(Max.Size 3.00 MB)		
		Submit Cancel	E-Library Report		
E-Book	List			Uploaded	

### Figure – E-Library Form

- Book Title Enter book title
- Book Author Enter the author name of that book.
- Publisher Name Enter the publisher name of that book.
- Website Link Enter website link related to that book.
- Upload File If required, attach the files. To attach the file, click on **Browse**>, Select the file and then click on the button **Upload**>.

Note .	Marked Is Mandatory !									
E-Lit	orary Creation By Faculty	1								
	Session :	MAY-2017								
	Course Name :	BT207 - Computer Pr	ogramming							
	Current Date :	26/09/2017 Java programming Language								
	*Book Title :									
	Book Author :	Sun Microsoft Team	Sun Microsoft Team							
	Publisher Name :	McDeal								
	Web Link :									
	web Link :	473.4.4.0.0.0.383.383.3-1.1.001.1.64.psy-ab3.1.3820.vlvBWwowTV8								
	File Attachment :	Browse No file selected.								
		Attach File	(Max.Size 3.0	00 MB)						
		Action	Attachment List							
		Remove	🖉 JavaDetails.do	c (38 KB)						
		Submit Cance	E-Library Re	port						
E-Book	List									
E-Book Action	: List Book Name	Author Name		Publisher Name	Website Lie	1k	Uploaded Date	Atta		
		Author Name JK Ranaw	-	Publisher Name JK	http://192.168	nk .0.190/NITM/Itle er.aspx?pageno=1448		Atta Ø		

Figure – Create E-Library

On click of <

Submit >, it adds the record at the bottom of the screen. Refer the following figure.

E-Book List								
Action	Book Name	Author Name		Publisher Name Website Link	Uploaded Date	Attachment		
/ ×	Java programming Language	Sun Microsoft Team	McDeal	https://www.google.co.in/search?client=firefox-b-ab&dcr=0&q=java&oq=Java& gs_l=psy- ab.1.0.0i67k1l4.2405.2964.0.4473.4.4.0.0.0.0.383.383.3-1.1.001.1.64.psy- ab.3.1.3820.vlvBWwowTV8	28- Sep-2017	A		
// ×	database	JK Ranaw	JK	http://192.168.0.190/NITM/Itle/ELibraryMaster.aspx?pageno=1448	21- Aug-2017	Ð		
// ×	MVC 5	TUTORIALS POINT	TUTORIALS POINT	http://www.tutorialspoint.com/asp.net_mvc/	09- Aug-2017			
// ×	MVC	TUTORIALS POINT	TUTORIALS POINT	http://www.tutorialspoint.com/asp.net_mvc/	09- Aug-2017			

Figure - Added E-Library

### **RFCampus User Manual – ITLE (Teacher)**

Course : Computer Programming Faculty Name : RESHMA B PHULE						
Sr.No.	Create Date	Book Name	Author Name	Publisher Name	Website Link	
1	20-Apr-2017	C Programming	Sagar	Saket	http://www.google.co.in	
2	25-Apr-2017	java book				
3	25-Apr-2017	java book	denny	jk publisher	https://java.com/en/down load/help/windows_offlin e_download.xml	
4	27-Apr-2017	Basics of prog.				
5	25-May-2017	hj	jjjnb	bhjk		
6	25-May-2017	java	prabha	p&B		
7	26-May-2017	Java book With Attachment	Adam	Zhampa	http://google.com	
8	26-May-2017	.net with no attachment	sammer	jha	http://yahoo.com	
9	12-Jun-2017	Concept of array	Sachin Ghagre	Rahul Singh		
10	23-Jun-2017	а	а	а	http://www.google.com	
11	14-Jun-2017	java second Edition	thomus m			
12	19-Jun-2017	C book	jk	jk	http://192.168.0.193/SP CE/Itle/ELibraryMaster.a spx?pageno=1448	
13	23-Jun-2017	ь	b	b	http://www.google.com	
14	07-Jul-2017	c	Book Author :	Publisher Name :	http://192.168.0.190/SP CE/Itle/ELibraryMaster.a spx?pageno=1448	
15	08-Jul-2017	dss	dss	sds	http://192.168.0.190/SP CE/Itle/ELibraryMaster.a spx?pageno=1448	
16	03-Aug-2017	java book second edition	JK Ranaw	JK		
17	09-Aug-2017	MVC	TUTORIALS POINT	TUTORIALS POINT	http://www.tutorialspoint. com/asp.net_mvc/	
18	09-Aug-2017	MVC 5	TUTORIALS POINT	TUTORIALS POINT	http://www.tutorialspoint.	

#### E-Library Report

#### Figure – E-Library Report

### **CREATE SYLLABUS**

In this form, faculty can define the outline of the Syllabus. Name of Syllabus can be a subject name also.

Link: E-Learning -> Transaction -> Create Syllabus

On click of this link, it opens the screen as shown below. It also shows already added syllabus at the bottom of the screen.

YLLABUS	CREATION					
Create	e Syllabus					
c	iession: Course Name: Current Date: Jnit Name:	MAY-2017 BT207 - Computer Pro 26/09/2017	gramming			
	Topic Name:					
C	Description:	B I ∐ ebe X <sub>2</sub>	x₂   🥥 }≣ 🗄		🖛 🔬 🏨 🕫 📧	
*	Attachment:	Browse No file s	view Syllabu	(Max.Size3.00 MB)		
Syllabus ACTION						
ACTION	SVI LARUS MAN	4E		TODIC NAME	CREATED DATE	ATTACHMENT
/ ×	SYLLABUS_NA		UNIT NAME	TOPIC NAME computer architecture _1st part	CREATED DATE 21-Apr-2017	ATTACHMENT Arrears differance report.pdf
		rogramming		computer architecture _1st		

Figure – Create Syllabus Form

- Unit Name Enter unit Name
- Topic Name Enter Topic.
- Description Enter description
- If required, attach the files. To attach the file, click on < Browse... > and select the file.

Create Syllabus	
create Synabus	
Session:	MAY-2017
Course Name: Current Date:	BT207 - Computer Programming 26/09/2017
Unit Name:	
Unit Name.	Computer Programming Basic
*Topic Name:	Flow Chart
	ruwchait
Description:	🔋 Source   💂 🗋 🕼 🚽 🐘 🏟 🏟 🏟 🐟 🛷 🗿 👭 🐟 🗐 🛷 💖 - \cdots 😕 🔹 📷 🕎 📑 🚥 👟
	B I U w X <sub>2</sub> X <sup>2</sup> (2) 注目(手術) % % 医金细菌(2) * * * * * * * * * * * * * * * * * * *
	Role Of Flow Chart
	A
*Attachment:	Recurse No file selected (Max.Size3.00 MB) FlowChart.doc
*Attachment:	Browse No file selected. (Max.Size3.00 MB) FlowChart.doc
*Attachment:	Browse No file selected. (Max.Size3.00 MB) FlowChart.doc Submit Cancel View Syllabus
*Attachment:	
*Attachment:	
*Attachment:	
*Attachment:	
Syllabus List	Submit Cancel View Syllabua
Syllabus List ICTION SYLLABU:	S_NAME UNIT NAME TOPIC NAME CREATED DATE ATTACHMENT
Syllabus List ACTION SYLLABU:	Submit       Cancel       View Syllabus         S_NAME       UNIT NAME       TOPIC NAME       CREATED DATE       ATTACHMENT         Ater Programming       unit 1       computer architecture_1st       21-Apr-2017       Arrears differance report.pdf
Syllabus List ACTION SYLLABU: X BT207 - Compu	S_NAME UNIT NAME TOPIC NAME CREATED DATE ATTACHMENT

Figure - Syllabus Creation

On click of < Submit >, it adds the record at the bottom of the screen. Refer the following figure.

Session:	MAY-2017
Course Name:	BT207 - Computer Programming
Current Date:	26/09/2017
Unit Name:	
*Topic Name:	
Description:	图 Source 🔒 🗋 🔍 🚔 🗐 🛷 🐘 🏟 🏟 🐟 🔌 🏤 📓 🥙 🖘 😕 🖉 💷 🗮 🎆 📰 🖛 👟
	B I U ↔ x, x <sup>2</sup> / 2 H H   4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Styles V Format V Font V Stze V Ar + () & [2]
	4
*Attachment:	Browse No file selected. (Max.Size3.00 MB)
	Submit Cancel View Syllabus

Syllabus List								
ACTION	SYLLABUS_NAME	UNIT NAME	TOPIC NAME	CREATED DATE	ATTACHMENT			
/ ×	BT207 - Computer Programming	unit 1	computer architecture _1st part	21-Apr-2017	Arrears differance report.pdf	^		
/ ×	BT207 - Computer Programming	first	first topic	25-Apr-2017	document(1).pdf			
/ ×	BT207 - Computer Programming	unit 2	unit 2	03-May-2017	10QUESTION10.xls			
/ ×	BT207 - Computer Programming	unit 3	computer architecture 1	19-Jun-2017				
// ×	BT207 - Computer Programming	Computer Programming Basic	Flow Chart	28-Sep-2017	FlowChart.doc			
		Syllabus Report	t					
---------------------------------	-------------------------------	------------------------------------	--					
Session : MAY-2017			Regulation : CIVIL ENGINEERING-2016-17					
Semester : II								
Subject : Computer Prog	ramming							
SYLLABUS NAME	UNIT	TOPIC	DESCRIPTION					
BT207 - Computer Programming	unit 1	computer architecture _1st part	Details about computer architecture					
	first	first topic	introduction to computer programming					
	unit 2	unit 2	unit 2					
	unit 3	computer architecture 1	computer architecture					
	Computer Programming Basic	Flow Chart	Role Of Flow Chart					

#### Figure – Showing Added Record

Figure – Syllabus Report

## CREATE TEACHING PLAN

This menu is used to create teaching plan for future and shares with students.

Link: E-Learning -> Transaction -> Create Teaching Plan

On click of the link, it opens the screen as shown below. It also shows already added teaching plans at the bottom of the screen.

ote :* Marked Is Mandatory !				
Create Teaching Plan				
Current Session:	MAY-2017			
Course Name:	BT207 - Computer Programm	ing		
*Start Date & Time:				
*End Date & Time:				
*Plan Name:				
Unit Name:	Please Select		•	
*Topic Name:			•	
Description:				
				А
Media:				Å
Media:	Submit Cancel V	iew Teaching Plan		A
Media:	Submit Cancel V	iew Teaching Plan		
Media: saching-Plan List ion Subject	Submit Cancel V	iew Teaching Plan		Status

#### Figure – Create Teaching Plan

- Start Date And Time Define Start Date And Time of Teaching Plan.
- End Date and Time Define End Date And Time of Teaching Plan.
- Plan Name Enter teaching plan name
- Unit Select unit name from drop-down list.
- Topic Name In its drop-down, it displays list of topic according to the selection of unit in the above field. Select topic name from the drop-down list.
- Description On selection of topic, it automatically fetches its details in description text box. Edit Description if required.
- Media Enter the media name (mode of teaching) E.g. class room or video conference.

	ng Plan Session: MAY-2 Name: BT207 ate & Time:  ate & Time: ame: A me: Con lame: Flo	017 - Computer Program 10/10/2017 10/10/2017 mputer Programming w Chart		10:00 AM 10:45 AM			
Course N *Start Da *End Dat *Plan Nai Unit Nam *Topic Na	Name: BT207 ate & Time: te & Time: ame: A me: Cor lame: Flo	Computer Program     16/10/2017     16/10/2017     mputer Programming					
Course N *Start Da *End Dab *Plan Nai Unit Nam *Topic Na	Name: BT207 ate & Time: te & Time: ame: A me: Cor lame: Flo	Computer Program     16/10/2017     16/10/2017     mputer Programming					
*End Dat *Plan Nai Unit Nam *Topic Na	ate & Time:	16/10/2017 16/10/2017 mputer Programming					
*Plan Nai Unit Nair *Topic Na	ame: A me: Con lame: Flo	nputer Programming	ç Basic	10:45 AM			
Unit Nam *Topic Na	ne: Con lame: Flo		g Basic				
*Topic Na	lame: Flo		; Basic				
	110	w Chart					
Descripti	tion:				•		
	Rol	e Of Flow Chart					ь.
							12
Media:	Clas	s Room					
	Sub	mit Cancel	View Teachin	g Plan			
Teaching-Plan Li	ist						
Action Subject	ect			Media	Start Dat	e End Date	e Status

### Figure - Creating Teaching Plan

On click of < Submit >, it adds the teaching plan at the bottom of the screen. Refer the following figure.

						4	
	Media:	Submit Cancel	View Teaching Plan				
Teachin Action	ng-Plan List Subject		Media	Start Date	End Date	Status	
// ×	A		Class Room	16-Oct-2017	16-Oct-2017	Active	
/ ×	new plan 18 jan		projecter	16-Jun-2017	17-Aug-2017	Expired	

Figure - Added Teaching Plan

On click of < View Teaching Plan >, it generated teaching plan report as shown below.

		Teaching	Plan Report		
Session : MAY-2017	,		Reg	ulation : CIVIL EN	IGINEERING-2016-17
Semester : II					
Course : Computer	Programming		Facu	ulty Name : RESHMA	A B PHULE
Sr.No. Plan Name	Start Date	End Date	Unit Name	Topic Name	Description
1 Teaching Plan-1	01-Apr-2017 10:00 am	30-Apr-2017 5:00 pm	Unit-1	Topic-1	Details about computer architecture
2 Basics of programming	28-Apr-2017 10:00 am	29-Apr-2017 10:00 am	unit 1	computer architecture	Details about computer architecture
3 pian A	02-May-2017 12:00 am	11-May-2017 12:00 am	unit 1	computer architecture	Details about computer architecture
4 may 4th week	01-May-2017 12:00 am	06-May-2017 12:00 am	unit 1	computer architecture	unit 2
5 new plan 17 jan	16-Jun-2017 10:00 am	25-Sep-2017 10:00 am	unit 1	computer architecture	ok
Date : 26/09/2017				Page 1 of 2	

Figure – Teaching Plan Report

## **CREATE LECTURE NOTES**

This menu is used to prepare lecture notes.

Link: E-Learning -> Transaction -> Create Lecture Notes

On click of the link, it opens the screen with following fields as shown below. It also shows already added notes at the bottom of the screen.

LECTURE NOTES CREATIO	Ν
Note : * Marked Is Mandatory	4
Create Notes	
Session:	MAY-2017
Course Name:	BT207 - Computer Programming
Current Date:	26/09/2017
*Topic Name:	Please Select
*Sub Topic:	1
Description:	🖲 Source 🔒 🗌 🔍 🚔 🗐 🕡 🎼 僑 僑 🎼 🦘 🥕 👭 🐍 🖾 🛷 🥙 🚥 🔛 🔯 📓 🖛 🗮
	B <i>I</i> U w x <sub>2</sub> x <sup>2</sup> 2 注 臣 常 第 % 能 金 目 ▶ 4 % 象 条 章
	Styles 🔻 Format 🔻 Font 💌 Size 💌 🗛 • 🧛 🖏 💽
	A
Attachment Files:	Browse No file selected.
	Attach File (Max.Size3.00 MB)
	Submit Cancel
Lecture Notes List	
Action Subject	Created Date Attachment
X Computer Pro-     Co	gramming 11-Aug-2017

Figure – Lecture Notes Form

- Topic Name Select topic note for the notes.
- Sub-Topic Enter Sub-topic
- Description Enter the notes in this field
- Attachment Files If required, attach the file. To attach the file, click on < Browse...>, select the file from the location and click on < Attach File >.

Note : * Marked Is Mandatory	
Create Notes	
Session:	MAY-2017
Course Name:	BT207 - Computer Programming
Current Date:	26/09/2017
*Topic Name:	Flow Chart
*Sub Topic:	Flow Chart Role
Description:	🖲 Source 🔒 🗋 🕼 🚓 🐚 🏟 🏟 🏟 🖘 🖀 🆓 😻 🖘 🕬 💩
	B I U w X <sub>2</sub> X <sup>2</sup> 2 注 曰 译 译 1 9 % 能 主 由 国 i 1 4 % 条 条 向
	Styles V Format V Font V Stze V A. A. (2)
	Role of Flow Chart:
	Put simply, flowchart symbols are specific shapes used to create a visual representation of a program. They can be as simple as three separate functions with one line connecting them, or they can be an entire web of functions.
Attachment Files:	Browse No file selected. Attach File (Max Size3.00 MB)
	Action Attachment List
	Remove // FlowChart.doc (10 KB)

#### **Figure – Lecture Notes Form**

See	ssion:	MAY-2017
Co	urse Name:	BT207 - Computer Programming
	rrent Date:	26/09/2017
*Te	opic Name:	Please Select
*Su	ub Topic:	1
De	scription:	🖲 Source   🔒 🗋 🔍 🚽 🖄 🏟 僑 鶞 🖘 🦘 🤮 德制 🚿 🥙 🐨 🖂 💿 🔜 翌 🏢 🛲 🛥 👟
		B I U → x <sub>2</sub> x <sup>2</sup> Ø 注 Ε   ≪ ∉   ♥ %   Ε ≜ ≝ ■   • ¶ ♥ Ø @ @ ₽
		🖾 🤌 🗔 🗏 🧶 🕰 🍋
		Styles 🔻 Format 💌 Font 🔍 Size 💌 🗛 🛪 🍈 🖏 👔
Att	achment Files:	Browse No file selected.
Att	achment Files:	Browse No file selected.
Att	achment Files:	Browse No file selected. Attach File (Max.Size3.00 MB)
Att	achment Files:	(Var Sing on MP)
Att	achment Files:	(Var Sing on MP)
Att	achment Files:	Attach File (Max.Size3.00 MB)
Att	achment Files:	Attach File (Max.Size3.00 MB)
		Attach File (Max.Size3.00 MB)
ecture No	otes List	Attach File (Max.Size3.00 MB) Submit Cancel
ecture No	otes List Subject	Attach File (Max.Size3.00 MB) Submit Cancel Created Date Attachment
cture No	otes List	Attach File (Max.Size3.00 MB) Submit Cancel

### Figure - Added Lecture Notes

## **CREATE FORUM**

The form is used to create forum for interaction between students and faculty. The forum will be creating by faculty only.

Link: E-Learning -> Transaction -> Create Forum

On click of the link, it appears the screen as shown below. At bottom of the page, it displays already created forums.

Forum	Constitue Du Des III	
	Creation By Faculty	
	ession :	MAY-2017
	ourse :	BT207 - Computer Programming
Fo	orum :	
De	escription :	
		🖲 Source   🔒 🗌 🔍 🖄 🕼 🖓 🖏 🕼 ( ha
		B / U → x <sub>2</sub> x <sup>2</sup>   → 1 =   ≪ ∉   ♥ ℅   E = =   i =   i ← € .
		🖾 🤌 📰 🗏 😜
		Styles V Format V Font V Size V Ar A D C 2
		h.
		Submit Cancel Forum Report
ction	Created Date	Forum
ction	Created Date 21-Aug-2017	Forum new forum
ction	Created Date	Forum
ction <sup>*</sup> × <sup>*</sup> ×	Created Date 21-Aug-2017	Forum new forum
Forum Lis ction // X // X // X // X	Created Date 21-Aug-2017 08-Aug-2017	Forum new forum XYZ

#### Figure - Available Forums with Replied Messages

- Forum Enter forum name.
- Description Enter description for the forum.

Description:     Image: Source Ima		
Gener:       Within States         Becription:       Image: States         Image: States	Forum Creation By Fa	utty
Image: Second	Course :	BT207 - Computer Programming
ick of < Submit >, it adds the record at the bottom of the page.  Description:	Description :	B       I
Submit Forum Report     submit Cancel     Forum Report     Submit Cancel     Submit Submit     Submit Submit     Submit Submit     Submit Submit <td></td> <td>&gt;, it adds the record at the bottom of the page.</td>		>, it adds the record at the bottom of the page.
um List       on     Created Date     Forum       28-Sep-2017     India-2050       21-Aug-2017     India-2050       08-Aug-2017     N/Z       08-Aug-2017     X/Z       21-Jun-2017     Discussion on latest technology		🖾 🤌 📰 🚍 🧼 Ω 🖑 🌒
Created Date         Forum           28-Sep-2017         India-2050           21-Aug-2017         new forum           08-Aug-2017         XYZ           21-Jun-2017         Discussion on latest technology		
C         26-Sep-2017         India-2050           C         21-Aug-2017         new forum           C         08-Aug-2017         XYZ           C         21-Jun-2017         Discussion on latest technology		Submit Cancel Forum Report
21-Aug-2017     new forum       08-Aug-2017     X/Z       21-Jun-2017     Discussion on latest technology	um List	
V08-Aug-2017     XYZ       X     21-Jun-2017       Discussion on latest technology	on Created Date	Forum
21-Jun-2017 Discussion on latest technology	Created Date	Forum India-2050
	Created Date           26-Sep-2017           21-Aug-2017	Forum India-2050 new forum
28-May-2017 a	Created Date           26-Sep-2017           21-Aug-2017           08-Aug-2017	Forum India-2050 new forum XYZ
	Created Date           26-Sep-2017           21-Aug-2017           08-Aug-2017	Forum India-2050 new forum XYZ

#### Figure - Added Forum

		For	um Report
Session	: MAY-2017		
Course	: Computer Programming		Faculty Name : RESHMA B PHULE
Sr. No.	Forum Name	Create Date	Description
1	Discussion On C	20-Apr-2017	What is Computer Programming?
2	Discussion On java	25-Apr-2017	
3	•	26-May-2017	b
4	Discussion on latest technology	21-Jun-2017	Discussion on latest technology
5	XYZ	08-Aug-2017	XYZ
6	new forum	21-Aug-2017	new forum
7	India-2050	26-Sep-2017	Express your views on India in 2050.

**Figure - Forum Report** 

# DISCUSSION FORUM

The form is used for open interaction between students and faculty.

Link: E-Learning -> Transaction -> Discussion Forum

On click of the link, it appears the screen as shown below which shows available forum with replied message.

JSSION FORUM		
Session & Course		
Session: Course:	MAY-2017 BT207 - Computer Programming	
Available Forums		
Available Forums List Forum		Messages
India-2050 Express your views on Ind	j in 2050.	2
new forum new forum		٥
XYZ XYZ		5
	logy .	3
Discussion on latest techr Discussion on latest techr a b		0



Click on Forum Link, it opens the screen as shown below which shows the messages sent by students.

USSION FORUM				
Session & Course Session: Course:		AY-2017 1207 - Computer Program	ming	
Messages				
	SAGE		FORUM	
Date 26-Sep-2017	Image	Student Name Meshram Pratik Pralhad	Message No, It will be 44percent	
28-Sep-2017		Bhagat Roshan Sunil	By 2050, India's total water demand will increase 32 per cent from now.	

Figure - On Click of Forum Link

If faculty has to compose the message, click on <

DISC	USSION FORUM		
	Session & Course		
	Session: Course:	MAY-2017 BT207 - Computer Programming	
	Create New Message		
	Message:		-a
		Send Cancel	



Enter the message and click on < Send >. It displays this message on the screen which was opened on click of Forum Link.

CUSSION FORUM				
Session & Course				
Session: Course:	MAY-2 BT20	2017 7 - Computer Program	ning	
Messages				E
Date	a	Student Name	FORUM	
26-Sep-2017	Image	Student Name RESHMA B PHULE	Message i Agree with Mr Roshan	
26-Sep-2017	B	Meshram Pratik Pralhad	No, it will be 44percent	
28-Sep-2017	-	Bhagat Roshan Sunil	By 2050, India's total water demand will increase 32 per cent from now.	
COMPC	XE		FORUM	

Figure - Showing Message on Screen Which Was Opened on Click of Forum Link

Click on < button shown in right-middle of the screen to go back. Note that it doesn't reflect the message count I.e. change the count for the logged in user. But at the same time, on login by other user, message count will be reflected.

These message count and then message will be seen on Faculty login to Link: 'E-Learning -> Transaction -> Discussion Forum' through its respective credentials.

### MAIL MESSAGE

Mail Message is used for internal mailing i.e. mailing between student and faculty only. Note that it is not kind of regular mailing like gmail, but it is like IP messenger etc.

Link: E-Learning -> Transaction -> Mail Message

On click of link, it displays the message as shown below. There are four tabs which are:

- Compose Message to create and send mail.
- Inbox shows mails received. Here, user can mark the mail as 'Read' and 'Unread' by clicking on the link 'Mark as Read' and 'Mark as Unread' respectively.
- Sent Mail shows mail sent.
- Trash is used to store deleted mail.

Search Messages							
Messages:					Search	Create New Stude	ent Group
Mail Message							
Compose Message	Delete	Ма	ark as Read	Mark as Unread			«Previous <b>1</b> Next »
Compose Message	Delete	е Ма	ark as Read Sender	Mark as Unread	Subject	Attachment	« Previous <b>1</b> Next » Date
Inbox		Ma	Sender	Mark as Unread ratik Pralhad	Subject	Attachment	
			Sender Meshram P			Attachment	Date

Figure - On click of Link

Click on	Compose Message	on left side.	it o	pens tl	he screen	as	shown	below.
		on for side,				us	3110 111	DCIOW.

Search Messages		
Messages:		Search Create New Student Group
Mail Message		
Compose Message	New Message	
Inbox	Select Recipient: (Click here to get	
Outbox	recipient)	
Trash	Subject:	
		E Contraction of the second seco
		4
	Attachment:	Browse No file selected. Attach File (Max.Size 3.00 MB) Send Message Discard Message
		orne viceoage biscal o viceoage

Figure - On click of Compose Message

- Select Recipient- Select the student or faculty to whom mail is to be sent. It is explained below about how to add or select the recipient to send the mail.
- Subject Enter subject for the mail.
- Attachment Attach file if required. Click on < Browse... >, select the desired file from location and click on < Attach File >

			Search	Create New Stud	lent Group
Delete	e Mark as Read	Mark as Unread			. Des deux 1 Martin
	e Mark as Read		Subject	Attachment	<< Previous 1 Next >> Date
_	Sender		Subject testing	Attachment	
	1	1	1	Search	Search Create New Stud

Figure - Mail Message in Inbox

Search Messages					
Messages:			Search Create New Stud	dent Group	
Mail Message					
Compose Message	Dele	**			
	Dene	ive -		<< Previo	us <b>1</b> Next >>
Inbox		Sent To	Subject	< Previor	us <b>1</b> Next>> Date
Inbox Outbox			Subject http://192.188.0.94/Training%20and%20Placement /TrainingAndPlacement/EligibleStudentList.aspx		
		Sent To Meshram Pratik	http://192.168.0.94/Training%20and%20Placement		Date Tue, 08
Outbox		Sent To Meshram Pratik Pralhad Meshram Pratik	http://192.188.0.94/Training%20and%20Placement /TrainingAndPlacement/EligibleStudentList.aspx		Date Tue, 08 Aug Wed, 21

Figure - Mail Message in Outbox

Message					
Search Messages					
Messages:				Search Cre	ate New Student Group
Mail Message					
Compose Message	Restore				<< Previous 1 Next >>
Inbox		Sender	Subject	Attachment	Date
Outbox		me	result	Ð	Tue, 25 Apr
Trash					

Figure - Showing Deleted Messages in Trash

In 'Trash' Tab, < Restore > button is used to restore deleted mail (from Inbox and Outbox). To restore, select mails by checking the checkbox which are to be restored accordingly. If all the mails are to be selected on single click, check the checkbox of 1<sup>st</sup> column heading and click on

< Restore >. The mails will be restored in the respective tabs.

Courte Management					
Search Messages					
Messages:				Search	Freate New Student Group
Mail Message					
Compose Message	Restore				<< Previous 1 Next>>>
Compose Message	Restore	Sender	Subject	Attachment	<< Previous <b>1</b> Next >> Date
		Sender me	Subject result	Attachment Ø	
Inbox					Date

Figure – Button < Restore > on 'Trash' Tab

On top right side, < Search > field is used to search the details E.g. particular sender (when in tab 'Inbox')/receiver (when in tab 'Outbox'). Select the desired tab, enter the name in the field 'Message' and click < Search >, it will display the list accordingly.

Create New Student Group

Click on shown on right side, following screen appears:

D MAIL IN GROUP						
Send Mail In Group Details						
Send Mail In Group			Group List	:		
			Action	Group Name	Course Name	
*Session:	Please Select	•	/ ×	A	Computer Programming	
*Select Course:	Please Select	•				
*Group Name:						
	Save Reset Close Wi	in dow				
	Save Reset Close Wi	ndow				

Figure - Create Student Group

It is used to create student group. Select session, course from its respective drop-down list and enter group name. Then, select student by checking the checkbox which are to be added in group. If all the students are to be selected on single click, check the checkbox of 1<sup>st</sup> column 'Enrl. No'.

SEND MAIL IN GROUP

d Mail In Group Details					
Send Mail In Group		Group Lis	t		
		Action	Group Name	Course Name	
*Session:	MAY-2017	// ×	A	Computer Programming	
*Select Course:	BT207 - Computer Programming				
*Group Name:	В				
	Save Reset Close Window				
C1610045	MESHRAM PRATIK PRALHAD				-
C1610046	BHAGAT ROSHAN SUNIL				
C1610047	KULKARNI ADITYA SADANAND				

#### Figure - Group Creation

Click on < Save > button to save the record. This group name will be added in the table 'Group List' (right top of the screen).

MAIL IN GROUP					
end Mail In Group Details					
Send Mail In Group			Group List		
			Action	Group Name	Course Name
*Session:	Please Select		/ ×	в	Computer Programming
*Select Course:	Please Select 💌	1	// ×	A	Computer Programming
*Group Name:					
	Save Reset Close Window				

Figure - Group Added on Right Side

It can also be seen in tab – Compose Mail – It Opens the screen to select Recipents - click on <u>Select Recipient</u> – '**Add Contact'** page – Option 'Group Mail' (left top of the screen).

Add Contacts		
Show:  Student  Faculty  Group Mail		Add Contacts Cose Window.
Belongs to Branch: Please Select	•	
Tip: Press Ctrl+F to find any name.		
Enrl. No.	Student Name	Branch
C1810045	Meshram Pratik Pralhad	CE (UG)
C1610080	Patil Hrishikesh Mahendra	CE (UG)
C1610050	Tsuzo	CE (UG)
E1610020	Amrutkar Nikhil Pravin	EE ( UG )
E1610070	Bhangale Nikita Satish	EE ( UG )
E1610010	Burlikar Shreya Vinayak	EE ( UG )
E1610071	Ghurka Anushree Rajesh	EE ( UG )
E1610047	Mirase Pradeep Baliram	EE ( UG )
E1610032	Shah Vibhay Vijaykumar	EE ( UG )
M1810008	Khamkar Pratik Popat	ME ( UG )
M1810041	Lakdawala Hatim Shabbir	ME ( UG )
*		4

#### Figure - Option 'Group Mail' on Left Top

- Select any one of the option from 'Student', 'Faculty' or 'Group Mail'
- Belongs to Branch Select branch from drop-down list. It will display the list accordingly.
- Select the recipient by checking the checkbox to whom mail is to be sent. If all are to be selected at a time, check the checkbox of 1<sup>st</sup> column heading.
- Press 'CTRL+F' if particular student is to be searched.

Show:  Student  Faculty  Group	Mail	Add Contacts Close Windo
elongs to Branch: CE	•	
ip: Press Ctrl+F to find any name.		
Enrl. No.	Student Name	Branch
C1610045	Meshram Pratik Pralhad	CE (UG)
C1610080	Patil Hrishikesh Mahendra	CE (UG)
C1610050	Tsuzo	CE (UG)
C1610039	Barai Arpita Kisan	CE(UG)
C1610027	Jangle Mahesh Tulshiram	CE (UG)
C1610029	Kapade Prajwal Sudhir	CE (UG)
C1610035	Nimbalkar Akash Bhagwan	CE ( UG )
C1610056	Poplayat Prasad Sanjay	CE(UG)
C1610060	S Bala Subramaniyam M Sundaram	CE (UG)
C1610034	Hunge Neha Suresh	CE (UG)
C1810078	Rahane Nakshtra Nandan	CE (UG)



 Click on < Add Contacts > button (on bottom of the page). It goes to the back page where added contacts can be seen in the field `Select Recipient (Click here to get Recipients)'.

il Message		
Compose Message	New Message	
Inbox	Select Recipient: (Click here to get	Meshram Pratik Pralhad
Outbox	recipient)	łł.
Trash	Subject:	
		اد. (۱) (۸) (۸)
	Attachment:	Browse No file selected. Attach File (Max.Size 3.00 MB) Send Message Discard Message

Figure – List of recipient on click of < Add Contacts >

- To send mail message to a group or to a particular student from a group, select the option 'Group Mail' shown on 'Add Contact' Page which appears of click of 'Select Recipient' field.
- It displays the list of group in the drop-down of next field 'Belongs to Group'. Select the desired group from the drop-down list of the field. It will display the list of recipient who is under the selected group.
- Check the checkboxes for desired recipients. If all the recipients are to be selected on a single click, check the checkbox of 1<sup>st</sup> column heading.

Add Contacts			
Show: O Student O Faculty O Group Mail		Add Contacts	Close Window
Belongs to Group: B	•		
Tip: Press Ctrl+F to find any name.			
Enrl. No.	Student Name	Branch	*
C1610045	Meshram Pratik Pralhad	CE	
C1810048	Bhagat Roshan Sunil	CE	

#### Figure – Selecting Recipient From Group

- Click on < Add Contacts > button (on right top of the screen). It goes to the back page where added contacts can be seen in the field 'Select Recipient'.
- Subject Enter the subject and mail description in the respective text boxes.
- Upload File Click on < Browse... >, select the file from location and click on
   Attach File > to attach the file. Maximum Size limit that can be attached is 3 MB.
- Send Message > Click on button to send the message.

Discard Message > - On click on the button, it discards the message and goes to the 'Inbox' tab.



This menu is used to create question bank which will be using while test creation.

Link: E-Learning -> Transaction -> Create Question Bank

On click of the link, it appears the screen as shown below. By default, option 'Objective Type' is selected.

TION BANK		
Add/Edit Question Bank		
Course Name : Select the Type of Question :	BT207 - Computer Programming	
*Enter Topic Name :	Objective     Descriptive	
Search Existing Topic : Select an option :	≪ ● Text ● Image	
*Question :	🖲 Source   🔜 🗔 🗔 🚔   🕘 🔍 🎼 🐔 🛤   🖘 🛷	HA 44 100 145 455 -
	📖 🖂 🔍 📷 🎬 🛄 💳 🗯 📐	
	B <u>I</u> <u>U</u> → x <sub>2</sub> x <sup>2</sup>   <u>J</u> ] = =   <≤ +≤   → <∞  = :	
	Styles Format Font Size A	· A· @ % 2
	Click here to insert Symbols Ω Math Ed	
*Answer 1 :	Click here to insert Symbols Ω Math Ed	Juation
		-At-
*Answer 2 :		
Answer 3 :		L.
		<i>I</i> tz
Answer 4 :		
		12
Answer 5 :		
		11.
Answer 6 :		Le.
		11
*Correct Answer :	Please Select	•
*Correct Answer :	Please Select Save Cancel	
*Correct Answer :		
uestions List		
uestions List No Action Question Text	Save Cancel	Topic Q.Mar
uestions List	Save Cancel	
vestions List No Action Question Text X Who is the vice president of	f india?	Topic Q.Mar Current Affairs 1

Figure – Create Question Bank Form

#### **Objective Type Question Entry:**

Enter Topic Name – Enter the new topic if required. Otherwise, search the existing topic if the question is to be created under the existing topic. To search, click on <<li>>symbol of `Search Existing topic'. It opens the screen as shown below.

Search Topic		
Enter Existing		
Topic Name:		
	Exit	

Figure – Screen to Search Existing Topic

• Enter the relevant character of the topic. It will display the list of topic accordingly.

Search Topic		
Enter Existing	j	
Topic	<ul> <li>Java</li> </ul>	
Name:		
BIU abs X2		** = = = = *
Styles 🔽 Form		2 🔽 🗛 🗛 💮

Figure – List of Topics

 Click on the desired topic. It will fetch topic on the main screen of 'Create Question' form.

Note that on click of < < > symbol, it displays only those topics for which question is already created. The topics in the list are not related the topics that defined in Link: E-Learning -> Transaction -> Create Syllabus.

- Select an option Select the option either 'Text' or 'Image'.
- Question Enter the question

Add/Edit Question Bank			
Course Name :	BT207 - Computer Programming		
Select the Type of Question :	Objective     Descriptive		
*Enter Topic Name :	Java		
Search Existing Topic :	Q.		
Select an option :	● Text <sup>®</sup> Image		
*Question :	🖲 Source   🚂 🗋 🗔 🚔 🔘 👒 🖄 🚳 📾 ( 🐟 🔿 🖨 🤇	12 NF NF+	
	📖 🖉 🔍 🎆 🏢 🛲 👞 📐		
	B I U → x <sub>2</sub> x <sup>2</sup> Ø ≟ ⊟   ≤ ∉   ♥ ∞   ■ ≘ ≡	🖬 🔉 🗛 🦓 💷	
	🖾 🤌 🖽 🚍 🐵 👧 🖏 🖶 💿 Styles 🔍 Format 🔍 Font 🔍 Stze 🔍 🗛 * 🗛	(A.S.)	
			2
	What Is Java?		
			1
	Click here to insert Symbols Ω Math Equation		
*Answer 1 :		_e	
	Programming Languauge		
		<i>l</i> h	
*Answer 2 :		Le l	
Answer 3 :	Testing Tool		
Answer 3 :	Testing Tool	4	
Answer 4 :	body	11	
Answer 4 :	Theoritical concept		
	body	<i>I</i> II	
Answer 5 :		ъ.	
		<i>I</i> II	
Answer 6 :			
		<i>I</i> t	
*Correct Answer :	Answer 1	-	
	Save Cancel		
		Торіс	G
restions List o Action Question Text			
estions List o Action Question Text X Who is the vice preside		Current Affairs	
o Action Question Text           Question Text           X         Who is the vice preside           X         Which state has annour	nt of india? ced Rs 50 lakh award for the Indian women's cricket team, which finished as		
o         Action         Question Text           // X         Who is the vice preside           // X         Which state has annour runners-up in the Wome	nt of india? ced Rs 50 lakh award for the Indian women's cricket team, which finished as	Current Affairs	
o         Action         Question Text           // X         Who is the vice preside           // X         Which state has annour runners-up in the Wome	nt of india? ced Rs 50 lakh award for the Indian women's cricket team, which finished as n's Cricket World Cup? informed the legislative assembly that the state's sex ratio has dropped to		1

Figure - Objective Type Question Entry In Question Bank

If it is required to add the symbol, click on the link screen as shown below. Click here to insert Symbols  $\Omega$ 

. It opens the

body p		A
Click here to insert Symbols $\Omega$	Math Equation	
Click on the keyboard icon to open	the keyboard.	
Eige	ure - To Insert Symbol	

It has a icon on its right side.

ick here to insert Symbols $oldsymbol{\Omega}$	Math Equation
lick on the keyboard icon to open th	he keyboard.
Descrementes Lasaucuso	La.

Figure - Mathematical Keyboard

Click on icon. It opens the mathematical keyboard. From this keyboard, Faculty can copy mathematical symbols if required.

VKI       Sym Math Test 1       Clear         ^ 1 2 3 4 5 6 7 8 9 0 + - = ( ) i n B4         Tab = ■ < > ≤ ≥ ± ÷ × √ ∞ π         Caps ∫ ∮ ∮ ′ ∴ · ⊗ ⊕ Enter         Shift ( ) ∫ 1 L J x d Shift         Something AltLk	
---	--

Figure – Mathematical Keyboard

To add complex mathematical equations, click on < <u>Math Equation</u> > button. It appears the equation editor screen as shown below.

Course Name :	BT207 - Computer Programming			
Select the Type of Questio	n : Objective Descriptive			
*E Untitled Page	× +			×
Se (+ (1) 192.168.0		☆自	<b>↓</b> »	=
*c				•
	layout			
	function			
				=
	letters and symbols			
	letters and symbols αβγδεζηθικλμνξπ	5		
	αβγδεζηθικλμνξπ στυφχψω	2		
	α β γ δ ε ζ η θικλμνξπ	5		

Figure – Screen To Create Maths Equation

Create equations as per requirement.

$$\int_0^{10} f(x) \mathrm{d}x$$



Figure - Equation Editor

Then, copy paste in text box 'Question' of main screen 'Create Question'.

- Answer 1 to Answer 6 Enter the correct answer in any of the text box along with the dummy answers in the remaining text boxes. It is compulsory to enter the answer (1 correct and the other dummy) at least in two text boxes I.e. In 'Answer 1' and 'Answer 2'.
- Correct Answer It displays the list of answer textboxes. Select the textbox in which correct answer is there.

	Click here to insert Symbols $\Omega$	Math Equation
*Answer 1 :	Programming Languauge	b.
*Answer 2 :		Æ
	Testing Process	<i>ه</i>
Answer 3 :		<i>ی</i> او
	Testing Tool	
Answer 4 :		55. 
	Theoritical concept	<i>A</i> z
Answer 5 :		Þ.
		<u>A</u>
Answer 6 :		h.
		*
*Correct Answer :	Answer 1	·
	Save Canc	

**Figure - Answer Entry** 

click of < Save >, it adds	the question at the bottom of the s	screen.	
		lh	
Answer 4 :		.a	
		14	
Answer 5 :		-1 -	
		lh	
Answer 6 :		F	
		là	
*Correct Answer :	Please Select	•	
	Save		
Questions List			
SrNo Action Question Text		Торіс	Q.Marks
1 🥒 🗙 What is Java?		Computer Programming	1
2 / X Who is the vice president of in	dia?	Current Affairs	1 ≣
3 / X Which state has announced R	s 50 lakh award for the Indian women's cricket team, which finished as	Current Affairs	1

Figure - Question Added

#### With Option 'Images':

There is facility to upload images for question and answer if required. For this purpose, select the option 'Image' from 'Select an Option'. It opens the screen as shown below.

Add/Edit Quest					
. Iddy Luit Quest	ion Bank				
Course N		BT207 - Computer Programming			
	e Type of Question :	Objective     Descriptive			
*Enter T	opic Name :				
	existing Topic : n option :	≪			
*Questio	)n :		ab Red ABC	AB* -	
		B ℤ U = x₂ x²   Ø 目目   ④ ∉   ッ ℅   目 ≘ 目	i ie ei	可 派 🎗	
		Styles Format Font Size A.* A.*		3	_
					-
		Click here to insert Symbols $\Omega$ Math Equation	F		
			•	SORRY	
				No Photo Available	
				Browse No file selected.	
*Answer	1:		-	SORRY	
				No Photo Available	
			11.		
	_			Browse No file selected.	
Answer 3	3 2			SORRY	
				No Photo Available	
			14	Browse No file selected.	
Answer 4	4:				
			_sl	SORRY No Photo	
			_	No Photo Available	
				Browse No file selected.	
Answer 5	š :			A	
				SORRY No Photo Available	
			11.		
				Browse No file selected.	
Answer 6	; :			SORRY	
Answer 6	5:			SORRY No Photo Available	
Answer 6	51			No Photo Available	
				SORRY No Photo Available Browse No file selected.	
	5 : Answer :	Please Select		No Photo Available	
		Please Select		No Photo Available	
				No Photo Available	
				No Photo Available	
				No Photo Available	
*Correct uestions List Io Action	Answer : Question Text			No file selected. Browse No file selected.	Q.Ma
*Correct uestions List	Answer :			No file selected.	Q.Mar 1
*Correct uestions List Io Action	Answer : Question Text	Save Cancel		No file selected.  Topic Programming	Q.Mar 1
*Correct uestions List lo Action @ X	Answer : Question Text What is Java? Who is the vice president of	Save Cancel	Computer	No file selected.	1
*Correct	Answer : Question Text What is Java? Who is the vice president of	of india? d Rs 50 lakh award for the Indian women's cricket team, which finished as	Computer Current Al	No file selected.	1

### Figure - Enter Question with Images

Upload the image for question and answers by usual way i.e. click on < Browse...>, select the images. Also, enter the question and answer such as A, B, C or 1, 2...etc. in the respective answer text boxes. Refer the following figure. Rest of the procedure is as same as explained above i.e. for the option 'Text'.

Course Name :	BT207 - Computer Programming	
Select the Type of Question :	Objective     Descriptive	
*Enter Topic Name :		
Search Existing Topic : Select an option :	<b>Q</b>	
*Question :	© Text⊕ Image	
	B Source   🔒 □ 🐼 🚔   0 🛷 10 10 10 10 10 10 10 10 10 10 10 10 10	1 ····
	B ℤ U ↔ x₂ x² Ø ]Ξ Ξ   ⊕ ⊕   ♥ ↔ E ≘ Ξ ■	阿 💀 🙈 🍝 阿
	Styles ▼ Normal ▼ Font ▼ Stze ▼ A <sub>2</sub> • A • •	• S. 2
	Which logo is resembling?	
	body p	
	Click here to insert Symbols Ω Math Equation	STERNISH & WILL ARE A
		Contraction of the second
		Browse 1.png
*Answer 1 :	لهــــــــــــــــــــــــــــــــــــ	
		THE
	body A	
		Browse images.png
*Answer 2 :	k.	A STOCKED STREET, A WELL AND
	2	
	body A	August Street Runner 7. June
		Browse 1.png
Answer 3 :	b.	and R man
	3	AVLIA
	body 🦽	A COLORADO
		Browse 4.png
Answer 4 :		
		SORRY No Photo Available
	body A	
		Browse No file selected.
Answer 5 :	k.	SORRY
		No Photo Available
	Å	Browse No file selected.
Answer 6 :	b.	
		SORRY No Photo Available
	Å	
*Correct Answer :		Browse No file selected.
Correct Answer :	Answer 2	
	Save Cancel	
uestions List		

#### Figure – Creating Image Question

#### **Descriptive Type Question entry:**

Select Descriptive option to enter descriptive type questions.

Enter Topic Name – Enter the new topic if required. Otherwise, search the existing topic if the question is to be created under the existing topic. To search, click on < > symbol of `Search Existing topic'. It opens the screen as shown below.

Search Topic		
Enter Existing		
Topic Name:		
	Exit	

Figure – Screen to Search Existing Topic

Enter the relevant character of the topic. It will display the list of topic accordingly.

Search Topic		
Enter Existing	com	
Topic	<ul> <li>computer</li> </ul>	
Name:	Computer Programming	
U 1 2 A2		
0 0 0 0 0		
Styles 🔽 Form		e 🔽 🗛 · 🗛 ·

Figure – List of Topics

Click on the desired topic. It will fetch topic on the main screen of 'Create Question' form.

Note that on click of  $< ^{<}$  >symbol, it displays only those topics for which question is already created. The topics in the list are not related the topics that defined in Link: E-Learning -> Transaction -> Create Syllabus.

Question – Enter the question

If it is required to add the symbol, click on the link  $\Omega$ . It opens the screen as shown below.

body p		4
Click here to insert Symbols $oldsymbol{\Omega}$	Math Equation	
Click on the keyboard icon to open t	the keyboard.	
	, be	
Figu	ure - To Insert Symbol	

It has a icon on its right side.

lick on the keyboard ico	n to open the	keyboard.		
			:	

Figure - Mathematical Keyboard

Click on icon. It opens the mathematical keyboard. From this keyboard, Faculty can copy mathematical symbols if required.

ick on the keyboard icon to open the keyboard.	1
--	---

Figure – Mathematical Keyboard

To add complex mathematical equations, click on < <u>Math Equation</u> > button. It appears the equation editor screen as shown below.

NBANK						
/Edit Question Bank						
Course Name :	BT207 - Computer Programming					
Select the Type of Question	1: ODiective Descriptive			_		
*E Untitled Page	× +					
Se ( 192.168.0.	193/sp 70% C Q Search	☆	Ê	+	»	=
*0						^
	layout	*				
	-					
	function	E				
	letters and symbols					=
	<b>αβγδεζηθικλμνξπρ</b>					
	στυφχψω ΓΔΘΛΞΠΣΥΦΨΩ					
	∞ × Ø ∠					
	operators and relations					
Reset	operators and relations	Ŧ				

Figure – Screen To Create Maths Equation

Create equations as per requirement.

$$\int_0^{10} f(x) \mathrm{d}x$$

\int_{0}^{10} f(x) \text{d}x	layout
	$a^{\mathbf{b}} \ a_{\mathbf{b}} \ \overset{a}{\overset{b}{}} = \overset{a}{\overset{b}{}} = \overset{b}{} + \overset{c}{} a = \begin{cases} b & \text{if } x \\ c & \text{if } y \end{cases}$
	• bulleted 1. numbered
	• list 2. list
	function
	$\frac{\partial}{\partial x} = \frac{\mathrm{d}}{\mathrm{d}x} = \int_a^b f(x) \mathrm{d}x = \lim_{x \to a} f(x)$
	letters and symbols
	αβγδεζηθικλμνζπρ
	στυφχψω
	. FAGASHSWAWO

#### Figure - Equation Editor

Then, copy paste in text box 'Question' of main screen 'Create Question'.

Select Marks for Questions – Select marks for the question from the drop-down list.

Course Name :	BT207 - Computer Programming
Select the Type of Question :	© Objective   Descriptive
*Enter Topic Name :	Computer Programming
Search Existing Topic :	هر
*Question :	🖲 Source 🔜 🗆 🗔 🚔 🗐 🛷 🖄 🕼 🕼 🖛 🕕 👭 🏡 🔟 🥙 💖
	B / U ↔ X2 X <sup>2</sup> 2
	Styles V Normal V Font V Size V A. • (1) 5. [2]
	body p
	Click here to insert Symbols Ω Math Equation
*Select Marks for the Question :	10 💌
	Save Cancel

On click of < Save >, it adds the question at the bottom of the screen.

				Click here to insert Symbols Ω Math Equation			
		Select I Juestion	Marks for the n :	Please Select	•		
				Save Cancel			
		ns List					
SrNo	_	tion	Question Text		Торіс	Q.Marks	8
1	1	×	Flow chart Features - dis	cuss in details	Flow Chart	5	
2	/	×	Write Note on 'Role of F	owchart' in details.	Computer Programming	10	
3	1	×	what is c++?		dsa	2	
4	/	×	what is computer program	nming?	dsa	5	
5	1	×	34\beta\epsilon\delta		dsa	1	
8	/	×	What is Selenium ? Expl	ain	Automation_Selenium	4	
	/	×	what is CAO??		computer	3	
7			In this is shown which a set	ds are disallowed, while nonrepeatable reads and phantom reads are allowed.	Managing Multiuser Databases	9	
7 8	1	×	in this instance, dirty rea				

#### **Figure - Added Descriptive Question**

### IMPORT QUESTION BANK

This menu allows the faculty to import questions from the excel file.

Link: E-Learning -> Transaction -> Import Question Bank

Session : Course Name :	MAY-2017 BT207 - Computer Programming	
Import QuestionBank I	From Excel	Download Excel File Sample
Br	owse) No file selected. ow Submit To Database Cancel	Click here to Download

### Figure - On Click of Link

On right side, there is facility Click here to Download to download sample format of excel file. Refer the following excel format.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $		<b>T</b> (	Gener		,	-	Ω Σ	7-	Ą.	í 🗖	
$ e^{\star} \bigoplus_{\substack{\text{Pointer}}} Copy Format \\ Painter \\ B I \sqcup \square \star \blacksquare \star \blacksquare \star \blacktriangle \star \land \star \land \star \land \star \land \star \models = = = = = = = = = = = = = = = = = =$		Merge and V Center *	Text	00, 00, *0 0, 00, *	Conditional Formatting	Table *	Symbol * AutoSur	n * AutoFilter *	Sort * Format	<ul> <li>Rows and Columns *</li> </ul>	Workshe
🖹 🔁 🚍 🗔 🄊 🍽 👻 My WPS 🛛 🖄 🔂 QUESTION.xls (Read-or	ly) × +										
A6 - Q fx	в	С		-	-	0				14	
			D ANS3TEXT	E	F	G	H	TOPIC	J	K	L
		Satellite	Television	Radio	ANSJILAT	ANJOILAT		3 account			
56 cubic centimetres of silver is drawn into a wire 1 mm in diameter.	Computer	Jatenite	relevision	Radio				General			
The length of the wire in metres will be:	84	90	168	336				1 Aptitude			
	Revenue Expd.							2 Accounts			
The value of all observations in the data is necessary to calculate											
	TRUE	FALSE						1 Statistics			
								-			
								-			

Figure - Questions in Excel Format

Download the file at desired location. Open the file, add questions/answers in predefined format. User can add multiple questions. Save the file. Click on < Browse...> button (on left side

of the screen), select the excel file. < Show > button displays the contents of selected file as shown below.

PORT QUESTION BANK								
Import Question Bank Detai	ils							
Session : Course Name :	MAY-2017 BT207 - Computer Programming							
Import QuestionBank	From Excel		Download Ex	cel File Sample				
	rowse No file selected.			Click	here to D	ownload	I	
Total Number of Questions	; are : 44							
olumn1		Column						Column
QUESTIONTEXT		ANS1TE		T ANS3TEXTANS4TEX Television Radio	TANS5TEXT	ANS6TEX	CORRECTAN	
Vhich technology was delayed 6 cubic centimetres of silver i vire in metres will be:	a during World War II ? ?????? is drawn into a wire 1 mm in diameter. The length of the	Comput 84	ter Satellite 90	168 336			1	account General Aptitude
Addition of a computer lab to	the building Rs. 1,00,000	Revenu Expd.	e Capital Expd.	None			2	Accounts
The value of all observations in	n the data is necessary to calculate the mean	TRUE	FALSE.		1		1	Statistics

Figure - Import Question Bank from Excel

Submit To Database

> button is used to add contents of the excel file in to the Question Bank.

## TEST CREATION

This menu is used to create the test for student.

Link: E-Learning -> Transaction -> Test Creation

On click of the link, it appears the screen as shown below. On the screen, it shows already created tests.

Create Test							
Course Create	News	omputer Programming e Type Test Descri	ptive Type Test	Test Report			
	ons List Test Name	Start Date	End Date	Test Duration	Test Time	Test Type	
	test on 21st	21-Aug-2017	30-Sep-2017	00:09:00	10:00:00 AM - 10:22:22 PM	Descriptive	
1	test 14	14-Aug-2017	30-Sep-2017	00:08:00	10:00:00 AM - 10:22:22 PM	Objective	
1	test (Atomation)	14-Aug-2017	07-Sep-2017	00:07:00	11:11:11 AM - 10:22:22 PM	Descriptive	
1	10th August	10-Aug-2017	12-Aug-2017	00:10:00	12:00:00 PM - 10:00:00 PM	Descriptive	
1	Manual Entered Test	09-Aug-2017	09-Aug-2017	00:10:00	12:00:00 PM - 08:00:00 PM	Objective	
1	XYZ2	08-Aug-2017	08-Aug-2017	11:11:11	11:11:11 AM - 10:22:22 PM	Descriptive	
1	XYZ D	08-Aug-2017	09-Aug-2017	00:08:00	11:11:11 AM - 10:22:22 PM	Descriptive	
1	XYZ	08-Aug-2017	10-Aug-2017	00:05:00	11:11:11 AM - 10:22:22 PM	Objective	
1	4th test	03-Aug-2017	25-Aug-2017	00:09:00	11:00:00 AM - 10:22:22 PM	Descriptive	
1	3rd test	03-Aug-2017	16-Aug-2017	00:09:00	10:00:00 AM - 10:20:00 PM	Descriptive	
4	cocond test	02 Aug 2017	00 Aug 2017	00:08:00	11-00-00 AM 11-00-00 PM		

Figure - On Click of Link

On click of the test link shown in the 2<sup>nd</sup> column 'Test Name' of the table 'Question List', it opens the screen from which manual print out can be taken if required. Refer the following figure.

Session Name: Test Name: Apt Welcome: RES Seat No: 204	iitude Test 1	Course Name: BT207 - Computer Programming
Online Test		
Sr. No	Question	
1	A general program that are written to help users and work a s an interface between computer and users is called	
	© software	
	🔘 computer peripherals	
	🔘 hardware	
	© programs	
2	All devices and programs work together to perform any particular task are best said to be	
	information processing system	
	C component classification	
	O information system	
	O operating system	
	Print Close	

Figure – On Click Of Test Link In The Column 'Test Name'

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k of <	<pre>&gt;, it opens the screen street screen street screen street screen street screen street screen street st</pre>	een to	create objective	type te	est as sl	nown
Add/Edit Test			om Questions For Test	Ratio	Questions	Maraka
*Test Name:		SrNo 1	Торіс	0	Questions 1	Marks
		2	account	0	1	1
*Start Date :		3	Accounts	0	1	1
*End Date :		4	Current Affairs	0	4	1
*Start Time:	HH:MM:SS 24 hour format	5	Engineering Mechanics	0	1	1
*End Time :	HH:MM:SS 24 hour format	6	Fundamentals	0	2	1
*Test Duration:	HH:MM:SS	7	General Aptitude	0	1	1
*No of Attempts Allowed:	1 (Enter 0 for unlimited attempts)		ent List Student Name	Mobile Nur	- D-II No	Section
ci o 1142	_		PATIL YASHODEEP MANOHAR	70408358		-
Show Result After Test :		<b>V</b>	DESHMUKH SUSHANT SUNIL	70453574	56	-
Add Questions into Test :	Show Random     Select Manually		MESHRAM PRATIK PRALHAD	70455289	59	-
Apply Full			BHAGAT ROSHAN SUNIL	72082772	95	-
Randomization:			RAGHUWANSHI VAIBHAV MAHENDRASINGH	72086927	01	
	(Click here when you select/deselect question)	<b>V</b>	WANGASKAR PRIYANKA ANIL	72491202	68	-
*Total No of Questions For Test :		<b>V</b>	NIMBALKAR AKASH BHAGWAN	72763704	72	-
			BAIS AJAY NANDKISHOR	74472157	77	-

#### Figure – To Create Test

- Test Name Enter the test name.
- Start Date Enter start date of objective test from which student can appear for the test.
- End Date Enter end date of objective test up to which student can appear for the test.
- Start Time Enter start time of objective test from which student can appear for the test.
- End Time Enter end time of objective test up to which student can appear for the test.
- Test Duration Enter time duration for the test.
- No. of Attempts Allowed Enter the no. of attempts allowed. Enter '0' (Zero) for unlimited attempts.
- Show Result after Test Check its checkbox if the result is to be shown to the student after test
- Add Question into Test Select the option either 'Show Random' or 'Select Manually'.

- Check the checkbox 'Apply Full Randomization' to apply full randomization.
- On right side, it shows the table 'Random Question for Test' to enter no. of question to be selected from topic. Refer the following figure.

Rand	om Questions For Test			
SrNo	Торіс	Ratio	Questions	Marks
1		0	1	1
2	account	0	1	1 =
3	Accounts	0	1	1
4	Current Affairs	0	4	1
5	Engineering Mechanics	0	1	1
6	Fundamentals	0	2	1
7	General Aptitude	0	1	1

Figure – Random Questions for Test

This table shows -

1st column 'Sr. No' - Sr.No.

**2st column 'Topic'** - list of topics.

**3nd column** - Ratio. Enter the number of questions that to be selected from topic.

**4rd column 'Question'** - This column shows the topic wise no. of questions available

**5th column 'Marks'** - By default, it considers '1' marks for objective question.

**Option 'Randomly'** – By using this option, it selects the topics sequentially. E.g. Refer the above figure. As the option is 'Randomly', Firstly, it selects the 1 question from first topic 'account'. Secondly, it selects 1 question from second topic 'Accounts'. Then, it selects 4 questions from 3<sup>rd</sup> topic 'APTITUDE' and so on. In 'APTITUDE', if there are 4 questions and ratio 2 is entered, then it will select any 2 questions out of 4. On question paper, questions will also be appeared accordingly. Same question paper will be shown to all selected student.

Rand	om Questions For Test				
SrNo	Торіс	Ratio	Questions	Marks	
3	Accounts	0	1	1	^
4	Current Affairs	1	4	1	
5	Engineering Mechanics	0	1	1	=
6	Fundamentals	1	2	1	
7	General Aptitude	0	1	1	
8	Java	0	1	1	
9	Latest Current Affairs	4	4	1	
10	math		4		-

Figure – Random Questions for Test

**Option 'Manually'** – By using this option, user has to select the questions manually. On selection of this option, it displays list of questions on top-right of the page. E.g. Refer the above figure. Select the questions by checking the checkboxes.

Man	ual Questions For Test		
	Questions	Торіс	Total Marks
1	8, 27, 64, 100, 125, 216, 343		1
<b>V</b>	Which technology was delayed during World War II ? ?? ???	account	1
	Addition of a computer lab to the building Rs. 1,00,000	Accounts	1
<b>V</b>	This state launched a flagship care companion health scheme recently.	Current Affairs	1
	Which government has informed the legislative assembly that the state's sex ratio has dropped to 899 in 2016 from 960 in the previous year?	Current Affairs	1

Figure – Questions to Select Manually

On selection of this option, next checkbox 'Apply Full Randomization' gets disabled.

**Option 'Apply Full Randomization'** – By using this option, it selects and appears the questions on question paper randomly. E.g. Refer the above figure. As the option is 'Apply Full Randomization', firstly, it may select 4 questions from 3<sup>rd</sup> topic 'APTITUDE' directly and next, it may be 1 question from 1<sup>st</sup> topic 'account'. Random question paper will be shown to all selected students.

Click  $\langle \forall \rangle$  to transfer the questions. Click every time on selection and deselection of question. It reflects next fields - Total No of Questions For Test and Total Marks For Test.

- Total No of Questions For Test It automatically fetches the total no. of questions.
- Total Marks For Test It calculates Total Marks for test, which can be seen in the field 'Total Marks'.

E.g. For objective type of test, if 2 is entered in the column 'Selected' for two topics, so it will select 2 questions from both topics and will be shown as '4' (2 x 2) in the field 'Total Questions'. By default, there will be 1 mark for each question. So, it will calculate '4' (4 question x 1 mark = 4 marks) which can be seen in the field 'Total Marks for Test'. Refer the following figure.

#### <u> RFCampus User Manual – ITLE (Teacher)</u>

			SrNo	Торіс	Ratio	Questions	i Ma
Test Name:	Sept-2017		1		0	1	1
	-		2	account	1	1	1
tart Date :	27/09/2017		3	Accounts	0	1	1
nd Date :	18/10/2017		4	Current Affairs	1		
art Time:	10:00:00	24 hour format	5	Engineering Mechanics			-
d Time :		24 hour			0	1	1
	21:00:00	format	6	Fundamentals	1	2	1
st Duration:	01:00:00	HH:MM:SS	7	General Aptitude	0	1	1
No of Attempts llowed:	0 (Enter 0 for attempts)	unlimited		ent List Student Name PATIL VASHODEEP MANOHAP	Mobile Nur		No Secti
llowed:	0	unlimited			Mobile Nur 70408358		
lowed:	attempts)	unlimited		Student Name		08	
owed: ow Result After st : d Questions into	attempts)			Student Name PATIL YASHODEEP MANOHAR	70408358	08 56	-
owed: ow Result After st : d Questions into st : ply Full	o attempts)		<ul> <li></li> <li><td>Student Name PATIL YASHODEEP MANOHAR DESHMUKH SUSHANT SUNIL</td><td>70408358 70453574</td><td>08 56 59</td><td>-</td></li></ul>	Student Name PATIL YASHODEEP MANOHAR DESHMUKH SUSHANT SUNIL	70408358 70453574	08 56 59	-
owed: ow Result After st : d Questions into st : ply Full	<ul> <li>attempts)</li> <li>Show Random<sup>®</sup> Selection</li> </ul>			Student Name PATIL YASHODEEP MANOHAR DESHMUKH SUSHANT SUNIL MESHRAM PRATIK PRALHAD	70408358 70453574 70455289	08 58 59 95	-
owed: ow Result After tt : d Questions into tt : ply Full ndomization: fransfer Questions	<ul> <li>attempts)</li> <li>Show Random<sup>®</sup> Selection</li> </ul>	ect Manually	<ul> <li></li> &lt;</ul>	Student Name PATIL YASHODEEP MANOHAR DESHMUKH SUSHANT SUNIL MESHRAM PRATIK PRALHAD BHAGAT ROSHAN SUNIL RAGHUWANSHI VAIBHAV	70408358 70453574 70455289 72082772	08 58 59 59 50 50 50 50 50 50 50 50 50 50 50 50 50	-
owed: ow Result After st : d Questions into st : ply Full ndomization: fransfer Questions stal No of	<ul> <li>attempts)</li> <li>Show Random Selection</li> </ul>	ect Manually	<ul> <li></li> &lt;</ul>	Student Name PATIL YASHODEEP MANOHAR DESHMUKH SUSHANT SUNIL MESHRAM PRATIK PRALHAD BHAGAT ROSHAN SUNIL RAGHUWANSHI VAIBHAV MAHENDRASINGH	70408358 70453574 70455289 72082772 72086927	08 59 95 01 68	- - - -
llowed: how Result After est : dd Questions into est : pply Full andomization:	attempts)      attempts)      o     attempts      c     c     c     c     c     c     c     c     c     c     c     c     c     c     c     c     c	ect Manually		Student Name PATIL YASHODEEP MANOHAR DESHMUKH SUSHANT SUNIL MESHRAM PRATIK PRALHAD BHAGAT ROSHAN SUNIL RAGHUWANSHI VAIBHAV MAHENDRASINGH WANGASKAR PRIYANKA ANIL NIMBALKAR AKASH	70408358 70453574 70455289 72082772 72088927 72491202	08 56 59 59 50 59 50 50 50 50 50 50 50 50 50 50 50 50 50	- - - -

#### Figure – Showing Total Questions and Marks

On right bottom, it displays the student list. By default, all the students are selected by checking the checkboxes. It indicates that all students are allowed for the test. If it remains as it is and saved, it will allow the entire students for the test. To deselect, uncheck the checkbox of desired student. If all the students are to be deselected at a time, uncheck the checkbox of  $1^{st}$  column heading.
#### **RFCampus User Manual – ITLE (Teacher)**

d/Edit Test				lom Questions For Test		-	
			SrNo	Торіс	Ratio	Questions	Mar
*Test Name:	Sept-2017		1		0	1	1
		_	2	account	1	1	1
Start Date :	27/09/2017		3	Accounts	0	1	1
End Date :	16/10/2017		4	Current Affairs	1	4	1
tart Time:	10:00:00	24 hour format	5	Engineering Mechanics	0	1	
nd Time :	21:00:00	24 hour	8	Fundamentals		1	-
	21:00:00	format	0	Fundamentals	1	2	1
est Duration:	01:00:00	HH:MM:SS	7	General Aptitude	0	1	1
	_			Student Name PATIL YASHODEEP MANOHAR	Mobile Numb 7040835808	er Roll No	o Section
how Result After							-
				DESHMUKH SUSHANT SUNIL	7045357458		-
dd Questions into est :	Show Random Se	lect Manually		MESHRAM PRATIK PRALHAD	7045528959		-
pply Full				BHAGAT ROSHAN SUNIL	7208277295		-
andomization:			<b>v</b>	RAGHUWANSHI VAIBHAV MAHENDRASINGH	7208692701		-
	(Click here when you select	/deselect question)	<b>V</b>	WANGASKAR PRIYANKA ANIL	7249120268		-
otal No of Iestions For Test	10		<b>V</b>	NIMBALKAR AKASH BHAGWAN	7276370472		-
				BAIS AJAY NANDKISHOR	7447215777		-
Total Marks For lest :	10						

#### Figure – Creating Test

On click of < Submit >, it displays the message. On click of < OK >, it saves the record and appears on back page i.e. the screen opens on click of the page link - Test Creation.

Course Create	News	mputer Programming e Type Test Descri	ptive Type Test	Test Report		
	ons List					
	Test Name	Start Date	End Date	Test Duration	Test Time	Test Type
1	Sept-2017	27-Sep-2017	18-Oct-2017	01:00:00	10:00:00 AM - 09:00:00 PM	Objective
1	test on 21st	21-Aug-2017	30-Sep-2017	00:09:00	10:00:00 AM - 10:22:22 PM	Descriptive
/	test 14	14-Aug-2017	30-Sep-2017	00:08:00	10:00:00 AM - 10:22:22 PM	Objective
1	test (Atomation)	14-Aug-2017	07-Sep-2017	00:07:00	11:11:11 AM - 10:22:22 PM	Descriptive
1	10th August	10-Aug-2017	12-Aug-2017	00:10:00	12:00:00 PM - 10:00:00 PM	Descriptive
1	Manual Entered Test	09-Aug-2017	09-Aug-2017	00:10:00	12:00:00 PM - 08:00:00 PM	Objective
/	XYZ2	08-Aug-2017	08-Aug-2017	11:11:11	11:11:11 AM - 10:22:22 PM	Descriptive
/	XYZ D	08-Aug-2017	09-Aug-2017	00:08:00	11:11:11 AM - 10:22:22 PM	Descriptive
1	XYZ	08-Aug-2017	10-Aug-2017	00:05:00	11:11:11 AM - 10:22:22 PM	Objective

#### Figure – Showing Saved Test

## Refer the above figure which shows < list of created test as shown below.

> button. On click of the button, it displays the

				Test List				
Sessio Semes				Reg	ulation : CIVIL	ENGINEERIN	G-2018-17	
Cours	e : Computer Pr	ogramming		Fac	ulty Name : RE	SHMA B PHU	LE	
Sr.No.	Test Name	Start Date	End Date	Time for Test	Test Duration	Total Ques.	Total Marks	s Statu
1	Aptitude Test 1	20-Apr-2017	21-Apr-2017	10:00:00 am 8:00:00 pm	0:05:00	3	3.00	EXPIRE
2	Descriptive Test	20-Apr-2017	21-Apr-2017	10:00:00 am 11:00:00 pr	n 0:10:00	1	5.00	EXPIRE
3	Test 1	21-Apr-2017	05-May-2017	11:00:00 am 7:00:00 pm	0:15:00	з	3.00	EXPIRE
4	test 2	21-Apr-2017	28-Apr-2017	11:11:11 am 7:11:11 pn	0:11:00	9	9.00	EXPIRE
5	descriptive test 1	01-May-2017	04-May-2017	11:00:00 am 10:00:00 pr	m 0:18:00	з	14.00	EXPIRE
6	Class test 1	24-Apr-2017	06-May-2017	12:12:12 pm 10:22:22 pr	n 0:10:00	7	7.00	EXPIRE
7	Databases Test 1	24-Apr-2017	06-May-2017	12:12:21 pm 11:11:11 a	m D:11:00	з	18.00	EXPIRE
8	test 1D	08-May-2017	13-May-2017	10:00:00 am 7:00:00 an	0:09:00	4	18.00	EXPIRE
9	test 2D	08-May-2017	13-May-2017	11:11:11 am 10:22:22 pr	m 0:09:00	4	18.00	EXPIRE
10		25-May-2017	25-May-2017	11:11:11 am 11:11:23 a	m 13:11:23	6	6.00	EXPIRE
11	Demo Test on 26 May 2017	26-May-2017	21-Jul-2017	10:00:00 am 11:00:00 p	m 0:30:00	з	9.00	EXPIRE
12	Test on 13th June	11-Jun-2017	14-Jun-2017	10:00:00 am 11:00:00 pr	n 0:20:00	7	7.00	EXPIRE
13	UT1	14-Jun-2017	03-Aug-2017	11:11:11 am 7:19:10 pm	0:19:00	8	8.00	EXPIRE
14	885	16-Jun-2017	06-Jul-2017	11:11:11 am 10:22:22 pr	m 0:05:00	5	5.00	EXPIRE
15	new 16	16-Jun-2017	17-Jun-2017	11:11:11 am 10:22:22 p	m 0:05:00	5	5.00	EXPIRE
16	new dec 16	16-Jun-2017	22-Jun-2017	11:11:11 am 10:22:22 p	m 0:04:00	5	26.00	EXPIRE
17	Test on 16th June	16-Jun-2017	30-Jun-2017	10:00:00 am 11:00:00 pr	m 0:03:00	8	8.00	EXPIRE
18	Test on 17	17-Jun-2017	07-Jul-2017	11:11:11 am 10:22:22 p	m 0:05:00	6	6.00	EXPIRE
19	dec test on 17th	17-Jun-2017	07-Jul-2017	11:11:11 am 10:22:22 pr	m 0:05:00	3	14.00	EXPIRE
22	test	02-Aug-2017	02-Aug-2017	11:00:00 am 10:22:22 pr	m 0:09:00	з	3.00	EXPIRE

Test Report

Date : 27/09/2017

Page 1 of 2

Sr.No.	Test Name	Start Date	End Date	Time for Test	Test Duration	Total Ques.	Total Marks	s Status
23	test on 2 Aug	02-Aug-2017	30-Aug-2017	11:11:11 am 10:22:22 pm	0:09:00	1	4.00	EXPIRED
24	test on 3rd	03-Aug-2017	08-Sep-2017	10:00:00 am 10:22:22 pm	0:09:00	3	3.00	EXPIRED
25	des test on 3rd aug	03-Aug-2017	31-Aug-2017	11:11:11 am 11:23:23 pm	0:09:00	2	7.00	EXPIRED
26	second test	03-Aug-2017	09-Aug-2017	11:00:00 am 11:00:00 pm	0:08:00	2	7.00	EXPIRED
27	3rd test	03-Aug-2017	16-Aug-2017	10:00:00 am 10:20:00 pm	0:09:00	2	7.00	EXPIRED
28	4th test	03-Aug-2017	25-Aug-2017	11:00:00 am 10:22:22 pm	0:09:00	2	7.00	EXPIRED
29	XYZ	08-Aug-2017	10-Aug-2017	11:11:11 am 10:22:22 pm	0:05:00	3	3.00	EXPIRED
30	XYZ D	08-Aug-2017	09-Aug-2017	11:11:11 am 10:22:22 pm	0:08:00	2	7.00	EXPIRED
31	XYZ2	08-Aug-2017	08-Aug-2017	11:11:11 am 10:22:22 pm	11:11:11	2	7.00	EXPIRED
32	Manual Entered Test	09-Aug-2017	09-Aug-2017	12:00:00 pm 8:00:00 pm	0:10:00	3	3.00	EXPIRED
33	10th August	10-Aug-2017	12-Aug-2017	12:00:00 pm 10:00:00 pm	0:10:00	1	3.00	EXPIRED
34	test (Atomation)	14-Aug-2017	07-Sep-2017	11:11:11 am 10:22:22 pm	0:07:00	1	4.00	EXPIRED
35	test 14	14-Aug-2017	30-Sep-2017	10:00:00 am 10:22:22 pm	0:08:00	4	4.00	ACTIVE
36	test on 21st	21-Aug-2017	30-Sep-2017	10:00:00 am 10:22:22 pm	0:09:00	1	3.00	ACTIVE
37	Sept-2017	27-Sep-2017	16-Oct-2017	10:00:00 am 9:00:00 pm	1:00:00	10	10.00	ACTIVE

#### Figure – List of Created Test

For Descriptive Type Test, click on < above for Objective Type Test.

Descriptive Type Test

> and follow the same process as explained

## MARK ENTRY FOR DESCRIPTIVE TEST

This menu is used to check the answer sheet and enter the marks for descriptive test.

Link: E-Learning -> Transaction -> Mark Entry For Descriptive Test

On click of the link, it opens the screen as shown below.

CHECKI	NG DESCRIPTIVE TYPE	TEST				
De	escriptive Test Mark Entry					
	Session: Current Date: Course Name:	MAY-2017 28/09/2017 BT207 - Computer Programming				
Desc Sr No	riptive Test List Test Name		Total Questions	Total Marks	Check Test	
1	28 September		2	10.00	۹	<u>^</u>
2	Sept-2017-I		2	15.00	۹	
3	Sept-2017 Descriptive		2	10.00	۹	=
4	test on 21st		1	3.00	۹	
5	test (Atomation)		1	4.00	۹	
8	10th August		1	3.00	هر	
7	XYZ2		2	7.00	۹	
8	XYZ D		2	7.00	<b>Q</b>	-

#### Figure - Descriptive Type Test List

Select the desired test by clicking on the search symbol status at the last column 'Check Status'. It displays list of students who appeared for the descriptive test. Refer the following fig.

1ECKI	IG DESCRIPT	TIVE TYPE TE	ST		
De	scriptive Test Ma	ark Entry			
	Session: Current Date Course Name Test Name:	:: 2:	MAY-2017 02/10/2017 BT207 - Computer Programming Sept-2017 Descriptive	Back	
	ent List				
	Action	Roll No	Student		Status
Sr No					
Sr No 1	1		BHAGAT ROSHAN SUNIL		
			BHAGAT ROSHAN SUNIL MESHRAM PRATIK PRALHAD		



Click on  $< \mathscr{N} >$  for the desired student whose question is to be checked. On click, the following screen with question will appear:

De	scriptive Tes	t Mark Entry					
	Session: Current D Course Na Test Name Student N	ame: e:	MAY-2017 02/10/2017 BT207 - Computer Programming Sept-2017 Descriptive BHAGAT ROSHAN SUNIL Back				
Quest	tion Set						
	Action	Questions		Status	Total Marks	Marks Obtained	d Checked
Quest Q.No 1			mputer prgramming?	Status	Total Marks 5	Marks Obtained	d Checked

**Figure - List of Students for a Selected Test** 

Click on  $\checkmark$  to evaluate the answers of the question one by one (if there are more than one question). It opens the screen as shown below where it shows some automatically fetched details such as session, current date and course name etc. Enter the marks in the field `**Marks Obtained**' box and Remark as shown below.

Descriptive Test Mark En	itry	
Session:	MAY-2017	
Current Date:	02/10/2017	
Course Name:	BT207 - Computer Programming	
Test Name:	Sept-2017 Descriptive	
Student Name:	BHAGAT ROSHAN SUNIL	
Question:	what is computer prgramming?	
	5 Marks	_
Answer:		
	khjh	
Marks Obtained:		
	0	
Remark:	Deserve -xe marking	
	in.	
	Back Submit	
Question Set		

Figure - Mark Entry For Each Question's Answer



# Figure - At The Bottom Of Page, Showing Right Tick Mark <

Click on < Back > button, it goes to the screen which shows student list screen. Now, on refresh the link or on re-login, access the same Link: 'E-Learning -> Transaction -> Mark Entry For Descriptive Test'. The last column 'Status' of the table 'Student List' shows green colored right tick mark which indicates that the descriptive type test is checked. Note that green colored right tick mark will be shown only after checking and mark entry of all the questions.

LCMI	IG DESCRIPTI	E TYPE TEST				
De	scriptive Test Mark	Entry				
	Session: Current Date: Course Name: Test Name:			Back		
Stud	ent List					
	ent List Action	Roll No	Student		Status	
		Roll No	Student BHAGAT ROSHAN SUNIL		Status ✓	
Sr No	Action	Roll No				

Figure - At The Bottom Of Page, Showing Right Tick Mark <✓ > In Last Column Checked

## ALLOW RETEST

This option is used to allow particular student for online test again. Due to some technical problems, if student could not continue the test, then faculty can allow the student for retest.

Link: E-Learning -> Transaction -> Allow Retest

On click of link, it displays the screen as shown below.

ALLC	OW RETEST			
N	Note : * Marked Is Mandatory !			
	Allow Retest By Faculty			
	*Session :	Please Select	•	
	*Degree :	Please Select	•	
	*Branch :	Please Select	•	
	*Scheme :	Please Select	•	
	*Semester :	Please Select	•	
	*Course :	Please Select	•	
	*Select Test :	Please Select	•	
		Submit Cancel Report		

**Figure - Allow Retest** 

As all fields are mandatory, select the data from the drop-down list of each field. On selection of field in last field, it displays the list of students who were appeared for selected test and submitted the requests for retest (Request date along with time is visible in last field 'Date'). Refer the following figure.

Allow Retest By Faculty					
*Session :	MAY-2017	-			
*Degree :	B.TECH	•			
*Branch :	CIVIL ENGINEERING	-			
*Scheme :	CIVIL ENGINEERING-2018-17	-			
*Semester :	Ш	-			
*Course :	Computer Programming	▼			
*Select Test :	Sept-2017 Descriptive (DESCRIPTIVE)	-			
	Submit Cancel Report				
llow Retest List					
Retest All Student Nai	me		Request Date	Previous Count	
BHAGAT ROS	SHAN SUNIL			0	-
MESHRAM PF	RATIK PRALHAD		02/10/2017 14:40:05	0	
MESHRAM PF	RATIK PRALHAD		02/10/2017 14:40:05	0	
BHAGAT ROS	SHAN SUNIL			0	

#### **Figure - Showing Student**

Select student by checking the checkboxes. If the entire students are to be selected on a single

click, then check the checkbox of the 1<sup>st</sup> column 'Retest All' and click on < Submit > button.

* Marked Is Mandatory !		
low Retest By Faculty		
*Session :	MAY-2017	-
*Degree :	B.TECH	•
*Branch :	CIVIL ENGINEERING	•
*Scheme :	CIVIL ENGINEERING-2016-17	•
*Semester :	н	•
*Course :	Computer Programming	•
*Select Test :	Sept-2017 Descriptive (DESCRIPTIVE)	•
	Submit Cancel Report	

Allow Retest Lis	t i i i i i i i i i i i i i i i i i i i			
Retest All	Student Name	Request Date	Previous Count	
	BHAGAT ROSHAN SUNIL		0	*
<b>V</b>	MESHRAM PRATIK PRALHAD	02/10/2017 14:40:05	0	
	MESHRAM PRATIK PRALHAD	02/10/2017 14:40:05	0	
	BHAGAT ROSHAN SUNIL		0	

#### Figure - Selection of Student to Allow for Retest

Note :* Marked Is Mandatory !			
Allow Retest By Faculty			
*Session :			
	MAY-2017	•	
*Degree :	B.TECH	•	
*Branch :	CIVIL ENGINEERING	•	
*Scheme :	CIVIL ENGINEERING-2018-17	•	
*Semester :	Ш	•	
*Course :	Computer Programming	•	
*Select Test :	Sept-2017 Descriptive (DESCRIPTIVE)	•	
	Submit Cancel Report		

To generate the report, select the data in the mandatory fields.

#### Figure - Selection Criteria to Generate Allow Retest Report

On click of < Report >, it generates report showing retest details.

Allow Retest Report					
Session : MAY	/-2017				
Course : Computer Programming					
Test Name : Sept-	2017 Descriptive				
Sr.No Roll No.	Student Name	Request Date	Retest Status	No. of Times Allowed	
1	BHAGAT ROSHAN SUNIL		REQUEST NOT RECIEVED	0	
2	MESHRAM PRATIK PRALHAD	02-Oct-2017 2:40 pm	ALLOWED	5	
3	MESHRAM PRATIK PRALHAD	02-Oct-2017 2:40 pm	ALLOWED	5	
4	BHAGAT ROSHAN SUNIL		REQUEST NOT RECIEVED	0	

#### **Figure - Allow Retest Report**

### **REPLY TO FAQ**

This menu is used by faculty to answer the questions that sent by students.

Link: E-Learning -> Transaction -> Reply FAQ

BHAGAT ROSHAN SUNIL

MESHRAM PRATIK PRALHAD

On click of the link, it opens the screen as shown below which shows already created questions. It also shows the status <u>Replied</u> for the question against which reply is given.

0

		Download FAQ Answers		
Question				
ction	Subject Flow Chart Role	Recieved Date	Faculty Reply(Outbox)	
	Computer Programming	11-Aug-2017	Replied	
* ×	Computer Programming			
* ×	Computer Programming			
××	Computer Programming			
// ×	Computer Programming			
/ ×	Computer Programming			

**Figure - List of FAQ Questions** 

Click on < **Edit**> button to reply the answer of particular question. The 'Faculty Reply (Outbox)' column will show the status for the questions which has been answered and those which has to be still replied.

It displays the screen as shown below.

Sessi Reph Stud Stud Recie Subje	Add/Edit FAQ Reply         Session :       MAY-2017         Reply Date :       02/10/2017 00:00:00         Student Id :       74         Student Name :       BHAGAT ROSHAN SUNL         Recieved Date :       02-Oct-2017         Subject :       Flow Chart Role         Question :       <-p>What is role of flowchart in programming?          Reply       Cancel					
Question I Action	ist Subject		Recieved Date I	Faculty Reply(Outbox)		
// ×	Flow Chart Role		02-Oct-2017			
// ×	Computer Program	iming	11-Aug-2017	Replied		
				τ.		

Figure – On click of <Edit>

Click on < Reply >, it displays the screen as shown below.

Add/Edi	t FAQ Reply				
Rej Stu Stu Rec Sul Qu	ssion : ply Date : udent ld : udent Name : cieved Date : bject : estion : ply :	B I ∐ ebe X <sub>2</sub> X <sup>2</sup> ∅	programming? (1) 국가 100 100 100 100 100 100 100 100 100 10	🔲   ) 12 - 12 ( )	
					Å
		Submit Cancel	Download FAQ Answers		A
Question	n List	Submit Cancel	Download FAQ Answers		A
Question	n List Subject	Submit Cancel		ed Date	A
			Reciev	ed Date t-2017	



#### Give reply for the question.

Q REPLY			
Add/Edit FAQ Reply			
Session : Reply Date : Student Id : Student Name : Recieved Date : Subject : Question :	MAY-2017 02/10/2017 00:00:00 74 BHAGAT ROSHAN SUNIL 02-Oct-2017 Flow Chart Role What is role of flowchart in programmin	g?	
Reply :	B I U ebe X <sub>2</sub> x <sup>2</sup>   J ∃ Ξ ⊟	<ul> <li>● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●</li></ul>	
	Submit Cancel	Download FAQ Answers	
Question List			
Action Subject		Recieved Date	Faculty Reply(Outbox)
Flow Chart Ro	le	02-Oct-2017	
/ X Computer Pro	gramming	11-Aug-2017	Replied

Figure - To Reply

On click of < Submit >, it goes back to the main page. Also, it shows the remark as 'Replied' in the last column 'Faculty Reply(outbox)'. Refer the following figure.

Q REPLY			
Add/Edit	t FAQ Reply		
		Download FAQ Answers	
Question Action	n List Subject	Recieved Date	Faculty Reply(Outbox)
// ×	Flow Chart Role	02-Oct-2017	Replied
// ×	Computer Programming	11-Aug-2017	Replied

#### Figure – Showing Faculty Reply

Download FAQ Answers > button at the top On click of link, it opens main page where it shows the < middle of the screen. Refer the following figure.

	ctions>Frequently Asked Question			
Note : * h	ilarked is Mandatory !	Download FAQ Answers		
0W 1	entries		Sear	rch:
лт 🞚	L TITLE II	QUESTION	IT FACULTY REPLY	
8	Containerization	Which book will u recommed to refer for the topic - Containerization?	Replied	
7	stored procedure	what is stored procedure	Replied	
r	DFD	Explain in Detail about DFD?	Replied	
	what is data dictionary	explain in detail about data dictionary?and how to use?	Replied	
	what is program	Explain in detail about program?	Replied	
wing 1	to 5 of 5 entries			Previous 1
cl	ick of the button <	Figure - < Download FAQ Answers >, it display	Answers > s the report as shown below.	
cl	ick of the button <	Download FAQ Answers	s the report as shown below.	
	ick of the button <	Download FAQ Answers >, it display	s the report as shown below.	
Se		Download FAQ Answers >, it display FAQ With An	s the report as shown below.	
Se Co	ession : MAY-2017	Figure - < Download FAQ Answers >, it display FAQ With An er Programming	s the report as shown below.	
Se Cc Q.	ession : MAY-2017 burse : BT207 - Comput No. 1 : Computer Program nswer : Computer program	Figure - < Download FAQ Answers >, it display FAQ With An er Programming	s the report as shown below.	
Se Cc Q. Ar	No. 1: Computer Program of a computing pro	Figure - < Download FAQ Answers >, it display FAQ With An er Programming mming mming (often shortened to programming) is a p	s the report as shown below.	

#### Figure – FAQ Report

In addition to this, faculty can also edit the previous answers. To edit, click on page Link: E-Learning -> Transaction -> Reply FAQ. It opens the screen showing list of questions.

		Download FAQ Answers	
)uestior	List		
tion	Subject	Recieved Date	Faculty Reply(Outbox)
×	Flow Chart Role	02-Oct-2017	Replied
×	Computer Programming	11-Aug-2017	Replied

#### Figure – Opening Screen - Reply FAQ

Click on  $\langle \mathscr{P} | \mathbf{Edit} \rangle$  button of the question of which reply is to be edited. It opens the form as shown below, which shows the question.

AQ REPLY						
Add/Ediit F/	AQ Reply					
Stude Stude Recie Subje	Date : entId : entName : wedDate :	MAY-2017 02/10/2017 00:00:00 1 MESHRAM PRATIK PRALHAD 11-Aug-2017 Computer Programming	Download FAQ Answer			
Question L						
Action	Subject				aculty Reply(Outbox)	A
// ×	Flow Chart Role			02-Oct-2017	Replied	_
/ ×	Computer Progra	amming		11-Aug-2017	Replied	

#### Figure – On Click of < / Edit>

Click on < Reply >, it opens the screen as shown below which shows already fetched details along with blank 'Reply' text box ('Blank' because as it is 'Edit' mode and user is going for new answer). Edit the answer.

Add/Edit FAG	2 Reply		
	Oute:         02/10/2017 00:00:00           tt Id:         1           tt Name:         MESHRAM PRATIK PRALHAD           ed Date:         11-Aug-2017           t:         Computer Programming           on:         > Computer Programming	K E ≣ ≣ ■  +1 14 (& & & ▼ A+* A* (⊉ %)2	
Question Lis	Submit Cancel Download FA	Q Answers Recieved Date	Faculty Reply(Outbox)
Action	Flow Chart Role	02-Oct-2017	Replied
/ ×	Computer Programming	11-Aug-2017	Replied

Figure – To Edit the Details

Click on < Submit > to save the edited details.

While editing, if user clicks on 'Replied Replied' of last column', then it shows already given reply for the said question.

## PERSONAL CALENDAR

This menu is used by faculty to calendar to organize days/week/month for social, commercial or administrative purposes.

Link: E-Learning -> Transaction -> Personal Calendar

On click of the link, it opens the calendar as shown below.

NAL CALEND							
lendar							
Oct			No	vember 2017			
>>	Mon	Tue	Wed	Thu	Fri	Sat	Sun
>	30	31	1	2	3	4	5
	6	7	8	9	10	11	12
>							
>	13	14	15	16	17	18	19
	20	21	22	23	24	25	26
>							
>	27	28	29	30	1	2	3
	4	5	6	7	8	9	10

#### Figure - Personal Calendar

To add the detail, click sharply on date by click of mouse. It opens the screen as shown below. It shows the fields on left top of screen to add the details.

ONAL CALEN							
Calendar							
Add/Edit As	set Allotment						
Hea	der :			List	f Asset Allotment		
Des	cription :				N	o records Found	
		Submit	Cancel				
Oct			No	vember 2017			
Oct	Mon	Tue	No	vember 2017	Fri	Sat	Sun
	Mon 30	<b>Tue</b> 31			Fri 3	Sat 4	Sun 5
>>			Wed	Thu			
>>	30	31	Wed 1	Thu 2	3	4	5

**Figure - Fields To Enter Details** 

Enter header details and description in the respective fields.

endar							
Add/Edit Asset	Allotment						
Header	r :	Holiday		List	of Asset Allotment		
Descrip	tion :	Children's Day Mara	athon				
		cinterent boy Mere			No records Found		
		Submit	Cancel				
Oct			No	vember 2017			
Oct			No	vember 2017			
	Mon	Tus				Sat	Sun
oct >>	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	Mon	<b>Tue</b> 31				Sat 4	Sun S
>>	30	31	Wed 1	Thu 2	Fri 3	4	5
>>			Wed	Thu	Fri		
>>	30	31	Wed 1	Thu 2	Fri 3	4	5
>>	30 6	31 7	Wed 1 B	Thu 2 9	Fri 3 10	4	5

Figure - Entering Details

Click on < Submit > to submit the details. It displays the relevant message. Click on < OK >, it shows the details on the said date as well as on top-right of the screen.

To edit the details, click sharply on date, it shows details on top-right.

Calendar									
Add/Edit Ass	et Allotment								
Head	der :				List of A	sset Allotn	ient		
Desc	cription :								
		Submit	Cancel		Edit	Delete	Header	Description	
					1	×	Meeting	Meeting with	foreign delegates
							~	<<1>>>>	
							~	c<1>>>>	
							~	< <i>&gt;&gt;&gt;&gt;&gt;</i>	
							~	< <i>&gt;</i>	
							~	< <i>&gt;</i>	
Oct				November	2017		~	~ <i>&gt;&gt;&gt;</i>	
Oct >>	Mon	Тие	Wed	November Thu		Fri	0	< <i>sat</i>	Sun
	Mon	Тие 31				Fri 3			Sun 5

#### Figure - While Editing - Details on Top-Right

Click on  $<\!\!\!/>\!\!>$ , it fetches the details in its respective fields. Edit the details if required and click on  $<\!\!\!\!$  on  $<\!\!\!\!$  Submit >. It displays the message accordingly.

# CHAPTER-3 REPORT

#### STUDENT ROLL LIST REPORT

Student roll list report is used to generate and print the details such as User Roll No., Student Name, Photo etc.

Link: E-Learning -> Reports -> Student Roll List Report

On click of link, it generates report as shown below.

ST	UDENT ROLL LIST REPORT	
1	Note : * Marked Is Mandatory !	
	Select Criteria For Student Roll List	Report
	*Session :	MAY-2017
	*Branch :	CIVIL ENGINEERING
	*Regulation :	CIVIL ENGINEERING-2018-17
	*Semester :	II 🔹
		Roll List Report Cancel

#### **Figure - Student Roll List Form**

Select Session, Branch, Regulation and Semester from its respective drop-down list. Refer the following figure.

te : * Marked Is Mandatory !			
Select Criteria For Student R	oll List Report		
*Session :	MAY-2017	•	
*Branch :	CIVIL ENGINEERING	•	
*Regulation :	CIVIL ENGINEERING-2018-17	•	
*Semester :	11	•	
	Roll List Report Cancel		

Student Roll List гіу ure

Roll List Report >, it generates report as shown below Click on <

	Student Roll list					
	MAY-2017 CIVIL ENGI	NEERING-2018-17				
Sr. <mark>N Roll</mark>	No.	Student Name	Sex	Category	Photo	
1		THUNGBENI HUMTSOE	F	OPEN	-	
2		SHETU TETSEO	м	OPEN		
3		UDAN PRANIT PANDURANG	м	OBC		
4		NANKAR PRITESH EKNATH	м	OBC		
5		GADE NIKHIL VIJAY	м	SC		
6		HANWATE VIRASHRI SUDAM	F	SC		

Figure - Student Roll List Report

## ASSIGNMENT RESULT REPORT

It is used to generate and print student assignment result report. Various options have been provided to print the report such as Course wise Assignment Report, Single Assignment Report or Single Student Assignment Report. It shows the details such as User Student ID, Subject, Total Marks, Marks Obtained, Assignment Date, Submit Date etc.

Link: E-Learning -> Report -> Assignment Result Report

ASSIGNMENT RESULT REPORT	r
Note :* Marked Is Mandatory !	
Report	
Select Report Type :	Course wise Assignment Report     Single Assignment Report     Single Student Assignment Report
*Select Course :	Please Select  Show Report Reset

#### Figure - Assignment Result Report

Select the desired option and course / subject from drop-down list.

A	SSIGNMENT RESULT REPOR	रा
	Note : * Marked Is Mandatory !	
	Report	
	Select Report Type :	Course wise Assignment Report     Single Assignment Report     Single Student Assignment Report
	*Select Course :	Computer Programming  Show Report Reset

#### **Figure - Selection to Generate Report**

Click on < Show Report >, it generates report as shown below.

. .

Course wise Assignment Result							
Session : MAY-2017			Regulation	: CIVIL ENG	INEERING	3-2016-17	
Semester : II							
Course : Computer Programming Faculty Name : RESHMA B PHULE							
Student Name	Roll No.	Section	Submission Date	Marks Obtained	Total Marks	Remarks	
Assignment Name : Flow chart Created Date : 25-Sep-2017 1 BHAGAT ROSHAN SUNIL	2:00 am	-	10-Oct-2017 10:00 am	5	10	Next Assignment will be of 50 marks with 5	

#### Figure - Subject wise Assignment Result Report

To generate the report Single Assignment Report, Select subject and Assignment from dropdown list.

te : * Marked is Mandatory ! Report		
Select Report Type :	<ul> <li>Course wise Assignment Report</li> <li>Single Assignment Report</li> <li>Single Student Assignment Report</li> </ul>	
*Select Course :	Computer Programming	•
*Select Assignment :	Flow chart	•
	Show Report Reset	

#### Figure - Selection To Generate Single Assignment Result Report

			Single As	signment Result Report			
Session	:	MAY-2017		Regulation	CIVIL ENGI	NEERING	-2016-17
Semester	:	0					
Course	:	Computer Programming					
Assignment	::	Flow chart					
Assign. Dat	e :	25-Sep-2017		Faculty Na	me: RESHMA	A B PHULE	
Sr.No. Stu	dent	Name	Roll No.	Submission Date	Marks Obtained	Total Marks	Remarks

#### Figure - Single Assignment Result Report for All Student

To generate the report Single Student Assignment Report, Select Subject and Student from drop-down list.

SIGNMENT RESULT REPOR	T
ote : * Marked Is Mandatory !	
Report	
Select Report Type :	<ul> <li>Course wise Assignment Report</li> <li>Single Assignment Report</li> <li>Single Student Assignment Report</li> </ul>
*Select Course :	Computer Programming 🗨
*Select Student :	BHAGAT ROSHAN SUNIL
	Show Report Reset
	Note : * Marked Is Mandatory ! Report Select Report Type : *Select Course :

#### **Figure - Selection To Generate Single Student Assignment Report**

Click on <

Show Report >, it generates report as shown below.

			Single Student As	singment		
Session	:	MAY-2017	Regu	lation : CIV	IL ENGINE	ERING-2016-17
Semester	:		Section	on : -		
Course	:	Computer Programming	0000			
Student	:	BHAGAT ROSHAN SUNIL				
Roll No.	:		Facul	ty Name :	RESHMA B	PHULE
Sr.No A	ssiç	gnment Name	Submission Date	Marks Obtained	Total Marks	Remarks
1 FI	ow (	chart	10-Oct-2017	5	10	Next Assignment will be of 50 marks with 5 questions

#### Figure - Single Student Assignment Result Report

## TEST RESULT REPORT

The form is used to generate and print the test result report of students.

Link: E-Learning -> Report -> Test Result Report

On click of link, it displays the screen as shown below.

STUDENT RESULT REPORT	
Note : * Marked Is Mandatory !	
ENTER ID OR NAME	
Search By : *Student Roll No : *Student Name :	ROLL NO. NAME  Show Result Cancel

#### Figure - Test Result Report Form

- Select the desired option Roll No. Or Name. It enables next field according to selection of this option.
- Select Roll No. or Name.

STUDENT RESULT REPORT	
Note : * Marked Is Mandatory !	
ENTER ID OR NAME	
Search By :	© ROLL NO.® NAME
*Student Roll No :	
*Student Name :	MESHRAM PRATIK PRALHAD
	Show Result Cancel

#### Figure - Selection To Generate Test Result Report

Click on < Show Result >, it generates test result report as shown below.

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		R	esult Shee	t	
Session :	MAY-2017			Student N	ame: MESHRAM PRATIK PRALHAD
Semester :	Ш			Roll No. :	
Regulation :	CIVIL ENGINEER	RING-2016-17			
Section :					
Test Name	Туре	Date Time	Total Marks	Marks Obtained	Course Name
Aptitude Test 1	Objective	20/04/2017 13:18:45	3	2	Computer Programming
Descriptive Test	Descriptive	20/04/2017 13:19:06	5	0	Computer Programming
Sept-2017	Objective	28/09/2017 12:07:18	10	0	Computer Programming
28 September	Descriptive	28/09/2017 12:40:20	10	0	Computer Programming
test 14	Objective	28/09/2017 14:25:44	4	1	Computer Programming
Image	Objective	28/09/2017 15:25:33	3	1	Computer Programming
Sept-2017 Descriptive	Descriptive	02/10/2017 11:30:14	10	1	Computer Programming

#### Figure - Test Result Report

## STUDENT RESULT

The form is used to generate and print the student result report of students for a particular course and its test.

Link: E-Learning -> Report -> Student Result

On click of link, it displays the screen as shown below.

TEST RESULT	
Note : * Marked Is Mandatory !	
View Test Result	
Session :	MAY-2017
Course Name :	BT207 - Computer Programming
Test Type :	Objective     Descriptive
*Select Course :	Please Select 👻
*Select Test :	▼
Order by :	Roll Number View Absent Student
	Show Report Cancel

Figure - Student Result Report Form

- Test Type Select the desired test type either Objective or Descriptive for which test result report is to be generated
- Select Course Select course from drop-down list.

- Select Test Select test from drop-down list. On selection of test, it displays the student list at the bottom of page.
- Order By Select desired data, it sort-out the report accordingly.
- View Absent Student Check the checkbox to consider the absent student

iew Test Re	eult.					
rew rest ne	SUIL					
Sessio	n :	MAY-2017				
Course	Name :	BT207 - Computer Programmi	ng			
Test Ty	pe:	Objective Descriptive				
*Select	Course :	Computer Programming			•	
*Select	Test :	Sept-2017			•	
Order	by:	Roll Number	▼ Viev	Absent Student		
		Show Report Cancel				
Test Re:	sult					
Sr.No	Roll No	Student Name	Test Name	Total Marks	Marks Obtained	Test Date
1	C1610045	MESHRAM PRATIK PRALHAD	Sept-2017	10.00	0.00	September 28 2017,12:07:18 PM
	C1610046	BHAGAT ROSHAN SUNIL	Sept-2017	10.00	2.00	September 28 2017,12:06:11 PM

Figure - Selection To Generate Student Result Report - Option 'Objective'

When user clicks on < Show Result >, it generates Student Result report as shown below .

	Test Re	esult Report			
: MAY-2	D17				
: Compu	ter Programming				
me : Sept-20	017				
ROLL NO.	STUDENT NAME	MARKSOBTAINED	OUT OF	TEST DATE	TIME
C1610045	MESHRAM PRATIK PRALHAD	0.00	10.00	28-Sep-2017	12:07 pm
	Compu me : Sept-20	r: MAY-2017 : Computer Programming me : Sept-2017 ROLL NO. STUDENT NAME	: Computer Programming me : Sept-2017 ROLL NO. STUDENT NAME MARK S OBTAINED	n: MAY-2017 : Computer Programming me : Sept-2017 ROLL NO. STUDENT NAME MARKS OBTAINED OUT OF	n: MAY-2017 : Computer Programming me : Sept-2017 ROLL NO. STUDENT NAME MARKS OBTAINED OUT OF TEST DATE

Figure - Test Result Report - Option 'Objective'

RESULT						
e : * Marked	Is Mandatory !					
/iew Test Re	sult					
Sessio	n :	MAY-2017				
Course	Name :	BT207 - Computer Programm	ing			
Test Ty	/pe:	Objective Descriptive				
*Select	t Course :	Computer Programming		•	·	
*Select	t Test :	Sept-2017 Descriptive		•	·	
Order	by :	Roll Number	▼ View Absent	Student		
		Show Report Cancel				
Test Re	sult					
Sr.No	Roll No	Student Name	Test Name	Total Marks	Marks Obtained	Test Date
1	C1610045	MESHRAM PRATIK PRALHAD	Sept-2017 Descriptive	10.00	1.00	October 2 2017,11:30:14 AM
2	C1610046	BHAGAT ROSHAN SUNIL	Sept-2017 Descriptive	10.00	0.00	October 2 2017,11:26:33 AM

Figure - Selection To Generate Student Result Report - Option 'Descriptive'

		Test Re	esult Report			
Session	: MAY-20	17				
Course :	Compute	er Programming				
Test Nan	ne : Sept-201	7 Descriptive				
SR.NO.	ROLL NO.	STUDENT NAME	MARKSOBTAINED	OUT OF	TEST DATE	TIME
1	C1610045	MESHRAM PRATIK PRALHAD	1.00	10.00	02-Oct-2017	11:30 am

### Figure - Selection To Generate Student Result Report - Option 'Descriptive' STUDENT ANSWER SHEET COPY

It is used to view student test result answer sheet copy.

Link: E-Learning -> Report -> Student Answer Sheet Copy

On click of link, it opens the screen as shown below.

STUDENT ANSWER SHEET	REPORT
Select Criteria for Student A	inswer Sheet Report
Session :	MAY-2017
Course Name :	BT207 - Computer Programming
Test Type :	Objective     Descriptive
Select Test :	Please Select
Select Student :	•
	Show Cancel

#### Figure - Selection To Generate Student Result Report - Option 'Descriptive'

- Test Type Select the desired test type either Objective or Descriptive, whose answer sheet copy is to be seen.
- Select Test Select test from drop-down list.
- Select Student Select student from drop-down list.

Session :	MAY-2017	
Course Name :	BT207 - Computer Programming	
Test Type :	Objective     Descriptive	
Select Test :	Sept-2017 💌	
Select Student :	BHAGAT ROSHAN SUNIL	
	Show Cancel	

#### Figure - Selection of Particular Student Whose Answer Sheet Copy Is To Be Seen

On click of < Show >, it displays the answer sheet copy with details such as student name, Roll no. etc. Refer the following figure.

Answer Sheet Copy Student Name : BHAGAT ROSHAN SUNIL						
Roll No. : Test Name : Sept-2017 Course : Computer Programming						
Test	Name : Sept-2017 Co	urse : Computer Programming				
SN	Question	Option Selected	Correct Option	R/W		
1	A general program that are written to help users and work a s an interface between computer and users is called(14)	computer peripherals	software	w		
2	Which technology was delayed during World War II $\Sigma$ $\Sigma35$ $\Sigma35 \mathcal{G}(30)$	Computer	Television	w		
3	The value of all observations in the data is necessary to calculate the mean(33)	.FALSE	TRUE	w		
4	When twice the original number is divided by the same divisor, the remainder is 11. What is the value of the divisor?	37	37	R		
	(35)					
5	This state CM demand for a separate time zone to improve work efficiency and save electricity in the region.(37)	Uttar Pradesh	Arunachal Pradesh	w		
6	Which state launched the 'Chief Minister Scholarship Scheme' to provide cheaper and quality technical education?(38)	Uttar Pradesh	Punjab	w		
7	In the following the questions choose the word which best expresses the meaning of the given word. CORPULENT(41)	Lean	Obese	w		
8	In the following the questions choose the word which best expresses the meaning of the given word. BRIEF(42)	Limited	Short	w		
9	3, 5, 11, 14, 17, 21(44)	14	14	R		
10	Which government has informed the legislative assembly that the state's sex ratio has dropped to 899 in 2016 from 960 in the previous year?(49)	Uttarakhand	Maharashtra	w		
			Total Marks :	2		

Figure - Objective Type Test Result Answer Sheet Copy

STUDENT ANSWER SHEET	REPORT
Select Criteria for Student Ar	iswer Sheet Report
Session :	MAY-2017
Course Name :	BT207 - Computer Programming
Test Type :	Objective Descriptive
Select Test :	Sept-2017 Descriptive
Select Student :	BHAGAT ROSHAN SUNIL
	Show Cancel

Figure - Selection of Particular Student Whose Answer Sheet Copy Is To Be Seen -Option 'Descriptive'

			Answer Sheet Co	ру		
Studen	nt :	MESHRAM PRATIK PRALHAD				
Roll No	<b>b.</b> :	Wipro				
Test	:	Sept-2017 Descriptive	Cour	rse :	Computer Programming	
SN	Que	estion			Obtained	Marks
1	wha (15)	t is computer prgramming?			1.00	5
Ans:	Com	pPrgm				
2	Flow (56)	chart Features - discuss in details			1.00	5
Ans:	Flow	chart				
				Total M	arks : 2.00	20.00

Figure - Descriptive Type Test Result Answer Sheet Copy

## SUBJECT WISE TEST RESULT REPORT

This is used to generate subject wise result report.

Link: E-Learning -> Report -> Subject Wise Result Report

On click of the link, it opens the form as shown below.

ubject Wise Test Result			
Note : * Marked Is Mandatory ! Test Type :	Objective Descriptive		
*Session :	Please Select	•	
*Degree :		•	
*Branch/Basic Course :		•	
*Regulation :		•	
*Semester :		•	
*Course :		•	

#### Figure - Subject Wise Test Result Report Form

- Test Type Select the desired test type either Objective or Descriptive, for which subject type result report is to be generated.
- Select Session, Branch, Regulation and Semester from its respective drop-down list. Refer the following figure.

Note : * Marked Is Mandatory ! Test Type :	Objective Descriptive	
*Session :	MAY-2017	•
*Degree :	B.TECH	•
*Branch/Basic Course :	CIVIL ENGINEERING	•
*Regulation :	CIVIL ENGINEERING-2018-17	•
*Semester :	Ш	•
*Course :	Computer Programming	•

#### Figure - Subject Selection for Subject Wise Test Result Report for Test Type `Objective'

Click on <

Show Result

> button. The subject wise result will be displayed as shown below.

		Subject wise	Result R	leport			
Semester : II	-2017 puter Programming			Degree Regulation Test Type		B.TECH CIVIL ENG Objective	INEERING-2016-17
Student Name		R	oll No.	Marks		ned T	otal Marks
	<b>titude Test 1</b> Apr-2017 PRALHAD				2.00		3.00
leat Hume .					1.00		7.00 7.00
rest nume :	test Aug-2017 PRALHAD				1.00		3.00
Test Name : Ima Test Date : 28- MESHRAM PRATIK F	Sep-2017				1.00		3.00
Test Name : Mar	nual Entered Test						

Test Name : Manual Entered Test

Figure - Subject wise Test Result Report For Selected Subject and Test Type - `Objective'

SUBJECT WISE RESULT REPORT		
Subject Wise Test Result		
Note : * Marked Is Mandatory ! Test Type :	© Objective  © Descriptive	
*Session :	MAY-2017	
*Degree :	B.TECH	
*Branch/Basic Course :	CIVIL ENGINEERING	•
*Regulation :	CIVIL ENGINEERING-2018-17	
*Semester :	Ш	•
*Course :	Computer Programming	•
	Show Result Cancel	

Figure - Subject Selection for Subject Wise Test Result Report for Test Type `Descriptive'

Su	bject wise Result Report		
Session : MAY-2017 Semester : II	Degree Regulatio		ENGINEERING-2016-17
Course : Computer Programming Student Name	Test Type Roll No. Mark:	B: Descri	ptive Total Marks
Test Name : 10th August Test Date : 10-Aug-2017			
MESHRAM PRATIK PRALHAD		2.00	3.00
Test Name : 28 September Test Date : 28-Sep-2017			
MESHRAM PRATIK PRALHAD BHAGAT ROSHAN SUNIL		0.00	10.00 10.00
Test Name : 3rd test Test Date : 03-Aug-2017 MESHRAM PRATIK PRALHAD		0.00	7.00
Test Name : 4th test Test Date : 03-Aug-2017 MESHRAM PRATIK PRALHAD		0.00	7.00
Test Name: CompTest Test Date: 02-Oct-2017			
MESHRAM PRATIK PRALHAD		0.00	7.00

Figure - Subject wise Test Result Report For Selected Subject and Test Type -`Descriptive'



## **Office of MIS**

### Procedure to generate the overall attendance report for the selected class

**Step 1:** Login MasterSoft ERP with your credentials using the given URL below.

URL: https://crescent.mastersofterp.in/

#### Step 2: Go to "Academic "and select "Attendance Management".



**Step 3:** Select the **"Attendance Report"** and fill the required field and generate the report based on your requirement.

There are six type of attendance Report available in the ERP such as

#### Subject wise Report:

This report will generate Subject wise attendance percentage for all the subjects in the selected class.

#### Subject wise details:

This report will generate Subject wise attendance percentage with details of total hours and attended hours for all the subjects in the selected class.

#### **Attendance Details:**

This report will generate Subject wise attendance percentage with details of total hours, attended hours, OD and absent hours for all the subjects in the selected class.

#### **Cumulative Attendance:**

This report will generate Overall total hours and attended hours for the selected class.



#### Att. Report with OD:

This report will generate subject wise attendance report With OD for the selected class. Faculty Incomplete attendance:

This report will generate incomplete attendance entry by the faculty for the selected class.

Alternate Attendance Allotment	* College & Scheme	* Session		*Semester		Course Type
ime Table	SSSH - B.ComAccoun.	May 2023	~	IV	~	Please Select 🗸
evised Time Table	Course	* Section		* From Date		* To Date
ancel Time Table	Please Select 🗸	В	~	30/01/2023		05/04/2023
aculty Attendance Status	Operator	Percentage				
ttendance Report	>= • • 0 Selected Session Start Date : 30/01/20 09/05/2023					
<b>↑</b>						
	SUBJECT WISE RE		DETAILS	ATTENDANCE DETAILS	Сими	LATIVE ATTENDANCE