

CCMS

Centralized Campus Management System

- ▶ Student Life Cycle
- ▶ Faculty Life Cycle
- ▶ Campus Administration



22+
Years of
Experience



2200+
Educational
Institutions



10+
Million
Users

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E-Learning-Teacher

LOGIN

1. Enter specified URL in Address bar and press ENTER. Login Screen is displayed.
2. Enter UserID & Password.

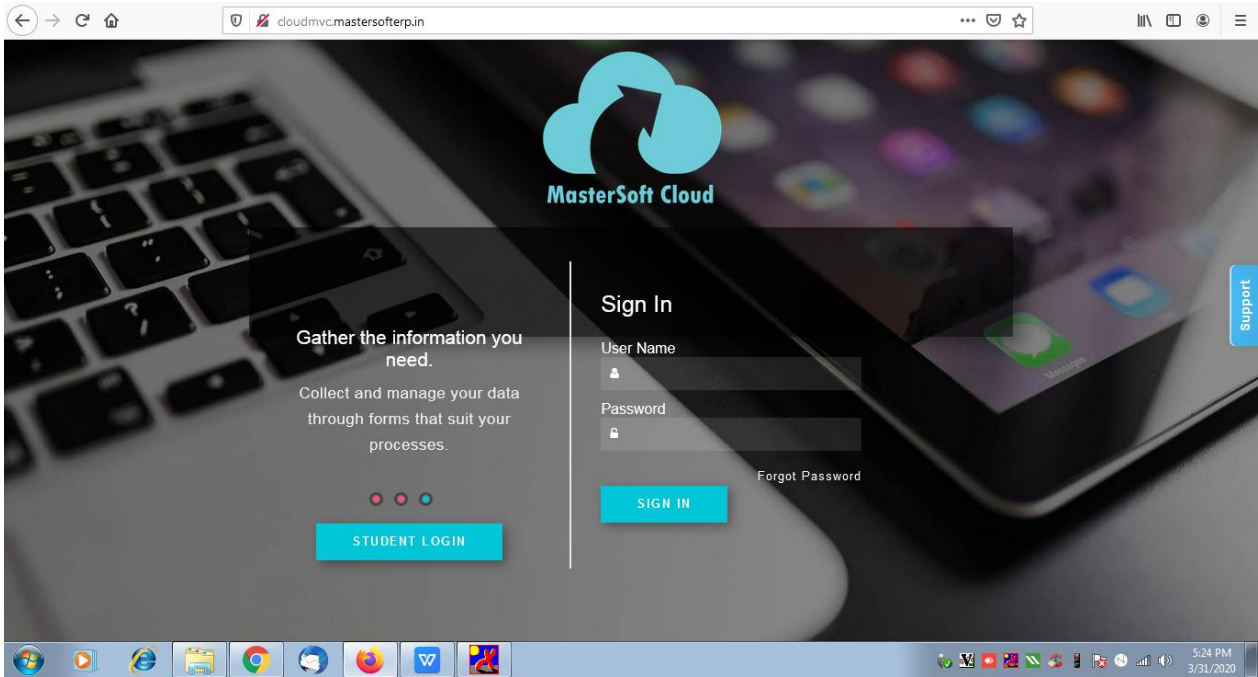


Figure – Login

3. On Login - Screen opens showing Module list on left side. Click on ITLE module.

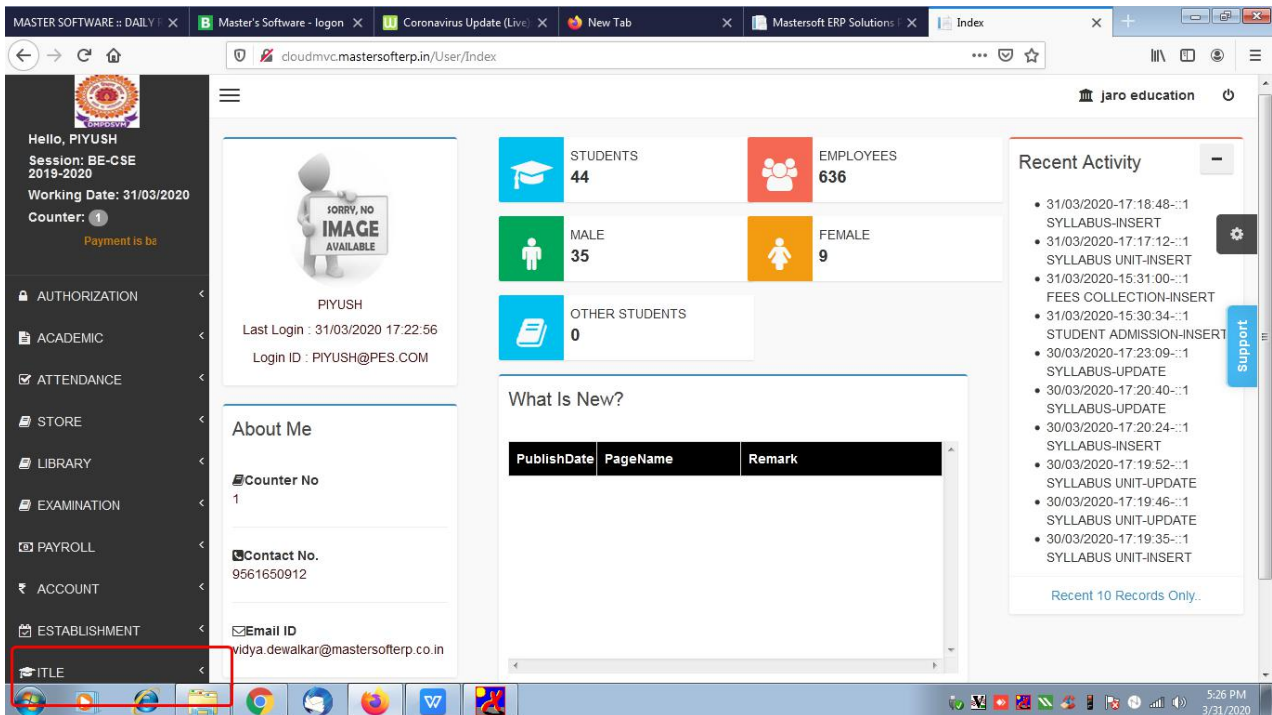


Figure -ITLE Module

4. On click of module ITLE, ITLE Menu is shown.

Figure - ITLE Links

5. Again click on ITLE link, ITLE pages/links/sub-menus are displayed.

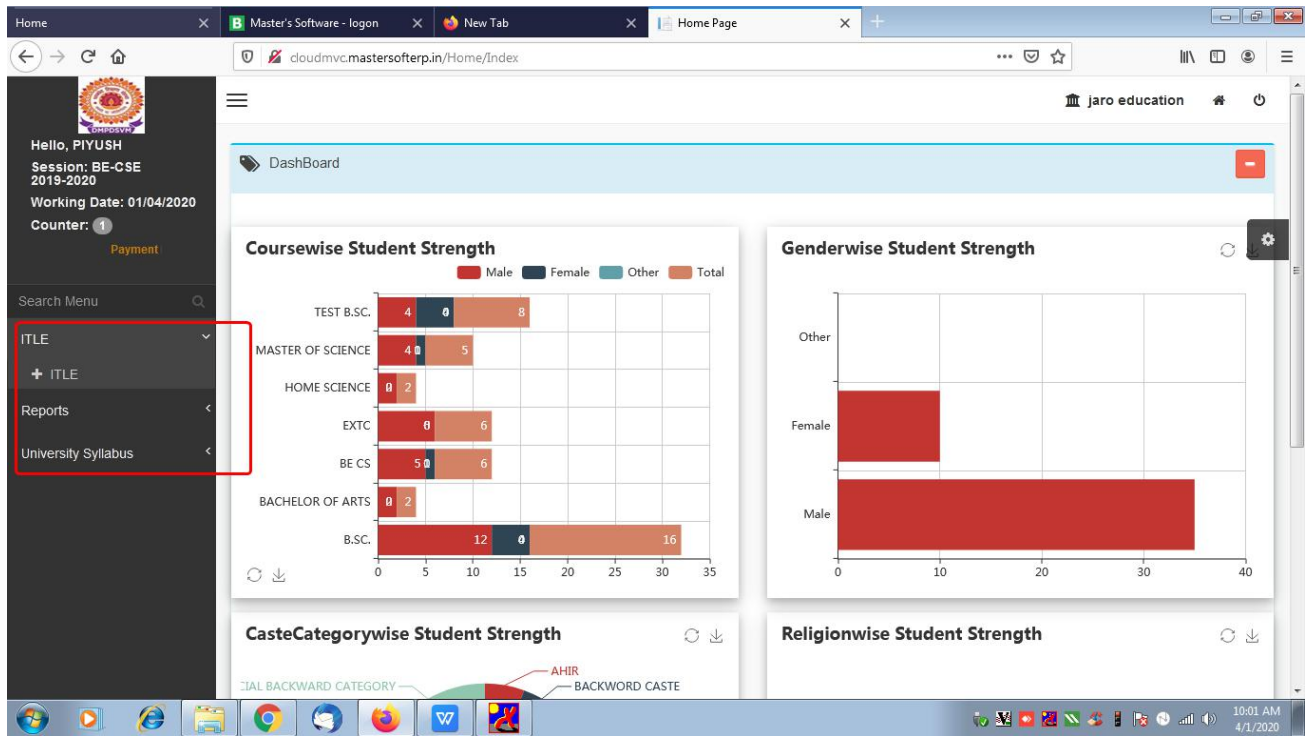


Figure - ITLE Menu

SEARCH MENU

'SEARCH MENU' is used to search desired sub-menu or page under the selected module only.

1. Click on module link. E.g. ITLE.
2. Now, in 'Search Menu' field, enter the desired menu, sub-menu name / link name / page name of the said modules. It directly displays the menu, sub-menu or page name of the said module.

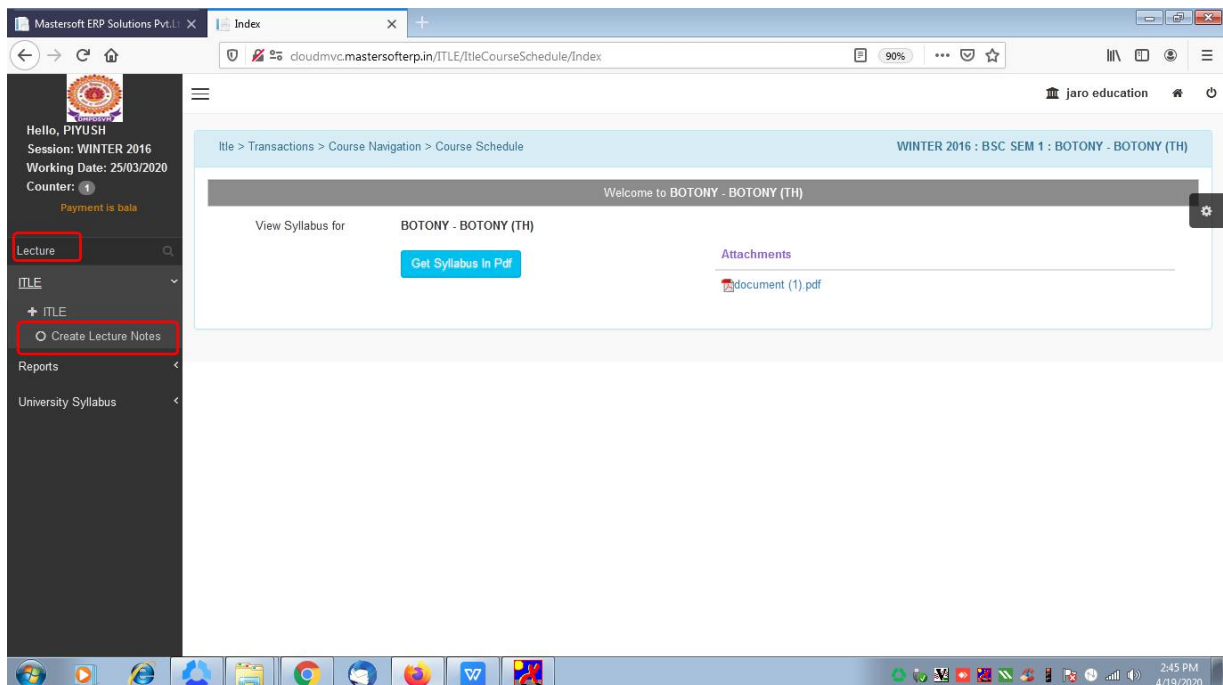


Figure - Searching Menu

1. COURSES

Link: ITLE -> ITLE -> ITLE -> Courses

This page is used to select course under which all transactions such as creating assignment, syllabus, lecture notes will be done.

- Select exam session
- Select course from drop-down list. It displays the list of subjects on right side of the screen.
- Click on subject link to select the subject.

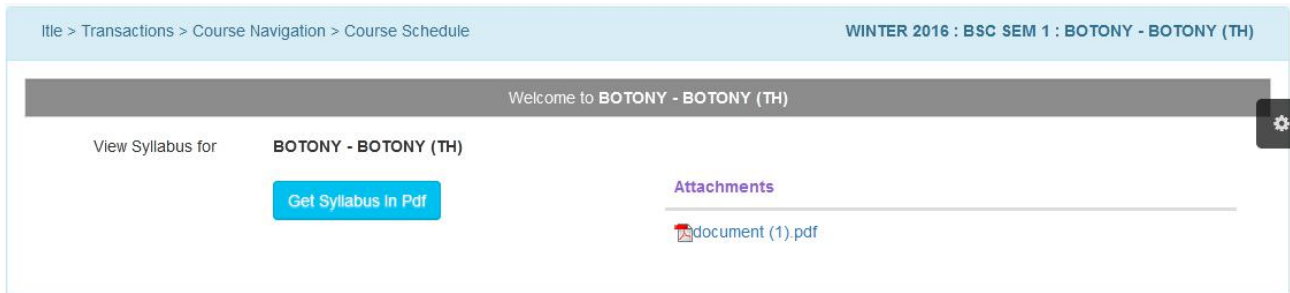


Figure - Course Selection

2. SYLLABUS ENTRY

Link: ITLE -> ITLE -> ITLE -> Syllabus Entry

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

It has three tabs - Syllabus, Syllabus Unit, Syllabus Details etc. By default, Tab 'Syllabus' is opened.


Tab Syllabus:

- Syllabus Name - It is the disabled field showing course name.
- Upload file if required.
- Active - Check or Uncheck the checkbox to make the syllabus activated or deactivated. If deactivated, it will not be available for further transactions.

Tab Syllabus Unit:

- Syllabus Name – The field is disabled and displays the name of selected course.
- Enter Unit No.
- Unit Name - Enter Unit Name.
- Active - Check or Uncheck the checkbox to make the unit activated or deactivated. If deactivated, it will not be available for further transactions.

Tab Syllabus Details:

- Syllabus Name – The field is disabled and displays the name of selected course.
- Unit Name - Select Unit Name from drop-down list.
- Topic Number - Enter Topic Number.
- Topic Name - Enter Topic Name.
- Enter syllabus description.
- No. of Lectures - Enter No. of Lectures allotted for the topic
- Active - Check or Uncheck the checkbox to make the syllabus details activated or deactivated. If deactivated, it will not be available for further transactions.
- Click on <  >

Transaction > Syllabus Entry > Syllabus Unit WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Syllabus Syllabus Unit Syllabus Details

Note : * Marked Is Mandatory !

Syllabus Name : *

Unit Name : *

Topic Name : *

Description:

Photosynthesis is a process used by plants and other organisms to convert light energy into chemical energy that can later be released to fuel the organisms' activities.

Number Of Lectures :

Active :

EDIT	UNIT	TOPIC	STATUS	LECTURES
	Unit-1	Electrolysis	Active	2
	Unit-2	Introduction	Active	1

Showing 1 to 2 of 2 entries Previous **1** Next

Figure - Syllabus Details Entry

3. CREATE TEACHING PLAN

Link: ITLE -> ITLE -> ITLE -> Create Teaching Plan

This page is used to create teaching plan for future, which will be shared with students.

- Click on < **Add New Teaching Plan** >. It opens the screen to create teaching plan.
- Syllabus – The field is disabled and displays the name of selected course.
- Unit – Select unit name from drop-down list.
- Topic – Select topic from the drop-down list.
- Title – Enter the title for teaching plan
- Number Of Lectures - Enter Number of Lectures for teaching plans.
- Description – Enter Description of Teaching Plan.
- Teaching Mode - Select mode of teaching E.g. Online Teaching or Class Room Teaching.
- Active - Check or Uncheck the checkbox to make the teaching plan activated or deactivated. If deactivated, it will not be available for further transactions.
- click of < **Save** >

The screenshot shows a web-based form for creating a teaching plan. At the top, there is a breadcrumb trail 'Transactions > Master > Teaching Plan' and a course identifier 'WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)'. A note indicates that fields marked with an asterisk are mandatory. The form contains several input fields: 'Syllabus' (disabled dropdown with 'BOTONY - BOTONY (TH)'), 'Unit' (dropdown with 'Unit-1'), 'Topic' (dropdown with 'Electrolysis'), 'Title' (text input with 'Electrolysis Introduction'), 'Number Of Lectures' (dropdown with '2'), 'Description' (text area with 'Electrolysis is defined as the decomposition into ions of a chemical compound in solution by the action of an electric current passing through the solution.'), 'Teaching Mode' (dropdown with 'Class Room Teaching'), and 'Active' (checkbox checked). At the bottom, there are three buttons: 'Save' (green), 'Cancel' (orange), and 'Back' (blue).

Figure - Creating Teaching Plan

4. CREATE LECTURE NOTES

Link: ITLE -> ITLE -> ITLE -> Create Lecture Notes

This page is used to prepare lecture notes.

- Syllabus – The field is disabled and displays the name of selected course.
- Unit – Select unit name for the notes.
- Topic – Select topic.
- Description - Enter the notes in this field.
- Upload a File – If required, attach the file.
- Active - Check or Uncheck the checkbox to make the lecture notes activated or deactivated. If deactivated, it will not be available for further transactions.

Transactions > Master > Lecture Notes WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked is Mandatory!**

Syllabus : * Unit : *

Topic : *

Description : *

Perhaps the most familiar example of **electrolysis** is the decomposition (breakdown) of water into hydrogen and oxygen by means of an electric current. ... Sodium, chlorine, magnesium, and aluminum are four elements produced commercially by **electrolysis**.

body p

Upload a File :

Browse File...New Text Document.txt
Supported file formats...[Click Here](#)

Attachment	Delete
New Text Document.txt	

Active :

Save
Cancel

Show entries Search:

EDIT	TOPIC	FILE	UNIT-NAME	SUBMITTED BY	STATUS
	Electrolysis	1 Attachment 	Unit-1	PIYUSH	Active
	Electrolysis	1 Attachment 	Unit-1	PIYUSH	Active

Figure - Lecture Notes

5. E-LIBRARY

This menu is used to define E-Library details.

Link: ITLE -> ITLE -> ITLE -> E-Library

- Document Type - Select Document Type from drop-down list E.g. E-Book
- Book/Doc Title – Enter book/doc title
- 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.
- Keywords - Enter keywords
- Summary - Enter Summary
- Subject - Select subject from drop-down list.
- Upload File – If required, attach the files.
- Is Public - Check the checkbox to make the E-book open for other. On checking the checkbox it appears a field 'Faculty' to select faculties like Art, Science. On Selection of faculty, it appears respective courses with checkboxes. Check the checkbox for the course for which E-book to be made available.
- Active - Check or Uncheck the checkbox to make the E-Library details activated or deactivated. If deactivated, it will not be available for further transactions.
- Click of < **Save** >

Transactions > Master > E-Library WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * Marked Is Mandatory !

Document Type : * Book/Doc Title : *

Author : Publisher Name :

Website Link : Keywords : *

Summary : * Subject :

Upload a File : Uploaded File in Attachment Grid

Attachment	Delete
Electrolysis.pdf	<input type="button" value="X"/>

Active : isPublic :

Faculty : * E-Book Open For Other Faculty and its Respective Courses

Courses : * B.Sc Media & Communication

Show 10 entries Search:


EDIT	BOOK NAME	AUTHOR	PUBLISHER	WEBSITE LINK	FILE	STATUS
<input checked="" type="checkbox"/>	JQuery	Kudvenkat	Naresh IT		1 Attachment	Active
<input checked="" type="checkbox"/>	Data Science	Viraj Sharma	Techplast Publication		1 Attachment	Active

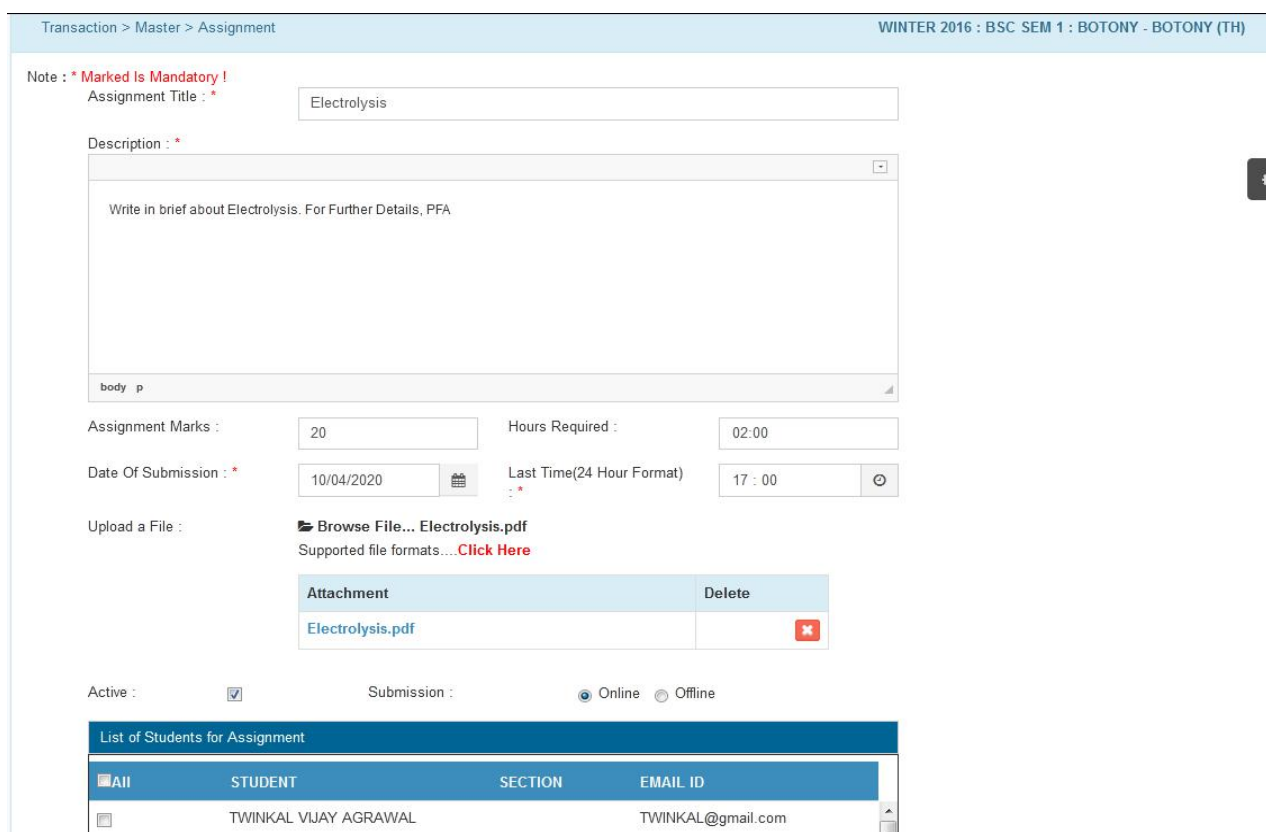
Figure - Create E-Library

6. ASSIGNMENT

Link: ITLE -> ITLE -> ITLE -> Assignment

In this menu, faculty can create assignments for students.

- Assignment Title – Define assignment title.
- Description – Enter the full description of assignment.
- Assignment Mark – Enter assignment mark.
- Hours Required - Enter expected time for completion of assignment
- Date of Submission – Enter Submission Date
- Last time – Enter last time of submission.
- Upload File – If required, attach the files.
- Submission - Select Mode of Submission either Online or Offline.
- 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 'All'.
- Active - Check or Uncheck the checkbox to make the assignment activated or deactivated. If deactivated, it will not be available for further transactions.
- Click on <  >



Transaction > Master > Assignment WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**

Assignment Title : *

Description : *


Write in brief about Electrolysis. For Further Details, PFA

body p

Assignment Marks : Hours Required :

Date Of Submission : * Last Time(24 Hour Format) : *

Upload a File : [Browse File...](#) Electrolysis.pdf
Supported file formats....[Click Here](#)

Attachment	Delete
Electrolysis.pdf	

Active : Submission : Online Offline

List of Students for Assignment

All	STUDENT	SECTION	EMAIL ID
<input type="checkbox"/>	TWINKAL VIJAY AGRAWAL		TWINKAL@gmail.com

Figure – Assignment Creation

- Click on <  **Edit**> button to edit the assignment

7. CHECK ASSIGNMENT

Link: ITLE -> ITLE -> ITLE -> Check Assignment

This page is used to evaluate the assignment submitted by students.

- Click on the <  **Open**>
- Click on <  **Check**> button.

- Evaluate assignment, download the attachment if any, enter the marks obtained, and remarks etc.
- Check the checkbox of '**Display Marks to Student**' to make the student enable to view the marks.
- Click on < **Submit** > button to save the record.

The screenshot shows the 'Descriptive Test Evaluation' page. On the left, there is a text box for the student's answer with the prompt: 'Write in brief about Electrolysis. For Further Details, PFA'. On the right, the 'Replied Answer' section shows the student's name 'JAGDISH AMENDRA PANDEY', submission date '02-Apr-2020 - 03:06:56 PM', and status 'UNCHECKED'. The student's answer text is: 'The word "electrolysis" was introduced by Michael Faraday in the 19th century, on the suggestion of the Rev. William Whewell, using the Greek words ἤλεκτρον [ἔ.lektron] "amber", which since the 17th century was associated with electric phenomena, and λύσις [lysis] meaning "dissolution". Nevertheless, electrolysis, as a tool to study chemical reactions and obtain pure elements, precedes the coinage of the term and formal description by Faraday.' The 'Marks Obtained' is set to 18, and the 'Display Marks to Student' checkbox is checked. An attachment 'Electrolysis.pdf' is listed. The 'Remark' field contains the text 'Submitted'. At the bottom, there are 'Submit', 'Cancel', and 'Back' buttons.

Figure - Checking Assignment

8. QUESTION BANK

Link: ITLE -> ITLE -> ITLE -> Question Bank

This menu is used to create question bank which will be using while creating objective type test.

With Option 'Text':

- Topic Name – Enter new topic name or Search the existing topic by entering the relevant character of the topic. It will display the list of topic accordingly. Select the desired topic.
- Select an option – Select the option either 'Text' or 'Image'.
- Question – Enter the question
- To add complex mathematical equations, click on < **Math Equation** > button. It appears the equation editor screen. Create equations as per requirement then copy paste in text box 'Question' of main screen 'Create Question'.
- Answer 1 to Answer 2 - By default, Two text boxes for answer are given. To add more options, click on < **Add New Row For Answer** >. Maximum six options can be given. 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'.
- Difficulty Level – Select difficulty level for the question.
- Correct Answer – It displays the list of answer textboxes. Select the textbox in which correct answer is there.
- Active - Check or Uncheck the checkbox to make the question activated or deactivated. If deactivated, it will not be available for further transactions.

Transactions > Master > Objective Question Bank WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**

Topic Name : *

Select an Option : * Only Text With Image

Question : *

What is Electrolysis?

Math Equation

Answer 1 : *

A part of Botany

Answer 2 : *

Electrolysis is the chemical process of using an electrical current to stimulate non-spontaneous reactions.

Answer 3 :

A part of Zoology

[Add New Row For Answer](#)

Difficulty Level : *

Correct Answer : *

Active :

Figure - Answer Entry

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

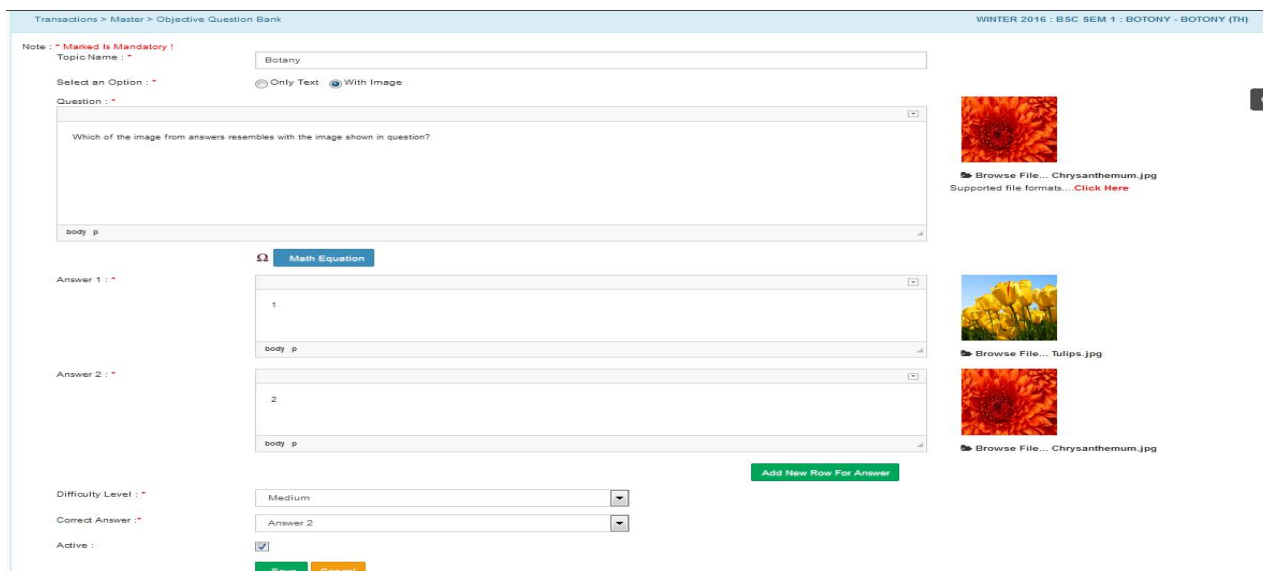


Figure – Creating Image Question

9. DESCRIPTIVE QUESTION BANK

Link: ITLE -> ITLE -> ITLE -> Descriptive Question Bank

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

On click of the link, it appears the screen as shown below. Already created question are shown at the bottom of page.

- Topic Name – Enter new topic name or Search the existing topic by entering the relevant character of the topic. It will display the list of topic accordingly. Select the desired topic.
- Question – Enter the question
- To add complex mathematical equations, click on < **Math Equation** > button. It appears the equation editor screen. Create equations as per requirement then copy paste in text box 'Question' of main screen 'Create Question'.
- Difficulty Level – It displays the list of difficulty level. Select difficulty level for the question.
- Select Marks for the Question– Select Total mark allotted for the question.
- Active - Check or Uncheck the checkbox to make the questions activated or deactivated. If deactivated, it will not be available for further transactions.

Transactions > Master > Descriptive Question Bank WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**

Topic Name : *

Question : *

How Does Electrolysis Work?

body

Ω

Difficulty Level : *

Marks for the Question : *

Active :

Show entries Search:

EDIT	QUESTION	TOPIC	LEVEL	MARKS	STATUS
<input type="checkbox"/>	458	t	Medium	6	Active
<input type="checkbox"/>	1236	test	Medium	5	Active

Figure - Descriptive Type Question Entry In Question Bank

10. IMPORT QUESTION BANK





Link: ITLE -> ITLE -> ITLE -> Import Question Bank

This menu allows the faculty to import questions from the excel file. Read the NOTE given on right-top

- On right side, there is facility 'Click Here to Download' to download sample format of excel file.
- Download the file at desired location.
- Open the file and add questions. User can add multiple questions. Refer the following excel format.

SR.NO	QUESTIONTEXT	ANSWER1	ANSWER2	ANSWER3	ANSWER4	ANSWER5	ANSWER6	CORRECTANSWER	TOPICNAME	DIFF
1	Indole-3-acetic acid is the most common naturally occurring growth hormone	Gibberellin	Auxin	Mendeleev	Bohr			2	Chemistry	3
2	This hormone is not a growth inhibitor	Dormin	IAA	Lothar-Mayer	Lavoisier			2	Chemistry	3
3	Name of gaseous plant hormone is	Ethylene	IBA	NAA	IAA			1	Chemistry	3



Figure - Questions in Excel Format

- Click on <  Browse File... > button (on left side of the screen), select the excel file.
- <  Verify Excel Data > button displays the file structure as shown below.
- On click of <  Show >, it displays the question list that to be imported.
- Click <  Save > button to add questions of the excel file in to the Question Bank.

11. EXPORT QUESTION BANK (MCQ)

Link: ITLE -> ITLE -> ITLE -> Export Question Bank

This form is used by faculty to export questions from Question Bank (Database) and save in excel file.

- Selects option either 'All Question' or 'Topic Wise'.
- Select the course from its drop-down list.
- Click on <  Show Question To Export > button, it displays the questions as follows.
- Click on Excel file symbol  (at the center of the screen) to save questions in excel file.

Option 'Topic Wise':

- On selection of topic wise, it appears an additional field 'Topic' to select the topic.
- Select the topic from drop-down list.
- Rest of the procedure is as same as explained above for option 'All Question'

Transactions > Master > Export Question Bank WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * Marked Is Mandatory !

Select Option For : All Question Topic Wise

Subject : *

Topic : *

Show entries Search:

QuestionText	Answer1	Answer2	Answer3	Answer4	Answer5	Answer6	CorrectAnswer	TopicName	DifficultyLevel
Bowman's Capsule' works as a part of the functional unit of which among the following human physiological system and computers?	Circulatory System	Respiratory System	Excretory System	Reproductive System			3	Botany	0
Plants which are adapted to grow in soils containing high concentration of salt are known as water?	Xerophytes	Mesophytes	Halophytes	Thallophytes			3	Botany	0
The bacterium 'Escherichia coli' is found mainly in in blood?	Human Intestine	Pteridophytes	Root Nodules of leguminous plants	Paddy fields for nitrogen fixation			1	Botany	0

Figure - Export Questions from Question Bank - Option 'Topic Wise'

12. CREATE TEST

Link: ITLE -> ITLE -> ITLE -> Create Test

This page is used to create the test for student.

On click of link < >, it opens the form to create the test as shown below.

- Test Title – Enter the test title.
- Test Start Date – Enter start date for the test.
- Test Start Time – Enter test start time.
- Test Duration – Enter test duration .
- No. of Attempts Allowed – By default, it shows 1 I.e only one attempt. Attempts can be managed through < > which is shown on opening screen. But, this facility will be used in particular cases e.g. technical problems during the test. It is explained later in the same content.
- Show Result after Test – Check its checkbox if the result is to be shown to the student after test
- Add Question – Select the option either 'Randomly' or 'Manually'.

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 'Blobttestpre'. Secondly, it selects 5 questions from second topic 'Botany'. Then, it selects 1 questions from 3rd topic 'Botany' and so on. On question paper, questions will also be appeared accordingly.

Option 'Manually' - On selection of this option, it displays list of questions on right-top. Select the questions by checking the checkbox.

- Apply Full Randomization - Check the checkbox to apply 'Full Randomization'.
Option 'Apply Full Randomization' – By using this option, it auto-selects and appears the questions on question paper randomly. As the option is 'Apply Full Randomization', firstly, it may select 5 questions from 2nd topic 'Botany' directly and next, it may be 1 question from 1st topic 'Blobtestpre'.
- On right side, it shows the table 'List of Question for Test' to enter no. of question to be selected from topic. Refer the following figure.

LIST OF QUESTION FOR TEST				
TOPIC	LEVEL	QUESTION	SELECTED	MARKS
blobtestpre	Easy	1	0	1
Botany		5	0	1
Botany	Difficult	1	0	1
c#.Net	Easy	78	0	1
Chemistrv	Easv	4	0	1

Figure – Questions List for Test

Itle > Transactions > Master > Create MCQ Test WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * Marked Is Mandatory !

Test Title : *

Test Start Date : *

Test Start Time : *

Test Duration : *

No Of Attempts : Selection of Questions Manually

Show Result After Test :

Add Questions : Randomly Manually

Total Questions : *

Total Marks : *

OTP Valid Timing (in Min) : *

Final Submission Allowed (in Min) : *

QUESTION BANK

<input checked="" type="checkbox"/> Select	QUESTION	TOPIC	LEVEL	MA
<input checked="" type="checkbox"/>	What is Copy		Easy	
<input type="checkbox"/>	Which one is newton	newton	Easy	
<input checked="" type="checkbox"/>	What is Ph value Copper?	newton	Easy	
<input checked="" type="checkbox"/>		newton	Medium	

Showing 1 to 414 of 414 entries

SELECT STUDENT FOR TEST

ALL	NAME	SECTION	EMAIL
<input type="checkbox"/>	TWINKAL VIJAY AGRAWAL		TWINKAL@gmail.com
<input type="checkbox"/>	SATISH KUMAR		N/A
<input type="checkbox"/>	PRASHANTH GAWALI		N/A
<input type="checkbox"/>	TEST		
<input type="checkbox"/>	SECOND TEST		

Figure – Selections of Question Manually

- Total Questions and Total Marks - It automatically fetches the total no. of question in the field 'Total Questions' and 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'.

CIMS User Manual – E-Learning/ITLE (Teacher)

- On right bottom, it displays the student list. Select the students by checking the checkbox to make allow for the test. If all the students are to be selected at a time, check the checkbox of first column heading 'All'.
- OTP Valid Timing (in Min) - Enter the timing in min. up to which OTP will be valid.
- Final Submission Allowed (in Min) - This is the time in minutes that after how much time student can submit the test?
- Active - Check or Uncheck the checkbox to make the test activated or deactivated. If deactivated, it will not be available for further transactions.

Itle > Transactions > Master > Create MCQ Test WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * Marked Is Mandatory !

Test Title : *

Test Start Date : *

Test Start Time : *

Test Duration : *

No Of Attempts :

Show Result After Test :

Add Questions : Randomly Manually

Apply Full Randomization

Total Questions : *

Total Marks : *

OTP Valid Timing (in Min) : *

Final Submission Allowed (in Min) : *

Allow Student to Attend Exam After End Time :

Active :

LIST OF QUESTION FOR TEST

TOPIC	LEVEL	QUESTION	SELECTED	MARKS
biotestpre	Easy	1	0	1
Botany		5	5	1
Botany	Difficut	1	0	1
c# Net	Easy	78	0	1

SELECT STUDENT FOR TEST

ALL	NAME	SECTION	EMAIL
<input checked="" type="checkbox"/>	TWINKAL VIJAY AGRAWAL		TWINKAL@gmail.com
<input checked="" type="checkbox"/>	SATISH KUMAR		N/A
<input checked="" type="checkbox"/>	PRASHANTH GAWALI		N/A
<input checked="" type="checkbox"/>	TEST		
<input checked="" type="checkbox"/>	SECOND TEST		

TEST INSTRUCTION FOR STUDENT

- 1) Read the instructions carefully before starting the test.
- 2) You have 00:05 to complete the test.
- 3) The test contains a total of 5 questions.
- 4) Do not use calculators, log tables, dictionaries or any other printed/online reference material during the test.
- 5) Do not Close/Refresh/LogOut the browser window once you have started the test else your attempt will be lost !

Figure – Create Test

- On click of , it saves the record and appears on back page i.e. the screen opens on click of the page link - Create Test.

Itle > Transactions > Master > Create MCQ Test WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

OTP :-*

Show entries Search:

EDIT	TITLE	START DATE	END DATE	START END TIME	DURATION	TEST TYPE	STATUS	OTP	RUNNING STATUS
<input type="button" value="✎"/>	Botany Test 1	02/04/2020	02/04/2020	10:00 AM-12:00 PM	120 min	MCQ	Active	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Test_01042020_1	01/04/2020	01/04/2020	01:16 PM-01:36 PM	20 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Test01042020	01/04/2020	01/04/2020	01:07 PM-01:27 PM	20 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Check Final Submit	01/04/2020	01/04/2020	11:55 AM-12:40 PM	45 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Test_01042020	01/04/2020	01/04/2020	10:44 AM-11:04 AM	20 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Randomized Test	01/04/2020	01/04/2020	10:10 AM-01:10 PM	180 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Check_Reschedule	28/03/2020	28/03/2020	11:37 AM-11:42 AM	5 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Rechedule_Test	28/03/2020	28/03/2020	11:24 AM-11:29 AM	5 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>
<input type="button" value="✎"/>	Check Final	27/03/2020	27/03/2020	02:05 PM-03:05 PM	60 min	MCQ	Expired	<input type="button" value="OTP"/>	<input type="button" value="Running Status"/>

Figure – Showing Saved Test

Click on < **OTP** >, it generates OTP for Faculty which will be shown in the field 'OTP' located on right-top. Faculty will share this OTP with students. Student will enter the OTP in respective field. Then only student can appear for the test.

Reschedule Test:

< **Running Status** > is used to reschedule the test and for only those students if in case the test is discontinued due to any technical problem or valid reason. The decision is completely under the control of faculty.

- Click on < **Running Status** >, it opens the screen to reschedule test.
- Click on < **Re-Schedule** > for the desired student.
- Enter the rescheduling details as shown in following sample entry.
- Click of < **Save** >, test will be reschedules for the said student on specified date and time. It also appears a field to generate OTP at the bottom of the page.
- This OTP will be again shared with said student who selected for rescheduled test.

Figure: Rescheduling Test

13. CREATE DESCRIPTIVE TEST

Link: ITLE -> ITLE -> ITLE -> Create Descriptive Test

This page is used to create the descriptive test for student.

- Click of link < **Add New Descriptive Test** >.
- Test Start Date – Enter start date for the test.
- Test Start Time – Enter test start time.
- Test Duration – Enter test duration .
- No. of Attempts Allowed – By default, it shows 1 I.e only one attempt. Attempts can be managed through < **Running Status** > which is shown on opening screen. But, this facility will be used in particular cases e.g. technical problems during the test. It is explained later in the same content.
- Add Questions – Select the option either 'Randomly' or 'Manually'.

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 '1.1 Testing Demo...'. Secondly, it selects 1 question from second topic 'An Ecosystem..'. Then, it selects 1 questions from 3rd topic 'Botany' and so on. On question paper, questions will also be appeared accordingly.

Option '**Manually**' - On selection of this option, it displays list of questions on right-top. Select the questions by checking the checkbox.

- Apply Full Randomization - Check the checkbox to apply 'Full Randomization'.

Option 'Apply Full Randomization' – By using this option, it auto-selects and appears the questions on question paper randomly. As the option is 'Apply Full Randomization', firstly, it may select 3 questions from 3rd topic 'Botany' directly and next, it may be 1 question from 1st topic '1.1 TestingDemo...'.

- On right side, it shows the table 'List of Question for Test' to enter no. of question to be selected from topic. Refer the following figure.

LIST OF QUESTION FOR TEST				
TOPIC	LEVEL	QUESTION	SELECTED	MARKS
1.1...TISTING DEMO	Difficult	1	0	5
An ecosystem is a c	Difficult	1	0	10
botany	Difficult	3	0	10
Check clear	Easy	1	0	1
Class Topic	Easy	4	0	4

Figure – Questions List for Test

File > Transactions > Master > Create Descriptive Test WINTER 2016 : BSC SEM 1 : BOTANY - BOTANY (TH)

Note : * Marked Is Mandatory !

Test Title : *

Test Start Date : *

Test Start Time : *

Test Duration : *

No Of Attempts :

Selection of Questions Manually for Descriptive Test

Total Questions : *

Total Marks : *

OTP Valid Timing (in Min) : *

Final Submission Allowed (in Min) : *

Allow Student to Attend Exam After End Time:

Active:

QUESTION BANK

Select	QUESTION	TOPIC	LEVEL	MARKS
<input type="checkbox"/>	\$#\$ woduihwe owieudoiwuf owieuf; uw foluwa efuw ruuf wjuet wpeupwoepied pejdqwoe iqwepiq wedjwd qpweipwuedj pduj wioeuoiuew owieiu oqwieu oiqw oliu @# weoiuweoiuw oiweuroiweur oiweu oiweu +_)((woi)*&we woeruiow oiwu eroluwoieru woiur wpirwpiru wpeori TEST	wpoeriw poeri w TEST		
<input checked="" type="checkbox"/>	An ecosystem is a community of living organisms in conjunction with the nonliving components of their environment interacting as a system. These biotic	An ecosystem is a community of living organisms	Difficult	10

Showing 1 to 22 of 22 entries

SELECT STUDENT FOR TEST

ALL	NAME	SECTION-NAME	EMAIL-ID
<input type="checkbox"/>	TWINKAL VUAY AGRAWAL		TWINKAL@gmail.com
<input type="checkbox"/>	SATISH KUMAR		N/A
<input type="checkbox"/>	PRASHANTH GAWALI		N/A
<input type="checkbox"/>	TEST		
<input type="checkbox"/>	SECOND TEST		

TEST INSTRUCTION FOR STUDENT

- 1) Read the instructions carefully before starting the test.
- 2) You have 02:00 to complete the test.
- 3) The test contains a total of 1 questions.
- 4) Do not use calculators, log tables, dictionaries or any other printed/online reference material during the test.
- 5) Do not Close/Refresh/LogOut the browser window once you have started the test else your attempt will be lost !

Figure – Selections of Question Manually

- Total Questions and Total Marks - It automatically fetches the total no. of question in the field 'Total Questions' and calculates Total Marks for test which can be seen in the field 'Total Marks'.
- On right bottom, it displays the student list. Select the students by checking the checkbox to make allow for the test. If all the students are to be selected at a time, check the checkbox of first column heading 'All'.
- OTP Valid Timing (in Min) - Enter the timing in min. up to which OTP will be valid.
- Final Submission Allowed (in Min) - This is the time in minutes that after how much time student can submit the test?
- Active - Check or Uncheck the checkbox to make the test activated or deactivated. If deactivated, it will not be available for further transactions.
- On click of , it saves the record and appears on back page i.e. the screen opens on click of the page link - Create Test.

ITLE > Transactions > Master > Create Descriptive Test WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Add New Descriptive Test
Get Descriptive Test List
OTP :*

Show 10 entries Search:

EDIT	TITLE	START DATE	END DATE	START END TIME	DURATION	TEST TYPE	STATUS	OTP	RUNNING STATUS
	Botany Descriptive Test	02/04/2020	02/04/2020	10:00 AM-12:00 PM	120 min	DESCRIPTIVE	Active	OTP	Running Status
	Final Submission	01/04/2020	01/04/2020	12:20 PM-01:05 PM	45 min	DESCRIPTIVE	Expired	OTP	Running Status
	UI_Test	28/03/2020	28/03/2020	10:10 AM-03:10 PM	300 min	DESCRIPTIVE	Expired	OTP	Running Status
	Test_UI	27/03/2020	27/03/2020	06:48 PM-11:48 PM	300 min	DESCRIPTIVE	Expired	OTP	Running Status
	Test_Desc	26/03/2020	26/03/2020	06:08 PM-07:08 PM	60 min	DESCRIPTIVE	Expired	OTP	Running Status
	Test_14032020	14/03/2020	14/03/2020	01:04 PM-01:09 PM	5 min	DESCRIPTIVE	Expired	OTP	Running Status
	Test_11032020	11/03/2020	11/03/2020	11:26 PM-11:46 PM	20 min	DESCRIPTIVE	Expired	OTP	Running Status
	Test_04032020_3	04/03/2020	04/03/2020	11:23 AM-11:28 AM	5 min	DESCRIPTIVE	Expired	OTP	Running Status
	Test_04032020_2	04/03/2020	04/03/2020	11:20 AM-11:30 AM	10 min	DESCRIPTIVE	Expired	OTP	Running Status
	Test_04032020_1	04/03/2020	04/03/2020	11:06 AM-11:16 AM	10 min	DESCRIPTIVE	Expired	OTP	Running Status

Showing 1 to 10 of 54 entries Previous 1 2 3 4 5 6 Next

Figure – Showing Saved Test

Click on , it generates OTP for Faculty which will be shown in the field 'OTP' located on right-top. Faculty will share this OTP with students. Student will enter the OTP in respective field. Then only student can appear for the test.

Reschedule Test:

< > is used to reschedule the test and for only those students, who were not able to submit the test due to any technical problem or valid reason. The decision is completely under the control of faculty.

- Click on < >, it opens the screen to reschedule test.
- Click on < > for the desired student.
- Enter the rescheduling details as shown in following sample entry.
- Click of < >, test will be rescheduled for the said student on specified date and time. It also appears a field to generate OTP at the bottom of the page.
- This OTP will be again shared with said student who selected for rescheduled test

Figure: Rescheduling Test

14. CHECK DESCRIPTIVE TEST

Link: ITLE -> ITLE -> ITLE -> Check Descriptive Test

This page is used to check the descriptive test given by student.






- On click of the link, it appears the screen as shown below. On the screen, it shows the list of descriptive tests for which student appeared.
- Click on < - On click of < - Click on < - Check the answer for the said descriptive question.
- Enter the marks for the answer.
- Click on < 

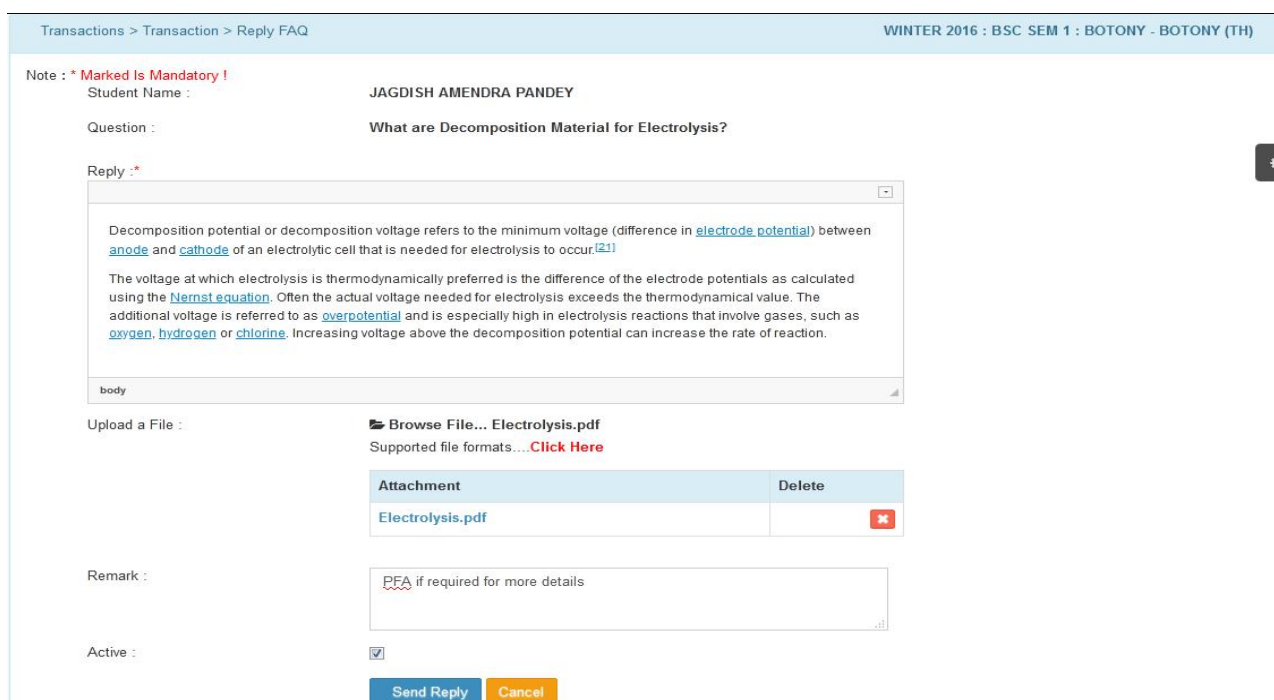
Figure - Checking Descriptive Test

15. REPLY FAQ

Link: ITLE -> ITLE -> ITLE -> Reply FAQ

This page is used to answer the questions sent by students.

- On click of the link, it shows the < **Download FAQ Answers** > button at the top middle to download the answer.
- It also shows already created questions. The last column 'Faculty Reply' shows the status for the questions which has been answered and those which has to be still replied.
- Click on <  > button to reply the answer of particular question.
- Click on < **Reply** >, it displays the screen as shown below.
- Give reply for the question.
- Upload file if required.
- Enter the remark.
- Active - Check or Uncheck the checkbox to make the reply activated or deactivated. If deactivated, it will not be available for further transactions.
- Click on < **Send Reply** >.



Transactions > Transaction > Reply FAQ WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**

Student Name : JAGDISH AMENDRA PANDEY

Question : What are Decomposition Material for Electrolysis?


Reply :*

Decomposition potential or decomposition voltage refers to the minimum voltage (difference in [electrode potential](#)) between [anode](#) and [cathode](#) of an electrolytic cell that is needed for electrolysis to occur.^[21]

The voltage at which electrolysis is thermodynamically preferred is the difference of the electrode potentials as calculated using the [Nernst equation](#). Often the actual voltage needed for electrolysis exceeds the thermodynamical value. The additional voltage is referred to as [overpotential](#) and is especially high in electrolysis reactions that involve gases, such as [oxygen](#), [hydrogen](#) or [chlorine](#). Increasing voltage above the decomposition potential can increase the rate of reaction.

body

Upload a File : Browse File... Electrolysis.pdf
Supported file formats ...[Click Here](#)


Attachment	Delete
Electrolysis.pdf	

Remark :

Active :

Send Reply **Cancel**

Figure - To Reply

- Faculty can also edit the reply.
- To edit, go to: Link: ITLE -> ITLE -> ITLE -> Reply FAQ
- Click on <  **Edit** > to edit the reply.
- Click on < **Reply** >
- Edit the details as per requirement and
- Click on < **Send Reply** >.

16. ANNOUNCEMENT

Link: ITLE -> ITLE -> ITLE -> Announcement

This page is used to create the announcement.

- Announcement Title – Define suitable title for Announcement creation.
- Description – Enter the full Description of Announcement.
- Announcement Validity – Enter date of validity for announcement.
- Upload File – If required, attach the files.
- Active - Check or Uncheck the checkbox to make the announcement activated or deactivated. If deactivated, it will not be available for further transactions.
- Click on < **Save** > to save announcement.

Transaction > Master > Announcement WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**
 Announcement Title : *

Description : *

Announcement Validity : *

Upload a File :
 Supported file formats....[Click Here](#)

Attachment	Delete
Electrolysis.pdf	<input type="button" value="✖"/>

Active :

Figure - Announcement Creation

17. SEARCHING CRITERIA

Link: ITLE -> ITLE -> ITLE -> Searching Criteria

This page is used to search the desired book and can refer the same to the concerned students.

- To search the book, press spacebar or enter relevant character, it displays the list of book accordingly and button < **Refer** > to refer the book to the concerned students.
- On click of < **Refer** >, it displays the screen to select the student to whom book is to be referred.
- Check the checkbox for the student to whom book to be referred. If all the students are to be selected at a time, check the checkbox of first column heading 'All'.
- Click on < **Save** >.

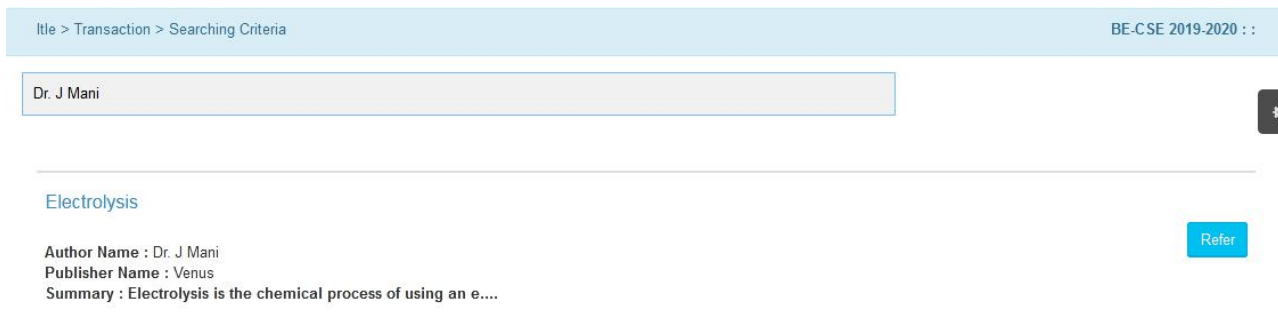


Figure - List of Book and < Refer > Button

18. DISCUSSION FORUM

Link: ITLE -> ITLE -> ITLE -> Discussion Forum

The page is used for subject wise open interaction between students and faculty. The forum will be creating by faculty only.

- To create new forum, click on < **Start New Discussion** > link shown on the middle-top of the screen.
- Message Type – Select any of the desired option from 'Question', 'General', 'News' etc.
- Forum Title – Enter the suitable forum title
- Description– Enter the description.
- Upload a File – Attach the file if required.
- Click on < **Save** > to save the forum.

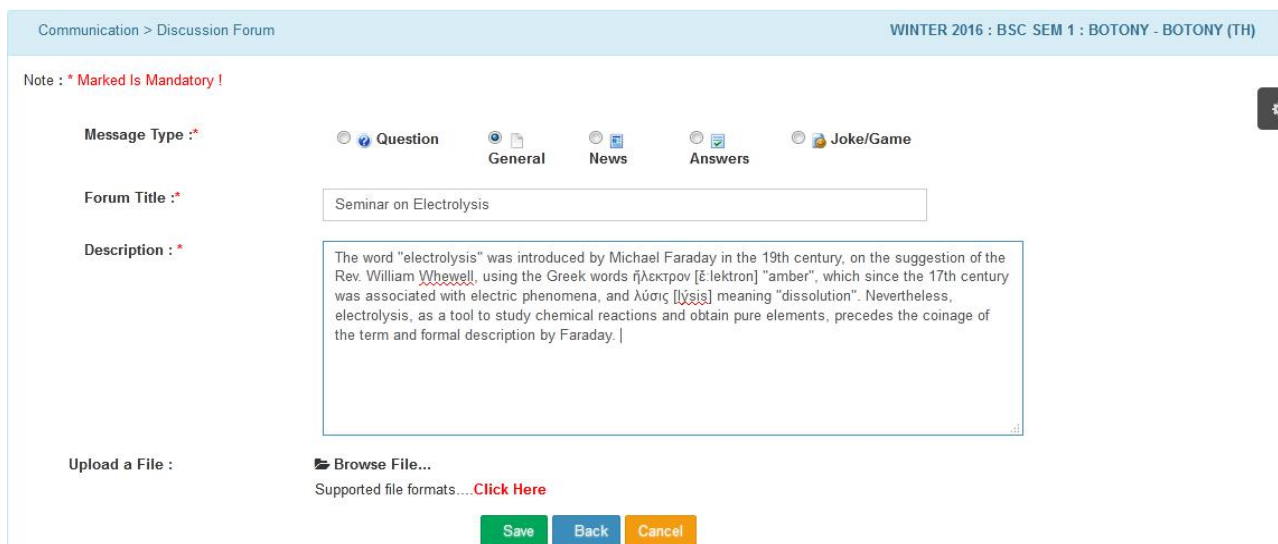


Figure - Create Subject wise Forum

To view forum and its respective details, click on < **+** > for desired forum link (on opening Page). It will display the details as shown below along with **[Reply]** & **[Delete]** button.

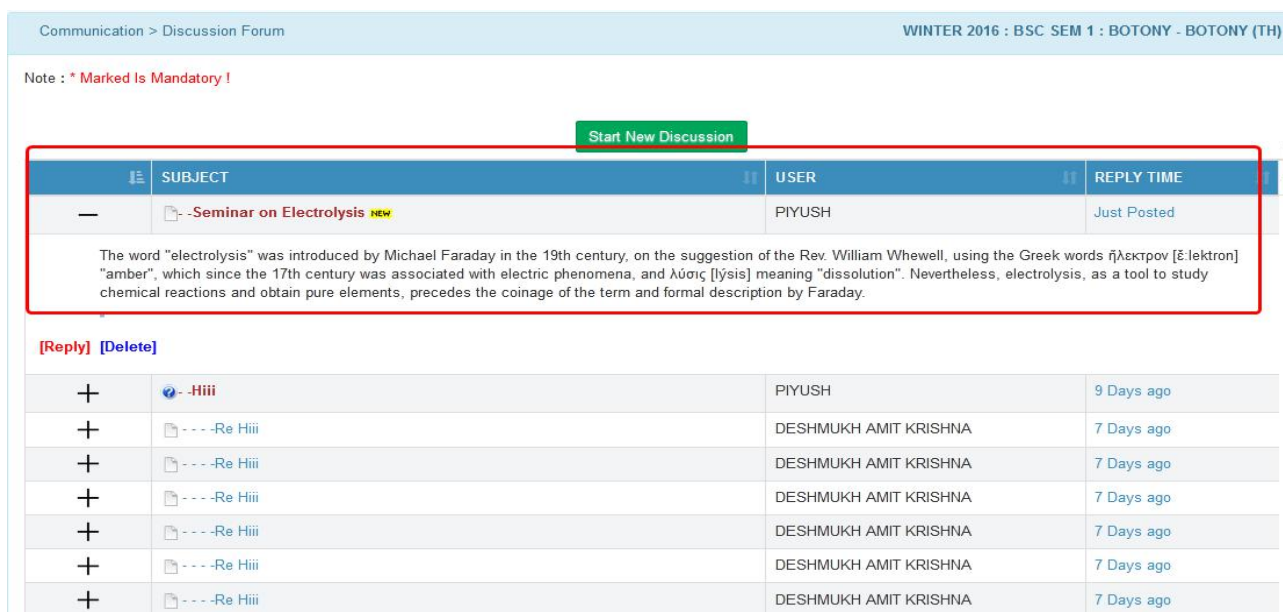


Figure - Details of Forum/Comment

On click of **[Reply]** on left side, it opens the screen to add the comment as shown below. User can also attach files if required.

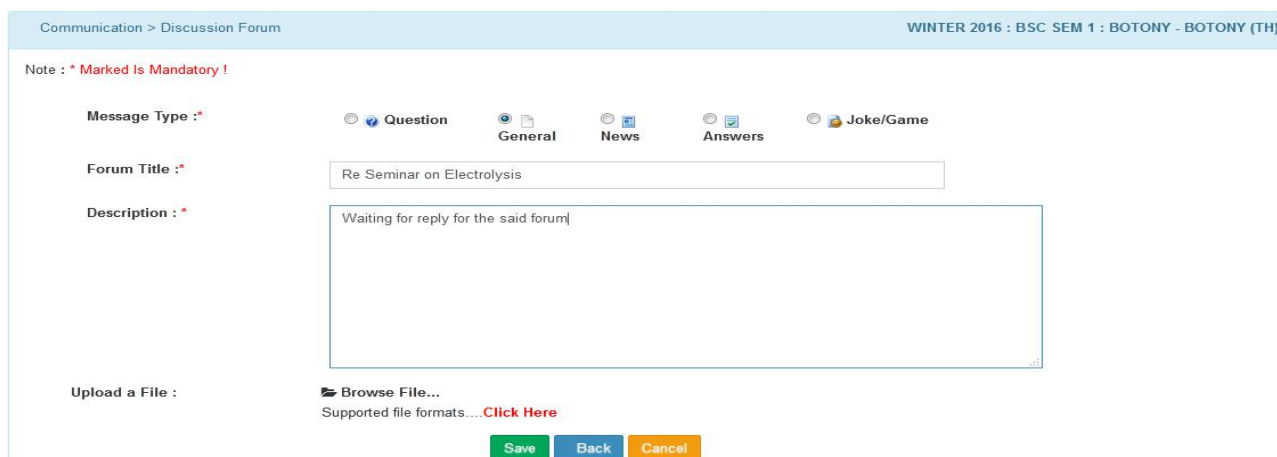


Figure - Reply

Click on < **Save** > button to save the reply. On click on < **Save** >, it goes back to opening screen and shows the reply against the subject wise forum.

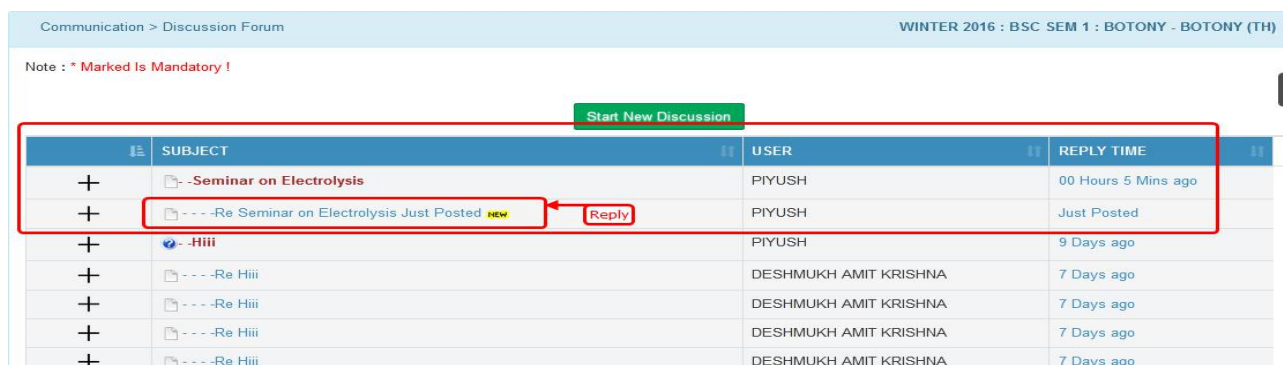


Figure - Showing Reply against the Subject wise Forum

19. ASIGNEMENT RESULT REPORT

Link: ITLE -> ITLE -> Reports -> 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 Subject wise Assignment Report, Single Assignment Report or Single Student Assignment Report.

Refer the following selection criteria to generate report.

Figure - Selections for Assignment Result Report

Subject Wise Assignment Result Report					
Course :		BSC SEM 1			
Subject :		BOTONY - BOTONY (TH)			
SR.NO.	STUDENT NAME	LAST SUBMIT DATE	MARKS OBTAINED	TOTAL MARKS	REMARKS
Assignment Name : 1233 Created Date :25 Nov 2019					
1	PANKAJ ASHOK RAJGIRE	25 Nov 2019		10.00	
Assignment Name : 7th c Created Date :24 Sep 2019					
2	PANKAJ ASHOK RAJGIRE	24 Sep 2019		5.00	
Assignment Name : Biology Created Date :10 Aug 2019					
3	PANKAJ ASHOK RAJGIRE	10 Aug 2019	5.00	5.00	Good
Assignment Name : Botany Created Date :09 Aug 2019					
4	PANKAJ ASHOK RAJGIRE	10 Aug 2019	9.00	10.00	
Assignment Name : Check HTML Created Date :27 Jan 2020					
5	AMIT KRISHNA DESHMUKH	28 Jan 2020		2.00	
Assignment Name : Check HTML Tags Created Date :06 Feb 2020					
6	AMIT KRISHNA DESHMUKH	10 Feb 2020	2.00	5.00	
Assignment Name : Check Student Created Date :03 Apr 2020					
7	AMIT KRISHNA DESHMUKH	04 Apr 2020		15.00	
8	JAGDISH AMENDRA PANDEY	04 Apr 2020	12.00	15.00	Satisfactory.
Assignment Name : COMPUTER Created Date :08 Aug 2019					
9	PANKAJ ASHOK RAJGIRE	09 Aug 2019		0.00	
Assignment Name : Electrolysis Created Date :01 Apr 2020					
10	JAGDISH AMENDRA PANDEY	10 Apr 2020	18.00	20.00	Submitted

Figure - Subject wise Assignment Result Report

Figure - Selection to Generate Single Assignment Result Report

Single Assignment Result Report					
Course	:BSC SEM 1				
Subject	:BOTONY - BOTONY (TH)				
Assignment	:Electrolysis				
Created Date	:01 Apr 2020				
Sr.No.	STUDENT NAME	LAST SUBMIT DATE	MARKS OBTAINED	TOTAL MARKS	REMARKS
1	JAGDISH AMENDRA PANDEY	10 Apr 2020	18.00	20.00	Submitted

Figure - Selection to Generate Single Assignment Result Report

Itle >Report >Assignment Result Report WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * Marked Is Mandatory !

Select Report Type :

Subject wise Assignment Report
 Single Assignment Report
 Single Student Assignment Report

Select Subject : *

Select Student : *

Figure - Selection to Generate Single Student Assignment Result Report

Single Student Assignment Result Report					
Subject	: BOTONY - BOTONY (TH)				
Student	: JAGDISH AMENDRA PANDEY				
SR.NO.	ASSIGNMENT TITLE	SUBMIT DATE	MARKS OBTAINED	TOTAL MARKS	REMARKS
1	Test_03042020	03 Apr 2020	7.00	10.00	good
2	Check Student	04 Apr 2020	12.00	15.00	Satisfactory.
3	Electrolysis	10 Apr 2020	18.00	20.00	Submitted

Figure - Single Student Assignment Result Report

20. TEST RESULT REPORT

Link: ITLE -> ITLE -> Reports -> Test Result Report

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

Refer the following selection criteria to generate report.

Itle >Report >Test Result Report WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * Marked Is Mandatory !

Test Type : Objective Descriptive

Show Result By: Last Attempt Maximum marks obtained in all attempts

Select Subject : *

Test : *

Order By : * View Absent Student

Show 10 entries Search:

SR.NO.	NAME	TOTAL MARKS	OBTAINED	TESTDATE
1	JAGDISH AMENDRA PANDEY	5	2	2/04/2020 11:45:28 AM

Showing 1 to 1 of 1 entries Previous **1** Next

Figure - On Selection of 'Test'

Test Result Report				
Course	: BSC SEM 1			
Subject	: BOTONY - BOTONY			
Test	: Botany Test 2			
SR.NO.	NAME	TOTAL MARKS	MARKS OBTAINED	TEST DATE
1	JAGDISH AMENDRA PANDEY	5.00	2.00	02-04-2020 11:45 am

Figure - Test Result Report - Last Attempt

Test Result Report				
Course	: ICFTL (AUGUST 2016) - 1			
Subject	: FTL-5 - CONTAINERISATION - DRYPORT AND TERMINAL OPERATIONS			
Test	: General Test			
Sr.No.	Name	Total Marks	Marks Obtained	Test Date
1	KIRTAN NITINBHAI PARMAR	6	2	27-Dec-2016
2	KOMAL VIJAY BANSAL	6	0	27-Dec-2016
3	PARTH DEEPAK MEGHANI	6	0	27-Dec-2016

Figure - Test Result Report - Maximum Marks Obtained in All Attempts

Itle >Report >Test Result Report WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**

Test Type : Objective Descriptive

Show Result By: Last Attempt Maximum marks obtained in all attempts

Select Subject : *

Test : *

Order By : * View Absent Student

Show entries Search:

SR.NO.	NAME	TOTAL MARKS	OBTAINED	TESTDATE
1	SATISH KUMAR	5	0	Apr 2 2020 11:30AM To Apr 2 2020 11:35AM
2	PRASHANTH GAWALI	5	0	Apr 2 2020 11:30AM To Apr 2 2020 11:35AM
3	ABHJEET CHANGDEV KASABE	5	0	Apr 2 2020 11:30AM To Apr 2 2020 11:35AM
4	ABHJEET CHANGDEV KASABE	5	0	Apr 2 2020 11:30AM To Apr 2 2020 11:35AM
5	ARHISHFK SUSHII RHAVSAR	5	0	Apr 2 2020 11:30AM To Apr 2 2020 11:35AM

Figure - Test Result Report - View Absent Student

21. SUBJECT WISE TEST RESULT REPORT

This is used to get subject wise test result report.

Link: ITLE -> ITLE -> Reports -> Subject Wise Test Result Report

Refer the following selection criteria to generate report.

Itle >Report>Subjectwise Test Result Report WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**

Test Type : Objective Descriptive

Show Result By: Last Attempt Maximum marks obtained in all attempts

Select Subject : *

Figure - Subject Selection for Subject Wise Test Result Report

Subject Wise Test Result Report				
Course :	BSC SEM 1			
Subject :	BOTONY - BOTONY (TH)			
Test Type :	OBJECTIVE			
SR.NO.	STUDENT NAME	TEST DATE	TOTAL MARKS	MARKS OBTAINED
Test Name : Test_03042020				
1	PANKAJ ASHOK RAJGIRE	03 Apr 2020	3	0
Test Name : Test_02042020				
2	PANKAJ ASHOK RAJGIRE	02 Apr 2020	3	0
Test Name : Rechedule_Test				
3	PANKAJ ASHOK RAJGIRE	28 Mar 2020	4	3
Test Name : Two Option				
4	PANKAJ ASHOK RAJGIRE	25 Mar 2020	1	0
Test Name : 7Th Maths Test				
5	PANKAJ ASHOK RAJGIRE	14 Mar 2020	6	5

Figure - Subject wise Test Result Report - Last Attempt

Subject Wise Test Result Report				
Course : BSC SEM 1				
Subject : BOTONY - BOTONY (TH)				
Test Type : OBJECTIVE				
SR.NO.	STUDENT NAME	TEST DATE	TOTAL MARKS	MARKS OBTAINED
Test Name : Expmg				
1	PANKAJ ASHOK RAJGIRE	2/13/2020 5	19	15
Test Name : MCQ TEST-1				
2	SUNILKUMAR PARSHURAM YADAV	12/28/2019	30	15
3	DIPA NIRMAL YADAV	12/28/2019	30	12
Test Name : Testing Test				
4	PANKAJ ASHOK RAJGIRE	12/31/2019	20	12
Test Name : ExpressionTest				

Figure - Subject Wise Test Result Report - Maximum Marks Obtained In All Attempts

22. STUDENT RESULT REPORT

This form is used to generate and print result report for particular student.

Link: ITLE -> ITLE -> Report -> Student Result Report

Refer the following selection criteria to generate report. Search the student either by Name or ID No. Enter the relevant data according to the type of field.

itle > Student Result Report WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * **Marked Is Mandatory !**

Show Result By : Last Attempt Maximum marks obtained in all attempts

Search By : Name IDNO

Enter Student Name : *

Figure - Student Selection for Result Report

Student Test Result Report					
Course : ICFTL (AUGUST 2016) - 1					
Subject : FTL-5 - CONTAINERISATION - DRYPORT AND TERMINAL OPERATIONS					
Student : KIRTAN NITINBHAI PARMAR					
Sr.No.	Test Name	Date	Time	Total Marks	Marks Obtained
1	Aptitude Test	24-Aug-2016	7:11 pm	6	3
2	Test-1	31-Aug-2016	12:33 pm	12	1
3	General Test	27-Dec-2016	12:15 pm	6	2

Figure - Student Result Sheet - Last Attempt

Student Test Result Report						
Course : BSC SEM 1						
Subject : BOTONY - BOTONY						
Student : PANKAJ ASHOK RAJGIRE						
SR.NO.	TEST NAME	TEST TYPE	DATE	TIME	TOTAL MARKS	MARKS OBTAINED
1	Explmg	Objective	13-Feb-2020	5:57 pm	19.00	15.00
2	Testing Test	Objective	31-Dec-2019	12:23 pm	20.00	12.00
3	ExpressionTest	Objective	15-Feb-2020	3:14 pm	15.00	12.00
4	Demo-MCQ-Test-1	Objective	02-Jan-2020	6:30 pm	29.00	7.00

Figure - Student Result Sheet - Maximum Marks Obtained in All Attempts

23. STUDENT ANSWER SHEET REPORT

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

Link: ITLE -> ITLE -> Report -> Student Answer Sheet Report

Refer the following selection criteria to generate report.

WINTER 2016 : BSC SEM 1 : BOTONY - BOTONY (TH)

Note : * Marked Is Mandatory !

Test Type : Objective Descriptive

Show Result By : Last Attempt Maximum marks obtained in all attempts

Select Subject : *

Test : *

Select Student : *

Figure - Selection of Data for Answer Sheet Copy

Answer Sheet Copy				
Course : BSC SEM 1				
Subject : BOTONY - BOTONY				
Test : Botany Test 2 (Total Marks= 5)				
Student : JAGDISH AMENDRA PANDEY				
Sr.N	Question	Selected Answer	Correct Answer	R/W
1	Bowman's Capsule' works as a part of the functional unit of which among the following human physiological system and computers?	Circulatory System	Excretory System	W
	Correct Answer Justification :	Bowman's Capsule is related to the process of Ultrafiltration in the functional units of kidneys called nephrons.		
2	Plants which are adapted to grow in soils containing high concentration of salt are known as water?	Mesophytes	Halophytes	W
3	Which among the following have a 'mixed heart', that is the heart in which the oxygenated and the deoxygenated blood is mixed and blood?	Reptiles	Reptiles	R
	Correct Answer Justification :	Reptiles and Amphibians have a mixed heart.		
4	The bacterium 'Escherichia coli' is found mainly in in blood?	Human Intestine	Human Intestine	R

Figure - Test Result Answer Sheet Copy - Last Attempt