

Academic Management System

JKLU

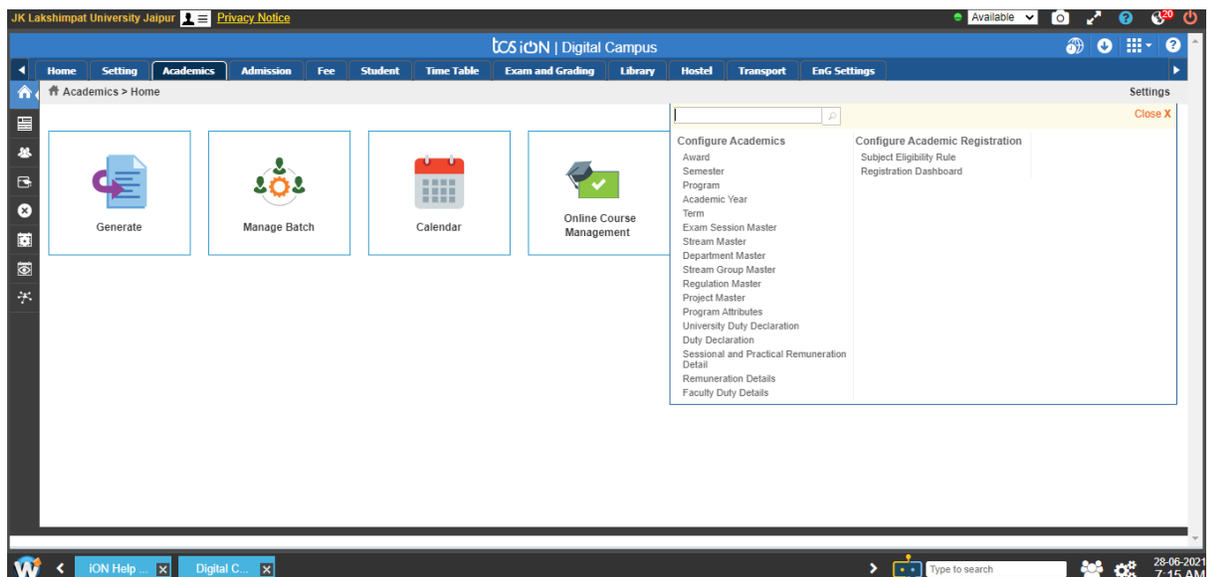
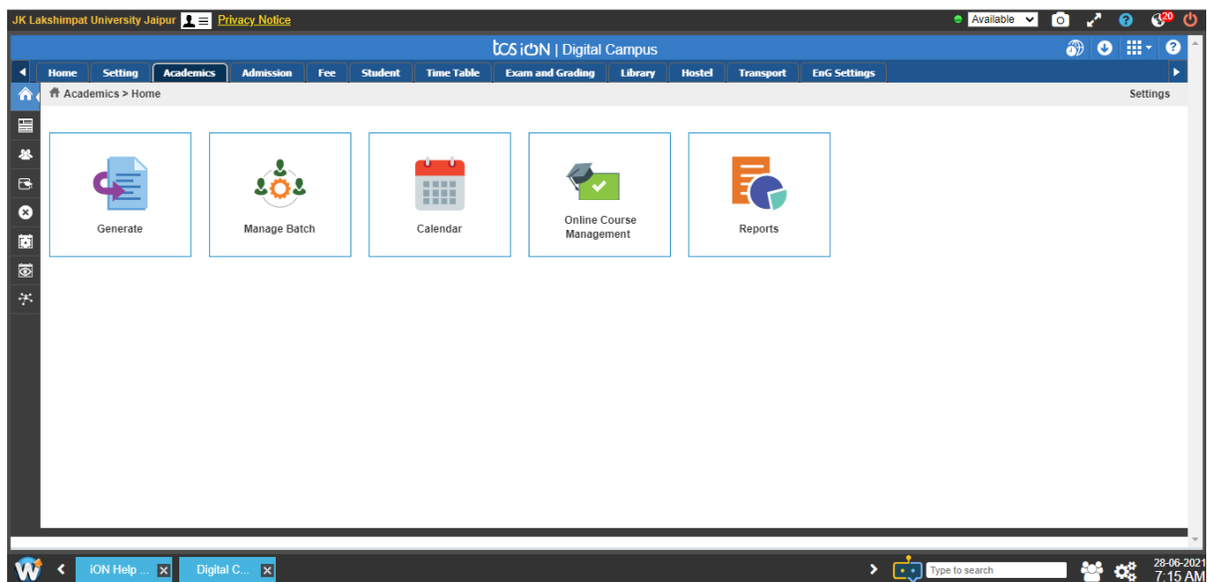
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Academic Module

The Academic Module enables performance of all activities related to the **Academic** domain, such as:

- Creating Awards and mapping them to affiliating authority.
- Program management with different Awards.
- Generating academic batches and classes.
- Mapping of Session Plan, Term, Batches, and Program Execution Pattern for specific sessions.
- Tagging of Classes to Batches



Award creation:

Award

Search

Code: Name: Award Type: Education Level:

Program Mode: Medium of Delivery: Program Pattern:

Search Reset Save Filter

Search Listing

Select	Code	Name	Award Type
<input type="radio"/>	AWD0028	AWARD	UG
<input type="radio"/>	AWD0027	Phd	Doctoral
<input type="radio"/>	AWD0026	test	Doctoral
<input type="radio"/>	AWD0025	PGDAR	PG
<input type="radio"/>	AWD0024	BCA	UG

Batch Creation:

Academic Batch

Search

Code: Name: Site: Template:

Award: Program: Start Date From: Start Date To:

Academic Year: Regulation Master: Is Regular Curriculum Academic Year:

Fee Schedule Type

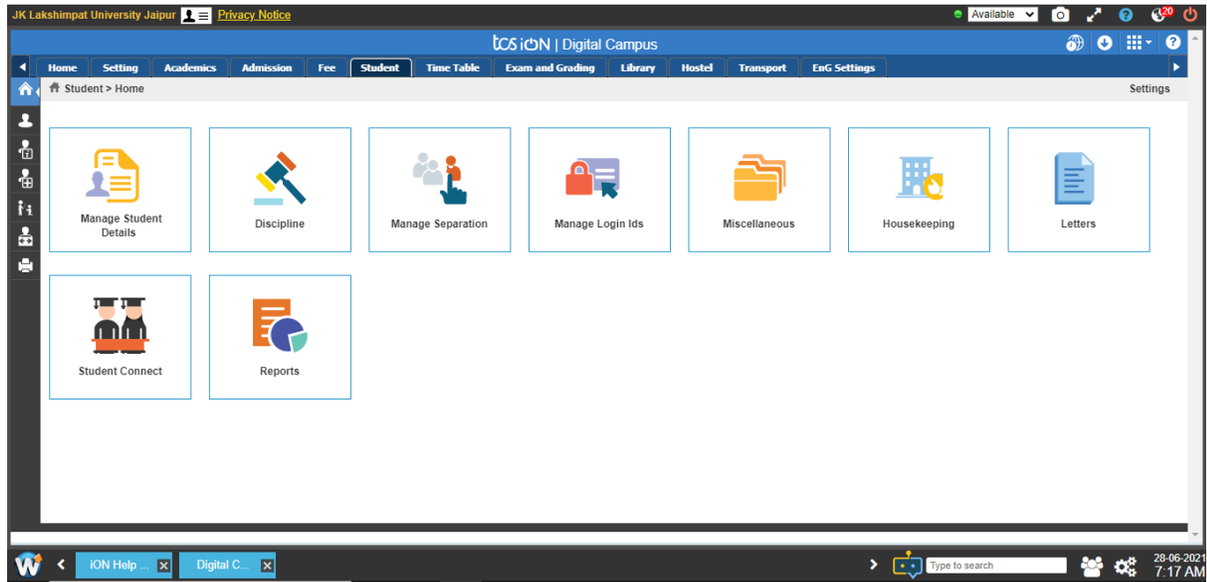
Search Reset Delete Batches in Bulk Download Download Seat Details Save Filter

Search Listing

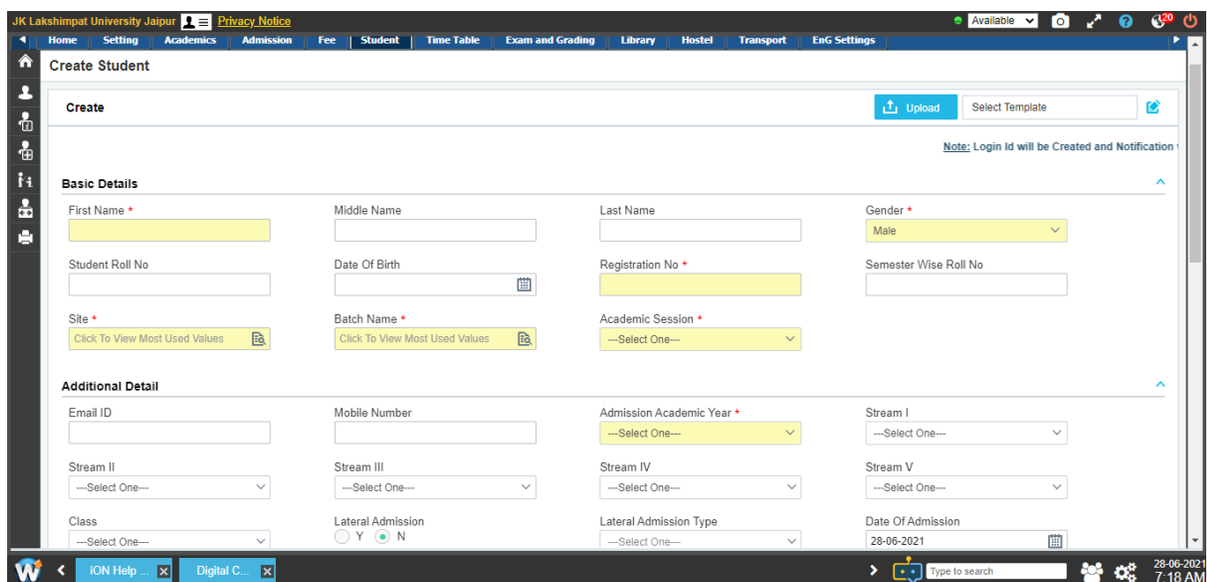
Select	Code	Name	Academic Template	Site	Academic Year	Award	Shift Name	Study Group	Regular/Non Regular	Curriculum Academic Year
<input type="radio"/>	BATCH0298	CSE Btech IBM MC 2018-22	CSE BTech IBM MC 2018-22	IET-Institute of Engineering and Technology	2018-22	BTech			Regular	
<input type="radio"/>	BATCH0297	CSE Btech IBM IS 2018-22	CSE BTech IBM IS 2018-22	IET-Institute of Engineering and Technology	2018-22	BTech			Regular	

Student Management

This is used for creating login IDs for students and their parent, configuring student profiles and student attributes as a major requirement. The student module is used to create a site master, university master, institute master, examination master. Along with this, it is used to configure student profile access, and map students to a group. The most important feature of this module is that it allows us to maintain a database of all the students belonging to the institute, thereby giving a 360-degree view of each student.



Student Creation:



360 Degree view:

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Additional Details

Student House	Counselling Feedback	Domicile State	Notification Email ID
Notification Number	Spouse Name	Spouse Contact No	Marital Status
Is BA N	Differently Abled N	Academic Year 2020-21	Student Status Active
Lateral Admission N	Lateral Type		

Buttons: Cancel, Back To Search

Navigation Bar: Fee Details, Exam Result, Subjects, Promotion, Hostel, Library, Transport, Day Wise Attendance, **Period Wise Attendance**, Time Table, Academics

System Tray: 28-06-2021 7:19 AM

Student login ID creation:

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Navigation: Home, Setting, Academics, Admission, Fee, **Student**, Time Table, Exam and Grading, Library, Hostel, Transport, EnG Settings

View Login IDs

Search Form:

- Site: IET-Institute of Engineering and Techn...
- Batch Name: Click To View Most Used Values
- Academic Session: --Select One--
- Class: --Select One--
- Date Of Birth: [Calendar Icon]
- First Name: [Text Field]
- Middle Name: [Text Field]
- Last Name: [Text Field]
- Student Roll No: [Text Field]
- Registration No: [Text Field]
- Provisional Roll No: [Text Field]
- Student Login Id Created: --Select One--
- Parent Login Id Created: --Select One--
- Student Login Id Status: --Select One--
- From Date: [Calendar Icon]
- To Date: [Calendar Icon]

Buttons: Search, Reset, Save Filter

** Indicates mandatory fields*

Search Listing

Select	Student Name	Registration Number	Roll Number	Provisional Roll No	Site	Batch Name	Academic Session	Student Login created	Parent Login created	Stu
<input type="checkbox"/>	Aishvarraj Singh	1312		2013RTEchCF001	Institute of Engineering	CE BTech	SEMESTER 8	Y	N	Dis

System Tray: 28-06-2021 7:23 AM

Enrollment/Registration

Student online registration process is used by the students for course registration. Students can register for courses through their self-service portal.

Steps for the online course registration process:

1. Click on *Digital Campus icon*
2. Click on *Online Course Registration*
3. Click on *Register* button
4. Click on *Yes* button
5. After registering for all the courses, click on *Submit* button

g01.tcsion.com/SelfServices/home?urn=78927636#

TCS iON | Self Service Privacy Notice Consent Dashboard

Student Page

1. Click on Digital Campus icon

360 DEGREE VIEW

PROFILE MARKS LIBRARY FEE ATTENDANCE

Welcome to Self Service Portal

This portal will give you quick access to your key academic data and also help you to perform some actions. For example, to access your complete marks history, click on the "Marks" icon. To return to Home Page, click on or . You can also select your own Home Page, by clicking on Page Preference menu under icon. For accessing some of the other pages, click on icon. To perform any other action like "Submit Feedback" not present in this page, please use option or Quicklinks panel on the left. Press F11 to go full page any time.

ONLINE PAYMENT REQUEST A LEAVE

PRINT DUPLICATE RECEIPT REQUEST FOR LETTERS

Download Report Cards Online Learning

Social Media

Register Your Timeta... x

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TCS iON | Self Service

Privacy Notice Consent Dashboard

Student Page

Digital Campus

- FeedBack
 - Submit Feedback New UI
- Hostel
 - Approve Hostel Leave Requ...
 - Manage Hostel Request
 - My Hostel Attendance
 - Apply for Room Change
- Library and Letter
 - My Library
- Student Academics
 - My Calendar
 - My Online Course Detail
 - Student and Faculty Time...
 - Online Course Registration...**
 - View Course
 - Online Course Registration
 - My Timetable
 - View Subject
 - More
- Student Exam Result
 - My Exam Result

MARKS **LIBRARY** **FEE** **ATTENDANCE**

Service Portal

Academic data and also help you to perform some actions. For click on the "Marks" icon. To return to Home Page, click on ✖ or 🏠 icon. For accessing some of the Page Preference menu under ⚙ icon. For accessing some of the other action like "Submit Feedback" not present in this page, please click on F11 to go full page any time.

ONLINE PAYMENT **REQUEST A LEAVE**

PRINT DUPLICATE RECEIPT **REQUEST FOR LETTERS**

Online Learning

Social Media

2. Click on online course registration

javascript:openNewWindow('https://g01.tcsion.com/443/DICEDDataForm/ApplicationLogin.ddf?solname=SS&AppID=9520&SSTabId=2520&entityid=100832&screenType=search','Online Course Registration','9520/4700223','Digital Campus?'); TATA CONSULTANCY SERVICES

6:33 PM 12/2/2020

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TCS iON | Self Service

Privacy Notice Consent Dashboard

Online Course Registration

Registration Batch-Session
CSE B Tech 2020-24 SEMESTEF

Registration not Started

CREDIT POINTS **SUBJECTS**

N/A Maximum N/A Minimum 0 Enrolled 5 Maximum 5 Minimum 0 Allocated

Rules

Subject Registration

Subject	Subject Type	Credit Points	Capacity	Filled	Remarks	Action
Fundamentals of Communication-CC1101	Mandatory-SUBCAT0007	2.00	300	0	NA	Register
Computational Data Analysis-ES1101	Mandatory-SUBCAT0007	10.00	300	0	NA	Register
Scientific Perspectives-AS1102	Mandatory-SUBCAT0007	2.00	300	0	NA	Register
Design and Prototyping-1-ES1110	Mandatory-SUBCAT0007	3.00	300	0	NA	Register
Fundamentals of Automation Engineering-1-ES1111	Mandatory-SUBCAT0007	3.00	300	0	NA	Register

Showing 1-5 of 5

3. Click on Register Button

Online Course Regist...
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TCS iON | Self Service

Online Course Registration

Registration Batch-Session
CSE B.Tech 2020-24 SEMESTER F

Registration not Started

CREDIT POINTS

Maximum: N/A, Minimum: N/A, Enrolled: 0

Confirmation

Do you want to Register Subject

Yes

Subject Registration

Subject	Subject type	Credit points	Capacity	Filled	Remarks	Action
Fundamentals of Communication-CC1101	Mandatory-SUBCAT0007	2.00	300	0	NA	Register
Computational Data Analysis-ES1101	Mandatory-SUBCAT0007	10.00	300	0	NA	Register
Scientific Perspectives-AS1102	Mandatory-SUBCAT0007	2.00	300	0	NA	Register
Design and Prototyping-I-ES1110	Mandatory-SUBCAT0007	3.00	300	0	NA	Register
Fundamentals of Automation Engineering-I-ES1111	Mandatory-SUBCAT0007	3.00	300	0	NA	Register

Showing 1-5 of 5

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Online Course Registration

Subject Registered Successfully

CREDIT POINTS

Maximum: N/A, Minimum: N/A, Enrolled: 2

SUBJECTS

Maximum: 5, Minimum: 5, Allocated: 1

Subject Registration

5. After registering all courses, finally click on Submit Button

Refresh Submit

Subject	Subject type	Credit points	Capacity	Filled	Remarks	Action
Fundamentals of Communication-CC1101	Mandatory-SUBCAT0007	2.00	300	1	NA	De-Register
Computational Data Analysis-ES1101	Mandatory-SUBCAT0007	10.00	300	0	NA	Register
Scientific Perspectives-AS1102	Mandatory-SUBCAT0007	2.00	300	0	NA	Register
Design and Prototyping-I-ES1110	Mandatory-SUBCAT0007	3.00	300	0	NA	Register
Fundamentals of Automation Engineering-I-ES1111	Mandatory-SUBCAT0007	3.00	300	0	NA	Register

Showing 1-5 of 5

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Session expires in 30 mins

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6:34 PM 12/2/2020

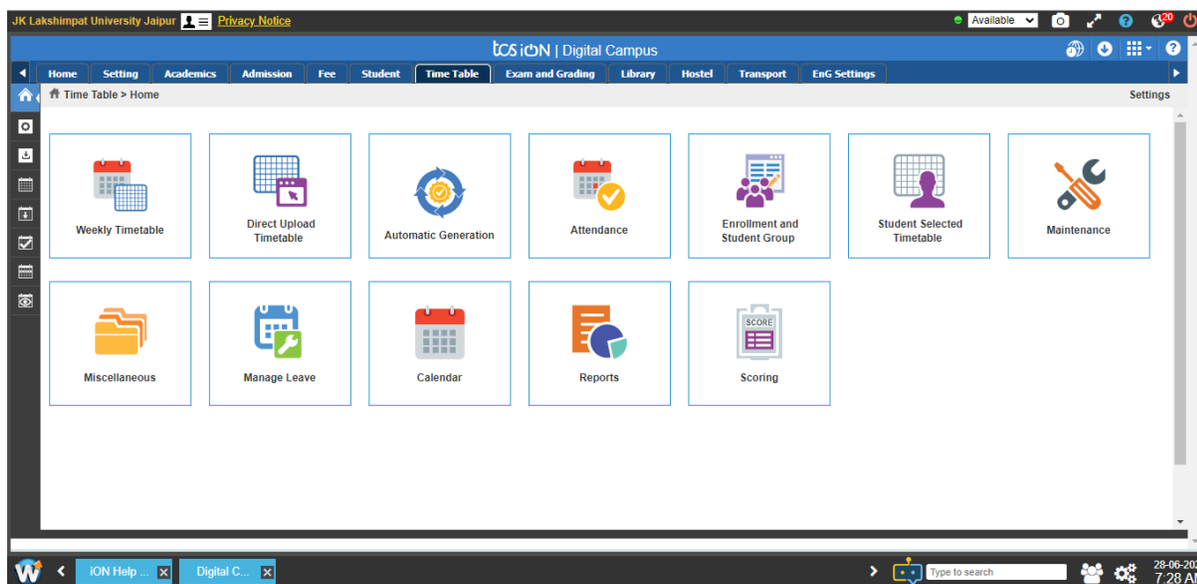
Timetable Module

The Timetable module, also known as class schedule, provides an overview of the activities planned for a class for the duration of an academic year/session. This module needs and is also responsible for the synchronization of the following resources or elements:

- Students
- Teachers/Faculty
- Rooms
- Subject
- Time slots or Periods

Approaches that are followed to generate timetable are

- **Direct Upload Timetable:** Direct upload of timetable helps institutes to set up timetable in scenarios where the timetable changes frequently and is not the same for all weeks.
- **Weekly Timetable:** Timetable is same for all the weeks in a semester and is set on semester basis in this approach.
- **Auto Generate Timetable:** Timetable is generated by the system, based on the constraints defined in the configuration for auto generation.
- **Student Selected Timetable:** Timetable is generated on the basis of subjects and faculties selected by the students.



Manage and Create Timetable:

Manage Template

Create

Select Action *
View Template

Time Table View Type
Class Wise

Site
IET-Institute of Engineering and Techn

Program
Civil Engineering

Batch Name
CE BTech 2019-23

Academic Session
SEMESTER 4

Class Name
CLASS - 4 - 1

PDF Download Preferences
* Indicates mandatory fields

Proceed Reset View Timetable Log View Timetable Deletion Log Save Template

Template View

Periods	1	2	3	4	5	6	7	8
Monday	Free Period	CE1105	CE1104	Free Period	Free Period	ES1109	CC1104	Free Period

View Faculty Wise Timetable:

View Faculty Wise Timetable

Select Action
View Timetable

Time Table View Type
Faculty Wise

Site
Click To View Most Used Values

Program
--Select One--

Batch Name
--Select One--

Academic Session
--Select One--

Class Name
--Select One--

Faculty Name *
Richa Sharma

Timetable Start Date
01-03-2021

Timetable End Date
07-03-2021

Attendance Criteria
 Present Absent

Proceed Reset View Timetable Deletion Log One Screen Setup Save Template

Time Table View

(Please Click on the Periods to edit the Period details and Mark Attendance)

Date - Time	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00
01-03-2021 (Monday)	Free Period	Free Period	Free Period	ES1109	Free Period
02-03-2021 (Tuesday)	Free Period	Free Period	Free Period	ES1109	Free Period
03-03-2021 (Wednesday)	ES1109	Free Period	Free Period	AS1103	Free Period
04-03-2021 (Thursday)	Free Period	AS1103	Free Period	Free Period	ES1109

Student Attendance

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Lateral Admission N | Lateral Type

View Periodwise Attendance

Semester View | Month View | Week View

CSE BTech 2020-24 (SEMESTER 2)

Total Lectures: 12 | Present: 6 | Absent: 6 | 50%

Critical Thinking and Storytelling (CC1102)

20% Present

Activities (1)
LECTURE 20% (P)

Total Lectures: 5
Present: 1
Absent: 4

Energy and Environmental Studies (ES1105)

71.43% Present

Activities (1)
LECTURE 71% (P)

Total Lectures: 7
Present: 5
Absent: 2

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Lateral Admission N | Lateral Type

View Periodwise Attendance

Semester View | Month View | Week View

28 Jun 2021 - 04 Jul 2021 | This Week

Day	28 Mon	29 Tue	30 Wed	1 Thu	2 Fri	3 Sat	4 Sun
Period 1			CC1102 09:00-10:00 SHRADDHA BHARATIYA (X)				
Period 2	ES1113 10:00-11:00 DIVANSHU JAIN (X)	ES1112 10:00-11:00 BHARGAV PRAJWAL PATH. (X)	ES1113 10:00-11:00 DIVANSHU JAIN (X)				
Period 3	CS11101 11:00-12:00 AMIT SINHAL (X)		ES1113 11:00-12:00 DIVANSHU JAIN (X)				
	CS11101						

28-06-2021 7:20 AM

Attendance marking process for faculties

- Login into TCS iON
- Click on *Digital Campus*
- Click on *More* option under *Faculty Timetable* Tab:

The screenshot shows the iON Self Service Faculty Dashboard. The left sidebar contains a menu with the following items: Digital Campus, Faculty Exam And grading, Faculty Timetable, Hostel, and Manage Hostel Request. The 'Faculty Timetable' section is expanded, showing a 'More' button highlighted with a red box. The main content area displays a 'Faculty Weekly Timetable' table with columns for S No, Batch, Class, Date, Timings, and Subject. The table contains five rows of data for Engineering Physics classes.

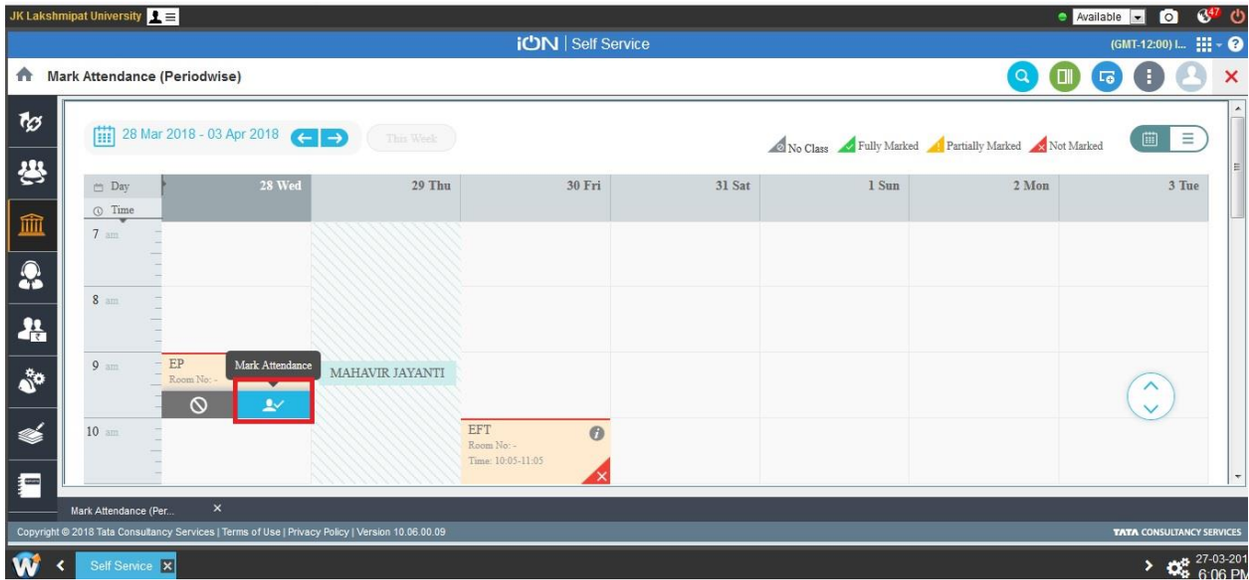
S No	Batch	Class	Date	Timings	Subject
1	ECE Btech Redhat Enterprise IT 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
2	ECE Btech 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
3	CSE Btech Redhat Enterprise IT 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
4	EE Btech 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
5	CSE Btech 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics

- Click on *Mark Attendance Period wise*:

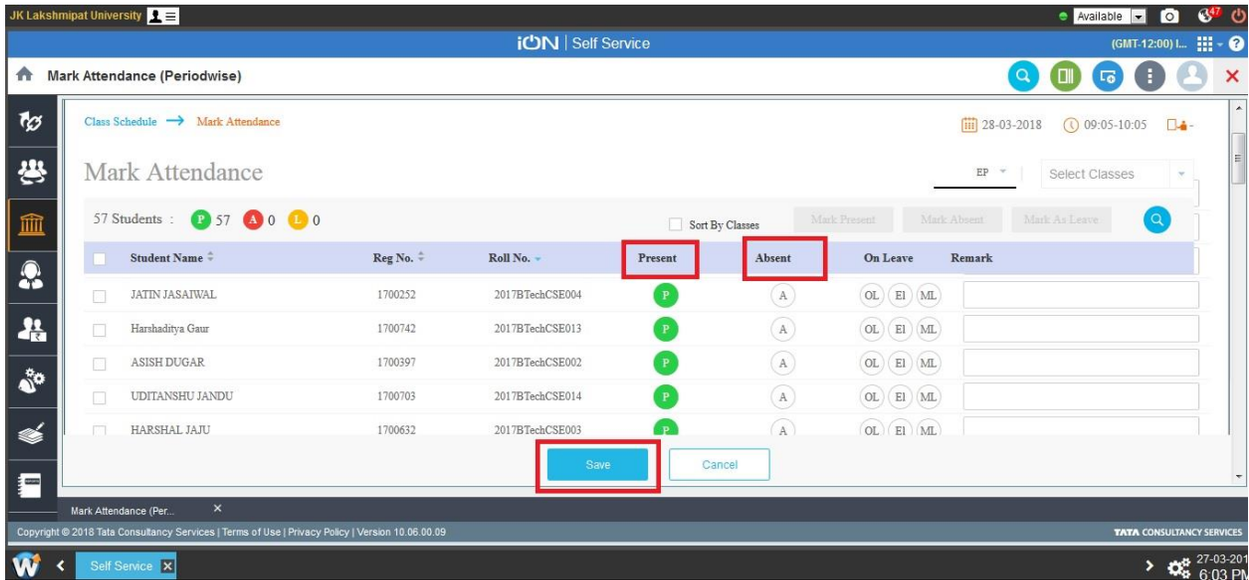
The screenshot shows the iON Self Service Faculty Dashboard. The left sidebar contains a menu with the following items: Digital Campus, Faculty Exam And grading, Faculty Timetable, Hostel, and Manage Hostel Request. The 'Faculty Timetable' section is expanded, showing a 'Mark Attendance (Period wise...)' option highlighted with a red box. The main content area displays a 'Faculty Weekly Timetable' table with columns for S No, Batch, Class, Date, Timings, and Subject. The table contains five rows of data for Engineering Physics classes.

S No	Batch	Class	Date	Timings	Subject
1	ECE Btech Redhat Enterprise IT 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
2	ECE Btech 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
3	CSE Btech Redhat Enterprise IT 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
4	EE Btech 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics
5	CSE Btech 2017-21	CLASS - 2 - 1	26-03-2018	09:05-10:05	Engineering Physics

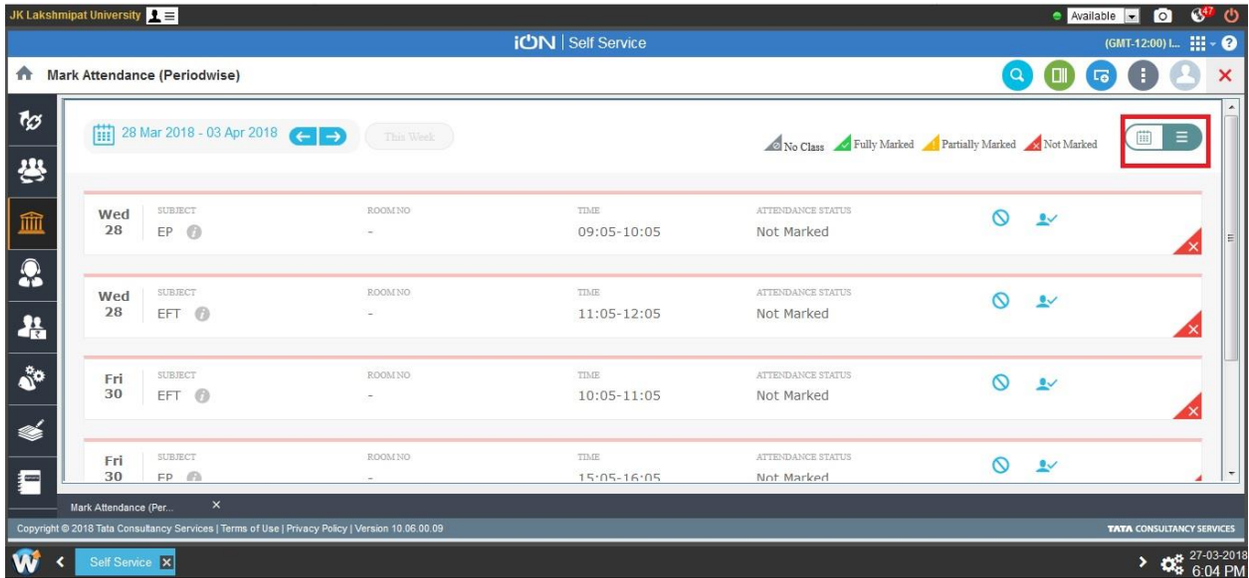
- Click on **Mark Attendance** button to mark the student's attendance:



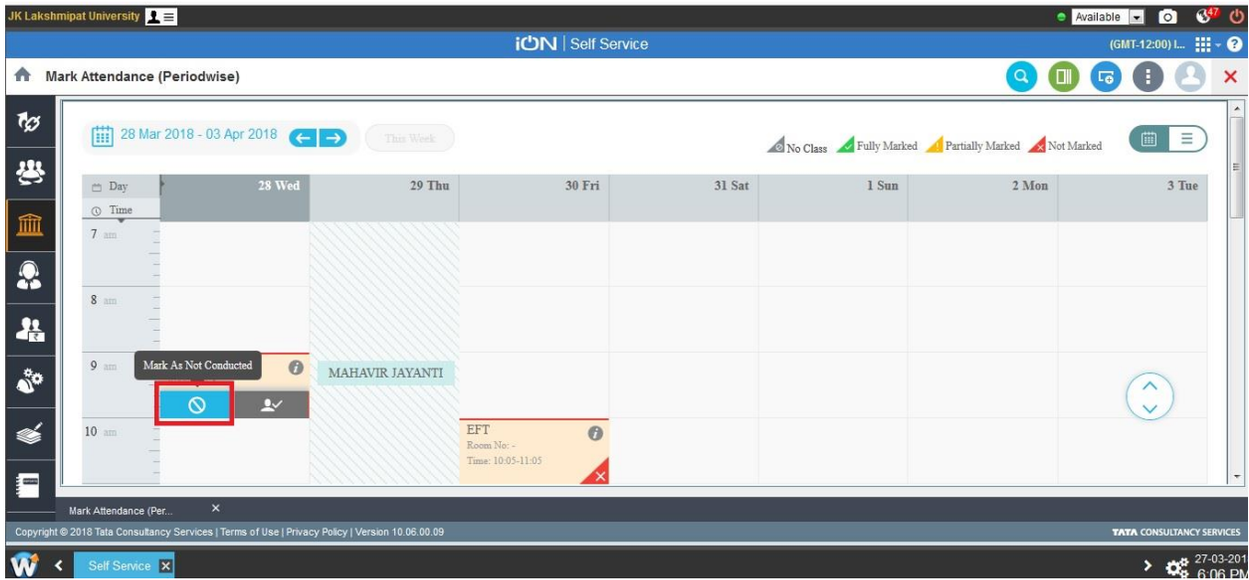
- Mark **Present** or **Absent** accordingly, and then click on **Save** button:



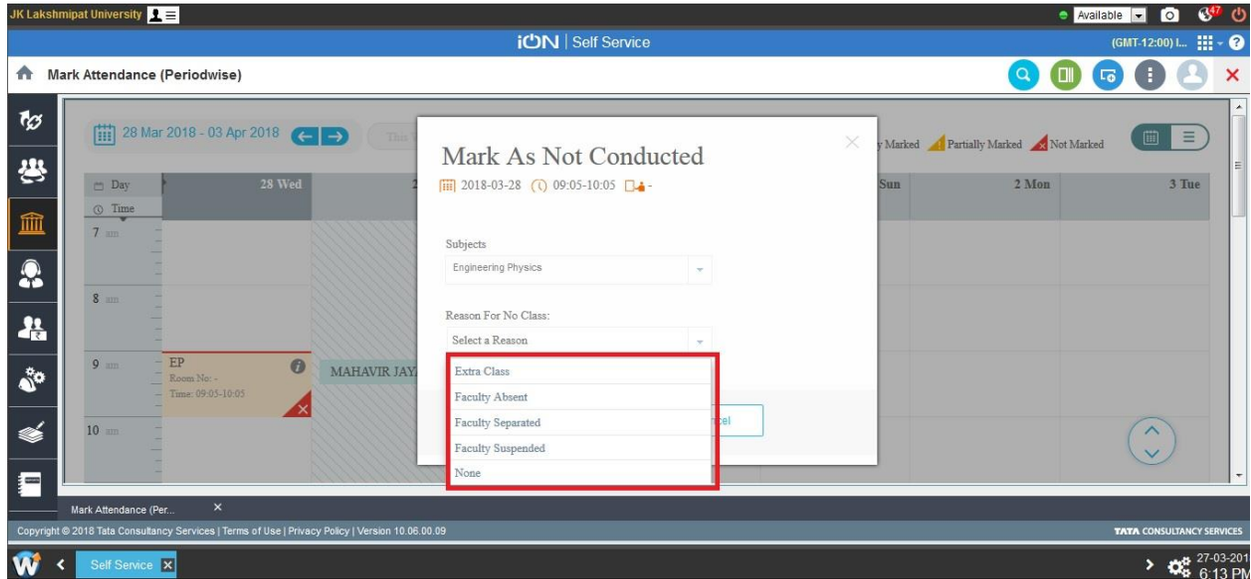
One can select any of the two view options (Calendar view or List view):



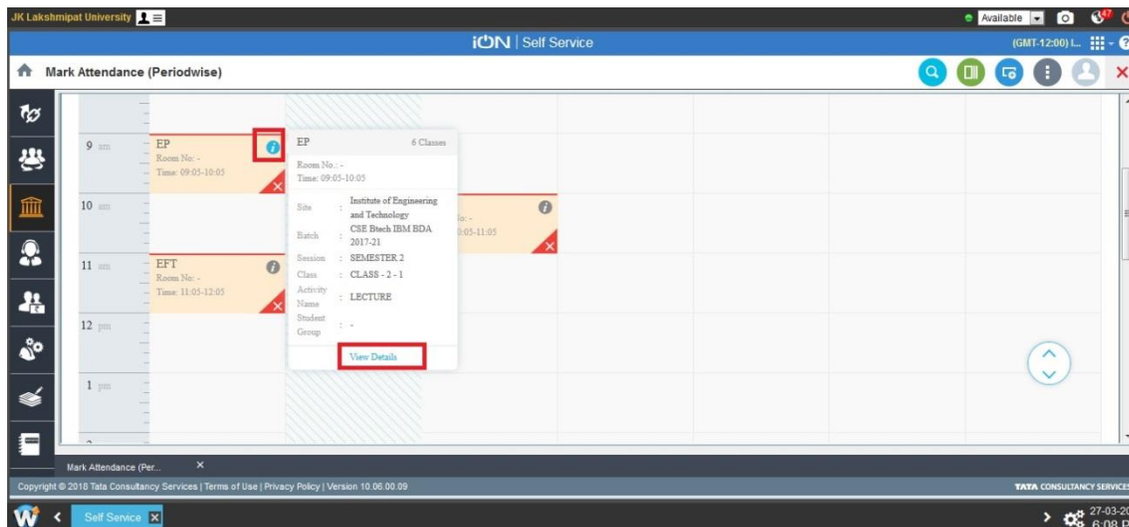
- Click on *Mark As Not Conducted* if no class is held:



- **Select reason for no class and then click on submit button to save the details:**



To view detail of class, select information button and then click on *View Details*:



Feedback Module

This module allows for capturing of feedback at session, course, and general (periodic survey) levels.

For customized feedback requirements, an e-form can be configured to accommodate specific questionnaire templates. The feedback computation logic then provides the ratings on the various parameters that the students or instructors have provided.

Based on the workflow, the feedback goes to the intended recipient (students, faculties etc) invites a response/action taken status and communicates this back to the requestor and/or group.

The details of each transaction in the Feedback cycle are available for view on the 360-degree analysis interface (Student 360) for the requestor student.

The Course-Faculty Feedback is conducted using TCSiON ERP System and feedback links can be scheduled to share with the users as per the pre-decided feedback schedule.

User can submit the Feedback through any one of the following modes:

1. Using the link provided in the Email sent to their official email.
2. TCSiON Self Service Portal (tcsion.com/Self Services).
3. Using mTop TCSiON App on smartphone.

The feedback is anonymous and once user have submitted the Feedback; it cannot be resubmitted.

Steps for submitting feedback:

Step 1: Open URL: www.tcsion.com/SelfServices and login.

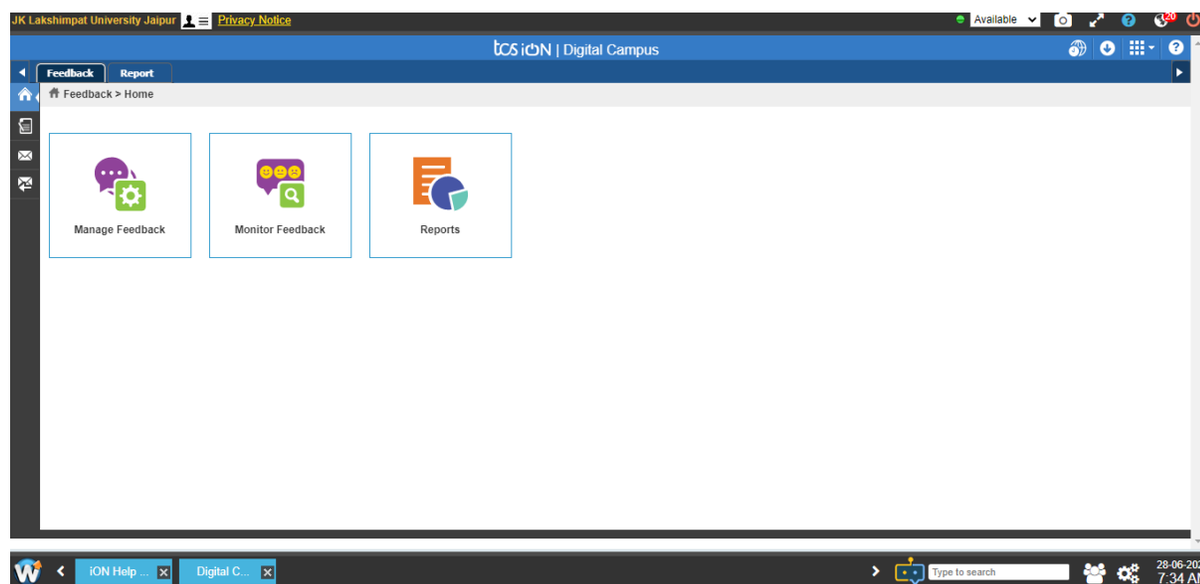
Step 2: Click on Digital Campus On right side.

Step 3: Click on Submit Feedback.

Step 4: Search feedback and click on respective faculty submission button, one by one.

Step 5: Finally search feedback status submitted.

User can check feedback status by selecting Pending/SubMITTED.



Create Feedback:

Feedback Preview

Feedback For Faculty-Course Feedback 2021

ABOUT THE COURSE

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
The course is well designed and well structured? *	<input type="radio"/>				
The course contents are relevant? *	<input type="radio"/>				
The prescribed reading material, text books, case studies, papers are relevant? *	<input type="radio"/>				

Please fill the text which are marked as (*)

Prev 1 2 3 4 Next

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Schedule Feedback:

Feedback Scheduling

Search

Window Name:

Schedule Start Date:

Window Start Date:

Window End Date:

Scope Type:

Academic Exam Session:

Search Reset

Search Listing

Select	Feedback Name	Window Name	Schedule Start Date	Window Start Date	Window End Date	For Relative Days	Relative Days	Is Archive	Academic Exam Session
<input type="radio"/>	Faculty-Course Feedback 2021	BBA 2020-23 Sem-2	19/03/2021 11:25 AM	19/03/2021 11:45 AM	19/03/2021 11:30 PM	N	0	N	EXMS0013-Jan-June 2021
<input type="radio"/>	Faculty-Course Feedback 2021	BBA 2019-22 Sem-4	19/03/2021 11:26 AM	19/03/2021 11:45 AM	15/04/2021 11:30 PM	N	0	N	EXMS0013-Jan-June 2021
<input type="radio"/>	Faculty-Course Feedback 2021	BBA 2019-22 Sem-6	19/03/2021 11:28 AM	19/03/2021 11:45 AM	15/04/2021 11:30 PM	N	0	N	EXMS0013-Jan-June 2021
<input type="radio"/>	Faculty-Course Feedback 2021	BBA Sem 2	30/03/2021 09:00 AM	30/03/2021 10:00 AM	15/04/2021 11:30 PM	N	0	N	EXMS0013-Jan-June 2021

Examination Module

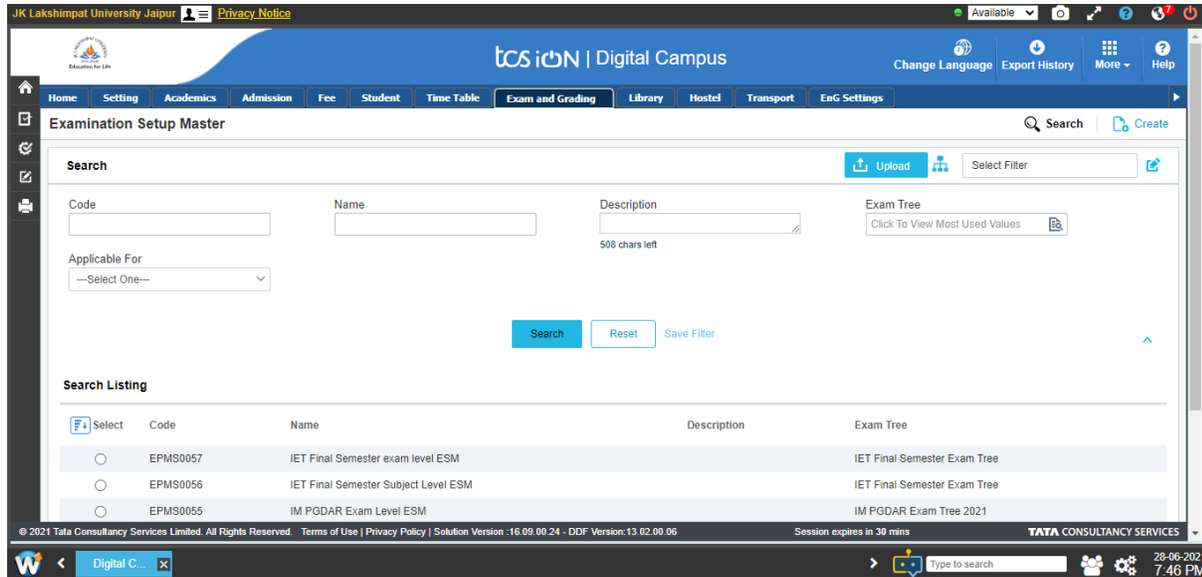
Educational institutions use examinations and grading mechanisms to assess the students' knowledge, understanding, and application of the concepts in the various subjects taught as part of the course/program.

There are different ways of capturing scores and evaluating a student's performance, and these can be classified into two major streams.

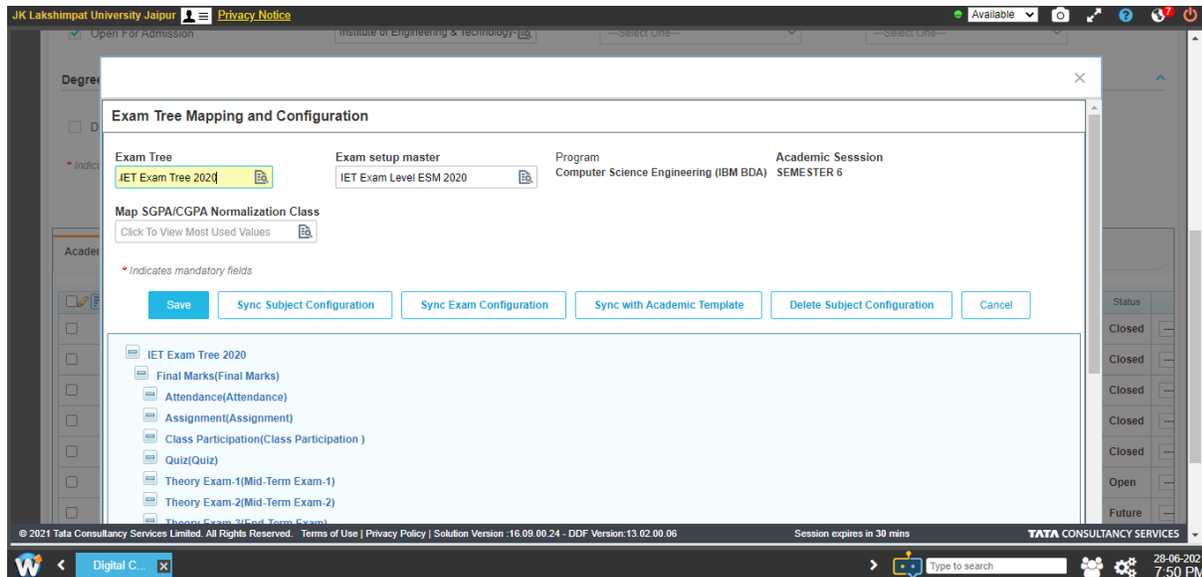
- Capturing marks against the student/work (quantitative approach)
- Capturing grades against them (qualitative approach)

Examination Setup Master:

- Creation of examination setup master to capture and process marks.
- Setup and configure subject and result level grading.



Mapping of Examination setup master with batch:



Marks capture screen:

The screenshot shows the 'Faculty Dashboard' in the TCS iON Self Service portal. The 'Digital Campus' menu is highlighted in orange, and the 'Capture Regular Marks New UI' option is also highlighted in orange. A callout box contains the following instructions:

1. Click on Digital Campus
2. Find and click on Capture Regular marks new UI

The dashboard also displays a 'Faculty Weekly Timetable' table with the following data:

S No	Batch	Class	Date	Timings	Subject
1	CSE Btech IBM IS 2017-21	CLASS - 7 - 1	28-12-2020	14:00-15:00	Cyber Security - Identity and Access I
2	CSE Btech IBM IS 2017-21	CLASS - 7 - 1	28-12-2020	12:00-13:00	Cyber Security - Identity and Access I
3	CSE Btech 2019-23	CLASS - 3 - 1	30-12-2020	11:00-12:00	Data Structures
4	CSE Btech IBM IS 2017-21	CLASS - 7 - 1	30-12-2020	12:00-13:00	Cyber Security - Identity and Access I
5	CSE Btech 2019-23	CLASS - 3 - 1	30-12-2020	13:00-14:00	Data Structures

The screenshot shows the 'Capture Regular Marks New UI' page. It displays a list of classwise records with the following details:

- Active Classwise Record (34)
- IET | CSE Btech 2019-23 | SEMESTER 3
 - Class: CLASS - 3 - 1 | Exam Type: Assignment | Subject: Data Structures
 - Capture Status: NA/NA
 - 14Days Left
 - Capture Score button
- IET | CSE Btech 2019-23 | SEMESTER 3
 - Class: CLASS - 3 - 1 | Exam Type: Class Participation | Subject: Data Structures
 - Capture Status: NA/NA
 - 14Days Left
 - Capture Score button

A callout box contains the following instruction:

3. Click on capture score Or Click on View all for all component

Result process:

Process Marks

Search filters: Site Name: IET-Institute of Engineering and Techn, Batch Name: CSE BTech 2019-23, Academic Session: SEMESTER 3

Selected Exam: IET Exam Tree 2020

Subject / Exam Name	Subject Type	Marks Type
IET Exam Tree 2020	Root Node	N/A
CC1103 - Perspectives on Contemporary Issues	Mandatory	Calculated
CS1102 - Data Structures	Mandatory	Calculated
CS1103 - Theoretical Foundation of Computer Science	Mandatory	Calculated
ES1106 - Computational Engineering Analysis-I	Mandatory	Calculated

Process Score Result

Process Completed Successfully

Grading Scheme Name: EP Overall promotion consolidate 2020

Students Enrolled for Subject: CC1103-Perspectives on Contemporary Issues, CS1102-Data Structures, CS1103-Theoretical Foundation of Computer Science, ES1106-Computational Engineering Analysis-I, ES1107-Engineering Measurements and Machines, IL1101-Management Perspectives, CS1310-Data Visualisation, CS2001-Business Analytics with R, CS1411-Object Oriented Programming in JAVA

Is Processed	Student Name	Registration Number	Roll Number	Marks	Grade	Grade Point
✓	Aayush Mehta	BTech19/6525	2019BTechCSE082	(346.692/600.0)	B	6.273
✓	Aditya Singh Bhoj	BTech19/6329	2019BTechCSE001	(361.83/600.0)	B	6.318
✓	Akshi Agarwal	BTech19/6077	2019BTechCSE003	(430.837/600.0)	B+	7.955
✓	Amol Bhardwaj	BTech19/6749	2019BTechCSE004	(388.34/600.0)	B+	7.136
✓	Anirudh Singh Rathore	BTech19/6135	2019BTechCSE006	(394.381/600.0)	B	6.909
✓	Anshu Sharma	BTech19/5678	2019BTechCSE009	(419.847/600.0)	B+	7.727
✓	Bhanu Soni	BTech19/6372	2019BTechCSE013	(353.613/600.0)	B	6.409
✓	Deepal Shrivastava	BTech19/6093	2019BTechCSE015	(605.072/600.0)	D	4.429

Publish Result

JK Lakshimpat University Jaipur | Privacy Notice

iON | Digital Campus

Home Setting Academics Admission Fee Student Time Table Exam and Grading Library Hostel Transport EnG Settings

Exam and Grading > Home

Exam Enrolment Exam Attendance Capture Score Capture Marks for Exam Cell Result Processing Result Publishing Report Card

Reports Manage Promotion/Backlogs Miscellaneous Question Paper Preparation Integration

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iON | Digital Campus

Home Setting Academics Admission Fee Student Time Table Exam and Grading Library Hostel Transport EnG Settings

Publish / Freeze Result

Search

Site* IET-Institute of Engineering and Techn... Batch Name* CSE BTech 2018-22 Session Sequence* 5 Publish Status Y

Freeze Status ---Select One---

Search Reset Save Filter

Search Listing

<input type="checkbox"/>	Exam Name	Batch Name	Session Name	Is Published?	Is Frozen?
<input checked="" type="checkbox"/>	IET Exam Tree 2020	CSE BTech 2018-22	SEMESTER 5	YES	No

Showing 1-1 of 1 1 Results Results loaded in 0.383 secs Page 1 Of 1

Download Upload Publish Unpublish Freeze Unfreeze

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08-03-2022 4:16 PM

Exam Result

JK Lakshimpat University Jaipur | Privacy Notice | Available | iON | Digital Campus

Exam Result - Registration No : B.Tech18/113

Semester Result | Backlog History | Non Latest History

SEMESTER 5 (CSE BTech 2018-22)BTech

7.912^{SGPA} | N/A^{CGPA} | 10 Number of Subjects Cleared | 0 Number of Backlogs

Exam Name	Grade	Credit Point Earned	Grade Point	Result	
EP	B+	34.0	7.912	Pass	
Subjects	Grade	Grade Point	Credit Point	Result	Remarks
Numerical Methods - AS1204	A	8.0	4.0	Pass	---
Understanding and Managing Conflict - CC1105	B+	7.0	2.0	Pass	---
Operating Systems - CS1108	A	8.0	4.0	Pass	---
Artificial Intelligence and Machine Learning - CS1110	B+	7.0	5.0	Pass	---
Mobile Application Development - CS1205	B+	7.0	4.0	Pass	---

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TCSiON Digital Learning (LX)

Digital Learning is a social learning platform enabling stakeholders in an educational institution to improve learning outcomes through collaboration.

Login URL: tcsion.com/lx

TCS iON Digital Learning What's New
A collaborative learning platform on the cloud that powers improved learning outcomes

LEARNER
Collaborate with peers
Access study material
Get feedback

INSTRUCTOR
Create courses
Take tests
Give assignments

ADMINISTRATOR
Send notifications
Publish Events
Collaborate with communities

INSTITUTIONS
Create learning communities
Aggregate content
Connect with industry

To know more [Visit Our Website](#)

Sign in to your account

erpadmin@jklu.edu.in

.....

Forgot Your Password? **LOGIN**

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Activate batch, Invite users, Create syllabus

Search for Current Course:

JK LakshmiPat University
Re-imagining education

Home » test2020 -test

Last Login: 29 Aug 2020 10:32 Type: Webtop [Privacy Notice](#) [Help](#)

Manage Courses

Search For Courses

Course Template **Current Courses** Upcoming Courses Completed Courses

Course Name	Created On	Batch Date/Duration	Reports
test2020-test	10 Apr 2020	01 Apr 2020	view report
Organizational Behavior-BS1101 BBA-II	01 Apr 2020	01 Apr 2020	view report
Computer Networks and Distributed Systems-CS1111 -All 2017	25 Mar 2020	01 Feb 2020	view report
Entrepreneurship Development-EP01 2017batch	08 Jul 2020	01 Apr 2020	view report
Network Theory II-EE402 IV Semester Backlog	27 Apr 2020	01 May 2020	view report
Introduction to IoT-EE1111-2020 batch all sem6	21 Jul 2020	01 Apr 2020	view report

1. click on Manage course

2. click on current courses it is show created batche.

3. click on your batch name

Talk to iON SmartTask

11:34 AM 8/29/2020

How to Activate Batch:

Without activation of batch, content will not be shown to users, and users can't be invited.

4. Drag mouse pointer on three line button then click on manage

5. click on active batch button

JK LakshmiPat University
Re-imagining education

Home - Entrepreneurship Development-EP01 2017batch - Manage

Entrepreneurship Development-EP01 2017batch
Course Batch

Manage Entrepreneurship Development-EP01 2017batch Batch

Invitations
Manage Enrollments
Pending Invitation

Members
View Users
User Groups
Unassign Users
Unassign User Groups

Roles
Profile

Settings
Change Moderator
Change Administrator
Delayed Job Status
Deactivate batch
Generate Result For Cour

Reports
View Abuse Reports
Invitation Logs
Logs
Plagiarism Error logs

Design
Configure
Manage Menus
Manage Topics
Upload Banner
Remove Banner
Manage Static Page
Manage In Focus

Face Verification & System Authentication
Settings
Course Level Settings

11:39 AM
8/29/2020

How to invite users:

6. repet step 4: drage mouse pointer then click on manage button

7. click on invite user

JK LakshmiPat University
Re-imagining education

Home - test2020 -test - Manage

test2020 -test
Course Batch

Manage test2020 -test Batch

Invitations
Invite Users
Invite User Groups
Invite External User
Manage Enrollments
Pending Invitation

Members
View Users
User Groups
Unassign Users
Unassign User Groups

Roles
Profile

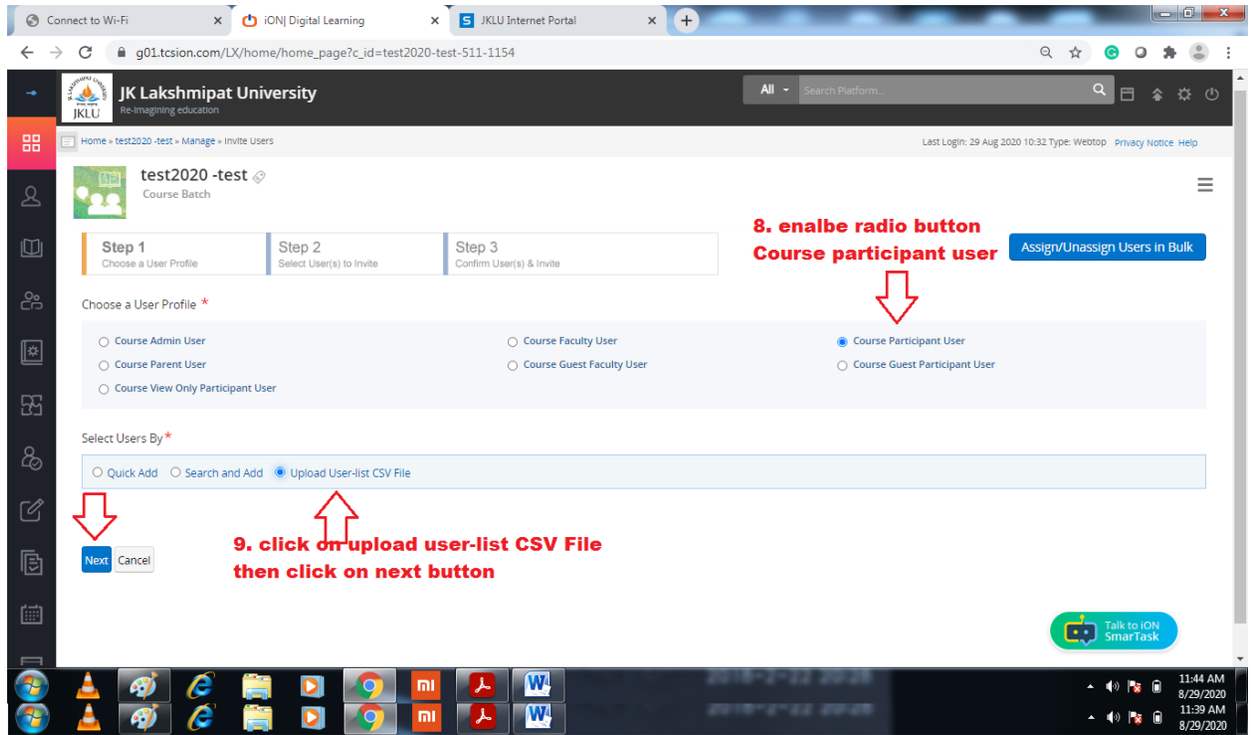
Settings
Change Moderator
Change Administrator
Delayed Job Status
Deactivate batch
Generate Result For Cour

Reports
View Abuse Reports
Invitation Logs
Logs
Plagiarism Error logs

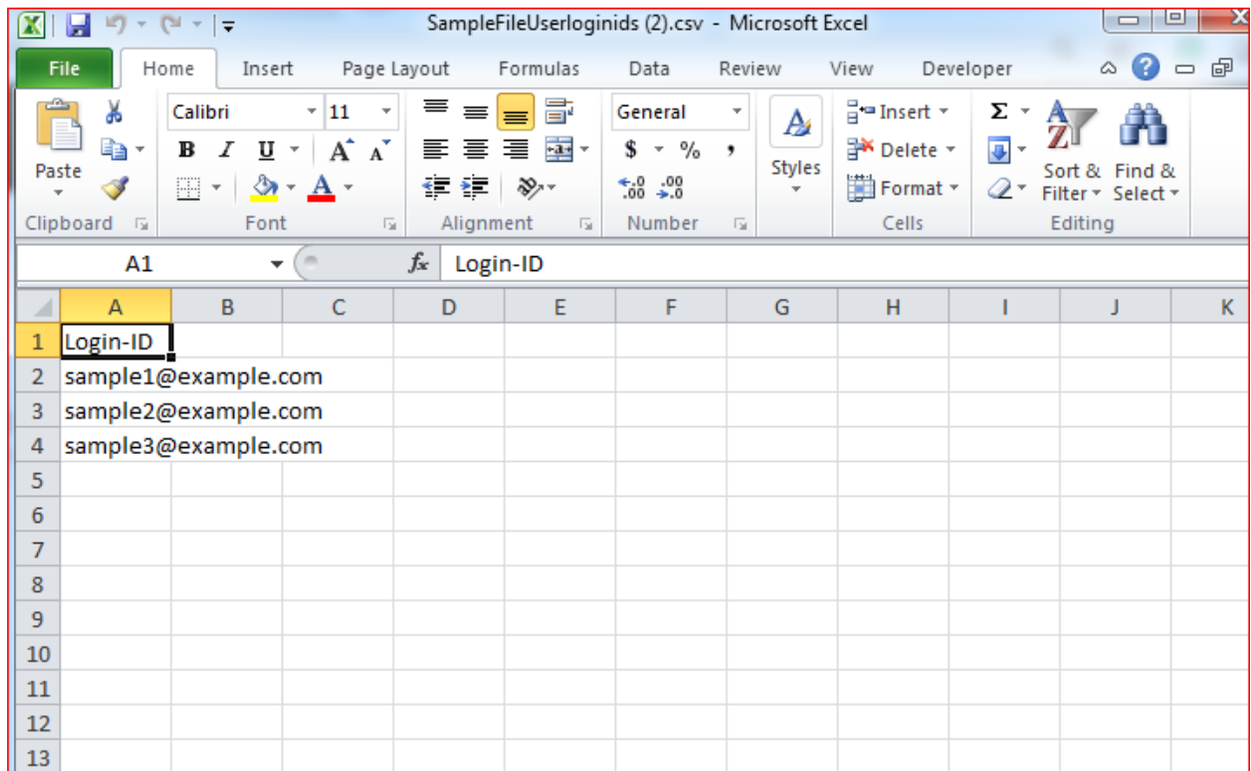
Design
Configure
Manage Menus
Manage Topics
Upload Banner
Remove Banner
Manage Static Page
Manage In Focus

Face Verification & System Authentication
Settings
Course Level Settings

11:42 AM
8/29/2020
11:39 AM
8/29/2020



Enter jklu mail id of users in file and then upload the file:



JK Lakshmi University
Re-imagining education

Home » test2020 -test » Manage » Invite Users

test2020 -test
Course Batch

Step 1 Choose a User Profile | Step 2 Select User(s) to Invite | Step 3 Confirm User(s) & Invite

Upload File * (Download Sample Template) **10. Download sample template then fill student login id and upload**

Select file

Upload CSV file with separate login ids and no spaces.

Submit Cancel **11. Select file and click on submit button**

List of CSV Uploaded

Excel Name	Uploader Name	Uploaded On	Valid Count	Invalid User Count	Status	Action
No Results Found...						

11:52 AM 8/29/2020

Invite Users:

JK Lakshmi University
Re-imagining education

File Uploaded Successfully. Please click on Refresh after some time to get the exact count of Valid and Invalid users.

Home » test2020 -test » Manage » Invite Users

test2020 -test
Course Batch

Choose a User Profile | Select User(s) to Invite | Confirm User(s) & Invite

Upload File * (Download Sample Template)

SampleFileUserlogins (3).csv Change Remove

Upload CSV file with separate login ids and no spaces.

Submit Cancel **12. check valid id then click on invite button**

List of CSV Uploaded

Excel Name	Uploader Name	Uploaded On	Valid Count	Invalid User Count	Status	Action
1598682496_SampleFileUserlogins (3).csv	ERP Admin	29 Aug. 2020	1	0	Pending	Invite Remove

13. click on invite button

11:57 AM 8/29/2020

Follow Check for *force acceptance* otherwise students will be required to accept the invitation manually

JK LakshmiPat University
Re-Imagining education

Home » test2020 -test » Manage » Invite Users

test2020 -test
Course Batch

Step 1
Choose a User Profile

Step 2
Select User(s) to Invite

Step 3
Confirm User(s) & Invite

Check for force acceptance

Notify Users by E-mail

Invite Cancel

Please follow Check for force acceptance otherwise students will accept the invitation. then click on invite button

Talk to iON SmartTask

11:58 AM 8/29/2020
11:39 AM 8/29/2020

How to create Syllabus:

The screenshot shows the TCS iON Digital Learning interface. The user is logged in as 'ERP Admin'. The main content area is titled 'DEMO 1 Course Batch' and shows a three-step process: Step 1 (Choose a User Profile), Step 2 (Select User(s) to Invite), and Step 3 (Confirm User(s) & Invite). A dropdown menu is open, with 'Syllabus' highlighted in a red box. The interface also includes a sidebar with navigation options like 'My Courses', 'My Communities', and 'Manage Courses'.

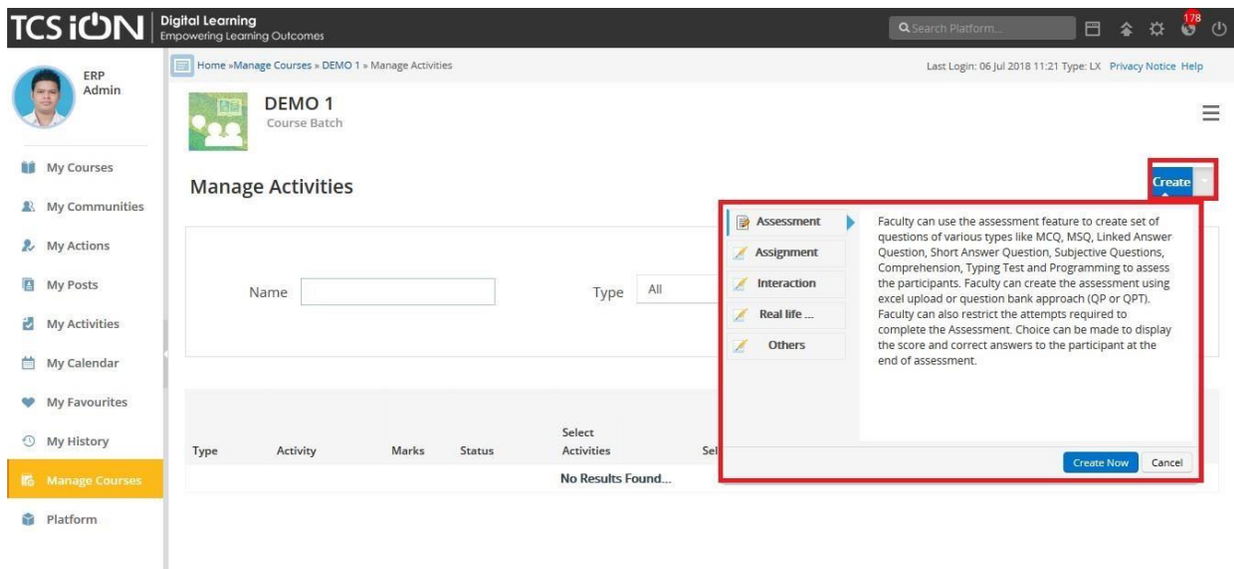
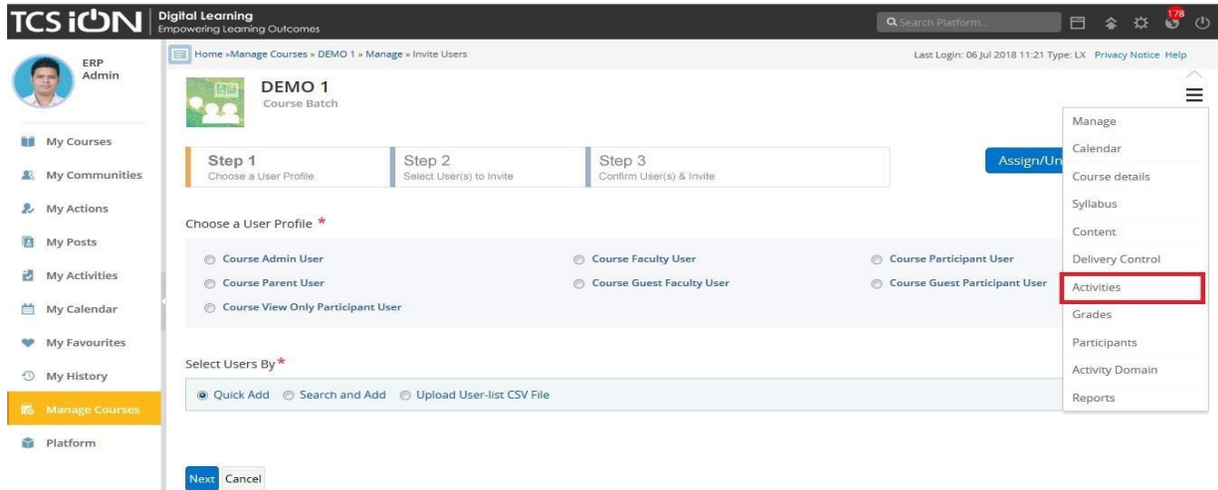
Add Levels and Units:

The screenshot shows the 'Define Levels' dialog box in the TCS iON Digital Learning interface. The dialog box has a title bar 'Define Levels' and a close button. It contains a list of levels: 'Demo', 'Demo', and 'Demo1'. The 'Add Level' button is highlighted in a red box. The background shows a 'Course Calendar' for July 2018.

The screenshot shows the 'Add Unit' dialog box in the TCS iON Digital Learning interface. The dialog box has a title bar 'Add Unit' and a close button. It contains an input field for 'Enter Toc Name' and a text area for 'Add Description'. The 'Add Unit' button is highlighted in a red box. The background shows a 'Course Calendar' for July 2018.

Need for Syllabus: If we want to add any activity like assessment, assignment, then we should map this activity to syllabus otherwise activity will not show to users.

How to create and schedule an activity:



Mapping of activity (Assignment) to Syllabus:

TCS iON Digital Learning
Empowering Learning Outcomes

Home » Manage Courses » DEMO 1 » Manage Activities » Create Assignment

DEMO 1
Course Batch

Title *

Demo

Description of the Activity *

Map Activity to Syllabus

Demo2

1. Activity name - make the name easy for everyone to understand. Some of the special characters which are allowed are # _ - +
2. Annotation - Admin will be able to evaluate assignment and annotate participants responses digitally when participants uploads the following file types : pdf,ppt,pptx,xls,doc,docx, csv file formats are allowed.

Uploading of Assignment:

TCS iON Digital Learning
Empowering Learning Outcomes

Home » Manage Courses » DEMO 1 » Manage Activities » Create Assignment

DEMO 1
Course Batch

Set allowed number of attempts :

1

Display Terms & Conditions to Participants

Yes No

Upload file

Select file

Only ppt, pptx, pdf, doc, docx, txt, rtf, xls, xlsx, html, jpeg, gif, png, zip, xzip, gz, gtar, tgz, swf, avi, flv, mov, wmv, psd, fla, cp, cpx, webm, ogv, mp3, mp4, ogg, mpeg, jpg, odt, csv, tar, xml, wav, wma, 3gp, mkv, bmp, ods, xlr, sql, apk, jar, com, asp, aspx, css, html, htm, 7z, gz, rar, zipx, msi, srt, swf, pps, js, jsp, xhtml, c, java, cpp, psd, db, bat, igr, ppsx, mpg, mov, epub file formats allowed.

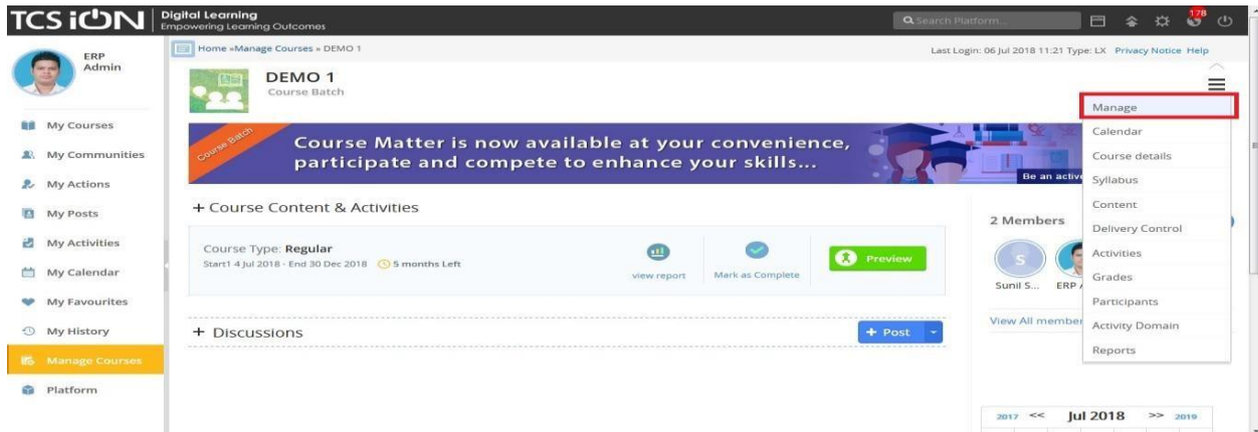
Save Save & Schedule Cancel

Activation of Assignment:

The screenshot shows the TCS iON Digital Learning interface. The top navigation bar includes 'Syllabus', 'Content', and 'Delivery Control'. The 'Delivery Control' tab is active, showing 'DEMO 1'. Below the navigation bar, there are buttons for 'Save', 'Select All', 'Activities*', and 'Sync Data*'. A 'Locked' status is indicated, and an 'Activate Now' button is highlighted with a red box. To the right, a 'Course Calendar' widget displays a calendar for July 2018, with the 6th of July highlighted.

Sharing and scheduling of contents as per desired parameters:

The screenshot shows the TCS iON Digital Learning interface with a 'Schedule & Share Content/Activities' dialog box open. The dialog box has a title bar and a close button. The main content area is titled 'Schedule Content/Activities:' and contains a dropdown menu with 'Inactive' selected. Below the dropdown are fields for 'Active', 'Inactive', 'Expires at', and 'Available between'. At the bottom of the dialog box, there are 'Close' and 'Save Changes' buttons, with the 'Save Changes' button highlighted by a red box. The background shows the same interface as the previous screenshot, with the 'Assignment - Demo' selected in the left sidebar and the 'Course Calendar' widget visible on the right.



Posting of contents:

