



**RAHUL BARAPATRE**  
CSE

- Current Semester >
- Registration >
- Check Dues >
- Apply For Bonafide >
- Check Attendance >
- Add/Drop Courses >
- Branch Change >

Courses	Pre-Registration	Final-Registration		
Pre-Registration for Next Semester Courses				
Course ID	Course Name	Semester	Credits	Select
CS312	Software Engineering	6	4	(Compulsory)
CS313a	Image Processing	6	4	(Compulsory)
CS314b	Machine Learning	6	4	<input type="checkbox"/>

Register

Student will register these courses.

Student selects the courses for pre-registration.



**SU** Academics

- Generate Student List >
- Manage Students Profile >
- Verify Registered Courses >
- Results >
- Academic Calendar >
- Time Tables >
- Float Courses for Next Sem >
- Curriculum >

### Verify Courses for Semester 2 2021-2022

Select Batch Year: B.Tech. 2018

Select Batch Branch: CSE

**Fetch**

2018363 ROHIT RAGHUVANSHI CSE

Payment Mode : NEFT

Transaction ID : 1234

Course ID	Registered Courses	Credits
CS312	Software Engineering	4
CS313a	Image Processing	4
CS314b	Machine Learning	4
CS312	Software Engineering	4
CS313a	Image Processing	4
CS314b	Machine Learning	4

NO MORE RECORDS FOUND

Academic person will select the batch year and branch.

This will show the list of registered students.

Approve student.

Decline student



**SU** Academics

- Generate Student List >
- Manage Students Profile >
- Verify Registered Courses >
- Results >
- Academic Calendar >
- Time Tables >
- Float Courses for Next Sem >
- Curriculum >
- Verify Added Courses >

### Verify Courses for Semester 2 2021-2022

Select Course:

Registered Student : 0

2018363	ROHIT RAGHUVANSHI	CSE	<input type="button" value="Approve"/>
---------	-------------------	-----	--

NO MORE RECORDS FOUND

Academic person will select the course from the drop-down.

This will generate the list of students based on the selected course.

Academic Person will approve the students based on the max number of registered students.



- Generate Student List >
- Manage Students Profile >
- Verify Registered Courses >
- Results >
- Academic Calendar >
- Time Tables >
- Float Courses for Next Sem >
- Curriculum >

### New Students Profile

**Note : Provide the data in Excel Sheet in following format:**

RollNo | First Name | Last Name | Email | Sex | DOB | Father's Name | Mother's Name | Category | Phone No | Address | Department | Specialization | Hall No

[Download](#) the sample Excel, fill the data accordingly and then upload the same

Programme  
B.Tech

Batch

Choose File No file chosen

**Upload**

The academic person will select the respective programme and batch of the student here.

The academic person will upload the student's details here to register him/her.



**ROHIT RAGHUVANSHI CSE**

- Current Semester >
- Registration >
- Check Dues >
- Apply For Bonafide >
- Check Attendance >
- Add/Drop Courses >
- Branch Change >

Courses      Pre-Registration      **Final-Registration**

**Final Registration**

#	Course ID	Course Name	Credits	Semester
1.	CS312	Software Engineering	4	6
2.	CS313a	Image Processing	4	6
3.	CS314b	Machine Learning	4	6

Fee Payment Mode       challan NO. / transaction ID

**Register**

The student will select the mode of fee payment here.

The student will click here to register the courses.

The student will upload here the receipt or e-challan here.



- Generate Student List >
- Manage Students Profile >
- Verify Registered Courses >
- Results >
- Academic Calendar >
- Time Tables >
- Float Courses for Next Sem >
- Curriculum >

This Semester Next Semester Pre Registration Report

Batch  
2018363

This Semester Courses  
EC422a - Nanophotonics and Plasmonics

Generate Enrolled Student Excel Sheet

The academic person will select the batch here.

The academic person will select the course here.

The academic person will generate the excel sheet of the registered students based on their opted courses.



**ROHIT RAGHUVANSHI CSE**

- Current Semester >
- Registration >
- Check Dues >
- Apply For Bonafide >
- Check Attendance >
- Add/Drop Courses >**
- Branch Change >
- Evaluate Teaching Credits >

Add Course Drop Course **Current Credits : 0**

Add Course(s)

#	Course ID	Course Name	Credits	Semester	Select Course
1.	CS312	Software Engineering	4	6	<input type="checkbox"/>
2.	CS313a	Image Processing	4	6	<input type="checkbox"/>
3.	CS314b	Machine Learning	4	6	<input type="checkbox"/>

Add Course(s)

The student will add courses for their next semester.

The student will select courses for their next semester.