

AIMS Portal - Faculty View



Academic Information Manager

Please DO NOT edit or manipulate this application.

Please proceed by choosing a menu item from the top bar.

Before contacting @aims_help for any issues, please check the [User Guide](#) for solution.

Courses Offered

Courses Created

Action Pending

stem.

sts when using this application. Doing so may lock your account.



Offered Courses

Results

[Next](#)

1) [CP305 | Honors Project II | 0-0-10-5](#)

CREDITS 5. STATUS Enrolling. SESSION 2025-II. ENROLMENT 1 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Lab Courses. INSTRUCTOR(s) Puneet Goyal.

[\[Mid-sem feedback\]](#) [\[End-sem feedback\]](#)

2) [CP301 | Development Engineering Project | 0-0-6-3](#)

CREDITS 3. STATUS Enrolling. SESSION 2025-II. ENROLMENT 95 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Lab Courses. INSTRUCTOR(s) Puneet Goyal.

[\[Mid-sem feedback\]](#) [\[End-sem feedback\]](#)

3) [CS600 | Research Methodology and Ethics | 2-0-2-5.00-3.00](#)

CREDITS 3.00. STATUS Completed. SESSION 2025-I. ENROLMENT 11 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT PC1: Core of 1-2 year B.Tech. INSTRUCTOR(s) Puneet Goyal.

[\[Mid-sem feedback\]](#) [\[End-sem feedback\]](#)

4) [AI600 | Research Methodology and Ethics | 2-0-2-5.00-3.00](#)

CREDITS 3.00. STATUS Completed. SESSION 2025-I. ENROLMENT 19 in Sec.-A. OFFERED BY Dept. of Artificial Intelligence. SLOT PC1: Core of 1-2 year B.Tech. INSTRUCTOR(s) Puneet Goyal.

[\[Mid-sem feedback\]](#) [\[End-sem feedback\]](#)

5) [AI300 | Ethics in AI | 1-0-0-2.00-1.00](#)

CREDITS 1.00. STATUS Completed. SESSION 2025-I. ENROLMENT 22 in Sec.-A. OFFERED BY Dept. of Artificial Intelligence. SLOT PCE3: Core of 1-2 year B.Tech, and/or core/elec of 3-4 year B.Tech. INSTRUCTOR(s) Puneet Goyal, Shweta Jain.

[\[Mid-sem feedback\]](#) [\[End-sem feedback\]](#)

6) [DS556 | Image Processing for Societal Applications | 2-0-0-4.00-2.00](#)

CREDITS 2.00. STATUS Completed. SESSION 2025-I. ENROLMENT 23 in Sec.-B. OFFERED BY Dept. of Centre for Applied Research in Data Science. SLOT PCE2: Core of 1-2 year B.Tech, and/or core/elec of 3-4 year B.Tech. INSTRUCTOR(s) Puneet Goyal.

[\[Mid-sem feedback\]](#) [\[End-sem feedback\]](#)

7) [DS556 | Image Processing for Societal Applications | 2-0-0-4.00-2.00](#)

CREDITS 5. STATUS Completed. SESSION 2025-I. ENROLMENT 1

8) [CP304 | HONORS PROJECT | 0-0-10-5-5](#)

9) [CS506 | DATA STRUCTURES AND ALGORITHM | 3-1-2-6-4](#)

Academic Information

Please DO NOT edit or manage courses.

Please proceed by choosing a menu item from the dropdown menu above.

Before contacting @aims_help for support.

Courses Offered For Enrolment

Offer a Course For Enrolment

Courses Available For Offering

Create New Course

Upload Grades

stem.

ts when using this application. Doing so may lock you out of the system.

[Guide for solution.](#)



Offered Courses

Offering Department	Code	Title	Acad session	L-T-P	Instructor	Status		
Computer Sci	<input type="text"/>	<input type="text"/>	<input type="button" value=";"/> <input type="checkbox"/> Other	<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>		

If you do not find the desired results, please try specifying fewer criteria to widen the search results. All non-empty search fields are used **together** when searching.

Results

[Next](#)

1) CS600 Research Methodology and Ethics 2-0-2-5.00-3.00 CREDITS 3.00. STATUS Enrolling. SESSION 2025-II. ENROLMENT 3 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Buffer slot. INSTRUCTOR(s) Puneet Kumar, Abhilasha Nanda.	2) CP305 Honors Project II 0-0-10-5-5 CREDITS 5. STATUS Enrolling. SESSION 2025-II. ENROLMENT 1 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Lab Courses. INSTRUCTOR(s) Puneet Goyal.	3) CS604 ADVANCED OPERATING SYSTEMS 3-0-0-6-3 CREDITS 3. STATUS Enrolling. SESSION 2025-II. ENROLMENT 30 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Buffer slot. INSTRUCTOR(s) Nitin Auluck.
4) CS550 RESEARCH METHODOLOGY IN COMPUTER SCIENCE 1-0-0-2-1 CREDITS 1. STATUS Enrolling. SESSION 2025-II. ENROLMENT 30 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Program elec or open elec for 3-4 year B.Tech. INSTRUCTOR(s) Mukesh Saini.	5) CS546 Introduction to Agriculture Cyber Physical Systems 2-0-2-5-3 CREDITS 3. STATUS Enrolling. SESSION 2025-II. ENROLMENT 23 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Program elec or open elec for 3-4 year B.Tech. INSTRUCTOR(s) Neeraj Goel, Mukesh Saini.	6) CS555 PG Seminar-2 0-0-0-0-0 CREDITS 0. STATUS Enrolling. SESSION 2025-II. ENROLMENT 29 in Sec.-A. OFFERED BY Dept. of Computer Science and Engineering. SLOT Lab Courses. INSTRUCTOR(s) Balwinder Sodhi, Geeta _.
7) CS799 Project II 0-0-32-16-16	8) CS614 Computational Social Choice 3-0-0-6-0.00-2.00	9) CS565 Parallel and High Performance Computing 1-0-0-2-2.00-2.00



Search



ENG IN

19:08
22-01-2026



Course Offering Details

[Main](#) [Enrollments](#) [Stats](#) [Notes](#)

Course

Title or code. Type atleast

[Cancel](#)

Offering Department

[Lookup instructor by name](#)

S#	Instructor	Is Coord.	Delete
----	------------	-----------	--------

Course Status

Proposed

Academic Session

 Other

Section



Slot



Crediting Categorization

[Add](#)

Degree

Department

Category

For Entry Years

Delete

Nothing added yet!

[Save](#) [Clear](#)



Course Offering Details

Main

Enrollments

Stats

Notes

Course

CS201 :: Data Structures(3-1-2-6-4)

Lookup

Offering Department

Computer Science and Engineering

Lookup instructor by name

Course Status

Proposed

Academic Session

 Other

2025-II : current session (2025-12-04 to 2026-05-30)

2025-S : upcoming session (summer)

2026-I : next session (regular)

Degree

Department

Nothing added yet!

Section

Slot

S#	Instructor	Is Coord.	Delete
----	------------	-----------	--------

Add

Category

For Entry Years

Delete

Save

Clear



Course Offering Details

[Main](#) [Enrollments](#) [Stats](#) [Notes](#)

Course

CS201 :: Data Structures(3-1-2-6-4)

[Lookup](#)

Offering Department

Computer Science and Engineering

Shweta Jain (CSE)

Course Status

Proposed

Section

S#	Instructor	Is Coord.	Delete
1	Puneet Goyal	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	Shweta Jain	<input type="checkbox"/>	<input type="checkbox"/>

Academic Session

 Other

Slot



Crediting Categorization

[Add](#)

Degree

B.Tech

Department

Computer Science and Engineering

Category

Programme Core

For Entry Years

E.g. 2019,2020

[Delete](#)[Save](#) [Clear](#)

My work ==> Action Pending

AIMS Academic Info ▾ Attendance ▾ Courses ▾ My Work ▾ PhD ▾ Reports ▾ Slotwise Courses Find Students Help

Pending Tasks

Enrollments (for instructor)

Enrollments (for advisor)

New Courses Created

Offered Courses

Nothing to show yet!



Course Offering Details

Main Enrollments Stats Notes

S#	Roll No.	Name	Course Title/Code	Proposed Enrol. Req.	Status	Acad Session	Attnd.	<input type="checkbox"/> <small>Show...</small>	Action ▾	<input type="checkbox"/>
1	2023CSB1091	AADIT MAHAJAN	CP301 Development Engineering Project	Credit	Enrolled	--	--	<input type="checkbox"/>	Download Students List Download Grades	<input type="checkbox"/>
2	2023CSB1092	AAMOD JAIN	CP301 Development Engineering Project	Credit	Enrolled	--	--	<input type="checkbox"/>		<input type="checkbox"/>
3	2023CSB1093	AASHISH SINGH	CP301 Development Engineering Project	Credit	Enrolled	--	--	<input type="checkbox"/>	Download Students List Download Grades	<input type="checkbox"/>
4	2023CSB1094	ABHIJEET SINGH	CP301 Development Engineering Project	Credit	Enrolled	--	--	<input type="checkbox"/>		<input type="checkbox"/>
5	2023CSB1095	ADITYA GUPTA	CP301 Development Engineering Project	Credit	Enrolled	--	--	<input type="checkbox"/>	Download Students List Download Grades	<input type="checkbox"/>
6	2023CSB1096	ADITYA KUMAR	CP301 Development Engineering Project	Credit	Enrolled	--	--	<input type="checkbox"/>		<input type="checkbox"/>
7	2023CSB1097	AKSH SIHAG	CP301 Development	Credit	Enrolled	--	--	<input type="checkbox"/>	Download Students List Download Grades	<input type="checkbox"/>

Identify issue in this code

```
Int fact(int n) {  
    If (n==0) return 1;  
    Return n*fact(n-1);  
}
```

Other small notes

Think of Scale - have search / filters / sort options if and wherever possible

While showing demo, have two browsers and each open in simple mode and incognito mode. So you have easy way to show the workings of 4 stakeholders on same webportal (Admin role, Student role, Instructor Role, Advisor role)

Do mention clearly individual contributions in PPT

