

SWAYAM Policy and Guidelines

Procedures and guidelines for opting for grades to be earned through SWAYAM courses.

1. Basic purpose of allowing SWAYAM course to the students is to facilitate the students. This will not substitute the normal teaching.
2. Swayam courses will be allowed to UG students for the following purposes:
 - i. For obtaining minor degree
 - ii. To clear backlogs
 - iii. To earn extra credits over and above the curriculum requirements
3. SWAYAM courses cannot substitute the core courses of the disciplines. The core courses are the courses which a student is supposed to clear as per the curriculum.
4. A student who has already done a course (or is expected to do in the coming semesters as per the existing curriculum) with more than 25% of the course content (syllabus) overlapping (in the selected SWAYAM course) is not allowed to opt for that course. However, academically deficient students (CPI less than 5.0) can opt for such courses to complete their backlog courses.
5. Students can do some open electives (within the specified limits, as mentioned below) as per the requirements of curriculum from SWAYAM. However, they are free to earn extra credits over and above the requirements of curriculum from SWAYAM. The limits for number of SWAYAM courses are as follows:
 - a. Students of ME, SM and ECE discipline can opt for maximum 20% of electives in a semester to be cleared through SWAYAM.
 - b. Students of CSE and Design discipline where sufficient faculty is not available, students can opt for maximum 40% of elective in a semester to be cleared through SWAYAM. This will be reviewed time to time based on the availability of the faculty in the discipline.
 - c. The maximum number of elective courses replacement throughout the program should not exceed 20% (40% for CSE and DS) of the total electives in that program. That means, if there are total TEN open electives in B. Tech./B. Des. program, you can choose maximum TWO (FOUR for CSE and DS) SWAYAM courses to replace open electives.

d. For the courses over and above minimum requirement of the curriculum, there will not be any restriction on the type/area of course to be taken on SWAYAM. However, the discipline should decide the level (I Year, II Year, III Year or Final year) of the course to help student(s) choose the course according to his/her level.

6. The mapping of credits for the SWAYAM courses will be:

8 weeks course: 1 Credit

12 week course: 2 Credits

Maximum credits for the SWAYAM courses will be 2 credits. Courses of duration less than 8 weeks will not be considered for award of the credit.

For clearing of the backlog courses, the credits will be mapped to the Institute course credits on recommendation of the discipline. The student may choose more than one SWAYAM courses to fulfil the credit requirement of the replaced backlog course, e.g. a 3 credit open elective course can be replaced by two SWAYAM courses of 2 credits each or one course of 2 credit and another course of 1 credit. Course names will also be mapped and the SWAYAM course(s) will be considered as a “substitute course”. The final decision for substitute course will be taken by the Discipline.

7. Procedure for registering SWAYAM course in the Institute will be as follows:

a. Each discipline would appoint a SWAYAM Discipline coordinator and would notify to the students.

b. The Discipline will decide a list of courses the students can opt and circulate to the students.

c. In case a student wishes to register for a course other than the courses offered by discipline, he will send request to the discipline coordinator giving details of the course including syllabus.

d. The SWAYAM coordinator of the discipline will approve or reject the request within one week and inform the student about the decision.

e. Once SWAYAM courses are decided, the students will register for the courses on the SWAYAM portal and send the registration details to the SWAYAM coordinator of the discipline within a week of the registration on the SWAYAM platform. In case, the student fails to send the registration details to the SWAYAM coordinator of the

discipline within a week of registration, he will not be allowed to register at a later stage.

f. It will be responsibility of student to submit all evaluation at the SWAYAM portal and get himself/ herself evaluated. The Institute will not take any responsibility for any evaluation missed or any evaluation not conducted by SWAYAM.

g. A declaration regarding point (e) need to be signed by the student and submitted to the discipline coordinator at the time of registration.

h. After the course is completed on SWAYAM, the student will submit the marks/ grade to SWAYAM coordinator of the Discipline.

i. It will be responsibility of the student to submit the final result within one week of result declaration on SWAYAM to the discipline coordinator, failing which the course will be automatically dropped.

j. The Discipline coordinator will map SWAYAM result submitted by the student to the Institute grade and a consolidate list will be sent to the academic office in the following format:

S.No.	Roll No. of the student	Name of the Student	SWAYAM Course code	SWAYAM Course name	No. of total hours/weeks of SWAYAM course	SWAYAM score/grade	Mapped Institute Grade

The result received from the discipline will be added to the semester result.

I. In case the course result(s) is delayed and result of semester is declared, the course will be added to the next semester.

Guidelines for Coordinators

The swayam coordinators of the discipline are expected to support the students in choosing the correct course from the available options as per the academic guidelines,

requirement and interest of the students as per the branch, etc. The coordinators should ensure the following:

1. The course contents are sufficient as per the replaced course.
2. The course contents are not matching more than 25% with the courses already done by him/her or any core course in the his/her upcoming semesters.
3. The course contacts hours will fulfil the credit requirements.
4. After discussion with the student, please ensure that number of total courses by him/her is not exceeding the permissible limit.

SWAYAM-NPTEL Course List (July 2025-Dec 2025) - UG-Session 2025-26 (Odd)

TIMELINE

Start of Course:

- 4 Weeks (SET 1): July 21, 2025
- 8 Weeks (SET 1): July 21, 2025
- 12 Weeks: July 21, 2025
- 4 Weeks (SET 2): August 18, 2025
- 8 Weeks (SET 2): August 18, 2025

End of Course:

- 4 Weeks (SET 1): August 15, 2025
- 8 Weeks (SET 1): September 12, 2025
- 12 Weeks: October 10, 2025
- 4 Weeks (SET 2): September 12, 2025
- 8 Weeks (SET 2): October 10, 2025

Exam Dates:

- 4 & 8 Week Courses (SET 1 and SET 2):
 - September 20/21, 2025
 - 2 Sessions on each date (9am-12 noon; 2pm-5pm)
- 12 Week Courses:
 - October 25/26, 2025
 - November 01/02, 2025
 - 2 Sessions on each date (9am-12 noon; 2pm-5pm)

Possible additional exam dates

(These dates cannot be chosen by the candidates and this will be decided by NPTEL as per the availability):

- September 19, 2025 (2 Sessions: 9am-12 noon; 2pm-5pm)
- October 24, 2025
- October 31, 2025 (2 Sessions: 9am-12 noon; 2pm-5pm)

Enrollment and Exam Registration Dates:

- Open enrollment to the Course: May 15, 2025
- Close enrollment to the Course: July 28, 2025 - 5pm
- For SET 2: August 18, 2025 - 5pm
- Open exam registration form: June 20, 2025 - 10am
- Close exam registration form: August 11, 2025 / August 15, 2025 - 5pm
- For SET 2: August 25, 2025 / August 29, 2025 - 5pm

SWAYAM Course Coordinator/ Mentor for COMPUTER SCIENCE AND ENGINEERING discipline is Dr. Ranjeet K. Ranjan

Discipline wise course list for July-Dec 2025 semester**Discipline: - Computer Science and Engineering****SEMESTER 3: -**

1. Computer Graphics
2. Foundations of Virtual Reality
3. Linear Algebra Through Geometry
4. Programming in Modern C++

SEMESTER 5: -

1. Approximation Algorithm
2. Big Data Computing
3. Computational Arithmetic - Geometry for Algebraic Curves
4. Design & Implementation of Human-Computer Interfaces
5. Ethical Hacking
6. Introduction to Industry 4.0 and Industrial Internet of Things
7. Real-Time Systems
8. Software Project Management
9. Software Testing
10. Statistical Learning for Reliability Analysis

SEMESTER 7: -

1. Privacy and Security in Online Social Media
2. Responsible & Safe AI Systems
3. Parameterized Algorithms
4. Randomized Methods in Complexity
5. C-Based VLSI Design
6. Distributed Optimization and Machine Learning
7. Hardware Modeling using Verilog
8. Multi-Core Computer Architecture
9. Practical Cyber Security for Cyber Security Practitioners
10. Reinforcement Learning
11. Scalable Data Science
12. Stochastic Approximation: Theory and Applications

Office of Dean (Students)**Dr. Mukesh Kumar Roy****Faculty-in-Charge (Student Affairs)****Phone No: 0761-2794171****Email: dean.s@iiitdmj.ac.in**

Shri. Santosh Mahobia

Deputy Registrar (Students)

Phone No: 0761-2794175

Email: arsa@iiitdmj.ac.in

Shri. Rajesh Kanaujia

Senior Assistant

Phone No: 0761-2794174

Email: krajesh@iiitdmj.ac.in

Ms. Aishwarya Pradhan

Senior Assistant

Phone No: 0761-2794174

Email: aishwarya@iiitdmj.ac.in

Shri. Amit Kashyap

Office Assistant

Phone No: 0761-2794174

Email: kashyapa@iiitdmj.ac.in

Office of Dean (Academic)

Prof. Vijay Kumar Gupta	Professor In-charge(Academic)
Dr. Sachin Kumar Jain	Associate Professor In-charge(Academic)
Mr. Pankaj Prajapati	Senior Assistant
Mrs. Priti Patel	Assistant Registrar
Mr. Richard Saberio	Senior Assistant
Mr. Nitin Tripathi	Office Assistant
Ms. Simran Kaur Kalra	Office Assistant
Mr. Shashank Patel	Office Assistant
Mr. Irshad Ahmed	Office Assistant

RSPC(Research, Sponsored Projects and Consultancy) Office

Contact Details

+91-761- 279 4152

office.dean.research@iiitdmj.ac.in

PIC of RSPC

Prof. Pritee Khanna

Professor In-charge

Research, Sponsored Projects and Consultancy

Professor of Computer Science & Engineering

+91-761-2794222

dean.research@iiitdmj.ac.in

Associate PIC of RSPC

Dr. Dip Prakash Samajdar

Associate Professor In-charge

Research, Sponsored Projects and Consultancy

Assistant Professor of Electronics & Communications Engineering

+91-761-2794474

dip.samajda@iiitdmj.ac.in

Assistant Registrar of RSPC

Shri Shailesh Sharma

Assistant Registrar of Research, Sponsored Projects and Consultancy

+91-761-279-4082

ar_rspc@iiitdmj.ac.in

Staff of RSPC Office

Mr. Dev Krishna Jha

Jr. Superintendent

devj@iiitdmj.ac.in

Mr. Prashant Agnihotri

Senior Assistant

prashanta@iiitdmj.ac.in

Research staff of IIITDMJ

1. Mr. Aditya Sharma

adityasharma@iiitdmj.ac.in Technical Officer Computer Science & Engineering

2. Dr. Dada Saheb Ramteke

dsramteke@iiitdmj.ac.in Technical Officer Mechanical Engineering Condition monitoring, gear fault diagnosis, noise and vibration, signal processing, and machine learning

Faculty of C.S.E. (Computer Science and Engineering) discipline

1. Akshay Pandey

Assistant Professor

WebGIS, Deep Learning, Agriculture, Unmanned Aerial Systems Engineering, Remote Sensing

2. Aparajita Ojha

Professor

Machine /Deep Learning, Computer Vision

3. Ashish Singh Parihar

Computer Science & Engineering

Assistant Professor

Theoretical Computer Science, Distributed Systems, Wireless Networks, Big DATA

4. Atul Gupta

Professor

Software Engineering, Machine learning,

5.Avinash Chandra Pandey

Assistant Professor

Data Science, Text Mining, SNA

6. Ayan Seal

Computer Science & Engineering

Assistant Professor

7. Durgesh Singh

Computer Science & Engineering

Assistant Professor

Image Processing, Digital Watermarking, and Machine Learning

8. Manish Kumar Bajpai

Assistant Professor (On Lien)

9. Neelam Dayal

Assistant Professor

Computer Networks, Network Security, IoT

10. Nitish Andola

Assistant Professor

Cryptography, Cyber Security, Blockchain

11. Pritee Khanna
Professor
Biometrics, Image and Semantic Retrieval, Gesture Recognition etc.

12. Rakesh Kumar Sanodiya
Assistant Professor
Machine Learning, Deep Learning, Robotics Intelligence, AI/ML Applications

13. Ranjeet Kumar Ranjan
Assistant Professor
Data Warehousing, Applied Machine Learning and Deep Learning, Soft Computing.

14. Shivansh Mishra
Assistant Professor
Social Network Analysis, Link Prediction, Community Detection, Influence Maximization

15. Sraban Kumar Mohanty
Assistant Professor
Data Clustering, Proximity measures

Faculty of E.C.E (Electronics and Communication Engineering) discipline

1. Amit Vishwakarma
Electronics & Communications Engineering
Assistant Professor
Signal Processing & Image Processing, ML

2. Anil Kumar
Electronics & Communications Engineering
Associate Professor
Multirate Signal Processing

3. Dinesh Kumar V
Electronics & Communications Engineering
Professor
Electromagnetics, Antennas, Optical Comm

4. Dip Prakash Samajdar
Electronics & Communications Engineering

Assistant Professor
Solar Cells and VLSI Devices

5. Koushik Dutta
Electronics & Communications Engineering
Assistant Professor
Metal Oxide Based Gas Sensors
[Profile](#)

6. Matadeen Bansal
Electronics & Communications Engineering
Assistant Professor
Wireless Communication
[Profile](#)

7. P. N. Kondekar
Electronics & Communications Engineering
Professor
Electronic Circuit Design, VLSI Design.
[Profile](#)

8. Pankaj Sharma
Electronics & Communications Engineering
Assistant Professor
Nanoelectronics, Photovoltaics, IoT, VLSI
[Profile](#)

9. Prabin Kumar Padhy
Electronics & Communications Engineering
Professor
Automatic Controller Tuning, Identification and Control of Processes

10. Pushpa Raikwal
Electronics & Communications Engineering
Assistant Professor
Memory Design, VLSI System Design

11. Sachin Kumar Jain
Electronics & Communications Engineering

Assistant Professor
Power & Control

12. Sanjeev Narayan Sharma
Electronics & Communication Engineering
Professor
Signal Processing, Computational Genomics & Proteomics

13. Satish Kumar Tiwari
Electronics & Communication Engineering
Assistant Professor
6G, Nano Communication, Statistical SP

14. Trivesh Kumar
Electronics & Communications Engineering
Assistant Professor
RF and Microwave Antennas

Faculty of M.E (Mechanical Engineering) discipline

1. Avinash Ravi Raja
Mechanical Engineering
Assistant Professor
Friction stir welding, Barkhausen Noise Analysis, Materials characterization, Metal matrix Composite, Welding Technology

2. Amarnath M.
Mechanical Engineering
Assistant Professor
Condition Monitoring and Fault Detection in Rotat

3. Gowthaman S
Mechanical Engineering
Assistant Professor
Machining, Surface Engineering, Tribology, Corrosion

4. H. Chelladurai
Mechanical Engineering
Assistant Professor
Condition Monitoring, Virtual Instrumentation and Artificial Neural Networks

5. Himansu Sekhar Nanda
Mechanical Engineering
Assistant Professor
Biomaterials and Biomanufacturing

6. Jitendar Kumar Tiwari
Mechanical Engineering
DST Inspire Faculty
Structure property correlation of additively manufactured alloys and composites

7. M. Zahid Ansari
Mechanical Engineering
Associate Professor
MEMS, Smart Materials, Composites

8. Manish Kumar Thakur
Mechanical Engineering
Assistant Professor
Rheology, Tribology, Sensors and Actuators, Intelligent materials, Thermofluids,
Computational fluid dynamics

9. Manu Srivastava
Mechanical Engineering
Assistant Professor
Additive & Hybrid manufacturing, Robotics

10. Parikshit Kundu
Mechanical Engineering
Assistant Professor
Turbomachinery, Renewable Energy, CFD, Experimental Fluid Mechanics, Turbine Design,
Aerodynamics/Hydrodynamics

11. Ponappa.K
Mechanical Engineering
Assistant Professor
Composite Materials, Biomaterials, Machining, Additive Manufacturing

12. Prashant K. Jain
Mechanical Engineering
Professor
Additive Manufacturing, Rapid Prototyping & Tooling, CNC machining, Geometric Modeling

13. Puneet Tandon
Mechanical Engineering & Design
Professor
Advanced Manufacturing & Product Design

14. Rabindra Prasad
Mechanical Engineering
Assistant Professor
Friction Stir Welding/Processing, Discontinuously Reinforced Aluminum Composites,
Nanophase Aluminum Alloys/Composites, Casting, Tribolog

15. Sachin Kumar
Mechanical Engineering
Assistant Professor
Composites, Friction stir welding/Processing, Metal additive manufacturing, Microstructure modification, Forming, Smart manufacturing

16. Shivdayal Patel
Mechanical Engineering
Assistant Professor
Impacts, Probabilistic Design, Composite

17. Sunil Agrawal
Mechanical Engineering
Associate Professor
Industrial Engineering

18. Syam Kumar Chokka
Mechanical Engineering
Assistant Professor
Design of Adhesive Bonded Joints, Non Destructive Evaluation, Polymer Composites and Self-healing Composites

19. Tanuja Sheorey
Mechanical Engineering
Professor
Computational Fluid Dynamics,Micro-Fluidic devices

20. Tushar Choudhary
Mechanical Engineering
Assistant Professor

CFD, FEA, Automobile, Thermodynamics, I.C. Engine, Manufacturing

21. Vijay Kumar Gupta

Mechanical Engineering

Professor

Energy Harvesting, Smart Structures, MEMS, Finite Element Analysis, Robotics and Mechatronics, Mechanical Vibrations

Step-by-Step Procedure to Calculate SPI/SGPA

1. Understand the Grading System

Each subject/course you take has:

- **Credits** assigned to it (e.g., 3, 4, etc.)
- A **Grade** awarded (e.g., A, B, C, etc.)

Each grade corresponds to a **Grade Point (GP)**. A typical scale might look like:

Grade Grade Point

A+ 10

A 9

B+ 8

B 7

C 6

D 5

F/Fail 0

(Note: Some colleges may use slightly different scales)

2. Formula for SPI/SGPA

$$\text{SPI} = \frac{\sum(\text{Credit of Course} \times \text{Grade Point})}{\sum(\text{Credits of all Courses})}$$

3. Apply the Formula (Example)

Assume the following semester courses:

Subject	Credits	Grade	Grade Point
Mathematics	4	A	9
Physics	3	B+	8
CS101	3	A+	10
Chemistry	2	B	7
Workshop	1	A	9

Step-by-step:

- Multiply each subject's credit by its grade point:
 - Maths: $4 \times 9 = 36$
 - Physics: $3 \times 8 = 24$
 - CS101: $3 \times 10 = 30$
 - Chemistry: $2 \times 7 = 14$
 - Workshop: $1 \times 9 = 9$
- Sum of weighted points: $36 + 24 + 30 + 14 + 9 = \mathbf{113}$
- Total Credits: $4 + 3 + 3 + 2 + 1 = \mathbf{13}$

$$\mathbf{SPI = 113 / 13 = 8.69}$$

 **Tips**

- Only **passed subjects** are included for SPI (some colleges count fails as 0, others exclude them).
- SPI is semester-specific. Your overall performance is given by **CPI/CGPA**, which is the weighted average of all semester SPIs.

CPI / CGPA Formula

$$\text{CPI or CGPA} = \frac{\sum(\text{SPI}_i \times \text{Credits}_i)}{\sum(\text{Credits}_i)}$$

Where:

- SPI_i is your SPI for semester i
- Credits_i is the total credits for semester i
- The sum runs over all semesters completed so far

Step-by-Step Process

Step 1: Get SPI and Credits for Each Semester

You need:

- Your **SPI** for each semester
- The **total number of credits** you attempted that semester (usually mentioned on grade sheets)

Step 2: Multiply SPI by Total Credits of that Semester

This gives the **weighted score** for that semester.

Step 3: Add All Weighted Scores

$$\sum(\text{SPI}_i \times \text{Credits}_i)$$

Step 4: Add All Total Credits

$$\sum(\text{Credits}_i)$$

Step 5: Use the Formula

$$\text{CPI} = \frac{\text{Total Weighted Score}}{\text{Total Credits}}$$

Example Calculation

Let's say you have completed 3 semesters:

Semester SPI Credits

Sem 1 8.2 22

Sem 2 8.7 24

Sem 3 9.0 26

Step 1: Multiply SPI × Credits

- Sem 1: $8.2 \times 22 = 180.4$
- Sem 2: $8.7 \times 24 = 208.8$
- Sem 3: $9.0 \times 26 = 234.0$

Step 2: Add weighted scores → $180.4 + 208.8 + 234.0 = 623.2$

Step 3: Add total credits → $22 + 24 + 26 = 72$

Step 4:

CPI=623.272=8.66

Difference Between CPI and CGPA

- In most Indian colleges: **CPI** (Cumulative Performance Index) and **CGPA** (Cumulative GPA) mean the same thing.
- Terminology varies by institute, but the calculation method is the same.

Counseling Service

Counseling is a talking therapy, a way of exploring what might help a student find his way through his current difficulties. The counseling Service believes that with support, the student is the best person to work out what right for him. We only 'provide help' to enable a student to find his own answers and work towards increasing his sense of competency and selfworth.

Many students need the help of the counseling Service to talk about things like:

- (a) Academic Problems.
- (b) Interpersonal Relationship.
- (c) Worry.
- (d) Feeling 'down' or 'depressed.'

The counseling Service at IIITDMJ is supported by a strong team of students/Faculty/Counsellor. It is constituted by the following-

1. Head, counseling Service
2. Student Coordinators

3. Assistant Student Coordinators
4. Student Guides
5. Faculty Adviser
6. Professional Counsellor
7. Academic Helpers

The counseling Service provides logistics in improving student's difficulties in various ways from academic to social life. It is an integral part of the Institute that closely works with the faculty members and the administration along with the student community.

Ankita Nemu (20PNPO01) – PG Coordinator

Ayush Saxena (Roll No: 20BCS052) CSE – UG Coordinator

Chandravanshi Shubham Arun (Roll No: 20BCS064) CSE – UG Co-coordinator

PG-Students Counseling Committee Members

Name	Roll No.	Batch	Email id.
Ankita Nemu	20PNPO01	PhD	20PNPO01@iiitdmj.ac.in
Divyansh Tiwari	22MECV01	M.Tech	22MECV01@iiitdmj.ac.in
Sukanta Halder	21PNMO03	PhD	21PNMO03@iiitdmj.ac.in
Puspender Adhikari	22MDS011	M.Des	22MDS011@iiitdmj.ac.in
Babban Kumar	21PNPO01	PhD	21PNPO01@iiitdmj.ac.in
Dwitiya Sarkar	21PDEO01	PhD	21PDEO01@iiitdmj.ac.in
Himanshi Shinde	21PDEO03	PhD	21PDEO03@iiitdmj.ac.in
Kotti Akhila Priya	21PNPO02	PhD	akhila.kotti@iiitdmj.ac.in
Anjali Agrawal	20MECC01	PhD	20MECC01@iiitdmj.ac.in
Sakshi Patel	21IDS003	PhD	21IDS003@iiitdmj.ac.in
Arundhati Dharia	22MDS001	M.Des	22MDS001@iiitdmj.ac.in

Akash Patnaik	20PECO01	PhD	20PECO01@iiitdmj.ac.in
Shubham Sharma	1915607	PhD	shub.srma@iiitdmj.ac.in
UG-Students Counseling Committee Members			
Name	Roll Number	Batch	Email id
Hrithik Ranjan	21bcs102	B.Tech 2021, CSE	21bcs102@iiitdmj.ac.in
Md.Aiyub Hussain	21bec069	B.Tech 2021, ECE	21bec069@iiitdmj.ac.in
Vedant Vijaykumar Bande	21bcs238	B.Tech 2021, CSE	21bcs238@iiitdmj.ac.in
varun raj	21bcs236	B.Tech 2021, CSE	21bcs236@iiitdmj.ac.in
Jesvia Susan Varghese	21bcisd01	B.Tech 2021, CSE	21bcisd01@iiitdmj.ac.in
Saumy Aryan	21bcs187	B.Tech 2021, CSE	21bcs187@iiitdmj.ac.in
Himanshu	21bec053	B.Tech 2021, ECE	21bec053@iiitdmj.ac.in
Sparsh Ranjan	21bcs205	B.Tech 2021, CSE	21bcs205@iiitdmj.ac.in
Pallavi Sarkar	21bds029	B.Des 2021, Design	21bds029@iiitdmj.ac.in
Mridul Deep	21bsm037	B.Tech 2021, ME	21bsm037@iiitdmj.ac.in
Gauri Singhal	21bme018	B.Tech 2021, ME	21bme018@iiitdmj.ac.in
Deepanshu kumar	21bcs072	B.Tech 2021, CSE	21bcs072@iiitdmj.ac.in
Gaurang Bhutani	21bcs085	B.Tech 2021, CSE	21bcs085@iiitdmj.ac.in
Harsh bansal	21bcs093	B.Tech 2021, CSE	21bcs093@iiitdmj.ac.in
Rameshwar Paryani	21bcs171	B.Tech 2021, CSE	21bcs171@iiitdmj.ac.in

Shreya Varshney

21bds047

B.Des 2021, Design

21bds047@iitdmj.ac.in
