



Minutes of the 57th meeting of the Senate of IIIT-D held in Hybrid mode on February 17, 2023 at 03.00 PM (in-person/video-conference).

The following were present:

· Prof. Ranjan Bose	Chairman
· Prof. (Ms) Basabi Bhaumik	External Member
· Prof. J.K. Verma	External Membe
· Prof. P. Vigneswara Ilavarasan	External Member
· Prof. Kaushik Saha	External Member
· Prof, Dheeraj Sanghi	External Member
· Dr. (Ms) Mythili Vutukuru	External Member
· Prof. Anil Prabhakar	External Member
· Dr. (Ms) Lipika Dey	External Member
· Dr. Gautam Shroff	External Member
· Prof. Pushpendra Singh	Ex-Officio Internal Member
· Dr. Anuj Grover	Ex-Officio Internal Member
· Prof. Sujay Deb	Ex-Officio Internal Member
· Dr Paro Mishra	Ex- Officio Internal Member
· Dr. Sumit J Darak	Ex- Officio Internal Member
· Prof. Vivek Bohara	Ex-Officio Internal Member
· Dr. Debajyoti Bera	Ex-Officio Internal Member
· Dr. Saket Anand	Ex-Officio Internal Member
· Dr. Vinayak Abrol	Ex-Officio Internal Member
· Dr. Gayatri Nair	Ex-Officio Internal Member
· Dr. A. V. Subramanyam	IIITD Faculty
· Dr. Sneh Saurabh	IIITD Faculty
· Dr. Tavpritesh Sethi	IIITD Faculty
· Dr. Sanjit Krishnan Kaul (For items 57.5.3.2&57.5.3.8)	IIITD Faculty (Spl. Invitee)
· Dr. Gaurav Arora	IIITD Faculty (Spl. Invitee)
· Dr. C. Anantaram	IIITD Faculty (Spl. Invitee)
· Dr. Anmol Srivastava	IIITD Faculty (Spl. Invitee)
· Dr. Satish Kumar Pandey	IIITD Faculty (Spl. Invitee)
· Dr. Sayak Bhattacharya	IIITD Faculty (Spl. Invitee)
· Dr. Ashok Kumar Solanki	Secretary
· Mr. Tathagat Pal (2019211)	Student Representative
· Mr. K.P. Singh	Academic In-charge
· Ms. Nisha Narwal	Asstt. Manager (Academics)
· Mr. Mohit Kumar	Jr. Manager (Academics)
· Mr. Raju Biswas	Jr. Manager (Academics)

**FIFTY SEVENTH (57th) MEETING OF THE SENATE OF IIIT-DELHI
(HELD IN HYBRID MODE THROUGH ZOOM ON FEBRUARY 17, 2023)**

MINUTES OF THE MEETING

57.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

At the outset, the Chairman, Senate welcomed all the members/special invitees to the 57th meeting of the Senate participating in-person or online. Further, on behalf of the Senate of the Institute, the Chairman conveyed sincere thanks to all the outgoing Senate members for their valuable contributions made during their tenure, which were extremely useful for evolving the right policies and maintaining the high standards of education at the Institute and hoped to get their continued support and cooperation in times to come. The Chairman also welcomed the new Senate members and hoped to receive their valuable suggestions in evolving the right policies and elevating the standards of education at the Institute.

The Chairman, Senate also informed that in terms of Statute 35 (clause 2(5), he has approved fresh/re-nominations to the Academic Senate, on behalf of the Senate for the year 2023. Accordingly, a total of 40 new members (28 IIITD faculty + 10 external members + 2 alumni) are nominated to the Academic Senate and their names are shown in the list under new members of [Appendix I](#). As per the approved composition, Registrar is the non-voting Secretary of the Senate. Student Representative(s) attend the meetings as a special invitee(s). He requested the Senate to ratify the nominations.

The Senate ratified the above nominations to the Academic Senate and desired that the above composition of the Senate may be reported to the Board of Governors.

The Chairman, Senate also informed that the Institute has successfully conducted its 11th Convocation on November 26, 2022 and received a lot of appreciations from the faculty, students and other stakeholders. He further informed that the tentative date for the next Convocation (i.e., the 12th Convocation) is October 28, 2023. He requested all the members of the Senate to suggest possible name(s) for the Chief Guest for further consideration. Thereafter, he requested the Dean of Academic Affairs to present the agenda items.

57.2 CONFIRMATION OF MINUTES OF THE 56th MEETING OF THE SENATE

The Dean of Academic Affairs informed that no comments were received on the Minutes of the 56th meeting of the Senate held on October 21, 2022. The Senate, therefore, confirmed the Minutes of the 56th meeting as circulated.

Action: Academic Section

57.3 ACTION TAKEN REPORT

The Dean of Academic Affairs apprised the members of the action taken on the various decisions taken by the Senate in its 56th meeting held on October 21, 2022. The Senate noted the position.

57.4 ITEMS FOR INFORMATION/ RATIFICATION

57.4.1 General Matters

57.4.1.1 To report the status of Cycle 3 NAAC accreditation

It was noted that the IQAC has been looking into the recommendations of the NAAC Peer Team and providing needful directions for the Cycle 3 of the NAAC accreditation. Dr. A. Subramanyam informed that the AQAR report is almost ready and will be submitted to NAAC by February 28, 2023.

Action: Academic Section

57.4.1.2 To report the status of Ph.D., M.Tech. and B.Tech. admissions for Academic Year 2022-23

The Dean of Academic Affairs apprised the members of the completion of admission to Ph.D., M.Tech. and B.Tech. programs through various modes for Academic year 2022-23, following the Academic Calendar and the process of the regulations of the respective program. The highlights of the various admission related data was presented through slides. It was informed that this year admission to Ph.D. program under AICTE Doctoral Fellowship scheme has been done for the first time.

After detailed deliberations the Senate accepted the newly admitted students to various programs mentioned in **Appendices II, III & IV** (Ph.D., M.Tech. and B.Tech.) and recommended the same for approval of the Board of Governors.

Action: Academic Section

57.4.1.3 To ratify the approval given by Chairman, Senate to allow Mr. Tarun Aggarwal (MT21213) to re-join the Institute in the coming winter semester 2023 (AY 2022- 23) in M.Tech. (ECE-VLSI & ES)

The Dean of Academic Affairs apprised the members of the case of Mr. Tarun Aggarwal (MT21213) who was initially admitted in AY 2021-22 in M.Tech. (ECE-VLSI & ES). He attended the classes for 1st semester, 2nd semester and Summer term but in July 2022 he stopped attending the classes. Later on he asked for the withdrawal due to his mental health (anxiety and panic disorder). Hence, as per the process, his name was struck off from the rolls of the Institute. After recovery, the student approached the Institute for reconsideration of his studentship which was considered and recommended by the department looking at his graduation plan (16 credits in Winter 2023 and 08 Credits in Summer term 2023). Thereafter, based on the recommendation of the Standing Committee as well as the AAC, the Chairman, Senate approved, on behalf of the Senate, the request of Tarun Aggarwal (MT21213) to re-join the Institute from the Winter semester 2023.

After a brief discussion the Senate ratified the approval given by the Chairman, Senate.

Action: Academic Section

57.4.1.4 To report the status of Suit No. CS SCJ/116/19, filed by Nikhil Gautam in the District Court Saket South, Saket, District Court, New Delhi

The Senate noted the position.

57.4.1.5 To report the status of the Compliance Affidavit filed by the Institute in the matter of Courts on its Motion in re: Suicide Committed by Sushant Rohilla, Law Student of I.P. University (W.P.(CRL) 793/2017)

The Senate noted the position.

57.4.1.6 To report the status of Complaint No. 72/2020, filed by Dr. Deep Raj Gupta, before the Hon'ble District Consumer Disputes Redressal Forum, South Delhi-II, for a refund of the fee of Rs.75,000 paid towards the admission of his son, Aitik Gupta, B.Tech. ECE

Dr. Ashok Kumar Solanki, Registrar informed that the complaint No. 72/2020, filed by Dr. Deep Raj Gupta before the Hon'ble District Consumer Disputes Redressal Forum, South Delhi-II has been dismissed as not maintainable, in favour of the Institute. The Senate noted the position with satisfaction.

57.4.1.7 To report the status of Writ Petition [WP (C) 8397/2022] filed by Shivam Chaudhary & Ors. in the Hon'ble High Court of Delhi seeking admission to 2nd year of the B.Tech. programs through the Lateral Entry process.

The Senate noted the position.

57.5 ITEMS FOR DISCUSSION AND CONSIDERATION

57.5.1 UG Matters

57.5.1.1 To consider the Eligibility & Intake for UG for the Academic Year 2023-24

The Dean Academic Affairs informed that due to COVID, the eligibility criteria for class 12th and Mathematics was reduced from 80% to 70%. Keeping in view the current situation he requested the Senate to give its directions whether to revert back to the pre-COVID eligibility criterion or continue with the existing criterion. As regards the intake for UG programs he informed that there is no requirement for additional programs/seats from the Departments and hence, it is proposed to have the same intake as during the AY 2022-23. Further, he informed that last year, the ST reservation was introduced in the mid of admission process, hence it was added as additional supernumerary seats. However, this year the supernumerary seats are absorbed within the overall intake with proper allocation for the ST category as per the direction of the Board. He requested the Senate to deliberate and recommend the UG admission eligibility criteria and intake to the Board. Thereafter, the Senate discussed both the points in detail. During the course of

discussions some members felt that we should continue with the JAC with the same eligibility criteria like last year; the minimum eligibility of 70% should be continued for another two years to collect data and check their progress to see how they are performing.

After protracted discussions, the Senate recommended to the Board of Governors to allow the Institute to continue with the JAC for admission to UG programs with the same eligibility criteria like last year including the bonus points with the following intake for AY 2023-24:

Program	Intake 2022-23		Proposed Intake 2023-24	
	JAC	IIITD admission	JAC	IIITD admission
B.Tech. CSE	120		120	
B.Tech. CSAI	60		60	
B.Tech. ECE	60		60	
B.Tech. EVE	60		60	
B.Tech. CSAM	60		60	
B.Tech. CSD	35	25 through UCEED	35 + 25	(25 through UCEED)
B.Tech. CSSS	35	25 through Class 12 th marks	35+25	(25 through Class 12 th marks)
B.Tech. CSB	60		60	
Total:	490	50	490	50
	Supernumerary Seats		Supernumerary Seats	
KM seats	8 (1 seat in each B.Tech. program)		8 (1 seat in each B.Tech. program)	
Wards of Faculty /staff working in IIITD	2		2	
Foreign nations/NRIs/PIOs	71(50 seats through IIITD international admissions process and ICCR, 21 through DASA)		71(50 seats through IIITD international admissions process and ICCR, SII, 21 through DASA)	
Business Blasters*	5 Seats in CSSS		5 Seats in CSSS	
Grand Total	626		626	

*Subject to the continuation of the Business Blasters program by the Delhi Government in the Academic year 2023-24.

Action: Academic Section

57.5.1.2. To consider recommendation of the Academic Affairs Committee (AAC) to allow a student to take an overload

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 22nd meeting held on October 14, 2022 has deliberated the matter related to Academic load and after detailed deliberation observed/ recommended as under:

“The UG Chair presented this item. He shared that students with CGPA less than 8.00 also apply for the overload approval and that he has received approximately 45 such applications in the Monsoon semester of AY 2022-23. This provision was made so that students who are falling short of a few credits can complete their graduation within their 4 years timeline. However, if students with CGPA less than 8.00 take an overload, then they may not be able to maintain a good CGPA, and hence we should limit such approvals. After detailed deliberations, the AAC recommended that a UG student may be allowed to take an overload only in one semester in the final year, i.e., in either 7th or 8th semester and for such cases there will be no minimum CGPA requirement for overload approval. The regulation needs to be updated accordingly.”

During discussions the DoAA clarified the points raised by the members. After detailed deliberations the Senate approved the above recommendation of the AAC and desired that the relevant regulation may be updated accordingly.

Action: Academic Section

57.5.1.3 To consider the recommendation of the Academic Affairs Committee (AAC) for Semester Extension of a 2014 batch student Aniket Kadiyan

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 25th meeting held on January 13, 2023 considered the request of Aniket Kadiyan (a 2014 batch student) and observed/recommended as under:

“The semester extension request of Aniket Kadiyan (a 2014 batch student) was discussed in the 21st AAC Meeting, where he was given a conditional extension for one semester with the stipulation that further extension will be granted only if he clears all courses in Monsoon 2022 semester. It was noted that he has completed the following courses registered in Monsoon 2022 semester:

BIP398-Independent Project – obtained “B-” grade

CSE231-Operating Systems – obtained “B-” grade

It was also noted that he is still left with 5 credits to complete his graduation requirements. He has completed OS in Monsoon 2022 semester and is planning to register for 12 credits in Winter 2023 semester including a pending core course ADA to improve his CGPA. After detailed deliberations, the AAC agreed to his request”

During discussion the DoAA clarified the points raised by the member. Thereafter, the Senate approved the above recommendation of the AAC to allow further extension of one semester to Aniket Kadiyan to register for 12 credits in Winter 2023 including a pending core course (namely, ADA).

Action: Academic Section

57.5.1.4 To consider the recommendation of the Academic Affairs Committee (AAC) for inclusion of courses into the B.Tech. (CSAI) regulations

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 26th meeting held on February 10, 2023 considered and agreed to the proposal of CSE department for inclusion of the following courses in their respective buckets and recommended for approval of the Senate;

Additional AI Core Courses (Appendix-I.B of agenda note).

1. Meta-Learning
2. Trustworthy AI Systems
3. Theories of Deep Learning
4. Bayesian Machine Learning

Math Elective" (Appendix-I.D of agenda note) (This is in addition to the core Math courses that include optimization, etc.)

1. Information Theory
2. Econometrics-1
3. Econometrics-2

After a brief discussion the Senate approved the above recommendation of the AAC.

Action: Academic Section

57.5.2 PG Matters

57.5.2.1 To consider the recommendation of the Academic Affairs Committee (AAC) for starting an M.Tech. (Research) program in the Department of Computer Science & Engineering (CSE)

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 23rd meeting held on November 18, 2022 and 25th meeting held on February 10, 2023 has considered the proposal from the Department of CSE for starting an M.Tech. (Research) program and agreed to the proposal, in principle. Thereafter, Dr. Vinayak Abrol presented the salient features of the revised proposal for M.Tech. (Research) program and answered the queries made by the members. It was noted that 20 GATE seats (out of the total GATE seats of CSE) will be earmarked for this program and entry eligibility requirement will be one CGPA higher than the regular M.Tech (CSE) program. The structure of this program is same except that candidates admitted to this program will have to do mandatory research thesis. They will be paid Assistantship of Rs.21000/- p.m., (Rs.12400/- from AICTE and Rs. 8600 from the Institute). It was also noted that once admitted to this program, the candidates cannot go back and ask to move to other programs. After detailed deliberations the Senate agreed to the proposal, in principle, and recommended for the approval of the Board of Governors. The Senate also advised to take further necessary action to revise the proposal in the light

of the suggestions made by the members, especially about reducing the course load and making the program attractive for prospective students.

Action: Academic Section

57.5.2.2 To consider the Intake for PG programs for the Academic Year 2023-24

The Dean of Academic Affairs informed the members that a new M.Tech. (Research) program in the Department of Computer Science and Engineering is being started from AY 2023-24 as per Item No. 57.5.2.1. This new program will have 20 GATE seats which will come from the total M.Tech. GATE seats of CSE department. Since there is no other proposal from the Departments for additional program/seats, it is proposed to have the same intake for the AY 2023-24, with the provision of 15% additional seats in each discipline of the M.Tech. Programs to take care of the withdrawals. Accordingly the PG intake for AY 2023-24 will be as follow:

Discipline	GATE/NON-GATE	Intake for 2022-23	Proposed intake for AY 2023-24
CSE*	GATE *	110	115
	NON-GATE	39	40
ECE	GATE	66	69
	NON-GATE	15	16
CB	IITD process	28	29
	DBT process	15	15
Total		273	284

*As per the agenda 57.5.2.1, if approved, 20 seats of M.Tech. (CSE) GATE will be considered for M.Tech. (Research) program

After detailed deliberations the Senate recommended the above intake for approval of the Board.

Action: Academic Section

57.5.2.3 To consider the recommendation of the Academic Affairs Committee (AAC) for notification of the result for Ph.D. student after thesis defense

The Dean of Academic Affairs apprised the members of the background and informed that the Academic Affairs Committee (AAC) in its 26th meeting held on February 10, 2023 deliberated the matter regarding issue of result notification after the Ph.D. thesis defense and recommended to Senate for consideration and approval to start the issue of result notification in line with the format of IIT Delhi. He also clarified the points raised by the members. After a brief discussion the Senate approved the recommendation of the AAC.

Action: Academic Section

57.5.2.4 To consider the recommendation of the Academic Affairs Committee (AAC) for issue of academic warning and termination of registration of Ph.D. students who are not performing their TAs duties sincerely

The Dean of Academic Affairs informed that the Academic Affairs Committee (AAC) in its 22nd meeting held on October 14, 2022, inter alia, considered the matter regarding issue of academic warning and termination of registration of Ph.D. students who are not performing their TAs duties sincerely and observed/recommended as under:

“The AAC members deliberated on this point and suggested that the academic section should take feedback about such TAs from faculty members on a monthly basis. This will help in sensitizing the students who are not performing their TA duties.

It was also noted that some Ph.D. students are not performing their TAs duties sincerely. After a detailed deliberation, it was suggested that if a Ph.D. student gets an “X” grade in TAship in one semester, then (s)he should be issued an “Academic Warning”. Further, if any Ph.D. student receives 2 such “Academic Warnings”, then his/her registration from the Ph.D. program will be terminated.

Any academic warning / termination letter issued to the Ph.D. student should also be shared with his/her PhD advisor(s), so that Ph.D. advisor(s) can sensitize the student about the roles and responsibilities of a TA.”

During the course of discussions the DoAA clarified the points raised by the members. After detailed deliberations the Senate approved the above recommendation of the AAC.

Action: Academic Section

57.5.2.5 To consider the recommendation of the Academic Affairs Committee (AAC) for completion of M.Tech. Thesis and Internship Guidelines

The Dean of Academic Affairs informed that the Academic Affairs Committee (AAC) in its 25th meeting held on January 13, 2023 discussed the matter related to M.Tech. thesis and Internship Guidelines and after detailed deliberations observed/recommended as under:

“In the 56th Senate meeting held on October 21, 2022, it was noted that the number of M. Tech. students doing thesis work has been reduced due to various reasons including the tendency to take up internships. One of the Senate members had suggested that more flexibility should be given to the faculty to allow the students to go for internship and do the thesis concurrently. These suggestions were noted for further deliberations in the departments and the AAC, as to how the number of M.Tech. theses could be improved. Accordingly, this point was circulated with all stakeholders and feedback received from the Placement Team and Departments of ECE, CSE and CB, as detailed in the agenda note, was further discussed during the meeting. After detailed deliberations, the AAC recommended to the Senate to allow students to submit and defend their thesis during the internship, provided the student has completed the thesis work and only thesis writing and defense is pending. It was agreed that completion of the thesis is between the advisor(s) and the student. If a student has completed the thesis, then the advisor(s) may allow a student to go for internship, and the student can defend the thesis while being on internship. Based on the supervisor's recommendation, the academic section will issue an NOC to students undertaking a thesis and

taking 16 credits for the thesis. The NOC will specifically mention that the thesis defense is pending for the student. The graduation date will be decided in accordance with the date of the thesis defense and the date of submission of the final thesis. This will not be applicable to students taking capstone projects. Other rules for issuing NOC will remain the same.

It was also decided that after the defense, the supervisor will have to submit the grade along with the final thesis as per the timeline mentioned below:

S.No.	Events	Graduation Dates		
		June 21	Sept 21	Jan 21
1	Submission of final thesis report after thesis Defense	By May 21	By Aug 21	By Dec 21
2.	Final grade will be updated after the Thesis Defense and final thesis submission at the end of	Winter Semester	Summer Term	Monsoon Semester

During the course of discussions the DoAA clarified the points raised by the members. After detailed deliberations the Senate approved the above recommendation of the AAC.

Action: Academic Section

57.5.2.6 To consider the recommendation of the Academic Affairs Committee (AAC) for not penalizing financially the Ph.D. students on account of Academic Warning

The Dean of Academic Affairs informed that the Academic Affairs Committee (AAC) in its 17th and 26th meeting deliberated the financial penalty clause of PG regulation for Ph.D. students on account of Academic warning. The relevant clause from PG Regulation is as under;

“PG Regulation Clause 14 “Students under Warning”

(1) A student who is under warning will normally not be entitled for two components of his stipend – scholarship and assistantship. He/she will get only the sustenance portion. The student will also not be allowed to be on any elected/nominated committee representing students of the Institute, and if he is on any committee he/she shall resign”

After detailed deliberation, the AAC recommended that there should not be any financial penalty because of academic warnings in the case of Ph.D. students. Similarly, such students can also be assigned TAs. Rest of the rules remain the same.

During the course of discussions the DoAA clarified the points raised by the members. After detailed deliberations the Senate approved the above recommendation of the AAC.

Action: Academic Section

57.5.3 Other Matters

57.5.3.1 To consider the list of UG & PG students who have completed graduation requirements on 21st January 2023

The Dean of Academic Affairs presented a list of 34 students who have completed graduation requirements on January 21, 2022. After a brief discussion, the Senate approved the list of 34 students who completed graduation requirements on January 21, 2023, placed at [Appendix-V](#) and recommended for the approval of the Board of Governors.

Action: Academic Section

57.5.3.2 To consider the list of PGDCSAI program with great learning students who have completed graduation requirements on 31st December 2022.

The Dean of Academic Affairs informed that the 56 students listed in [Appendix-VI](#) have duly completed the graduation requirements on 31st December 2022 for the award of Post Graduate Diploma in CS and AI, being run in collaboration with Great Learning.

After a brief discussion the Senate approved the award of Post Graduate Diploma in CS and AI, being run in collaboration with Great Learning, and recommended for further approval of the Board of Governors.

Action: Academic Section

57.5.3.3 To consider the End of Semester Summary Report (Monsoon 2022)

The Dean Academic Affairs presented the summary of various activities of academics undertaken in the previous semester (Monsoon 2022) including the performance of UG/PG/Ph.D. During discussion a minor correction in respect of course “*Technology and Future of Work*” was noted and rectified. After detailed deliberations, the Senate noted the position.

Action: Academic Section

57.5.3.4 To consider the Academic Calendar for Summer Term 2023 and Monsoon Semester 2023 for the Academic Year 2023-24

The Dean of Academic Affairs presented the Academic Calendars for Summer Term 2023 and Monsoon Semester 2023 for the Academic Year 2023-24. During the course of discussion it was felt that there should be a gap of about a week between the date of moderation and date of declaration of results. The DoAA also clarified the points raised by the members.

Further, the DoAA informed that in the last FM held on February 03, 2023, it was decided to postpone the moderation meeting to May 15, 2023 (Monday) because now RIISE is supposed to take place on 11-12 May, 2023. Therefore, the following two dates were proposed for moderation:

13th May (Saturday) - early moderation

15th May (Monday) - later moderation & start of vacation

With the above change in the calendar of Winter 2023 semester, it was also proposed to make May 11, 2023 a non-teaching day for 1st year and add a day (possibly a Saturday) as a teaching day.

After detailed deliberations the Senate approved the above proposals and the Academic Calendars for Winter 2023, Summer Term 2023 and Monsoon Semester 2023 of the Academic Year 2023-24 placed at [Appendix-VII\(a\) – Ist Year](#), [Appendix-VII\(b\)](#), [Appendix-VIII](#) and [Appendix-IX](#) respectively.

Action: Academic Section

57.5.3.5 To consider and approve “The Instructor’s Manual” as recommended by the Academic Affairs Committee (AAC)

The Dean of Academic Affairs presented the “The Instructor’s Manual”, recommended by the Academic Affairs Committee (AAC) in its 24th meeting held on December 23, 2022 with the following observations:

- The last date to show all marked assignments/quizzes/midsem answer scripts should be announced in the beginning of the semester and should be specified in the Academic Calendar of IIITD.
- There should be no deadline/evaluation at least 3 days before the start of the End semester examination.
- Before the course starts there should be a Peer Review to know what is expected from the course. A Peer Review Template should be prepared for this purpose.
- There should be proctored examinations (40% proctored and 60% non-proctored).
- The current A+ grade will continue in the grading system but not more than 3% students in the course should be given A+ grade.
- Two or more instructors teaching the same course (same course code, name, and syllabus) in the same semester must provide uniform evaluation and assessment schemes. The grade matrix will also be same for students across different sections. The instructors should coordinate among themselves to ensure uniform evaluation and grades.
- The Capstone project and M.Tech. thesis defense deadlines to be notified in advance and should be highlighted in the Academic Calendar of IIITD.
- All the academic activities to be accomplished in the Academic year may be specified in the Calendar of IIITD.

During the course of discussions the DoAA clarified the points raised by the members. Some of the members made the following suggestions to be incorporated in the Manual:

- The terms 40% proctored and 60% non-proctored should be modified to read as “at least 40% proctored”. The final statement for manual will be “There must be proctored assessments . The proctored assessments should be at least 40% of the total.”
- For the A+ grade, the following final sentence, agreed with other members, will be: “The current A+ grade will continue in the grading system but the instructors should exercise caution in issuing high numbers of A+ grades in a course. A typical number for a large course (> 100 students) is about 3%. Unusually high numbers of A+ (or F grades) may require DoAA to seek for another moderation round for the course or a satisfactory explanation.”

- The wordings of the para regarding teaching of the same course by two or more instructors is modified, as agreed with other members, and it will be: “Two or more instructors teaching the same course (same course code, name, and syllabus) in the same semester should strive to provide a similar assessment plan, that is, the types of evaluation and their contribution to the overall grade. The topics taught must be in line with the approved course description document and the evaluation must keep post conditions in mind. Such courses should take advantage of the Peer Review process conducted in the first week of the semester.”

Action: Academic Section

57.5.3.6 To consider a proposal from the State University of Suny Albany, New York, for a joint degree program

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 23rd meeting held on November 18, 2022 discussed a proposal from the State University of Suny Albany, New York, for a joint degree program and agreed to the proposal, in principle, and requested the DoAA to work out the details for further consideration of the AAC / Senate.

Pursuant to the above, the DoAA presented the following details/proposals, prepared in consultation with the Department of CSE, for consideration of the Senate:

- * IIIT-Delhi follows a credit-based system, so, IIIT-Delhi should not hesitate in granting a degree as long as its credit requirements (Core courses, Department Elective, Open Elective, non-technical course requirements) are met, and has to only enable transfer of credits for equivalent courses. The CSE department has worked out the mapping of equivalent courses from the B.Tech. program.
- * SUNY Albany students have to take several non-technical courses, e.g., US History, which can be covered in the Open Elective requirements.
- * The 4+1 model, in which a student spends 4 (four) successful academic years at IIIT Delhi and 1 (one) successful academic year at Albany, can be implemented easily by mandating certain courses (as required by Albany as prerequisites for their Master’s program, if any) in the Open Elective and Department Elective slots in the last 4 semesters. This will lead to award of two degrees to a student, first the B.Tech. degree by IIIT Delhi on completion of all requisite credits as per the B.Tech. Regulation in the four years at IIIT Delhi and M.S. degree by SUNY Albany on completion of all requisite credits as per the agreement between IIIT Delhi and SUNY Albany.
- * The 3+1/1.5 model, in which a student spends 3 (three) successful academic years at IIIT Delhi and 1 (one)/ 1.5 (one and half) successful academic year at Albany, can be implemented easily by mandating certain courses (as required by Albany as unfulfilled requirements of their B.Tech. program) in the Open Elective and Department Elective slots in the last 4 semesters. This will lead to award of dual degree/joint degree(s) from both Institutions.
- * A detailed exercise needs to be carried out for the 2+2 program since it appears from the course mapping that many of Core courses of IIIT Delhi are not available there; hence, it may be better to stipulate "first 2 years at IIIT-Delhi, last 2 years at Albany" instead of simply saying 2 years at IIIT-Delhi and 2 years at Albany. This will lead to award of two

degrees, B.Tech. degree by IIT Delhi with acceptance of credits earned by the students at Albany and B.S. degree by Albany with acceptance of credits earned by the student at IIT Delhi

During the course of discussions the DoAA clarified the points raised by the members. After detailed deliberations the Senate agreed to the proposal, in principle, and recommended for the approval of the Board of Governors.

Action: Academic Section

57.5.3.7 To consider the recommendation of the Academic Affairs Committee (AAC) on the course capping on registration numbers during pre-registration and add drop

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 25th meeting held on January 13, 2023 considered the matter regarding course capping on registration numbers during pre-registration and add drop and observed/recommended as under:

“The AAC noted the availability of classrooms with different seating capacities. After detailed deliberations, the AAC recommended to the Senate to have a cap of 150 students in Elective courses with a wait list of 50 students against withdrawals. However, the instructor may waive the capping and if waived, then there will not be any other cap on the number of registrations in the course. Any genuine case requiring special consideration, if received in advance through the Department, may be put up to the Standing committee for consideration. The allotment will be on a first come first serve basis. The Academic Section will work out the process of course allocation on the ERP.”

After a brief discussion the Senate approved the above recommendation of the AAC.

Action: Academic Section

57.5.3.8 To consider the recommendation of the Academic Affairs Committee (AAC) for mapping of course to credits for PG Diploma in CS and AI being run in collaboration with Great Learning

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 26th meeting held on February 10, 2023 deliberated on mapping of courses to credits of PG Diploma in CS and AI being run in collaboration with Great Learning. Dr. Sanjit Kaul, Program Director presented the proposal and answered the queries made by the members. The AAC, after detailed deliberations, recommended considering the Class and Async Learning hours for mapping of credits. It was noted that a total of 452 hours effort is required by the student, which includes Quizzes and projects. For credit mapping a total of 293.5 hours is to be considered which includes only lecture content (i.e. in class and asynchronously learning) and capstone. The basis of the mapping is 10 hours per course credit, the total credits of the program comes to 30 credits which is at par with PGDDSAI Program with IBM. The detailed table with course wise credit mapping is given below;

Course	Faculty Class	Mentor class	Quiz	Asynchronous learning	Projects	Total/Course	Total/Course (Class +	Credits
--------	---------------	--------------	------	-----------------------	----------	--------------	-----------------------	---------

							Async Learning)	
Course 1: Programming with Python	7.50	10.00	2.50	19.00	20.00	59.30	36.50	4.00
Course 2: Data Structures and Algorithms	10.50	8.00	3.50	13.00	20.00	55.00	31.50	3.00
Course 3: Design and Analysis of Algorithms	7.50	6.00	2.50	16.00	20.00	51.70	29.50	3.00
Course 4: Databases - SQL and NoSQL	6.00	4.00	2.00	6.00	20.00	38.00	16.00	2.00
Course 5: Machine Learning	7.50	6.00	2.50	9.00	20.00	45.00	22.50	2.00
Course 6: Advanced Machine Learning	6.00	4.00	2.00	11.00	20.00	42.50	21.00	2.00
Course 7: Deep Learning for AI	10.50	8.00	3.50	28.00	20.00	70.20	46.50	5.00
Capstone						90.00	90.00	9.00
TOTAL	55.50	46.00	18.50	102.00	140.00	451.70	293.50	30.00

During discussion Dr. Sanjit Krishnan Kaul who was present in the meeting clarified the points raised by the members. After detailed deliberations the Senate approved the above recommendation of the AAC for the PGD in CS&AI program.

The AAC further proposed that similar mechanisms for counting credits should be applied for future PGD programs and a minimum of 28 credits will be required for a PGD program.

Action: Academic Section

57.6.1 Establishing a Franco-Indian Campus for Health Science with IIT-Delhi as one of the participating Institutions

The Dean of Academic Affairs informed the members that based on a joint proposal, IIT-D has been selected by the Ministry of Europe and Foreign Affairs and the Ministry of Higher Education and Research of the Government of France for establishing a Franco-Indian Campus for Health Sciences. This campus will be established as a collaboration between four Institutions, namely Université Côte d'Azur from France, and Indraprastha Institute for Information Technology, Delhi, Indian Institute of Sciences, Bangalore, and Ashoka University, Sonapat from India. This collaboration envisages strengthening the university and scientific cooperation between France and India while benefiting students and academic communities in both the countries.

The Senate noted the above for information and desired that the same may be reported to Board of Governors for information.

Action: Academic Section

57.6.2 To consider the recommendation of the Academic Affairs Committee (AAC) for taking action against UG, PG and Ph.D. students who remain unauthorisedly absent from the Institute without information

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) in its 26th meeting held on February 10, 2023 noted that there are several UG, PG and Ph.D. students in the Institute who neither apply for a semester leave nor register for the course/thesis credits. Some of the Ph.D. students are in the 21st semester, and there is no update from them about their research progress or their plans for thesis submission. Many of them do not even respond to the emails sent by the Institute/Academic team. The AAC also noted that there are several cases of '0' registrations in the Winter Semester of AY 2023. After detailed deliberation, the AAC recommended as under:

- i. For Ph.D. students who have not registered, mark them "Absent Without Leave" on ERP, stop their fellowship and other facilities immediately. For B.Tech. & M.Tech. students who have not registered, mark them "Absent Without Leave" on ERP. If a candidate remains "Absent Without Leave" for two semesters, his/her registration shall be terminated and a termination letter will be issued to the student with a copy to the Head of the Department (and to the Advisor(s) in case of Ph.D. students). During the course of discussion, it was clarified by the DoAA that regular reminders (minimum once a month, so about 4-5 in a semester) will be sent to such students before issuing the termination letter.
- ii. The Annual Review should be made mandatory for all Ph.D. students, even after 5th year of Ph.D. Moreover, it was made clear that no exceptions will be granted for annual reviews and as long as any PhD student remains registered in the PhD program, they will have to appear in clear the annual reviews regularly.
- iii. After the 5th year of Ph.D., the default fee waiver will be stopped. The student must pay a fee equivalent to the fee applicable to sponsored students, failing which his registration shall stand terminated. The Advisor(s) may request for a waiver of fee in genuine cases.
- iv. After completing 7 years in the Ph.D. program, all Ph.D. students will be required to pay a fee equivalent to the fee applicable to sponsored students mandatorily. The fee waiver request will not be accepted in any case.
- v. Ph.D. students can be allowed to register courses and complete the program within a maximum of 10 years.
- vi. The maximum duration of the Ph.D. program will be 10 years from the date of joining. If a Ph.D. student does not submit his/her thesis within 10 years from the date of joining, his/her registration will be terminated and a termination letter will be issued to the student with a copy to the Head of the Department and to the Advisor(s).

During the course of discussions the DoAA clarified the points raised by the members. After detailed deliberations the Senate approved the above recommendation of the AAC and desired that the relevant regulations may be updated accordingly.

Action: Academic Section

57.6.3 To consider the recommendation of the Academic Affairs Committee (AAC) for revisions in the minor on Quantum Technologies

The Dean of Academic Affairs informed the members that the Center for Quantum Technologies (CQT) had approached the Academic Affairs Committee for the following changes in the minor on Quantum Technologies:

- 1) Quantum Information Theory (QIT) to be moved from bucket 2 to bucket 1. This would allow students to choose 3 courses from 5 (As of now, there are only 4 courses in bucket 1 that are being offered and the students have limited option).
- 2) The following courses would be added to bucket 2: Information Theory (ECE501), Coding theory (MTH514), Lattices in Computer Science (CSE526), Advanced Solid State Devices.

The AAC has considered and recommended the proposed revisions for consideration and approval of the Senate.

After a brief discussion the Senate approved the above recommendation of the AAC. It was also decided to implement the above changes with effect from the Winter semester 2023.

Action: Academic Section

Suggestions from Prof. Kaushik Saha, External Member from IIT Delhi

At the end of the meeting Prof. Kaushik Saha, external Senate Member from IIT Delhi, raised an important concern about the growing cases of deaths due to accidents and suicides on the campuses all over India, and suggested to take steps so that no student is left alone in distress. The Director thanked Prof. Saha for his suggestions and informed that IITD is already taking several steps in this regard. He reiterated that the mental/ physical health of our students, and their general well-being are at the very top of our priority list. He informed that the Director and the Dean of Student Affairs (DoSA) have already discussed this important matter, and outlined the proactive steps required for the well-being of the students in the context of student-loss occurring in campuses across the country. He further informed the Senate that DoSA, along with the Institute counsellor, has had meetings with students to understand their challenges. Prof. Sujay Deb, DoSA also informed the Senate about the specific steps being taken by the Institute to help and sensitize the students.

The meeting ended with a vote of thanks to and by the Chair.

COMPOSITION OF SENATE MEMBERS FOR THE YEAR 2023

	Existing Senate Members	New Senate Members
1.	Prof. Ranjan Bose, Director-IIITD (Chairman Senate)- Ex-Officio	Prof. Ranjan Bose, Director-IIITD (Chairman Senate)- Ex-Officio
	<u>EXTERNAL MEMBERS</u>	<u>EXTERNAL MEMBERS</u>
2.	Prof. JK Verma, IIT Bombay	Prof. J K Verma
3.	Prof. P. Vigneswara Ilavarasan, IIT Delhi	Prof. P. Vigneswara Ilavarasan: Re-nominated
4.	Prof. Sanjiva Prasad, IIT Delhi	Prof. Sanjiva Prasad - Re-nominated
5.	Prof. PVM Rao, IIT Delhi	Prof. Anil Prabhakar, EE Deptt, IIT Madras -Nominated
6.	Prof. Dheeraj Sanghi, VC, JK Lakshmi Pat University, Jaipur	Prof. Dheeraj Sanghi- Re-nominated
7.	Prof Basabi Bhaumik ,IIT Delhi	Prof. (Ms) Basabi Bhaumik - Re-nominated
8.	Prof. Kaushik Saha, IIT Delhi	Prof. Kaushik Saha
9.	Dr.(Ms) Lipika Dey ,TCS	Dr.(Ms) Lipika Dey- Re-nominated
10.	Dr. Gautam Shroff, TCS	Dr. Gautam Shroff
11.		Dr. Mythili Vutukuru, CSE, IIT Bombay, Nominated
	<u>EX-OFFICIO INTERNAL FACULTY MEMBERS</u>	<u>EX-OFFICIO INTERNAL FACULTY MEMBERS</u>
12.	Prof. Pushpendra Singh, DOAA& AAC Member	Prof. Pushpendra Singh
13.	Prof. Mukesh Mohania, DIRD	Prof. Mukesh Mohania
14.	Dr. Anuj Grover, ADIRD	Dr. Anuj Grover
15.	Dr. Sujay Deb, ADOSA& AAC Member	Prof. Sujay Deb
16.	Dr. Paro Mishra, ADoCA	Dr. Paro Mishra
17.	Dr. Ojaswa Sharma, HOD, CSE	Dr. Ojaswa Sharma
18.	Dr. Vivek Bohara, HOD, ECE	Prof. Vivek Bohara
19.	Prof. GPS Raghava, HOD, CB	Prof. GPS Raghava
20.	Dr. Kaushik Kalyanaraman, HOD, MATHS	Dr. Kaushik Kalyanaraman
21.	Dr. Kiriti Kanjilal, HOD, SSH	Dr. Kiriti Kanjilal
22.	Dr. Rajiv Ratn Shah, HOD, HCD	Dr. Rajiv Ratn Shah
23.	Prof. Anuradha Sharma, CHAIR AAC	Prof. Anuradha Sharma
	Prof. Anuradha Sharma, CHAIR PG Affairs	Prof. Anuradha Sharma
24.	Dr. Sumit J. Darak, CHAIR UG Affairs	Dr. Sumit J. Darak
25.	Dr. Debajyoti Bera, AAC Member	Dr. Debajyoti Bera
26.	Dr. Rahul Purandare, AAC Member	Dr. Vinayak Abrol (Updated)
27.	Dr. Saket Anand, AAC Member	Dr. Saket Anand
28.	Dr. Kiriti Kanjilal, AAC Member	
29.	Dr. Debika Banerjee, AAC Member	Dr. Debika Banerjee
30.	Dr. Ganesh Bagler, AAC Member	Dr. Ganesh Bagler
31.	Dr. K. Sriram, AAC Member	Dr. K. Sriram

32.	Dr. Grace Eden, AAC Member	Dr. Richa Gupta (Updated)
33.		Dr. Gayatri Nair (Updated)
	<u>INTERNAL FACULTY MEMBERS (Nominated)</u>	<u>INTERNAL FACULTY MEMBERS (Nominated)</u>
34.	Dr. A.V. Subramanyam, IIITD Faculty	Dr. A.V. Subramanyam
35.	Dr. Pravesh Biyani, IIITD Faculty	Dr. Pravesh Biyani
36.	Dr. Sneh Saurabh ,IIITD Faculty	Dr. Sneh Saurabh
	Dr. Tanmoy Chakraborty, IIITD Faculty	
37.	Dr. Angshul Majumdar, IIITD Faculty	Prof. Angshul Majumdar - Re-nominated
38.	Dr. Tavpritesh Sethi, IIITD Faculty	Dr. Tavpritesh Sethi - Re-nominated
	Dr. Ashok Kumar Solanki (Registrar) (Non-voting Secretary)	Dr. Ashok Kumar Solanki (Registrar) (Non-voting Secretary)
	<u>ALUMNI MEMBERS</u>	<u>ALUMNI MEMBERS</u>
39.	Dr.(Ms) Maneet Singh, B.Tech. CSE Class of 2015 Ph.D. CSE Class of 2022 Senior Specialist (AI) at AI Garage, Mastercard, India	Dr.(Ms) Maneet Singh, B.Tech. CSE Class of 2015 Ph.D. CSE Class of 2022 Senior Specialist (AI) at AI Garage, Mastercard, India
40.	Mr. Utkarsh Gupta, B.Tech. CSE Class of 2015 [ADM, Law and Order, Ranchi]	Mr. Utkarsh Gupta, B.Tech. CSE Class of 2015 [ADM, Law and Order, Ranchi]
	<u>SPECIAL INVITEES (Student Representatives)</u>	<u>SPECIAL INVITEES (Student Representatives)</u>
	President – Student Senate Mr. Tathagat Pal (2019211)	President – Student Senate
	Vice President – Student Senate Mr. Sarthak Gupta(2019445)	Vice President – Student Senate

[Back to top](#)

PhD 2022 Batch Admitted Student List

SNO	Roll No.	Batch	Specialisation	Date of joining	Name	Gender
1	PhD22222	Dec 2022	CB	05.01.2023	Shiva Satija	Male
2	PhD22217	Dec 2022	CB	06.01.2023	Arushi Sharma	Female
3	PhD22218	Dec 2022	CB	06.01.2023	Sonam Chauhan	Female
4	PhD22304	Dec 2022	Maths	09.01.2023	Esha Jain	Female
5	PhD22219	Dec 2022	CB	09.01.2023	Tanya Sharma	Female
6	PhD22305	Dec 2022	Maths	09.01.2023	Vangmay Jayant	Male
7	PhD22016	Dec 2022	CSE	09.01.2023	Neeraj	Female
8	PhD22017	Dec 2022	CSE	09.01.2023	Peerzada Faraaz Ahmad Shah	Male
9	PhD22220	Dec 2022	CB	09.01.2023	Vibhuti Dhar Khanduri	Male
10	PhD22018	Dec 2022	CSE	24.01.2023	Rhea S Shrivastava	Female
11	PhD22108	Dec 2022	ECE	09.01.2023	Sameena Khan	Female
12	PhD22221	Dec 2022	CB	09.01.2023	Kapali Suri	Female
13	PhD22019	Dec 2022	CSE	09.01.2023	Pankaj	Male
14	PhD22020	Dec 2022	CSE	09.01.2023	Nilanjana Chatterjee	Female
15	PhD22109	Dec 2022	ECE	11.01.2023	Mir Usman Farooq	Male
16	PhD22021	Dec 2022	CSE	09.01.2023	Apurv Dube	Male
17	PhD22022	Dec 2022	CSE	13.01.2023	Mohd Umar	Male
18	PhD22409	Dec 2022	SSH	09.01.2023	Kanupriya	Female
19	PhD22023	Dec 2022	CSE	10.01.2023	Deepak Sharma	Male
20	PhD22110	Dec 2022	ECE	13.01.2023	Ashutosh Singh	Male
21	PhD22111	Dec 2022	ECE	20.01.2023	Sonam	Female
22	PhD22024	Dec 2022	CSE	08.02.2023	Nikhil Bhargava	Male
23	PhD22101	July 2022	ECE	01.07.2022	Rameshwar Mishra	Male
24	MT20339	July 2022	CB	01.07.2022	G L Harika	Female
25	PhD22201	July 2022	CB	12.07.2022	Anand Singh Rathore	Male
26	PhD22202	July 2022	CB	20.07.2022	Shivani Malik	Female
27	PhD22203	July 2022	CB	01.08.2022	Apoorva Mathur	Female
28	PhD22204	July 2022	CB	01.08.2022	Arnab Raha	Male
29	PhD22205	July 2022	CB	01.08.2022	Prateek Paul	Male
30	PhD22206	July 2022	CB	01.08.2022	Smruti Mayi Panda	Female
31	PhD22002	July 2022	CSE	01.08.2022	Priti Kumari	Female
32	PhD22003	July 2022	CSE	01.08.2022	Rajani Shah	Female
33	PhD22102	July 2022	ECE	01.08.2022	Naorem Akshaykumar	Male
34	PhD22501	July 2022	HCD	01.08.2022	Chandrama Mallick	Female
35	PhD22502	July 2022	HCD	01.08.2022	Shikha Sharma	Female
36	PhD22301	July 2022	MATHS	01.08.2022	Ishani Choudhary	Female
37	PhD22302	July 2022	MATHS	01.08.2022	Nitesh Sharma	Male
38	PhD22401	July 2022	SSH	01.08.2022	Shruti Kinger	Female
39	PhD22402	July 2022	SSH	01.08.2022	Baliram Kumar	Male
40	PhD22403	July 2022	SSH	01.08.2022	Himanshi Aggarwal	Female
41	PhD22404	July 2022	SSH	01.08.2022	Alok Kumar	Male
42	PhD22405	July 2022	SSH	01.08.2022	Vishwas Saini	Male
43	PhD22303	July 2022	MATHS	01.08.2022	Naresh Kumar	Male

44	PhD22207	July 2022	CB	01.08.2022	Manas Pratiti	Female
45	PhD22004	July 2022	CSE	01.08.2022	Suryaka Suresh	Female
46	PhD22103	July 2022	ECE	01.08.2022	Keshav Goel	Male
47	PhD22406	July 2022	SSH	09.08.2022	Sangramjit Maity	Male
48	PhD22104	July 2022	ECE	08.08.2022	Jai Mangal	Male
49	PhD22005	July 2022	CSE	22.08.2022	Jaya Sharma	Female
50	PhD22006	July 2022	CSE	22.08.2022	AVI GUPTA	Male
51	PhD22105	July 2022	ECE	23.08.2022	Gurpreet Singh	Male
52	PhD22208	July 2022	CB	25.08.2022	Gurpreet Singh	Female
53	PhD22106	July 2022	ECE	25.08.2022	Rouf Rahman Sheikh	Male
54	PhD22504	July 2022	HCD	26.08.2022	Adarsh Pandey	Male
55	PhD22107	July 2022	ECE	23.08.2022	Hanshita Prabhakar	Female
56	PhD22007	July 2022	CSE	10.09.2022	Pankaj Kaushik	Male
57	PhD22209	July 2022	CB	01.09.2022	Pushpendra singh gahlot	Male
58	PhD22009	July 2022	CSE	02.09.2022	Anwar Dilawar Shaikh	Male
59	PhD22210	July 2022	CB	06.09.2022	Saveena Solanki	Female
60	PhD22010	July 2022	CSE	08.09.2022	Mohit Agrawal	Male
61	PhD22408	July 2022	SSH	23.09.2022	Hameed Muhtashami	Male
62	PhD22211	July 2022	CB	21.10.2022	Durjay Pramanik	Male
63	PhD22212	July 2022	CB	31.10.2022	Suwendu Kumar	Male
64	PhD22213	July 2022	CB	31.10.2022	Biswarup Mahato	Male
65	PhD22214	July 2022	CB	3.11.2022	Niharika	Female
66	PhD22215	July 2022	CB	01.12.2022	Aakansha Gupta	Female
67	PhD22011	July 2022	CSE	29.11.2022	Karuna Kerketta	Female
68	PhD22012	July 2022	CSE	06.12.2022	Najiya Naj	Female
69	PhD22013	July 2022	CSE	5.12.2022	Surendra Kumar	Male
70	PhD22015	July 2022	CSE	01.12.2022	Aarya Patel	Male
71	PhD22216	July 2022	CB	12.12.2022	Sourav Goswami	Male
72	PhD22001	July 2022	CSE	01.08.2022	Pooja Singh	Female
73	PhD22014	July 2022	CSE	22.11.2022	Siddhant Ujjain	Male
74	PhD22008	July 2022	CSE	18.08.2022	Avnish Panwar	Male
75	PhD22407	July 2022	SSH	25.08.2022	Yelizaveta Mikhailovna Sharonova	Female
76	PhD22503	July 2022	HCD	01.08.2022	Vaibhavi Kowshik	Female

[Back to Top](#)

Appendix III

M.TECH. 2022 BATCH ADMITTED STUDENT LIST

S.No.	Roll No.	Name	Program	Specialization	Male/Female	GATE/NON GATE
1	MT22001	Aayush Kumar	M.Tech. CSE GATE	Gen	MALE	GATE
2	MT22002	Abhinav Garg	M.Tech. CSE GATE	Gen	MALE	GATE
3	MT22003	Abhishek Nigam	M.Tech. CSE GATE	Gen	MALE	GATE
4	MT22004	Abhishek Acharya	M.Tech. CSE GATE	Gen	MALE	GATE
5	MT22005	Abhuday Tiwari	M.Tech. CSE GATE	Gen	MALE	GATE
6	MT22006	Abu Osama Siddiqui	M.Tech. CSE GATE	Gen	MALE	GATE
7	MT22007	Akash Verma	M.Tech. CSE GATE	Gen	MALE	GATE
8	MT22008	Akshara Nair	M.Tech. CSE GATE	Gen	FEMALE	GATE
9	MT22009	Aman Pradhan	M.Tech. CSE GATE	Gen	MALE	GATE
10	MT22010	Amev Subhash Pawar	M.Tech. CSE GATE	Gen	MALE	GATE
11	MT22011	Amrita Aash	M.Tech. CSE GATE	Gen	FEMALE	GATE
12	MT22012	Ankit Talreja Sahitya	M.Tech. CSE GATE	Gen	MALE	GATE
13	MT22013	Ankita Mahato	M.Tech. CSE GATE	Gen	FEMALE	GATE
14	MT22014	Antara Das	M.Tech. CSE GATE	Gen	FEMALE	GATE
15	MT22015	Anurag Gautam	M.Tech. CSE GATE	Gen	MALE	GATE
16	MT22016	Arha Samanta	M.Tech. CSE GATE	Gen	MALE	GATE
17	MT22017	Arohi Shrivastava	M.Tech. CSE GATE	Gen	FEMALE	GATE
18	MT22018	Arun Sen	M.Tech. CSE GATE	Gen	MALE	GATE
19	MT22019	Aryan Chaudhary	M.Tech. CSE GATE	Gen	MALE	GATE
20	MT22020	Ashutosh Choubey	M.Tech. CSE GATE	Gen	MALE	GATE
21	MT22021	Atishay Jain	M.Tech. CSE GATE	Gen	MALE	GATE
22	MT22022	Ayush Srivastava	M.Tech. CSE GATE	Gen	MALE	GATE
23	MT22023	Bakkagary Rajashekhar Reddy	M.Tech. CSE GATE	Gen	MALE	GATE
24	MT22024	Bharat Goyal	M.Tech. CSE GATE	Gen	MALE	GATE
25	MT22025	Bhaswanth Gudimella	M.Tech. CSE GATE	Gen	MALE	GATE
26	MT22026	Debnath Kundu	M.Tech. CSE GATE	Gen	MALE	GATE
27	MT22027	Devanshu Agarwal	M.Tech. CSE GATE	Gen	MALE	GATE
28	MT22028	Dhananjay Vitthal Bagul	M.Tech. CSE GATE	Gen	MALE	GATE
29	MT22029	Fruitwala Mohammed Taasir Mohammed Salim	M.Tech. CSE GATE	Gen	MALE	GATE
30	MT22030	Gnanesh Ketanbhai Patel	M.Tech. CSE GATE	Gen	MALE	GATE
31	MT22031	Indraayudh Talukdar	M.Tech. CSE GATE	Gen	MALE	GATE

32	MT22032	Kapuriya Janakkumar Sureshbhai	M.Tech. CSE GATE	Gen	MALE	GATE
33	MT22033	Kartik Gupta	M.Tech. CSE GATE	Gen	MALE	GATE
34	MT22034	Kaushik Dey	M.Tech. CSE GATE	Gen	MALE	GATE
35	MT22035	Kirti Vashishtha	M.Tech. CSE GATE	Gen	FEMALE	GATE
36	MT22036	Krishanu Chhabra	M.Tech. CSE GATE	Gen	MALE	GATE
37	MT22037	Lakshay Wadhwa	M.Tech. CSE GATE	Gen	MALE	GATE
38	MT22038	Manvendra Kumar Nema	M.Tech. CSE GATE	Gen	MALE	GATE
39	MT22039	Mitali Chakrabarty	M.Tech. CSE GATE	Gen	FEMALE	GATE
40	MT22040	Mohit Dhamejani	M.Tech. CSE GATE	Gen	MALE	GATE
41	MT22041	Mohit Kumar Rathod	M.Tech. CSE GATE	Gen	MALE	GATE
42	MT22042	Nandini Soni	M.Tech. CSE GATE	Gen	FEMALE	GATE
43	MT22043	Naveesh Rana	M.Tech. CSE GATE	Gen	MALE	GATE
44	MT22044	Nidhi Verma	M.Tech. CSE GATE	Gen	FEMALE	GATE
45	MT22045	Nikhil Kumar Y	M.Tech. CSE GATE	Gen	MALE	GATE
46	MT22046	Nooreen	M.Tech. CSE GATE	Gen	FEMALE	GATE
47	MT22047	Pankaj Kumar Dada Magar	M.Tech. CSE GATE	Gen	MALE	GATE
48	MT22048	Param Shah	M.Tech. CSE GATE	Gen	MALE	GATE
49	MT22049	Pijush Bhuyan	M.Tech. CSE GATE	Gen	MALE	GATE
50	MT22050	Prajapati Devang Shaileshbhai	M.Tech. CSE GATE	Gen	MALE	GATE
51	MT22051	Rachit Gupta	M.Tech. CSE GATE	Gen	MALE	GATE
52	MT22052	Rahul Sharma	M.Tech. CSE GATE	Gen	MALE	GATE
53	MT22053	Raj Kumar Aggarwal	M.Tech. CSE GATE	Gen	MALE	GATE
54	MT22054	Rajat Relkar	M.Tech. CSE GATE	Gen	MALE	GATE
55	MT22055	Rishika Jain	M.Tech. CSE GATE	Gen	FEMALE	GATE
56	MT22056	Ritisha Gupta	M.Tech. CSE GATE	Gen	FEMALE	GATE
57	MT22057	Rituraj Singh	M.Tech. CSE GATE	Gen	MALE	GATE
58	MT22058	Riya Garg	M.Tech. CSE GATE	Gen	FEMALE	GATE
59	MT22059	Rohit Kesarwani	M.Tech. CSE GATE	Gen	MALE	GATE
60	MT22060	Tangudu Rohitkumar	M.Tech. CSE GATE	Gen	MALE	GATE
61	MT22061	Saksham Nautiyal	M.Tech. CSE GATE	Gen	MALE	GATE
62	MT22062	Saloni Agrawal	M.Tech. CSE GATE	Gen	FEMALE	GATE
63	MT22063	Saloni Garg	M.Tech. CSE GATE	Gen	FEMALE	GATE
64	MT22064	Sarthak Jain	M.Tech. CSE GATE	Gen	MALE	GATE
65	MT22065	Saumya Goyal	M.Tech. CSE GATE	Gen	FEMALE	GATE
66	MT22066	Shambhavi Sharma	M.Tech. CSE GATE	Gen	FEMALE	GATE
67	MT22067	Shambhavi Pathak	M.Tech. CSE GATE	Gen	FEMALE	GATE
68	MT22068	Shraman Jain	M.Tech. CSE GATE	Gen	MALE	GATE
69	MT22069	Shreeyash Ravindra Khalate	M.Tech. CSE GATE	Gen	MALE	GATE
70	MT22070	Shristi V Kotaiah	M.Tech. CSE GATE	Gen	FEMALE	GATE

71	MT22071	Shubham Sethi	M.Tech. CSE GATE	Gen	MALE	GATE
72	MT22072	Smiti	M.Tech. CSE GATE	Gen	FEMALE	GATE
73	MT22073	Smiti Singhal	M.Tech. CSE GATE	Gen	FEMALE	GATE
74	MT22074	Snehal Buldeo	M.Tech. CSE GATE	Gen	FEMALE	GATE
75	MT22075	Soumyajyoti Das	M.Tech. CSE GATE	Gen	MALE	GATE
76	MT22076	Surbhi Goyal	M.Tech. CSE GATE	Gen	FEMALE	GATE
77	MT22077	Sushil Kumar	M.Tech. CSE GATE	Gen	MALE	GATE
78	MT22078	Swaib Ilias Mazumder	M.Tech. CSE GATE	Gen	MALE	GATE
79	MT22079	Swatantra Kumar Nigam	M.Tech. CSE GATE	Gen	MALE	GATE
80	MT22080	Swati Jha	M.Tech. CSE GATE	Gen	FEMALE	GATE
81	MT22081	Tarang Dineshbhai Viroja	M.Tech. CSE GATE	Gen	MALE	GATE
82	MT22082	Tarun Kumar Gupta	M.Tech. CSE GATE	Gen	MALE	GATE
83	MT22083	Thakkar Divyakumar Rameshbhai	M.Tech. CSE GATE	Gen	MALE	GATE
84	MT22084	Thanmayee Matha	M.Tech. CSE GATE	Gen	FEMALE	GATE
85	MT22085	Ujjwal Garg	M.Tech. CSE GATE	Gen	MALE	GATE
86	MT22086	Vamshi Krishna Vannekala	M.Tech. CSE GATE	Gen	MALE	GATE
87	MT22087	Varun Jhunhunwala	M.Tech. CSE GATE	Gen	MALE	GATE
88	MT22088	Vedant Godbole	M.Tech. CSE GATE	Gen	MALE	GATE
89	MT22089	Vimal Kirti Singh	M.Tech. CSE GATE	Gen	MALE	GATE
90	MT22090	Vishal Singh	M.Tech. CSE GATE	Gen	MALE	GATE
91	MT22091	Wilson Pravinbhai Radadia	M.Tech. CSE GATE	Gen	MALE	GATE
92	MT22092	Abhinav Joshi	M.Tech. CSE Non- GATE	Gen	MALE	NON GATE
93	MT22093	Aman Singh	M.Tech. CSE Non- GATE	Gen	MALE	NON GATE
94	MT22094	Arshin Jain	M.Tech. CSE Non- GATE	Gen	FEMALE	NON GATE
95	MT22095	Ayush Agarwal	M.Tech. CSE Non- GATE	Gen	MALE	NON GATE
96	MT22096	Chitransh Bose	M.Tech. CSE Non- GATE	Gen	MALE	NON GATE
97	MT22097	Devansh Nautiyal	M.Tech. CSE Non- GATE	Gen	MALE	NON GATE
98	MT22098	G. Sravani Reddy	M.Tech. CSE Non- GATE	Gen	FEMALE	NON GATE
99	MT22099	Gunjan Panda	M.Tech. CSE Non- GATE	Gen	FEMALE	NON GATE
100	MT22100	Heli Jignesh Shah	M.Tech. CSE Non- GATE	Gen	FEMALE	NON GATE
101	MT22101	Hritika Hitesh Shah	M.Tech. CSE Non- GATE	Gen	FEMALE	NON GATE

102	MT22102	Kamta Prasad Shukla	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
103	MT22103	Keya Arunakar	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
104	MT22104	Kirtirajsinh Bhupendrasinh Mahida	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
105	MT22105	Komaljyot Kaur	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
106	MT22106	Kovida Samir Kshatri	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
107	MT22107	Kush Jain	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
108	MT22108	Kushagra Mittal	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
109	MT22109	Mansi Pravinkumar Patel	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
110	MT22110	Medha Medha	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
111	MT22111	Mehak Bansal	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
112	MT22112	Mohit Gupta	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
113	MT22113	Muskaan Gupta	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
114	MT22114	Nikhilesh Rajesh Verhwani	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
115	MT22115	Palak Kasoundhan	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
116	MT22116	Pragya Yadav	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
117	MT22117	Pranshu Patel	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
118	MT22118	Pratik Chauhan	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
119	MT22119	Ranit Pal	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
120	MT22120	Saksham Sachwani	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
121	MT22121	Sakshi Sinha	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE
122	MT22122	Shah Arpan Prinkeshbhai	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
123	MT22123	Shivam Pandey	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
124	MT22124	Shubham Agrawal	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
125	MT22125	Shubham Dattatray Patil	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
126	MT22126	Shubhangi Agrawal	M.Tech. CSE Non-GATE	Gen	FEMALE	NON GATE

127	MT22127	Shubhanshu Gupta	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
128	MT22128	Siddharth Nayak	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
129	MT22129	Vaibhav Nauriyal	M.Tech. CSE Non-GATE	Gen	MALE	NON GATE
130	MT22130	Jyoti Gola	M.Tech. ECE GATE	CPS	FEMALE	GATE
131	MT22131	Ananya Mishra	M.Tech. ECE Non-GATE	CPS	FEMALE	NON GATE
132	MT22132	Harshit Kumar Singfh	M.Tech. ECE Non-GATE	CPS	MALE	NON GATE
133	MT22133	Rhea Khare	M.Tech. ECE Non-GATE	CPS	FEMALE	NON GATE
134	MT22134	Vaibhav Bhasin	M.Tech. ECE Non-GATE	CPS	MALE	NON GATE
135	MT22135	Abhishek Kumar Singh	M.Tech. ECE GATE	ML	MALE	GATE
136	MT22136	Aditya Raj Singh	M.Tech. ECE GATE	ML	MALE	GATE
137	MT22137	Ayushi Manoria	M.Tech. ECE GATE	ML	FEMALE	GATE
138	MT22138	Bhanu Nautiyal	M.Tech. ECE GATE	ML	MALE	GATE
139	MT22139	Gayam Shivakanth Reddy	M.Tech. ECE GATE	ML	MALE	GATE
140	MT22140	Manoj Sai Gadde	M.Tech. ECE GATE	ML	MALE	GATE
141	MT22141	Mansi Dhawan	M.Tech. ECE GATE	ML	FEMALE	GATE
142	MT22142	Ritik Agrawal	M.Tech. ECE GATE	ML	MALE	GATE
143	MT22143	Rohit Sharma	M.Tech. ECE GATE	ML	MALE	GATE
144	MT22144	Shridhar Tiwari	M.Tech. ECE GATE	ML	MALE	GATE
145	MT22145	Yogesh Kumar Jayam	M.Tech. ECE GATE	ML	MALE	GATE
146	MT22146	Ishika Sharma	M.Tech. ECE Non-GATE	ML	FEMALE	NON GATE
147	MT22147	Kavya Gupta	M.Tech. ECE Non-GATE	ML	FEMALE	NON GATE
148	MT22148	Saadia Naaz	M.Tech. ECE Non-GATE	ML	FEMALE	NON GATE
149	MT22149	Abhishek Kumar Tiwari	M.Tech. ECE GATE	VLSI	MALE	GATE
150	MT22150	Aditi Soni	M.Tech. ECE GATE	VLSI	FEMALE	GATE
151	MT22151	Aditya Muralidharan	M.Tech. ECE GATE	VLSI	MALE	GATE
152	MT22152	Ajay Shrotri	M.Tech. ECE GATE	VLSI	MALE	GATE
153	MT22153	Akshay Shyam Shankar Soni	M.Tech. ECE GATE	VLSI	MALE	GATE
154	MT22154	Aryan Gupta	M.Tech. ECE GATE	VLSI	MALE	GATE
155	MT22155	Bhanu Teja	M.Tech. ECE GATE	VLSI	MALE	GATE
156	MT22156	Bhavesh Prasad Dangwal	M.Tech. ECE GATE	VLSI	MALE	GATE
157	MT22157	Chitra Sharma	M.Tech. ECE GATE	VLSI	FEMALE	GATE
158	MT22158	Daanyal	M.Tech. ECE GATE	VLSI	MALE	GATE

159	MT22159	Hitesh Sajwan	M.Tech. ECE GATE	VLSI	MALE	GATE
160	MT22160	Hritik Mittal	M.Tech. ECE GATE	VLSI	MALE	GATE
161	MT22161	Indrajit Dutta	M.Tech. ECE GATE	VLSI	MALE	GATE
162	MT22162	Jai Sachdeva	M.Tech. ECE GATE	VLSI	MALE	GATE
163	MT22163	Milind Thakur	M.Tech. ECE GATE	VLSI	MALE	GATE
164	MT22164	Mohit Kasaundhan	M.Tech. ECE GATE	VLSI	MALE	GATE
165	MT22165	Nancy Bansal	M.Tech. ECE GATE	VLSI	FEMALE	GATE
166	MT22166	Pallavi Kapoor	M.Tech. ECE GATE	VLSI	FEMALE	GATE
167	MT22167	Paras Dewangan	M.Tech. ECE GATE	VLSI	MALE	GATE
168	MT22168	Prakhar Mishra	M.Tech. ECE GATE	VLSI	MALE	GATE
169	MT22169	Prakhar Varshney	M.Tech. ECE GATE	VLSI	MALE	GATE
170	MT22170	Rahul Chawla	M.Tech. ECE GATE	VLSI	MALE	GATE
171	MT22171	Rahul Arora	M.Tech. ECE GATE	VLSI	MALE	GATE
172	MT22172	Ritwik Roy	M.Tech. ECE GATE	VLSI	MALE	GATE
173	MT22173	Sai Spandana Thallam	M.Tech. ECE GATE	VLSI	FEMALE	GATE
174	MT22174	Sankhadeep Mondal	M.Tech. ECE GATE	VLSI	MALE	GATE
175	MT22175	Shivam Kumar	M.Tech. ECE GATE	VLSI	MALE	GATE
176	MT22176	Shraddha Agarwal	M.Tech. ECE GATE	VLSI	FEMALE	GATE
177	MT22177	Sikarwar Rishabh Manoj Singh	M.Tech. ECE GATE	VLSI	MALE	GATE
178	MT22178	Utpal Gupta	M.Tech. ECE GATE	VLSI	MALE	GATE
179	MT22179	Vaibhav Arora	M.Tech. ECE GATE	VLSI	MALE	GATE
180	MT22180	Yanni Gupta	M.Tech. ECE GATE	VLSI	FEMALE	GATE
181	MT22181	Yash Kaushik	M.Tech. ECE GATE	VLSI	MALE	GATE
182	MT22182	Abhishek Mishra	M.Tech. ECE Non- GATE	VLSI	MALE	NON GATE
183	MT22183	Akash	M.Tech. ECE Non- GATE	VLSI	MALE	NON GATE
184	MT22184	Anand Kumar Dixit	M.Tech. ECE Non- GATE	VLSI	MALE	NON GATE
185	MT22185	Anuj Kumar Singh	M.Tech. ECE Non- GATE	VLSI	MALE	NON GATE
186	MT22186	Inyanjali Patel	M.Tech. ECE Non- GATE	VLSI	FEMALE	NON GATE
187	MT22187	Mridula Sharma	M.Tech. ECE Non- GATE	VLSI	FEMALE	NON GATE
188	MT22188	Prashasti Pandey	M.Tech. ECE Non- GATE	VLSI	FEMALE	NON GATE
189	MT22189	Varun Singh	M.Tech. ECE Non- GATE	VLSI	MALE	NON GATE
190	MT22190	Ankush Paul	M.Tech. CB GATE	NA	MALE	GATE
191	MT22191	Divyanshi Singhal	M.Tech. CB GATE	NA	FEMALE	GATE
192	MT22192	Lavanya Cb	M.Tech. CB GATE	NA	FEMALE	GATE
193	MT22193	Parneet Kaur	M.Tech. CB GATE	NA	FEMALE	GATE
194	MT22194	Piyush Joshi	M.Tech. CB GATE	NA	MALE	GATE
195	MT22195	Shikha Singh	M.Tech. CB GATE	NA	FEMALE	GATE

196	MT22196	Shyam Prakash Raut	M.Tech. CB GATE	NA	MALE	GATE
197	MT22197	Abhishek Goel	M.Tech. CB GAT-B	NA	MALE	GAT B
198	MT22198	Bhumika Choudhary	M.Tech. CB GAT-B	NA	FEMALE	GAT B
199	MT22199	Lakshmi Devi Priya J	M.Tech. CB GAT-B	NA	FEMALE	GAT B
200	MT22200	Mohammad Seraj	M.Tech. CB GAT-B	NA	MALE	GAT B
201	MT22201	Nancy Jaiswal	M.Tech. CB GAT-B	NA	FEMALE	GAT B
202	MT22202	Prateeksha Muddemmanavar	M.Tech. CB GAT-B	NA	FEMALE	GAT B
203	MT22203	Rudrakshi Chauhan	M.Tech. CB GAT-B	NA	FEMALE	GAT B
204	MT22204	Sakshi Rajendra Mahajan	M.Tech. CB GAT-B	NA	MALE	GAT B
205	MT22205	Shete Omprakash Ramakant	M.Tech. CB GAT-B	NA	MALE	GAT B
206	MT22206	Shivangi Verma	M.Tech. CB GAT-B	NA	FEMALE	GAT B
207	MT22207	Surabhi Singh	M.Tech. CB GAT-B	NA	FEMALE	GAT B
208	MT22208	Vindhya Shankar Regonda	M.Tech. CB GAT-B	NA	FEMALE	GAT B
209	MT22209	Virendra Kumar	M.Tech. CB GAT-B	NA	MALE	GAT B
210	MT22301	Saloni Srivastava	M.Tech. CSE	Gen	FEMALE	International
211	MT22302	Sumit Bhagat	M.Tech. CSE	Gen	MALE	International

[Back to Top](#)

B.Tech. 2022 Batch Admitted Student List

S.No.	Roll No	Student Name	M/F	Program	Admission Mode
1	2022001	AAHAN PIPLANI	Male	Computer Science and Applied Mathematics (CSAM)	JAC
2	2022002	AAKANSHA GUPTA	FEMALE	Computer Science and Design (CSD)	IIITD Admission Mode
3	2022003	AAKARSH YOHAAN RAVI	Male	Computer Science and Engineering (CSE)	JAC
4	2022004	AARADHYA VERMA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
5	2022005	AARAV MATHUR	Male	Computer Science and Social Sciences (CSSS)	JAC
6	2022006	AARYA GUPTA	Male	Electronics and Communication Engineering (ECE)	JAC
7	2022007	AARYA KHANDELWAL	FEMALE	Computer Science and Engineering (CSE)	DASA-CIWG
8	2022008	AARZOO	Female	Computer Science and Engineering (CSE)	JAC
9	2022009	AASTHA SINGH	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
10	2022010	AAYU SINGH	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
11	2022011	AAYUSH MISHRA	Male	Computer Science and Bio Sciences (CSB)	JAC
12	2022012	ABBAS MURTAZA	Male	Electronics and Communication Engineering (ECE)	JAC
13	2022013	ABDULLAH SHUJAT	Male	Electronics and Communication Engineering (ECE)	JAC
14	2022014	ABHAY DAGAR	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
15	2022015	ABHAY KOHLI	Male	Computer Science and Applied Mathematics (CSAM)	JAC
16	2022016	ABHAY SINGHAL	Male	Computer Science and Social Sciences (CSSS)	JAC
17	2022017	ABHIJEET CHAUHAN	Male	Electronics & VLSI Engineering (EVE)	JAC
18	2022018	ABHINAV KUMAR SAXENA	Male	Electronics and Communication Engineering (ECE)	JAC
19	2022019	ABHIRUP DAS	Male	Computer Science and Engineering (CSE)	DASA
20	2022020	ABHISHEK	Male	Computer Science and Social Sciences (CSSS)	JAC

21	2022021	ABHISHEK BANSAL	Male	Computer Science and Engineering (CSE)	JAC
22	2022022	ABHISHEK BENIWAL	Male	Computer Science and Bio Sciences (CSB)	JAC
23	2022023	ABHISHEK JHA	Male	Electronics & VLSI Engineering (EVE)	JAC
24	2022024	ADARSH JHA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
25	2022025	ADITI SHARMA	Female	Electronics & VLSI Engineering (EVE)	JAC
26	2022026	ADITI SRIVASTAV	Female	Computer Science and Design (CSD)	JAC
27	2022027	ADITRI	FEMALE	Computer Science and Design (CSD)	IIITD Admission Mode
28	2022028	ADITYA AGGARWAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
29	2022029	ADITYA BAGRI	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
30	2022030	ADITYA DIXIT	Male	Computer Science and Engineering (CSE)	JAC
31	2022031	ADITYA GUPTA	Male	Computer Science and Engineering (CSE)	JAC
32	2022032	ADITYA JAGADALE	Male	Computer Science and Engineering (CSE)	IIITD International Admissions
33	2022033	ADITYA KUMAR	Male	Computer Science and Social Sciences (CSSS)	JAC
34	2022034	ADITYA KUMAR SINHA	Male	Computer Science and Engineering (CSE)	JAC
35	2022035	ADITYA MOZA	Male	Computer Science and Engineering (CSE)	JAC
36	2022036	ADITYA PRASAD	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
37	2022037	ADITYA RAJ JAIN	Male	Electronics & VLSI Engineering (EVE)	JAC
38	2022038	ADITYA SHARMA	Male	Computer Science and Social Sciences (CSSS)	JAC
39	2022039	ADITYA SINGH YADAV	Male	Computer Science and Bio Sciences (CSB)	JAC
40	2022040	ADITYA UPADHYAY	Male	Computer Science and Bio Sciences (CSB)	JAC
41	2022041	ADITYA YADAV	Male	Computer Science and Bio Sciences (CSB)	JAC
42	2022042	ADVIK SHARMA	Male	Electronics & VLSI Engineering (EVE)	JAC
43	2022043	ADYA AGGARWAL	FEMALE	Computer Science and Design (CSD)	IIITD Admission Mode

44	2022044	AGRANEY TRIPATHI	Male	Computer Science and Bio Sciences (CSB)	JAC
45	2022045	AGRIM RAJ	Male	Electronics and Communication Engineering (ECE)	JAC
46	2022046	AKANKSH SEMAR	Male	Electronics and Communication Engineering (ECE)	JAC
47	2022047	AKANSH GUPTA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
48	2022048	AKASH KUMAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC
49	2022049	AKSHANSH ASTYA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
50	2022050	AKSHAT CHAW PARMAR	Male	Computer Science and Artificial Intelligence (CSAI)	DASA
51	2022051	AKSHAT GIAN	Male	Computer Science and Design (CSD)	JAC
52	2022052	AKSHAT KARNWAL	Male	Computer Science and Applied Mathematics (CSAM)	JAC
53	2022053	AKSHAT KOTHARI	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
54	2022054	AKSHAT RAJ SAXENA	Male	Computer Science and Engineering (CSE)	JAC
55	2022055	AKSHAT SAXENA	Male	Computer Science and Engineering (CSE)	JAC
56	2022056	AKSHAT TOKAS	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
57	2022057	AKSHAT WADHERA	Male	Computer Science and Engineering (CSE)	JAC
58	2022058	AKSHIT GUPTA	Male	Computer Science and Engineering (CSE)	JAC
59	2022059	ALOK SINHA	Male	Computer Science and Engineering (CSE)	JAC
60	2022060	AMAN KUMAR	Male	Electronics & VLSI Engineering (EVE)	JAC
61	2022061	AMAN TOMAR	Male	Computer Science and Engineering (CSE)	JAC
62	2022062	AMARTYA SINGH	Male	Computer Science and Social Sciences (CSSS)	JAC
63	2022063	AMIT BENIWAL	Male	Computer Science and Engineering (CSE)	JAC
64	2022064	AMIT KUMAR	Male	Computer Science and Bio Sciences (CSB)	JAC
65	2022065	ANANT GARG	Male	Computer Science and Engineering (CSE)	JAC
66	2022066	ANANT GOSWAMI	Male	Electronics & VLSI Engineering (EVE)	JAC
67	2022067	ANANT KUMAR KAUSHAL	Male	Electronics & VLSI Engineering (EVE)	JAC

68	2022068	ANANYA GARG	Female	Computer Science and Applied Mathematics (CSAM)	JAC
69	2022069	ANANYA SACHDEV	Female	Computer Science and Applied Mathematics (CSAM)	JAC
70	2022070	ANGAD SINGH	Male	Electronics & VLSI Engineering (EVE)	JAC
71	2022071	ANGADJEET SINGH	Male	Computer Science and Engineering (CSE)	JAC
72	2022072	ANIKAIT AGRAWAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
73	2022073	ANIKET GUPTA	Male	Electronics & VLSI Engineering (EVE)	JAC
74	2022074	ANIMESH GUPTA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
75	2022075	ANISH	Male	Computer Science and Engineering (CSE)	JAC
76	2022076	ANISH BERA	Male	Computer Science and Design (CSD)	JAC
77	2022077	ANISH JAIN	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
78	2022078	ANISHA PRASHANT BOPARDIKAR	FEMALE	Computer Science and Bio Sciences (CSB)	DASA
79	2022079	ANKUR BOHRA	Male	Computer Science and Engineering (CSE)	DASA
80	2022080	ANKUR KUMAR GAUTAM	Male	Computer Science and Applied Mathematics (CSAM)	JAC
81	2022081	ANMOL ADARSH KUMAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC
82	2022082	ANNIKA SINHA	Female	Electronics & VLSI Engineering (EVE)	JAC
83	2022083	ANSH VARSHNEY	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
84	2022084	ANURAG RAI	Male	Computer Science and Applied Mathematics (CSAM)	JAC
85	2022085	ANUSHKA KORLAPATI	FEMALE	Computer Science and Design (CSD)	IITD International Admissions
86	2022086	ANUSHKA SRIVASTAVA	Female	Computer Science and Engineering (CSE)	JAC
87	2022087	ANVESHA JAIN	FEMALE	Computer Science and Design (CSD)	IITD Admission Mode
88	2022088	ANYA HOODA	FEMALE	Computer Science and Social Sciences (CSSS)	IITD Admission Mode
89	2022089	APAAR	Male	Computer Science and Engineering (CSE)	JAC
90	2022090	ARAAV BHARDWAJ	Male	Computer Science and Engineering (CSE)	DASA

91	2022091	ARAV AMAWATE	Male	Computer Science and Engineering (CSE)	JAC
92	2022092	AREEN RAJESH GANJOO	Male	Computer Science and Bio Sciences (CSB)	JAC
93	2022093	ARHAAN BAHADUR	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
94	2022094	ARJUN BAIRVA	Male	Electronics and Communication Engineering (ECE)	JAC
95	2022095	ARJUN TANDON	Male	Computer Science and Applied Mathematics (CSAM)	JAC
96	2022096	ARMAAN SINGH (INDIAN)	Male	Computer Science and Engineering (CSE)	IIITD International Admissions
97	2022097	ARNAV AGRAWAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
98	2022098	ARNAV BATRA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
99	2022099	ARNAV DIXIT	Male	Computer Science and Bio Sciences (CSB)	JAC
100	2022100	ARNAV GUPTA	Male	Computer Science and Social Sciences (CSSS)	JAC
101	2022101	ARNAV JINDAL	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
102	2022102	ARNAV KHANAGWAL	Male	Computer Science and Engineering (CSE)	JAC
103	2022103	ARNAV SHUKLA	Male	Electronics and Communication Engineering (ECE)	JAC
104	2022104	ARNAV SRIVASTAVA	MALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
105	2022105	ARPAN VERMA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
106	2022106	ARUN SINGH RAWAT	Male	Computer Science and Social Sciences (CSSS)	JAC
108	2022108	ARYAAN BAZAZ	Male	Computer Science and Social Sciences (CSSS)	JAC
109	2022109	ARYAN	Male	Electronics and Communication Engineering (ECE)	JAC
110	2022110	ARYAN BANSAL	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
111	2022111	ARYAN JAIN	Male	Computer Science and Engineering (CSE)	JAC
112	2022112	ARYAN SINGLA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
113	2022113	ASA SINGH	Male	Computer Science and Engineering (CSE)	JAC

114	2022114	ASHISH BARGOTI	Male	Computer Science and Engineering (CSE)	JAC
115	2022115	ASHU KUMAR JHA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
116	2022116	ASHUTOSH DWIVEDI	Male	Computer Science and Engineering (CSE)	JAC
117	2022117	ASHWIN VERMA	Male	Computer Science and Design (CSD)	JAC
118	2022118	ATHIYO CHAKMA	Male	Computer Science and Engineering (CSE)	JAC
119	2022119	AVI SHARMA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
120	2022120	AVI YASHVARDHAN MATTOO	Male	Computer Science and Social Sciences (CSSS)	JAC
121	2022121	AYAAN HASAN	Male	Computer Science and Engineering (CSE)	JAC
122	2022122	AYAN KUMAR SINGH	Male	Computer Science and Applied Mathematics (CSAM)	JAC
123	2022123	AYANA	Female	Electronics and Communication Engineering (ECE)	JAC
124	2022124	AYUSH KUMAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC
125	2022125	AYUSH KUMAR	Male	Computer Science and Design (CSD)	JAC
126	2022126	AYUSH KUMAR MOURYA	Male	Computer Science and Bio Sciences (CSB)	JAC
127	2022127	AYUSH SINGHAL	Male	Computer Science and Applied Mathematics (CSAM)	JAC
128	2022128	AYUSHMAN	Male	Electronics & VLSI Engineering (EVE)	JAC
129	2022129	AYUSHMAN PANDEY	Male	Computer Science and Bio Sciences (CSB)	JAC
130	2022130	B LEMPUSEN JAMIR	Male	Computer Science and Engineering (CSE)	JAC
131	2022131	BAGADI ABHINAV	Male	Computer Science and Engineering (CSE)	JAC
132	2022132	BALAJIAH TARUN	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
133	2022133	BALJYOT SINGH MODI	Male	Computer Science and Bio Sciences (CSB)	JAC
134	2022134	BHANU SHANDILYA	Male	Electronics and Communication Engineering (ECE)	JAC
135	2022135	BHARGAV RAMAN RAJAN	Male	Computer Science and Design (CSD)	DASA
136	2022136	BHARTI BANSAL	Female	Electronics and Communication Engineering (ECE)	JAC
137	2022137	BHASKAR KASHYAP	Male	Computer Science and Bio Sciences (CSB)	JAC

138	2022138	CHAHAT AHUJA	Female	Computer Science and Applied Mathematics (CSAM)	JAC
139	2022139	CHAITANYA DHRUV SAHU	Male	Electronics & VLSI Engineering (EVE)	JAC
140	2022140	CHANDAN SAH	Male	Computer Science and Social Sciences (CSSS)	IITD International Admissions
141	2022141	CHAWAN SRUJEETH	Male	Computer Science and Applied Mathematics (CSAM)	JAC
142	2022142	DAKSH	Male	Computer Science and Design (CSD)	JAC
143	2022143	DAKSH YADAV	Male	Computer Science and Bio Sciences (CSB)	JAC
144	2022144	DASARI SAI HARSH	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
145	2022145	DAYANAND	Male	Computer Science and Engineering (CSE)	JAC
146	2022146	DEBJIT BANERJI	Male	Computer Science and Engineering (CSE)	JAC
147	2022147	DEEPANSHU VAISHNAV	Male	Computer Science and Applied Mathematics (CSAM)	JAC
148	2022148	DEEPESH SAHU	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
149	2022149	DEV PANCHAL	Male	Electronics and Communication Engineering (ECE)	JAC
150	2022150	DEV UTKARSH PAL	Male	Computer Science and Applied Mathematics (CSAM)	JAC
151	2022151	DEVANSH GROVER	MALE	Computer Science and Social Sciences (CSSS)	IITD Admission Mode
152	2022152	DEVANSH KUMAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC
153	2022153	DEVANSHU CHANDELA	Male	Electronics and Communication Engineering (ECE)	JAC
154	2022154	DEVESH HOODA	Male	Computer Science and Design (CSD)	JAC
155	2022155	DEVESH KUMAR	Male	Computer Science and Bio Sciences (CSB)	JAC
156	2022156	DEVYANSH CHAUDHARY	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
157	2022157	DHAIRYA	Male	Computer Science and Engineering (CSE)	JAC
158	2022158	DHARMENDER	Male	Computer Science and Bio Sciences (CSB)	JAC
159	2022159	DHAWAL BANSAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
160	2022160	DHAWAL GARG	Male	Electronics & VLSI Engineering (EVE)	JAC

161	2022161	DHEERAJ KANT SINGH	Male	Computer Science and Design (CSD)	JAC
162	2022162	DHRUV	Male	Computer Science and Engineering (CSE)	JAC
163	2022163	DHRUV BARGOTI	Male	Electronics & VLSI Engineering (EVE)	JAC
164	2022164	DHRUV CHHABRA	Male	Electronics and Communication Engineering (ECE)	JAC
165	2022165	DHRUV DEWAN	Male	Electronics and Communication Engineering (ECE)	JAC
166	2022166	DHRUV JAIN	Male	Computer Science and Social Sciences (CSSS)	JAC
167	2022167	DHRUV KANTROO	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
168	2022168	DHRUV PRAKASH	Male	Computer Science and Social Sciences (CSSS)	JAC
169	2022169	DHRUV RAJPUT	Male	Electronics and Communication Engineering (ECE)	JAC
170	2022170	DHRUV SHARMA	Male	Computer Science and Social Sciences (CSSS)	DASA
171	2022171	DHRUV SHARMA	Male	Electronics & VLSI Engineering (EVE)	JAC
172	2022172	DHRUV VERMA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
173	2022173	DHRUV YADAV	Male	Computer Science and Social Sciences (CSSS)	JAC
174	2022174	DHYAN KAVAR	Male	Computer Science and Applied Mathematics (CSAM)	IIITD International Admissions
175	2022175	DIKSHANT AGARWAL	Male	Computer Science and Engineering (CSE)	JAC
176	2022176	DIKSHANT KUKREJA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
177	2022177	DIVYANSH	Male	Computer Science and Bio Sciences (CSB)	JAC
178	2022178	DIVYANSH	Male	Computer Science and Engineering (CSE)	JAC
179	2022179	DIVYANSH MOGRA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
180	2022180	DIVYASHA PRIYADARSHINI	Female	Computer Science and Artificial Intelligence (CSAI)	JAC
181	2022181	DUSHYANT SINGH	Male	Computer Science and Design (CSD)	JAC
182	2022182	ELWIN BABU	Male	Electronics and Communication Engineering (ECE)	DASA-CIWG
183	2022183	GAGAN RAJ SINGH	Male	Computer Science and Applied Mathematics (CSAM)	JAC
184	2022184	GARV SACHDEVA	Male	Electronics and Communication Engineering (ECE)	JAC

185	2022185	GARVIT KOCHAR	Male	Computer Science and Bio Sciences (CSB)	JAC
186	2022187	GAUTAM KUMAR	Male	Computer Science and Social Sciences (CSSS)	JAC
187	2022188	GAUTAM SINGH	Male	Electronics & VLSI Engineering (EVE)	JAC
188	2022189	GRISHMA BELLANI	Female	Computer Science and Bio Sciences (CSB)	JAC
189	2022190	GUNEET PAL SINGH	Male	Computer Science and Design (CSD)	JAC
190	2022191	GURUPRIYA VAIKUNDAM	Female	Computer Science and Bio Sciences (CSB)	IIITD International Admissions
191	2022192	GURVENDER SINGH	Male	Computer Science and Design (CSD)	JAC
192	2022193	HARDIK SACHDEVA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
193	2022194	HARIOM TIWARI	Male	Electronics & VLSI Engineering (EVE)	JAC
194	2022195	HARSH	Male	Electronics & VLSI Engineering (EVE)	JAC
195	2022196	HARSH AIRAN	Male	Computer Science and Engineering (CSE)	JAC
196	2022197	HARSH HINGORANI	MALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
197	2022198	HARSH KUMAR	Male	Computer Science and Engineering (CSE)	JAC
198	2022199	HARSH NANGIA	Male	Electronics & VLSI Engineering (EVE)	JAC
199	2022200	HARSH PRITESHKUMAR MISTRY	Male	Computer Science and Engineering (CSE)	IIITD International Admissions
200	2022201	HARSH RAJPUT	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
201	2022202	HARSH RAWAT	Male	Computer Science and Social Sciences (CSSS)	JAC
202	2022203	HARSH UPADHYAY	Male	Computer Science and Applied Mathematics (CSAM)	JAC
203	2022205	HARSH VISHWAKARMA	Male	Computer Science and Engineering (CSE)	JAC
204	2022206	HARSHIL HANDOO	Male	Computer Science and Applied Mathematics (CSAM)	JAC
205	2022207	HARSHIT ARYA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
206	2022208	HARSHIT GAUTAM	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
207	2022209	HARSHIT GUPTA	Male	Computer Science and Engineering (CSE)	JAC

208	2022210	HARSHIT SAGAR	Male	Electronics & VLSI Engineering (EVE)	JAC
209	2022212	HEMANTH DINDIGALLU	Male	Computer Science and Engineering (CSE)	IIITD International Admissions
210	2022213	HET RITESHKUMAR SHAH	Male	Computer Science and Engineering (CSE)	DASA-CIWG
211	2022214	HIMANG CHANDRA GARG	Male	Computer Science and Engineering (CSE)	JAC
212	2022215	HIMANSHU KUMAR	Male	Computer Science and Engineering (CSE)	JAC
213	2022216	HIMANSHU RAJ	Male	Computer Science and Engineering (CSE)	JAC
214	2022217	HIMANSHU SINGH	Male	Computer Science and Engineering (CSE)	JAC
215	2022218	HIMEKSH MALHOTRA	Male	Electronics & VLSI Engineering (EVE)	JAC
216	2022219	HRITICK KUSHWAHA	Male	Electronics & VLSI Engineering (EVE)	JAC
217	2022220	IDHANT ARORA	Male	Computer Science and Design (CSD)	JAC
218	2022221	ISHAAN AGRAWAL	Male	Computer Science and Applied Mathematics (CSAM)	JAC
219	2022222	ISHIKA GUPTA	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
220	2022223	ISHIR BHARDWAJ	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
221	2022224	ISHITA	Female	Computer Science and Applied Mathematics (CSAM)	JAC
222	2022225	JALEEL AHMED RADHU KHWAJA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
223	2022226	JAS KEERAT SINGH	Male	Computer Science and Bio Sciences (CSB)	JAC
224	2022227	JASKARAN SINGH	Male	Computer Science and Social Sciences (CSSS)	JAC
225	2022228	JATIN AGGARWAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
226	2022229	JATIN SHARMA	Male	Computer Science and Design (CSD)	JAC
227	2022230	JESSICA KAUR CHAWLA	Female	Computer Science and Bio Sciences (CSB)	JAC
228	2022231	KABIR KAUSHAL	Male	Computer Science and Design (CSD)	JAC
229	2022232	KANAK	Female	Electronics & VLSI Engineering (EVE)	JAC
230	2022233	KANISHK KUMAR MEENA	Male	Computer Science and Engineering (CSE)	JAC

231	2022234	KARAN YADAV	Male	Computer Science and Bio Sciences (CSB)	JAC
232	2022235	KARANJEET SINGH	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
233	2022236	KARTAVYA CHAUHAN	Male	Electronics and Communication Engineering (ECE)	JAC
234	2022237	KARTHIK NAIK BUKHYA	Male	Computer Science and Engineering (CSE)	JAC
235	2022238	KARTIK	Male	Computer Science and Engineering (CSE)	JAC
236	2022239	KARTIK KUMAR	Male	Computer Science and Design (CSD)	JAC
237	2022240	KARTIK PRASAD	Male	Computer Science and Design (CSD)	JAC
238	2022241	KARTIKEYA	Male	Computer Science and Engineering (CSE)	JAC
239	2022242	KARTIKEYA CHHIKARA	Male	Electronics and Communication Engineering (ECE)	JAC
240	2022243	KARTIKEYA MALIK	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
241	2022244	KARTIKEYA SEHGAL	Male	Computer Science and Engineering (CSE)	JAC
242	2022245	KASHVI PANVANDA	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
243	2022246	KESHAV BINDLISH	Male	Computer Science and Design (CSD)	JAC
244	2022247	KESHAV CHHABRA	Male	Computer Science and Engineering (CSE)	JAC
245	2022248	KETAN MOHAN GARG	Male	Computer Science and Design (CSD)	JAC
246	2022249	KHUSHAL YADAV	Male	Electronics & VLSI Engineering (EVE)	JAC
247	2022250	KIRTI JAIN	Female	Computer Science and Applied Mathematics (CSAM)	JAC
248	2022251	KOMAL	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
249	2022252	KRATIK GUPTA	Male	Electronics & VLSI Engineering (EVE)	JAC
250	2022253	KRISH KUMAR BHORUKA	Male	Computer Science and Social Sciences (CSSS)	JAC
251	2022254	KRISHNA SHUKLA	Male	Electronics and Communication Engineering (ECE)	JAC
252	2022255	KRISHNENDU JANA	Male	Computer Science and Design (CSD)	JAC
253	2022256	KSHITIJ	Male	Computer Science and Artificial Intelligence (CSAI)	JAC

254	2022257	KSHITIJ GUPTA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
255	2022258	KUMAR MRINAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
256	2022259	KUNAL	Male	Computer Science and Social Sciences (CSSS)	JAC
257	2022260	KUNAL	Male	Electronics & VLSI Engineering (EVE)	JAC
258	2022261	KUNAL DANGI	Male	Computer Science and Social Sciences (CSSS)	JAC
259	2022262	KUNAL SHARMA	Male	Electronics & VLSI Engineering (EVE)	JAC
260	2022263	KUSHAGRA GUPTA	Male	Computer Science and Engineering (CSE)	JAC
261	2022264	KUVAM	Female	Computer Science and Design (CSD)	JAC
262	2022265	LAKSHAY	Male	Computer Science and Applied Mathematics (CSAM)	JAC
263	2022266	LAKSHAY KUMAR	Male	Electronics and Communication Engineering (ECE)	JAC
264	2022267	LAKSHAY TREHAN	MALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
265	2022268	LAKSHYA DAYMA	Male	Computer Science and Engineering (CSE)	JAC
266	2022269	M RAYHANKHAN	Male	Computer Science and Engineering (CSE)	JAC
267	2022270	MADHAV KANSIL	MALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
268	2022271	MAHANAMA SIRIWARDHANA	Male	Computer Science and Bio Sciences (CSB)	ICCR
269	2022272	MAHI MANN	Female	Computer Science and Artificial Intelligence (CSAI)	JAC
270	2022273	MANAN AGGARWAL	Male	Electronics and Communication Engineering (ECE)	JAC
271	2022274	MANAN KADECHA	Male	Electronics and Communication Engineering (ECE)	JAC
272	2022275	MANANYA KOHLI	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
273	2022276	MANAS CHHABRA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
274	2022277	MANIT KAUSHIK	Male	Computer Science and Social Sciences (CSSS)	JAC
275	2022278	MANN NARIYA	Male	Computer Science and Engineering (CSE)	JAC
276	2022279	MANN SHARMA	Male	Electronics and Communication Engineering (ECE)	JAC

277	2022280	MANVEET SINGH	Male	Computer Science and Bio Sciences (CSB)	JAC
278	2022281	MANYA AGRAWAL	Female	Computer Science and Bio Sciences (CSB)	JAC
279	2022282	MAULIK MAHEY	Male	Computer Science and Engineering (CSE)	JAC
280	2022283	MAYANK GAUTAM	Male	Computer Science and Bio Sciences (CSB)	JAC
281	2022284	MAYANK KUMAR	Male	Computer Science and Engineering (CSE)	JAC
282	2022285	MAYANK KUMAR	Male	Computer Science and Social Sciences (CSSS)	JAC
283	2022286	MAYANK KUMAR KANKHERIA	Male	Electronics and Communication Engineering (ECE)	JAC
284	2022287	MAYANK SINGH	Male	Electronics & VLSI Engineering (EVE)	JAC
285	2022288	MD ASHIF	Male	Computer Science and Design (CSD)	JAC
286	2022289	MD KAIF	Male	Computer Science and Engineering (CSE)	JAC
287	2022290	MD RAIYAAN TARIQUE	Male	Computer Science and Bio Sciences (CSB)	JAC
288	2022291	MD SARFARAZ ANWAR	Male	Electronics and Communication Engineering (ECE)	JAC
289	2022292	MEDHA KASHYAP	Female	Computer Science and Engineering (CSE)	JAC
290	2022293	MEHRAZ ABEDIN RAZ	Male	Computer Science and Design (CSD)	ICCR
291	2022294	MEHUL AGARWAL	Male	Computer Science and Artificial Intelligence (CSAI)	DASA-CIWG
292	2022295	MEHUL PAHUJA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
293	2022296	MINTU KUMAR	Male	Electronics & VLSI Engineering (EVE)	JAC
294	2022297	MOHAMMAD AREEB ANSARI	Male	Computer Science and Design (CSD)	JAC
295	2022298	MOHD IRFAN RAZA	Male	Computer Science and Engineering (CSE)	JAC
296	2022299	MOHD MASOOD	Male	Computer Science and Engineering (CSE)	JAC
297	2022300	MOHD SHADAB	Male	Computer Science and Bio Sciences (CSB)	JAC
298	2022301	MOHIT MEHRA	Male	Electronics and Communication Engineering (ECE)	JAC
299	2022302	MOHMMAD AYAAN	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
300	2022303	MRIDUL GOEL	Male	Computer Science and Social Sciences (CSSS)	JAC

301	2022304	MRINALIKA SINGH	Female	Computer Science and Applied Mathematics (CSAM)	JAC
302	2022305	MRINANK KATYAYAN	Male	Electronics and Communication Engineering (ECE)	JAC
303	2022306	MUDIT BANSAL	Male	Computer Science and Engineering (CSE)	JAC
304	2022307	MUTHURAJ VAIRAMUTHU	Male	Computer Science and Engineering (CSE)	IITD International Admissions
305	2022308	NAITIK	Male	Computer Science and Social Sciences (CSSS)	JAC
306	2022309	NAKUL GARG	Male	Electronics and Communication Engineering (ECE)	JAC
307	2022310	NAMAN BIRLA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
308	2022311	NAMAN JINDAL	Male	Computer Science and Bio Sciences (CSB)	JAC
309	2022312	NAMAN SINGH	Male	Computer Science and Applied Mathematics (CSAM)	JAC
310	2022313	NAMIT BHADANA	Male	Computer Science and Engineering (CSE)	JAC
311	2022314	NAMIT GUPTA	Male	Electronics & VLSI Engineering (EVE)	JAC
312	2022315	NAMIT JAIN	Male	Computer Science and Engineering (CSE)	JAC
313	2022316	NANDINI JAIN	Female	Computer Science and Social Sciences (CSSS)	JAC
314	2022317	NAVYAM GARG	Male	Computer Science and Engineering (CSE)	JAC
315	2022318	NEELU	Female	Computer Science and Social Sciences (CSSS)	JAC
316	2022319	NEIL MEHTA	Male	Computer Science and Bio Sciences (CSB)	JAC
317	2022320	NIKET AGARWAL	Male	Computer Science and Bio Sciences (CSB)	JAC
318	2022321	NIKHIL	Male	Computer Science and Engineering (CSE)	JAC
319	2022322	NIKHIL KUMAR	Male	Computer Science and Engineering (CSE)	JAC
320	2022323	NIKITA BHATIA	FEMALE	Computer Science and Applied Mathematics (CSAM)	IITD International Admissions
321	2022324	NIMIT PANWAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC
322	2022325	NIPUN KOTHARI	Male	Electronics and Communication Engineering (ECE)	JAC
323	2022326	NISHANT KUMAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC

324	2022327	NISHANT KUMAR SINGH	Male	Electronics & VLSI Engineering (EVE)	JAC
325	2022328	NISHANT SINGH	Male	Computer Science and Applied Mathematics (CSAM)	JAC
326	2022329	NISHANT YADAV	Male	Computer Science and Engineering (CSE)	JAC
327	2022330	NISHCHAL GAUR	Male	Electronics and Communication Engineering (ECE)	JAC
328	2022331	NISHCHAY SHARMA	Male	Computer Science and Bio Sciences (CSB)	JAC
329	2022332	NISHCHAY YADAV	Male	Computer Science and Engineering (CSE)	JAC
330	2022333	NISHCHAYA ROY	Male	Computer Science and Engineering (CSE)	JAC
331	2022334	NISHIL AGARWAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
332	2022335	NISHITA BHARAT LOHANA	Female	Electronics and Communication Engineering (ECE)	DASA
333	2022336	NITEEN KUMAR	Male	Computer Science and Engineering (CSE)	JAC
334	2022337	NITIN KUMAR	Male	Computer Science and Engineering (CSE)	JAC
335	2022338	NOEL ABRAHAM TIJU	Male	Computer Science and Engineering (CSE)	DASA-CIWG
336	2022339	NOORAIN ANSARI	Male	Electronics and Communication Engineering (ECE)	JAC
337	2022340	NOOTAN SHARMA	Male	Electronics and Communication Engineering (ECE)	JAC
338	2022341	NUTAN KUMARI	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
339	2022342	OMANSH ARORA	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
340	2022343	PAARTH GOYAL	Male	Computer Science and Engineering (CSE)	JAC
341	2022344	PALAK BHARDWAJ	Female	Computer Science and Design (CSD)	JAC
342	2022345	PANDILLAPPELLY HARSHVARDHINI	Female	Computer Science and Engineering (CSE)	JAC
343	2022346	PANKAJ KUMAR	Male	Electronics and Communication Engineering (ECE)	JAC
344	2022347	PANKAJ YADAV	Male	Electronics & VLSI Engineering (EVE)	JAC
345	2022348	PANKHURI SINGH	FEMALE	Computer Science and Design (CSD)	IIITD Admission Mode
346	2022349	PARAS KAKRAN	Male	Computer Science and Social Sciences (CSSS)	JAC

347	2022350	PARAS VERMA	MALE	Computer Science and Social Sciences (CSSS)	IITD Admission Mode
348	2022351	PARTH GARG	MALE	Computer Science and Design (CSD)	IITD Admission Mode
349	2022352	PARTH SANDEEP RASTOGI	Male	Computer Science and Engineering (CSE)	JAC
350	2022353	PARTH YADAV	Male	Electronics & VLSI Engineering (EVE)	JAC
351	2022354	PIYUSH NARULA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
352	2022355	PIYUSH RAJ	Male	Computer Science and Bio Sciences (CSB)	JAC
353	2022356	POOJA	Female	Computer Science and Bio Sciences (CSB)	ICCR
354	2022357	PRABAL MINOTRA	Male	Computer Science and Design (CSD)	JAC
355	2022358	PRADDUME ATTRI	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
356	2022359	PRAJIL BHAGAT	Male	Computer Science and Engineering (CSE)	DASA
357	2022360	PRAKHAR	Male	Computer Science and Social Sciences (CSSS)	JAC
358	2022361	PRAKHAR AGRAWAL	Male	Computer Science and Design (CSD)	JAC
359	2022362	PRAKRITI JAIN	Female	Computer Science and Engineering (CSE)	JAC
360	2022363	PRANAV BHARADWAJ	Male	Computer Science and Engineering (CSE)	JAC
361	2022364	PRANAV GUPTA	Male	Computer Science and Engineering (CSE)	JAC
362	2022365	PRANAV JAIN	MALE	Computer Science and Design (CSD)	IITD Admission Mode
363	2022366	PRANAV KAPOOR	Male	Electronics & VLSI Engineering (EVE)	JAC
364	2022367	PRANAV KAUL	Male	Electronics & VLSI Engineering (EVE)	JAC
365	2022368	PRANAV TANWAR	Male	Computer Science and Engineering (CSE)	JAC
366	2022369	PRANSHU GOEL	MALE	Computer Science and Social Sciences (CSSS)	IITD Admission Mode
367	2022370	PRASHANT KUMAR	Male	Computer Science and Bio Sciences (CSB)	JAC
368	2022371	PRASHI JAIN	FEMALE	Computer Science and Design (CSD)	IITD Admission Mode

369	2022372	PRATHAM GAUTAM	Male	Computer Science and Bio Sciences (CSB)	JAC
370	2022373	PRATHAM MITTAL	Male	Computer Science and Bio Sciences (CSB)	JAC
371	2022374	PRATHAM SIBAL	Male	Computer Science and Applied Mathematics (CSAM)	DASA-CIWG
372	2022375	PRATYUSH GUPTA	Male	Computer Science and Applied Mathematics (CSAM)	IIITD International Admissions
373	2022376	PRAVAR PATHANIA	Male	Electronics & VLSI Engineering (EVE)	JAC
374	2022377	PRAYAG PARASHAR	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
375	2022378	PRINCE KUMAR	Male	Computer Science and Engineering (CSE)	JAC
376	2022379	PRINCE YADAV	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
377	2022380	PRITHA PAWAN SHARMA	Female	Electronics and Communication Engineering (ECE)	IIITD International Admissions
378	2022381	PRITHU RAJ SINGH	Male	Computer Science and Social Sciences (CSSS)	JAC
379	2022382	PRIYANSHU	Male	Electronics and Communication Engineering (ECE)	JAC
380	2022383	PRIYANSHU YADAV	Female	Computer Science and Engineering (CSE)	JAC
381	2022384	RACHIT ARORA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
382	2022385	RAGHAV WADHWA	Male	Electronics and Communication Engineering (ECE)	JAC
383	2022386	RAGHU KUMAR	Male	Computer Science and Bio Sciences (CSB)	JAC
384	2022387	RAHUL BHARTI	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
385	2022388	RAHUL GOEL	Male	Computer Science and Bio Sciences (CSB)	JAC
386	2022389	RAHUL JHA	Male	Computer Science and Engineering (CSE)	JAC
387	2022390	RAHUL KUMAR	Male	Computer Science and Bio Sciences (CSB)	JAC
388	2022391	RAHUL KUMAR	Male	Electronics & VLSI Engineering (EVE)	JAC
389	2022392	RAHUL RAMESH OMALUR	MALE	Computer Science and Artificial Intelligence (CSAI)	DASA
390	2022393	RAIMA AGGARWAL	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
391	2022395	RAMISH JAMAL	Male	Computer Science and Social Sciences (CSSS)	JAC

392	2022397	RATNANGO GHOSH	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
393	2022398	RAVADA SATYADEV	Male	Computer Science and Applied Mathematics (CSAM)	JAC
394	2022399	RAYYAN HUSSAIN	Male	Electronics and Communication Engineering (ECE)	DASA
395	2022400	RIJUSMIT BISWAS	Male	Computer Science and Social Sciences (CSSS)	JAC
396	2022401	RISHABH JAY	Male	Computer Science and Engineering (CSE)	JAC
397	2022402	RISHABH KUMAR	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
398	2022403	RISHI PENDYALA	MALE	Computer Science and Engineering (CSE)	DASA
399	2022404	RISHIMA CHADHA	Female	Computer Science and Design (CSD)	IIITD International Admissions
400	2022405	RISHIT	Male	Computer Science and Engineering (CSE)	JAC
401	2022406	RISHIT GUPTA	Male	Computer Science and Bio Sciences (CSB)	JAC
402	2022407	RITESH KUMAR PARIHAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC
403	2022408	RITIKA THAKUR	Female	Computer Science and Artificial Intelligence (CSAI)	JAC
404	2022409	RITVIEK PADDA	Male	Computer Science and Engineering (CSE)	JAC
405	2022410	RIYA GUPTA	Female	Computer Science and Bio Sciences (CSB)	JAC
406	2022411	RIYA SACHDEVA	Female	Electronics & VLSI Engineering (EVE)	JAC
407	2022412	ROHAK KANSAL	Male	Computer Science and Engineering (CSE)	JAC
408	2022413	ROHAN BERIWAL	Male	Computer Science and Engineering (CSE)	JAC
409	2022414	ROHAN DEVGON	MALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
410	2022415	ROHAN INDORA	Male	Electronics and Communication Engineering (ECE)	JAC
411	2022416	ROHAN SUDHIR BASUGADE	Male	Computer Science and Design (CSD)	JAC
412	2022417	ROHIT SINGAL	Male	Computer Science and Engineering (CSE)	JAC
413	2022418	ROSHAN KUMAR MAHTO	Male	Computer Science and Artificial Intelligence (CSAI)	JAC

414	2022419	RUCHIR BHATOWA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
415	2022420	RUDRA PRATAP SINGH	Male	Electronics & VLSI Engineering (EVE)	JAC
416	2022421	SAARTHAK SAXENA	Male	Electronics and Communication Engineering (ECE)	JAC
417	2022422	SACHIN GUPTA	Male	Electronics & VLSI Engineering (EVE)	JAC
418	2022423	SACHIN KUMAR	Male	Electronics & VLSI Engineering (EVE)	JAC
419	2022424	SACHIN MAURYA	Male	Computer Science and Bio Sciences (CSB)	JAC
420	2022425	SAGNIK JANA	Male	Computer Science and Engineering (CSE)	JAC
421	2022427	SAHIL	Male	Computer Science and Engineering (CSE)	JAC
422	2022428	SAHIL	Male	Computer Science and Engineering (CSE)	JAC
423	2022430	SAHIL GUPTA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
424	2022431	SAKSHAM KAPOOR	Male	Computer Science and Engineering (CSE)	JAC
425	2022432	SAKSHAM KUMAR	Male	Computer Science and Social Sciences (CSSS)	JAC
426	2022433	SAKSHAM SAINI	Male	Computer Science and Bio Sciences (CSB)	JAC
427	2022434	SAKSHAM SINGH	Male	Computer Science and Engineering (CSE)	JAC
428	2022435	SAMBHAV GAUTAM	Male	Computer Science and Bio Sciences (CSB)	JAC
429	2022436	SAMBHAV SINGH	Male	Computer Science and Bio Sciences (CSB)	JAC
430	2022437	SAMEER ALAM	Male	Electronics & VLSI Engineering (EVE)	JAC
431	2022438	SAMEER KHAN	Male	Electronics and Communication Engineering (ECE)	JAC
432	2022439	SAMEER SINGH GODARA	Male	Computer Science and Bio Sciences (CSB)	JAC
433	2022440	SAMEER YADAV	Male	Computer Science and Design (CSD)	JAC
434	2022441	SAMRIDH GUPTA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
435	2022442	SAMYAK MEHTA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
436	2022443	SANGAY	Male	Electronics and Communication Engineering (ECE)	ICCR
437	2022444	SANJEET KUMAR PATEL	Male	Computer Science and Applied Mathematics (CSAM)	JAC

438	2022445	SANKALP RAJ	Male	Computer Science and Social Sciences (CSSS)	JAC
439	2022446	SANKIT	Male	Computer Science and Social Sciences (CSSS)	JAC
440	2022447	SANYAM B KUMAR	MALE	Computer Science and Social Sciences (CSSS)	IITD Admission Mode
441	2022448	SANYAM GARG	Male	Computer Science and Bio Sciences (CSB)	JAC
442	2022449	SARATH CHANDRA GODITHI	MALE	Computer Science and Engineering (CSE)	IITD International Admissions
443	2022450	SARGUN SINGH KHURANA	Male	Computer Science and Engineering (CSE)	JAC
444	2022451	SARTHAK GUPTA	Male	Computer Science and Engineering (CSE)	JAC
445	2022453	SARTHAK KANDPAL	Male	Computer Science and Social Sciences (CSSS)	JAC
447	2022455	SARTHAK RAJ	Male	Electronics and Communication Engineering (ECE)	JAC
448	2022456	SARTHAK SHARMA	Male	Computer Science and Bio Sciences (CSB)	JAC
449	2022457	SARTHAK SINGH	Male	Computer Science and Design (CSD)	JAC
450	2022458	SARTHAK SRIVASTAV	Male	Electronics & VLSI Engineering (EVE)	JAC
451	2022459	SATKEERAT SINGH KHOKHAR	Male	Computer Science and Bio Sciences (CSB)	JAC
452	2022460	SATVIK FOTEDAR	Male	Electronics and Communication Engineering (ECE)	JAC
453	2022461	SATWIK GARG	Male	Computer Science and Engineering (CSE)	JAC
454	2022462	SATYAM	Male	Computer Science and Bio Sciences (CSB)	JAC
455	2022463	SATYAM PANDEY	Male	Electronics and Communication Engineering (ECE)	JAC
456	2022464	SAURAV HALDAR	Male	Computer Science and Engineering (CSE)	JAC
457	2022465	SAURAV MEHRA	Male	Computer Science and Engineering (CSE)	DASA
458	2022466	SHAGUN YADAV	FEMALE	Computer Science and Design (CSD)	IITD Admission Mode
459	2022467	SHALINI	Female	Computer Science and Engineering (CSE)	JAC
460	2022468	SHAMIK SINHA	MALE	Computer Science and Design (CSD)	IITD Admission Mode

461	2022469	SHASHANK GADAMSETTY	Male	Computer Science and Engineering (CSE)	JAC
462	2022470	SHASHI RAJ	Male	Computer Science and Design (CSD)	JAC
463	2022471	SHASHWAT CHANDRA	Male	Computer Science and Design (CSD)	JAC
464	2022472	SHASHWAT JHA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
465	2022473	SHASHWAT SHEKHAR	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
466	2022474	SHAURYA BAJAJ	Male	Computer Science and Engineering (CSE)	JAC
467	2022475	SHAURYA PARASHAR	Male	Computer Science and Engineering (CSE)	JAC
468	2022476	SHEKHAR SINGH	Male	Computer Science and Applied Mathematics (CSAM)	JAC
469	2022477	SHIVAM PANDEY	Male	Computer Science and Applied Mathematics (CSAM)	JAC
470	2022478	SHIVAM SHUKLA	Male	Electronics & VLSI Engineering (EVE)	JAC
471	2022479	SHIVANKAR SRIJAN SINGH	Male	Computer Science and Design (CSD)	JAC
472	2022481	SHIVKANT	Male	Electronics and Communication Engineering (ECE)	JAC
473	2022482	SHOBHIT RAJ	Male	Computer Science and Engineering (CSE)	JAC
474	2022483	SHREY YADAV	Male	Computer Science and Bio Sciences (CSB)	JAC
475	2022484	SHREYANSH SETH	Male	Electronics and Communication Engineering (ECE)	JAC
476	2022485	SHREYANSH SRIVASTAV	Male	Computer Science and Bio Sciences (CSB)	JAC
477	2022486	SHREYASHI BINOD KUMAR	FEMALE	Computer Science and Engineering (CSE)	IIITD International Admissions
478	2022487	SHRUTYA CHAWLA	Male	Computer Science and Engineering (CSE)	JAC
479	2022488	SHUBHAM	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
480	2022490	SHUBHAM GOEL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
481	2022491	SHUBHAM GOEL	Male	Computer Science and Engineering (CSE)	JAC
482	2022492	SHUBHAM GOLA	Male	Electronics and Communication Engineering (ECE)	JAC
483	2022493	SHUBHAM GUPTA	Male	Electronics and Communication Engineering (ECE)	JAC
484	2022494	SHUBHAM KUMAR DWIVEDI	Male	Computer Science and Bio Sciences (CSB)	JAC

485	2022495	SIDAK SINGH CHAHAL	Male	Electronics and Communication Engineering (ECE)	JAC
486	2022496	SIDDHANT BALI	Male	Computer Science and Design (CSD)	JAC
487	2022497	SIDDHANT SINGH	Male	Computer Science and Engineering (CSE)	JAC
488	2022498	SIDDHARTH BHASKAR	Male	Computer Science and Bio Sciences (CSB)	JAC
489	2022499	SIDHARTHA GARG	Male	Computer Science and Engineering (CSE)	JAC
490	2022500	SIRIKAEW	FEMALE	Computer Science and Applied Mathematics (CSAM)	ICCR
491	2022501	SNEHA AGARWAL	Female	Computer Science and Design (CSD)	JAC
492	2022502	SNEHA NAGPAL	Female	Electronics and Communication Engineering (ECE)	JAC
493	2022503	SNEHIL JAISWAL	Male	Computer Science and Engineering (CSE)	JAC
494	2022504	SOHAM GHOSH	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
495	2022505	SOMAY JALAN	Male	Computer Science and Social Sciences (CSSS)	JAC
496	2022506	SOUPARNO GHOSE	Male	Computer Science and Engineering (CSE)	JAC
497	2022507	SOURABH	Male	Computer Science and Bio Sciences (CSB)	JAC
498	2022508	SRICHARAN VEMPALLI REDDY	Male	Computer Science and Applied Mathematics (CSAM)	DASA
499	2022509	STANZIN GYALPO	Male	Computer Science and Engineering (CSE)	JAC
500	2022510	SUBHAM MAURYA	Male	Computer Science and Engineering (CSE)	JAC
501	2022511	SUHANI KALYANI	Female	Computer Science and Applied Mathematics (CSAM)	JAC
502	2022512	SUJAL DAGUR	Male	Electronics & VLSI Engineering (EVE)	JAC
503	2022513	SUJAL SONI	Male	Computer Science and Applied Mathematics (CSAM)	JAC
504	2022514	SUJAL SURI	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
505	2022515	SUMIT KUMAR	Male	Computer Science and Social Sciences (CSSS)	JAC
506	2022516	SUNIL KUMAR	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
507	2022517	SURAT SATHI SAMANTA	Male	Electronics & VLSI Engineering (EVE)	JAC
508	2022518	SURYANSH KUMAR SINGH	Male	Computer Science and Applied Mathematics (CSAM)	JAC

509	2022519	SURYANSH VARSHNEY	Male	Electronics and Communication Engineering (ECE)	JAC
510	2022520	SUSHANT KUMAR	Male	Computer Science and Engineering (CSE)	JAC
511	2022521	SUVIT JOSHA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
512	2022522	SWAPNIL PANIGRAHI	Male	Computer Science and Engineering (CSE)	JAC
513	2022523	SWAPNIL VERMA	Male	Computer Science and Bio Sciences (CSB)	JAC
514	2022524	SWARA ASHWINKUMAR PAREKH	FEMALE	Computer Science and Applied Mathematics (CSAM)	DASA
515	2022525	SWARNIMA PRASAD	FEMALE	Computer Science and Design (CSD)	IITD Admission Mode
516	2022526	SWAYAM GHANGHAS	Male	Computer Science and Engineering (CSE)	JAC
517	2022527	SWETA SNIGDHA	Female	Computer Science and Engineering (CSE)	JAC
518	2022528	SYAM SAI SANTOSH BANDI	Male	Computer Science and Engineering (CSE)	IITD International Admissions
519	2022529	SYAMANTAK PALIWAL	Male	Computer Science and Engineering (CSE)	JAC
520	2022530	SYED YASSER ALI	Male	Computer Science and Bio Sciences (CSB)	JAC
521	2022532	TANISH VERMA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
522	2022533	TANISHQ DASS	Male	Computer Science and Applied Mathematics (CSAM)	JAC
523	2022534	TANMAY KHATRI	Male	Computer Science and Applied Mathematics (CSAM)	JAC
524	2022535	TANMAY SINGHAL	MALE	Computer Science and Design (CSD)	IITD Admission Mode
525	2022536	TARANDEEP SINGH	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
526	2022537	TARUSH GARG	Male	Electronics & VLSI Engineering (EVE)	JAC
527	2022538	TEJAS JAISWAL	MALE	Computer Science and Design (CSD)	IITD Admission Mode
528	2022539	TEJASH PRASAD	Male	Computer Science and Applied Mathematics (CSAM)	JAC
529	2022540	TEJUS MADAN	Male	Computer Science and Design (CSD)	JAC
530	2022541	THARUN HARISH GANESH KUMAR	Male	Computer Science and Artificial Intelligence (CSAI)	IITD International Admissions

531	2022542	TIKAM CHAND MEENA	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
532	2022543	TIZIL	Male	Computer Science and Engineering (CSE)	JAC
533	2022544	TUSHAR	Male	Computer Science and Bio Sciences (CSB)	JAC
534	2022545	TUSHAR AGRAWAL	Male	Computer Science and Bio Sciences (CSB)	JAC
535	2022546	TUSHAR GUPTA	Male	Electronics and Communication Engineering (ECE)	JAC
536	2022547	UDAY KUMAR SANGWAN	Male	Computer Science and Applied Mathematics (CSAM)	IIITD International Admissions
537	2022548	UDBHAV SINGH	Male	Computer Science and Social Sciences (CSSS)	JAC
538	2022549	UDBHAV YADAV	Male	Electronics and Communication Engineering (ECE)	JAC
539	2022550	UTKARSH CHOUDHARY	Male	Electronics & VLSI Engineering (EVE)	JAC
540	2022551	UTKARSH DHILLIWAL	Male	Computer Science and Engineering (CSE)	JAC
541	2022552	VAIBHAV CHOPRA	MALE	Computer Science and Design (CSD)	IIITD Admission Mode
542	2022553	VAIBHAV GUPTA	Male	Computer Science and Design (CSD)	JAC
543	2022554	VAIBHAV SEHARA	Male	Computer Science and Engineering (CSE)	JAC
544	2022555	VAIBHAV SINGH	Male	Electronics & VLSI Engineering (EVE)	JAC
545	2022556	VAIBHAV TAPARIYA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
546	2022557	VAIBHAV YADAV	Male	Computer Science and Applied Mathematics (CSAM)	JAC
547	2022558	VANSH AGGARWAL	Male	Electronics & VLSI Engineering (EVE)	JAC
548	2022559	VANSH YADAV	Male	Computer Science and Bio Sciences (CSB)	JAC
549	2022560	VANSHIKA PAL	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
550	2022561	VARIN KALA	Male	Computer Science and Social Sciences (CSSS)	JAC
551	2022562	VARUN BHARTI	Male	Computer Science and Bio Sciences (CSB)	JAC
552	2022563	VARUN KUMAR	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
553	2022564	VATSAL GUPTA	Male	Electronics and Communication Engineering (ECE)	JAC

554	2022565	VEDANG RAJENDRAKUMAR PATEL	Male	Computer Science and Engineering (CSE)	IIITD International Admissions
555	2022566	VEDIKA AGARWAL	Female	Computer Science and Engineering (CSE)	JAC
556	2022567	VIBHUTI MALHOTRA	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
557	2022568	VIDHAN	Male	Computer Science and Engineering (CSE)	JAC
558	2022569	VIJVAL EKBOTE	Male	Electronics and Communication Engineering (ECE)	JAC
559	2022570	VIKRANTH UDANDARAO	Male	Computer Science and Artificial Intelligence (CSAI)	IIITD International Admissions
560	2022571	VIMAL JAYANT SUBBURAJ	Male	Computer Science and Artificial Intelligence (CSAI)	IIITD International Admissions
561	2022572	VIMANSH MAHAJAN	Male	Computer Science and Engineering (CSE)	JAC
562	2022573	VINAY KUMAR DUBEY	Male	Computer Science and Design (CSD)	JAC
563	2022574	VINAYAK AGRAWAL	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
564	2022575	VINEET	Male	Computer Science and Applied Mathematics (CSAM)	JAC
565	2022576	VIPUL	Male	Computer Science and Engineering (CSE)	JAC
566	2022577	VIPUL VERMA	Male	Computer Science and Engineering (CSE)	JAC
567	2022578	VIRAT	Male	Computer Science and Design (CSD)	JAC
568	2022579	VISHAL JHA	Male	Computer Science and Engineering (CSE)	JAC
569	2022580	VISHAL KUMAR MAURYA	Male	Computer Science and Applied Mathematics (CSAM)	JAC
570	2022581	VIVAN RANGRA	Male	Computer Science and Social Sciences (CSSS)	JAC
571	2022582	WARADE ATHARV ABHIJIT	Male	Computer Science and Design (CSD)	JAC
572	2022583	WASIF ALI	Male	Computer Science and Engineering (CSE)	JAC
573	2022584	YARRAKULA ABHIRAM	Male	Computer Science and Engineering (CSE)	JAC
574	2022585	YASH AGARWAL	Male	Electronics & VLSI Engineering (EVE)	JAC
575	2022586	YASH BHARDWAJ	Male	Computer Science and Design (CSD)	JAC

576	2022587	YASH GARG	Male	Computer Science and Design (CSD)	JAC
577	2022588	YASH GOYAL	Male	Computer Science and Applied Mathematics (CSAM)	JAC
578	2022589	YASH SINGH	Male	Computer Science and Engineering (CSE)	JAC
579	2022590	YASH SINHA	Male	Electronics & VLSI Engineering (EVE)	JAC
580	2022591	YASHOVARDHAN SINGHAL	Male	Computer Science and Bio Sciences (CSB)	JAC
581	2022592	YATIN RATHORE	Male	Computer Science and Engineering (CSE)	JAC
582	2022593	YOGESH KUMAR	Male	Computer Science and Applied Mathematics (CSAM)	JAC
583	2022594	BHAVY CHAWLA	Male	Computer Science and Engineering (CSE)	IIITD WARD
584	2022595	NISHANT SINGH	Male	Computer Science and Social Sciences (CSSS)	BUSINESS BLASTER
585	2022596	VIPUL MISHRA	Male	Computer Science and Social Sciences (CSSS)	BUSINESS BLASTER
586	2022597	ADITYA DHIMAN	Male	Electronics & VLSI Engineering (EVE)	JAC
587	2022598	ADITYA KUMAR SINGH	Male	Electronics & VLSI Engineering (EVE)	JAC
588	2022599	ADITYA BAJIRAO KAMBLE	Male	Electronics & VLSI Engineering (EVE)	JAC
589	2022600	BHANU PAL	Male	Electronics & VLSI Engineering (EVE)	JAC
590	2022601	JASDEEP SINGH SANDHU	Male	Electronics and Communication Engineering (ECE)	JAC
591	2022602	NAMAN GARG	Male	Electronics and Communication Engineering (ECE)	JAC
592	2022603	SHASHANK MISHRA	Male	Electronics & VLSI Engineering (EVE)	JAC
593	2022604	VUPPU PRAGATHI	Female	Electronics and Communication Engineering (ECE)	JAC
594	2022605	ADITYA CHAUHAN	Male	Electronics & VLSI Engineering (EVE)	JAC
595	2022606	VASHU	Male	Electronics & VLSI Engineering (EVE)	JAC
596	2022607	MARAM TEJASWI	Female	Electronics & VLSI Engineering (EVE)	JAC
597	2022608	AYUSH VIKRAM SINGH	Male	Computer Science and Engineering (CSE)	JAC
598	2022609	VAISHVI VERMA	Female	Electronics and Communication Engineering (ECE)	JAC
599	2022610	KUNAL SHARMA	Male	Electronics and Communication Engineering (ECE)	JAC

600	2022611	KANAK YADAV	Female	Computer Science and Applied Mathematics (CSAM)	JAC
601	2022612	TANISHK SINGH	Male	Computer Science and Social Sciences (CSSS)	JAC
602	2022613	TAMIM CHOWDHURY	Male	Computer Science and Engineering (CSE)	SII
603	2022394	RAJIT KHANDELWAL	Male	Computer Science and Applied Mathematics (CSAM)	JAC
604	2022452	SARTHAK JAIN	Male	Computer Science and Artificial Intelligence (CSAI)	JAC
605	2022531	TANIHA BHUTANI	FEMALE	Computer Science and Artificial Intelligence (CSAI)	JAC
606	2022186	GAURI MADAN	Female	Computer Science and Artificial Intelligence (CSAI)	JAC
607	2022480	SHIVANSH PAL	Male	Computer Science and Engineering (CSE)	JAC
608	2022211	HARSHITA CHOJER	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode
609	2022429	SAHIL BRAR	Male	Computer Science and Social Sciences (CSSS)	JAC
610	2022396	RATHOD ADESH SIDDHARTHA	Male	Electronics and Communication Engineering (ECE)	JAC
611	2022454	SARTHAK PRASAD	Male	Electronics and Communication Engineering (ECE)	JAC
612	2022107	ARYA GARG	FEMALE	Computer Science and Social Sciences (CSSS)	IIITD Admission Mode

[Back to Top](#)

List of Students Graduating with Graduation date of January 21, 2023

B.TECH.

SNo.	Roll No.	Program	Name	Graduation Date	Honors	Minor in CB	Minor in Eco	Minor in ENT
1	2017243	Computer Science and Applied Mathematics	Kaushal Rajkhungur Basumatary	January 21, 2023	No	No	No	No
2	2018264	Computer Science and Applied Mathematics	Shailesh Vashisth	January 21, 2023	No	No	No	No
3	2018049	Computer Science and Engineering	Mayank Rawat	January 21, 2023	No	No	No	No
4	2018206	Electronics and Communication Engineering	Zaeem Ahmad	January 21, 2023	No	No	No	No

M.Tech.

SNo.	Roll No.	Program	Name	Graduation Date	Graduating Specialization
1	MT20336	MTech (CB)	Ansari Ariba Abdul Majeed	January 21, 2023	NA
2	MT20328	MTech (CB)	Arpit Mathur	January 21, 2023	NA
3	MT20301	MTech (CSE)	Aishwariya Sethi	January 21, 2023	Gen
4	MT20306	MTech (CSE)	Atif Abdus Samad	January 21, 2023	Gen

5	MT20303	MTech (CSE)	Gaurav Sharma	January 21, 2023	Gen
6	MT20308	MTech (CSE)	Mohit Ghai	January 21, 2023	Gen
7	MT20309	MTech (CSE)	Pragya Pal	January 21, 2023	Gen
8	MT20310	MTech (CSE)	Pushpraj Anand	January 21, 2023	Gen
9	MT20312	MTech (CSE)	Rambabu Chaurasiya	January 21, 2023	Gen
10	MT20305	MTech (CSE)	Vishal Kumar	January 21, 2023	Gen
11	MT20317	MTech (ECE)	Animesh Sharma	January 21, 2023	Gen
12	MT20318	MTech (ECE)	Debjit Batabyal	January 21, 2023	Gen
13	MT20319	MTech (ECE)	Faisal Sheikh	January 21, 2023	Gen
14	MT20320	MTech (ECE)	Gagandeep	January 21, 2023	Gen
15	MT20327	MTech (ECE)	Raghav Sharma	January 21, 2023	Gen
16	MT20321	MTech (ECE)	Rajat Kumar	January 21, 2023	Gen
17	MT20322	MTech (ECE)	Rajnish Kumar Mishra	January 21, 2023	Gen
18	MT20323	MTech (ECE)	Shakti Shrey	January 21, 2023	Gen
19	MT20324	MTech (ECE)	Shubham Sharma	January 21, 2023	Gen
20	MT20325	MTech (ECE)	Soumya Jain	January 21, 2023	Gen

PhD

SNo.	Roll No.	Department	Name	Graduation Date	Thesis Defense date	Advisor Name
1	PhD17204	CB	Sumeet Patiyal	January 21, 2023	21st November 2022	Prof. Gajendra pal Singh Raghava
2	PhD17207	CB	Anjali Dhall	January 21, 2023	5th January 2023	Prof. G.P.S.Raghava

3	PhD17203	CB	Smriti Chawla	January 21, 2023	26th September 2022	Dr. Denarka Sengupta & Dr. Vibhor
4	PhD16010	CSE	Sandeep Kumar	January 21, 2023	14th October 2022	Dr. Ashish Kumar pandey
5	PhD15016	CSE	Pravin Nagar	January 21, 2023	6th December 2022	Dr. Chetan Arora
6	PhD14103	ECE	Tanya Shreedhar	January 21, 2023	25th November 2022	Dr. Sanjit Krishnan Kaul
7	PhD16107	ECE	Mohd Hamza Naim Shaikh	January 21, 2023	19th January 2023	Dr. Vivek Ashok Bohara & Prof. Anand Srivastava
8	PhD16108	ECE	Antra Saxena	January 21, 2023	10th December 2022	Prof. Mohammad S. Hashmi
9	PhD17107	ECE	Anand Singh	January 21, 2023	12th January 2023	Dr. Vivek Bohara & Prof. Anand Srivastava
10	PhD16104	ECE	Bhawna Tiwari	January 21, 2023	9th December 2022	Dr. Sujay Deb & Dr. Pydi Ganga

[Back to Top](#)

Appendix-VI

List of students of PGDCSAI program with great learning who have completed graduation requirements on 31st December 2022.

SL.No.	Roll No	Student Name
1	IIITDPGDCSAIOCT21-002	RAJEEV KUMAR SAHU
2	IIITDPGDCSAIOCT21-003	ANGAD DEEP SINGH NANDA
3	IIITDPGDCSAIOCT21-004	SUMIT KISHORE
4	IIITDPGDCSAIOCT21-005	VISHNU MANOJ
5	IIITDPGDCSAIOCT21-007	OOMANG BISHNOI
6	IIITDPGDCSAIOCT21-009	PRASHANT CHANDRASHEKHAR NIKOSE
7	IIITDPGDCSAIOCT21-010	KANTEMSETTY HEMA BHAVANI
8	IIITDPGDCSAIOCT21-011	SHUBHANGI
9	IIITDPGDCSAIOCT21-012	PHULE ABHIJEET ARJUN
10	IIITDPGDCSAIOCT21-013	UTKARSH SRIVASTAVA
11	IIITDPGDCSAIOCT21-015	AARTI
12	IIITDPGDCSAIOCT21-016	GUDURU LAKSHMI VARA PRASAD
13	IIITDPGDCSAIOCT21-017	AADITYA ADYOT SHRIVASTAVA
14	IIITDPGDCSAIOCT21-018	NARIKADAMALLI MONA
15	IIITDPGDCSAIOCT21-019	PIYUSH SRIVASTAVA
16	IIITDPGDCSAIOCT21-020	RAJ PRAKASH SINGH
17	IIITDPGDCSAIOCT21-021	SUHAS KASHYAP V K
18	IIITDPGDCSAIOCT21-022	UJJWAL KUMAR PRASAD
19	IIITDPGDCSAIOCT21-023	ALLARAPU HEMA
20	IIITDPGDCSAIOCT21-024	SHIVA SHUKLA
21	IIITDPGDCSAIOCT21-026	PATIL ANKUSH BHAGAWAT
22	IIITDPGDCSAIOCT21-028	JISHNU CHATTERJEE
23	IIITDPGDCSAIOCT21-029	GHAZAL AHUJA
24	IIITDPGDCSAIOCT21-031	SAPNA JAIN
25	IIITDPGDCSAIOCT21-033	PRABHAT M.K.
26	IIITDPGDCSAIOCT21-034	SATYENDRA SINGH
27	IIITDPGDCSAIOCT21-036	BINDHU K
28	IIITDPGDCSAIOCT21-037	DWIVEDI KULDEEPPDHAR GIRJESHDHAR
29	IIITDPGDCSAIOCT21-038	GAURAV
30	IIITDPGDCSAIOCT21-039	AVANTIKA BUNGA
31	IIITDPGDCSAIOCT21-040	PRATITI BASU
32	IIITDPGDCSAIOCT21-044	N SRAVAN KUMAR
33	IIITDPGDCSAIOCT21-045	CHANDAN A

34	IIITDPGDCSAIOCT21-046	UPASANA ROY
35	IIITDPGDCSAIOCT21-047	VINAY PRATAP SINGH
36	IIITDPGDCSAIOCT21-049	JOSHUA REYNOLDS
37	IIITDPGDCSAIOCT21-051	ARNAB SARKAR
38	IIITDPGDCSAIOCT21-052	REIBHU SANT
39	IIITDPGDCSAIOCT21-053	ADITYA S MANAY
40	IIITDPGDCSAIOCT21-054	SUBHADIP SAHA
41	IIITDPGDCSAIOCT21-055	RAHUL SHARMA
42	IIITDPGDCSAIOCT21-056	Ms. TADEPALLI SRIKEERTHI
43	IIITDPGDCSAIOCT21-058	THIRUMAL R
44	IIITDPGDCSAIOCT21-059	RAJATHI C
45	IIITDPGDCSAIOCT21-060	SHREYA
46	IIITDPGDCSAIOCT21-065	YOGESH KUMAR
47	IIITDPGDCSAIOCT21-066	KUSH TRIPATHI
48	IIITDPGDCSAIOCT21-068	PARUSU D V ABRAHAM RAJU
49	IIITDPGDCSAIOCT21-072	SANCHIT BHARADWAJ
50	IIITDPGDCSAIOCT21-073	CHANPREET SINGH
51	IIITDPGDCSAIOCT21-074	BYRAPU SHIRISHA
52	IIITDPGDCSAIOCT21-075	SANDEEP KUMAR
53	IIITDPGDCSAIOCT21-076	SHAURYA TOMER
54	IIITDPGDCSAIOCT21-077	VUDHARAPU MOHAN KRISHNA
55	IIITDPGDCSAIOCT21-078	MUDRAS SHAMIKA SANJEEV CHIRAYU
56	IIITDPGDCSAIOCT21-079	SHAWN NEIL SHILBHADRA

[Back to Top](#)

**ACADEMIC CALENDAR
(WINTER SEMESTER 2023)**

Week 1 (Feb-March)						Week 2 (March)						Week 3 (March)						Week 4 (March)							
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat		
27	28	1	2	3	4	6	7	8	9	10	11	13	14	15	16	17	18	20	21	22	23	24	25		
		1 st Day of Class			H			Holi			TT-FRI						H						H		
Week 5 (March-April)						Week 6 (April)						Week 7 (April)						Week 8 (April)							
Mon	Tue	Wed	Thurs	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat		
27	28	29	30	31	1	3	4	5	6	7	8	10	11	12	13	14	15	17	18	19	20	21	22		
					H		Mahavir Jayanti			Good Friday	H							Mid Sem Exams (15 th – 19 th April)			Mid Recess		Idul-Fitar		
					H		H			H	H												H		
Week 9 (April)						Week 10 (May)						Week 11 (May)						Week 12 (May)							
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat		
24	25	26	27	28	29	1	2	3	4	5	6	8	9	10	11	12	13	15	16	17	18	19	20		
					H					Budhha Purnima	H				RIISE		H					Pre-registrati on Starts	TT-THU		
					H					H															
Week 13 (May)						Week 14 (May-June)						Week 15 (June)						Week 16 (June)							
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat		
22	23	24	25	26	27	29	30	31	1	2	3	5	6	7	8	9	10	12	13	14	15	16	17		
					H						H				TT-TUE	Last Day of the class	End-Sem Examinations (10 th -14 th June)				Moderation Meeting	Summer Vacation Starts* Result Declaration-23.06.23			
					H						H														
TT: Adjusted Days						GH: Gazetted Holidays																			
11-March(Sat): FRIDAY's Time Table						8-Mar	Holi (Wednesday)						4-Apr	Mahavir Jayanti (Tuesday)						7-Apr	Good Friday (Friday)				
20-May (Sat): THURSDAYS Time Table						22-Apr	Idul Fitar (Saturday)						5-May	Buddha Purnima (Friday)											
07-June(Mon): TUESDAY's Time Table																									
H:This includes Saturdays/Sundays and GH						*Mid Recess & Summer Vacation – For UG Students only																			
TimeTable-Adjustment						Dropped GH						Important Events						Registration Dates							

ACADEMIC CALENDAR

(WINTER SEMESTER 2023)

Week 0 (Jan)						Week 1 (Jan)						Week 2 (Jan)						Week 3 (Jan-Feb)												
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thurs	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat							
9	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	28	30	31	1	2	3	4							
3 Day Module					H	1st Day of Class					Last date of Add/drop	H				Republic Day	Odyssey	H					TT-THU							
Week 4 (Feb)						Week 5 (Feb)						Week 6 (Feb)						Week 7 (Feb-March)												
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat							
6	7	8	9	10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	1	2	3	4							
					H						Mahashivratri							Mid Sem Exams (25th - 05th March)												
Week 8 (March)						Week 9 (March)						Week 10 (March)						Week 11 (March-April)												
Mon	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thurs	Fri	Sat							
6	7	8	9	10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	29	30	31	1							
Mid Recess*					H				Last day of Late Drop		TT-FRI				Approval of New Courses	H							TT-TUE							
Week 12 (April)						Week 13 (April)						Week 14 (April)						Week 15 (April)												
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat							
3	4	5	6	7	8	10	11	12	13	14	15	17	18	19	20	21	22	24	25	26	27	28	29							
	Mahavir Jayanti			Good Friday	H				Pre-registration Starts		H				SG/CW Presentations	Eid al-Fitr	H				BTP Submissions	Last Day of the class								
Week 16 (May)						Week 17 (May)						Week 18 (May)						Week 19 (May)												
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat							
1	2	3	4	5	6	8	9	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27							
End-Sem Exams/Labs/Demos/Projects(29th April-09th May 2023)				Budha Purnima				BTP Presentation		RIISE	Early Moderation Meeting	Later Moderation				Result Declaration (Ten)	H						H							
TT: Adjusted Days						GH: Gazetted Holidays																								
04-Feb(Sat): Thursday's Time Table						26-Jan	Republic Day (Thursday)						18-Feb	Mahashivratri (Saturday)						8-Mar	Holi (Wednesday)									
18-Mar(Sat): Friday's Time Table						4-Apr	Mahavir Jayanti (Tuesday)						7-Apr	Good Friday (Friday)						22-Apr	Eid al-Fitr (Saturday)									
01-Apr(Sat): Tuesday's Time Table						5-May	Buddha Purnima (Friday)																							
H: This includes Saturdays/Sundays and GH						*Mid Recess & Summer Vacation - For UG Students only																								
TimeTable-Adjustment						Dropped GH						Examinations Dates						Important Dates												

Semester Schedule for Summer Term 2023

S.No.	Activity	From Date	Day	To Date	Day
1	Course Add-Drop	May 08, 2023	Monday	May 26, 2023	Friday
3	Commencement of Classes	May 29, 2023	Monday		
4	Mid-Sem Examinations (if any)	June 21, 2023	Wednesday	June 23, 2023	Friday
5	Last date for Late Drop	June 26, 2023	Monday		
6	End-Sem Examinations (if any)	July 24, 2023	Monday	July 26, 2023	Wednesday
7	BTP Poster Presentation	July 27, 2023	Thursday		
8	SG/CW Presentations	July 28, 2023 July 31, 2023	Friday & Monday		
8	Moderation Meeting	August 01, 2023	Tuesday		
9	Announcement of Grades (tentative)	August 3, 2023	Thursday		

Monsoon 2023 Semester					
1	3 Day Modules for B.Tech. students	26th – 28 th July 2023			
2	First Class of the Semester	31 st July			

[Back to Top](#)

ACADEMIC CALENDAR (MONSOON SEMESTER 2023)																								
Week 0 (July)						Week 1 (July-Aug)						Week 2 (Aug)						Week 3 (Aug)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
24	25	26	27	28	29	31	1	2	3	4	5	7	8	9	10	11	12	14	15	16	17	18	19	
3 Day Module					Muharram	1st Day of Class				Last day of Add/ Drop	H						H		Independence Day				H	
Week 4 (Aug)						Week 5 (Aug-Sept)						Week 6 (Sept)						Week 7 (Sept)						
Mon	Tue	Wed	Thurs	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
21	22	23	24	25	26	28	29	30	31	1	2	4	5	6	7	8	9	11	12	13	14	15	16	
			Mid Sem Feedback	Esya (Tentative)				Rakshabandhan			H				Janmashtami	Foundation Day Celebration (Post Lunch)	H						Mid Sem Exam	
Week 8 (Sept)						Week 9 (Sept)						Week 10 (Oct)						Week 11 (Oct)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
18	19	20	21	22	23	25	26	27	28	29	30	2	3	4	5	6	7	9	10	11	12	13	14	
Mid Sem Exams (15th Sept-24th Sept)						Mid Recess						Mahatma Gandhi's Birthday	Last day of Late Drop		Approval of New Courses									H
					H				Id-e-Milad		H													
Week 12 (Oct)						Week 13 (Oct)						Week 14 (Oct-Nov)						Week 15 (Nov)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
16	17	18	19	20	21	23	24	25	26	27	28	30	31	1	2	3	4	6	7	8	9	10	11	
					H		Dussehra		Pre Registration Starts		H												End Sem Feedback	
																							H	
Week 16 (Nov)						Week 17 (Nov)						Week 18 (Nov-Dec)						Week 19 (Dec)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
13	14	15	16	17	18	20	21	22	23	24	25	27	28	29	30	1	2	4	5	6	7	8	9	
		*Complete all Internal Evaluation		BTP Report Submission	H	TT-Fri	Last Day of Class	End-Sem Examinations (22nd Nov - 03 Dec)				Guru Nanak's Birthday	End-Sem Examinations (22nd Nov - 03 Dec)				BTP Presentation	CW Presentations	SG Presentations	Moderation Meeting				
																		Exam Copies to be shown to students						
Week 20 (Dec)						Week 21 (Dec)						Week 22 (Dec)						Week 23 (Jan)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
11	12	13	14	15	16	18	19	20	21	22	23	25	26	27	28	29	30	1	2	3	4	5	6	
Winter Vacation Starts				Result Declaration (Tentative)	H				Last Date of M.Tech. Thesis Defense		H	Christmas Day										H		
TT: Adjusted Days						GH: Gazetted Holidays																		
20th Nov - FRI TT						29-Jul	Muharram, Saturday				30-Aug	Raksha Bandhan, Wednesday				28-Sep	Id-e-Milad, Thursday							
						15-Aug	Independence Day, Tuesday				7-Sep	Janmashtami, Thursday				2-Oct	Mahatma Gandhi Birthday, Monday							
						24-Oct	Dussehra, Tuesday				12-Nov	Diwali, Sunday				27-Nov	Guru Nanak's Birthday, Monday							
						25-Dec	Christmas Day																	
H: This includes Saturdays/Sundays and GH												*Mid Recess & Summer Vacation - For UG Students only												
TimeTable-Adjustment						Dropped GH						Examination Dates						Important Dates						

*Complete all Internal Evaluation by the mentioned date and show all internal assessment marks / grades to students before the commencement of End Semester Exams