



AGENDA
for
the 60th Meeting of
the SENATE

Indraprastha Institute of Information Technology Delhi

Date: 13th October, 2023 Friday
Time: 3.00 PM

Venue: Senate Room, 7th Floor, R&D Building, IIIT-Delhi
(The meeting will be conducted in Hybrid Mode)
The meeting link over zoom will be shared separately

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**SIXTIETH (60th) MEETING
OF
THE SENATE OF IIT-DELHI**

60.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

60.2 CONFIRMATION OF MINUTES OF THE 59th MEETING OF THE SENATE

The Minutes of the 59th meeting of the Senate held on August 11, 2023, placed at **Annexure I**, were circulated among the members. No comments have been received. The Senate may confirm the minutes as circulated.

60.3 ACTION TAKEN REPORT

The Action Taken Report on the various decisions taken by the Senate in its 59th meeting held on August 11, 2023, is placed in **Annexure II**.

60.4 ITEMS FOR INFORMATION/ RATIFICATION

60.4.1 Reporting Items

60.4.1.1 To report the status of Cycle 3 NAAC accreditation

For Cycle 3 NAAC accreditation, the AQAR for AY 2021-22 has been initiated and the deadline for filling out the form is extended till December 31, 2023. A copy of the AQAR submitted for AY 2020-21 is placed at **Annexure III** for the information of the Senate.

60.4.1.2 To report the list of students whose names were struck off from July 1, 2022 – June 30, 2023

The list of students whose names were struck off from the rolls of the Institute from July 1, 2022- June 30, 2023, is placed at **Annexure IV**.

The above is reported for the information of the Senate.

60.4.1.3 To report the conduct of Summer Camp 2022 & 2023 for Govt. School students.

IITD hosted the 5th & 6th editions of the Summer Camp 2022 & 2023 in a completely offline mode after the COVID pandemic.

Detailed reports for 2022 and 2023 are placed at **Annexure V & Annexure VI**, respectively, for the information of the Senate.

60.4.1.4 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 Honourable Court has dismissed the suit on September 25, 2023. The detailed judgement is awaited.

60.4.1.5 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 next date of hearing is scheduled for November 28, 2023.

60.4.2 Items for Ratification

60.4.2.1 To ratify the approval given by the Chairman, Senate to allow Mr. Aatish Sahai, 2018 batch CSSS complete core/compulsory courses through Independent study as an exception.

Mr. Aatish Sahai, 2018 batch CSSS student who was required to complete his graduation requirements as per 2018 batch CSSS regulations where he has yet to complete some core and compulsory courses i.e SOC202, SOC207, PSY301 . The AAC has discussed this matter with the department recommendation and agreed to the following:

As an exceptional case and since the student has undertaken several additional Sociology and Psychology courses, they can be given an exam based on the syllabus from the 3 courses under consideration which will be evaluated by the faculty attached to those courses. If the student passes the exam, it can be counted towards having completed the requirement. A Faculty coordinator will run the courses like Independent study. Each course will have all the evaluations per the course descriptions (at least mid-term and end-term).

With the recommendation of AAC, the Chairman, Senate accorded his approval. The Senate is requested to ratify the approval given by the Chairman Senate.

60.4.2.2 To ratify the approval given by the Chairman, Senate for making changes in the Academic Calendar of Monsoon Semester 2023.

- (i) With reference to Notification No. 53/634/CN/GAD/2023/dsgod/iii/1802 dated August 24, 2023, released by the Government of NCT of Delhi, in view of the G-20 summit scheduled to be held in NCT of Delhi, September 08, 2023 was declared as a Public Holiday. To adjust the classes for this day, the Chairman Senate approved September 16, 2023 (Saturday) as a Time Table Adjustment (TTA) day for Friday (September 08, 2023).

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- (ii) The Convocation is now planned on October 27, 2023, hence on the recommendation of AAC, the Chairman Senate approved the below adjustment;

“Convocation Rehearsal is on 26th Oct & Convocation Ceremony on 27th Oct. Their TT adjustments are on 29th Nov (Thu TT) and 4th Nov (Fri TT) respectively”

The Senate is requested to ratify the approval given by the Chairman, Senate.

60.5 ITEMS FOR DISCUSSION AND CONSIDERATION

60.5.1 UG Matters

60.5.1.1 To consider the recommendation of the Academic Affairs Committee (AAC) to count the mentioned 2 courses towards a Minor in Entrepreneurship and add it to the regulations.

Academic Affairs Committee (AAC) in its 30th meeting held on August 26, 2023 noted that a proposal for counting the below mentioned 2 courses towards **Minor in Entrepreneurship** was circulated among AAC members over email and the same has been approved for counting and adding in the regulations:

Design for Artificial Intelligence driven Products (DES 529)
The Business of Artificial Intelligence (DES 530)

The Senate is requested to consider and approve the above recommendation of the AAC.

60.5.2 PG Matters

60.5.2.1 To consider the recommendation of the Academic Affairs Committee (AAC) for Vehant Fellowship for M. Tech. (Research) students

Academic Affairs Committee (AAC) in its 30th meeting held on August 26, 2023 considered a proposal for Vehant Fellowship for M. Tech. (Research) students and observed/recommended as under;

“Dr. Saket Anand apprised the members about the Vehant Fellowship. He informed that Vehant Technologies has signed an MoU with IIIT-Delhi and initiated a Fellowship program for regular M. Tech. students committing an amount of INR 10 Lakhs over the entire M. Tech program to be awarded to up to 5 M. Tech. students. The funding is geared towards student stipend / top-up, full / partial fee reimbursement, travel for student / faculty advisor (capped at 20%), faculty honorarium (capped at 20%), and institute overhead (capped at 10%).

He further informed that this year the request was to permit M. Tech. (Research) CSE students to apply for the Fellowship program as well. The MoU committee agreed to the terms (essentially identical to the last year's MoU). The CSE department did not raise any concerns regarding the M. Tech. Research students participating in the Vehant Fellowship. The proposal is that, like in the case of regular M. Tech., the M. Tech. Research students who are awarded the fellowship could get their stipend and fee reimbursement from the Vehant Fellowship funds. The other benefits for the M. Tech. Research students could continue to come from the Institute.

After detailed deliberations the AAC agreed to the above proposal and recommended the same to the Senate for approval.”

The Senate is requested to consider and approve the above recommendation of the AAC.

60.5.2.2 To consider the recommendation of the Academic Affairs Committee (AAC) to clarify the PG Regulations clause 8 (1) a (i-vii), page 10.

The AAC in its 31st meeting held on September 29, 2023 re-discussed the applicability of the following points that were approved in 57th Senate (Ref.57.6.2) and subsequently updated in Clause 8 (1) a (i-vii) on page 10 of the PG Regulations provide as under:

- i. If a PhD student does not register on ERP, (s) he will be marked “Absent Without Leave”, and his/her fellowship and other facilities will be stopped immediately.
- ii. The Annual Review shall be made mandatory for all Ph.D. students, even after 5th year of Ph.D. and no exceptions will be granted for annual reviews and as long as any Ph.D. student remains registered in the Ph.D. program, they will have to appear and 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 [subject to satisfactory performance in yearly review.]
- 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)

After a brief discussion, the AAC agreed that these rules will be applicable from the Academic year 2023-24 and the Senate approved date will be considered as Day zero for all students.

The Senate is requested to consider and approve the above recommendation of the AAC.

60.5.3 Other Matters

60.5.3.1 To consider the list of students who have completed graduation requirements and are eligible for a degree in Convocation 2023

The graduation checks for the eligible students with the degree date 21st January 2023, 21st June 2023, and 21st September.2023 are completed. List of the students graduating is placed at **Annexure VII**. The highlights are as under;

Program	Convocation 2023		
	Total	Convocation 2023	Total Graduates after Convocation 2023
B.Tech. CSE	452	135	1293
B.Tech. ECE		80	439
B.Tech. CSAM		71	238
B.Tech. CSD		56	146
B.Tech. CSSS		45	119
B.Tech. CSB		44	82
B.Tech. CSAI		21	21
M.Tech. CSE	233	142	918
M.Tech. ECE		71	470
M.Tech. CB		20	82
Dual Degree - M.Tech. CSE	4	2	17
Dual Degree - M.Tech. ECE		2	6
Ph.D. CSE	26	7	72
Ph.D. ECE		12	39
Ph.D. CB		6	11
Ph.D. Mathematics		1	4
Grand Total	715	715	3957

The Senate is requested to kindly consider and make appropriate recommendations to the Board of Governors.

60.5.3.2 To consider the recommendations for various awards and medals to be awarded in the 12th Convocation

Recommendations for various awards and medals for the 2023 graduating batch are as under;

B.Tech. Chancellor's Gold Medal			
Roll No.	Name	Program	CGPA
2018190	SETU GUPTA	ECE	9.8
2019440	PRITISH WADHWA	CSE	9.8
2019215	UTKRISHT SIKKA	CSE	9.8
2019119	TANYA GUPTA	CSE	9.8
Academic Section submitted a list of eligible students(s) to the Director for his approval with the recommendation of DOAA.			

B.Tech. All Round Performance Medal			
Roll No	Full Name	Program	CGPA
2019440	PRITISH WADHWA	CSE	9.79
2019211	TATHAGAT PAL	ECE	8.47
2019346	YATHARTH TANEJA	CSD	9.07
2019244	HARSHITA SRINIVAS	CSAM	8.88
Following Committee made the recommendation to Director Prof. Anubha Gupta-Chair Dr. Debajyoti Bera Dr. Kaushik Kalyanraman Prof. Dheeraj Sanghi - External Member Mehul Arora (CSE), Aditya Girdhar (CSE) - Student Members			

B.Tech. Institute Silver Medal			
Roll No	Full Name	Program	CGPA
2019266	RAHUL SETHI	CSAM	9.5
2019228	ADITI SEJAL	CSAM	9.5
2019166	JOYKIRAT SINGH	CSD	9.2
2019312	KHUSHI AGARWAL	CSD	9.2
2019349	AKHIL ANAND	CSSS	8.8
2019454	VAIBHAV SONI	CSB	9.2
2019464	DIVYANSH RASTOGI	CSAI	9.7
Academic Section submitted a list of eligible students(s) to the Director for his approval with the recommendation of DOAA.			

Best BTP Award					
Roll No	Full Name	Program	Advisor	BTP Title	Track
2019471	KARISH GROVER	CSAI	Tanmoy Chakraborty	Public Wisdom Matters! Discourse-aware Hyperbolic Fourier Co-attention for Social Text Classification.	Research Track
2019020	ANKIT KUMAR KAMAT	CSE	Raghava Mutharaju	Frontend Development for a Chatbot	Engineering Track
2019127	VIKHYAT YADAV	CSE	Raghava Mutharaju	Frontend Development for a Chatbot	Engineering Track
2019325	SAARTHAK TEHLAN	CSD	Dhurjati Majoomdar	Ergonomics in design	Design Track
Following Committee made the recommendation to Director Prof. Angshul Majumdar, Chair, UG Affairs (Chairman of the committee), Prof. Vikram Goyal, AAC Chair Dr. Sneha Saurabh, Chair, PG Affairs <i>Note: DOAA was not available for this committee due to conflict of Interest.</i>					

M.Tech. Gold Medal for Excellent Academic Performance			
Roll No.	Name	Program	CGPA
MT21069	RISABH SINHA	M.Tech. CSE	10
Academic Section submitted a list of eligible students(s) to the Director for his approval with the recommendation of DOAA.			

Best M.Tech. Thesis Award				
Roll No	Full Name	Program	Advisor	Thesis Title
MT21079	SHAGUFTHA ZUVERIA KOTTUR	M.Tech.(CSE)	Rinku Shah	Implementing ChaCha Based Crypto Primitives on Programmable SmartNICs
MT20317	ANIMESH SHARMA	M.Tech.(ECE)	Sumit J Darak	Hardware Software Co-Design of Deep Learning Augmented Wireless Channel Estimation
MT20339	G L HARIKA	M.Tech.(CB)	K. Sriram	Structural, Kinetic, and Dynamical analysis of receptor-activated proteolysis
Following Committee made the recommendation to Director Dr. Sneh Saurabh, Chair, PG Affairs, M.Tech. (VLSI & ES) (Committee Chair) Dr. Arun Balaji Buduru, M.Tech. CSE (Gen) Dr. Sambuddho Chakravarty, M.Tech. CSE (IS) Dr. Mukulika Maity, M.Tech. CSE (MC) Dr. Bapi Chatterjee, M.Tech. CSE (DE) Dr. A V Subramanyam, M.Tech. CSE (AI) Dr. Sayan Basu Roy, M.Tech. (CPS) Dr. Jaspreet Kaur Dhanjal, M.Tech. (CB) (In place of Prof. Ganesh Bagler)				

Doctoral Dissertation Award				
Roll No	Name	Dept	Advisor Name	Thesis title
PhD17204	SUMEET PATIYAL	CB	Prof. Gajendra P.S. Raghava	In-silico tools for the functional annotation of a protein and prediction of cancer biomarkers
PhD16107	MOHD HAMZA NAIM SHAIKH	ECE	Prof. Vivek Ashok Bohara & Prof. Anand Srivastava	Performance Analysis of Future Wireless Communication Systems under Residual Hardware Impairments
PhD17207	ANJALI DHALL	CB	Prof. Gajendra P.S. Raghava	Development of in silico tools for designing cancer immunotherapy or subunit vaccine
All the external examiners have rated the thesis in category 'A' in the initial review and recommended the thesis for "Doctoral Dissertation Award" after the thesis defense (Viva-voce)				

60.6 ANY OTHER ITEM WITH THE PERMISSION OF THE CHAIRPERSON



Minutes of the 59th meeting of the Senate of IIIT-D held in Hybrid mode on August 11, 2023 at 03.00 PM in the Senate Room (in-person/video-conference).

The following were present:

· Prof. Ranjan Bose	Chairman
· Prof. J.K. Verma	External Member
· Prof. P. Vigneswara Ilavarasan	External Member
· Prof. Basabi Bhaumik	External Member
· Prof. Sanjiva Prasad	External Member
· Dr. Mythili Vutukuru	External Member
· Prof. Kaushik Saha	External Member
· Dr. Gautam Shroff	External Member
· Dr. Sumit J Darak	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. Sneha Saurabh	Ex-Officio Internal Member
· Prof. Angshul Majumdar	Ex- Officio Internal Member
· Prof. Vivek Bohara	Ex-Officio Internal Member
· Prof. G.P.S. Raghava	Ex-Officio Internal Member
· Dr. Kaushik Kalyanraman	Ex-Officio Internal Member
· Dr. Richa Gupta	Ex-Officio Internal Member
· Dr. Arjun Ray	Ex-Officio Internal Member
· Dr. Gayatri Nair	Ex-Officio Internal Member
· Dr. Shobha Sundar Ram	Ex-Officio Internal Member
· Dr. Jainendra Shukla	Ex-Officio Internal Member
· Dr. Sonia Baloni Ray	Ex-Officio Internal Member
· Dr. A.V. Subramanyam	IIITD Faculty
· Dr. Pravesh Biyani	IIITD Faculty
· Dr. Tavpritesh Sethi	IIITD Faculty
· Dr. Venkata Ratnadeep Suri	IIITD Faculty (Spl. Invitee)
· Dr. Jaspreet Kaur Dhanjal	IIITD Faculty (Spl. Invitee)
· Dr. Tarini Shankar Ghosh	IIITD Faculty (Spl. Invitee)
· Dr. Soibam Haripriya	IIITD Faculty (Spl. Invitee)
· Dr. Deepika Bhaskar (Registrar)	Secretary
· Mr. Mehul Arora	Student Representative (Spl. Invitee)
· Mr. Aditya	Student Representative (Spl. Invitee)
· Mr. K.P. Singh	Academic In-charge
· Mr. Ashutosh Brahma	Manager (Academics)
· Ms. Anshu Dureja	Deputy Manager (Academics)

FIFTY-NINTH (59th) MEETING OF THE SENATE OF IIT-DELHI
(HELD IN HYBRID MODE THROUGH ZOOM ON AUGUST 11, 2023)

MINUTES OF THE MEETING

59.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

At the outset, the Chairman, Senate welcomed all the members/special invitees to the 59th meeting of the Senate, participating in-person or online. He also welcomed the newly Ex-Officio Senate Members and the new Registrar, Dr. (Ms.) Deepika Bhaskar. Thereafter, he requested Dr. Sumit J Darak, the Dean of Academic Affairs to present the agenda items.

59.2 CONFIRMATION OF MINUTES OF THE 58th MEETING OF THE SENATE

The Dean of Academic Affairs informed that no comments were received on the Minutes of the 58th meeting of the Senate held on May 18, 2023. The Senate, therefore, confirmed the Minutes of the 58th meeting as circulated.

59.3 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 58th meeting held on May 18, 2023. The Senate noted the position.

59.4 ITEMS FOR INFORMATION/ RATIFICATION

59.4.1 Reporting items

59.4.1.1 To report the status of Cycle 3 NAAC accreditation

The Senate was informed that for Cycle 3 NAAC accreditation, the AQAR for AY 2021-22 has been initiated, and the deadline for filling out the form is September 30, 2023. The Senate noted the position.

Action: Academic Section

59.4.1.2 To report the status of B.Tech., M.Tech. and Ph.D., Admissions for the Academic Year 2023-24

The Senate was apprised of the recently completed Admission to B.Tech., M.Tech. and Ph.D. programs for the Academic year 2023-24, following the Academic Calendar and the process of the regulations of the respective courses. The highlights of the various admission-related data were presented through slides and the admission report of all the programs are placed in [Appendix I](#).

It was noted that the Ph.D. admission may be advertised more rigorously to attract a greater number of applications. The Senate also desired that a committee may be formed to look into the various suggestions made by the members.

After detailed deliberations, the Senate accepted the newly admitted students to various programs mentioned in [Appendix II](#) and recommended the same for approval of the Board of Governors.

Action: Academic Section

59.4.1.3 To report the status of AICTE Extension of Approval (EOA)

The Senate was informed that IIIT-Delhi had applied for AICTE Extension of Approval (EOA) for AY 2023-24 with application number 1-38669412441, and the AICTE has given approval and issued EOA to the Institute for AY 2023-24 vide letter dated May 15, 2023.

The Senate noted the same with satisfaction.

Action: Academic Section

59.4.1.4 To report the NBA accreditations for the UG program of the CSE department and PG program of ECE

The Senate was informed that the NBA team had visited IIIT-Delhi on April 15-17, 2023 for NBA accreditation of B.Tech.(CSE) and M.Tech.(ECE). Based on the recommendation of the team, the NBA has accredited these two programs for the maximum permissible period of 6 years. He also informed that NBA has also given an extension to M.Tech. (CSE) program for a period of one year.

With the above accreditation, the status of all IIITD programs is given below:

Department	Programs	NBA		
		Valid Till	Next Application	Status/Comments
CSE	UG in CSE	June 2028	Dec 2027	Accredited
	UG in CSAI	Not Eligible	September 2024*	2nd batch has not passed out
	PG in CSE	June 2023	Due	Under Process (Pre-qualifier)
ECE	UG in ECE	June 2025	December 2024	Accredited
	UG in EVE	Not Eligible	December 2028	2nd batch yet to Graduate
	PG in ECE	June 2029	December 2028	Accredited
CB	UG in CSB	Not Eligible	December 2023*	2nd batch yet to Graduate
	PG in CB	Not Eligible		UG Program is not accredited.
Maths	UG in CSAM	Eligible	Under Process	Under Process
HCD	UG in CSD	Eligible	December 2022*	
SSH	UG in CSSS	Eligible	December 2022*	

* After CSE & ECE, all other programs are unconventional as per the terminology of NBA, where they will consider accreditation for these programs when more than 50% of all other conventional programs are accredited. The Mathematics department wrote an email to NBA, requesting them to consider our CSAM program, as 50% of our existing eligible programs are accredited and under process for the 2nd cycle. Now, as the 2nd cycle process has been completed, the Mathematics department has again written to NBA. The response is awaited from NBA.

The Senate noted the same with satisfaction. The Senate also desired that the Departments now becoming eligible for accreditation may initiate action in advance for making applications to NBA for accreditation of their respective programs.

Action: Concerned Departments

59.4.1.5 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 that the next hearing is scheduled on August 16, 2023

59.4.1.6 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 that the next hearing is scheduled on August 18, 2023

59.4.1.7 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 was apprised of the order of the Hon'ble High Court of Delhi dated June 02, 2023 that the Court had dismissed the writ petition which was in favour of the Institute. Consequently, the case stands closed. The Senate noted the position with satisfaction.

Action: Academic Section

59.4.2 Items for Ratification

59.4.2.1 To ratify the nomination of new members to the Senate

The Senate was informed that with the change in AAC members for the year 2023, there is an update in the composition of the Senate. As per the practice, all AAC members are considered ex-officio members; therefore, the Chairman Senate has approved the nomination of new members and the changes in the composition of the Senate for the year 2023, on behalf of the Senate. After a brief discussion, the Senate ratified the decision.

Action: Academic Section

59.4.2.2 To ratify the changes in Academic Calendar

The Senate was informed that due to an extension in the Counselling Schedule of JAC 2023, it was recommended to start the semester on August 07, 2023. Thereafter, the Chairman Senate considered the recommendation of the AAC and accorded his approval for making changes in the calendars. After a brief discussion, the Senate ratified the decision.

Action: Academic Section

59.4.2.3 To ratify the branch transfer of B.Tech. students for the 2022 batch

The Senate was informed that further to the applications received, the B.Tech. students of the 2022 batch have been approved as per the below table for branch transfer by the Director (Chairman, Senate) as per UG regulation 7.6:

Program	No. of Students admitted at the time of Admission	Withdrawals after admission	Actual Strength after Withdrawals	10% of the Seats for Branch Transfer	Minimum Strength (After Branch Transfer)	Maximum Strength (After Branch Transfer)	No. of Students Moved OUT (after Branch Transfer)	No. of Students Moved IN (after Branch Transfer)	Final Strength of the Program after Branch Transfer
CSE	148	2	146	15	131	161	0	15	161
ECE	66	3	63	6	57	69	7	1	57
CSAM	68	2	66	7	59	73	6	10	70
CSB	65		65	7	58	72	7	0	58
CSD	65		65	7	58	72	4	1	62
CSSS	66	3	63	6	57	69	6	2	59
CSAI	71	3	68	7	61	75	0	7	75
EVE	61		61	6	55	67	6	0	55
Total	610	13	597				36	36	597

After a brief discussion, the Senate ratified the decision.

Action: Academic Section

59.5 ITEMS FOR DISCUSSION AND CONSIDERATION

59.5.3.1 To consider the list of UG & PG students who have completed graduation requirements on June 21, 2023.

The Senate was presented a list of 669 students who completed graduation requirements as per details given in the table below. After a brief discussion, the Senate approved the students who completed graduation requirements on January 21, 2023 and June 21, 2023 and recommended for approval of the Board of Governors.

Program	Total Graduate with Graduation date 21 st Jan & 21 st June 2023
Ph.D.	19
M.Tech.	222
B.Tech.	428
Total	669

Action: Academic Section

59.5.3.2 To consider the list of Post Graduate Diploma in Computer Science and Artificial Intelligence, program with great learning students who have completed graduation requirements on April 30, 2023.

The Senate was informed that 80 students listed in [Appendix III](#) have duly completed the graduation requirements on April 30, 2023 for the award of Post Graduate Diploma in Computer Science and Artificial Intelligence, being run in collaboration with Great

Learning. The Senate approved and recommended the same for further approval of the Board of Governors.

Action: Academic Section

59.5.3.3 To consider the End of Semester Summary Report (Winter Semester 2023 AY 2022-23)

The Senate was presented the summary of various activities of academics undertaken in the previous semester (Winter Semester 2023 AY 2022-23). The Senate noted the position mentioned in the semester summary report placed at [Appendix IV](#).

Action: Academic Section

59.5.3.4 To consider the recommendation of the Academic Affairs Committee (AAC) for the establishment of the Scytale fellowship

The Senate was apprised of the background of the proposal for the establishment of the Scytale fellowship and informed that the Academic Affairs Committee (AAC), in its 29th meeting held on July 24, 2023 had recommended the proposal for the approval of the Senate. During discussion it was noted that, it will be given to 2 UG/PG students if they are eligible as per the conditions mentioned in the proposal. After detailed deliberations, the Senate agreed to the recommendation of the AAC for establishing Scytale fellowship and recommended the same for approval of the Board of Governors.

Action: Academic Section

59.5.3.5 To consider Regulations for Postgraduate Diploma in Data Science in Health and Climate Change for social impact to be conducted and offered by IIIT-Delhi in collaboration with Data.org., JPAL-South Asia and ART PARK.

The Senate was apprised regarding the proposal for Postgraduate Diploma in Data Science in Health and Climate Change for social impact. Thereafter, Dr. Tarini Shankar Ghosh made a presentation on salient features of the program.

The suggestions of members were incorporated and the revised proposal as detailed in [Appendix V](#) is recommended for the approval of BoG.

Action: Academic Section

59.5.3.6 To consider the recommendation of AAC for the addition of courses in M.Tech (CSE-AI) Core & Regular AI Bucket.

The Senate was informed that the Academic Affairs Committee (AAC) has considered and recommended the request of the Department of CSE for the addition of the below courses to M.Tech (CSE-AI) Core & Regular AI Bucket for approval of the Senate:

S. No.	Course	Program	Bucket to Add
1	Theories of DL	M. Tech. CSAI	Core-AI Elective
2	Algorithms for Data Science	M. Tech. CSAI	Core-AI Elective

3	Bayesian Machine Learning	M. Tech. CSAI	Core-AI Elective
4	Distributed and Federated ML	M. Tech. CSAI	Regular AI Elective

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

Action: Academic Section

59.5.3.7 To consider the request of CSE Department for the transfer 4 admitted students from M.Tech. (CSE) to M.Tech. (CSE-Research)

The Senate considered the request of CSE Department for the transfer of 4 admitted students from M.Tech. (CSE) to M.Tech. (CSE-Research). After a protracted discussion the Senate suggested to formulate a policy to allow such cases.

Action: Academic Section/CSE Deptt.

59.5.3.8 To consider the appeals from UG/PG students against terminations.

The Senate was apprised of the appeals made by the UG/PG students against the termination of their registrations. After deliberations, the Senate restored the registration and allowed the students who appealed to continue. The Senate also suggested to actively keep track of these students and properly document the activities.

Action: Academic Section

59.5.3.9 To consider a proposal from IHUB ANUBHUTI-IIITD FOUNDATION (iHub-Anubhuti) for collaboration with IIIT Delhi for possible joint PG Diploma and certification programs.

The Senate was apprised of the proposal received from IHUB ANUBHUTI-IIITD FOUNDATION (iHub-Anubhuti) for collaboration with IIIT Delhi for possible joint PG Diploma and certification programs. It was apprised that a MoU is being framed in this regard and due process need to be followed before starting any program.

Action: Academic Section

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

B.Tech. Admissions Report for the Year-2023

Admissions to B.Tech. Program for 2023 was done through the following modes:

- 1) Joint Admission Counselling (JAC) - **Total 24698 applications.**
- 2) IIITD Admission Process (for admission to B.Tech. CSD program through UCEED)- **Total 51 applications**
- 3) IIITD Admission Process (for admission to B.Tech. CSSS program)- **Total 84 applications**
- 4) DASA (For foreign student's admissions) – **21 admitted (no. applications is with DASA)**
- 5) IIITD Admissions for Foreign Nationals –
 - (i) **Total 101 applications through IIITD International Admission Process**
 - (ii) **Total 636 applications through ICCR.**
 - (iii) **Total 48 applications through Study in India Mode**

A. Total No of Seats as Approved by Board

B.Tech. Program	No. of Seats			No. of Admitted under various admission modes								
	No. of seats (JAC+IIITD)	No. of Supernumerary Seats	Total No. of Students Admitted	JAC	IIITD admission process for admission to some seats of CSD	IIITD admission process for admission to some seats of CSSS	DASA	Foreign Admissions through IIITD Admission Process	ICCR	SII	Wards of IIITD Staff	Business Blaster
CSE	120	50 IA&ICCR, 21 DASA, 8 KM, 5 BB, 2 Ward	145	121			9	14	1			
ECE	60		65	61			2	2				
CSAM	60		69	61			3	1	4			
CSB	60		65	61			1	1	2			
CSD	60		69	41	20		1	7				
CSSS	60		70	42		19	1		2	1		5
CSAI	60		70	61			3	6				
EVE	60		64	61			1		2			
Total	540	86	617	509	Reat	19	21	31	11	1	0	5
Grand Total	626			548			64			0	5	
Vacancy	9			0			7			2	0	

Note: 11 seats for CSSSS & CSD program were transferred from IIITD admission process to JAC admission process as there were no Candidates in pipeline as per the details mentioned below:

Category	GNSCD	GNSTD
CSD	3	2
CSSS	4	2

B. No. of students admitted through JAC in various rank ranges
Till Round 6 (Excluding SPOT):

JEE Mains Rank	2021	%	2022	%	2023	%
<=2000	11	2	1	0	0	0
>2000 & <=5000	23	5	13	3	8	2
>5000 & <=10000	66	13	53	11	50	10
>10000 & <=15000	55	11	45	9	47	9
>15000 & <=20000	49	10	52	10	27	5
>20000 & <=50000	86	17	136	27	133	26
>50000 & <=100000	82	16	90	18	83	17
>100000	117	23	125	25	155	31
Total	489		515		503	

C. No. of students admitted with Bonus Marks

Category	CSAM	CSAI	CSB	CSD	CSE	CSSS	EVE	ECE	Total
OBGND					2			2	4
OBGNO						1			1
GNGND	3	1	3	1	4			3	15
GNGNO		3			6				9
Total	3	4	3	1	12	1	0	5	29

D. Summary of bonus marks

No. of students who were found eligible for Bonus Marks	84
No. of student who got admitted 0 bonus Points	480
No. of students who got admitted with 1 bonus marks	29
No. of students who got admitted with 2 bonus marks	0

E. No. of students who got bonus marks in various categories

Bonus Points Category	No. of Students
CHESS-1	3
IRIS-1	0
KVPY-1	2
Olympiad-1	5
Olympiad-2	0
NTSE-1	15
SPORTS-1	3
Culture-1	1
Total	29

F. No. of students admitted through Bonus Marks in various rank ranges

<2000	0
2001-5000	0
5001-10000	7
10001-15000	6
15001-20000	0
20001-25000	3
25001-50000	9
50001-100000	2
100001-200000	2
Total	29

H. Cut off

Admissions through IIITD Admission Process

No. of applications received for CSD through IIITD Admission Process	51
No. of students admitted	20
UCEED Rank Cutoff for Gen Category (SPOT)	1018
CSD Seats transferred to JAC after Spot	5
No. of applications received for CSSS through IIITD Admission Process	84
No. of student admitted	19
CSSS Cutoff for Gen Category (Spot)	93.6
CSSS Seats transferred to JAC after Spot	6

Foreign Students Admissions

	No. of Seats	Admitted	Cutoffs
DASA	21	21	283410 (JEE Main Engineering Rank)
IIITD Foreign Nationals	43	31	62.50% (11th Class Score)*
ICCR		11	74% (12th Class Score)*
SII		1	94.67*

**Class 11th score has been considered as at the time of selection class 12th score were not available.*

*** Class 12th Percentage of students' home country.*

JAC Delhi Admission: IIIT Delhi Cut-off Admission Process 2023 (Round 7)

Without Bonus

Category	CSAM		CSAI		CSB		CSD		CSE		CSSS		ECE		EVE	
	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank
OBCWD	99948 (vi)	12807	112500 (vi)	13797	202063 (vi)	18561	141340 (vi)	15749	131431 (vi)	15132	200299 (vi)	18495	318650 (vi)	21620	371282 (vi)	22365
OBGND	85806	11496	58436	8431	104962	13212	80019	10919	66956	9459	102315	13018	114748	13960	138050	15562
OBGNO	22231	3217	13476	1763	24641	3656	22344	3231	15815	2158			25708	3820	36235	5415
EWCWD									92984 (vi)	12187						
EWGND	44494	6592	31341	4711	43452	6436	40815	6063	33130	4953	45174	6685	50907	7472	59672	8593
EWGNO	16633	2292	9322	1097	17319	2402	16236	2236	8762	1030	19150	2700	17153	2376	20039	2861
KM	160053	16739	22873	3332	47953	7092	449023	23171	46834	6917	60904	8725	167474	17074	67854	9573
GNCWD	26091 (vi)	3894	108352 (v)	13475	27166 (vi)	4073	26166 (vi)	3902	214006 (v)	19003	30470 (vi)	4577	70674	9883	80476 (vi)	10965
GNGND	14725	1967	8514	990	23874	3526	17905	2494	11874	1493	23404	3432	26955	4040	31093	4682
GNGNO	10850	1337	3255	232	14172	1874	13548	1770	4674	392	13976	1850	23141	3377	23469	3455
GNPDD	432164	23034	290285	21065			376275	22431	308749	21446						
SCCWD			190467 (viii)	18088												
SCGND	196839	18356	129171	14982	289782	21047	240410	19817	144752	15942	277596	20767	336778	21882	462437	23293
SCGNO	71978	10027	45724	6766	86759	11591	73949	10240	62163	8894	91022	12008	99986	12815	195423	18302
STGND	816417	24555	393637	22653					751423	24470						
STGNO	127816	14897	47408	7007	141488	15758			105238	13227			158809	16684		

With Bonus

Category	CSAM		CSAI		CSB		CSD		CSE		CSSS		ECE		EVE	
	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank
OBGND									74500	9046			118674	13421		
OBGNO											34055	3335				
GNGND	25437	1866	7529	9	35085	3524	25695	1919	20842	1105			38034	3974		
GNGNO			10034	18					10334	19						

General Delhi & General Outside Delhi Ranks:

IIIT Delhi Cut-off Admission Process 2023 (Round 7)																
Without Bonus																
Category	CSAM		CSAI		CSB		CSD		CSE		CSSS		ECE		EVE	
	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank
GNGND	14725	1967	8514	990	23874	3526	17905	2494	11874	1493	23404	3432	26955	4040	31093	4682
GNGNO	10850	1337	3255	232	14172	1874	13548	1770	4674	392	13976	1850	23141	3377	23469	3455
With Bonus																
Category	CSAM		CSAI		CSB		CSD		CSE		CSSS		ECE		EVE	
	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank	JEE Rank	IIIT Rank
GNGND	25437	1866	7529	9	35085	3524	25695	1919	20842	1105			38034	3974		
GNGNO			10034	18					10334	19						

M.Tech. Admission Report 2023

Application Received				Merit List for Interview		
Branch	GATE	Non-GATE	Total	GATE	Non-GATE	Total
CB	32	113 (GAT-B)	145	27	48 (GAT-B)	75
CSE	496	481	977	316 (PGCAT)	139 (PGCAT)	455*
CSE-Research	28	-	28	57	-	57
ECE	359	257	616	359	78	437
Total	915	851	1766	759	265	1024

There was no interview for CSE applicants but they have qualified PGCAT Entrance Exam.

INTERNATIONAL ADMISSIONS

Application Received				Applications Selected		
Branch	SHI	ICCR	Total	SHI	ICCR	Total
CB	1	1	2	-	-	-
CSE	10	70	80	1	07	07
ECE	-	10	10	-	03	03
Total	11	81	92	1	10	10

Admission Report

Prog	G/N	Round 1			Round 2				Round 3			With. & Rejected in Doc. Veri.	Spot Rounds		Total Accepted	Vacancies
		Offered	Accepted	Rate(%)	O	A	%	W	O	A	%		v	A		
CSE	GATE	105	28	26.67	77	41	53.25	10	46	16	34.78	6	36*	34	103	2
	Non GATE	40	35	87.50	5	4	80.00	1	2	-	-	4	16*	16	40	-
	CSE-R	10	7	70.00	3	2	66.67	2	3	-	-	3	6	1	5	5
ECE	GATE	69	16	23.19	53	16	30.19	1	38	10	26.32	11	39	28	58	11
	Non GATE	16	12	75.00	4	3	75.00	0	1	-	-	1	2	2	16	-

	Admission	Offered	Accepted	Vacancies
CB	From IITD	28	16	12
	From DBT	15	15	0
Total		43	31	12

International Admissions	Admission	Offered	Accepted
	From SII	1	NIL
	From ICCR	10	06
Total		11	06

Cutoffs International Admission Modes

	Cutoffs
ICCR	60%
SII	NA*

**Since only one candidate was selected, there is no cut off.*

Compiled report of total offered, admitted & vacant seats till date (Current Status)

Program	G/N	Approved Intake	Offered	Admitted	Didn't Join/withdraw after admission	Current Strength	Vacant Seats
CSE	GATE	105	264	103	5	98	7
	Non-GATE	40	63	40	3	37	3
	Research	10	22	5	-	5	5
ECE	GATE	69	199	58	7	51	18
	Non-GATE	16	23	16	-	16	0
CB	GATE	28	27	17	1	16	12
	GAT-B	15	48	15	-	15	0
Current Strength (CSE-141, ECE-68, CB-32)				254	16	238	45

Specialization-wise Admission:

Prog	Specialization	Approved Intake		Admitted (Current)	
		GATE	Non-GATE	GATE	Non-GATE
ECE	VLSI & Embedded Systems	34	8	29	8
ECE	ML	18	4	17	4
ECE	CPS	17	4	5	4
	Grand Total	69	16	51	16

Gate Score Comparison Merit List vs Admitted:

Program	Highest GATE Score Merit List	Highest GATE Score Admitted	Lowest GATE Score Merit List	Lowest GATE Score Admitted
CSE	821	675	284	329
CSE-Research	604	592	333	541
ECE	892	617	211	315
CB	585	544	200	200

Application Comparison:

Program	2020	2021	2022	2023
CSE GATE	661	713	593	496
CSE Non-GATE	570	650	450	481
CSE-Research	-	-	-	28
ECE GATE	490	323	466	359
ECE Non-GATE	401	266	320	257
CB GATE	54	100	34	32
CB GAT-B	50	47	62	113
Total	2226	2099	1925	1766

Admission Comparison:

Program	2020		2021		2022		2023	
	Intake	Admitted	Intake	Admitted	Intake	Admitted	Intake	Admitted
CSE GATE	100	98	110	110	110	91	105	103
CSE Non-GATE	35	35	39	39	39	38	40	40
CSE- Research	-	-	-	-	-	-	10	5
ECE GATE	60	59	66	62	66	45	69	58
ECE Non-GATE	14	14	15	11	15	15	16	16
CB GATE	25	16	28	10	28	7	28	16
CB GAT-B	15	14	15	7	15	13	15	15
Total	249	236	273	239	273	209	283	253

Ph.D. admission report – For AY 2023-2024

Regular Admissions – This year in regular round (April & July 2023) of Ph.D. admissions, we have received total 337 applications, break up is as below:

Discipline	Application Received	Shortlisted for Written/Interview	Selected for Ph.D. Admission	Joined PhD program	Withdrawn after joining
CSE	88	68	7	4	0
ECE	71	67	9	4	0
Mathematics	34	16	3	3	0
CB	77	68	9	8	0
SSH	60	31	6	3	0
HCD	7	5	2	1	0
Total	337	255	36	23	0

Rolling Admission – Since January 2023 (till August 2023), total students who have applied through rolling admission process is 26 and 19 were selected in the admission process. Out of which 17 have joined.

Department	Interviewed	Selected	Joined
CSE	7	5	4
ECE	2	1	1
CB	13	10	9
Mathematics	3	2	2
SSH	1	1	1
HCD	0	0	0
Total	26	19	17

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Appendix II

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
1	2023001	AADHYA AGRAWAL	EVE	JAC
2	2023002	AADIT MIDHA	CSAI	JAC
3	2023003	AADIT MOGHA	CSB	JAC
4	2023004	AAKANKSHA	CSE	JAC
5	2023005	AAKASH CHITYALA	CSE	JAC
6	2023006	AAMAN SHEIKH	CSE	JAC
7	2023007	AANYA GUPTA	CSSS	IIITD Admission Mode
8	2023008	AAREHANT JAIN	ECE	IIITD International Admission
9	2023009	AARON SAM ABRAHAM	CSAM	DASA
10	2023010	AARUSH GAUR	CSB	JAC
11	2023011	AARUSH VERMA	CSE	IIITD International Admission
12	2023012	AARUSHI CHAWLA	CSD	IIITD Admission Mode
13	2023013	AARUSHI VERMA	CSE	JAC
14	2023014	AAYUSH GUPTA	CSAI	JAC
15	2023015	AAYUSH KUMAR	CSE	JAC
16	2023016	AAYUSH KUMAR PATEL	CSD	JAC
17	2023017	ABHAS GUPTA	CSSS	JAC
18	2023018	ABHIGYAN RAJ	ECE	JAC
19	2023019	ABHIJAYA PAL	CSB	JAC
20	2023020	ABHIJEET SUKLAL KOLI	ECE	JAC
21	2023021	ABHIMANYU SHARMA	ECE	JAC
22	2023022	ABHINAV KASHYAP	CSE	JAC
23	2023023	ABHINAV MANGLA	CSSS	JAC
24	2023024	ABHINAV MAURYA	EVE	JAC
25	2023025	ABHINITH WOONNA	CSAI	IIITD International Admission
26	2023026	ABHISHEK	CSE	JAC
27	2023027	ABHISHEK BHARTI	EVE	JAC
28	2023028	ABHISHEK PASWAN	ECE	JAC
29	2023029	ABHISHEK RAO	CSB	JAC
30	2023030	ABHISHEK SETHI	EVE	JAC
31	2023031	ABINAV SRIVASTAV SRIVASTAV	EVE	DASA
32	2023032	ADAMYA	CSAI	JAC
33	2023033	ADARSH BHATT	CSD	IIITD Admission Mode
34	2023034	ADHIRAJ SINGH	CSSS	JAC
35	2023035	ADI BAJPAI	CSSS	JAC
36	2023036	ADIT GOEL	EVE	JAC
37	2023037	ADITI ARYAN	CSAM	IIITD International Admission
38	2023038	ADITI KUMAR	CSB	JAC
39	2023039	ADITYA K JAISWAL	CSAM	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
40	2023040	ADITYA BHANDARI	CSAI	IIITD International Admission
41	2023041	ADITYA BHARTI	CSD	JAC
42	2023042	ADITYA CHAUDHARY	CSD	JAC
43	2023043	ADITYA GAUTAM	EVE	JAC
44	2023044	ADITYA KAK	EVE	JAC
45	2023045	ADITYA KANTI WAL	CSB	JAC
46	2023046	ADITYA MALIK	CSAI	JAC
47	2023047	ADITYA RAI	CSE	JAC
48	2023048	ADITYA RAJ YADAV	CSAM	JAC
49	2023049	ADITYA RAWAT	CSB	JAC
50	2023050	ADITYA SINGH	CSE	JAC
51	2023051	ADITYA VERMA	CSAM	JAC
52	2023052	ADITYA VISHWAKARMA	ECE	JAC
53	2023053	ADVIK GUPTA	CSB	JAC
54	2023054	AGRIM JINDAL	CSAI	IIITD International Admission
55	2023055	AISHWARY SINGH PANWAR	CSD	IIITD Admission Mode
56	2023056	AKANKSHA RAY	EVE	JAC
57	2023057	AKARSH JAIN	CSE	JAC
58	2023058	AKSHAJ SINGH	CSAM	JAC
59	2023059	AKSHAT BHATT	CSB	JAC
60	2023060	AKSHAT KUMAR	CSB	JAC
61	2023061	AKSHAT LAKHERA	CSAM	JAC
62	2023062	AKSHAT PATIYAL	CSE	JAC
63	2023063	AKSHAT RAJ	CSE	JAC
64	2023064	AKSHAT SINGH	CSE	JAC
65	2023065	AKSHAT VERMA	CSE	JAC
66	2023066	AKSHAY CHAUHAN	CSAI	JAC
67	2023067	AKSHIT SHARMA	CSAM	JAC
68	2023068	AKSHITAA SAHOO	CSD	DASA
69	2023069	ALABHYA JHA	CSE	IIITD International Admission
70	2023070	ALEN SUJOY	CSD	IIITD International Admission
71	2023071	ALMISHA	CSSS	IIITD Admission Mode
72	2023072	ALOK KUMAR	EVE	JAC
73	2023073	ALTAMASH HASNAIN	CSE	DASA
74	2023074	AMAN BANSAL	CSD	JAC
75	2023075	AMAN KUMAR	ECE	JAC
76	2023076	AMAN MEHTA	EVE	JAC
77	2023077	AMAN SACHDEVA	CSSS	JAC
78	2023078	AMAN SHARMA	EVE	JAC
79	2023079	AMAR ANAND	CSAI	JAC
80	2023080	AMMAR SAIFEE KHAKHRYAWALA	CSE	DASA
81	2023081	ANAMALLA RISHITH ROHAN	CSE	JAC
82	2023082	ANANT GYAN SINGHAL	ECE	JAC
83	2023083	ANANT TELTIA	CSAI	JAC
84	2023084	ANANY SINGH DIVY	EVE	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
85	2023085	ANANYA ARORA	CSSS	IIITD Admission Mode
86	2023086	ANIKA AHARWAL	CSAI	IIITD International Admission
87	2023087	ANIKET KHANDELWAL	CSB	JAC
88	2023088	ANIL	CSB	JAC
89	2023089	ANIMISH YADAV	CSD	IIITD Admission Mode
90	2023090	ANIRUDH BHARATIYA	EVE	JAC
91	2023091	ANIRUDH SINGH	EVE	JAC
92	2023092	ANIRUDH SINGHMAAR	ECE	JAC
93	2023093	ANIRUDH SRINIVAS DRONAMRAJU	CSAI	IIITD International Admission
94	2023094	ANISH RANJAN DEBNATH	CSB	JAC
95	2023095	ANISH KUMAR	EVE	JAC
96	2023096	ANOUSKA SAHOO	CSD	IIITD Admission Mode
97	2023097	ANSH GAHLOT	CSAI	JAC
98	2023098	ANSH GAUR	CSE	JAC
99	2023099	ANSH GOEL	CSE	JAC
100	2023100	ANSH MALHOTRA	EVE	JAC
101	2023101	ANSH VARMA	CSAM	JAC
102	2023102	ANSHUL JAIN	CSD	JAC
103	2023103	ANSHUL KUMAR SINGH	CSD	JAC
104	2023104	ANSHUL RAWAT	CSAM	JAC
105	2023105	ANTASH KUMAR	CSSS	JAC
106	2023106	ANTRIKSH CHOUDHARY	ECE	JAC
107	2023107	ANTRIKSH MAHATO	ECE	JAC
108	2023108	ANUBHAV SINGH	CSAM	JAC
109	2023109	ANUJ	ECE	JAC
110	2023110	ANURAAG TANDON	CSB	JAC
111	2023111	ANURAG	CSE	JAC
112	2023112	ANURAG GUPTA	ECE	JAC
113	2023113	ANUSHA ANAND	CSSS	IIITD Admission Mode
114	2023114	ANUSHA RANA	CSAI	JAC
115	2023115	ANUSHK KUMAR	CSE	JAC
116	2023116	ANVESHAN KHANNA	CSE	JAC
117	2023117	ARADHYA BASWAL	EVE	JAC
118	2023118	ARHAN JAIN	CSE	JAC
119	2023119	ARIHANT JINDAL	ECE	JAC
120	2023120	ARJUN CHETAN PANDYA	EVE	JAC
121	2023121	ARJUN KUMAR	CSE	JAC
122	2023122	ARMAAN SINHA	ECE	JAC
123	2023123	ARNAB JAYANT	CSAM	JAC
124	2023124	ARNAV ADARSH	ECE	JAC
125	2023125	ARNAV GUPTA	CSE	JAC
126	2023126	ARNAV GUPTA	EVE	JAC
127	2023127	ARNAV MAKKAR	CSE	JAC
128	2023128	ARNAV SINGH	CSSS	JAC
129	2023129	ARNESH BATRA	CSAI	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
130	2023130	ARNIE VERMA	CSAI	JAC
131	2023131	ARPIT DABAS	CSE	JAC
132	2023132	ARPIT RAJ	EVE	JAC
133	2023133	ARPIT RAJPUT	CSD	JAC
134	2023134	ARSHAD KHAN	CSAM	JAC
135	2023135	ARSHPREET SINGH GILL	CSAI	JAC
136	2023136	ARUSH GUMBER	CSSS	JAC
137	2023137	ARUSH RASTOGI	ECE	DASA
138	2023138	ARVIND DHAVALA	ECE	JAC
139	2023139	ARYAMAAN SINGH	CSB	JAC
140	2023140	ARYAMAN SINGH	CSSS	JAC
141	2023141	ARYAN BUNDELA	CSAI	JAC
142	2023142	ARYAN DAHIYA	CSB	JAC
143	2023143	ARYAN DUTT	CSB	JAC
144	2023144	ARYAN KAUSHAL KEJRIWAL	EVE	JAC
145	2023145	ARYAN RAJ	ECE	JAC
146	2023146	ARYAN RISHI	CSE	JAC
147	2023147	ARYAN SINGHAL	CSAM	JAC
148	2023148	ARYAN VASHISHTHA	CSE	JAC
149	2023149	ARYAN VERMA	CSAM	JAC
150	2023150	ASHANK DEEPAK KUMAR	ECE	JAC
151	2023151	ASHER UL HAQUE	CSB	JAC
152	2023152	ASHMIT AGGARWAL	CSSS	JAC
153	2023153	ASHMIT GUPTA	ECE	JAC
154	2023154	ASHUTOSH TIWARI	CSSS	IIITD Admission Mode
155	2023155	ASHWIN SAJIN	CSB	JAC
156	2023156	ASHWIN SINGH	CSE	JAC
157	2023157	ATIN AGGARWAL	CSE	JAC
158	2023158	AVDHESH KUMAR VERMA	CSAM	JAC
159	2023159	AVI AVINAV	ECE	JAC
160	2023160	AYUSH KITNAWAT	CSE	JAC
161	2023161	AVIRAL KESHARI	ECE	JAC
162	2023162	AYUSH KUMAR ANAND	CSAI	JAC
163	2023163	AYUSH SINGH	CSB	JAC
164	2023164	AYUSH YADAV	CSE	JAC
165	2023165	BADAL KUMAR	CSB	JAC
166	2023166	BALVINDER KUMAR	CSD	JAC
167	2023167	BEAS BISHNU	CSD	IIITD Admission Mode
168	2023168	BHARGAVI YERRAMILLI	ECE	IIITD International Admission
169	2023169	BHAVESH LADHA	EVE	JAC
170	2023170	BHAVIK GARG	CSE	JAC
171	2023171	BHUVAN RAJU	CSE	DASA
172	2023172	BHUVIKA MEHTA	CSE	JAC
173	2023173	BHUVISHYA KANOJIA	EVE	JAC
174	2023174	CHAITANYA DHRUV SAHU	CSD	IIITD Admission Mode

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
175	2023175	CHANDRA MOHAN	CSD	JAC
176	2023176	CHIRAG SEHGAL	CSAM	JAC
177	2023177	CHIRAG YADAV	CSB	JAC
178	2023178	DAKSH ARORA	CSE	JAC
179	2023179	DAKSH GUPTA	CSE	JAC
180	2023180	DAKSH SINGH	CSAM	JAC
181	2023181	DAKSH SINGH	CSAI	JAC
182	2023182	DAKSH SOLANKI	CSB	JAC
183	2023183	DAMERA VENKATA SAI SATYANARAYANA RAO	CSE	IIITD International Admission
184	2023184	DANISH NAZIB ANSARI	CSB	JAC
185	2023185	DARSH GUPTA	CSAM	JAC
186	2023186	DECEE RAO	CSE	JAC
187	2023187	DEEPAK KUMAR	CSSS	Business Blaster
188	2023188	DEEPAK MEENA	CSE	JAC
189	2023189	DEV	CSAI	JAC
190	2023190	DEVAJ RATHORE	CSB	JAC
191	2023191	DEVAN GOYAL	CSAI	JAC
192	2023192	DEVANSH SINGLA	CSAI	JAC
193	2023193	DEVESH ROY	CSAM	JAC
194	2023194	DHANUJ	CSSS	JAC
195	2023195	DHEERAJ ARORA	CSSS	JAC
196	2023196	DHIMANT KAUL	CSB	JAC
197	2023197	DHRUV AGGARWAL	CSE	JAC
198	2023198	DHRUV JAIN	CSB	JAC
199	2023199	DHRUV JAIN	CSE	DASA
200	2023200	DHRUV JAISWAL	CSAM	JAC
201	2023201	DHRUV JHA	CSB	JAC
202	2023202	DHRUV KUMAR	CSE	JAC
203	2023203	DHRUV MALHAN	CSAM	JAC
204	2023204	DIPANSHU PARASRAMPURIA	CSSS	JAC
205	2023205	DIVJOT SINGH FLORA	CSD	IIITD International Admission
206	2023206	DIVYANK	CSE	JAC
207	2023207	DIVYANSH SINGH	EVE	JAC
208	2023208	DIVYANSH KUMAR GAUTAM	CSAM	JAC
209	2023209	DIVYANSHI	CSD	JAC
210	2023210	DIVYANSHU VERMA	ECE	JAC
211	2023211	DIVYANSHU YADAV	CSAI	JAC
212	2023212	DIYA BHATNAGAR	CSAI	JAC
213	2023213	DIYA NARULA	CSD	JAC
214	2023214	DURGESH KUMAR SHARMA	CSAI	JAC
215	2023215	G SREERAJ MAHESH	CSE	JAC
216	2023216	GARV	CSSS	JAC
217	2023217	GARVIT	CSAI	JAC
218	2023218	GAURAV CHAUHAN	CSAI	JAC
219	2023219	GAURAV SHANKAR KHANDUJA	CSAM	DASA

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
220	2023220	GAUTAM GUPTA	CSE	JAC
221	2023221	GAUTAM MARTOLIA	CSAI	JAC
222	2023222	GIRIK AGGARWAL	CSAI	JAC
223	2023223	GOPAL KRISHNA TEWARI	CSAM	JAC
224	2023224	GOVIND KUMAR	CSSS	JAC
225	2023225	GUNIKA SINGH	CSE	JAC
226	2023226	HARISH YADAV	CSAI	JAC
227	2023227	HARMAN KUMAR	CSE	JAC
228	2023228	HARSH GARG	CSE	JAC
229	2023229	HARSH GUPTA	CSAM	JAC
230	2023230	HARSH GUPTA	EVE	JAC
231	2023231	HARSH KUMAR SAHNI	CSSS	JAC
232	2023232	HARSH PAL	CSD	JAC
233	2023233	HARSH SHARMA	CSB	JAC
234	2023234	HARSH TUSHID	CSE	JAC
235	2023235	HARSHIL	CSAI	JAC
236	2023236	HARSHIT ANAND	EVE	JAC
237	2023237	HARSHIT DAWRA	EVE	JAC
238	2023238	HARSHIT TANDON	ECE	JAC
239	2023239	HEMANT AGARWAL	CSD	JAC
240	2023240	HEMANT NARULA	CSAI	JAC
241	2023241	HIMANSHU	CSAM	JAC
242	2023242	HIMANSHU	CSAI	JAC
243	2023243	HIMANSHU SINGH	CSB	JAC
244	2023244	HITESH BHAT	CSSS	JAC
245	2023245	HRITHIK RAJ	CSD	JAC
246	2023246	ILMIYA GHARIBMAMADOVNA KHUDODODOVA	CSAM	ICCR
247	2023247	ISHAAN GUPTA	CSD	JAC
248	2023248	ISHAAN RAJ	CSE	JAC
249	2023249	ISHAAN SHEKHAR	CSAI	JAC
250	2023250	ISHI AGRAWAL	ECE	JAC
251	2023251	JAGAN KUMAR TATA	EVE	JAC
252	2023252	JAGJOT SINGH	CSD	JAC
253	2023253	JAI NISCHAL	CSE	JAC
254	2023254	JAIDEEP DAHIYA	CSD	JAC
255	2023255	JANYA GUPTA	ECE	JAC
256	2023256	JASHN KHEMANI	CSAI	JAC
257	2023257	JASJYOT SINGH GULATI	CSE	JAC
258	2023258	JATIN AGGARWAL	CSAM	JAC
259	2023259	JATIN GOYAL	CSAI	JAC
260	2023260	JATIN KUMAR	CSSS	IIITD Admission Mode
261	2023261	JEROVIN FLOYD	CSE	IIITD International Admission
262	2023262	JIL SHARMA	CSAM	JAC
263	2023263	JOHAN WALTER FURTADO	CSD	IIITD International Admission
264	2023264	KAAVAY GUPTA	CSE	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
265	2023265	KABEER KUNDRA	EVE	JAC
266	2023266	KANAV MEENA	CSE	JAC
267	2023267	KANHA SHRIKANT KALE	CSD	IIITD Admission Mode
268	2023268	KANISHQ ARORA	CSSS	JAC
269	2023269	KANUPRIYA GUPTA	CSAI	JAC
270	2023270	KARAN KUMAR	CSE	JAC
271	2023271	KARAN KUMAR ANAND	CSE	JAC
272	2023272	KARAN SINGH	ECE	JAC
273	2023273	KARAN SINGH	CSAM	JAC
274	2023274	KARANPREET SINGH	CSE	JAC
275	2023275	KARTIK HARITWAL	CSB	JAC
276	2023276	KARTIK KAUSHIK	CSSS	Business Blaster
277	2023277	KARTIK SINGH	CSAM	JAC
278	2023278	KARTIKAY SINGH JAGIRDAR	ECE	JAC
279	2023279	KAVINDU DILSHAN AMARASINGHA	CSSS	ICCR
280	2023280	KAVYA	CSD	JAC
281	2023281	KAVYA KARTHIK	CSSS	DASA
282	2023282	KEERAT SINGH	CSD	JAC
283	2023283	KESHAV	CSAM	JAC
284	2023284	KESHAV SHARMA	EVE	JAC
285	2023285	KHUSHI RANA	CSAM	JAC
286	2023286	KRISH AGGARWAL	CSAI	JAC
287	2023287	KRISH KUMAR	EVE	JAC
288	2023288	KRISH MARWAH	CSAM	JAC
289	2023289	KRISHAANG PHOGAT	EVE	JAC
290	2023290	KRISHNA SHUKLA	CSB	JAC
291	2023291	KULDEEP SINGH	CSSS	JAC
292	2023292	KULEEN MANI TRIPATHI	CSE	IIITD International Admission
293	2023293	KUNAL JAIN	CSSS	Business Blaster
294	2023294	KUNAL MITTAL	ECE	JAC
295	2023295	KUNAL SUMAN	CSSS	JAC
296	2023296	KUSH TOKAS	CSAI	JAC
297	2023297	L SUSMOY	EVE	ICCR
298	2023298	LAKSHAY GOEL	ECE	JAC
299	2023299	LAKSHAY PANCHAL	ECE	JAC
300	2023300	LAKSHYA VERMA	CSAM	JAC
301	2023301	LAVANYA RAICHANDANI	CSSS	IIITD Admission Mode
302	2023302	LOBSANG NORBU JAMLING	CSE	DASA
303	2023303	MADHAV GAUR	EVE	JAC
304	2023304	MADHAV MAHESHWARI	EVE	JAC
305	2023305	MAHEEP SINGH	CSE	JAC
306	2023306	MALAV MEHULKUMAR SOLANKI	CSE	IIITD International Admission
307	2023307	MANASWI SINGH	CSD	JAC
308	2023308	MANDEEP SINGH PRUTHI	CSD	JAC
309	2023309	MANJOT SINGH	CSAI	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
310	2023310	MANSI GARG	CSSS	IIITD Admission Mode
311	2023311	MANTAVYA KAUSHIK	CSE	JAC
312	2023312	MANYA CHATURVEDI	CSAI	DASA
313	2023313	MANYA GROVER	CSD	IIITD Admission Mode
314	2023314	MAX	CSE	JAC
315	2023315	MAYANK CHAUHAN	ECE	JAC
316	2023316	MAYANK KATARIA	CSE	JAC
317	2023317	MAYANK KUMAR	CSE	JAC
318	2023318	MD RASHAKH RAHMAN SHOMPOD	CSB	ICCR
319	2023319	MIDAM SRIVASTAVA	CSD	IIITD Admission Mode
320	2023320	MILIND KUMAR	CSE	JAC
321	2023321	MISHA SHARMA	CSSS	IIITD Admission Mode
322	2023322	MITUL AGGARWAL	CSAM	JAC
323	2023323	MOHAMMAD KASHIF	EVE	JAC
324	2023324	MOHAMMAD UMAR	CSE	JAC
325	2023325	MOHD HASNAIN	CSE	JAC
326	2023326	MOHD. AARISH MOHSIN	ECE	JAC
327	2023327	MOHIT	CSE	JAC
328	2023328	MRINAL SOOD	CSE	DASA
329	2023329	MUDIT PANDEY	CSD	IIITD International Admission
330	2023330	MUFFADAL ALAVI	EVE	JAC
331	2023331	MUSAF KHAN	CSE	JAC
332	2023332	MUSKAN GUPTA	CSSS	IIITD Admission Mode
333	2023333	N JAITRIKA REDDY	CSD	JAC
334	2023334	NADISH GULATI	EVE	JAC
335	2023335	NAKSHTRA RAWAT	CSE	JAC
336	2023336	NAKUL GROVER	CSAM	JAC
337	2023337	NAKUL VERMA	CSD	IIITD Admission Mode
338	2023338	NAMAN TOMAR	CSAM	JAC
339	2023339	NAMANDEEP SINGH	CSD	JAC
340	2023340	NAMIT BAJAJ	CSE	JAC
341	2023341	NAVNEET KUMAR GAGANIA	CSSS	JAC
342	2023342	NAVNEET YADAV	CSB	JAC
343	2023343	NAVYA GUPTA	CSD	JAC
344	2023344	NAVYA SHARMA	CSD	IIITD Admission Mode
345	2023345	NIHAL	CSE	JAC
346	2023346	NIKHIL	CSE	JAC
347	2023347	NIKHIL AGGRAWAL	CSAM	JAC
348	2023348	NIKHIL KUMAR SINGH	CSE	JAC
349	2023349	NIPUN AGGARWAL	CSE	JAC
350	2023350	NIRAJAN SUBEDI	CSB	ICCR
351	2023351	NIRVIKA GUPTA	CSD	IIITD International Admission
352	2023352	NISCHAY KHADE	CSB	JAC
353	2023353	NISCHAY SONI	CSAI	JAC
354	2023354	NISHANT PRAJAPATI	ECE	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
355	2023355	NISHANT TOMER	CSAM	JAC
356	2023356	NITESH YADAV	CSB	JAC
357	2023357	NITIN GIRI	EVE	JAC
358	2023358	NITIN KUMAR	CSB	JAC
359	2023359	NITIN YADAV	ECE	JAC
360	2023360	NULI ADITYA APPASAHEB	CSAI	JAC
361	2023361	OJAS KUMAR	CSSS	JAC
362	2023362	OM KUMAR GUPTA	ECE	JAC
363	2023363	PALAK YADAV	CSE	IIITD International Admission
364	2023364	PALKIN VERMANI	CSAM	JAC
365	2023365	PALLAV KUMAR	EVE	JAC
366	2023366	PARDEEP SINGH	CSSS	Business Blaster
367	2023367	PARIDHI KOTARYA	CSE	JAC
368	2023368	PARSH JAIN	ECE	JAC
369	2023369	PARTH	CSAM	JAC
370	2023370	PARTH	EVE	JAC
371	2023371	PARTH GOYAL	CSSS	JAC
372	2023372	PARTH PAWAR	CSD	JAC
373	2023373	PARTH SARTHI	ECE	JAC
374	2023374	PARV GOYAL	CSE	JAC
375	2023375	PIYUSH AGGARWAL	ECE	JAC
376	2023376	PIYUSH KESHAN	CSAI	DASA
377	2023377	PIYUSH SINGH	EVE	JAC
378	2023378	PRADYUT KUMAR MISHRA	EVE	JAC
379	2023379	PRAGYA SINGH	CSE	JAC
380	2023380	PRAJEET PUSHKAR	CSE	JAC
381	2023381	PRAKHAR SAXENA	CSD	IIITD Admission Mode
382	2023382	PRANAV PRAKASH KADAM	CSE	JAC
383	2023383	PRANAY BANSAL	CSE	JAC
384	2023384	PRANEETH NEERASA	CSE	IIITD International Admission
385	2023385	PRANSHU	CSAI	JAC
386	2023386	PRANSHU RANGA	CSAI	JAC
387	2023387	PRANSHU TIWARI	CSSS	JAC
388	2023388	PRATEEK DHAR	CSE	JAC
389	2023389	PRATEEK KUMAR	CSE	JAC
390	2023390	PRATEEK RAJ	EVE	JAC
391	2023391	PRATEEK SULANIA	CSB	JAC
392	2023392	PRATHAM BANSAL	CSSS	IIITD Admission Mode
393	2023393	PRATHAM NASIR	CSB	JAC
394	2023394	PRATHAM PRAKASH	CSSS	JAC
395	2023395	PRATYUSH GANGWAR	CSD	JAC
396	2023396	PRATYUSH SINGH	CSB	JAC
397	2023397	PRAVEER SINGH CHAUHAN	CSE	JAC
398	2023398	PREET KUTHATI	CSAI	JAC
399	2023399	PRINCE KUMAR	CSE	JAC

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SNo.	Roll No.	Name	Discipline	Mode
400	2023400	PRINCE MANOHAR	CSSS	JAC
401	2023401	PRIYAM ADHIKARY	EVE	JAC
402	2023402	PRIYANKSU MANDAL	ECE	JAC
403	2023403	PRIYANSH PAL	ECE	JAC
404	2023404	PRIYANSHU KUMARI	CSSS	IIITD Admission Mode
405	2023405	PRIYANSHU MANTOO	ECE	JAC
406	2023406	PRIYANSHU PANDEY	CSSS	Business Blaster
407	2023407	PRIYANSHU RANA	CSAM	JAC
408	2023408	PRIYANSHU SHARMA	CSB	JAC
409	2023409	PRIYANSI JAIN	CSSS	SII
410	2023410	PULKIT GARG	CSAI	JAC
411	2023411	PURVI HANDA	CSSS	IIITD Admission Mode
412	2023412	PUSHKAL SINGH	ECE	JAC
413	2023413	RACHIT BHANDARI	CSE	JAC
414	2023414	RAGHAV DEWAN	CSAM	JAC
415	2023415	RAGHAV MITTAL	ECE	JAC
416	2023416	RAGHAV SYAL	CSSS	JAC
417	2023417	RAHUL	ECE	JAC
418	2023418	RAHUL AGARWAL	CSB	JAC
419	2023419	RAHUL DABAS	CSE	JAC
420	2023420	RAHUL KUMAR	CSE	JAC
421	2023421	RAHUL KUMAR	ECE	JAC
422	2023422	RAJ SHRI KRISHNAM	CSD	JAC
423	2023423	RAJIT BHAGAT	CSE	JAC
424	2023424	RAMANUJAN GOPALAN	CSE	DASA
425	2023425	RAMNEEK UTTAM	CSE	JAC
426	2023426	RANAK NARWAN	ECE	JAC
427	2023427	RAUNAK KUMAR GIRI	CSAM	JAC
428	2023428	REVANT GUPTA	CSE	JAC
429	2023429	REWANT ANAND	CSB	JAC
430	2023430	RIDHHIN GROVER	CSD	JAC
431	2023431	RIDHI SACHDEVA	CSSS	IIITD Admission Mode
432	2023432	RIJUL SINGHAL	CSE	JAC
433	2023433	RISHAB RAGHUVANSHI	EVE	JAC
434	2023434	RISHABH DWIVEDI	CSB	JAC
435	2023435	RISHABH JAKHAR	CSE	JAC
436	2023436	RISHABH KUMAR	CSE	JAC
437	2023437	RISHI BANERJI	CSSS	JAC
438	2023438	RISHITA	CSAI	JAC
439	2023439	RISHITEJ REDDY VYALLA	CSAI	IIITD International Admission
440	2023440	RITVIK SHEKHAR	CSAI	JAC
441	2023441	RIYA JAIN	CSD	IIITD Admission Mode
442	2023442	ROHAN JINDAL	CSE	JAC
443	2023443	ROHAN SHANKER	CSD	JAC
444	2023444	ROHIT	CSD	JAC

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SNo.	Roll No.	Name	Discipline	Mode
445	2023445	RONAK GUPTA	CSSS	JAC
446	2023446	RONAK KUMAR SAH	CSE	JAC
447	2023447	RONAK RAJ	EVE	JAC
448	2023448	RONIT GHOSH	CSAM	JAC
449	2023449	ROUNAK DEY	CSE	JAC
450	2023450	RUHANI BHATIA	CSAI	JAC
451	2023451	RUSHIL SINGHA	CSAI	JAC
452	2023452	RYAN BHAN	CSD	JAC
453	2023453	RYAN MITTAL	CSD	IIITD Admission Mode
454	2023454	SAANVI SINGH	CSE	DASA
455	2023455	SABHAY SHARMA	CSAI	JAC
456	2023456	SADHIL GULATI	ECE	JAC
457	2023457	SAGAR	EVE	JAC
458	2023458	SAGAR GUPTA	CSD	IIITD Admission Mode
459	2023459	SAHAJ GUPTA	CSAI	JAC
460	2023460	SAHAS YADAV	ECE	JAC
461	2023461	SAHIL	EVE	JAC
462	2023462	SAHIL AMRAWAT	CSE	JAC
463	2023463	SAHIL SHARMA	CSAM	JAC
464	2023464	SAHITYA	CSAI	JAC
465	2023465	SAI HARSHITA ADIVI	CSE	IIITD International Admission
466	2023466	SAKSHAM ARORA	CSE	JAC
467	2023467	SAKSHAM BANSAL	CSAM	JAC
468	2023468	SAKSHAM BHARDWAJ	CSB	JAC
469	2023469	SAKSHAM KAKKAR	ECE	JAC
470	2023470	SAKSHAM KUSHWAHA	CSAM	JAC
471	2023471	SAKSHAM MISHRA	ECE	JAC
472	2023472	SAKSHAM NARGAS	ECE	JAC
473	2023473	SAKSHAM WADHERA	CSSS	IIITD Admission Mode
474	2023474	SAKSHAT SACHDEVA	CSSS	IIITD Admission Mode
475	2023475	SAMARTH SETHI	CSAM	JAC
476	2023476	SAMAYRA MEENA	CSE	JAC
477	2023477	SAMIR	CSB	JAC
478	2023478	SANCHAY SINGH	CSAM	JAC
479	2023479	SANCHIT HURIA	ECE	JAC
480	2023480	SANCHIT MAINI	CSAI	JAC
481	2023481	SANJAY KUMAR	CSE	JAC
482	2023482	SANJEET SHAH	CSSS	JAC
483	2023483	SANJEEV	CSE	JAC
484	2023484	SANKALP JHA	CSAI	JAC
485	2023485	SANSKAR GARG	CSAM	JAC
486	2023486	SANSKAR JAIN	EVE	JAC
487	2023487	SANSKRITI GUPTA	CSSS	IIITD Admission Mode
488	2023488	SARABJEET SINGH	CSD	JAC
489	2023489	SARGUN SINGH	EVE	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
490	2023490	SARTHAK	CSSS	JAC
491	2023491	SARTHAK BHUDOLIA	CSAI	DASA
492	2023492	SARTHAK JUYAL	CSD	JAC
493	2023493	SATVIK ARYA	CSD	JAC
494	2023494	SATVIK SINGH	CSE	JAC
495	2023495	SATYAM	CSAI	JAC
496	2023496	SAURAV KUMAR	ECE	JAC
497	2023497	SAVAR BHASIN	CSAM	JAC
498	2023498	SHAMAN RANJAN	CSE	JAC
499	2023499	SHAURYA SINGH	CSAI	JAC
500	2023500	SHAURYA VEER SINGH	CSAI	JAC
501	2023501	SHEEL GAUTAM	CSSS	JAC
502	2023502	SHIRSH CHANDRA	ECE	JAC
503	2023503	SHIV CHOPRA	ECE	JAC
504	2023504	SHIVAM	CSSS	JAC
505	2023505	SHIVAM JHUNJHUNUWALA	CSE	JAC
506	2023506	SHIVAM KUMAR JHA	CSAI	JAC
507	2023507	SHIVANG SINGH	CSE	JAC
508	2023508	SHIVANK RAJPUT	CSE	DASA
509	2023509	SHIVANSH SINGH	CSB	JAC
510	2023510	SHIVI GOEL	CSAI	JAC
511	2023511	SHIVOM RAJESH KUMAR	CSE	JAC
512	2023512	SHRESHTH YADAV	CSSS	JAC
513	2023513	SHREYA NIMORE	CSD	IIITD Admission Mode
514	2023514	SHREYAS LAL	EVE	ICCR
515	2023515	SHUBH SHARMA	CSE	JAC
516	2023516	SHUBHAM KUMAR	CSAI	JAC
517	2023517	SHUBHI JAIN	CSD	IIITD Admission Mode
518	2023518	SIDDHANTH SHARMA	CSB	JAC
519	2023519	SIDDHANTH SUSHEEL	CSE	IIITD International Admission
520	2023520	SIDDHARTH BAKSHI	CSD	JAC
521	2023521	SIDDHARTH GUPTA	EVE	JAC
522	2023522	SIDDHARTH KUMAR	ECE	JAC
523	2023523	SIDDHARTH RAI	EVE	JAC
524	2023524	SIDDHARTH SHARMA	CSAM	JAC
525	2023525	SIDDHARTH YADAV	CSAM	JAC
526	2023526	SIDHARTH KUMAR	CSB	JAC
527	2023527	SIMAR AHI	CSB	JAC
528	2023528	SIMER KHURMI	CSAI	JAC
529	2023529	SNEHIL KUMAR	CSE	JAC
530	2023530	SONU PASWAN	CSSS	JAC
531	2023531	SOUMYADIP HAZRA	CSAI	JAC
532	2023532	SOURABH YADAV	CSB	JAC
533	2023533	SREE KRISHNA UPPALAPATI	CSD	IIITD International Admission
534	2023534	SREE SRAVYA UPPALAPATI	CSB	IIITD International Admission

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
535	2023535	SUJAL CHAUDHARY	CSE	JAC
536	2023536	SURENDRA SAH	CSAM	ICCR
537	2023537	SUSHANT	EVE	JAC
538	2023538	SUSHANT GOLA	EVE	JAC
539	2023539	SUSHEN TENTIWAL	CSE	JAC
540	2023540	SWARIT KUMAR	CSD	JAC
541	2023541	SWARNAV CHAKMA	CSAM	JAC
542	2023542	SYED MOHAMMED ALI MEHDI	CSB	DASA
543	2023543	SYED MUSA KAZIM	CSB	JAC
544	2023544	TAMIM CHOWDHURY	CSE	ICCR
545	2023545	TANISH BACHHAS	CSB	JAC
546	2023546	TANISH GOEL	CSD	JAC
547	2023547	TANISH MAJUMDAR	EVE	JAC
548	2023548	TANISHQ CHAUDHARY	CSSS	JAC
549	2023549	TANISHQ GOYAL	CSAI	JAC
550	2023550	TANISHQ KUMAR SAH	CSAM	JAC
551	2023551	TANMAY AGGARWAL	CSB	JAC
552	2023552	TARAASH MITTAL	CSD	JAC
553	2023553	TARANDEEP SINGH	CSE	JAC
554	2023554	TATVAGYA NAHAR	CSD	JAC
555	2023555	THEAJUS PRAKASH	ECE	DASA
556	2023556	TOUCH ROSA	CSSS	ICCR
557	2023557	TRIPTI KASHYAP	ECE	JAC
558	2023558	TUNG DUC VU	CSAM	ICCR
559	2023559	TURBOLD AMARBAT	CSAM	ICCR
560	2023560	TUSHAR	CSE	JAC
561	2023561	TUSHAR TOMAR	CSD	IIITD Admission Mode
562	2023562	TUSHITA KAPOOR	CSSS	IIITD Admission Mode
563	2023563	UDAY PANDITA	CSAM	JAC
564	2023564	UJJVAL DARGAR	ECE	JAC
565	2023565	UJJWAL GOEL	EVE	JAC
566	2023566	UJJWAL KUMAR	CSAM	JAC
567	2023567	UMANG AGGARWAL	CSE	JAC
568	2023568	UNIQUE	CSD	JAC
569	2023569	UTKARSH	CSE	JAC
570	2023570	UTKARSH GARG	CSE	JAC
571	2023571	UTKARSH MISHRA	CSSS	JAC
572	2023572	VAIBHAV KUMAR	ECE	JAC
573	2023573	VAIBHAV SOROT	CSB	JAC
574	2023574	VAISHNAVI SRIVASTAVA	CSSS	IIITD Admission Mode
575	2023575	VANISHKA	CSB	JAC
576	2023576	VANSH ARYA VERMA	CSSS	JAC
577	2023577	VANSH GOYAL	CSE	JAC
578	2023578	VANSH JAIN	CSB	JAC
579	2023579	VANSH KUMAR	CSE	JAC

B.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
580	2023580	VANSH NARULA	CSAM	JAC
581	2023581	VANSH SINGH	CSB	JAC
582	2023582	VANSH TYAGI	CSSS	JAC
583	2023583	VARSHA GANESH	CSE	IIITD International Admission
584	2023584	VARUN GOLCHA	CSE	JAC
585	2023585	VARUN SRIVASTAVA	CSAM	DASA
586	2023586	VEDANT BRIJWAL	CSE	JAC
587	2023587	VEDANT HANDA	ECE	JAC
588	2023588	VEER AMOL SINGH	EVE	JAC
589	2023589	VENKATA SRI SAI SINDHU BHARGAVI RACHAPUDI	CSD	IIITD International Admission
590	2023590	VIBHU SHRIWAL	CSE	JAC
591	2023591	VIDISHA	CSB	JAC
592	2023592	VIDUSH JINDAL	CSE	JAC
593	2023593	VIKAS MEENA	CSE	JAC
594	2023594	VIKASH BHATI	ECE	JAC
595	2023595	VIKRAM MANTRI	CSAM	JAC
596	2023596	VIKRANT SINGH	CSB	JAC
597	2023597	VINAYAK KOLI	CSSS	JAC
598	2023598	VINIT GAUTAM	CSAM	JAC
599	2023599	VINIT KUMAR	CSAM	JAC
600	2023600	VIPUL MADAN	EVE	JAC
601	2023601	VISHESH CHAUHAN	CSD	JAC
602	2023602	VISHVANTH NETHRAVATHI IYAPPAN	CSE	IIITD International Admission
603	2023603	VIVEK DAGAR	EVE	JAC
604	2023604	VYOM RAMESHBHAI SITAPARA	CSE	IIITD International Admission
605	2023605	YASH	CSE	JAC
606	2023606	YASH GOEL	CSSS	JAC
607	2023607	YASH KUMAR SHUKLA	CSE	JAC
608	2023608	YASH MISHRA	CSAI	JAC
609	2023609	YASH PRIYA SHASTRI	CSE	JAC
610	2023610	YASH VERMA	CSAM	JAC
611	2023611	YASHASVI	CSSS	JAC
612	2023612	YASHASVI BANSAL	CSD	IIITD Admission Mode
613	2023613	YATHARTH SINGH	EVE	JAC
614	2023614	YATIN SINGH	EVE	JAC
615	2023615	YUG VIVEK BRAHMBHATT	CSE	IIITD International Admission
616	2023616	YUVRAJ RAJPUT	CSB	JAC
617	2023617	YUVRAJ VERMA	CSB	JAC

M.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
1	MT23001	Junaid Fayaz Lone	M.Tech. CSE Research	GATE
2	MT23002	Rishabh Dhawan	M.Tech. CSE Research	GATE
3	MT23003	Sawan Paruthi	M.Tech. CSE Research	GATE
4	MT23004	Shivam Kumar	M.Tech. CSE Research	GATE
5	MT23005	Somya Tyagi	M.Tech. CSE Research	GATE
6	MT23006	Aaditya Bhargav	M.Tech. CSE	GATE
7	MT23007	Abhilash Khuntia	M.Tech. CSE	GATE
8	MT23008	Abhishek Dutt	M.Tech. CSE	GATE
9	MT23009	Abhishek Tibrewal	M.Tech. CSE	GATE
10	MT23010	Aditi Roy	M.Tech. CSE	GATE
11	MT23011	Aditya Jugade	M.Tech. CSE	GATE
12	MT23012	Akash Kumar	M.Tech. CSE	GATE
13	MT23013	Akhil P Dominic	M.Tech. CSE	GATE
14	MT23014	Alankrita Mingwal	M.Tech. CSE	GATE
15	MT23015	Aman Chauhan	M.Tech. CSE	GATE
16	MT23016	Aman Gupta	M.Tech. CSE	GATE
17	MT23017	Ankur Tiwari	M.Tech. CSE	GATE
18	MT23018	Anshuman Uniyal	M.Tech. CSE	GATE
19	MT23019	Anupma Pandey	M.Tech. CSE	GATE
20	MT23020	Argharupa Adhikary	M.Tech. CSE	GATE
21	MT23021	Arpit Gupta	M.Tech. CSE	GATE
22	MT23022	Aruba Sood	M.Tech. CSE	GATE
23	MT23023	Arunoday Ghorai	M.Tech. CSE	GATE
24	MT23024	Asees Khurana	M.Tech. CSE	GATE
25	MT23025	Awalpreet Kaur	M.Tech. CSE	GATE
26	MT23026	Ayan Gupta	M.Tech. CSE	GATE
27	MT23027	Ayush Gupta	M.Tech. CSE	GATE
28	MT23028	Barneet Singh	M.Tech. CSE	GATE
29	MT23029	Bharat Nagdev	M.Tech. CSE	GATE
30	MT23030	Chayan Tank	M.Tech. CSE	GATE
31	MT23031	Davinder Singh	M.Tech. CSE	GATE
32	MT23032	Devansh Garg	M.Tech. CSE	GATE
33	MT23033	Dhananjay Sharma	M.Tech. CSE	GATE
34	MT23034	Dheeraj Pandey	M.Tech. CSE	GATE
35	MT23035	Dwaipayan Mondal	M.Tech. CSE	GATE
36	MT23036	Harshavardhan Ravindra Chatte	M.Tech. CSE	GATE
37	MT23037	Harshkumar Patel	M.Tech. CSE	GATE
38	MT23038	Hrishikesh Khambete	M.Tech. CSE	GATE
39	MT23039	Isha Saini	M.Tech. CSE	GATE

M.Tech. Admission 2023 _Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
40	MT23040	Jafreen Rizvi	M.Tech. CSE	GATE
41	MT23041	Kajol Dwivedi	M.Tech. CSE	GATE
42	MT23042	Karanbir Singh	M.Tech. CSE	GATE
43	MT23043	M Bhanu Uday	M.Tech. CSE	GATE
44	MT23044	Manish Kumar	M.Tech. CSE	GATE
45	MT23045	Mayank	M.Tech. CSE	GATE
46	MT23046	Mayank Gusain	M.Tech. CSE	GATE
47	MT23047	Mo Rashid	M.Tech. CSE	GATE
48	MT23048	N Deepika	M.Tech. CSE	GATE
49	MT23049	Navneet Mishra	M.Tech. CSE	GATE
50	MT23050	Nikita Gupta	M.Tech. CSE	GATE
51	MT23051	Nilesh Mehra	M.Tech. CSE	GATE
52	MT23052	Nishtha Paul	M.Tech. CSE	GATE
53	MT23053	Nitesh Kumar Chaurasia	M.Tech. CSE	GATE
54	MT23054	Parichay Madnani	M.Tech. CSE	GATE
55	MT23055	Parnita Bokade	M.Tech. CSE	GATE
56	MT23056	Patel Dhruv Maheshkumar	M.Tech. CSE	GATE
57	MT23057	Piyush Kumar Saini	M.Tech. CSE	GATE
58	MT23058	Popat Raj Rameshkumar	M.Tech. CSE	GATE
59	MT23059	Pragati Agrawal	M.Tech. CSE	GATE
60	MT23060	Prakhar Sharma	M.Tech. CSE	GATE
61	MT23061	Pratham	M.Tech. CSE	GATE
62	MT23062	Pratham Mangla	M.Tech. CSE	GATE
63	MT23063	Patel Kantilal Pravinbhai	M.Tech. CSE	GATE
64	MT23064	Priyanshi Sharma	M.Tech. CSE	GATE
65	MT23065	Prolay Shankar Mazumder	M.Tech. CSE	GATE
66	MT23066	Pulkit Rihani	M.Tech. CSE	GATE
67	MT23067	Puneet Kumar	M.Tech. CSE	GATE
68	MT23068	Purbasha Barik	M.Tech. CSE	GATE
69	MT23069	Pushkar Maurya	M.Tech. CSE	GATE
70	MT23070	Rahul Kishore Gorai	M.Tech. CSE	GATE
71	MT23071	Ranu Goyal	M.Tech. CSE	GATE
72	MT23072	Rashi Khandelwal	M.Tech. CSE	GATE
73	MT23073	Rijit Singh	M.Tech. CSE	GATE
74	MT23074	Rishabh	M.Tech. CSE	GATE
75	MT23075	Ritesh Rajput	M.Tech. CSE	GATE
76	MT23076	Ritik Chhatwani	M.Tech. CSE	GATE
77	MT23077	Riya Dhama	M.Tech. CSE	GATE
78	MT23078	Rohit Gupta	M.Tech. CSE	GATE
79	MT23079	Sahil Vinod More	M.Tech. CSE	GATE
80	MT23080	Sandip Pal	M.Tech. CSE	GATE
81	MT23081	Sarthak Babarao Kaner	M.Tech. CSE	GATE
82	MT23082	Sarthak Pol	M.Tech. CSE	GATE
83	MT23083	Sarthak Sharma	M.Tech. CSE	GATE
84	MT23084	SAURABH KUMAR	M.Tech. CSE	GATE
85	MT23085	Saurabh Varade	M.Tech. CSE	GATE
86	MT23086	Shah Kirtan Viralkumar	M.Tech. CSE	GATE

M.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
87	MT23087	Shaksham Singhal	M.Tech. CSE	GATE
88	MT23088	Shashank G Sharma	M.Tech. CSE	GATE
89	MT23089	Shazra Irshad	M.Tech. CSE	GATE
90	MT23090	Shikhar Varshney	M.Tech. CSE	GATE
91	MT23091	Shreeram Kumar Singh	M.Tech. CSE	GATE
92	MT23092	Shubham Kumar	M.Tech. CSE	GATE
93	MT23093	Shubham Kumar Choudhary	M.Tech. CSE	GATE
94	MT23094	Shubham Shankar Kale	M.Tech. CSE	GATE
95	MT23095	Shubham Yadav	M.Tech. CSE	GATE
96	MT23096	Shukla Yash Mukeshkumar	M.Tech. CSE	GATE
97	MT23097	Siddhant Jha	M.Tech. CSE	GATE
98	MT23098	Sonik Sandip Sarungale	M.Tech. CSE	GATE
99	MT23099	Sourav Chakraborty	M.Tech. CSE	GATE
100	MT23100	Tanmay Parashar	M.Tech. CSE	GATE
101	MT23101	Ummeed Sinha	M.Tech. CSE	GATE
102	MT23102	Vani Mittal	M.Tech. CSE	GATE
103	MT23103	Vanshaj Sharma	M.Tech. CSE	GATE
104	MT23104	Vasu Bhatia	M.Tech. CSE	GATE
105	MT23105	Vinayak Katoch	M.Tech. CSE	GATE
106	MT23106	Vivek Singh	M.Tech. CSE	GATE
107	MT23107	Yashwant	M.Tech. CSE	GATE
108	MT23108	Yatin Rajendra Phalak	M.Tech. CSE	GATE
109	MT23109	Aindrila Majumder	M.Tech. CSE	Non-GATE
110	MT23110	Amit Kumar Prajapati	M.Tech. CSE	Non-GATE
111	MT23111	Anand Kumar	M.Tech. CSE	Non-GATE
112	MT23112	Ankur Bhoi	M.Tech. CSE	Non-GATE
113	MT23113	Ayush Giri Goswami	M.Tech. CSE	Non-GATE
114	MT23114	Bhupendra Singh Yaduvanshi	M.Tech. CSE	Non-GATE
115	MT23115	Deshdeepak	M.Tech. CSE	Non-GATE
116	MT23116	Devkul Sahu	M.Tech. CSE	Non-GATE
117	MT23117	Drishti Singh	M.Tech. CSE	Non-GATE
118	MT23118	Gaurav Deswal	M.Tech. CSE	Non-GATE
119	MT23119	K Gopi Krishna	M.Tech. CSE	Non-GATE
120	MT23120	Lokesh Saini	M.Tech. CSE	Non-GATE
121	MT23121	Mahisha R	M.Tech. CSE	Non-GATE
122	MT23122	Manvendra Singh	M.Tech. CSE	Non-GATE
123	MT23123	Mayank Singh Thakur	M.Tech. CSE	Non-GATE
124	MT23124	Mazhar Ayaz Sayed	M.Tech. CSE	Non-GATE
125	MT23125	Megha	M.Tech. CSE	Non-GATE
126	MT23126	Mehakdeep Kaur	M.Tech. CSE	Non-GATE
127	MT23127	Mohit Singh Tanwar	M.Tech. CSE	Non-GATE
128	MT23128	Mukul Vyas	M.Tech. CSE	Non-GATE
129	MT23129	Nitish Kumar	M.Tech. CSE	Non-GATE
130	MT23130	Piyush Yayati	M.Tech. CSE	Non-GATE
131	MT23131	Prerna Tyagi	M.Tech. CSE	Non-GATE
132	MT23132	Rajith Ramachandran	M.Tech. CSE	Non-GATE
133	MT23133	Rishu Kumar	M.Tech. CSE	Non-GATE

M.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
134	MT23134	Rupesh Kumar	M.Tech. CSE	Non-GATE
135	MT23135	Sakshi Singh	M.Tech. CSE	Non-GATE
136	MT23136	Sanyam Kaul	M.Tech. CSE	Non-GATE
137	MT23137	Sarthak Jain	M.Tech. CSE	Non-GATE
138	MT23138	Shah Jayshil Ketankumar	M.Tech. CSE	Non-GATE
139	MT23139	Shaina Mehta	M.Tech. CSE	Non-GATE
140	MT23140	Shantanu Mallik	M.Tech. CSE	Non-GATE
141	MT23141	Shashank Shekhar Pathak	M.Tech. CSE	Non-GATE
142	MT23142	Shivani Sharma	M.Tech. CSE	Non-GATE
143	MT23143	Soni Pratikkumar Jitishkumar	M.Tech. CSE	Non-GATE
144	MT23144	Sonu Kumar	M.Tech. CSE	Non-GATE
145	MT23145	Sparsh Goyal	M.Tech. CSE	Non-GATE
146	MT23146	Vikash Pandey	M.Tech. CSE	Non-GATE
147	MT23147	Vinay Tiwari	M.Tech. CSE	Non-GATE
148	MT23148	Yashaswath Vinod	M.Tech. CSE	Non-GATE
149	MT23149	Aakash Gupta	M.Tech. ECE	GATE
150	MT23150	Abdullah Ansari Mohammed	M.Tech. ECE	GATE
151	MT23151	Abhishek Bhagat	M.Tech. ECE	GATE
152	MT23152	Abhishek Chaurasiya	M.Tech. ECE	GATE
153	MT23153	Ajay	M.Tech. ECE	GATE
154	MT23154	Ajay Pal	M.Tech. ECE	GATE
155	MT23155	Akshet Patial	M.Tech. ECE	GATE
156	MT23156	Amar Singh	M.Tech. ECE	GATE
157	MT23157	Anand Dewangan	M.Tech. ECE	GATE
158	MT23158	Ankita Patel	M.Tech. ECE	GATE
159	MT23159	Anubhav Kumar Singh	M.Tech. ECE	GATE
160	MT23160	Ashutosh	M.Tech. ECE	GATE
161	MT23161	Ayush Yadav	M.Tech. ECE	GATE
162	MT23162	Ayushi Shrivastava	M.Tech. ECE	GATE
163	MT23163	Azadar Hussain Zaidi	M.Tech. ECE	GATE
164	MT23164	Bhavya Fulara	M.Tech. ECE	GATE
165	MT23165	Debangshu Mahanayak	M.Tech. ECE	GATE
166	MT23166	Dheerendra Pratap Singh	M.Tech. ECE	GATE
167	MT23167	Gaurav Gangwar	M.Tech. ECE	GATE
168	MT23168	Gopikrishna S	M.Tech. ECE	GATE
169	MT23169	Harsh Bhardwaj	M.Tech. ECE	GATE
170	MT23170	Harshvardhan Singh	M.Tech. ECE	GATE
171	MT23171	Jitendra Lodha	M.Tech. ECE	GATE
172	MT23172	Kalash Patil	M.Tech. ECE	GATE
173	MT23173	Kheem Singh	M.Tech. ECE	GATE
174	MT23174	Khushi Kasbe	M.Tech. ECE	GATE
175	MT23175	Manivannan S	M.Tech. ECE	GATE
176	MT23176	Manoj Vilasrao Telrandhe	M.Tech. ECE	GATE
177	MT23177	Mayank Kumar	M.Tech. ECE	GATE
178	MT23178	Mohd Uzair	M.Tech. ECE	GATE
179	MT23179	Mohit Vijayvargiya	M.Tech. ECE	GATE
180	MT23180	Mungamuru Sruthi	M.Tech. ECE	GATE

M.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
181	MT23181	Piyush Kumar	M.Tech. ECE	GATE
182	MT23182	Rahul Malhotra	M.Tech. ECE	GATE
183	MT23183	Ratnesh Kumar	M.Tech. ECE	GATE
184	MT23184	Ritika Ranjan	M.Tech. ECE	GATE
185	MT23185	Sameer Ahmed	M.Tech. ECE	GATE
186	MT23186	Sandeep Kumar	M.Tech. ECE	GATE
187	MT23187	Shivam Kumar	M.Tech. ECE	GATE
188	MT23188	Shivang Badoni	M.Tech. ECE	GATE
189	MT23189	Shivani Mishra	M.Tech. ECE	GATE
190	MT23190	Shoaib Akhter	M.Tech. ECE	GATE
191	MT23191	Shreyansh Soni	M.Tech. ECE	GATE
192	MT23192	Shreyansh Vajpayee	M.Tech. ECE	GATE
193	MT23193	Shubham Sinha	M.Tech. ECE	GATE
194	MT23194	Siddhartha Agarwal	M.Tech. ECE	GATE
195	MT23195	Snigdharani Dash	M.Tech. ECE	GATE
196	MT23196	Soumya Kashyap	M.Tech. ECE	GATE
197	MT23197	Srasti Tiwari	M.Tech. ECE	GATE
198	MT23198	Sreejak Bhuniya	M.Tech. ECE	GATE
199	MT23199	Sudhanshu Raj	M.Tech. ECE	GATE
200	MT23200	Thatikonda Gopal Rao	M.Tech. ECE	GATE
201	MT23201	Vansh Singhai	M.Tech. ECE	GATE
202	MT23202	Varun Gautam	M.Tech. ECE	GATE
203	MT23203	Vijaya Lakshmi	M.Tech. ECE	GATE
204	MT23204	Yarakaraju Umatejaswi	M.Tech. ECE	GATE
205	MT23205	Yash Agrawal	M.Tech. ECE	GATE
206	MT23206	Yogesh Dewangan	M.Tech. ECE	GATE
207	MT23207	Aaryan Singhwal	M.Tech. ECE	Non-GATE
208	MT23208	Abhishek Jain	M.Tech. ECE	Non-GATE
209	MT23209	Ahmad Farhan	M.Tech. ECE	Non-GATE
210	MT23210	Devaprasanth B	M.Tech. ECE	Non-GATE
211	MT23211	Digambar Sharma	M.Tech. ECE	Non-GATE
212	MT23212	Farha Naz Ansari	M.Tech. ECE	Non-GATE
213	MT23213	Farogh Alam	M.Tech. ECE	Non-GATE
214	MT23214	Gangaprasad Lakshman Horke	M.Tech. ECE	Non-GATE
215	MT23215	Guru Pal Singh	M.Tech. ECE	Non-GATE
216	MT23216	Mohd Abu Ubaida	M.Tech. ECE	Non-GATE
217	MT23217	Najeeb Mohammad Khan	M.Tech. ECE	Non-GATE
218	MT23218	Prerna Khattar	M.Tech. ECE	Non-GATE
219	MT23219	Samridhi Jain	M.Tech. ECE	Non-GATE
220	MT23220	Sayan Mandal	M.Tech. ECE	Non-GATE
221	MT23221	Shreyas Gupta	M.Tech. ECE	Non-GATE
222	MT23222	Upalparna Dutta	M.Tech. ECE	Non-GATE
223	MT23223	Akanksha Singh	M.Tech. CB	GATE
224	MT23224	Alka Singh	M.Tech. CB	GATE
225	MT23225	Amisha Gupta	M.Tech. CB	GATE
226	MT23226	Ana Sharma	M.Tech. CB	GATE

M.Tech. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
227	MT23227	Devanshi Gupta	M.Tech. CB	GATE
228	MT23228	Diksha Kashyap	M.Tech. CB	GATE
229	MT23229	Harnoor Kaur Anand	M.Tech. CB	GATE
230	MT23230	Kartikay Joshi	M.Tech. CB	GATE
231	MT23231	Kavin Raj S A	M.Tech. CB	GATE
232	MT23232	Milind Chauhan	M.Tech. CB	GATE
233	MT23233	Mimansha Das	M.Tech. CB	GATE
234	MT23234	Prasanna Kumar S	M.Tech. CB	GATE
235	MT23235	Riya	M.Tech. CB	GATE
236	MT23236	Seerapthynath T R	M.Tech. CB	GAT-B
237	MT23237	Shaikh Shuhail	M.Tech. CB	GATE
238	MT23238	Shruti Khare	M.Tech. CB	GATE
239	MT23239	Umang Sharma	M.Tech. CB	GATE
240	MT23240	Alisha	M.Tech. CB	GAT-B
241	MT23241	Ankur Gajendra Meshram	M.Tech. CB	GAT-B
242	MT23242	Ayushi Singh	M.Tech. CB	GAT-B
243	MT23243	Deepshikha Tiwari	M.Tech. CB	GAT-B
244	MT23244	Dinesh Palanimuthu	M.Tech. CB	GAT-B
245	MT23245	Gowtham K V	M.Tech. CB	GAT-B
246	MT23246	Haseena A	M.Tech. CB	GAT-B
247	MT23247	Kavya Bai O P	M.Tech. CB	GAT-B
248	MT23248	Mariyam Siraj	M.Tech. CB	GAT-B
249	MT23249	Rahul Kharkwal	M.Tech. CB	GAT-B
250	MT23250	Rushikesh Sanjay Jadhav	M.Tech. CB	GAT-B
251	MT23251	Samiksha Maurya	M.Tech. CB	GAT-B
252	MT23252	Sarvani Gupta	M.Tech. CB	GAT-B
253	MT23254	Urooj Alam	M.Tech. CB	GAT-B

Ph.D. Admission 2023_Admitted Student List				
SNo.	Roll No.	Name	Discipline	Mode
1	PhD22025	Orchid chetia Phukan	CSE	Rolling
2	PhD22223	Sadiyah Afroz	CB	Rolling
3	MT21224	Amit Samal	CB	Rolling
4	PhD22225	Jaidev Sharma	CB	Rolling
5	PhD22226	Pallawi Kumari	CB	Rolling
6	PhD22227	Varsha R	CB	Rolling
7	PhD22228	Arvinpreet Kaur	CB	Rolling
8	PhD22229	Dikscha Sapra	CB	Rolling
9	PhD23101	Amit Kumar	ECE	Regular
10	PhD23201	Riddhi Sharma	CB	Regular
11	PhD23202	Harshika Sharma	CB	Regular
12	PhD23301	Madhu	Maths	Rolling
13	PhD23401	Satyam	SSH	Regular
14	PhD23001	Hans Krupakar	CSE	Regular
15	PhD23501	Ritika Jha	HCD	Regular
16	PhD23302	Himanshu Garg	Maths	Regular
17	PhD23203	Sohel Aman Khan	CB	Regular
18	PhD23204	Swarnava Samanta	CB	Regular
19	PhD23205	Naman Kumar Mehta	CB	Regular
20	PhD23206	K S Praharshit Sharma	CB	Regular
21	PhD23402	Joshita Yadav	SSH	Regular
22	PhD23303	Kritika Aggarwal	Maths	Regular
23	PhD23002	Drishya Uniyal	CSE	Regular
24	PhD23308	Geetika	CSE	Regular
25	PhD23207	Diksha Marwaha	CB	Regular
26	MT22206	Shivangi Verma	CB	Rolling
27	MT22205	Omprakash Ramakant Shete	CB	Rolling
28	PhD23208	Anshul Yadav	CB	Regular
29	PhD23003	Yash Vinayvanshi	CSE	Regular
30	PhD23004	Deeksha Joshi	CSE	Regular
31	PhD23209	Nilesh Kumar Dixit	CB	Regular
32	PhD23403	Vatsala Negi	SSH	Rolling
33	PhD23102	Misbah Fatima	ECE	Regular
34	PhD23210	Sathiyamoorthy A	CB	Rolling
35	PhD23005	Vanshika Jain	CSE	Rolling
36	PhD23006	Jivitesh Sabharwal	CSE	Rolling
37	PhD23103	Sonia Bondwal	ECE	Rolling
38	PhD23304	Anupam Singh	Maths	Rolling
39	PhD23007	Ankit Kumar	CSE	Rolling
40	PhD23404	Joel Thomas Mathews	SSH	Regular

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Appendix III

Sl.No.	Roll No	Student Name
1	IIITDPGDCSAIAPR22-058	MOHAN PARVIN NAIR
2	IIITDPGDCSAIAPR22-016	ABBARAJU VISHNU PRASAD
3	IIITDPGDCSAIAPR22-081	ABHISHEK KUMAR RAI
4	IIITDPGDCSAIAPR22-078	ADITI GANDHI
5	IIITDPGDCSAIAPR22-051	ANURAG SINGH
6	IIITDPGDCSAIAPR22-082	BHARADWAJ RAHUL TRIPURARI
7	IIITDPGDCSAIAPR22-038	HAKIKAT BIR SINGH BHATTI
8	IIITDPGDCSAIAPR22-001	HITESH KUMAR SHARMA
9	IIITDPGDCSAIAPR22-040	MANIKANDAN A
10	IIITDPGDCSAIAPR22-065	R SENKAMALAM
11	IIITDPGDCSAIAPR22-031	RAM BHUSHAN AGRAWAL
12	IIITDPGDCSAIAPR22-070	SAMEENA FAROOQ
13	IIITDPGDCSAIAPR22-075	SAURABHI JAYANT KULKARNI
14	IIITDPGDCSAIAPR22-062	SHRADDHA SINGH
15	IIITDPGDCSAIAPR22-015	SRISHTI TYAGI
16	IIITDPGDCSAIAPR22-043	SANDHIYA U B
17	IIITDPGDCSAIAPR22-076	ADHIP MUKHOPADHYAY
18	IIITDPGDCSAIAPR22-018	ANKITA SHARMA
19	IIITDPGDCSAIAPR22-069	CEFARAHEL.S
20	IIITDPGDCSAIAPR22-046	DEBADRI DUTTA
21	IIITDPGDCSAIAPR22-047	DR SUDHIR KUMAR KALE
22	IIITDPGDCSAIAPR22-037	GAURAV AIRAN
23	IIITDPGDCSAIAPR22-022	INDRAJEET AMAR SUPATE
24	IIITDPGDCSAIAPR22-066	MADHU PRASANTH KAVURI
25	IIITDPGDCSAIAPR22-035	NEERA BHARGAV
26	IIITDPGDCSAIAPR22-006	PARTH BHARDWAJ
27	IIITDPGDCSAIAPR22-053	RAJU BISWAS
28	IIITDPGDCSAIAPR22-004	ROSHIE BHAT
29	IIITDPGDCSAIAPR22-011	MANDKE SAMAR ASHOK SHEELA
30	IIITDPGDCSAIAPR22-048	SHREYA RAWAT
31	IIITDPGDCSAIAPR22-007	SURUCHI RANI
32	IIITDPGDCSAIAPR22-024	THENMOZHI S.R.

Sl.No.	Roll No	Student Name
33	IIITDPGDCSAIAPR22-080	VIVEK KUMAR
34	IIITDPGDCSAIAPR22-021	KOTIKALAPUDI MASTAN VIJAY
35	IIITDPGDCSAIAPR22-044	SOHAN VARGHESE V
36	IIITDPGDCSAIAPR22-055	DEBAJYOTI MISHRA
37	IIITDPGDCSAIAPR22-041	OMKAR PRASHANT KULKARNI
38	IIITDPGDCSAIAPR22-010	ANISHA CHIKOTI
39	IIITDPGDCSAIAPR22-059	ANKIT VIJAY SINGH
40	IIITDPGDCSAIAPR22-014	BALAJI T
41	IIITDPGDCSAIAPR22-050	DOLCY DHAR
42	IIITDPGDCSAIAPR22-012	HEMANTH KUMAR D
43	IIITDPGDCSAIAPR22-039	KANIKA PANWAR
44	IIITDPGDCSAIAPR22-032	KAVYA GUPTA
45	IIITDPGDCSAIAPR22-063	M S YOGESH PRASANTH
46	IIITDPGDCSAIAPR22-067	NIYATI DHINGRA
47	IIITDPGDCSAIAPR22-030	GURRAPU PRANAY BALAKRISHNA ANITHA
48	IIITDPGDCSAIAPR22-034	PRIYANKA NAYAK
49	IIITDPGDCSAIAPR22-013	VADDADI RAJENDAR
50	IIITDPGDCSAIAPR22-068	RIDHAM KHURANA
51	IIITDPGDCSAIAPR22-017	SAHANA MUTHUKUMAR GANTHIMATHI
52	IIITDPGDCSAIAPR22-028	SYED SHADULLAH SARTAJ
53	IIITDPGDCSAIAPR22-073	U.VINAYAK BHAT
54	IIITDPGDCSAIAPR22-026	VAIBHAV KUMAR SRIVASTAVA
55	IIITDPGDCSAIAPR22-029	SAMIR GROVER
56	IIITDPGDCSAIAPR22-072	ABHINANDAN KUMAR
57	IIITDPGDCSAIAPR22-019	AMARNATH R
58	IIITDPGDCSAIAPR22-005	ANKIT SHARMA
59	IIITDPGDCSAIAPR22-008	APARAJITA AGGARWAL
60	IIITDPGDCSAIAPR22-036	KINSHUK PAL
61	IIITDPGDCSAIAPR22-079	KANIKA SHARMA
62	IIITDPGDCSAIAPR22-071	KHYATI KANSAL
63	IIITDPGDCSAIAPR22-060	BEHERE MUGDHA RAJESHWAR
64	IIITDPGDCSAIAPR22-077	PRASHANT KUMAR
65	IIITDPGDCSAIAPR22-064	S S RAVIKUMAR PANJA
66	IIITDPGDCSAIAPR22-003	SANKET GADE
67	IIITDPGDCSAIAPR22-023	SHIVANGI SHARMA

Sl.No.	Roll No	Student Name
68	IIITDPGDCSAIAPR22-020	TIWARI HARSH ARVINDKUMAR USHA
69	IIITDPGDCSAIAPR22-002	TULIKA BHUYAN
70	IIITDPGDCSAIAPR22-056	RUPESH RAMCHANDRA MORE
71	IIITDPGDCSAIOCT21-025	SOHAN
72	IIITDPGDCSAIOCT21-087	ARUNAVA DEY
73	IIITDPGDCSAIOCT21-084	SIDDHARTH SHARMA
74	IIITDPGDCSAIOCT21-006	ABHIJEET GANAPATRAO ARALGUNDKAR
75	IIITDPGDCSAIOCT21-001	NEERAJ VITHAL KAROSHI
76	IIITDPGDCSAIOCT21-050	CHITRANSHU BAHRANI
77	IIITDPGDCSAIOCT21-027	NIRMALA PRADHAN
78	IIITDPGDCSAIOCT21-041	PUNAM YADAV
79	IIITDPGDCSAIOCT21-062	AASHI RASTOGI
80	IIITDPGDCSAIOCT21-069	PONNEGANTI SANDEEP

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SEMESTER SUMMARY REPORT – Winter 2023

1. Summary of Courses Offered & Registrations

***Details of Courses Offered with 2 credits**

S. No.	Course name with 2 credits
1.	ESC207 / Ecology, Evolution, and Environment
2.	ECE667A / Introduction to AI in Medical Imaging (Online)
3.	ENG599s / Research Methods

***Details of Online Courses Offered**

S.No	Course Code	Course Name	Cre	Links to the course portal
1	MTH999A1	Introduction to queuing theory	4	https://onlinecourses.nptel.ac.in/noc23_ma38/preview https://onlinecourses.nptel.ac.in/noc23_ma38/preview
2	MTH999A2	Dynamical System and Control	4	https://nptel.ac.in/courses/111107118
3	MTH999A3	Fuzzy Sets Logic and Systems &	4	https://onlinecourses.nptel.ac.in/noc23_ee21/preview
4	DES999A	Design, Technology and Innovation	2	https://onlinecourses.nptel.ac.in/noc23_de06/preview
5	ECE999A	Constrained And Unconstrained	2	https://onlinecourses.nptel.ac.in/noc23_ma29/preview
6	ECE999A2	Control Engineering	2	https://onlinecourses.nptel.ac.in/noc23_ee16/preview
7	ECE999A3	Hardware Security	2	https://onlinecourses.nptel.ac.in/noc23_cs59/preview
8	CSE999	Haskell Programming	4	https://haskell.mooc.fi/
9	CSE999A3	Social Networks	2	https://onlinecourses.nptel.ac.in/noc23_cs19/preview
10	CSE999A2	Ethical Hacking	2	https://onlinecourses.nptel.ac.in/noc23_cs44/preview
11	CSE998A1/EC	Introduction to Internet of things	4	https://onlinecourses.nptel.ac.in/noc23_cs51/preview
12	CSE999A4	Information Security	2	Information Security - 5 - Secure Systems Engineering - Course (nptel.ac.in)
13	CSE999A5	Affective Computing	2	Affective Computing - Course (nptel.ac.in)

Courses Offered by Department

	Winter 2023	
	Core	Elective
No. of Courses Offered by CSE Department	6	24
No. of Courses Offered by ECE Department	6	13
No. of Courses Offered by SSH Department	4	16
No. of Courses Offered by CB Department	3	8
No. of Courses Offered by MATH Department	4	10
No. of Courses Offered by HCD Department	3	4

Elective Course details

Other details

	Winter 2023
Maximum Class Size for Elective Courses	322
Average Class Size for Elective Courses	49
No. of Elective Courses with 5 students or less	11
No. of Elective Courses with 100 students or more	16

No. of Late Drop applications received	137
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	Winter 2023
No. of CSE Electives Offered	27
No. of ECE Electives Offered	16
No. of SSH Electives Offered	15
No. of BIO Electives Offered	7
No. of MTH Electives Offered	11
No. of DES Electives Offered	5
No. of other electives Offered	4
No. of Electives Offered in Dual Discipline	8

***Details of Elective Courses with 5 students or less**

S. No.	Name of Course	Course Code	No. of students
1	ECE537	Wireless Communication : Evolution from 3G to 5G	5
2	MTH546	Measure and Probability Theory	5
3	CSE618	Meta Learning	4
4	ECE561	Speech and Audio Processing	4
5	MTH544	Calculus on R^n with Applications	4
6	ECE5et	Estimation Theory for dynamic systems	3
7	MTH311	Combinatorics and Its Applications	3
8	MTH514	Coding Theory	3
9	MTH599	Variational Calculus and their Applications in Control Theory and Nanomechanics	3
10	CSE655	Network Science	2
11	CSE572	Speech and Audio Processing	1

***Details of Elective Courses with 100 students or more**

S. No.	Name of Course	Course Code	No. of students
1	Information Retrieval	CSE508	322
2	Money and Banking	ECO223	255
3	Collaborative Filtering	CSE640	253
4	Attention and Perception	PSY305	237
5	Learning and Memory	PSY306 / PSY506	213
6	Valuation and Portfolio Management	ECO332	188
7	Distributed Systems: Concepts & Design	CSE530	186
8	Computer Vision	CSE344 / ECE344 / CSE544 / ECE544	174
9	Foundations of Marketing	ENT301	168
10	Information Technology and Society	SOC207	156
11	Mobile Computing	CSE535	152
12	Big Data Mining in Healthcare	BIO543	128
13	Deep Learning	CSE641	126
14	Ethics in AI	SSH325 / SSH525	119
15	Usable security	CSE347/652; DES525	113
16	Statistical Machine Learning	CSE342 / CSE542 / ECE556	112

***Details of No. of Late Drop**

Class Strengths in Electives

Applications received

Program	No. of applications
B. Tech.	116
M. Tech.	13
Ph.D.	8
Total	137

No. of Students	No. of Courses
<=10	22
11-30	14
31-60	14
61-100	9
>100	16

B. Tech. students registration for IP/IS/UR/BTP	
	Winter 2023
No. of students registered for IP	458
No. of students registered for IS	24
No. of students registered for UR	NIL
No. of students registered for BTP	308
M. Tech. Students registration for Project based courses	
No. of students registered for Thesis	6
No. of students registered for Scholarly Paper	0
No. of students registered for Capstone Project	5
No. of students registered for Independent Project	5
No. of students registered for Independent Study	2

Ph.D. students registration for IP/IS	
	Winter 2023
Ph.D. Students registered for IS	30
Ph.D. Students registered for IP	14

2. Summary of Attendance in Core Courses

Attendance is not taken as per Senate approval

List of 3rd Year students with SGPA less than 6.5

Total –

= mark the students who were under the same category last year.

Sl. No.	Roll No.	Gender	Name	Status	SGPA	Branch
1	2020569 #	Male	Rishav	Active	4.8	CSAI
2	2019457 #	Male	Aditya Bugalya	Repeater	5.2	CSAI
3	2020568 #	Male	Rajat	Active	5.25	CSAI
4	2020582 #	Male	Vijay Nain	Active	5.6	CSAI
5	2020574	Male	Sarthak Dixit	Active	5.75	CSAI
6	2020559 #	Male	Chaudhary Digvijay Daniel Singh	Active	5.75	CSAI
7	2020578 #	Male	Tanuj Khatri	Active	6.2	CSAI
8	2020572 #	Male	Saharsh Dev	Active	6.2	CSAI
9	2020300 #	Male	Harshit	Active	2	CSAM
10	2020310 #	Male	Madhav Vyas	Active	3	CSAM
11	2020346 #	Male	Vaidik Kumar	Active	3.75	CSAM
12	2019243 #	Male	Harshit Saini	Repeater	3.8	CSAM
13	2020350 #	Male	Yash Kumar	Active	4	CSAM
14	2020328 #	Female	Sakshi Saini	Active	4.2	CSAM
15	2020324 #	Male	Ronit Aryan	Active	4.8	CSAM
16	2020290 #	Male	Ayush Kumar	Active	4.75	CSAM

17	2020348 #	Male	Vedant Girish Patil	Active	5.2	CSAM
18	2020280 #	Male	Anand	Active	5.5	CSAM
19	2020277 #	Male	Aftab Hussain	Active	5.6	CSAM
20	2020351 #	Male	Yash Vardhan Singh	Active	5.64	CSAM
21	2020304	Male	Ishan Pandey	Active	5.67	CSAM
22	2020433 #	Male	Harsh Choudhary	Active	5.8	CSAM
23	2020337 #	Male	Shubham Lal	Active	6	CSAM
24	2020287 #	Male	Ashutosh Kumar Dubey	Active	6	CSAM
25	2020297	Male	Dux Pal Singh	Active	6	CSAM
26	2020272 #	Male	Aaryan S Verma	Active	6	CSAM
27	2020343	Male	Talhah Samar	Active	6	CSAM
28	2020340	Male	Somanshu Kadam	Active	6.25	CSAM
29	2020321	Male	Pritish Poswal	Active	6.25	CSAM
30	2020302 #	Male	Hemant Latiyan	Active	6.4	CSAM
31	2020333	Male	Shivanshu Pandey	Active	6.4	CSAM
32	2020345	Male	Ujjwal Godara	Active	6.4	CSAM
33	2020538 #	Male	Rohit Kumar	Active	4.75	CSB
34	2020506	Male	Hardik Kumar	Active	5.4	CSB
35	2020495	Male	Anurag Sista	Active	5.5	CSB
36	2020512 #	Male	Keshav Goel	Active	5.75	CSB
37	2020508	Male	Harsh Aggarwal	Active	6	CSB
38	2020366 #	Male	Bharat Yadav	Active	3.75	CSD
39	2020356 #	Male	Akshit Mitra	Active	5.25	CSD
40	2020363	Male	Arnav Kumar Palia	Active	5.75	CSD
41	2020361	Male	Anshul Goswami	Active	5.8	CSD
42	2020387 #	Male	Mayank Kaim	Active	6	CSD
43	2020357	Male	Alvin Joseph Ambooken	Active	6	CSD
44	2020408 #	Male	Shrugal Tayal	Active	6.18	CSD
45	2020393 #	Male	Prajeet Prabhat Sahoo	Active	6.4	CSD
46	2020410	Male	Syed Arslan Hasan	Active	6.4	CSD
47	2020460	Male	Ritick Chaudhary	Active	6.4	CSD
48	2020452 #	Male	Prateek Paswan	Active	4.25	CSSS
49	2020481	Male	Vansh Gupta	Active	4.75	CSSS
50	2020458 #	Male	Rakshit Baghel	Active	4.82	CSSS
51	2020444	Female	Mansi Sharma	Active	5.25	CSSS
52	2020439 #	Male	Karan Prasad Gupta	Active	5.4	CSSS
53	2020426 #	Male	Apoorva Agrawal	Active	5.75	CSSS
54	2020434 #	Male	Harsh Kashyap	Active	6	CSSS
55	2020437 #	Male	Jatin	Active	6.2	CSSS
56	2020453 #	Male	Pratham Koli	Active	6.25	CSSS
57	2020477	Male	Teja Bhavani Shankar Parachoori	Active	6.25	CSSS
58	2020484 #	Male	Yash Chhillar	Active	6.4	CSSS
59	2020450 #	Male	Pavitra Gupta	Active	6.4	CSSS
60	2020129 #	Male	Shourya Sharma	Active	0	CSE
61	2020152 #	Male	Vignesh Goswami	Active	3.6	CSE
62	2019038 #	Male	Duvvapu Likhith Kumar	Active	4	CSE
63	2020104 #	Male	Praveen Singh Samota	Active	4	CSE
64	2020033 #	Male	Arun Yadav	Active	4.25	CSE

65	2020103 #	Male	Pratul Pawan	Active	4.67	CSE
66	2020142 #	Male	Tanishq Garg	Active	5	CSE
67	2020138 #	Male	Surya Prakash Palanivel Santhi	Active	5.18	CSE
68	2019094 #	Male	Rohan Danday	Active	5.2	CSE
69	2020111	Male	Raman Yadav	Active	5.4	CSE
70	2020023 #	Male	Anas Ahmad	Active	5.4	CSE
71	2020039 #	Male	Atyant Sony	Active	5.5	CSE
72	2020036 #	Male	Aryan Joshi	Active	5.55	CSE
73	2020060 #	Male	Divyansh Singh	Active	5.6	CSE
74	2020048 #	Male	Daksh Gulati	Active	5.73	CSE
75	2020073 #	Male	Kanishk Singh	Active	5.8	CSE
76	2020020 #	Male	Akshat Tilak	Active	5.8	CSE
77	2020132 #	Male	Shubham Sahni	Active	5.8	CSE
78	2020120 #	Male	Shashank Singh	Active	6	CSE
79	2020072 #	Male	Jogith Sivakumar Chandran	Active	6	CSE
80	2020097 #	Male	Piyush Verma	Active	6	CSE
81	2020046 #	Male	Chetan	Active	6	CSE
82	2020031 #	Male	Apoorv Kant	Active	6.2	CSE
83	2020059 #	Male	Divyansh Bhagat	Active	6.25	CSE
84	2020135	Male	Subhanshu Bansal	Active	6.25	CSE
85	2020139	Male	Sushil Kumar Giri	Active	6.25	CSE
86	2020049	Female	Deeksha Singh Duvesh	Active	6.25	CSE
87	2020080 #	Female	Meghna	Active	6.33	CSE
88	2020067 #	Male	Hrishav Basu Choudhury	Active	6.4	CSE
89	2020074 #	Female	Katyayani Singh	Active	6.4	CSE
90	2020235 #	Male	Rishabh Antil	Active	0	ECE
91	2020264 #	Male	Vishal Bharti	Active	3.75	ECE
92	2020267 #	Male	Yash Khatri	Active	4.18	ECE
93	2020239 #	Male	Samuel Muchai Kuria	Active	4.2	ECE
94	2020173 #	Male	Aniket Gupta	Active	4.56	ECE
95	2020183 #	Male	Aryan Verma	Active	5	ECE
96	2020219 #	Male	Md. Javid	Active	4.89	ECE
97	2020167 #	Male	Aditya A Deshpande	Active	5	ECE
98	2020226 #	Male	Pragyan Yadav	Active	5	ECE
99	2020201 #	Male	Harsh Bhardwaj	Active	5.4	ECE
100	2020220 #	Male	Mohammad Shariq	Active	5.5	ECE
101	2020266 #	Male	Vishal Shiva	Active	5.6	ECE
102	2020198 #	Male	Dushyant	Active	5.64	ECE
103	2020186	Male	Ayan Pandey	Active	5.75	ECE
104	2020268	Male	Yash Kumar	Active	5.75	ECE
105	2020195 #	Male	Dheerender Singh	Active	5.8	ECE
106	2020209 #	Male	Kanishk Jalutharia	Active	6	ECE
107	2020181 #	Male	Arush Upreti	Active	6	ECE
108	2020240	Male	Sarthak Grover	Active	6	ECE
109	2019183 #	Male	Vijayakrishna Pamula	Repeater	6.09	ECE
110	2020208	Male	Jeet Tekchandani	Active	6.2	ECE
111	2020245	Male	Shubham Das	Active	6.25	ECE
112	2020175 #	Male	Ankush Kumar Jha	Active	6.25	ECE
113	2020170	Male	Aditya Singla	Active	6.25	ECE

114	2020263 #	Male	Vikrant Dhanwadia	Active	6.33	ECE
115	2020216 #	Male	Lakshya Karwasara	Active	6.4	ECE
116	2020207	Male	Jatin Verma	Active	6.4	ECE
117	2020192 #	Male	Danish Khan	Active	6.4	ECE

3. Examination

Date of Moderation	For Senior Batches	15th May 2023
Date of Declaration of Results	For Senior Batches	25th May 2023
No. of I-grades at the time of declaration of results	For Senior Batches	301
	No. of Grade Changes done	49

*Details of I-grades at the time of declaration of results

S. No.	Course	Course Code	No
1	BIP398	Independent Project	20
2	BIP399	Independent Study	23
3	BIS398	Independent Project	1
4	BTP499	BTech Project	56
5	BTP499A	BTech Project	3
6	BTP499B	BTech Project	1
7	CSE632	Semantic Web	3
8	CSE998A1	Distance Course in CSE	1
9	CSE999A2	Distance Course in CSE	3
10	ECE214	Integrated Electronics	1
11	ECE344	Computer Vision	1
12	ECO333	Macroeconomics	1
13	MCP697z	M.Tech. Capstone Project Progress	3
14	MCP698	M.Tech. Capstone Project	1
15	MIS690	Independent Study	1
16	MTH372	Statistical Inference	1
17	MTH374	Linear Optimization	1
18	MTS697z	M.Tech. Thesis Progress	3
19	PIP790	Independent Project	6
20	PIS790	Independent Study	8
21	PTH799	Ph.D. Thesis	152
22	PTH799A	Ph.D. Thesis	1
23	SOC207	Information Technology and Society	1
24	SSH325	Ethics in AI	1
25	THE799	PhD Thesis	8

4. Student Performance

Ph.D.

<i>List of students (No. of Ph.D. students) whom Termination letter have been sent</i>	
	Winter 2023
Ph.D.	5

List of students_ for issuing academic warning due to low CGPA						
S. No.	Roll No	Full Name	Date of Joining	Department	Semester 1 CGPA	Remark
1.	PhD21034	Sakshi Gujral	29.03.2022	CSE	5	6.73
2.	PhD21036	Stuti Kumari	20.04.2022	CSE	5	6.67
3.	PhD22002	Priti Kumari	01.08.2022	CSE	5	6.8
4.	PhD22408	Hameed Muhtashami	23.09.2022	SSH	4	5.5

List of students_ for issuing academic termination letter due to Unsatisfactory grade (X) in two Annual reviews vide clause no. 6.3 of PG Regulations							
S.No.	Roll No	Full Name	Date of Joining	Department	1 st Annual Review	2 nd Annual Review	Remark
5.	PhD21503	Punit Kumar Singh	03.01.2022	HCD	Unsatisfactory (X) grade	Unsatisfactory (X) grade	Termination

<i>List of students (No. of Ph.D. students) whom warning have been sent</i>	
	Winter 2023
Ph.D.	10

List of students_ for issuing academic warning due to low CGPA						
S. No.	Roll No	Full Name	Date of Joining	Department	Semester 1 CGPA	Remark
1.	PhD22011	Karuna Kerketta	29.11.2022	CSE	5	1st Academic Warning
2.	PhD22017	Peerzada Faraaz Ahmad Shah	09.01.2023	CSE	5	1st Academic Warning
3.	PhD22022	Mohd Umar	13.01.2023	CSE	5	1st Academic Warning
4.	PhD22016	Neeraj	09.01.2023	CSE	6	1st Academic Warning
5.	PhD22021	Apurv Dube	09.01.2023	CSE	6.5	1st Academic Warning
6.	PhD22111	Sonam	20.01.2023	ECE	6.67	1st Academic Warning
7.	PhD22019	Pankaj	09.01.2023	CSE	6.8	1st Academic Warning
8.	PhD22220	Vibhuti Dhar Khanduri	09.01.2023	CB	6.86	1st Academic Warning

List of students_ for issuing academic warning due to Unsatisfactory grade in yearly review						
9.	PhD20005	Gaurav Rai	17.08.2020	CSE	Unsatisfactory Grade in the 3 rd Yearly Review	1st Academic Warning
10.	PhD21009	Shounak Chatterjee	26.07.2021	CSE	Unsatisfactory Grade in the 2 nd Yearly Review	1st Academic Warning

Details of comprehensive exams conducted during Winter 2023 Semester

S. No.	Item	Jan	Feb	Mar	Apr	May	Total
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1	No. of Comprehensive done	1	1	1	1	2	6
2	No. of Thesis Defended	3	1	3	2	0	9
3	No. of Students who have availed ORF support	3					

Highest Grade Info:

<u>No. of Students who got A+ grades</u>								
<u>Batch</u>	<u>2022</u>		<u>2021</u>		<u>2020</u>		<u>2019</u>	
<u>Program</u>	<u>Course</u>	<u>No. of Students who got A+</u>	<u>Course</u>	<u>No. of Students who got A+</u>	<u>Course</u>	<u>No. of Students who got A+</u>	<u>Course</u>	<u>No. of Students who got A+</u>
<u>Ph.D.</u>	Big Data Mining in Healthcare	1	-	-	-	-	-	-
	Information Retrieval	1	-	-	-	-	-	-
<u>M.Tech</u>	Big Data Mining in Healthcare	1	Entrepreneurial Finance	1	-	-	-	-
	Mobile Computing	1	-	-	-	-	-	-
	Algorithms in Computational Biology	2	-	-	-	-	-	-
	Introduction to Mathematical Biology	1	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
<u>B. Tech</u>	CSE102_Data Structures and Algorithms	1	BIO213_Introduction to Quantitative Biology	3	BIO563_Computer Aided Drug Design	1	BIO213	2
	DES101_Design Drawing and Visualisation	1	CSE222_Analysis and Design of Algorithms	5	BIP398_Independent Project	14	BIO522	1
	ECE113_Basic Electronics	1	CSE322_Theory of Computation	3	BIP399_Independent Project	6	BIO543	3
	ECO223_Money and Banking	2	ECE113_Basic Electronics	1	BTP499_BTech Project	7	BIO563	1
	-	-	ECE240_Principles of Communication Systems	4	CSE343_Machine Learning	3	BIP398	8
	-	-	MTH212_Abstract Algebra I	1	CSE508_Information Retrieval	1	BIP399	9
	-	-	SOC210_Sociological Theory	1	CSE530_Distributed Systems: Concepts & Design	2	BIP399A	1
	-	-	-	-	ECE573_Advanced Embedded Logic Design	1	BTP499	6
	-	-	-	-	ENT301_Foundations of Marketing	3	CSE350	4

	-	-	-	-	ESC207A_Ecology Evolution and Environment	1	CSE508	1
	-	-	-	-	-	-	CSE530	6
	-	-	-	-	-	-	CSE535	1
	-	-	-	-	-	-	CSE557	1
	-	-	-	-	-	-	CSE646	1
	-	-	-	-	-	-	ENT404	2
Total	2022 batch	-	2021 batch	-	2020 batch	-	2019 batch	-

B. Tech.

Overall B. Tech. student performance for Winter 2023 (2022, 2021, 2020 and 2019 batches):

SGPA Range	2022								2021						
	EVE	CSE	ECE	CSAM	CSD	CSSS	CSB	CSAI	CSE	ECE	CSAM	CSD	CSSS	CSB	CSAI
<=5	13	35	22	19	11	11	18	16	5	13	7	3	7	5	5
>5<=7	37	47	28	35	28	29	22	29	29	23	29	28	40	17	18
>7<=8	3	40	9	16	12	15	14	14	45	23	15	23	8	20	15
>8<10	1	33	2	5	5	4	4	17	45	26	26	11	4	24	33
10	-	2	-	-	-	-	-	-	-	-	-	-	-	-	1
Total	54	160	61	75	62	59	58	77	124	86	77	65	59	62	72
Average	5.77	6.6	5.55	6	6.42	6.27	6.07	6.67	7.57	6.87	7.1	7.04	6.12	7.67	7.53

SGPA Range	2020							2019					
	CSE	ECE	CSAM	CSD	CSSS	CSB	CSAI	CSE	ECE	CSAM	CSD	CSB	CSSS
<=5	7	9	8	1	3	1	1	8	6	2	2	5	5
>5<=7	39	34	25	19	18	14	10	27	25	19	16	17	16
>7<=8	50	24	28	24	17	22	3	29	26	16	16	12	12
>8<10	74	21	20	18	14	19	18	57	22	28	21	13	15
10	-	-	-	-	-	-	-	16	-	4	2	-	-
Total	170	88	81	62	52	56	32	137	80	69	57	47	48
Average	7.7	7	7.08	7.53	7.32	7.68	7.71	7.8	7.41	7.81	7.56	7.05	7.15

*Details of student with 10 SGPA (2022 batch)

Roll No	Full Name	Course	SGPA
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2022019	ABHIRUP DAS	CSE	10.00
2022465	SAURAV MEHRA	CSE	10.00

***Details of student with 10 SGPA (2021 batch)**

Roll No	Full Name	Course	SGPA
2021543	NALISH JAIN	CSAI	10.00

***Details of student with 10 SGPA (2020 batch)**

Roll No	Full Name	Course	SGPA
NA	NA	NA	NA

***Details of student with 10 SGPA (2019 batch)**

Roll No	Full Name	Course	SGPA
2019027	Aryan Taneja	CSE	10
2019052	Kevin Paul	CSE	10
2019053	Kirthana Medha Natarajan	CSE	10
2019064	Nandika Jain	CSE	10
2019075	Prashasti Agarwal	CSE	10
2019080	Pulkit Piplani	CSE	10
2019082	Rachita Saha	CSE	10
2019083	Raghav Nakra	CSE	10
2019092	Robin Garg	CSE	10
2019098	Samyak Jain	CSE	10
2019119	Tanya Gupta	CSE	10
2019120	Udit Narang	CSE	10
2019215	Utkrisht Sikka	CSE	10
2019289	Yash Bhargava	CSE	10
2019408	Ananya Jain	CSE	10
2019440	Pritish Wadhwa	CSE	10
2019186	Prachi Goyal	CSAM	10
2019224	Aastha	CSAM	10
2019228	Aditi Sejal	CSAM	10
2019260	Nikhil Kushwah	CSAM	10
2019310	Ishika Joshi	CSD	10
2019322	Ritvik Budhiraja	CSD	10

Students with Backlogs:

B. Tech. 1st Year 2022 Batch Backlog (number of Students)

Count of No. of F	CSAI	CSAM	CSB	CSD	CSE	CSSS	ECE	EVE	Grand Total
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1	8	11	13	13	18	3	9	7	82
2	7	4	5	4	7	5	3	1	36
3	2	4	3	-	5	2	3	4	23
4	-	-	-	-	4	3	1	1	9
5	-	2	-	-	1	-	-	-	3
Grand Total	17	21	21	18	35	13	16	13	154

List of 1st year students- 2022 Batch-F grade

S. No.	Roll No	Student Name	Program	F
1	2021527	Dishant Banshiwal	CSAI	2
2	2022010	Aayu Singh	CSAI	2
3	2022024	Adarsh Kumar Jha	CSAI	1
4	2022036	Aditya Prasad	CSAI	2
5	2022049	Akshansh Astya	CSAI	3
6	2022050	Akshat Parmar	CSAI	1
7	2022056	Akshat Tokas	CSAI	1
8	2022132	Balaiah Tarun	CSAI	2
9	2022172	Dhruv Verma	CSAI	2
10	2022180	Divyasha Priyadarshini	CSAI	1
11	2022207	Harshit Arya	CSAI	1
12	2022228	Jatin Aggarwal	CSAI	3
13	2022235	Karanjeet Singh	CSAI	1
14	2022243	Kartikeya Malik	CSAI	1
15	2022358	Praddume Attri	CSAI	2
16	2022521	Suvit Joshia	CSAI	2
17	2022542	Tikam Chand Meena	CSAI	1
18	2021269	Ojus Chugh	CSAM	3
19	2021300	Vishul Iitd	CSAM	1
20	2021301	Yash Sharma	CSAM	5
21	2022080	Ankur Kumar Gautam	CSAM	5
22	2022084	Anurag Rai	CSAM	2
23	2022115	Ashu Kumar Jha	CSAM	3
24	2022124	Ayush Kumar	CSAM	1
25	2022147	Deepanshu Vaishnav	CSAM	2
26	2022150	Dev Utkarsh Pal	CSAM	1
27	2022174	Dhyan Suresh Kavar	CSAM	1
28	2022179	Divyansh Mogra Mogra	CSAM	1
29	2022183	Gagan Raj Singh	CSAM	1
30	2022206	Harshil Handoo	CSAM	1
31	2022221	Ishaan Agrawal	CSAM	1
32	2022257	Kshitij Gupta	CSAM	1
33	2022419	Ruchir Bhatowa	CSAM	1

S. No.	Roll No	Student Name	Program	F
34	2022500	Sirikaew Mueanngoenchat	CSAM	2
35	2022508	Sricharan Vempalli Reddy	CSAM	3
36	2022518	Suryansh Kumar Singh	CSAM	3
37	2022533	Tanishq Dass	CSAM	1
38	2022584	Yarrakula Abhiram	CSAM	2
39	2020496	Anushka Panwar	CSB	1
40	2022092	Areen Rajesh Ganjoo	CSB	2
41	2022099	Arnav Dixit	CSB	1
42	2022143	Daksh Yadav	CSB	1
43	2022155	Devesh Kumar	CSB	2
44	2022158	Dharmender .	CSB	1
45	2022177	Divyansh Iitd	CSB	1
46	2022226	Jas Keerat Singh	CSB	3
47	2022234	Karan Yadav	CSB	1
48	2022271	Enuka Hansala Siriwardhana	CSB	3
49	2022283	Mayank Gautam	CSB	1
50	2022290	Md Raiyaan Tarique	CSB	1
51	2022355	Piyush Raj	CSB	2
52	2022356	Pooja Nardeosingh	CSB	1
53	2022370	Prashant Kumar	CSB	3
54	2022372	Pratham Gautam	CSB	1
55	2022390	Rahul Kumar	CSB	2
56	2022459	Satkeerat Singh Khokhar	CSB	1
57	2022498	Siddharth Bhaskar	CSB	2
58	2022507	Sourabh Kumar	CSB	1
59	2022545	Tushar Agrawal Agrawal	CSB	1
60	2022002	Aakansha Gupta	CSD	3
61	2022026	Aditi Srivastav	CSD	1
62	2022076	Anish Bera	CSD	1
63	2022087	Anvesha Jain	CSD	2
64	2022110	Aryan Bansal	CSD	1
65	2022142	Daksh Iitd	CSD	1
66	2022154	Devesh Hooda	CSD	1
67	2022161	Dheeraj Kant Singh	CSD	2
68	2022229	Jatin Sharma	CSD	1
69	2022239	Kartik Urbane Kumar	CSD	1
70	2022264	Kuvam Iitd	CSD	1
71	2022288	Md Ashif Khan	CSD	2
72	2022293	Mehraz Abedin Raz	CSD	2
73	2022297	Mohammad Areeb Ansari	CSD	1

S. No.	Roll No	Student Name	Program	F
74	2022371	Prashi Jain	CSD	1
75	2022404	Rishima Chadha	CSD	1
76	2022470	Shashi Raj	CSD	1
77	2022496	Siddhant Bali	CSD	1
78	2021037	Daksh Sharma	CSE	4
79	2022003	Aakarsh Yohaana Ravi	CSE	1
80	2022008	Aarzoo Iitd	CSE	1
81	2022030	Aditya Dixit	CSE	1
82	2022055	Akshat Saxena	CSE	1
83	2022059	Alok Sinha	CSE	1
84	2022063	Amit Beniwal	CSE	1
85	2022075	Anish Na	CSE	1
86	2022118	Athiyo Chakma	CSE	2
87	2022130	Bendangtems Lempusen Jamir	CSE	3
88	2022145	Dayanand Iitd	CSE	3
89	2022157	Dhairya Iitd	CSE	1
90	2022162	Dhruv	CSE	1
91	2022178	Divyansh Divyansh	CSE	1
92	2022200	Harsh Priteshkumar Mistry	CSE	3
93	2022237	Karthik Naik Bukhya	CSE	4
94	2022238	Kartik Iitd	CSE	2
95	2022269	M.Rayhankhan Manzoorahmedkhan Pathan	CSE	5
96	2022273	Manan Aggarwal	CSE	1
97	2022289	Md Kaif	CSE	3
98	2022298	Mohd Irfan Raza	CSE	2
99	2022329	Nishant Yadav	CSE	1
100	2022383	Priyanshu Yadav Yadav	CSE	2
101	2022409	Ritvik Padda	CSE	1
102	2022427	Sahil Na	CSE	2
103	2022428	Sahil Iitd	CSE	2
104	2022467	Shalini Iitd	CSE	4
105	2022486	Shreyashi Binod Kumar	CSE	3
106	2022527	Sweta Snigdha Na	CSE	1
107	2022551	Utkarsh Dhiliwal	CSE	1
108	2022554	Vaibhav Sehara	CSE	2
109	2022565	Vedang Rajendrakumar Patel	CSE	1
110	2022568	Vidhan --	CSE	1
111	2022579	Vishal Jha	CSE	4
112	2022583	Wasif Ali	CSE	1
113	2021406	Pravesh Iitd	CSSS	4

S. No.	Roll No	Student Name	Program	F
114	2021426	Srujal Sau	CSSS	4
115	2022020	Abhishek Iitd	CSSS	2
116	2022088	Any Hooda	CSSS	2
117	2022104	Arnav Srivastava	CSSS	2
118	2022106	Arun Singh Rawat	CSSS	1
119	2022120	Avi Yashvardhan Mattoo	CSSS	3
120	2022259	Kunal	CSSS	2
121	2022275	Mananya Kohli	CSSS	1
122	2022285	Mayank Kumar	CSSS	2
123	2022432	Saksham Kumar	CSSS	4
124	2022515	Sumit Kumar	CSSS	3
125	2022595	Nishant Singh	CSSS	1
126	2022046	Akanksh Semar	ECE	1
127	2022109	Aryan Iitd	ECE	1
128	2022153	Devanshu Chandela	ECE	1
129	2022164	Dhruv Chhabra	ECE	1
130	2022182	Elwin Babu	ECE	1
131	2022236	Kartavya Chauhan	ECE	1
132	2022279	Mann Sharma	ECE	3
133	2022286	Mayank Kumar Kankheria	ECE	3
134	2022339	Noorain Ansari	ECE	2
135	2022382	Priyanshu Na	ECE	2
136	2022463	Satyam Pandey	ECE	2
137	2022481	Shivkant Paswan	ECE	1
138	2022484	Shreyansh Seth	ECE	1
139	2022492	Shubham Gola	ECE	1
140	2022493	Shubham Gupta	ECE	3
141	2022601	Jasdeep Singh Sandhu	ECE	4
142	2022023	Abhishek Jha	EVE	1
143	2022037	Aditya Raj Jain	EVE	1
144	2022066	Anant Goswami	EVE	3
145	2022128	Ayushman Iitd	EVE	1
146	2022139	Chaitanya Dhruv Sahu	EVE	3
147	2022188	Gautam Singh	EVE	1
148	2022194	Hariom Tiwari	EVE	1
149	2022195	Harsh Na	EVE	2
150	2022232	Kanak Iitd	EVE	1
151	2022353	Parth Yadav	EVE	4
152	2022423	Sachin Kumar	EVE	3
153	2022585	Yash Agarwal	EVE	3

S. No.	Roll No	Student Name	Program	F
154	2022599	Aditya Bajirao Kamble	EVE	1

B. Tech. 2nd Year 2021 Batch Backlog (number of Students)

Count of No. of F	CSAI	CSAM	CSB	CSD	CSE	CSSS	ECE	Grand Total
1	1	3	-	1	7	3	6	21
2	1	4	-	-	-	1	5	11
3	2	-	-	-	-	-	1	3
4	1	-	-	-	-	1	-	2
5	-	-	-	-	1	-	-	1
Grand Total	5	7	-	1	8	5	12	38

List of 2nd year students- 2021 Batch-F grade

Sl. No.	Roll No	Student Name	Program	F
1	2020581	Vaibhav Kumar	CSAI	4
2	2021513	Ajay Kumar	CSAI	3
3	2021528	Divya Raj Singh	CSAI	3
4	2021522	Avish Dahiya	CSAI	2
5	2020575	Sarthak Gambhir	CSAI	1
6	2021277	Rathod Uttam Kumar	CSAM	2
7	2021288	Shreshtha Kardam	CSAM	2
8	2021267	Neelanjan Sarkar	CSAM	2
9	2021250	Devansh Singh	CSAM	1
10	2021225	Aayush Manglum	CSAM	2
11	2021239	Asmit Vishwakarma	CSAM	1
12	2021234	Anmol Kaw	CSAM	1
13	2021358	T Sandeep	CSD	1
14	2021035	Daksh Bhasin	CSE	2
15	2021069	Mohit Nagar	CSE	1
16	2021064	Manya Tyagi	CSE	1
17	2020078	Manan Gupta	CSE	1
18	2021098	Shaswat Kaushik	CSE	1
19	2021018	Arman Rajesh Ganjoo	CSE	1
20	2021062	Lakshya Sharan	CSE	1
21	2021093	Sameer Gupta	CSE	1
22	2021400	Manish Sehwat	CSSS	4
23	2021412	Ria Malhotra	CSSS	2
24	2021397	Lakshay Bhushan	CSSS	1
25	2020449	Padmagirwar Aditya Jagdish	CSSS	1
26	2021411	Razafimiadana Jacqueline Precilia	CSSS	1

Sl. No.	Roll No	Student Name	Program	F
27	2021191	Rohit Barman	ECE	2
28	2021155	Kanak Kundalia	ECE	2
29	2021200	Shaurya Chandra	ECE	3
30	2021168	Mohit Dagar	ECE	2
31	2021151	Harshvardhan Chourasia	ECE	2
32	2021179	Piyush Iitd	ECE	1
33	2021199	Shashank Dutt	ECE	2
34	2021126	Aditya Yadav	ECE	1
35	2021190	Rohan Gautam	ECE	1
36	2021156	Kartik Dagar	ECE	1
37	2021164	Manish Iitd	ECE	1
38	2021159	Kumar Rishav	ECE	1

B. Tech. 3rd Year 2020 Batch Backlog (Number of Students)

Count of No. of F	CSAM	CSB	CSD	CSE	CSSS	ECE	Grand Total
1	6	2	1	10	4	6	29
2	3	-	1	1	-	3	8
3	-	-	-	-	-	-	0
4	-	-	-	-	-	-	0
5	1	-	-	-	-	-	1
Grand Total	10	2	2	11	4	9	38

Details of students- 2020 Batch-F grade.

Sl. No.	Roll No	Student Name	Program	F
1	2020300	Harshit	CSAM	5
2	2020310	Madhav Vyas	CSAM	2
3	2020346	Vaidik Kumar	CSAM	2
4	2019243	Harshit Saini	CSAM	1
5	2020350	Yash Kumar	CSAM	1
6	2020324	Ronit Aryan	CSAM	2
7	2020290	Ayush Kumar	CSAM	1
8	2020348	Vedant Girish Patil	CSAM	1
9	2020280	Anand	CSAM	1
10	2020301	Harshit Garg	CSAM	1
11	2020505	Divyam	CSB	1
12	2020487	Aditya	CSB	1
13	2020366	Bharat Yadav	CSD	2
14	2020356	Akshit Mitra	CSD	1
15	2020152	Vignesh Goswami	CSE	2
16	2019038	Duvvapu Likhith Kumar	CSE	1

17	2020104	Praveen Singh Samota	CSE	1
18	2020033	Arun Yadav	CSE	1
19	2020103	Pratul Pawan	CSE	1
20	2020138	Surya Prakash Palanivel Santhi	CSE	1
21	2020039	Atyant Sony	CSE	1
22	2020060	Divyansh Singh	CSE	1
23	2020120	Shashank Singh	CSE	1
24	2020072	Jogith Sivakumar Chandran	CSE	1
25	2020080	Meghna	CSE	1
26	2020481	Vansh Gupta	CSSS	1
27	2020458	Rakshit Baghel	CSSS	1
28	2020484	Yash Chhillar	CSSS	1
29	2020427	Ayush Prusty	CSSS	1
30	2020264	Vishal Bharti	ECE	1
31	2020267	Yash Khatri	ECE	2
32	2020239	Samuel Muchai Kuria	ECE	1
33	2020173	Aniket Gupta	ECE	2
34	2020183	Aryan Verma	ECE	2
35	2020219	Md. Javid	ECE	1
36	2020220	Mohammad Shariq	ECE	1
37	2020186	Ayan Pandey	ECE	1
38	2020208	Jeet Tekchandani	ECE	1

B. Tech. 4th Year 2019 Batch Backlog (Number of Students)

Count of No. of F	CSAM	CSB	CSD	CSE	CSSS	ECE	Grand Total
1	1	2	3	1	1	1	9
2	-	-	-	1	-	1	2
3	-	1	-	-	-	-	1
4	1	-	-	1	2	-	4
5	-	-	-	-	-	-	0
Grand Total	2	3	3	3	3	2	16

Details of students- 2019 Batch-F grade.

Sl. No.	Roll No	Student Name	Program	F
1	2019264	Rahul	CSAM	4
2	2019275	Shubham Lohan	CSAM	1
3	2019404	Aditya Kumar Jha	CSB	3
4	2019450	Sushant Gupta	CSB	1
5	2019425	Harshita Arya	CSB	1
6	2019338	Sushmita Vavilala	CSD	1

Sl. No.	Roll No	Student Name	Program	F
7	2019332	Shivam	CSD	1
8	2019341	Vaibhav Gupta	CSD	1
9	2019122	Varennya Goel	CSE	2
10	2019123	Varun Chaudhary	CSE	4
11	2019060	Mihir Bhatia	CSE	1
12	2019196	Sagar Keim	ECE	2
13	2019159	Deepesh Kumar	ECE	1
14	2018325	Abhishek Rana	CSSS	4
15	2018370	Vaibhav Yadav	CSSS	4
16	2019389	Shefali Mittal	CSSS	1

B. Tech. Extended Years Backlog

No. of Back Logs	2018(Admission year 2017)						2017 (Admission year 2016)				2016 (Admission year 2015)		
	CSE	ECE	CSAM		CSE	ECE	CSAM		CSE	ECE	CSAM		CSE
1	1	-	1	1	1	-	1	1	1	-	1	1	1
2	-	-	-	2	-	-	-	2	-	-	-	2	-
3	-	-	1	3	-	-	1	3	-	-	1	3	-
4	-	-	-	4	-	-	-	4	-	-	-	4	-
5	-	-	-	5	-	-	-	5	-	-	-	5	-
7	-	-	-	7	-	-	-	7	-	-	-	7	-
Total	1		2	Total	1		2	Total	1		2	Total	1

Details of Admission year 2018 & earlier batches with F grade

S.No.	Roll No.	Student Name	Stream	No. of F
1	2018244	Manas	CSAM	3
2	2018257	Rishabh Kumar Solani	CSAM	1
3	2018272	Abhishek Anil	CSD	3
4	2018044	Kanishk Singh	CSE	1
5	2016208	Vivasvan Krishna Gadepalli	ECE	1

List of Students with SGPA more than 2 from previous semester: 2022 Batch (Total 01)

Roll No	Full Name	program Specialization	Monsoon 2022	Winter 2023	Difference
2022375	PRATYUSH GUPTA	Computer Science and Applied Mathematics	6.00	8.40	2.4

List of Students with SGPA more than 2 from previous semester: 2021 Batch (Total 44)

Roll No	Full Name	program Specialization	Monsoon 2022	Winter 2023	Difference
2021317	Biswasmita Mishra	Computer Science and Design	4.40	8.00	3.60
2021499	Varsha Bhaskar	Computer Science and Biosciences	3.80	7.00	3.20
2021315	Aryan Malik	Computer Science and Design	2.60	5.80	3.20
2021504	Yash Dhiman	Computer Science and Biosciences	4.20	7.25	3.05
2021329	Kumar Saksham	Computer Science and Design	3.60	6.60	3.00
2021098	Shaswat Kaushik	Computer Science and Engineering	2.60	5.50	2.90
2021087	Rishab Kumar	Computer Science and Engineering	2.60	5.50	2.90
2021358	T Sandeep	Computer Science and Design	3.40	6.25	2.85
2021416	Sameer Budhiraja	Information Technology and Social Sciences	3.40	6.20	2.80
2021363	Vansh Iiitd	Computer Science and Design	3.00	5.80	2.80
2021532	Ishwar Babu	Computer Science and Artificial Intelligence	3.20	6.00	2.80
2021549	Piyush Gautam	Computer Science and Artificial Intelligence	2.50	5.20	2.70
2021560	Samyak Jain	Computer Science and Artificial Intelligence	5.60	8.20	2.60
2021554	Rahul Iiitd	Computer Science and Artificial Intelligence	3.00	5.60	2.60
2021500	Vibhav Balhara	Computer Science and Biosciences	4.00	6.50	2.50
2021169	Monika Singh	Electronics and Communication Engineering	7.00	9.40	2.40
2021047	Harsh Kumar Pal	Computer Science and Engineering	5.00	7.40	2.40
2021425	Sparsh Sehgal	Information Technology and Social Sciences	2.80	5.20	2.40
2021540	Manshaa Kapoor	Computer Science and Artificial Intelligence	3.00	5.40	2.40
2021405	Pratham Kumar	Information Technology and Social Sciences	3.40	5.80	2.40
2021275	Ram Dabas	Computer Science and Applied Mathematics	4.20	6.60	2.40
2021100	Siddhant Gautam	Computer Science and Engineering	3.75	6.00	2.25
2021264	Mayank Pandey	Computer Science and Applied Mathematics	4.60	6.80	2.20
2021404	Om Vinod Kumar	Information Technology and Social Sciences	4.00	6.20	2.20
2020575	Sarthak Gambhir	Computer Science and Artificial Intelligence	2.00	4.20	2.20
2021212	Tushar Kumar	Electronics and Communication Engineering	4.40	6.60	2.20
2020449	Padmagirwar Aditya Jagdish	Information Technology and Social Sciences	2.60	4.67	2.07
2021562	Shrey Iiitd	Computer Science and Artificial Intelligence	6.80	8.80	2.00
2021250	Devansh Singh	Computer Science and Applied Mathematics	2.40	4.40	2.00
2021210	Tarun Bansal	Electronics and Communication Engineering	6.40	8.40	2.00
2021305	Aditya Jain	Computer Science and Design	5.40	7.40	2.00
2021377	Aniket Kanojia	Information Technology and Social Sciences	5.20	7.20	2.00
2021465	Ishan Iiitd	Computer Science and Biosciences	4.60	6.60	2.00
2021378	Archit Garg	Information Technology and Social Sciences	5.00	7.00	2.00
2021356	Suvrat Prasad	Computer Science and Design	5.00	7.00	2.00

Roll No	Full Name	program Specialization	Monsoon 2022	Winter 2023	Difference
2021394	Kartik Bansal	Information Technology and Social Sciences	4.40	6.40	2.00
2021418	Sejal Khurana	Information Technology and Social Sciences	4.40	6.40	2.00
2021534	Kartikey Singh Dhaka	Computer Science and Artificial Intelligence	5.00	7.00	2.00
2021298	Vianshu Shalyan	Computer Science and Applied Mathematics	4.60	6.60	2.00
2021322	Harsh Bhardwaj	Computer Science and Design	5.20	7.20	2.00
2021544	Neeraj Iiitd	Computer Science and Artificial Intelligence	4.40	6.40	2.00
2021330	Kunal Iiitd	Computer Science and Design	3.80	5.80	2.00
2021395	Kritika Gupta	Information Technology and Social Sciences	4.20	6.20	2.00
2021234	Anmol Kaw	Computer Science and Applied Mathematics	3.60	5.60	2.00

List of Students SGPA more than 2 from previous semester: 2020 Batch (Total 14)

Roll No	Full Name	program Specialization	Monsoon 2022	Winter 2023	Difference
2020504	Debjit Pramanik	Computer Science and Biosciences	5.4	8.4	3
2020115	Sahil Kumar Singh	Computer Science and Engineering	4.38	7.2	2.82
2020062	Harshal	Computer Science and Engineering	4.63	7.4	2.77
2020030	Anupam Narayan	Computer Science and Engineering	5.9	8.6	2.7
2020109	Rahul Jaiswal	Computer Science and Engineering	5	7.6	2.6
2020402	Saksham Lall	Computer Science and Design	4.89	7.45	2.56
2019183	Vijayakrishna Pamula	Electronics and Communication Engineering	3.56	6.09	2.53
2020545	Ujjwal Goel	Computer Science and Biosciences	6.3	8.75	2.45
2020401	Sai Leela Rahul Pujari	Computer Science and Design	5	7.4	2.4
2020322	Rahul Raj	Computer Science and Applied Mathematics	4.55	6.8	2.25
2020487	Aditya	Computer Science and Biosciences	4.8	7	2.2
2020080	Meghna	Computer Science and Engineering	4.2	6.33	2.13
2020505	Divyam	Computer Science and Biosciences	4.64	6.75	2.11
2020474	Shubhang Shekhar Dvivedi	Information Technology and Social Sciences	6.73	8.78	2.05

List of Students SGPA more than 2 from previous semester: 2019 Batch (Total 16)

Roll No	Full Name	program Specialization	Monsoon 2022	Winter 2023	Difference
2019232	Anant Sagar	Computer Science and Applied Mathematics	5.25	8.4	3.15
2019195	Sachin Yadav	Electronics and Communication Engineering	3	6	3
2019352	Anushka Goyal	Information Technology and Social Sciences	5.8	8.4	2.6
2019389	Shefali Mittal	Information Technology and Social Sciences	3.4	6	2.6

2019142	Amit Chaurasiya	Electronics and Communication Engineering	5.44	8	2.56
2018160	N RHYTHAM	Electronics and Communication Engineering	6.2	8.6	2.4
2019009	Agamdeep Bains	Computer Science and Engineering	3.75	6	2.25
2019045	Herschelle Gupta	Computer Science and Engineering	5.36	7.6	2.24
2019145	Aniket Vijaya Raj	Electronics and Communication Engineering	5.8	8	2.2
2019047	Jasdeep Singh	Computer Science and Engineering	7.6	9.75	2.15
2019462	Bhavya Narang	Computer Science and Artificial Intelligence	7.4	9.5	2.1
2019223	Aashish Malhotra	Computer Science and Applied Mathematics	7.6	9.67	2.07
2019028	Ashita Boyina	Computer Science and Engineering	6	8	2
2019068	Parimal Rajendra Shivale	Computer Science and Engineering	4.2	6.2	2
2019092	Robin Garg	Computer Science and Engineering	8	10	2
2019318	Rahul Dahiya	Computer Science and Design	7.25	9.25	2

Warning Letters sent for Attendance - Warning letters due to attendance were not sent in Winter 2023 semester

No. of B. Tech. students sent letters because of low attendance and poor performance in first year courses(at least one course)	11 (Falling under Repeat clause) 04 (Falling under termination clause)
No. of students sent letters because of low attendance and poor performance in second year courses (at least one course)	10 (Academic Warning as per Clause 7.2) 12 (Termination, as per clause 7.3)

B.Tech.

List of Students who are under Academic Warning (Having more than one F grade / less than or equal to SGPA 4.5 / less than or equal to CGPA 4.5) - **The rule for Academic Warning has been updated in 54th Senate:**

Updated Rule 7.2 as per 54th Senate: Students with a fail (F) grade in a course, in a semester, should not get the Academic Warning. Only “if he/she gets an SGPA of 4.5 or less in a semester, or has a CGPA of 4.5 or less at the end of the semester”, he/she will be placed under Academic Warning on the grounds of inadequate academic performance for one (subsequent) semester.

S.No	Roll No	Student Name	Batch	Specialization	SGPA	CGPA	No. of F Grades
1	2020575	Sarthak Gambhir #	2021 Batch	CSAI	4.2	4.85	1
2	2021126	Aditya Yadav #	2021 Batch	ECE	4.2	5.11	1
3	2021151	Harshvardhan Chourasia	2021 Batch	ECE	3.6	5	2
4	2021179	Piyush Iitd	2021 Batch	ECE	4	5.44	1
5	2021190	Rohan Gautam #	2021 Batch	ECE	4.25	5	1
6	2021199	Shashank Dutt	2021 Batch	ECE	4	5.5	2
7	2021225	Aayush Manglum	2021 Batch	CSAM	4.67	5.87	2
8	2021250	Devansh Singh #	2021 Batch	CSAM	4.4	5.25	1
9	2021267	Neelanjan Sarkar #	2021 Batch	CSAM	4.2	6.06	2
10	2021344	Prabal Iitd #	2021 Batch	CSD	4.5	4.67	0
11	2021349	Samar Vinod Shah	2021 Batch	CSD	4.5	5.81	0
12	2020310	Madhav Vyas #	2020 Batch	CSAM	3	7.04	2

13	2020324	Ronit Aryan	2020 Batch	CSAM	4.8	7.4	2
14	2020328	Sakshi Saini	2020 Batch	CSAM	4.2	5.59	0
15	2020350	Yash Kumar	2020 Batch	CSAM	4	6	1
16	2020033	Arun Yadav #	2020 Batch	CSE	4.25	5.82	1
17	2020104	Praveen Singh Samota	2020 Batch	CSE	4	6.17	1
18	2020183	Aryan Verma	2020 Batch	ECE	5	5.61	2
19	2020239	Samuel Muchai Kuria	2020 Batch	ECE	4.2	5.63	1
20	2020264	Vishal Bharti	2020 Batch	ECE	3.75	5.57	1
21	2020366	Bharat Yadav	2020 Batch	CSD	3.75	5.8	2
22	2020452	Prateek Paswan #	2020 Batch	CSSS	4.25	4.7	0
23	2019246	Ishaan Jindal	2019 Batch	CSAM	4.33	7.38	0
24	2019060	Mihir Bhatia	2019 Batch	CSE	3.75	6.19	1
25	2019122	Varennya Goel	2019 Batch	CSE	3.5	6.4	2
26	2019404	Aditya Kumar Jha	2019 Batch	CSB	3.5	6.03	3
27	2019450	Sushant Gupta	2019 Batch	CSB	4	7.35	1
28	2018370	Vaibhav Yadav	2019 Batch	CSSS	2.4	6.39	4
29	2016208	Vivasvan Krishna Gadepalli #	2017 Batch	ECE	2	5.73	1
30	2017299	Mayank Rohilla	2017 Batch	CSD	0	5.34	0
31	2018015	Amit Maurya #	2018 Batch	CSE	4	6.12	0
32	2018044	Kanishk Singh	2018 Batch	CSE	2	5.55	1
33	2018049	Mayank Rawat	2018 Batch	CSE	0	7.7	0
34	2018244	Manas #	2018 Batch	CSAM	2.75	5.34	3
35	2018257	Rishabh Kumar Solani #	2018 Batch	CSAM	3.5	5.57	1
36	2018264	Shailesh Vashisth	2018 Batch	CSAM	0	8.21	0
37	2018272	Abhishek Anil #	2018 Batch	CSD	2	4.92	3

= mark the students who were under the same category last year

List of Students sent letter because of having one F Grade: -

As per the updated regulations this point has been removed from the regulations.

M. Tech.

Overall M. Tech. student performance for Winter 2023

M. Tech. 2022 Batch (Winter Admission)_SGPA Comparison													
	10.00-9.00		8.99-8.00		7.99-7.00		6.99-6.00		5.99-6.00		4.99-0.00		Grand Total
Specialization	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG	
CB	2	NA	8	NA	7	NA	1	NA	NA	NA	NA	NA	18
CSE-Gen	2	0	38	17	40	20	5	0	0	1	0	0	123
ECE-CPS	0	0	0	2	1	1	0	1	0	0	0	0	5
ECE-ML	2	0	4	0	4	3	0	0	1	0	0	0	14
ECE-VLSI	5	2	11	1	10	3	3	2	1	0	0	0	38
Grand Total	11	2	61	20	62	27	9	3	2	1	0	0	198
M. Tech. 2022 Batch (Monsoon Admission)_SGPA Comparison													
	10.00-9.00		8.99-8.00		7.99-7.00		6.99-6.00		5.99-6.00		4.99-0.00		Grand Total
Specialization	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG	
CB	4	0	10	0	4	0	0	0	0	0	0	0	18

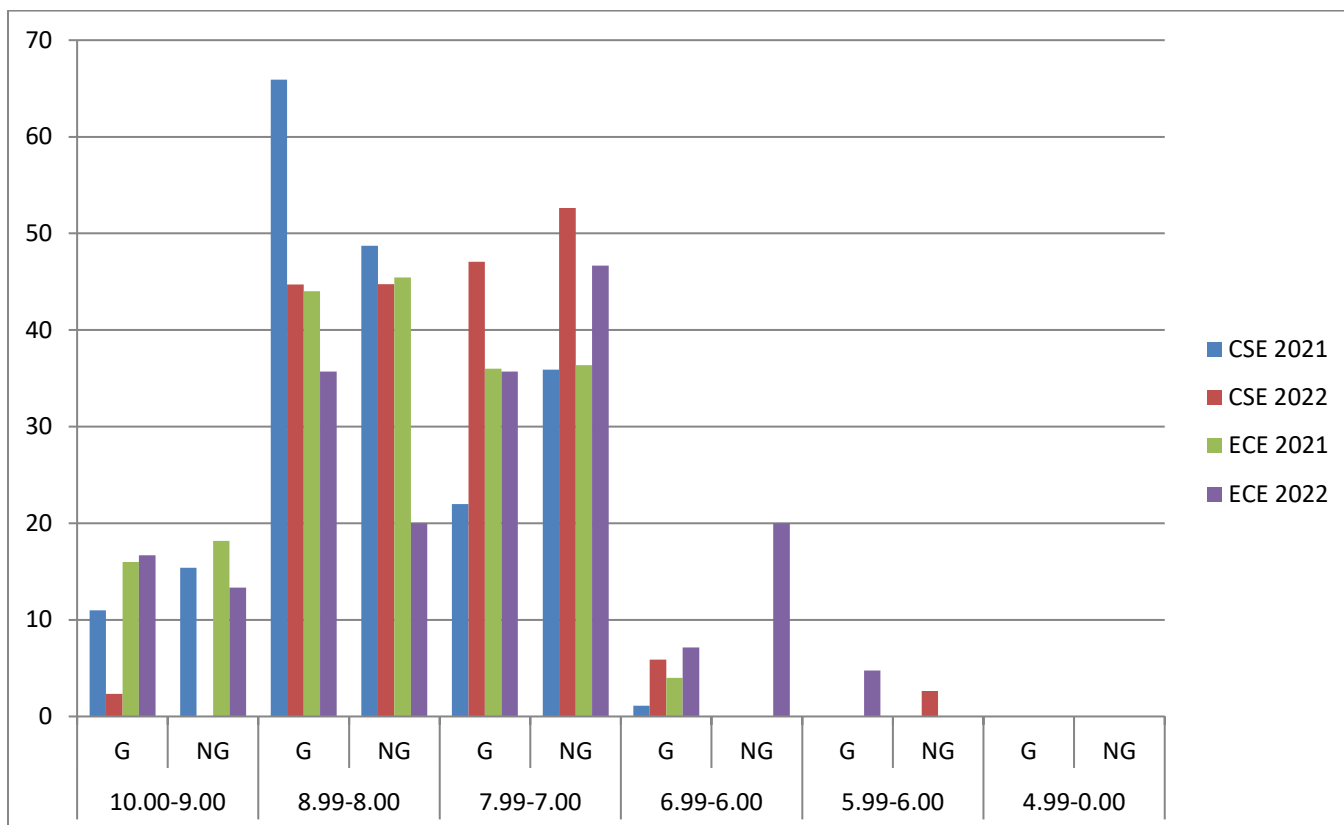
CSE-Gen	32	10	41	22	10	5	1	0	0	0	1	1	123
ECE-CPS	0	0	0	3	1	1	0	0	0	0	0	0	5
ECE-ML	4	0	6	1	0	2	0	0	1	0	0	0	14
ECE-VLSI	6	3	16	2	4	1	2	2	2	0	0	0	38
Grand Total	46	13	73	28	19	9	3	2	3	0	1	1	198
M. Tech. 2021 Batch_CGPA Comparison													
	10.00-9.00		8.99-8.00		7.99-7.00		6.99-6.00		5.99-6.00		4.99-0.00		Grand Total
Specialization	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG	
CB	3	NA	4	NA	5	NA	1	NA	NA	NA	NA	NA	13
CSE	10	6	60	19	20	14	1	0	0	0	0	0	130
ECE-CPS	1	0	3	1	7	0	0	0	0	0	0	0	12
ECE-ML	2	1	6	1	5	1	2	0	0	0	0	0	18
ECE-VLSI	5	1	13	3	6	3	0	0	0	0	0	0	31
Grand Total	21	8	86	24	43	18	4	0	0	0	0	0	204

*Many students register for Thesis/SP, hence CGPA is reviewed in place of SGPA

47.1 Program-wise GATE vs Non-GATE for CSE & ECE;

Data given in percentage (% of students out of total non-gate/gate students in each bracket of CGPA)

	10.00-9.00		8.99-8.00		7.99-7.00		6.99-6.00		5.99-6.00		4.99-0.00	
Specialization	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG
CSE 2021	10.99	15.38	65.93	48.72	21.98	35.90	1.10	0.00	0.00	0.00	0.00	0.00
CSE 2022	2.35	0.00	44.71	44.74	47.06	52.63	5.88	0.00	0.00	2.63	0.00	0.00
ECE 2021	16.00	18.18	44.00	45.45	36.00	36.36	4.00	0.00	0.00	0.00	0.00	0.00
ECE 2022	16.67	13.33	35.71	20.00	35.71	46.67	7.14	20.00	4.76	0.00	0.00	0.00



Batch-wise GATE vs Non-GATE for CSE & ECE

Data given in percentage (% of students out of total non-gate/gate students in each bracket of CGPA)

48.1

Batch	10.00-9.00		8.99-8.00		7.99-7.00		6.99-6.00		5.99-6.00		4.99-0.00	
	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG
Batch 2022 (CSE&ECE)	7.09	3.77	41.73	37.74	43.31	50.94	6.30	5.66	1.57	1.89	0.00	0.00
Batch 2021 (CSE&ECE)	12.77	16.00	58.16	48.00	26.95	36.00	2.13	0.00	0.00	0.00	0.00	0.00

Warning and Termination cases:

M. Tech. 2021								
Cas e	Sl. No.	Roll No	Specializ ation	GATE/ Non-GATE	Name	SGP A	CGP A	Remark
A	NA	NA	NA	NA	NA	NA	NA	NA
M. Tech. 2022								
		Roll No	Specializ ation	GATE/ Non-GATE	Name	SGP A	CGP A	Remark
A	1.	MT22045	CSE-Gen	GATE	Nikhil Kumar Y	4	6.29	Termination
	2.	MT22154	ECE-	GATE	Aryan Gupta	5.71	5	Termination
	3.	MT22121	CSE-Gen	Non-	Sakshi Sinha	2.29	5.6	Academic Warning
	5.	MT22135	ECE-ML	GATE	Abhishek Kumar Singh	5	5.83	Academic Warning

*B cases were issued first warning.

M. Tech. Students on Semester Extension

Sl. No.	IIITD Roll No.	Student Name	Program	Allotted Specialization
1.	MT20109	Chetan Sharaf	MTech (CSE)	Gen
2.	MT20302	Akshansh U. Pagare	MTech (CSE)	IS
3.	MT20304	Shivam Dalmia	MTech (CSE)	IS
4.	MT20307	Dipankar Sarkar	MTech (CSE)	MC
5.	MT20311	Rahul Gupta	MTech (CSE)	MC
6.	MT20315	Shubham Sharma	MTech (CSE)	MC
7.	MT20316	Suyash Singhai	MTech (CSE)	MC
8.	MT20326	V Sri Sindhu	MTech (ECE)	CSP
9.	MT20329	Nitesh Naresh Narwade	MTech (CB)	Gen
10.	MT20330	Padmasini R	MTech (CB)	Gen
11.	MT20331	Akanksha Jarwal	MTech (CB)	Gen
12.	MT20332	AMAITHI PIRIYA S	MTech (CB)	Gen
13.	MT20333	Aman Srivastava	MTech (CB)	Gen
14.	MT20334	Anmol Aggarwal	MTech (CB)	Gen
15.	MT20337	Chandan Saini	MTech (CB)	Gen
16.	MT20339	Harika G L	MTech (CB)	Gen
17.	MT20340	Himanshi Garg	MTech (CB)	Gen
18.	MT20341	prabhat singh	MTech (CB)	Gen
19.	MT20343	Rajat Talukdar	MTech (CB)	Gen

No. of M. Tech. Thesis Defended and Industry Project/Capstone Project/Scholarly Paper submitted

S. No.	Course	Defense and Evaluation
1	Thesis	19
2	Scholarly Paper	1
3	Capstone Project	21

5. Summary of TA/RA Work

M. Tech.

Total TA – 543

Ph.D... – 97

M. Tech. – 196

B. Tech. – 248

External - 2

6. Admissions Ph. D.

Details of Ph.D. students who have joined the Ph.D. program between 1st Jan 2023 – 1st August 2023.

S. No.	Roll No.	Specialization	Date of joining	Name	Source of Funding
1	PhD22222	CB	05.01.2023	Shiva Satija	CSIR

2	PhD22217	CB	06.01.2023	Arushi Sharma	UGC/CSIR
3	PhD22218	CB	06.01.2023	Sonam Chauhan	CSIR
4	PhD22304	Maths	09.01.2023	Esha Jain	Institute
5	PhD22219	CB	09.01.2023	Tanya Sharma	Institute
6	PhD22305	Maths	09.01.2023	Vangmay Jayant	CSIR
7	PhD22016	CSE	09.01.2023	Neeraj	Institute
8	PhD22017	CSE	09.01.2023	Peerzada Faraaz Ahmad Shah	Institute
9	PhD22220	CB	09.01.2023	Vibhuti Dhar Khanduri	Institute
10	PhD22018	CSE	24.01.2023	Rhea S Shrivastava	Project
11	PhD22108	ECE	09.01.2023	Sameena Khan	Project
12	PhD22221	CB	09.01.2023	Kapali Suri	IIIT Hyderabad
13	PhD22019	CSE	09.01.2023	Pankaj	Institute
14	PhD22020	CSE	09.01.2023	Nilanjana Chatterjee	Project
15	PhD22109	ECE	11.01.2023	Mir Usman Farooq	Institute
16	PhD22021	CSE	09.01.2023	Apurv Dube	Institute
17	PhD22022	CSE	13.01.2023	Mohd Umar	Institute
18	PhD22409	SSH	09.01.2023	Kanupriya	UGC
19	PhD22023	CSE	10.01.2023	Deepak Sharma	Sponsored
20	PhD22110	ECE	13.01.2023	Ashutosh Singh	ADF
21	PhD22111	ECE	20.01.2023	Sonam	ADF
22	PhD22024	CSE	08.02.2023	Nikhil Bhargava	Sponsored
23	PhD22025	CSE	03.04.2023	Orchid chetia Phukan	Project
24	PhD22223	CB	25.04.2023	Sadiyah Afroz	UGC JRF
25	PhD22224	CB	03.05.2023	Amit Samal	Project
26	PhD22225	CB	08.05.2023	Jaidev Sharma	Institute

27	PhD22226	CB	08.05.2023	Pallawi Kumari	Project
28	PhD22227	CB	08.05.2023	Varsha R	Project
29	PhD22228	CB	16.05.2023	Arvinpreet Kaur	DBT JRF
30	PhD22229	CB	30.05.2023	Dikscha Sapra	Sponsored
31	PhD23101	ECE	05.06.2023	Amit Kumar	Institute
32	PhD23201	CB	07.06.2023	Riddhi Sharma	DST
33	PhD23202	CB	08.06.2023	Harshika Sharma	DST
34	PhD23301	Maths	07.06.2023	Madhu	Institute
35	PhD23401	SSH	12.06.2023	Satyam	JRF
36	PhD23001	CSE	20.06.2023	Hans Krupakar	Institute
37	PhD23501	HCD	23.06.2023	Ritika Jha	CDNM
38	PhD23302	Maths	27.06.2023	Himanshu Garg	JRF
39	PhD23203	CB	03.07.2023	Sohel Aman Khan	Institute
40	PhD23204	CB	03.07.2023	Swarnava Samanta	Project
41	PhD23205	CB	03.07.2023	Naman Kumar Mehta	Institute
42	PhD23206	CB	03.07.2023	K S Praharshit Sharma	Institute
43	PhD23402	SSH	03.07.2023	Joshita Yadav	Institute
44	PhD23303	Maths	03.07.2023	Kritika Aggarwal	Institute
45	PhD23002	CSE	03.07.2023	Drishya Uniyal	Institute
46	PhD23308	CSE	03.07.2023	Geetika	Institute
47	PhD23207	CB	03.07.2023	Diksha Marwaha	Institute
48	MT22206	CB	03.07.2023	Shivangi Verma	DTI
49	MT22205	CB	03.07.2023	Omprakash Ramakant Shete	Ramalinga swamy

50	PhD23208	CB	03.07.2023	Anshul Yadav	Institute
51	PhD23003	CSE	03.07.2023	Yash Vinayvanshi	Institute
52	PhD23004	CSE	21.07.2023	Deeksha Joshi	Project
53	PhD23209	CB	04.07.2023	Nilesh Kumar Dixit	Sponsored
54	PhD23403	SSH	11.07.2023	Vatsala Negi	TiH
55	PhD23102	ECE	11.07.2023	Misbah Fatima	Institute
56	PhD23210	CB	24.07.2023	Sathiyamoorthy A	Sponsored
57	PhD23005	CSE	01.08.2023	Vanshika Jain	Project
58	PhD23006	CSE	26.07.2023	Jivitesh Sabharwal	SRP 204
59	PhD23103	ECE	01.08.2023	Sonia Bondwal	STM
60	PhD23304	Maths	31.07.2023	Anupam Singh	Institute
61	PhD23007	CSE	31.07.2023	Ankit Kumar	Project
62	PhD23404	SSH	31.07.2023	Joel Thomas Mathews	Institute

7. Student Interactions & Meetings Conducted

Interactions with Students

Group of Students	Interaction
Ph.D. students Regular interaction	3
M. Tech. Regular interaction	2
B. Tech. Regular interaction	Doubt session for filling graduation Checklist & No Dues process (Sat, May 27, 2023)
	Graduation Checklist & Doubt Session for Pre-Registration of Winter 2023 courses (Thu, Dec 29, 2022)
	Guidelines for B. Tech. Internships (Thu, Dec 17, 2022)

AAC Meetings done

Item	Nos.
AAC Meetings	02

8. Other Statistics

No. of International /National conference attended by students

Programme	No. of National Conferences attended	Fund given to students	No. of International Conferences attended	Fund given to students
B. Tech.			NIL	
M. Tech.			NIL	

No. of students who have withdrawn from the Program

Programme	No. of Withdrawals
B. Tech.	09
M. Tech.	NIL
Ph.D.	07

B. Tech. Details of students who have withdrawn from the Program

Roll No.	Name	Prog	Spec.	Remarks
2022476	Shekher Singh	B. Tech.	CSAM	Moved to another institute
2022107	Arya Garg	B. Tech.	CSSS	Moved to another institute
2021195	Sake Leo Venket Sai	B. Tech.	ECE	Moved to another institute
2022508	Sricharan Vempalli Reddy	B. Tech.	CSAM	Moved to another institute
2022016	Abhay Singhal	B. Tech.	CSSS	Moved to another institute
2022045	Agrim Raj	B. Tech.	ECE	Moved to another institute
2022139	Chaitanya Dhruv Sahu	B. Tech.	EVE	Moved to another institute
2022390	Rahul Kumar	B. Tech.	CSB	Moved to another institute
2022432	Saksham Kumar	B. Tech.	CSSS	Joined NDA

M. Tech. Details of students who have withdrawn from the Program

Sl.NO.	Name	Roll No	Program	Reason
NIL				

Ph.D.

S. No.	Roll No.	Student Name	Department	Date of Joining	Date of Withdrawal	Withdraw/termination	Reason of leaving
1	PhD22001	Pooja Singh	CSE	01.08.2022	01.01.2023	withdrawn	Joined IIT Delhi
2	PhD21014	Ayan Sengupta	CSE	25.08.2021	02.01.2023	withdrawn	Enrollment in PhD program at IIT Delhi
3	PhD22203	Apoorva Mathur	CB	01.08.2022	31.01.2023	withdrawn	Joined another Institute.
4	PhD22010	Mohit Agrawal	CSE	08.09.2022	13.02.2023	withdrawn	personal reasons.
5	PhD22402	Baliram Kumar	SSH	01.08.2022	14.02.2023	withdrawn	Joined IIT Delhi
6	PhD21002	Nirali Arora	CSE	26.07.2021	28.02.2023	withdrawn	Unable to find advisor
7	PhD22305	Vangmay Jayant	Maths	09.01.2023	18.07.2023	withdrawn	Joined PhD program at University of Florida

No. of Students who were on semester Leave during the semester

Programme	Nos
B. Tech.	05
M .Tech.	NIL
Ph.D.	04 + 02 (Maternity leave)

Details of students who were on semester leave during the semester**B. Tech.**

Roll No	Student Name	Programme	Reason for Semester Leave
2021379	Ashish Kumar	CSSS	Mental Stress
2021297	Varsha Manoj	CSAM	Poor Physical and mental health
2021198	Saumya Trivedi	ECE	Medical issue
2020295	Deveshi Sugandh	CSAM	Medical issue
2019470	Jatin Yadav	CSAI	Medical issue

No. of Students suspended due to Disciplinary Action*

Program	Nos
	NIL

No. of non-degree visiting students

S. No.	Particulars	Nos.*
	NIL	

***Details**

S.No.	Name	Roll No.	Email ID	Course	Semester & Year	Organization/ Institute
						NIL

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SPECIFIC REGULATIONS FOR THE POSTGRADUATE DIPLOMA PROGRAM IN DATA SCIENCE IN HEALTH AND CLIMATE CHANGE FOR SOCIAL IMPACT IN COLLABORATION WITH DATA.ORG, JPAL-SOUTH ASIA AND ARTPARK

General

- a. This document presents the Regulations specifically applicable to the academic program, Postgraduate Diploma in data science in health and climate change for social impact (hereafter referred to as DSHCS) conducted and offered by IIIT-Delhi in collaboration with data.org, JPAL-South Asia and ARTPARK.
- b. This is an academic program run under a collaboration with data.org, the responsibilities of each of the collaborators remain as defined in the MoU signed between IIIT-Delhi and data.org and ARTPARK.
- c. The program being offered has already been approved by the Senate and therefore, any recommendation towards a change in the program shall be first approved by the Academic Affairs Committee (AAC), and thereafter, by the Senate of the Institute.
- d. Both IIIT-Delhi and data.org will individually nominate a coordinator before the announcement of the start of a DSHCS. These coordinators shall collectively be the point of contact for the implementation of the joint program as per these Regulations.
- e. The expenses towards any legal issue related to the program, if any arising at any stage due to these Regulations, will be met from the budget of the program.

Academic sessions and calendars

- a. The Academic Session of each DSHCS batch (cohort) will run for about 37 weeks. At a given time, in steady state, only one batch will run.
- b. The program will be delivered in a hybrid model, i.e., classes will be conducted offline and online candidates will attend those classes through online platforms like zoom. Classes will mainly be conducted by IIIT-Delhi faculty with support from ARTPARK and J-PAL South Asia.
- c. The start date of the program will be announced with the due approval of the Senate on the recommendations of the AAC to the proposal of the coordinators of the DSHCS program. The grant available at present is to support the program for two years. The batch will comprise of around 50 students each year.
- d. The academic calendar and course schedule for every batch will be announced at least one month before the commencement of the batch, with the prior approval of the Senate.

Eligibility for Admissions and Admission Process

- a. **Number of seats:** The intake will be ~ 50 seats per batch, with the actual number depending upon the quality of applications
- b. **Reservations:** The reservations will be followed as stated in the MoU with data.org, or otherwise as approved by the Board of Governors of IIIT-Delhi.

- c. **Eligibility:** The DSHCS program is targeted at both non-technical and technical professionals working in diverse sectors ranging from healthcare, including clinical and nursing professionals, climate scientists and data analysts, program implementers in government agencies and non-governmental organizations, and technically trained students. The candidate should satisfy the below criteria to be considered for the selection process.
- Graduation (BTech/BE in any discipline, BSc/BCA in CS/Mathematics/Statistics/IT/Electronics or related streams OR BBA OR MBBS OR related bachelors in CS or IT or Economics or Bioinformatics or other areas involving a quantitative component) with at least 50% marks or equivalent CGPA.
 - Candidates who have appeared in the final semester examination and awaiting results may also apply. However, they have to submit proof of passing all semester examinations/final degree at the time of completion of the course. Otherwise, provisional admission shall stand cancelled.
- d. **Shortlisting/ Selection process:** A selection committee will be shortlisting the candidates based on their academic and professional credentials. The shortlisting criteria as approved by the Senate, on the recommendations of the AAC to the mutually agreed proposal of the coordinators of IIIT-Delhi and data.org, will be followed.
- e. **Enrolment:** Enrolment/ admission to the program by a selected student requires timely payment of fees by the given date and verification of the original documents in accordance with the procedure set out in the prospectus.
- f. **Foreign students:** The focus will be to provide admissions to applicants from India on a first priority basis. However, the program may consider foreign students if certain requirements of a given batch (i.e. the number of applications and applicants with requisite background) are not met while considering only Indian students. In such cases, applications of foreign candidates may be considered and decided on a case-to-case basis depending on the region, gender and social strata of the applicant.
- g. **Cancellation of admission:** The admission of a candidate to the program may be cancelled if any material information provided is found to be incorrect, or s/he has not paid the fee by the given date. The admission of a student may be cancelled by the Senate even at a later date if it is found that the student had supplied some false information or suppressed any relevant information while seeking admission.

Courses, credits, evaluation and graduation

a. Courses

The course is divided into ten modules spanned over two semesters. The details of the ten modules as given below:

S. No.	Module	Topics	Description
1	Introduction to Health and Climate Data	Introduction to Statistics and Data Science	Overview of the Program: Unique Opportunities and Challenges
			Overview of Data Science Approaches: How
			Types of Data
			Open Sources of Data, Introduction to the Key Datasets for the Curriculum
			Generating Your Own Data: Study Design

2	Working with Data	Introduction to Excel, R and Python	Introduction to Excel, R & Python
			Reading and Writing Data using R & Python
			Basic Exploration of Data
			Data Quality (Seeing and Analyzing)
			Remediation Approaches (Filtering, Transformations, Imputation)
			Real World Example Summarizing the module
3	Inferential Statistics and Comparative Data Sciences	Basics of Biostatistics	Getting Data into Shape (Long and Wide Data)
			Random variable and probability
			Measures of Centrality and Deviation
			Probability Distributions: Discrete and Continuous
			Moments of distributions (mean, variance, skewness, kurtosis)
			Probability Density Function and Cumulative Density Function
			CLT and Normal Distribution
			Sampling distributions (e.g., sampling distribution of the mean)
			Central Limit Theorem
			Histograms, Density Plots, Boxplots, Violin Plots
		Beginning Data Analytics	Relationship between distributions (e.g., normal approximation to binomial)
			Quantiles and Rank Statistics
			Testing for Normality and Data Transformations
			Statistical Inference: Parametric Tests
			Statistical Inference: Non-parametric Tests
			Real World Example Summarizing the module
4	Modelling and Basic Machine Learning for Health and Climate Applications	Linear Algebra and Regression Models	Introductory Linear Algebra
			Supervised and Unsupervised Learning
			Regression: Linear Model General Linear Model
			Classification: Logistic Regression and Multinomial Model
			Variable Selection: Stepwise approaches
		Machine Learning	Introduction to Machine Learning & Bayes Theorem
			High Dimensional Data: Principal Component Analysis and t-SNE
			Machine Learning Approaches: Decision Tree, Neural Networks. SVM, Random Forest, Bayesian Networks
			Overfitting and Generalization
			Regularization: Lasso, Ridge and Elastic Net Regression
			Unsupervised Learning: Clustering
			Real World Example Summarizing the module

5	Visualization of Health and Climate Data	Advanced Visualization Techniques in Data Sciences	Introduction to ggplot (R) and seaborn (python)
			Advanced Visualization Strategies in Data Sciences e.g., heatmaps, sankey plots, radar charts, sunbursts, word clouds, waterplots, icicle plots
			Interactive Data Visualization (using plotly, networkD3)
			3D data visualization
			Creating Dashboard
		Introduction to Geographical Data, Spatial Statistics	(A) Introduction to Spatial Data and Spatial Models: Geostatistical data; Lattice data; and Point data. (B) Characterising Spatial Autocorrelation (Metrics) and Relevant Issues for Classical Regression Analysis;
			(C) Exploratory Spatial Data Analysis and Stationarity of Spatial Random Processes
			(D) Measuring Spatial Dependence and Spatial Heterogeneity
			(E) Environmental Pollution and Economic Growth application with hands-on exercises on ArcGIS and R.
6	Advanced Data Science Applications in Health and Climate	Artificial Intelligence and Deep Neural Networks: Models in Health and Climate Data	Introduction and Multi-layer perceptron
			Introduction to TensorFlow and Feedforward Neural Networks
			Activation Functions and Training Neural Networks
			Learning from images: Convolutional Neural Networks (CNNs)
			Learning from sequences: Recurrent Neural Networks (RNNs)
			Applications of AI and Deep Neural Networks
			Interpretability
		Nature Language Processing	Parts of Speech, Parsing, Ontologies, WordSense
			Introduction to Modeling with Text: Real World Examples
			Modeling Text: Hidden Markov Model, Recurrent Neural Networks, LSTMs
			Word Embeddings & word2Vec
			Transformer
			BERT and its Applications
			Social Media, Emotion Modeling, Chatbots & ChatGPT
7	Data Science in Health Care	Data Ethics	Introduction to Data Ethics
		Data Driven Health Sciences with Social Impact Case Studies	Each participating faculty is expected to demonstrate an actual health - related case study with demonstrated social impact. Preference will be on standard publicly available data sets that can be reused.
8	Data Science in Climate Emergency	Data and Climate Science	Different types of publicly available data products for studying climate change and emergency. Data driven models for climate predictions and projections.
		Data Driven Climate Sciences with Social Impact Case Studies	The module will cover data-driven case studies investigating the impact of climate change on rural communities, urban development, health and nutrition as

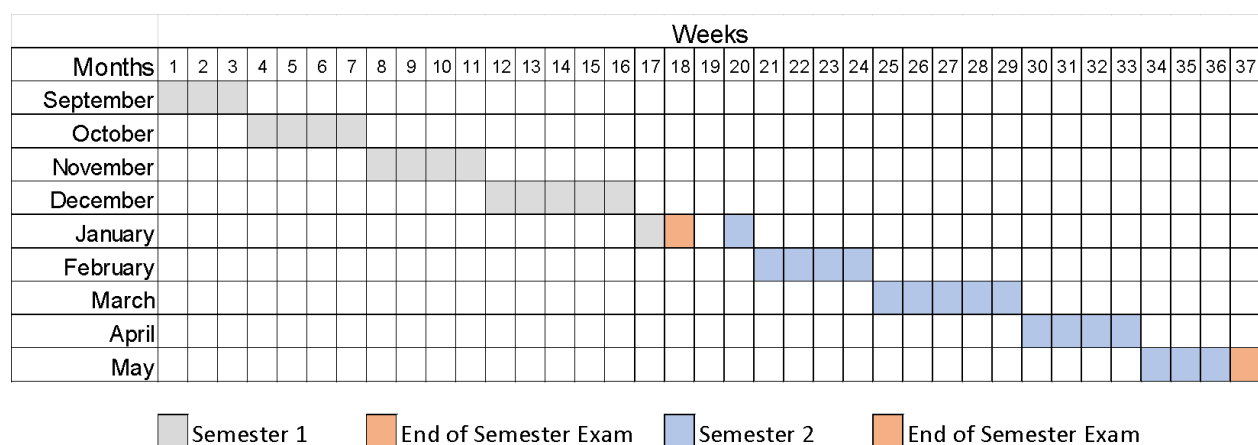
			well as studies linking climate change impact and public policy designs.
9	Data Science: Intersectionality and Representativeness of Data	Intersectionality and representativeness of data science	Importance of Intersectionality and representativeness of data science and its implications on policy making
		Case Studies	Participating faculty is expected to demonstrate an actual case-study involving intersectionality and data science and its impact on policy making
10	Futuristic Data Science Perspectives in Health and Climate	Future of Data Science	Futuristic developments in Data Science applications in Health, Climate and Social Sciences

b. Credits and Teaching Hours

S. No.	Module	Teaching Hours		Credits
		Live Lectures	Asynchronous Learning	
1	Introduction to Health and Climate Data	12	8	2
2	Working with Data	13	10	2
3	Inferential Statistics and Comparative Data Sciences	25	15	4
4	Modelling and Basic Machine Learning for Health and Climate Applications	34	6	4
5	Visualization of Health and Climate Data	28	12	4
6	Advanced Data Science Applications in Health and Climate	30	9	4
7	Data Science in Health Care	28	12	4
8	Data Science in Climate Emergency	22	6	3
9	Data Science: Intersectionality and Representativeness of Data	14	4	2
10	Futuristic Data Science Perspectives in Health and Climate	4	4	1
Total		210	86	30

A cohort of ~ 50 students will go through the program together. Institute faculty along with some experts from ARTPARK and J-PAL South Asia will conduct lectures and required tutorials. The program will span approximately 37 weeks (9 months) with an overall 296 hours of teaching, of which 210 hours will be as live teaching sessions and 86 hours will be covered as asynchronous learning. The course will be divided into two semesters, with a total credit of 30 (the module-specific break-up of these credits is provided above).

The duration and the time-line per batch is provided below:



Changes in course structure: Any changes in courses proposed will be done post approval by the AAC. Larger changes that include changing one or more courses will be done post approval by the AAC, and upon its recommendation, if required, upon the approval of the Senate.

b. Assessment and Evaluation

- Certification Body: PG Diploma in data science in health and climate change for social impact and course grade sheets and transcripts shall be issued by IIIT-Delhi.
- Grade sheets will be issued after the successful completion of each course as approved by the coordinators of the program for its compliance to the Senate approved norms. The grading scheme (on the basis of total marks) will be followed as per the below scheme.
- Grading Scheme

Grade	A	A-	B	B-	C	C-	D	Fail
Grade point	10	9	8	7	6	5	4	0
Marks Range (in %)	(90, 100]	(80, 90]	(70, 80]	(65, 70]	(60, 65]	(55, 60]	(50, 55]	<= 50

- For successful completion of the program, the candidate will be required to successfully complete all the modules of the courses with a minimum 50% or equivalent score.
- The PG Diploma certificate will be issued to a participant only post the successful completion of the program as described in the clause above.
- **Course Repetition:** If any of the participants is not able to successfully complete any of the module end semester exams with minimum of 50% or equivalent score in the first attempt, he or she will be given two more chances (supplementary exams) to successfully complete the respective failed modules within the next 6 months without being charged any extra fee. All lectures and course material will be provided to these candidates along with extra teaching support. In case, the participant is not able to successfully complete two or more modules even after having availed the third chance, he or she would not be eligible to receive the Diploma and would not receive any fee refunds.
- **Supplementary Exam:** After every end-semester exam, two days equally spanned across 6 months will be decided by the program coordinators for the supplementary exam. This exam will be taken up by the participants who failed to score 50% marks in any of modules in the previous end-semester exam. No additional charges will be applicable to these additional

supplementary exams. All the course material will be available with the participant. He/she may request for extra teaching support from the concerned instructor, if required. In case, the participant is not able to clear the respective module despite the two additional attempts, he or she would not be eligible for the Diploma certification. Also, the fee paid by such participants will not be refunded.

- Each course's assessment plan is as below:

Type of Evaluation	% Contribution in Grade
Short assessments	20
End-Semester 1	20
End-Semester 2	20
Projects	40

- c. **Change in grade:** A letter grade, once awarded, shall not be changed unless the request is made by the instructor of the course to the coordinators of the DSHCS and recommended by them to the AAC for approval. The Approval of the AAC will be reported to the Senate. Any such request for change of grade must, however, be made within two weeks of the declaration of the grade with all relevant records and justification.
- d. **Attendance:** Candidates will be required to maintain at least 70% of their attendance to be eligible for the end-term exam.
- e. **Graduation requirements:** Candidates will be required to successfully complete all the modules with a minimum 50% or equivalent score.
- f. **Award of Diploma:**
 - At the end of the offering for a batch, the CGPA will be computed as the average of the grade point values corresponding to the letter grades for all the modules and the term exams.
 - Once the CGPA has been computed, the Senate may recommend the award of the DSHCS diploma certificate to the student. While awaiting the actual award of the diploma during a campus visit by the student on a day arrived at by IIIT-Delhi (AAC and Senate) and data.org, the DOAA may authorize the Registrar to issue a provisional certificate to a student who completes the requirements for graduation.
 - Under extremely exceptional circumstances, where gross violation of the graduation requirements or use of dishonest means is detected at a later stage, the Senate may recommend to the Board of Governors to withdraw an already awarded diploma.

Fee payment

- a. **Stratification:** IIIT-Delhi and data.org reserve the right to revisit the program fee, and can install a stratified merit-based fee payment regime.
- b. All fee payment must be made by a student as per the declared timelines.
- c. **Refund and withdrawal:** Fee once paid by the candidate will not be refunded back. Only in very rare and exceptional scenarios mostly on health or humanitarian grounds, the refund case may be referred to and assessed by the program coordinators at the institute and his or her decision on the case shall be final.

Leave Rules

The program doesn't have an explicit notion of the candidates taking a leave.

Placement/Internships

ARTPARK and J-PAL south Asia will be helping the candidates with internship opportunities. However, no commitment will be made for the placements.

Disciplinary Action

IIIT-Delhi maintains global academic standards in its own education system; this extends to and includes this DSHCS program. Therefore, it does not tolerate any form of indiscipline and/or academic dishonesty. Action will be taken against students found engaging in acts of indiscipline/ academic dishonesty by the Disciplinary Action Committee (DAC) constituted by the Director. The disciplinary action may result even in termination of the program in extreme cases. The rules and regulations in force at the Institute will be followed for the students of DSHCS as well.

If any candidate or candidates are found to be involved in any activity of plagiarism or copying, he or she or both will be awarded zero marks for the submitted assignment or in the assessment or exam and will be given a stern warning for the first time. Thereafter, if the same participant is found to be involved in similar activity again, he or she will be expelled from the program immediately without any fee refund.

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Annexure-II

Agenda Item No.	Particulars of the Agenda item	Action taken	Current Status
59.4.1.1	To report the status of Cycle 3 NAAC accreditation	Submission of AQAR for AY 2021-22 has been extended till 31 st December 2023.	Open
59.4.1.2	To report the status of B.Tech., M.Tech. and Ph.D., Admissions for the Academic Year 2023-24	A Committee to deliberate Women Reservation is formed. The department of Mathematics is conducting an Open house to attract PhD students and increase the visibility of the departments other programs.	Closed
59.4.1.3	To report the status of AICTE Extension of Approval (EOA)	The EOA is updated on the website.	Closed
59.4.1.4	To report the NBA accreditations for the UG program of the CSE department and PG program of ECE	The eligible departments are informed to initiate the application process for NBA.	Closed
59.4.2.1	To ratify the nomination of new members to the Senate	Noted for implementation	Closed
59.4.2.2	To ratify the changes in Academic Calendar	Noted for implementation	Closed
59.4.2.3	To ratify the branch transfer of B.Tech. students for the 2022 batch	Noted for implementation	Closed
59.5.3.1	To consider the list of UG & PG students who have completed graduation requirements on June 21, 2023	The final list will be presented in 60 th Senate	Closed
59.5.3.2	To consider the list of Post Graduate Diploma in Computer Science and Artificial Intelligence, program with great learning students who have completed graduation requirements on April 30, 2023.	Degree and Transcripts are printed.	Closed
59.5.3.3	To consider the End of Semester Summary Report (Winter Semester 2023 AY 2022-23)	-	Closed
59.5.3.4	To consider the recommendation of the Academic Affairs Committee (AAC) for the establishment of the Scytale fellowship	Noted for implementation	Closed

59.5.3.5	To consider Regulations for Postgraduate Diploma in Data Science in Health and Climate Change for social impact to be conducted and offered by IIIT-Delhi in collaboration with Data.org., JPAL-South Asia and ARTPARK.	Noted for implementation	Closed
59.5.3.6	To consider the recommendation of AAC for the addition of courses in M.Tech (CSE-AI) Core & Regular AI Bucket.	Noted for implementation	Closed
59.5.3.7	To consider the request of CSE Department for the transfer 4 admitted students from M.Tech. (CSE) to M.Tech. (CSE-Research)	Noted for implementation	Closed
59.5.3.8	To consider the appeals from UG/PG students against terminations.	Noted for implementation	Closed
59.5.3.9	To consider a proposal from IHUB ANUBHUTI-IIITD FOUNDATION (iHub-Anubhuti) for collaboration with IIIT Delhi for possible joint PG Diploma and certification programs.	An MoU has been signed	Closed

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YEARLY STATUS REPORT - 2020-2021

Part A

Data of the Institution

1.Name of the Institution		INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY, DELHI
• Name of the Head of the institution	Prof. Ranjan Bose	
• Designation	Director	
• Does the institution function from its own campus?	Yes	
• Phone no./Alternate phone no.	01126907480	
• Mobile no	9910032382	
• Registered e-mail	director@iiitd.ac.in	
• Alternate e-mail address	bose@iiitd.ac.in	
• City/Town	Okhla Industrial Estate, Phase III, (Near Govind Puri Metro Station)	
• State/UT	Delhi	
• Pin Code	110020	
2.Institutional status		
• University	State	
• Type of Institution	Co-education	
• Location	Urban	

• Name of the IQAC Co-ordinator/Director	Dr. A V Subramanyam
• Phone no./Alternate phone no	01126907437
• Mobile	8800552941
• IQAC e-mail address	iqac@iiitd.ac.in
• Alternate Email address	subramanyam@iiitd.ac.in
3.Website address (Web link of the AQAR (Previous Academic Year)	https://iiitd.ac.in/iqac/aqar
4.Whether Academic Calendar prepared during the year?	Yes
• if yes, whether it is uploaded in the Institutional website Web link:	https://drive.google.com/file/d/195XDq9JtjlBevNsS3kZOGtEsIPtawkvY/view?usp=sharing

5.Accreditation Details

Cycle	Grade	CGPA	Year of Accreditation	Validity from	Validity to
Cycle 1	A	3.04	2015	01/05/2015	31/05/2021
Cycle 2	B++	2.93	2022	22/03/2022	21/03/2027

6.Date of Establishment of IQAC**12/11/2015****7.Provide the list of Special Status conferred by Central/ State Government-UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.**

Institution/ Department/Faculty	Scheme	Funding agency	Year of award with duration	Amount
Indraprastha Institute of Information Technology, Delhi	12B	UGC	2012 1	70000000

8.Whether composition of IQAC as per latest NAAC guidelines**Yes**

- Upload latest notification of formation of IQAC

[View File](#)

9.No. of IQAC meetings held during the year	3	
<ul style="list-style-type: none"> The minutes of IQAC meeting and compliance to the decisions have been uploaded on the institutional website. (Please upload, minutes of meetings and action taken report) 	Yes	
<ul style="list-style-type: none"> (Please upload, minutes of meetings and action taken report) 	View File	
10.Whether IQAC received funding from any of the funding agency to support its activities during the year?	No	
<ul style="list-style-type: none"> If yes, mention the amount 		
11.Significant contributions made by IQAC during the current year (maximum five bullets)		
<p>One of the most important activities undertaken under IQAC is that of "Best Teaching Practices". We invited all the Faculty members to share their best practices so that others can also benefit from the same. The different practices are recorded in the minutes of this session. The minutes are available at https://iiitd.ac.in/iqac/minutes</p>		
<p>Teaching feedback from students is a very important activity in our system. This is done in a structured manner for every course. In order to further strengthen the feedback form, we conducted a session to understand different views about the form. The overall recommendations are available in the minutes of this session. The minutes are available at https://iiitd.ac.in/iqac/minutes</p>		
12.Plan of action chalked out by the IQAC in the beginning of the Academic year towards Quality Enhancement and the outcome achieved by the end of the Academic year		

Plan of Action	Achievements/Outcomes				
IQAC identified that the feedback collected from students under the opine framework needs to be re-designed. Specifically, the subjective feedback component led to comments which were personally attacking in nature and it was recommended to restrict the subjective component using various measures such as augmenting the objective questions with respect to syllabu and conduct of classes, dropdown menus among others.	The feedback form has been revised and is implemented.				
IQAC also discussed the security aspects of the form and the same is discussed with the team for fixing it.	The same has been fixed with no further bugs.				
IQAC discussed good teaching practices and shared some practices that worked well during covid and can be continued under hybrid/offline mode.	New teaching practices were implemented during the pandemic period and worked successfully.				
13.Whether the AQAR was placed before statutory body?	Yes				
<ul style="list-style-type: none"> Name of the statutory body 					
<table border="1"> <tr> <td>Name</td><td>Date of meeting(s)</td></tr> <tr> <td>Senate</td><td>17/02/2023</td></tr> </table>	Name	Date of meeting(s)	Senate	17/02/2023	
Name	Date of meeting(s)				
Senate	17/02/2023				
14.Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to Assess the functioning?	No				
15.Whether institutional data submitted to AISHE					

Year	Date of Submission
2020-21	15/04/2022

16. Multidisciplinary / interdisciplinary

IIITD Act allows offering courses in IT and allied areas. We are already running six departments, seven multidisciplinary UG programs covering disciplines like social science, design, biology etc. apart from engineering, three PG programs and Ph.D. in disciplines like Social Sciences, Design, Maths, and Computational Biology other than engineering.

IIIT-Delhi has six academic departments - Computer Science and Engineering, Electronics and Communications Engineering, Computational Biology, Human-Centered Design, Mathematics, and Social Sciences & Humanities. Its research centres include the Infosys Centre for Artificial Intelligence, Centre for Design and New Media, Centre of Technology in Policing, Centre of Sustainable Mobility, Centre of Excellence for Light Fidelity, Centre of Excellence in Healthcare and DataKart Centre of Excellence.

Some unique features already available with respect to Multidisciplinary / interdisciplinary education are as under:

- IIIT-Delhi has introduced CS+X concept in which unique UG programs of CSSS, CSD and CSB are offered.
- Our faculty from the Social Science department (running CSSS UG program) offers courses on philosophy, gender equity in technological space, poetry, theater appreciation, (non-linear editing/animation), ethics, etc.
- Float such courses available at online platforms (ODL) selected by Student Senate and approved by the campus) - if not being run on campus.
- Compulsory Self Growth and Community Work courses of 2 credits each for all UG students- learn yoga/any sport/work with NGOs/teach govt. school students of 6-10th grade/ conduct 30-day summer camp for socio-economically school students where our UG students teach
- Minor program in ENT- allows them to work with start-ups and industry
- Compulsory course of Research Methods for PG students (learn to read, write and present research papers), technical communication and communication skills for all UG students
- Students of one branch can earn credits for 4-10 courses offered by other departments under open electives

- Students can form teams with other department students in courses like Independent Study (4 -8 credits), Undergraduate Research (4-8 credits), BTPs, in course projects (almost 80% courses have course projects)
- Faculty of any department can supervise BTP, MTP, and PhD thesis to a student enrolled in any other department (regulations on admission and graduation need to be met)-
- Most of the courses are open to all 3rd year and 4th year UG students, M.Tech students, and PhD students (except for the 1st and 2nd year UG courses)
- There is a Choice based credit system in every program.
- Semester long Internship facility with industry available for all UG and M.Tech students
- B.Tech/M.Tech/PhD thesis can be done in collaboration with industry
- Spend a semester abroad at a University or at any other higher education institution within India along with credit transfer facility to IIITD
- Summer Research Internship Program open for IIITD and outside students facilitated by the Placement Cell; stipend is paid to interns through Microsoft support

17.Academic bank of credits (ABC):

Indraprastha Institute of Information Technology Delhi (IIIT-Delhi) was created by an act of Delhi legislature empowering it to carry out R&D, conduct educational programs, and grant degrees.

The draft guideline of National Higher Education Qualification Framework (NHEQF) is under consideration of UGC where the multiple entry and multiple exit options are being explored. IIIT-Delhi is already having multiple entry and exit at Post Graduate level where a PhD student is allowed to take on the way M.Tech. degree. Taking inputs from the draft guidelines, the institute has already formulated a committee to look into various possibilities of multiple entry and multiple exit.

IIIT-Delhi has also initiated the process of National Academic Depository (NAD) where the credits earned by the student will be uploaded to the Digilocker account of the institute and as per the current Academic Bank of Credit implementation process, the same login will be used.

The Institute is still awaiting the final guidelines of National Higher Education Qualification Framework (NHEQF) which will in terms define the policies related to Academic Bank of Credit

implementation and give more clarity on multiple entry and multiple exit.

IIIT-Delhi is already following a flexible credit system. The regulations of IIIT-Delhi allows a student to do credits in external Institute / University which count towards their graduation requirements. A duly constituted committee under Senate i.e., the Academic Affairs Committee (AAC) look into these cases and give its final recommendations for the credit transfer. IIIT-Delhi has collaborated with various International Universities / Institutions to enable the students for the research collaborations and joint degrees. Few names of the Institutions / Universities are as under:

- Queensland University
- School of Cyber Security, Korea University
- Buffalo University
- Syangmung University, Seoul Korea
- University of Southern Denmark, Faculty of Engineering
- UiT Artic, University of Norway
- Fast Retailing, Japan
- Nagasaki University
- University of OULU
- Nambia University of Science and Technology

Courses are designed by instructors in a structured and well-documented manner, which are further reviewed by peers across all the departments. Instructors have the flexibility to slightly go beyond the approved course designs to include cutting edge topics. Instructors are encouraged to adopt innovative pedagogy and best practices discussed in workshops.

18.Skill development:

IIIT-Delhi offer skill based courses in alignment to the National Skills Qualifications Framework. The name of the courses are as follows:

- Entrepreneurial Finance
- Creativity, Innovation, and Inventive Problem Solving
- Entrepreneurial Communication
- Healthcare Innovation and Entrepreneurship Essentials
- Information Technology and Society
- Philosophy of Technology

Self Growth (SG) is a mandatory component of the B.Tech program at IIIT-Delhi. Its aim is to help students learn extra-curricular /

specialized skills or activities. At IIIT-Delhi, students have to do a minimum 80 hours of Self Growth Work. This helps student advance or even add to their skill sets new abilities which may range from language, sports, art, music, cooking or any specialized skill, thereby enhancing the students' abilities apart from just academics. At IIIT Delhi we believe in adding value to a student's life and enhancing the student holistically.

IIIT-Delhi has introduced Yoga Program as one of the option which may be taken under the madatory Self Growth course for the Under Graduate students.

We are also offering courses to inculcate positivity among students through value based education in the curriculum. Some of these courses are as under:

- Introduction to Cognitive Psychology
- Critical Thinking
- Critical Thinking and Readings in Social Sciences
- Applied Ethics
- Positive Psychology
- Perspectives of Knowledge
- Gender and Media
- Theories of Ethics
- Ethics in AI
- Social Psychology
- Cognitive Psychology
- Social and Political Philosophy
- Business Anthropology

Every semester, some online (ODL platform based) skilling courses are offered to the B.Tech. students, by the Student Senate, which is based on the courses being run on the campus in that respective semester. Some courses which were offered under the ODL platform in last few semesters are as under:

- Managerial Economics
- Body Language : Key to professional Success
- Emotional Intelligence
- Behavioral and Personal Finance
- Ethical Hacking
- Plastic Waste Management

19.Appropriate integration of Indian Knowledge system (teaching in Indian Language, culture, using online course)

At IIIT-Delhi, the medium of instruction for all teaching and learning is English. We have a compulsory Communication Skills course as part of the degree requirement which is to be completed by all B.Tech. students.

As an Institute, IIIT-Delhi takes efforts in preserving and promoting the Indian Arts, Culture and traditions by offering the courses like

- Theatre Appreciation
- Introduction to Indian Mythology
- Philosophy of Religion
- Introduction to Philosophy.
- Contemporary India: Sociological Perspective
- Sociology of India: Themes and Perspectives
- Nation and her Narratives
- Democracy in India: Principles and Practices

20.Focus on Outcome based education (OBE):Focus on Outcome based education (OBE):

All programs and courses offered at IIIT-Delhi have Program Outcomes (POs), Program Educational Outcomes (PEOs), Program Specific Outcomes (PSOs) and Course Outcomes (COs). The students take up courses with a certain goal of developing skills or gaining knowledge and they have to complete the goal by end of the course. This outcome based education at IIIT-Delhi, is a student-centric teaching in which the course delivery and its assessment are planned to achieve the stated objectives and outcomes. It also focuses on measuring student performance i.e. outcomes at different levels.

Every course which is offered on our campus have some pre-defined course outcomes that describe significant and essential learning that students should be able to achieve and the same can also be reliably demonstrated at the end of the semester in which it is offered. Generally three or more course outcomes may be specified for each course based on its weightage.

Each Program at IIIT-Delhi i.e., B.Tech., M.Tech. & PhD have some programme outcomes which are the narrower statements that describe what students are expected to be able to do at the completion of their program. All program outcomes are aligned closely with the knowledge, skills and understandings that a students have gained while studying at IIIT-Delhi.

IIIT-Delhi offers various disciplines (under each department vis-à-

vis Computer Science and Engineering, Electronics and Communications Engineering, Computational Biology, Mathematics, Social Science and Humanities, Human Centered Design) in all program. The different disciplines of all programs have various programme specific outcomes in which the students, after their graduation, are expected to gain the knowledge and techniques (with respect to the program stream) that has direct implication for the betterment of society and its sustainability. Usually there are two to four PSOs for a programme.

Program Educational Outcomes for the UG / PG programs offered at IIIT-Delhi represent the anticipated results or achievements of students in their future with regard to their career and professional accomplishments.

21.Distance education/online education:

To cater to the up skilling needs of IT professionals and to meet Industry requirements, IIIT-Delhi in collaboration with IBM has launched a nine-month PG Diploma program in Data Science and AI (PGDDS&AI). Towards the offering of this course, an MOU has been signed between IIIT-D and IBM in 2019. The entire program is conducted online on the weekends.

The program is designed to be a key 'Data Science and AI' qualification to help students gain an edge, as it allows them to develop skills that are highly sought after in the desired industry. It is the most comprehensive diploma program which allows professionals from different industry verticals to reboot their careers. Our industry collaboration allows the participants for ample opportunities to work on real-life data science projects. The courses are taught by IIIT-D faculty members, as well as IBM leaders in Analytics.

IIIT-Delhi is also offering Post Graduate Diploma in Computer Science and Artificial Intelligence in collaboration with Great Learning in the online mode. Great Learning is India's leading online professional learning and higher education platform. When one chooses this program (PGDCSAI), he also get access to Great Learning's extensive pool of industry experts and dedicated career assistance. This 12-month program is designed to impart industry-relevant skills in Computer Science, Artificial Intelligence, and Machine Learning.

IIIT-Delhi has designed an online program for CS Teachers to improve teaching. The program will use the talent of experts across the country for enhancing CS teaching in colleges and other

institutions.

Apart from this, every semester the UG students of IIIT-D are being offered online courses from Coursera, NPTEL, SWAYAM etc. Each student can take upto 8 credits of online courses in his BTech program.

Extended Profile

1.Programme

1.1 16

Number of programmes offered during the year:

File Description	Documents
Data Template	View File

1.2 6

Number of departments offering academic programmes

2.Student

2.1 3165

Number of students during the year

File Description	Documents
Data Template	View File

2.2 1022

Number of outgoing / final year students during the year:

File Description	Documents
Data Template	View File

2.3 5536

Number of students appeared in the University examination during the year

File Description	Documents
Data Template	View File

2.4 0

Number of revaluation applications during the year

3.Academic

3.1 1031

Number of courses in all Programmes during the year

File Description	Documents
Data Template	View File

3.2 105

Number of full time teachers during the year

File Description	Documents
Data Template	View File

3.3 113

Number of sanctioned posts during the year

File Description	Documents
Data Template	View File

4.Institution

4.1 49690

Number of eligible applications received for admissions to all the Programmes during the year

File Description	Documents
Data Template	View File

4.2 612

Number of seats earmarked for reserved category as per GOI/ State Govt. rule during the year

Extended Profile

1.Programme

1.1 16

Number of programmes offered during the year:

File Description	Documents
Data Template	View File

1.2 6

Number of departments offering academic programmes

2.Student

2.1 3165

Number of students during the year

File Description	Documents
Data Template	View File

2.2 1022

Number of outgoing / final year students during the year:

File Description	Documents
Data Template	View File

2.3 5536

Number of students appeared in the University examination during the year

File Description	Documents
Data Template	View File

2.4 0

Number of revaluation applications during the year

3.Academic

3.1 1031

Number of courses in all Programmes during the year	
File Description	Documents
Data Template	View File
3.2	105
Number of full time teachers during the year	
File Description	Documents
Data Template	View File
3.3	113
Number of sanctioned posts during the year	
File Description	Documents
Data Template	View File
4.Institution	
4.1	49690
Number of eligible applications received for admissions to all the Programmes during the year	
File Description	Documents
Data Template	View File
4.2	612
Number of seats earmarked for reserved category as per GOI/ State Govt. rule during the year	
File Description	Documents
Data Template	View File
4.3	29
Total number of classrooms and seminar halls	
4.4	418
Total number of computers in the campus for academic purpose	

4.5	338.72
Total expenditure excluding salary during the year (INR in lakhs)	

Part B

CURRICULAR ASPECTS

1.1 - Curriculum Design and Development

1.1.1 - Curricula developed and implemented have relevance to the local, national, regional and global developmental needs which is reflected in Programme outcomes (POs), Programme Specific Outcomes(PSOs) and Course Outcomes(COs) of the Programmes offered by the University

The outcome based education at IIIT-Delhi, is a student-centric teaching in which the course delivery and its assessment are planned to achieve the stated objectives and outcomes. It also focuses on measuring student performance at different levels.

Every course which is offered on our campus have some pre-defined course outcomes that describe significant and essential learning that students should be able to achieve and the same can also be reliably demonstrated at the end of the semester. Generally three or more course outcomes are specified for each course based on its weightage.

Each Program at IIIT-Delhi have some programme outcomes which are the narrower statements that describe what students are expected to be able to do at the completion of their program. All program outcomes are aligned closely with the knowledge, skills and understandings that a student has gained while studying at IIIT-Delhi.

The different disciplines of all programs have various programme specific outcomes in which the students, after their graduation, are expected to gain the knowledge and techniques (with respect to the program stream) that has direct implication for the betterment of society and its sustainability. Usually there are two to four PSOs for a programme.

File Description	Documents
Upload relevant supporting document	View File

1.1.2 - Number of Programmes where syllabus revision was carried out during the year

16

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

1.1.3 - Total number of courses having focus on employability/ entrepreneurship/ skill development offered by the University during the year

1.1.3.1 - Number of courses having focus on employability/ entrepreneurship/ skill development during the year

7

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

1.2 - Academic Flexibility

1.2.1 - Number of new courses introduced of the total number of courses across all programs offered during the year

45

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

1.2.2 - Number of Programmes in which Choice Based Credit System (CBCS)/elective course system has been implemented during the year

16

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

1.3 - Curriculum Enrichment

1.3.1 - Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human

Values, Environment and Sustainability into the Curriculum

The Department of Social Sciences and Humanities at IIIT Delhi addresses this changed environment in technology education through its teaching and research program and offers a range of courses in Economics, Sociology and Cognitive Sciences as well as from the broader grouping of Liberal Arts, Communications and Humanities to the students of the Institute. Some of the courses offered by the department towards the above mentioned subject are as under:

- Theory & Practice of Engineering Ethics
- Computer, Information Ethics and Society
- Theories of Ethics
- Applied Ethics
- Ethics in AI
- Gender and Media
- Social Psychology
- Philosophy of Mind
- Ethical Hacking

IIIT-Delhi also offers a compulsory Environmental Sciences and Ecology Evolution and Environment course for the Undergraduate students.

File Description	Documents
Upload relevant supporting document	View File

1.3.2 - Number of value-added courses for imparting transferable and life skills offered during the year

25

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

1.3.3 - Total number of students enrolled in the courses under 1.3.2 above

1.3.3.1 - Number of students enrolled in value-added courses imparting transferable and life skills offered during the year

314

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

1.3.4 - Number of students undertaking field projects / research projects / internships during the year

2672

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

1.4 - Feedback System

1.4.1 - Structured feedback for design and review of syllabus – semester wise / is received from Students Teachers Employers Alumni

- Any 1 of the above

File Description	Documents
Upload relevant supporting document	View File

1.4.2 - Feedback processes of the institution may be classified as follows

- Feedback collected, analysed and action has been taken

File Description	Documents
Upload relevant supporting document	View File

TEACHING-LEARNING AND EVALUATION

2.1 - Student Enrollment and Profile

2.1.1 - Demand Ratio

2.1.1.1 - Number of seats available during the year

1877

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.1.2 - Total number of seats filled against reserved categories (SC, ST, OBC, Divyangjan, etc.) as per applicable reservation policy during the year (Excluding Supernumerary Seats)

2.1.2.1 - Number of actual students admitted from the reserved categories during the year

433

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.2 - Catering to Student Diversity

2.2.1 - The institution assesses the learning levels of the students and organises special Programmes for advanced learners and slow learners

At IIIT-Delhi, we have the policies to appreciate the efforts made by the students who achieve excellent results i.e., advanced learners and to motivate and help the students who face some challenges in completing the courses on time i.e., slow learners.

A slow learner student shall be placed under academic warning/probation on the grounds of inadequate academic performance for one (subsequent) semester (1) If he/she fails in any course in a semester (2) If he/she gets an SGPA of 4.5 or less in a semester, or has a CGPA of 4.5 or less at the end of the semester. Also, the slow learning students are being counselled for doing better in their academics by their department faculty mentors.

For the advanced learners, the academic senate of the institute sets up the awards, prizes, medals etc. (All Round Performance Award, Batch Topper Award, Chairman's Scholarship etc.) to be given to deserving students during their B.Tech degree including awards distributed at the time of Convocation. All approved student awards and prizes are listed along with their selection criteria in the "Awards Regulations".

Branch transfer is also another option for the fast

learners. Students must have passed all credits specified for the first semester of the B.Tech. program to be eligible for the branch transfer. Only the top 10% students of a batch are eligible.

File Description	Documents
Upload relevant supporting document	View File
Link For Additional Information	https://iiitd.ac.in/sites/default/files/docs/education/2021/2021-Jan-UG%20Regulations.pdf

2.2.2 - Student - Full time teacher ratio during the year

Number of Students	Number of Teachers
3166	105

File Description	Documents
Upload relevant supporting document	View File

2.3 - Teaching- Learning Process

2.3.1 - Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences

IIIT Delhi encourages a culture of experiments with pedagogy to enable innovative teaching practices on campus.

Flipped Classroom - During the pandemic, we used Flipped Classroom, a recently developed pedagogical model where students must watch video lectures uploaded by the instructor before attending classes.

Innovative Assignments - Interesting ideas to learn different approaches and perspectives to an issue/problem that facilitates teamwork and interpersonal skills, ensuring the participation of the whole class.

Think, Pair, Share - This is an exciting technique where a problem

is presented to students in class, after which they have some time to think about possible solutions. Then they discuss their solution with their classmates in smaller groups and present an answer to the whole class.

Theatrics and Enthusiasm - Theatrics is a great way to internalize the concepts and showcase how they can be practiced, underscored, and contextualized.

Designing a Research Pitch - For young researchers, the research pitch is a crucial road map to focus on the problem statement, engage in a sound and relevant literature review, and work on the structure and organizational aspects of a research project/paper.

Discovery-based learning, Teaching with Visualizations, Teaching with the Case Method is a tested and well-grounded method that I use for teaching my course on Entrepreneurial communication.

File Description	Documents
Upload relevant supporting document	View File

2.3.2 - Teachers use ICT enabled tools including online resources for effective teaching and learning processes during the year

Teachers use ICT enabled tools for effective teaching-learning process.

The following tools are used by the Institute-

ICT Tools:

1. Projectors- projectors are available in different classrooms/labs

2. Desktop and Laptops- Arranged at Computer Lab and Faculty & staff cabins all over the campus.

3. Printers- They are installed at Labs, HOD Cabins and all prominent places.

4. Photocopier machines - Multifunction printers are available at all prominent places in the institute.

5. Scanners- Multifunction printers are available at all prominent places.

6.Seminar Rooms & Class rooms- All seminar halls are equipped with all digital facilities.Itis digitally equipped with mike & projector.

7.Online Classes through Zoom, Google Meet, Microsoft Team, Google Classroom)

8.Digital Library resources .

Use ofICTBy Faculty-

A.PowerPoint presentations- Faculties are encouraged to use power-point presentations intheir teaching by using LCD's and projectors. They are also equipped by digital library, online search engines and websites to prepare effective presentations.

B.Online quiz- Faculties prepare online quiz for students after the completion of each unit withthe help of GOOGLE FORMS.

C.Video Conferencing-Students are counseled with the help of Zoom / Google meetapplications.

D .Workshops- Teachers use variousICTtoolsfor conducting workshops on latest methods such as, Programming languages, simulations etc.

File Description	Documents
Upload relevant supporting document	View File

2.3.3 - Ratio of students to mentor for academic and other related issues during the year

2.3.3.1 - Number of mentors

145

File Description	Documents
Upload relevant supporting document	View File

2.4 - Teacher Profile and Quality

2.4.1 - Total Number of full time teachers against sanctioned posts during the year

86

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.4.2 - Total Number of full time teachers with Ph.D./D.M/M.Ch./D.N.B Superspeciality/D.Sc./D’Lit. during the year

95

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.4.3 - Total teaching experience of full time teachers in the same institution during the year

2.4.3.1 - Total experience of full-time teachers

472 years and 3 months

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.4.4 - Total number of full time teachers who received awards, recognition, fellowships at State, National, International level from Government/Govt. recognised bodies during the year

23

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.5 - Evaluation Process and Reforms

2.5.1 - Number of days from the date of last semester-end/ year- end examination till the declaration of results during the year

12 days

2.5.1.1 - Number of days from the date of last semester-end/ year- end examination till the

declaration of results year wise during the year**11,11,12**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.5.2 - Total number of student complaints/grievances about evaluation against total number appeared in the examinations during the year**0**

File Description	Documents
Upload relevant supporting document	No File Uploaded

2.5.3 - IT integration and reforms in the examination procedures and processes (continuous internal assessment and end-semester assessment) have brought in considerable improvement in examination management system of the institution

The conduct of examinations and declaration of results is an important activity being taken care by the Academic Section of IIIITD. IIIITD follows a continuous assessment system for evaluation. It is of paramount importance that the examinations are conducted with utmost precision, fairness, and objectivity. In order to achieve this, all rules and procedures related to the examinations are well delineated as to leave nothing to chance and assumption.

A system of continuous evaluation is employed, in which, during a course, various instruments like tests, exams, assignments, projects etc. are given to assess the learning of students. All evaluations are the responsibility of the instructor of the course. At the end of the semester, based on the overall performance in the course, a letter grade is awarded to each student by the instructor. Each letter grade carries certain points which are used in the computation of the semester/ overall performance.

At IIIITD, the whole examination process has been automated on our ERP system in which the grade uploading, result announcements etc. is being automated. The results are automatically updated on the ERP portal for each student which the students can view at their end.

File Description Documents	
Upload relevant supporting document	View File

2.5.4 - Status of automation of Examination division along with approved Examination Manual	A. 100% automation of entire division & implementation of Examination Management System (EMS)
--	--

File Description Documents	
Upload the data template	View File
Upload relevant supporting document	View File

2.6 - Student Performance and Learning Outcomes

2.6.1 - The institution has stated learning outcomes (generic and programme specific)/graduate attributes which are integrated into the assessment process and widely publicized through the website and other documents

For each program, there are some program-specific outcomes and general program outcomes. Each of the programs is expected to develop the following in the students:

- Ability to function effectively in teams to accomplish a common goal.
- An understanding of professional and ethical responsibility.
- Ability to communicate effectively with a wide range of audiences.
- Ability to self-learn and engage in life-long learning.
- Ability to undertake small research tasks and projects.
- Ability to take an idea and develop it into a business plan for an entrepreneurial venture.
- An understanding of the impact of solutions on economic, societal, and environmental contexts.

Program outcomes, program-specific outcomes, and course outcomes for all programs offered by the institution are stated and displayed on the website of the institution.

For Bachelor of Technology (B.Tech.) Programs -B.Tech. Programs | IIIT-Delhi (iiitd.ac.in)

For Master of Technology (M.Tech.) Programs -M.Tech. Programs |
IIIT-Delhi (iiitd.ac.in)

For Ph.D. Programs -Ph.D. Programs | IIIT-Delhi (iiitd.ac.in)

File Description	Documents
Upload relevant supporting document	View File

2.6.2 - Attainment of Programme outcomes, Programme specific outcomes and course outcomes are evaluated by the institution during the year

For each program, there are some program-specific outcomes and general program outcomes. Each of the programs is expected to develop the following in the students:

- Ability to function effectively in teams to accomplish a common goal.
- An understanding of professional and ethical responsibility.
- Ability to communicate effectively with a wide range of audiences.
- Ability to self-learn and engage in life-long learning.
- Ability to undertake small research tasks and projects.
- Ability to take an idea and develop it into a business plan for an entrepreneurial venture.
- An understanding of the impact of solutions on economic, societal, and environmental contexts.

Program-specific outcomes and course outcomes for a program are evaluated regularly in Dept. meetings, Moderation meetings held at the end of every semester. Course contents are also thoroughly discussed before floating any new course at the dept. and Institute levels.

The ECE department of IIIT-Delhi also follows a COs & POs evaluation method as below:

1. CO is calculated as: $[(\text{Marks scored in assessment components} / \text{total marks scored in subject}) \times \text{contribution of assessment components in course}] \times \text{grade at a scale of 100 scored by the student}$

2. COs are then mapped with POs

3. PO attainment is calculated by weighted average methods wrt COs.

4. The attainments are then compared with the attainment percentage defined by the instructor at the start of the course.

File Description	Documents
Upload relevant supporting document	View File

2.6.3 - Number of students passed during the year

2.6.3.1 - Total number of final year students who passed the university examination during the year

959

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

2.7 - Student Satisfaction Survey

2.7.1 - Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design its own questionnaire) (results and details need to be provided as a web link)

https://drive.google.com/drive/folders/1BP1jbZWGWZyDGd9P_phKxutdkd_LNXTn?usp=sharing

RESEARCH, INNOVATIONS AND EXTENSION

3.1 - Promotion of Research and Facilities

3.1.1 - The institution Research facilities are frequently updated and there is well defined policy for promotion of research which is uploaded on the institutional website and implemented

IIIT-Delhi provides support in R&D matters, like:

- » R&D Support: An Initiation grant of amount approved by the BOG is made available for setting up some initial research infrastructure.
- » Conference travel support: Each faculty can get support for travel for up to five International Conferences presenting papers.
- » Professional Development account: Each faculty member has a Professional Development Account (PDA). The Institute contributes Rs.2.5 Lakh at the time of joining in the PDA,

and every year, contributes an amount which depends on outcome of yearly review. For every project a faculty member gets, an amount of the overhead, as approved by the BOG, which is also credited to his/ her PDA. The PDA may be used for purchasing books, society membership, travel, etc. Guidelines for use of PDA are given later in the document.

- » Fellowships and chairs: It is expected that, like in IITs, through private sponsorships, some Faculty Fellowships and Chairs will be created, from which additional personal money can be provided.
- » Consultancy: Faculty may provide consultancy through the Institute to other organizations in high end technology and R&D work.
- » Professional assignments during summer/ winter: Faculty members can undertake, with permission, professional assignments during vacation periods with national or international organizations.
- » Starting companies in partnership with students and others: One of the goals of the Institute is to encourage entrepreneurship.

File Description	Documents
Upload relevant supporting document	View File

3.1.2 - The institution provides seed money to its teachers for research (amount INR in Lakhs)

67.75 Lakhs

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.1.3 - Number of teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the year

14

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.1.4 - Number of JRFs, SRFs, Post-Doctoral Fellows, Research Associates and other research fellows enrolled in the institution during the year**274**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.1.5 - Institution has the following facilities to support research
Central Instrumentation
Centre Animal House/Green House Museum
Media laboratory/Studios Business Lab
Research/Statistical Databases Moot court
Theatre Art Gallery

A. Any 4 or more of the above

File Description	Documents
Upload relevant supporting document	View File

3.1.6 - Number of departments with UGC-SAP, CAS, DST-FIST, DBT, ICSSR and other recognitions by national and international agencies during the year**5**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.2 - Resource Mobilization for Research

3.2.1 - Extramural funding for Research (Grants sponsored by the non-government sources such as industry, corporate houses, international bodies for research projects) endowments, Chairs in the University during the year (INR in Lakhs)

3546 Lakhs

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.2.2 - Grants for research projects sponsored by the government agencies during the year (INR in Lakhs)**3047 Lakhs**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.2.3 - Number of research projects per teacher funded by government and non-government agencies during the year**01**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.3 - Innovation Ecosystem

3.3.1 - Institution has created an eco-system for innovations including Incubation centre and other initiatives for creation and transfer of knowledge

Indraprastha Institute of Information Technology encourages entrepreneurship among the faculty, staff, research scholars, and students. This also enables commercialization of IP registered and owned by IIIT-DELHI by incubating startups. IIIT-DELHI directly and actively supports incubation of startups both at IIIT-DELHI Innovation and Incubation Center as well as outside the Institute. For the start-up that is incubated at the IIIT-DELHI Innovation & Incubation Center, it will follow applicable procedures of the Incubation Center and IIIT-DELHI.

Some of these startups may be founded based in part or in full on technologies/IP developed and/or owned by IIIT-DELHI or jointly with it in collaborative mode. IIITDELHI may also provide incubation support to external startups with which faculty, staff, research scholars, students are associated as consultants or mentors. Such external startups may sometimes license technology/IP developed by IIIT-DELHI as per the "IP Policy of IIIT-DELHI".

The Faculty Entrepreneurship Policy provides guidelines and rules

that govern various aspects related to entrepreneurial activities initiated by the faculty members of IIIT-DELHI, including their level of involvement with the startup, any capital investments, rules governing intellectual capital and mode of engagement with the startup.

File Description	Documents
Upload relevant supporting document	View File

3.3.2 - Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship and Skill Development during the year

57

3.3.2.1 - Total number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skill development year wise during the year

29

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.3.3 - Number of awards / recognitions received for research/innovations by the institution/teachers/research scholars/students during the year

3.3.3.1 - Total number of awards / recognitions received for research/innovations won by institution/teachers/research scholars/students year wise during the year

44

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.4 - Research Publications and Awards

3.4.1 - The institution ensures implementation of its stated Code of Ethics for research

3.4.1.1 - The institution has a stated Code of Ethics for research and the implementation of which is ensured through the following

A. All of the above

1. Inclusion of research ethics in the research methodology course work
2. Presence of institutional Ethics committees (Animal, chemical, bio-ethics etc)
3. Plagiarism check
4. Research Advisory Committee

File Description	Documents
Upload relevant supporting document	View File

3.4.2 - The institution provides incentives to teachers who receive state, national and international recognitions/awards Commendation and monetary incentive at a University function Commendation and medal at a University function Certificate of honor Announcement in the Newsletter / website

B. Any 3 of the above

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.4.3 - Number of Patents published/awarded during the year

3.4.3.1 - Total number of Patents published/awarded year wise during the year

8

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.4.4 - Number of Ph.D's awarded per teacher during the year

3.4.4.1 - How many Ph.D's are awarded during the year

24

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.4.5 - Number of research papers per teacher in the Journals notified on UGC website during the year

2.25

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.4.6 - Number of books and chapters in edited volumes published per teacher during the year

3.4.6.1 - Total number of books and chapters in edited volumes / books published, and papers in national/international conference-proceedings during the year

178

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.4.7 - E-content is developed by teachers For e-PG-Pathshala For CEC (Under Graduate) For SWAYAM For other MOOCs platform For NPTEL/NMEICT/any other Government Initiatives For Institutional LMS

D. Any 2 of the above

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.4.8 - Bibliometrics of the publications during the year based on average Citation Index in Scopus/ Web of Science/PubMed

Scopus	Web of Science
849	344

File Description	Documents
Any additional information	View File
Bibliometrics of the publications during the year	View File

3.4.9 - Bibliometrics of the publications during the year based on Scopus/ Web of Science – h-Index of the University

Scopus	Web of Science
28	21

File Description	Documents
Bibliometrics of publications based on Scopus/ Web of Science - h-index of the Institution	View File
Any additional information	View File

3.5 - Consultancy

3.5.1 - Institution has a policy on consultancy including revenue sharing between the institution and the individual and encourages its faculty to undertake consultancy

At IIIT-Delhi, the faculty may provide consultancy through the Institute to other organizations in high end technology and R&D work. Faculty members will be allowed to consult for, on an average, 1 day per week (per 7 days). There will be no Institute deduction for consultancy fees up to some limit for a year (as approved by BOG). The additional fees earned beyond this amount will be divided equally between the Institute and the consulting faculty member.

File Description	Documents
Upload relevant supporting document	View File

3.5.2 - Revenue generated from consultancy and corporate training during the year (INR in Lakhs)

3.5.2.1 - Total amount generated from consultancy and corporate training during the year

(INR in lakhs)**206.2 Lakhs**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.6 - Extension Activities

3.6.1 - Extension activities in the neighbourhood community in terms of impact and sensitising students to social issues and holistic development during the year

Goonj Collection Drive: 2020:The Office of Student Affairs at IIIT-Delhi successfully conducted the collection drive for GOONJ which was organized from 10th December 2020 - 17th December 2020.

Properly packed and segregated material in more than 30 bags, loose items including bed sheets, mattresses, dry ration, footwear etc. were collected and dispatched via a vehicle from Goonj. Contributions to the drive were made by IIIT-Delhi students, faculty members, staff members and RWA.

Goonj Collection Drive 2021:The Office of Student Affairs at IIIT-Delhi successfully conducted the collection drive for GOONJ which was organized from 25th December 2021 to 2nd January 2022.

Properly packed and segregated material in more than 20 bags, loose items including bed sheets, mattresses, dry ration, footwear etc. were collected and dispatched via a vehicle from Goonj. Contributions to the drive were made by IIIT-Delhi students, faculty members, staff members and RWA.

E-Waste Collection Drive 2021:E-Waste drive in IIIT Delhi was launched from 8th-15th February 2021 to dispose of all types of discarded electrical and electronic equipment, disposal of which is an environmental hazard being a toxic waste. It's expensive to recycle.

Plantation Drive 2020:Every year on the occasion of IIIT-Delhi's Foundation Day, a tradition of planting trees in and around the campus is followed.

File Description	Documents
Upload relevant supporting document	View File

3.6.2 - Number of awards received by the Institution, its teachers and students from Government /Government recognised bodies in recognition of the extension activities carried out during the year

3.6.2.1 - Total number of awards and recognition received for extension activities from Government / Government recognised bodies during the year

14

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.6.3 - Number of extension and outreach programs conducted by the institution including those through NSS/NCC/Red cross/YRC during the year(including Government initiated programs such as Swachh Bharat, Aids Awareness, Gender Issue, etc. and those organised in collaboration with industry, community and NGOs)

8

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.6.4 - Total number of students participating in extension activities listed at 3.6.3 above during the year

1920

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.7 - Collaboration

3.7.1 - Number of collaborative activities with other institutions/ research establishment/industry for research and academic development of faculty and students

during the year

3.7.1.1 - Total number of Collaborative activities with other institutions/ research establishment/industry for research and academic development of faculty and students during the year

62

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

3.7.2 - Number of functional MoUs with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the year

41

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

INFRASTRUCTURE AND LEARNING RESOURCES

4.1 - Physical Facilities

4.1.1 - The institution has adequate facilities for teaching - learning. viz., classrooms, laboratories, computing equipment, etc.

The institution has around 57k.sqm of built up area for undertaking academic and allied services.

The Institute has major floor plate area blocks allocated to the purpose of Academics viz the R&D block with a built up area of 20k sqm it has G+7 storeyed structure. The GRIHA four star rated building houses 120 faculty cabins and more than 50 R&D laboratory spaces well-furnished for the PG and Doctoral programs. The block houses several meeting rooms, discussion rooms of capacities varying from 20 to 120. The block also has 3 nos classroom facilities for 100 students each with AV systems complete.

The Seminar block with a G+5 storey structure has a built up area of around 16k sqm has a G+5 storey structure housing the stepped lecture theatres - one number with capacity of 500 seaters. and

two nos with capacity of 300 seaters for classes as well as performances. These are well equipped with Audio and video systems, treated acoustically.

The allied services for running the activities as the Library and Resource centre is spread on a dedicated G+3 storeyed building with built up area of 2468.houses 24x7 open ground floor reading study and discussion areas.

The academic spaces are served by centralized water cooled chiller based air-conditioning plants serving the academic areas in the day time. The buildings are provided with power backup from 2x500 +1x810KVA DG sets and all IT and training equipments from 3x100KVA UPS systems.

File Description	Documents
Upload relevant supporting document	View File

4.1.2 - The institution has adequate facilities for cultural activities, yoga, games (indoor, outdoor) and sports. (gymnasium, yoga centre, auditorium, etc.)

The institute is equipped with a number of indoor and outdoor sports facilities. Institute has a new sports complex equipped with badminton court, Table Tennis tables, Pool tables Squash courts, Swimming pool, while Chess boards and Carom boards are available in the hostel common rooms. The institute also has a multi-purpose sports field, two tennis courts, a basketball court, a volleyball field with lighting facilities at the courts. Institute has also provided coach facility for sports such as badminton, basketball, tennis, yoga, gymnasium, football, and volley ball for the overall wellbeing of the students.

The institute's gym offers facilities like treadmills, cross-trainer, recumbent bike, abdominal machine and dumbbells. Gym trainers are also available during morning and evening sessions.

The Institute has an auditorium and a total of 25 lecture halls of varying sizes. There is one auditorium of capacity 500, two big lecture halls of capacity 300, three lecture halls of capacity 160-180, four of capacity 120, two of capacity 60 and fourteen of capacity 25-50.

File Description	Documents
Upload relevant supporting document	View File

4.1.3 - Availability of general campus facilities and overall ambience

The IIITD Campus is designed as a state of the art campus on the concept of a central hub and spoke arrangement with academic buildings forming the hub of the campus and the residential areas as the spokes. Flanked on one side are the residences of the students -the modern furnished night time air-conditioned hostels with capacity of 1800 beds and a dedicated sports complex, student activity cum dining block and on the other side are the two faculty residence towers with 77 apartments.

The academic buildings comprise of Lecture Hall complex, Academic block, Library and Resource Centre and the R&D block with ultra-modern facilities.

The academic blocks are all compliant to Green Building norms. The campus is a zero discharge campus.

It has well designed and maintained landscaping gelling with the original site topography and promoting flora and fauna.

The vast sit out areas, the cafeterias, and wide lobby and common areas in all blocks.

Health Care Centre

A day boarding centre for children of faculty and staff

A student activity centre with alumni office, cafeteria, multi option mess and food outlets at various buildings

Incubation Centre to assist those who become job givers rather than jobseekers through its Incubation and Innovation Centre for Entrepreneurship development.

File Description	Documents
Upload relevant supporting document	View File

4.1.4 - Total expenditure excluding salary for infrastructure augmentation during the year (INR in Lakhs)

1607.40 Lakhs

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

4.2 - Library as a Learning Resource

4.2.1 - Library is automated using Integrated Library Management System (ILMS) and has digitisation facility

The Library and Information Center of IIIT-Delhi is automated using Integrated Library Management System (Koha). The ILMS is integrated with RFID and EM Technology to circulate learning resources. This system contains all the required modules for managing the Library, including Circulation, Cataloguing, Serials, Patrons, and Reports. The online catalogue of the Library resources is available on the Library website and accessible on the web to all users. In addition, Library has created personalized Library a/c for each user of the Library, including students, faculty, staff members, and other stakeholders of the Institute. Also, through ILMS Library, users receive email notifications in each transaction, i.e., check-in/out, advance/overdue reminder, hold available for pickup, new purchase suggestion acceptance, and recommended books purchased. Also, the Library has created and designed an Institutional Digital Repository that contains the Ph.D. and M.Tech. theses, B.Tech. Projects and Technical Reports

File Description	Documents
Upload relevant supporting document	View File

4.2.2 - Institution has subscription for e-Library resources Library has regular subscription for the following: e – journals e-books e-ShodhSindhu Shodhganga Databases

A. Any 4 or all of the above

File Description	Documents
Upload relevant supporting document	View File

4.2.3 - Annual expenditure for purchase of books/ e-books and subscription to journals/e-journals during the year (INR in Lakhs)

192.89 Lakhs

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

4.2.4 - Number of usage of library by teachers and students per day (foot falls and login data for online access)**63**

File Description	Documents
Upload relevant supporting document	View File

4.3 - IT Infrastructure**4.3.1 - Number of classrooms and seminar halls with ICT - enabled facilities such as LCD, smart board, Wi-Fi/LAN, audio video recording facilities during the year****27**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

4.3.2 - Institution has an IT policy, makes appropriate budgetary provision and updates its IT facilities including Wi-Fi facility

Five state of the art computer labs, meant for undergraduate teaching, house a total of 200 desktops. These desktops in the labs, which are situated in the Lecture Block (3rd floor), run on 100 KVA UPS supply that is available 24x7. All the desktops in the computer labs are connected with 1 Gbps Internet from NKN and also have a backup connection of 500 Mbps running in failover mode. Wireless network too has been enabled in parallel to serve these labs. All lab machines are dual-boot with Linux and Windows 64 bit operating systems. These systems are equipped with almost all general purpose computing software. These labs are designed to be used by faculty for teaching and by students to carry out their project work. Besides, students may use these labs for Internet surfing, mailing and other related activities. The department offers domain based authentication to provide secure access to all

its online services. To use these services, some standard guidelines are followed which can be found in this document.

File Description	Documents
Upload relevant supporting document	View File

4.3.3 - Student - Computer ratio during the year

Number of students	Number of Computers available to students for academic purposes
3165	418

4.3.4 - Available bandwidth of internet connection in the Institution (Leased line)

- 1 GBPS

File Description	Documents
Upload relevant supporting document	View File

4.3.5 - Institution has the following Facilities for e-content development Media centre Audio visual centre Lecture Capturing System(LCS) Mixing equipment's and softwares for editing

A. All of the above

File Description	Documents
Upload relevant supporting document	View File
Upload the data template	View File

4.4 - Maintenance of Campus Infrastructure

4.4.1 - Total expenditure incurred on maintenance of physical facilities and academic support facilities excluding salary component during the year

1336.36 Lakhs

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

4.4.2 - There are established systems and procedures for maintaining and utilizing physical,

academic and support facilities - laboratory, library, sports complex, computers, classrooms etc.

IT Infrastructure Facilities: Research labs, associated with focused research groups, are working in areas of IT and Electronics, details about which are given here. Teaching labs help students understand theoretical concepts taught in the course of their study. Design & Innovation Lab offers a unique opportunity for students for prototyping of their ideas and thereby inculcate the habit of innovation, which can be useful for society, community, research so as to improve quality of life human beings live and promoting Do-It-Yourself attitude. Three state of the art computer labs, meant for undergraduate teaching, house a total of 200 desktops.

Sports: The institute is equipped with a number of indoor and outdoor sports facilities. Institute new sports complex is equipped with badminton court, Table Tennis tables, Pool tables Squash courts, Swimming pool, while Chess boards and Carom boards are available in the hostel common rooms. The institute also has a multi-purpose sports field, two tennis courts, a basketball court, a volleyball field with lighting facilities at the courts. Institute has also provided coach facility for students; institute self-growth activities include active participation from the students under various sports activities.

Library: The Library and Information Center of the Institute is housed in a separate building in its Campus. The Library is fully automated using RFID Technology with EM Security System. The Library is enriched with a vast collection of print and electronic resources in all area of interest.

File Description	Documents
Upload relevant supporting document	View File

STUDENT SUPPORT AND PROGRESSION

5.1 - Student Support

5.1.1 - Total number of students benefited by scholarships and free ships provided by the institution, Government and non-government agencies (NGOs) during the year (other than the students receiving scholarships under the government schemes for reserved categories)

645

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.1.2 - Total number of students benefited by career counselling and guidance for competitive examinations offered by the Institution during the year

796

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.1.3 - Following Capacity development and skills enhancement initiatives are taken by the institution Soft skills Language and communication skills Life skills (Yoga, physical fitness, health and hygiene) Awareness of trends in technology

A. All of the above

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.1.4 - The Institution adopts the following for redressal of student grievances including sexual harassment and ragging cases Implementation of guidelines of statutory/regulatory bodies Organisation wide awareness and undertakings on policies with zero tolerance Mechanisms for submission of online/offline students' grievances Timely redressal of the grievances through appropriate committees

• All of the above

File Description	Documents
Upload relevant supporting document	View File

5.2 - Student Progression

5.2.1 - Number of students qualifying in state/ national/ international level examinations during the year (eg:NET/SLET/GATE/GMAT/CAT/ GRE/TOEFL/Civil Services/State government examinations)

5.2.1.1 - Number of students who qualified in state/ national/ international examinations (e.g.: IIT-JAM/NET/SET/JRF/ GATE /GMAT /CAT/ GRE/ TOEFL/Civil Services/State government examinations) during the year

27

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.2.2 - Total number of placement of outgoing students during the year

796

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.2.3 - Number of recently graduated students who have progressed to higher education (previous graduating batch) during the year

36

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.3 - Student Participation and Activities

5.3.1 - Number of awards/medals won by students for outstanding performance in sports/cultural activities at inter -university/state/national/international events (award for a team event should be counted as one) during the year

10

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.3.2 - Presence of Student Council and its activities for institutional development and student welfare

Student council is the main body representing students in all the student related matters in the Institute.

Scope and Guidelines of the Student Council:

- The scope of student council is limited to academic and extra curricular activities within the context of the Institute. The student council will be the main student body for these activities.
- The council will decide which clubs to start, which activities students should participate in, etc.
- All such decisions must be approved by Dean of Students.
- Student council will have a say in allocation of budget for student activities.
- In most matters where student interests are involved, student council will be invited to send a representative to give student's view.

Composition of the Student Council:

- From each UG batch, there are going to be 3 representatives (except BTech 2011 and BTech 2010 batch having 2 representatives).
- From each MTech batch, there are going to be 2 representatives (except MTech 2012 batch having one representative).
- Till the time number of PhD students increase to a significant level, PhD collectively will be considered as a batch, and will have 1 representative.
- Any student representative must have a CGPA of 7.0 or above.
- Student coordinators for identified activity clubs - students will select in consultation with the Dean.

File Description	Documents
Upload relevant supporting document	View File

5.3.3 - Number of sports and cultural events / competitions organised by the institution during the year

5

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

5.4 - Alumni Engagement

5.4.1 - The Alumni Association/Chapters (registered and functional) contributes significantly to the development of the institution through financial and other support services during the year

The Office of Alumni Affairs at IIIT-Delhi, in collaboration with the Alumni network of the Institute, formed the Alumni Association, which has been approved by the Board of Governors of IIIT-Delhi. The Alumni Association facilitates a more coherent and structured functioning of the alumni body and active interaction between the Alumni and the Institute. From facilitating donations to active volunteering, the Alumni Association of IIIT-Delhi has been contributing significantly since its formation in June 2019. Below are some of the major activities of the association:

- Organizes Annual Meet of IIIT-Delhi "Retrace"
- Sends out Alumni Newsletter to the Alumni Community of the institute
- Helps in Organizing Alumni Sessions/Talks for IIIT-Delhi Students
- Supports Office of Alumni Affairs for proper utilization of Alumni Funds
- Expand our alumni's role in improving our networking & building more career opportunities for the current students
- Organizes Monthly Meetings with the Office of Alumni Affairs to discuss updates, matters requiring attention

File Description	Documents
Upload relevant supporting document	View File

5.4.2 - Alumni contribution during the year (INR in Lakhs)	A. ? 5Lakhs
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File Description	Documents
Upload relevant supporting document	View File

GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 - Institutional Vision and Leadership

6.1.1 - The institution has a clearly stated vision and mission which are reflected in its academic and administrative governance

The mission of IIIT-Delhi is to be a global centre of excellence in Information Technology education, training and research. Its twin aims are:

- To carry out advanced research and development in information and software technologies, and in leveraging IT in specific domain areas.
- To train and educate, at both undergraduate and postgraduate levels, engineers of outstanding ability who can become innovators and new product creators.

The vision of the Institute is to be a world-class research-led institution of higher education in IT and allied areas which

- Is globally respected for research and education
- Offers thriving UG and PG programs
- Is socially relevant, industry facing, and globally connected

It aims to encourage innovation and entrepreneurship in specified domain areas of IT. Towards this end it plans to organize itself as a conglomerate of R&D Centers, some of which would be in partnership with different companies and global organizations. All centers will also be engaged in teaching and thesis guidance. These centers, with various labs, will be the hub of activity, with active contribution from faculty and students - B.Tech., M.Tech. and Ph.D.

File Description	Documents
Upload relevant supporting document	View File

6.1.2 - The effective leadership is reflected in various institutional practices such as decentralization and participative management

At IIIT-Delhi, we have academic affairs committee (AAC) which handles all approvals, reviews of academic matters, new courses and so on.

Each department at IIIT-Delhi has its own faculty meetings, in which the related matters are initially take care of and further recommended for necessary aporvals.

For institutional decisions, IIIT-Delhi conducts regular adjoint faculty meetings.

The Senate committee of IIIT-Delhi has the student representatives, as a part of participative management. The student representatives keeps the students' view in the related matters in the Senate meeting.

Also, in all committees of the IIIT-Delhi like DAC (Disciplinary Action Committee), IQAC, (Internal Quality Assurance Committee), ICC (Internal CompliantCommittee) and so on, theofficers from staff, faculty members and student representatives are appointed members as part of the committee under the participative management system.

Through the involvement of staff, faculty members and students in the committee, we assure that the rights of all stakeholders are taken care of during any decision made by the committee.

File Description	Documents
Upload relevant supporting document	View File

6.2 - Strategy Development and Deployment

6.2.1 - The institutional Strategic plan is effectively deployed

The Institute has well-defined policies and strategies for students (admissions, placements, etc.), faculty members, infrastructure, teaching & learning, examinations, research & development, and so on.

The Placement Office of the university plans and acts for frequent and mutually beneficial interactions with the companies, giving periodic feedback for fine-tuning curricula, conducting

preparatory tests for the students to enhance their employability skills, enabling the students to get internship opportunities, organizing startup fairs, placement drives, etc

The University has a well-defined policy for faculty members to provide them ample support to do research (e.g. providing research grants, Support for attending national/international conferences/seminars, etc., going for research collaborations, professional development allowance, etc.). Faculty are also encouraged to offer online courses on NPTEL/SWYAM etc. and deliver faculty development programs.

At IIITD we follow a holistic approach to the growth and development of students, our teaching and learning methodology includes brainstorming, group studies, flipped classroom activities, presentations, quizzes, inquiry learning, hands-on activities, project work, etc.

The institute also Fosters the culture of knowledge acquisition through wider self-exposure to the latest knowledge through the library and online subscribed books and journals. The institute also Ensures continuous updating of faculty competencies through a strong policy of research support for faculty members for participation in Conferences, Seminars, Workshops, and going to other universities for research collaborations.

File Description	Documents
Upload relevant supporting document	View File

6.2.2 - The functioning of the institutional bodies is effective and efficient as visible from policies, administrative setup, appointment and service rules, procedures, etc.

At the Institute level, we have various committees to foster the needs of different stakeholders (students, staff, and faculty).

Some of the committees are Anti-Sexual Harassment Committee (ASHC) / Internal Complaint Committee (ICC), Anti-Ragging Committee, Internal Committee for Students with Disabilities, Mess and Hostel Committee, Academic Affairs Committee, Internal Quality Assurance Committee (IQAC), Senate, etc.

The roles of the committees are as follows:

1. Anti-Sexual Harassment Committee (ASHC) / Internal Complaint Committee (ICC)- This committee provides conciliation to settle

the matter between her and the respondent and ensure confidentially in conciliation proceedings and conducting inquiries as well as in keeping records

.Anti-Ragging Committee-IIIT Delhi has a zero-tolerance policy on ragging, which is a punishable offense. The institute has formed an anti-ragging committee and squads.

3.Internal Committee for Students with Disabilities-IIIT-D has constituted an internal committee for the students with Disabilities at the institute. The main objectives are to ensure a disable friendly campus for all disabled students who are studying or working in the institute and to address any problems and requirements.

4. Academic Affairs Committee - The committee supports the Institute in its primary duties of teaching, research, and services.

5. Senate -The Senate is empowered to take all academic decisions.

6. Internal Quality Assurance Committee (IQAC) -The IQAC is a driving force for ushering in quality by working out intervention strategies to remove deficiencies and enhance quality at the Institute.

File Description	Documents
Upload relevant supporting document	View File

6.2.3 - Institution Implements e-governance in its areas of operations

6.2.3.1 - e-governance is implemented covering following areas of operation

- 1.Administration
- 2.Finance and Accounts
- 3.Student Admission and Support
- 4.Examination

A. All of the above

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

6.3 - Faculty Empowerment Strategies

6.3.1 - The institution has a performance appraisal system, promotional avenues and effective welfare measures for teaching and non-teaching staff

The Institute has a well-defined performance appraisal system for its employees in the form of APARs (Annual Performance Appraisal Reports). The soft copy of the APARs is circulated among its employees on completion of the Academic year (August to July) in the month of August every year. The employees submit their filled in APARs with their Reporting Officers for review within the defined timelines. The Reporting Officers are also required to submit the completed APARs. Then, a appraisal Committee is constituted for rationalization of rating based on surveys and peer feedback and recommendations for the possible improvement scope to the Director. At the end of the appraisal cycle, in-person meeting is scheduled and appraisal letters are issued to the employees.

Similarly, the Institute has a defined policy in place for promotion of its deserving and eligible employees. A minimum length of service is required to be eligible for promotion to the next level.

There is a yearly review of contributions made by the faculty in the previous year. A faculty member's contribution to teaching, research, and service is reviewed by a committee and the contributions in each are rated as: Excellent, Very Good, Good, Average, or Below Average. The PDA (Professional Development Allowance) amount will be decided on "Best Two" (Research/ Teaching/ Services) ratings.

File Description	Documents
Upload relevant supporting document	View File

6.3.2 - Total number of teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

114

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

6.3.3 - Number of professional development / administrative training Programmes organized by the institution for teaching and non-teaching staff during the year

13

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

6.3.4 - Total number of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP)during the year(Professional Development Programmes, Orientation / Induction Programmes Refresher Course, Short Term Course)

16

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

6.4 - Financial Management and Resource Mobilization**6.4.1 - Institutional strategies for mobilisation of funds and the optimal utilisation of resources**

The Tuition Fee and the Hostel Fee are the two major sources of the Income of the Institute. With an aim to be self-sustaining in the long run, the Institute is making efforts to generate funds from other than internal resources. In this regard, the Institute has been successful in getting the funds from the Corporates such as Infosys and the TCS for creation and running of its Centres. Efforts are also being made to explore the CSR route and other non-conventional methods. In this regard, the Institute has also formed an internal Revenue Generation Committee. The matter has also been discussed at the Institute's Board level. Within limited means, the Institute is making all efforts to utilise the resources to the optimum level by purchasing the items on need basis only. Wherever possible, economy measures are adopted to derive maximum benefit out of the expenditure.

File Description	Documents
Upload relevant supporting document	View File

6.4.2 - Funds / Grants received from government bodies during the year for development and

maintenance of infrastructure (not covered under Criteria III and V) (INR in Lakhs)**NIL**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	No File Uploaded

6.4.3 - Funds / Grants received from non-government bodies, individuals, philanthropists during the year for development and maintenance of infrastructure (not covered under Criteria III and V)(INR in Lakhs)**NIL**

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	No File Uploaded

6.4.4 - Institution conducts internal and external financial audits regularly

The audit of the Institute's books of account is conducted by both the Internal and External auditors appointed by the Board of the Institute. The names of the auditors are obtained from the office of the C&AG. The Internal Audit is conducted on quarterly basis and the report of the same is presented before the Finance Committee of the Institute. The advices/suggestions of the FC are implemented and presented in the next FC meeting under Action Taken Report. The external audit of the Institute for certifying the annual accounts is conducted annually and the same is submitted to the FC for making recommendation to the Board. Thus, a strong mechanism of audits, reporting and follow-up for implementation exists.

File Description	Documents
Upload relevant supporting document	View File

6.5 - Internal Quality Assurance System

6.5.1 - Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes by constantly reviewing the teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals

Internal Quality Assurance Cell (IQAC) took a detailed note of usage of online evaluation tools that were used during Covid-19.

One of the solutions that IIITD applied was obtained from Talent Decrypt online proctoring tool. This tool had good support for invigilation and resolved connectivity issues which were prominent during Covid-19 as most of the evaluation was in online space. IQAC also took a note of sharing recorded lectures by the Faculty members which was again very helpful as students suffered from limited bandwidth. Teaching Assistants were provided with monetary support to procure writing tabs and online tutorial/office hours were held.

File Description	Documents
Upload relevant supporting document	View File

6.5.2 - Institution has adopted the following for Quality assurance Academic Administrative Audit (AAA) and follow up action taken Conferences, Seminars, Workshops on quality conducted Collaborative quality initiatives with other institution(s) Orientation programme on quality issues for teachers and students Participation in NIRF Any other quality audit recognized by state, national or international agencies (ISO Certification, NBA)

A. Any 5 or all of the above

File Description	Documents
Upload the data template	View File
Upload relevant supporting document	View File

6.5.3 - Incremental improvements made for the preceding during the year with regard to quality (in case of first cycle) Post accreditation quality initiatives(second and subsequent cycles)

The Institute has taken some quality improvement initiatives which are listed as below:

- Summer Camp -IIIT Delhi conducted the Summer Camp for underprivileged Govt. school students of class 6th to 9th.
- Teach like a friend -- IIIT-Delhi, as part of its social commitment to society, has started a new initiative "Teach like a friend" to help and assist students from low socio-economic backgrounds studying in the Govt. senior secondary

schools.

- **RIISE – RIISE (Research, Innovation, and Incubation Showcase)** is the annual event of IIITD in which we invite industry, academia, and government bodies to forge alliances and explore opportunities for co-creating a better future.
- **Blood Donation Drive – Rotary Blood Bank** along with IIIT-Delhi organised a Blood Donation Drive at IIITD campus.
- **Tree Plantation –** On the occasion of its 14th Foundation Day IIITD organized the tree plantation drive in which around 1000 trees were planted and approx. 5,500 trees and shrubs were also planted recently under the plantation drive.
- **Goonj Collection Drive –** In association with Goonj NGO, IIITD organised a collection drive in which more than 50 bags and loose items including bed sheets, mattresses, dry ration, footwear etc. were collected.
- **Pre-coursework Preparation for International students –** The International students who were admitted in the AY 2022-23 were offered a pre-coursework before the commencement of their 1st semester. The pre-coursework was offered to prepare them, in advance, for basic Maths, English and Comp. Science topics.

File Description	Documents
Upload relevant supporting document	View File

INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 - Institutional Values and Social Responsibilities

7.1.1 - Measures initiated by the Institution for the promotion of gender equity during the year

At IIIT-Delhi we ensure that women are half of the work force of the country, and we would go to any extent to empower that better half of our strength. The WI connect is an inclusive on-campus student center which strives to create change on campus in response to sexism and misogyny, doing social justice work at the intersection of many identities such as sex, gender identity,

gender expression, race, class, sexual orientation, ethnicity, and ability.

We strive to make their campuses safe, inclusive, and supportive of women, and actualizing liberation in all aspects of the Center's work, striving for greater equity, retention, advancement, and empowerment of women-identified students, staff, and faculty.

At IIIT-Delhi the disparity between men and women on campus is far lower than the national average of other technical institutions.

The gender diversity percentage for Phd program is 50% males and 50% females.

For PG program, the gender diversity is 66% males and 34% females.

For UG program, it is 74% males and 26% females. IIIT-Delhi is making continuous efforts in increasing the gender diversity in UG and PG programs.

File Description	Documents
Upload relevant supporting document	View File
Annual gender sensitization action plan(s)	1. POSH ACT, Role of ICC committee, and processes - for ICC committee - Dec 14, 2022 2. Gender Sensitization Session - for B.Tech New admissions- Nov. 4, 2022 3. Gender Sensitization Session - for M.Tech and PhD New admissions- July 29, 2022 4. Gender Sensitization Session - for all M.Tech students - April 20, 2022 5. Gender Sensitization Session - for all PhD students and Teaching fellows- April 06, 2022 6. Gender Sensitization Session - for all IIIT-D staff- March 10, 2022 7. Gender Sensitization Session - for all IIIT-D staff- Nov 29, 2021 8. Gender Sensitization Session - for all IIIT-D staff- Nov 17, 2021
Specific facilities provided for women in terms of: a. Safety and security b. Counseling c. Common rooms d. Daycare Centre e. Any other relevant information	Facilities for women like CCTV surveillance, counselling sessions provided by the IIITD counsellors, common rooms in the Institute and a day care center in the Institute premises.

7.1.2 - The Institution has facilities for alternate sources of energy and energy conservation Solar energy Biogas plant Wheeling to the Grid Sensor-based energy conservation Use of LED bulbs/ power-efficient equipment

B. Any 3 of the above

File Description	Documents
Upload relevant supporting document	View File

7.1.3 - Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 200 words) Solid waste management Liquid waste management Biomedical waste management E-waste management Waste recycling system Hazardous chemicals and radioactive waste management

The solid waste is segregated at source and piled in the large

capacity green bins for wet waste and blue OTTO bins for the dry waste which are improvised with pedals. The dry and wet waste are collected by the DDSIL, the authorized municipal solid waste collection agency of the SDMC to be treated in the mechanical composters. The IIITD Campus has two large capacity vermicompost pits where the food waste is treated and broken down into useful materials manure etc.

The IIITD Campus is a zero discharge campus and entire liquid waste is treated by 2 x65 KLD STP's and 2x90 KLD STP's. The entire sewage is treated by the treatment plants by anaerobic digestion MBBR technology and the recycled water used for irrigation i.e. horticultural development in abundance in the campus. The sludge generated is used as manure. The recycled water is also used for watering of the plantations carried out in the adjoining area behind the IIITD Campus for being developed into a District Park in association with the DDA.

Biomedical waste is segregated into designated colored bags and handed over to the DPCC. E waste management is done by periodically organising E waste collection drives in Red bins placed at each of the blocks. All the forms of waste is managed at various levels to end disposal through the authorised MSW collection agencies. The storm water collected after rains is also recycled by 8 Nos recharge tanks, pits, chambers and swales all over the campus.

File Description	Documents
Upload relevant supporting document	View File

7.1.4 - Water conservation facilities available in the Institution: Rain water harvesting Bore well /Open well recharge Construction of tanks and bunds Waste water recycling Maintenance of water bodies and distribution system in the campus

A. Any 4 or all of the above

File Description	Documents
Upload relevant supporting document	View File

7.1.5 - Green campus initiatives include

7.1.5.1 - The institutional initiatives for greening the campus are as follows:

A. Any 4 or All of the above

1.Restricted entry of automobiles 2.Use of bicycles/ Battery-powered vehicles 3.Pedestrian-friendly pathways 4.Ban on use of plastic 5.Landscaping					
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File Description	Documents				
Upload relevant supporting document	View File				
7.1.6 - Quality audits on environment and energy are regularly undertaken by the institution					
7.1.6.1 - The institution's initiatives to preserve and improve the environment and harness energy are confirmed through the following: 1. Green audit 2. Energy audit 3.Environment audit 4.Clean and green campus recognitions/awards 5.Beyond the campus environmental promotional activities	A. Any 4 or all of the above				
<table border="1"> <thead> <tr> <th>File Description</th><th>Documents</th></tr> </thead> <tbody> <tr> <td>Upload relevant supporting document</td><td>View File</td></tr> </tbody> </table>	File Description	Documents	Upload relevant supporting document	View File	
File Description	Documents				
Upload relevant supporting document	View File				
7.1.7 - The Institution has a disabled-friendly and barrier-free environment Ramps/lifts for easy access to classrooms and centres. Disabled-friendly washrooms Signage including tactile path lights, display boards and signposts Assistive technology and facilities for persons with disabilities: accessible website, screen-reading software,mechanized equipment, etc. Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading materials, screen reading, etc.	A. Any 4 or all of the above				

File Description	Documents
Upload relevant supporting document	View File

7.1.8 - Describe the Institutional efforts/initiatives in providing an inclusive environment i.e. tolerance and harmony towards cultural, regional, linguistic, communal, socio-economic and other diversities (within a maximum of 200 words)

IIIT-D organizes and celebrates national days like Republic Day, Independence Day, Vigilance Awareness Week under the aegis of Central Vigilance Commission, International Yoga Day and so on.

On the occasion of Teachers' Day- 5th September 2021, the Library and Information Center of the Institute has displayed some related books on teaching and learning.

On the occasion of Gandhi Jayanti (2nd October) every year IIIT-Delhi runs cleanliness drive, where student volunteers, some staff, and faculty members spent half a day in the "Swachh Bharat Abhiyan". Mechanical road Dulevo sweeping is also used as per pollution GRAP.

Along with this, the Institute organizes Environment day on 5th June. The Constitution Day (26th November) is also celebrated at IIIT-D in which the students read out the preamble of the Indian Constitution.

File Description	Documents
Upload relevant supporting document	View File

7.1.9 - Sensitization of students and employees of the institution to constitutional obligations: values, rights, duties and responsibilities of citizens:

For sensitizing the Institute stakeholders viz., students, staff members and faculty members towards constitutional obligations, the Institute follows various ways like:

1. The Social Science and Humanities Department of IIIT-D offers various courses like Technology and the Future of Work, Philosophy of Technology, Contemporary India: Sociological Perspective, Neuroscience of Decision Making and so on

2. Training programmes on Gender Sensitization and POSH Act for the Institute employees

3. IIIT-Delhi also celebrates the Vigilance Awareness week under the aegis of Central Vigilance Commission

4. Institute Celebrates / organizes national and international commemorative days, events like Republic Day, Independence Day, International Yoga Day and so on.

5. Every Year, on the occasion of IIIT-D Foundation Day, the Institute runs blood donation drive, and tree plantation drive.

7.1.10 - The Institution has a prescribed code of conduct for students, teachers, administrators and other staff and conducts periodic programmes in this regard. The Code of Conduct is displayed on the website. There is a committee to monitor adherence to the Code of Conduct. Institution organizes professional ethics programmes for students, teachers, administrators and other staff. Annual awareness programmes on Code of Conduct are organized.

All of the above

File Description	Documents
Upload relevant supporting document	View File

7.1.11 - Institution celebrates / organizes national and international commemorative days, events and festivals

IIIT-D organizes and celebrates national days like Republic Day, Independence Day, Vigilance Awareness Week under the aegis of Central Vigilance Commission, International Yoga Day and so on.

On the occasion of Teachers' Day- 5th September 2021, the Library and Information Center of the Institute has displayed some related books on teaching and learning.

On the occasion of Gandhi Jayanti (2nd October) every year IIIT-Delhi runs cleanliness drive, where student volunteers, some staff, and faculty members spent half a day in the "Swachh Bharat Abhiyan". Mechanical road Dulevo sweeping is also used as per pollution GRAP.

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Constitution.

File Description	Documents
Upload relevant supporting document	View File

7.2 - Best Practices

7.2.1 - Describe one best practice successfully implemented by the Institution as per NAAC format provided in the Manual

One of the best practices followed at IIIT Delhi is the yearly review, promotion and tenure for Teachers and Academic Staff. Following are the guidelines:

1. A review of contributions of each Institute Teacher in the three responsibility areas will be done regularly by a Committee constituted by the Director.
2. Based on the outcome, the Institute Teacher may be given a higher or lower increment/higher/lower incentives, as per policy approved by the Board.
3. An Institute Teacher on tenure-track-appointment will normally be given an initial contract for five or seven years, which may be extended. Evaluation done on or before the last year of the initial contract period. An extension of up to two-years of the initial contract period and a corresponding delay in his/her tenure evaluation may be requested by the Institute Teacher, if needed.
4. For tenure evaluation, the performance in each of three areas will be evaluated for the entire duration since his/her obtaining Ph.D.
5. Based on tenure evaluation, an Institute Teacher may be granted tenure (i.e. he/she may be given a contract till superannuation), may be given an extension of up to three years within which he/she may be evaluated again for a tenure, or may not be granted a further contract resulting in termination of employment at the Institute at the expiry of the initial contract period.
6. The eligibility criteria for promotion to Associate and Full Professor positions and the process for promotion to these positions will be specified in ordinances.

7.3 - Institutional Distinctiveness

7.3.1 - Highlight the performance of the institution in an area distinct to its priority and thrust (within a maximum of 200 words)

Indraprastha Institute of Information Technology (IIIT) Delhi emerges among Top 50 in Computer Science institutes in Asia. As per the Computer Science Rankings also known as CSRankings, IIIT-Delhi currently holds 7th overall Rank in India (On the basis of publications from 2008-2020). Our overall rank in Asia is 44 and global rank is 243. CSRankings is a metrics-based ranking of top Computer Science institutions around the world. This Ranking system weighs departments by their presence at the most prestigious publication venues and identifies universities/colleges which are engaged in cutting-edge research and have publications at relevant Computer Science conferences. CSRankings are entirely transparent and provide researchers and administrators a platform to get updated about what scientists are publishing in the field of Computer Science globally.

IIIT Delhi has been ranked 13th by Nature Index under the Life Sciences subject of Academic sector. The Nature Index is an open database of author affiliations and institutional relationships. The Index tracks contributions to research articles published in 82 high-quality natural-science journals, chosen based on reputation by an independent group of researchers. The Nature Index provides absolute count and fractional share counts of article publication at the institutional and national level and, as such, is an indicator of global high-quality research output and collaboration.

7.3.2 - Plan of action for the next academic year

The University has achieved an excellent status among other competing Institutions within country and abroad based on the delivery of academics by the institute, the employability of its graduates and the performance and quality of research carried out during previous years, reflected by various indicators. The h-index of the University, the sponsored research funding, number of publication in peer reviewed journals and the honours and distinction received by the faculty members are all on upswing. The road map for the next year includes focus on expansion of research facilities, strengthening of teaching laboratories, expansion of student amenities, some of the pointed approaches are enumerated below:

- Strengthening faculty numbers by hiring more faculty members
- Supporting faculty members and students to focus on quality education and research and participate in seminars, conferences in reputed international platforms.

Strengthening program offerings

Academic collaboration and signing of MoU with the University of Albany

Starting new Electronics and VLSI Engineering (EVE) program
-Towards this, the B.Tech. (EVE) program at IIIT-Delhi starts with computing and Electronics courses first, and allows the possibility of doing science courses later.

Starting B.Tech. Minor in Quantum Technology - This is designed to enable a student with foundational knowledge in quantum computing and quantum technologies, thus providing the students the opportunity to join the global workforce in several aspects of quantum computing.

Starting new centre for Quantum Computing

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Ph.D.

A. Ph. D Students who have withdrawn within one semester (From July 2022- June 2023)

Sno.	Roll No.	Student Name	Dept	Date of Joining	Date of Withdrawal	Withdraw/termination	Reason of leaving
1	PhD22014	Siddhant Ujjain	CSE	22.11.2022	29.12.2022	withdrawn	Joined IIT Delhi
2	PhD22008	Avnish Panwar	CSE	18.08.2022	15.09.2022	withdrawn	health and Non reconciliation with the program itself.
3	PhD22407	Yelizaveta Mikhailovna Sharonova	SSH	25.08.2022	22.09.2022	termination	Already done PhD in same discipline
4	PhD22503	Vaibhavi Kowshik	HCD	01.08.2022	28.11.2022	withdrawn	supervisor resigned mid-term
5	PhD22001	Pooja Singh	CSE	01.08.2022	01.01.2023	withdrawn	Joined IIT Delhi

B. Ph. D Students who have withdrawn after one semester (From July 2022- June 2023)

Sno.	Roll No.	Student Name	Dept	Date of Joining	Date of Withdrawal/Termination	Withdraw/termination	Reason of leaving
1	PhD21214	Ramsha Hashmi	CB	07.03.2022	10.10.2022	withdrawn	Personal
2	PhD21121	Sweta Bannerjee	ECE	17.01.2022	22.09.2022	withdrawn	health issues.
3	PhD21014	Ayan Sengupta	CSE	25.08.2021	02.01.2023	withdrawn	planning to take enrolment in PhD program at IIT Delhi
4	PhD20016	Shivam Sharma	CSE	20.08.2020	21.12.2023	withdrawn	Joined IIT Delhi
5	PhD19105	Abhijith V S	ECE	26.07.2019	02.12.2022	withdrawn	difficult for him to manage both PhD and the work
6	PhD20013	Rajat Agarwal	CSE	20.08.2020	08.08.2022	Withdrawn	Difficult family situation and financial situation
7	PhD22203	Apoorva Mathur	CB	01.08.2022	31.01.2023	withdrawn	Joined another Institute.
8	PhD22010	Mohit Agrawal	CSE	08.09.2022	13.02.2023	withdrawn	personal reasons.
9	PhD22402	Baliram Kumar	SSH	01.08.2022	14.02.2023	withdrawn	Joined IIT Delhi
10	PhD21002	Nirali Arora	CSE	26.07.2021	28.02.2023	withdrawn	Unable to find advisor
11	PhD22305	Vangmay Jayant	Maths	09.01.2023	18.07.2023	withdrawn	Joined another Institute.
12	PhD22219	Tanya Sharma	CB	09.01.2023	12.09.2023	withdrawn	personal reasons
13	PhD21503	Punit Kumar Singh	HCD	03.01.2022	03.08.2023	Termination	due to Unsatisfactory grade (X) in two Annual reviews vide clause no. 6.3 of PG Regulations

M.Tech.

A. M.Tech. Students who have withdrawn within one semester (From July 2022- June 2023)

Sr. No.	Roll No.	Name	Department	DOJ	Withdrawal Date	W/SO/T	Reason of Leaving
1.	MT22009	Aman Pradhan	M.Tech. CSE GATE	1/8/2022	5/8/2022	withdrawn	Joined another Institute.
2.	MT22023	Bakkagary Rajashekhar Reddy	M.Tech. CSE GATE	1/8/2022	10/8/2022	withdrawn	Joined another Institute.
3.	MT22036	Krishanu Chhabra	M.Tech. CSE GATE	1/8/2022	30/09/2022	withdrawn	Medical Reason
4.	MT22040	Mohit Dhamejani	M.Tech. CSE GATE	1/8/2022	10/8/2022	withdrawn	Joined another Institute.
5.	MT22047	Pankaj Kumar Dada Magar	M.Tech. CSE GATE	1/8/2022	16/8/2022	withdrawn	Joined another Institute.
6.	MT22052	Rahul Sharma	M.Tech. CSE GATE	1/8/2022	10/8/2022	withdrawn	Joined another Institute.
7.	MT22066	Shambhavi Sharma	M.Tech. CSE GATE	1/8/2022	12/8/2022	withdrawn	Joined another Institute.
8.	MT22103	Keya Arunakar	M.Tech. CSE Non-GATE	1/8/2022	12/8/2022	withdrawn	Joined another Institute.
9.	MT22122	Shah Arpan Prinkeshbhai	M.Tech. CSE Non-GATE	1/8/2022	12/8/2022	withdrawn	Joined another Institute.
10.	MT22149	Abhishek Kumar Tiwari	M.Tech. ECE GATE	1/8/2022	16/8/2022	withdrawn	Joined another Institute.
11.	MT22158	Daanyal	M.Tech. ECE GATE	1/8/2022	12/8/2022	withdrawn	Joined another Institute.
12.	MT22177	Sikarwar Rishabh Manoj Singh	M.Tech. ECE GATE	1/8/2022	16/8/2022	withdrawn	Joined another Institute.
13.	MT22196	Shyam Prakash Raut	M.Tech. CB GATE	1/8/2022	12/8/2022	withdrawn	Joined another Institute.
14.	MT22199	Lakshmi Devi Priya J	M.Tech. CB GAT-B	1/8/2022	13/08/2022	withdrawn	Joined another Institute.

B. M.Tech. Students who have withdrawn after one semester (From July 2022- June 2023)

1.	MT22121	Sakshi Sinha	M.Tech. CSE Non-GATE	1/8/2022	14/08/2023	Termination	Poor performance & Financial Issue
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B.Tech.

A. B.Tech. Students who have withdrawn within one semester (From July 2022- June 2023)							
Sr. No.	Roll No	Full Name	Department	DOJ	Withdrawal Date	Status	Reason of Leaving
1	2022016	Abhay Singhal	CSSS	29.08.2022	23/03/2023	Withdrawn	Joined another Institute.
2	2022045	Agrim Raj	ECE	29.08.2022	3/23/2023	Withdrawn	Joined another Institute.
3	2022394	Rajit Khandelwal	CSAM	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
4	2022452	Sarthak Jain	CSAI	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
5	2022531	Taniha Bhutani	CSAI	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
6	2022186	Gauri Madan	CSAI	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
7	2022480	Shivansh Pal	CSE	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
8	2022211	Harshita Chojer	CSSS	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
9	2022429	Sahil Brar	CSSS	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
10	2022396	Rathod Adesh Siddhartha	ECE	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
11	2022454	Sarthak Prasad	ECE	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
12	2022107	Arya Garg	CSSS	29.08.2022	23.8.2023	Withdrawn	Joined another Institute.
B.Tech. Students who have withdrawn after one semester (From July 2022- June 2023)							
1.	2018153	Kartikeya Gupta	ECE	01.08.2018	4/8/2022	Withdrawn	Student Demise
2.	2018198	Souvik Das	ECE	01.08.2018	1/3/2023	Strike Off	Not registered for Courses
3.	2018314	Siddharth V	CSD	01.08.2018	30/09/2022	Withdrawn	Joined another Institute.
4.	2018346	Mukesh Yadav	CSSS	01.08.2018	1/3/2023	Strike Off	Not registered for Courses
5.	2019007	Abhishek Saini	CSE	01.08.2019	4/8/2022	Withdrawn	Joined another Institute.
6.	2019165	Harshit Sharma	ECE	01.08.2019	11/10/2022	Withdrawn	Joined another Institute.
7.	2019167	Kanishkevin Iitd	ECE	01.08.2019	5/1/2023	Strike Off	Not registered for Courses
8.	2020017	Ajeet Singh	CSE	04.01.2021	5/1/2023	Strike Off	Not registered for Courses
9.	2020041	Ayush Gautam	CSE	04.01.2021	5/1/2023	Strike Off	Not registered for Courses
10.	2020200	Gurmehar Singh	ECE	04.01.2021	1/3/2023	Strike Off	Not registered for Courses
11.	2020230	Priya	ECE	04.01.2021	27/01/2023	Withdrawn	Joined another Institute.
12.	2020423	Akanshak Singhal	CSSS	04.01.2021	24/08/2022	Withdrawn	Joined another Institute.

A. B.Tech. Students who have withdrawn within one semester (From July 2022- June 2023)							
Sr. No.	Roll No	Full Name	Department	DOJ	Withdrawal Date	Status	Reason of Leaving
13.	2020429	Dhruv Gupta	CSSS	04.01.2021	27/01/2023	Withdrawn	Joined another Institute.
14.	2020451	Pranay Watson	CSSS	04.01.2021	27/03/2023	Withdrawn	Joined another Institute.
15.	2020556	Aryan Kumar Arya	CSAI	04.01.2021	17/04/2023	Strike Off	Not registered for Courses
16.	2021032	Boddu Abhishek	CSE	03.01.2022	1/3/2023	Strike Off	Not registered for Courses
17.	2021154	Jatin Singh	ECE	03.01.2022	21/02/2023	Strike Off	Not registered for Courses
18.	2021189	Ritwik Meghwal	ECE	03.01.2022	21/02/2023	Strike Off	Not registered for Courses
19.	2021206	Srijan Kumar Kar	CSAM	03.01.2022	25/01/2023	Withdrawn	Joined another Institute.
20.	2021359	Tanmay Gupta	CSD	03.01.2022	25/01/2023	Withdrawn	Joined another Institute.
21.	2021408	R G Arvind	CSSS	03.01.2022	21/02/2023	Strike Off	Not registered for Courses
22.	2021423	Shrabani Khatua	CSSS	03.01.2022	8/8/2022	Withdrawn	Joined another Institute.
23.	2021525	Devansh Agrawal	CSAI	03.01.2022	21/02/2023	Strike Off	Not registered for Courses
24.	2021566	Siddharth Kumar Tripathi	CSAI	03.01.2022	17/08/2022	Withdrawn	Joined another Institute.

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INDRAPRASTHA INSTITUTE of
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STUDENT
SENATE





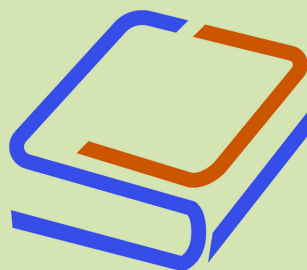
INDRAPRASTHA INSTITUTE of
INFORMATION TECHNOLOGY DELHI



STUDENT SENATE



IIITD invites School Students to



SUMMER CAMP '22

MAKE LEARNING FUN



23rd May – 18th June

Monday to Friday, 9 am to 1:30 pm

A QUICK GLIMPSE

SUBJECTS TAUGHT

- Applied Sciences
- Personality Development and Communication
- Mathematics
- Entrepreneurship
- **Life Skills ★**

ACTIVITIES CONDUCTED

- Theatre
- Art and Craft
- Fun Activity
- Reading and Writing
- **Product Development and Selling ★**



175 REGISTERED SCHOOL STUDENTS FOR THE SUMMER CAMP

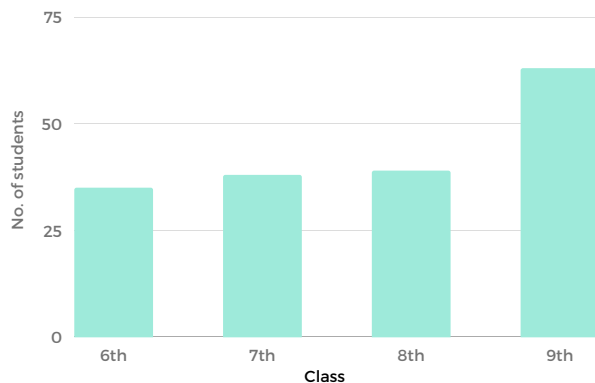
21 DAYS OF LEARNING
(23rd May - 18th June)

★ New courses this year



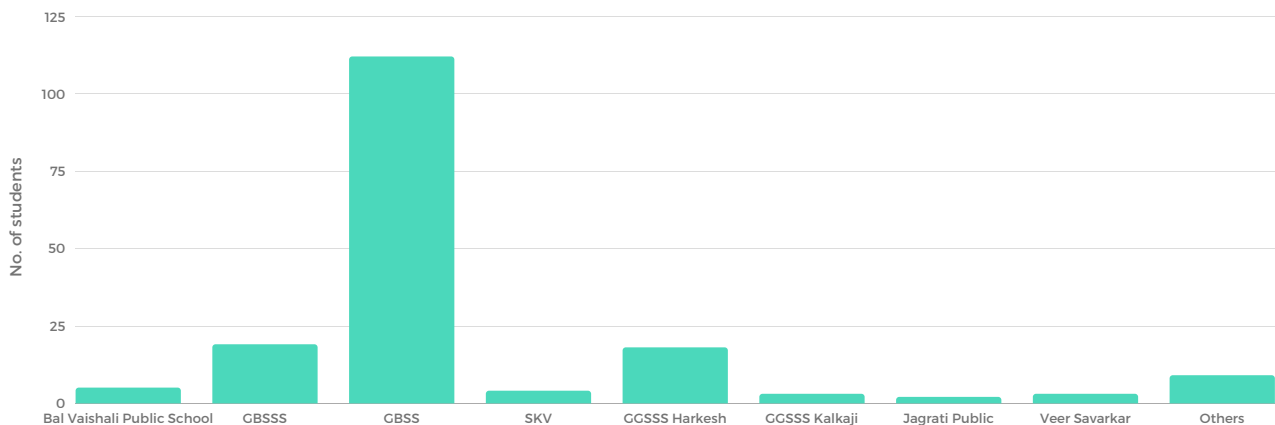
STATISTICS

CLASS DISTRIBUTION OF PARTICIPATING STUDENTS

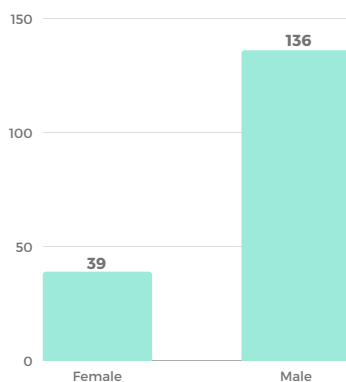


In the 2022 Edition of IIT Delhi's Summer Camp, we had a total of 175 students registering for the camp spread across classes 6th to 9th and various schools around the institute.

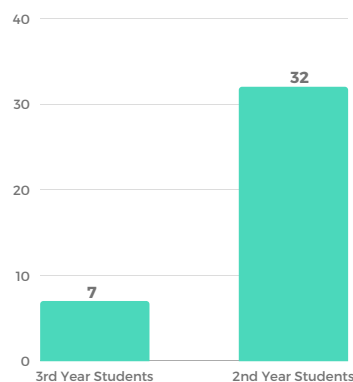
PARTICIPATING STUDENTS DISTRIBUTION ACROSS SCHOOLS



STUDENT DISTRIBUTION



YEAR WISE VOLUNTEER DISTRIBUTION



INTRODUCTION

Indraprastha Institute of Information Technology Delhi hosted the 6th successful edition of the Summer Camp reviving its legacy back in offline mode. Conducting the Summer Camp after the monotonous online routine was surely a tough and exciting task. This year we had 175 Registrations, out of which 150 Students ended up attending the summer camp on our campus. This increase in the number of students proved to be a great sign of how our 5-year-old legacy was finally showing some results in influencing society at some level.

These students were mentored by 39 B.Tech Volunteers, who helped them learn and develop new skills along their journey. This edition of summer camp had five student coordinators, who under the guidance of Mr. Ashutosh Brahma, Deputy Manager(Academics), and with the help of student volunteers, we were able to make this a memorable experience filled with fun and learning for the kids. The summer camp coordinators were: Shivam Agrawal, Naman Kaushik, Harshita Neelam, Pragyan Yadav, and Vaibhav Saxena, all B.Tech. Students at IIIT Delhi.

Around 150 B.Tech. Students expressed their willingness to volunteer for the summer camp. The volunteers were shortlisted by the coordinators based on their dedication, interest, previous experience, and skill set. There were two shortlisting rounds, the first based on SOP (Statement of Purpose) and the second an online interview. Finally, 39 volunteers were selected. This team consisted of 15 female and 24 male volunteers. Each volunteer was assigned a subject and an activity based on their interest and skills.

The Summer Camp was conducted on campus for its entire duration. Students visited the IIIT Delhi campus daily, where they were marked for their attendance to ensure their presence and safety. The schedule for the classes was provided to the participants on a carefully designed timetable on an A4 sheet for classes made by the Camp Coordinators before the start of the camp. Each of the five student groups was managed by one of the five coordinators and had a dedicated classroom for each subject for the students to join for their daily classes.



OPENING CEREMONY

On 23rd May 2022, IIIT Delhi inaugurated the Summer Camp 2022, an initiative to provide a safe and unique atmosphere for government school students to learn new things. The ceremony began with the words of our very own Prof. Ranjan Bose. He encouraged the students to utilize this opportunity provided to them wisely, along with making memories on the way.

Prof. Ranjan Bose and our honorable Chief Guest, Ms. R. Alice Vaz, lit the lamp to wish the students good luck. The chief guest interacted with the students and motivated them further with her exciting speech.

The first day of Summer Camp was full of energy and enthusiasm. The students were keen to learn something new. Sessions on Personality Development and Communication Skills, Entrepreneurship, Science, Math, and Life Skills were conducted. Students had a great time in activities like Reading and Writing, Art and crafts, Product development, and Theater.



MORNING SESSIONS

Short Sessions were conducted daily for the students, first thing in the morning from 9 to 9:30 AM. IIITD students and alumni conducted these sessions. Mr Ashutosh Brahma (Deputy Manager, Academics at IIITD) also conducted a special session. The sessions revolved around topics that are typically not taught in school but carry great significance in one's daily life. The themes discussed in these sessions included Patriotism, Gender Sensitization, the Value of Education, Time Management, the Importance of Gratitude, Square Breathing, Goal Management, Peer Pressure, Habit Tracking, Entrepreneurship, and many more. These sessions frequently served as an icebreaker for the students - they were designed to engage students and encourage them to interact and participate in meaningful discussions. Sessions like these aimed to broaden their perspective and provide them with a new outlook on society and new approaches to life.



SUBJECTS

APPLIED SCIENCES

Young Children from schools usually shy away from learning Science as they think it is difficult to grasp the concepts associated with it. Instead of teaching them the basic concepts, they are taught in their schools, we went with teaching them Applied Science so they could learn the concepts and have some fun. The objective behind creating this module was to inculcate creative scientific thinking among the students.

A slight problem we faced was that the students were from various classes. To tackle this problem, we prepared our module in such a way that only the basic concepts were taught and demonstrated in each subject. We had a half-hour fun activity in each subject that was related to an important scientific concept; this was done to help the students open up and make the class more interactive.

In the first week, the students were taught physics, where the topics were gravitation, motion, and measurements, as these are not only the core subject of physics but also very interesting ones as the activities associated with these were very helpful for the students to grasp the concepts taught.

Biology was taught in the second week of the Summer Camp. Biology is one subject that has many real-life applications.

We taught the topic 'Why do we fall ill?' because it would be easy for all the children to understand and it's a common topic everyone should know.



PERSONALITY DEVELOPMENT

The goals of the module were to emphasize personality development through structured lessons in which students were instructed on body language, posture, hygiene, fundamental etiquettes, leadership, self-worth, and confidence, among other things. Students were taught how to establish their personality and communication skills. This objective was to increase their confidence and develop communication skills. Our only goal through this module was to encourage every student to be able to speak and express themselves freely in front of other people. We did activities at the end of every class, so they felt comfortable and came forward to participate.

WHAT IS PERSONALITY??

Week 1: Introduction

In the first week, our focus was on the importance of personality development. It gave them a basic idea of personality and its importance.

Week 2: Non-Verbal Communication

Our second week focused on body posture, manners, vocal and dressing sense, and importance. How to improve these particular aspects and how they affect your overall personality.

NEGATIVE



- Head Lowered
- Loose Shoulders
- No Eye Contact
- Closed Body

POSITIVE



- Head Raised
- Firm Shoulders
- Eye Contact
- Open Body

IS THIS A DEBATE?



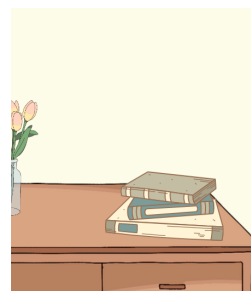
Week 3: Debating

We focused on Communication - Debate and Group Discussion in our third week. All the students took part in all these activities with enthusiasm.

Week 4: Improv Time

We decided to give them improv time in our fourth and final week. They had to use all the things they had learned till now and implement them. Gave them a formal situation, asked them to enact, and judge their presentation and manners.

Last but not least,
**ALWAYS
COMMUNICATE AT
THE LEVEL OF YOUR
AUDIENCE**



MATHEMATICS

Maths is a subject that is not well-liked by many people, so preparing the module in an easy-to-understand way was a challenge. Our objective while creating this module was simple to teach those maths topics that would help students better navigate their daily lives and some easy yet indispensable concepts of Maths. To ensure that no one was left behind, we had several volunteers who were able to give personal attention to the students and clear all of their doubts. Since our students were a mixed bag from standard sixth to ninth, we needed to start from basics so that the younger students were not at a disadvantage.

Week 1: Arithmetics

To accomplish the same, the first week of our lesson focused on basic mathematics, wherein we covered simple operations like addition, subtraction, multiplication, and division.

Week 2: BODMAS

In our second week, we moved on to BODMAS, which would help students revise the operations they had learned in the previous week but would also be helpful as they move further on with their studies.

Week 3: Date and Time

In the following week, we covered Time. Time is the essential thing in our lives. However, in our digital age, not everyone knows how to tell the Time on an analog clock. Further, the concept of leap year is an important one which was also covered here.

Week 4: Mensuration

In our concluding week, we decided to cover Mensuration, in which we gave students a new perspective on how to look at different shapes mathematically.

Along with these maths concepts, we also taught them the importance of practice, consistency, and visualization.

In a nutshell, the curriculum for maths left the students motivated and keened on learning more.



ENTREPRENEURSHIP

The Entrepreneurship Lecture was a unique experience for both the students and the volunteers teaching it. The kids were no strangers to entrepreneurship, they had seen a lot of businesses around them, but the tricky part was that they hadn't seen a lot of good businesses around them.

Teaching these young kids who had all led difficult lives in some way or the other, we focused on teaching them about innovation, creativity, and practical skills that they could apply to the ventures they undertook in their life.

We didn't teach them how to raise seed funding or create a pitch for Venture Capitalists because this information would not be useful to them at this stage. We had to start from a much lower level than that.

We used popular sweets from UP and songs of washing powders from the 2000s to spark an entrepreneurial mindset within them. We encouraged them to look for simple problems in their lives and then find simple solutions to these problems.

With these simple solutions, they could build simple businesses. With these businesses, they could earn a modest income. With this modest income, they could start saving and investing back into the business and then innovate and build their businesses into something bigger.

THINK CREATE SELL

Our goal was simple. If the students could take away just one thing from our lectures, they should take away just the will to grow continuously, not limit themselves to where they are today, but to work to create something even bigger in the future.



LIFE SKILLS

The aim of choosing this subject was to teach students essential life skills. Necessary life skills meant capabilities and things about dealing with general life situations that students of their age should know in the current time. We interactively curated the lessons so that students stay engaged throughout the session. Volunteers tried their best to involve activities and demonstrations to keep it fun for the class. We covered diverse topics over four weeks; here is how we planned weekly topics,

Week 1: Time Management and Social Media

Week 1 covered a vital life skill topic of Time Management, and another case focused on the cons of Social Media, where we discussed Catfishing.

Week 2: First Aid

The following week focussed on a crucial life-saving topic, First Aid. A skill that everyone must surely know

Week 3: Banking

Week 3 was very informative for students. Here we taught them about the basics of Banking facilities and Money Management. As an interactive and fun task, students were given fake cheques, which they filled in the class and learned about details one must take care of while signing a cheque.

Week 4: Being a Good Citizen

Our last week highlighted the importance of Civic Sense. Students were made aware of the rights that they have as an Indian citizens.



ACTIVITIES

THEATRE

Week 1: Introduction to Theatre

The focus of the first week was the introduction to theatre. We discussed classical theatre, musical theatre, and other forms of theatre. The importance of theatre was also discussed. An activity on monologues followed this. The children were encouraged to come up and deliver a line of their choice from their favorite movie, cartoon, or even some tv show. This was also done to help them get rid of their stage fright.

The children were also divided into groups of 5-6 to start preparing for a skit that they were supposed to enact in their last week of summer camp.

Week 2: Body Language

We introduced to them the meaning and importance of body language and voice modulation. Various types of hand, face, feet, torso, and eye gestures were covered with examples to ensure a deep understanding of the concept. They were taught the importance of non-verbal communication. This was followed by playing a few rounds of dumb charades, focusing on communicating using only gestures and no words.

Week 3: Skit Practise

The children were given time to practice their skits in their respective groups.

Week 4: Skit Enactment

We concluded the last week of summer camp with the children enacting the skits they had prepared for and practiced over the four weeks,



ARTS AND CRAFTS



Week 1: Painting

We started our journey with painting; we needed to develop a basic understanding of colors, how different colors can be made using primary colors, and how to hold a paintbrush and mark strokes. Then kids and volunteers did thumb painting and brought their world of imagination to paper. They beautifully painted many different things and named them with their choice.

Week 2: Origami

In the second week, students were introduced briefly to origami - the art of paper folding, often associated with Japanese culture.

We all made paper boats, wing-flapping cranes, jumping frogs, hats, paper cups, and many more things.



Week 3: Paper Quilling

Week 3 was all about paper quilling. Children learned to make unique designs, flowers, and creatures by paper quilling. Children used their creativity and imagination and made so many amazing things.

Week 4: Design and Decoration

In week 4, we compiled all that we had learned in summer camp and used it in decorating the logo of IIITD. We took prints of the palms of students and also made beautiful paintings on chart paper.



FUN ACTIVITY

Summer camp had much energy, and all the students were always up and excited for the fun activity class. We started our journey by introducing some classic games we played as youngsters.

Week 1: Teamwork

We introduced them to Pictionary, a game where the students drew an object, and their team had to guess it.

Students were also introduced to the game, "Guess the Song," where a song was played for a short time, and their respective teams had to answer the correct name.

We needed to develop a basic understanding of teamwork and how to function well in that team.

Week 2: Confidence

The students played the simple game of statue, where they would become a statue after the song was paused and danced otherwise.

Students were also made to play a game called "Slide and Shoot," where the moderator would point at a student who must slide, and the students adjacent to them must shoot each other. Whoever responded first was safe, and the other student was out.

This gave students the confidence to be open with their peers and not shy away from simple things.

Week 3: Decision-Making Skills

Students were introduced to a game called Fire in the mountain. In this game, students are supposed to go around in circles and quickly make groups of the number said by the moderator. Whoever cannot make a group is out.

Students were also introduced to the common game "Simon says," where they had to perform all the commands preceded by "Simon Says..."

This game teaches students to take quick action and improve their response time and decision-making skills.

Week 4: Movie

The students were shown the movie Finding Nemo to help them relax in the final week of their summer camp. This helped the students not burn out in an early phase.



READING AND WRITING

This module aimed to familiarize students with various forms of textual and speech materials. The coursework was framed keeping in mind the limitations in learning that students had faced during the pandemic. Thus, we began from scratch - teaching them articles, vowels, consonants, verbs, adverbs, and basic sentence formation, then building upon these fundamentals and diving into creative writing, picture composition, dramatic reading, and poetry. The classes were made fun and interactive through small activities scattered throughout the duration of summer camp. The primary goal of this class was to make these students efficient in verbal and textual speech, bring out their creativity and instill in them the habit of understanding and thinking critically while reading and speaking. We were able to accomplish our goals by following the given weekly plan:

Week 1

We focused on building their fundamentals from scratch - teaching them articles, vowels, consonants, verbs-adverbs, and sentence formation. Then we moved on to interactive activities like writing and reciting their introductions and a colorful fill-in-the-blanks picture composition exercise sheet.

Week 2

We tried to help bring out their creative side by indulging in their childhood stories and letting them create one of their own. We got to see a lot of enthusiastic kids brimming with ideas ranging from sci-fi to fantasy.

Week 3

The class was made more interactive by having the students engage in dramatic reading - that is, reading even a monotonous text in varied ranges of emotions. We conducted activities like the wheel of emotion on famous Bollywood dialogues and had the students recreate them in different emotions.

Week 4

We let the kids run their imagination wild and let them express their thoughts through poetry. Seeing them develop incredible lyricism and poetic flows in both Hindi and English was excellent. We also had them summarize the last three weeks and further solidify the learnings of these four weeks.



PRODUCT DEVELOPMENT

Product development and selling was a program divided into four weeks of work, the first two aiming at helping children understand how products are developed and the latter two on selling. Since this was an activity-based learning class, we did our best to keep the education part as straightforward as possible and emphasized the activities the students would be performing to implement various problems and solutions.

- The first week of product development focused on the three stages of building a product: identifying the problem statement, ideating a solution, and creating a prototype. The activity for the first week was to find any problem in the student's day-to-day life and draw a simple idea on how to solve the same. Implementation was not focused here, only on the concept and the problem. Students presented many creative solutions to problems, ranging from automated robots that could do complex tasks to niche electronics that would focus on unique issues. When giving students the creative liberty to do as they wish, they could create some fascinating ideas.
- The second week was aimed at prototyping. Students collected cardboard, color, glue, and scissors and were allowed to build the prototype of any idea they had. Once again, implementation was not the problem here. The students only had to have a general idea of what their product would look like and explain how it would work.
- The third week was aimed at selling any product. So here, we taught children how to advertise a product for different audiences. Students first had to create a billboard advertisement that a person would generally see for about 5 seconds and then had to demonstrate a bit about a TV advertisement they created, which would last from half a minute to forty-five seconds.
- The final week was auctions and bidding. Here, students were interacting with each other, bargaining and going at it, trying their best to convince their peers why their products were the best. Here we could see a lot of the competitive edge coming out of the students, with them having a lot of fun simultaneously.

Over the course of four weeks, we saw so many wonderful ideas popping up and students enthusiastically interacting with each other and the volunteers to better put forward their ideas, all while they got to learn a lot of processes of product development that they would generally not see in their school life.



OTHER ACTIVITIES

The volunteers and coordinators of the summer camp believed that the camp students should be allowed to display their creativity. Therefore, it was decided that as a part of the closing ceremony, interested students would be asked to perform a variety of performances. These include -

- Musical Performances
- Dance Performances
- Theatrical Performances,
- Speeches

All the interested students were asked to get permission from their guardians to stay back an hour longer to practice whatever performance they were interested in. Around 80 students enthusiastically agreed to participate.

MUSICAL PERFORMANCE



The students who were participating were asked to bring a list of their favorite songs for the music performance. From the lists obtained, the students voted on five songs to be performed during the closing ceremony. The performance format was a face-off competition between students that prefer slower classical songs against students that prefer more upbeat and pop songs. In the end, the students come together to perform a classic rendition of the song “bum bole,” symbolizing that regardless of their choices, they are all friends and students who are allowed to have their own opinion of the world.

STUDENT SPEECHES



The students selected to speak in front of our honorable guests and the summer camp volunteers and coordinators were Lovey, Saurabh Kumar, and Aman. They all spoke about their time at the summer camp and how it affected them. The students also mentioned some volunteers who had a special impact on them and taught them more than they had expected. We hope the selected students spoke on behalf of every other student there when they said they had a great time at the camp and learned many new things that they might not have learned otherwise.



DRAMA PERFORMANCE

The final theatre play was beautifully self-referential and was based on the activities conducted during the summer camp. It conveyed a message that is often not acknowledged. It addressed how the tiny steps we take and the little things we do today, significantly impact us. Encompassing the butterfly effect, it simplified it to make it palatable to a young audience.

Forty students had initially applied, out of which only 12 made it through 2 rounds of auditions spanning over four days. The audition consisted of the students delivering lines with different emotions embodying different characters, creating and directing their little bits from home, and performing this in front of their peers. This ensured that they had washed away their stage fright even if the students weren't selected.



The play practice took place over two strenuous weeks where the shortlisted participants learned, rehearsed, and improvised their dialogues. By the end, every actor in the skit knew every other actor's lines which enabled them to not only deliver well and correct each other when necessary but also listen and react well to those same deliveries in a natural and timed manner. Needless to say, the performance was very well received and memorable for all those involved and the ones witnessing it too.

DANCE PERFORMANCE

Dance had the most enthusiastic participation, which wasn't expected earlier! Students outside of dance also expressed their interests by cheering on their peers during performances and dancing along. An overwhelming 40 students had applied, who were then split into two very riveting performances. The first performance was quite literally the stage for the rest of the event. The highly energetic Ganesh Vandana was the very first welcoming performance of the closing event, which didn't just serve as a fantastic welcome piece but also set the mood to keep the audience engaged for what was to come next. A larger group performed the next act on Muqabla and Malahari, both of which have been cultural resets in recent times. Needless to say, the audience was dancing along, glued in their seats. The performances were polished and revamped with stunts such as the coffee grinder backflips and various summersaults, which were set to entertain even the most jaded of the audiences.



They worked on their synchronization and stage usage as a team, improvising and assigning steps to members who could do them the best. Every dancer established their stage presence independently, and no one in particular ever took centre stage. It was amazing to see how every single member, whether at the back or in the centre, had equal command of the performance that demanded your undivided attention. Every member did their part to make sure that no one was left behind and their team efforts, as well as their personal growth, were what was really performed to the audience of 100s that day.

VALEDICTORY CEREMONY

Summer Camp 2022 ended on 18th June 2022 with a pleasant closing ceremony organized collectively by both the volunteers and the coordinators and massively participated by the students. The chief guests for the day were Professor Niharika Bohra, Vice-chancellor of Delhi Skill and Entrepreneurship University (DSEU), and Ms. Sheetu Ahuja (DSEU). The ceremony commenced with a dance performance on Ganesh Vandna, followed by Director Professor Ranjan Bose's speech. He ended his speech by welcoming our chief guests, who also interacted with the students and wished them the best for their futures. Then it was all about the students' performances, which included a drama, a song performance, speeches given by three students who shared their experiences, and a dance performance, all prepared by the students beforehand with the help of volunteers.

Students who were reluctant to perform as a group but wished to perform were given the freedom to do so in the morning assemblies and in the music classes in front of their peers. This allowed them to conquer their fears while being able to assess themselves.

The ceremony ended with a vote of thanks speech given by the coordinators, who expressed their gratitude to all the staff members and the volunteers who managed the summer camp beautifully for the first time after covid. They also gave their best wishes to the students.

IIIT-Delhi wishes these students to continue to rise and shine in their future.



EXPERIENCES

The summer camp 2022 was organized in offline mode after a period of 2 years. It was a very good platform for coordinators and volunteers to organize the camp from scratch without any experience in managing as there was no experienced student on the team. It was a learning experience for the whole team. The students were also very enthusiastic and energetic in learning from the volunteers. The camp helped the students learn new skills they could not have learned in their schools. Even they had the time to nurture the existing skills which they did not have time for earlier. It was a place for them to develop their new and existing skills.

This was a very good place for everyone to

- Make new friends
- Build social networks
- Indulge in physical activities
- Boost self-confidence
- Foster teamwork
- Learn various Life Skills

All in all, the coordinators, volunteers, and students were really proud of the learning they gained at the end of the summer camp. The camp also provided a place for everyone to explore possibilities and develop a skill of problem-solving in different situations.

STUDENTS' EXPERIENCE

"Summer Camp is a wholesome experience for all students. Every student gets to learn something new over here. I too, like many others, gained a lot of experience. I really enjoyed the Life Skills class because they taught us about the First Aid Box. They taught us not to panic in any situation but to be calm. The environment created allows me to freely interact with my peers as well as seniors. It's a great time here. The only thing I need to say in the end is a big THANK YOU to the entire Summer camp group."

- Lovey (GGSKV Kalkaji No. 2)

"I was taught how to overcome any obstacle that life throws on me and to accomplish my goals by working hard and not giving up. Now, I want to tell you that I really liked the Personality Development and Communication Skill class here because we were taught that the people around us are not always right and sometimes neither are their suggestions. We also got to know what false dichotomy is- it means that we are not always limited to two choices in life, and all we need to look at from a fresh perspective is to increase our choices. Concluding - I loved it. It was great here, and happy to be a part of it. THANK YOU!"

-Saurav Kumar (GBSS, Harkesh Nagar)

VOLUNTEERS' EXPERIENCE

"Summer Camp allowed me to form astonishing memories and connections not just with the students, but moreover with the individual volunteers and coordinators. It was in general an awfully satisfying experience. The excitement displayed by the students was infectious. Moreover the kind feedback we received used to make our days. We worked in exceptionally functional groups where everybody acknowledged, understood, and helped each other, boosting the quality of work intensely. There have been endless positive takeaways and learnings from this camp that will always be an experience near to my heart."

-Shelja Agarwal (2020470, CSSS)

"Volunteering at the summer camp has been one of the most enriching experiences of my life. Interaction with the children proved to be quite an experience – they were extremely bright and inquisitive. These four weeks surrounded by such brilliant minds have undoubtedly impacted me and provided me with a new outlook. It has been a great learning experience and has helped me evolve for the better."

-Kheya Ghosh Dastidar (2019367,CSSS)

"My experience in the Summer Camp has been amazing. I got to teach these students who are always keen to learn. Not only did I teach them but learned many things from them too. It feels good when someone looks up to you as a mentor and that is the feeling I experienced in the Summer Camp."

-Muskan Yadav (2020087, CSE)

"Summer camp was a very good place for me to learn a lot of things. It gave me a good feeling by helping the students learn and providing them with a safe environment to study and develop new skills. It also made me realize that there are a lot of things that we can learn from those talented minds. It was a place for me to learn teamwork and improve my social skills. This helped me boost my confidence. Thanks to the coordinators for giving me this opportunity to help them by volunteering in this amazing summer camp."

-Shefali Mittal (2019389, CSSS)

"Summer camp was a whole new platform and an opportunity for me to interact with school students. My summer camp experience was something out of the box and never expected that to be so good but it was. I taught students Life Skills, which I personally liked a lot. Students asked me several questions, and I tried my best to keep the class interesting and teach students anything that will help them in the future. I had Product-Development and Selling activity, where I taught students about product selling. I organized an auction in the class, which students liked a lot. I enjoyed each and every bit of summer camp and those 20 days spent with such amazing students will always be remembered."

-Shivam Jindal (2020125, CSE)

FEEDBACK

LEARNING FROM STUDENTS

To ensure that the camp catered to the needs of every kid and made this experience memorable for all, weekly feedback was taken in every module and activity. Those feedback helped volunteers identify the areas of improvement or the parts the kids loved, so more of it could be done. The concept of feedback was appreciated by the students, and apart from that, it helped the kids become more comfortable in telling their problems since they saw the volunteers acting upon their suggestions and taking measures to change anything that caused them discomfort.

LEARNING FROM VOLUNTEERS

To ensure that the camp catered to the needs of volunteers as well and made the overall experience of camp memorable for everyone, we took feedback from volunteers as well about various activities that were conducted during the summer camp. The suggestions and feedback were kept into consideration for planning the working of activities in the future. This concept of open feedback and discussion was appreciated by volunteers a lot. With help from their feedback, we were able to conclude the summer camp with so many happy memories.





COORDINATORS

Shivam Agrawal **Naman Kaushik** **Pragyan Yadav** **Harshita Neelam** **Vaibhav Saxena**

STUDENT VOLUNTEERS

Aishani Gupta	Pranay Gupta	Pragya Sikka	Sakshi Saini	Yukti Rao
Akshita Gupta	Dheeraj Deshwal	Kush Aggarwal	Shivaansh Mital	Utkarsh Arora
Shelfali Mittal	Jayan Pahuja	Raghul P.K.	Arya Sinha	Muskan Yadav
Shelja Agarwal	Yashika Singh	Tanishk Goyal	Rohit Bhatia	Vijay Krishna
Shivam Jindal	Ishita Sindhwani	Aditya Nangia	Shivansh Mittal	Aviral Dawar
Kheya Ghosh Dastidar	Ayush Kumar Singh	Apoorva Arya	Vedant Gupta	Vansh Gandhi
Vasu Yadav	Aaryan Raj Saxena	Anurag Gulati	Vishwesh Vhale	Sunishka Sharma
Yashasvi Chaurasia		Harsh Vardhan Singh	Soumya Aggarwal	Rohit Kumar



Inauguration Ceremony

Prof. Ranjan Bose (Director - IIITD) and our honourable Chief Guest, Ms R. Alice Vaz (Secretary, Directorate of Training and Technical Education)



Valedictory Ceremony

Professor Niharika Bohra, Vice-chancellor of Delhi Skill and Entrepreneurship University (DSEU).



SUMMER CAMP '22





INDRAPRASTHA INSTITUTE of
INFORMATION TECHNOLOGY DELHI



2023

SUMMER CAMP



A SUMMER FULL
OF LEARNING

There's no better feeling than having impacted
bright young minds, and IIIT Delhi is proud to
have committed to improving India's
education and literacy.

(Summer Camp 2023 an initiative by IIIT Delhi for government school students.)

HIGHLIGHTS



Summer Camp 2023 was organised at IIIT Delhi for government school students in Delhi.

THE BRIEF

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THE BRIEF

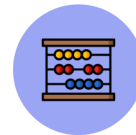
SUBJECTS TAUGHT

- Applied Sciences
- Mathematics
- Life Skills
- Astronomy*
- Analytical Reasoning*

**New Course this year*



Life Skills



Maths



Applied Science



Astronomy



Analytical Reasoning

ACTIVITIES CONDUCTED

- Fun Activities
- Art and Craft
- Product Development and Selling
- Reading and Writing
- Indoor Sports*

**New Activities this year*



Literature



Arts and Crafts



Fun Activities



Indoor Sports



Product Development

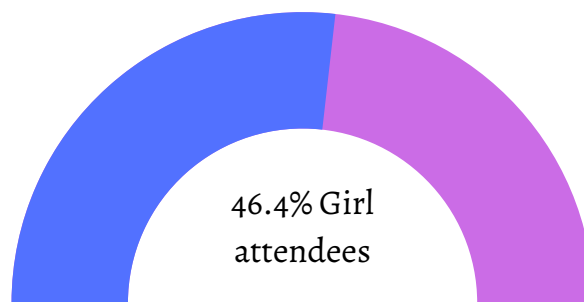
21 Days of Learning
(22nd May – 17th June)

250+ REGISTRATIONS FOR
THE SUMMER CAMP

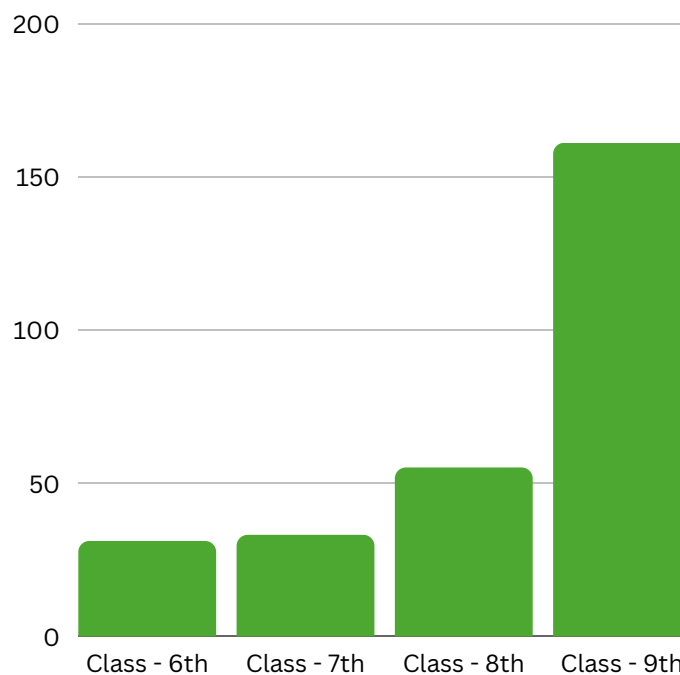


STATISTICS

- In the 2023 Edition of IIIT-Delhi's Summer Camp, we had 270+ students registering for the camp spread across classes 6th to 9th from various schools around the institute.
- We had a team of **5 coordinators** and **43 volunteers**.



Gender Ratio of Summer Camp Attendees



INTRODUCTION

Indraprastha Institute of Information Technology Delhi successfully hosted its 7th Summer Camp with 250+ students attending out of 350+ registrations. 43 B.Tech volunteers mentored the students, guided by Prof. Sujay Deb and Ms. Nisha Narwal.

The camp provided a memorable, fun, and learning experience, with carefully designed timetables and dedicated classrooms. Overall, the Summer Camp was successful, showcasing the institute's influence and legacy in society.

The organizing team consisted of 10 female and 33 male volunteers. Volunteers were assigned subjects and activities based on their skills and interests. The Summer Camp took place on the IIIT Delhi campus, with daily attendance marking for safety. The coordinators provided students with a carefully designed timetable on an A4 sheet, indicating their classes. Each student group had a dedicated classroom managed by one coordinator for each subject.



THE OVERVIEW

INAUGURATION CEREMONY

IIITD Summer Camp 2023 began with an exciting opening ceremony and campus tour, showcasing the vibrant environment and state-of-the-art facilities. Prof. Bose and Chief Guest Ms. Atishi encouraged students to learn enthusiastically, while the principals of the participating schools emphasized the importance of education. The first day of the camp was filled with enthusiasm as students were eager to learn and acquire new skills.



MORNING SESSIONS

The four-week-long Summer Camp 2023 offered engaging morning sessions with diverse topics. Prof. Smriti Singh led a thought-provoking discussion on identity, perception, and gender sensitization, emphasizing individuality and diverse perspectives. Mr. Ajay conducted sessions on yoga for anxiety, mental well-being, and a healthy lifestyle, promoting holistic wellness among the attendees.

Entrepreneurship and change-making sessions were conducted to inspire students to impact society positively. This year, the camp also introduced new topics such as financial literacy, Artificial Intelligence, and robotics, providing participants with exposure to emerging fields and technologies.

On the last day of the camp, Mr. Yash Raj Ojha, a former Summer Camp attendee who subsequently became an IIIT-Delhi student, shared his inspiring journey, highlighting the impact of the Summer Camp on his educational path.



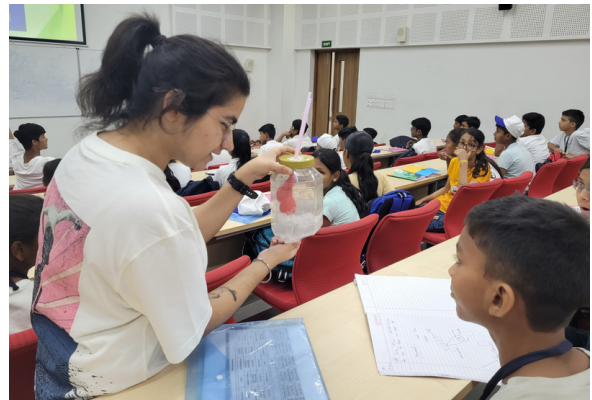
SUBJECTS

● Applied Science

Sessions on Applied Science at the Summer Camp explored physics, chemistry, and biology through hands-on experiments, deepening students' understanding of fundamental principles. They conducted various experiments, applying scientific concepts to real-life scenarios and gaining practical insights. The journey through these branches of Science was exciting and enlightening.

Week 1 & 2

In the 1st and 2nd weeks of the summer camp at IIIT- Delhi, students explored chemistry through engaging experiments on air pressure, combustion, reactions with turmeric, lemon, and baking soda, and interactive discussions on acid, base, and salt. The Applied Sciences team then focused on biology lessons, covering photosynthesis, the human body's systems, and plant capillary action. Demonstrations and hands-on activities enhanced students' understanding and engagement with the concepts.



Week 3 & 4

In the 3rd and 4th weeks of the summer camp, students at IIIT Delhi delved into applied science, focusing on physics. Through interactive slides and experiments, they explored current electricity, force, Newton's laws of motion, and magnets. This laid the foundation for future labs in electronic and communication engineering. Collaborating with ECE labs, students worked on designing and testing alarm systems with different sensing mechanisms and signal processing. This interdisciplinary approach aimed to advance sensory technologies and develop innovative solutions.



SUBJECTS

● Mathematics

The module on Mathematics aimed to make the subject more accessible and enjoyable for struggling students. It focused on practical math topics applicable to daily life and used easily understandable concepts. Dedicated volunteers provided personalized support for students. The module started with foundational concepts to include younger students and used engaging and interactive methods to explore basic math concepts.

Week 1 & 2

In the 1st and 2nd weeks of the Summer Camp, students explored mathematics, focusing on the Number System, exponents, and profit-loss. They built a strong foundation in place value, number systems, and exponents and learned about profit-loss through real-world examples and fun quizzes. Week 2 covered mean, median, mode, and essential probability topics, providing students with a solid introduction to fundamental math concepts.



Week 3 & 4

During Weeks 3 & 4 of the summer camp, students at IIIT Delhi explored mensuration in mathematics, learning about the area, perimeter, and volume of 2D and 3D shapes. They also focused on the fundamental principles of geometry, covering lines, angles, and their characteristics. Students gained a strong understanding of these mathematical concepts through hands-on activities and problem-solving exercises.



SUBJECTS

● Life Skills

Life Skills are essential for daily life. The modules on life skills prioritized active engagement through interactive activities and demonstrations. A wide range of topics were covered in four weeks. The details are outlined in the subsequent sections.

Week 1 & 2

In weeks 1 and 2 of life skills, students focused on personality development, soft skills, and understanding their rights. They learned about body posture, manners, vocal skills, and dressing sense to enhance their overall personality. They also explored social responsibility through an interactive game. During the second week, the focus shifted to personal growth and well-being, covering first aid skills, unique safety strategies, stress management, and teamwork. These skills are essential for handling emergencies and nurturing well-being.



Week 3 & 4

During weeks 3 and 4 of the summer camp, students focused on financial management, learning about budgeting, saving, investments, taxes, and bank loans. This enhanced financial literacy and equipped them with skills for effective finance management. Week 4 emphasized essential skills such as leadership, organization, time management, and responsible internet usage. Activities promoted these skills, empowering students for personal and academic success.

SUBJECTS

● Astronomy

The Astronomy program introduced this year was captivating and enlightening for students. It explored celestial bodies, cosmic phenomena, and recent astronomical discoveries. Engaging classes, interactive presentations, and observation sessions sparked curiosity and inspired future astronomers. The program expanded horizons and minds, leaving a lasting impact.

Week 1 & 2

In weeks 1 & 2 of the Astronomy program, students learned about the Solar System, including the planets' elliptical paths, moon phases, and the characteristics of dwarf planets, comets, asteroids, and shooting stars. In the second week, they focused on constellations, galaxies, nebulae, and stellar objects, using Stellarium software to explore the night sky visually. Participants gained a deep understanding of the cosmos and the life cycle of stars.



Week 3 & 4

In Weeks 3 & 4 of the summer camp, the Astronomy class focused on satellites, telescopes, and space exploration. Students learned about natural and artificial satellites and different types of telescopes, including space telescopes like Hubble and James Webb, and observed celestial objects using a Newtonian telescope. In the final week, they explored exoplanets, alien life, Mars geography, and exploration efforts, sparking lively discussions and enthusiasm among the students.

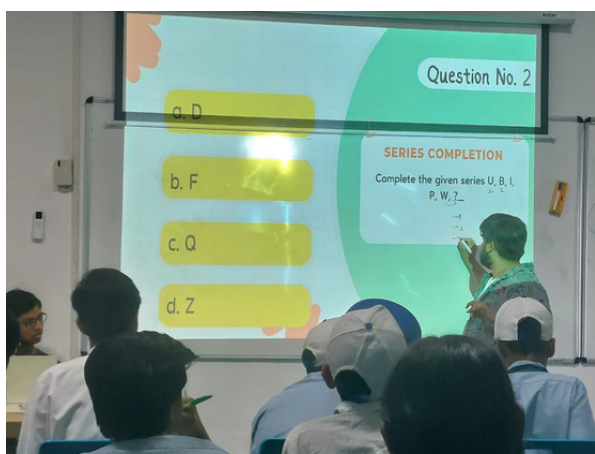
SUBJECTS

● Analytical Reasoning

Analytical Reasoning was added to the Summer Camp 2023 curriculum to equip participants with problem-solving skills for competitive exams. Interactive sessions and exercises introduced various analytical reasoning techniques and strategies, enhancing critical thinking and logical reasoning abilities. The program laid a solid foundation for tackling complex problems and succeeding in future exams.

Week 1 & 2

In weeks 1 & 2 of the summer camp, students explored non-verbal reasoning, including spatial reasoning and visual analogies. Activities with dice and chocolate questions challenged critical and creative thinking. In the second week, they focused on problem-solving skills for competitive exams, covering inductive reasoning, series completion, coding-decoding, and patterns. Interactive teaching methods and practice exercises enhanced problem-solving abilities.



Week 3 & 4

In weeks 3 & 4 of the summer camp, students explored the calendar system in the Analytical Reasoning class, covering days, months, weeks, leap years, and determining the day of the week for any date. In the fourth week, they focused on sitting arrangements, Venn diagrams, and blood relations, enhancing problem-solving and logical thinking skills.

ACTIVITIES

● Fun Activities

The fun activity segment during the summer camp created a nostalgic and energetic atmosphere as students revisited classic games from their childhood. It served as a lighthearted break, fostering joy and camaraderie among the participants.

Week 1 & 2

During the first and second weeks of the summer camp, students enjoyed interactive and lively games like Passing the Parcel, Simon Says, and Statue, creating a fun and bonding experience. In the second week, they featured classic games like musical chairs and a new game called Fire in the Mountain, fostering quick thinking and reflexes while promoting participant bonding.



Week 3 & 4

During the talent week of the summer camp, students showcased a diverse range of talents, including singing, dancing, rap, Rubik's cube solving, and acting. They were divided into groups based on their interests, and their performances were impressive and confident. Talented students were chosen for the closing ceremony, and we looked forward to nurturing their abilities further.



ACTIVITIES

● Fun Activities

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ACTIVITIES

● Art and Craft

The Art and Craft classes in Summer Camp 2023 explored diverse art forms like painting, sketching, quilling, and origami. Participants honed their artistic skills and expressed their creativity through workshops and activities. The report showcases their unique creations, celebrating the power of art in fostering personal growth and self-expression.

Week 1 & 2

During Weeks 1 & 2 of the summer camp, students engaged in arts and crafts activities, exploring painting, coloring, and imaginative creations. These activities fostered self-expression, creativity, and emotional intelligence, providing a supportive environment for students to develop their artistic skills.



Week 3 & 4

Students delved into quilling, creating stunning artworks ranging from florals to animals and abstract designs. Their talents were celebrated through an exhibition, fostering teamwork, patience, and attention to detail. The Arts and Crafts experience instilled confidence and a passion for creativity, inspiring continued exploration of different art forms.

ACTIVITIES

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ACTIVITIES

● Product Development and Selling

The Product Development and Selling program spanned four weeks, with the initial two weeks focusing on product development and prototyping, followed by two weeks dedicated to selling and improving market aspects. The program prioritized hands-on learning through practical activities, emphasizing problem-solving and creative solutions.

Week 1 & 2

In weeks 1 & 2, students worked on eco-friendly projects like robots, solar cookers, guitars, and birdhouses, exploring sustainability, solar energy, and creativity. The emphasis was on hands-on learning, problem-solving skills, and teamwork.

In the second week, students excelled in product development, showcasing their creativity, technical skills, and collaboration by building robot prototypes, solar cookers, board games, guitars, and birdhouses.



Week 3 & 4

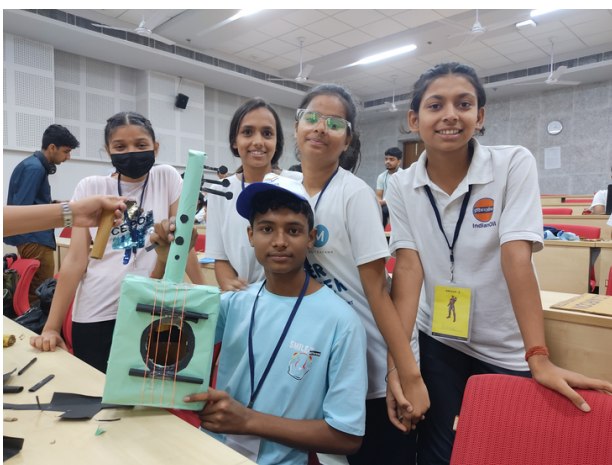
During the third and fourth weeks, students learned about market analysis, entrepreneurship, and pitching through the "Fun Tank" game, enhancing their practical skills. In the fourth week, they refined product ideas, explored prototyping techniques, and gained insights into future technologies. This course equipped students with valuable skills for the future.



ACTIVITIES

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ACTIVITIES

● Reading and Writing

The Reading and Writing module focused on improving students' language skills through interactive activities. It covered vocabulary, sentence formation, creative writing, picture composition, dramatic reading, and poetry. The goal was to enhance communication, creativity, and critical thinking in a fun learning environment.

Week 1 & 2

During weeks 1 & 2 of the summer camp, students delved into the world of poetry and duets, exploring renowned works and analyzing poetic elements such as language, rhythm, and imagery. This experience nurtured their appreciation for the power of poetry and provided a foundation for future creative writing endeavors.



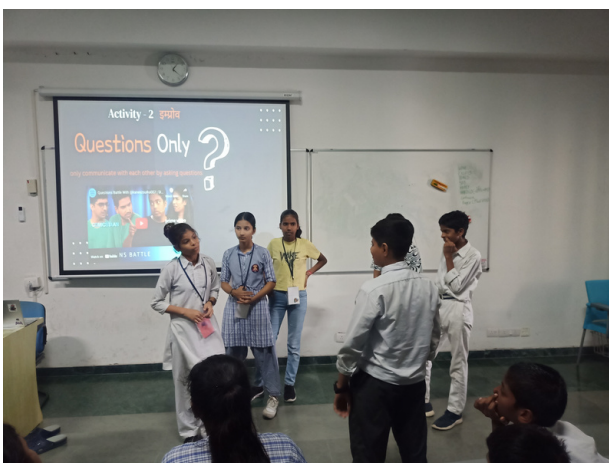
Week 3 & 4

During weeks 3 & 4 of the summer camp, students engaged in writing activities such as discussions on understanding and morals, creating memes, exploring poetry, and formal letter writing. They also participated in a tongue twister challenge. The improvisation and speaking module focused on communication skills through Bollywood mashups, group discussions, improv activities, and open mic sessions.

ACTIVITIES

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ACTIVITIES

● Indoor Sports

The new Indoor Sports program at Summer Camp 2023 added excitement and physical activity. It offered engaging exercises like push-ups, table tennis, and dizzy balling, promoting teamwork and friendly competition. The program emphasized physical fitness, social interaction, and sportsmanship, creating an enjoyable experience for participants.

Week 1 & 2

In weeks 1 & 2 of the summer camp, indoor sports created an electrifying atmosphere. The Push Up Challenge showcased impressive strength, while the Bin Shots Challenge brought lighthearted fun. Remarkable performances and enthusiastic cheers made it unforgettable. In Week 2, participants excelled in the Wall Sit and Bottle Flip Challenges, showcasing exceptional strength, technique, and skill. The intense finals added excitement and competitive spirit to the camp.



Week 2 & 3

During the 3rd and 4th weeks of the summer camp, students enjoyed thrilling indoor sports activities like Dizzy Balling, Planks, and Diamond push-ups, promoting fun, challenge, and fitness. In Week 4, the Dog and the Bone game showcased agility, while Rope Skipping fostered teamwork and created joyful memories. The week was concluded on a high note, leaving participants exhilarated and smiling.



ACTIVITIES

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OTHER ACTIVITIES

The summer camp had extracurricular activities for students, including a Yoga championship, Street Play, Dance, Poems, Speech, and Singing. These activities provided opportunities for skill development, creativity, and social interaction, enhancing the overall camp experience for the students.

Yoga Championship

The session on Yoga Championship was a significant success. Mr. Ajay Saxena led the Yoga Championship at IIIT Delhi's summer camp, and participants demonstrated their yoga skills and learned about its principles. Sessions included warm-up exercises, talks by Mr. Ajay, and an evaluation of five yoga poses. A quiz deepened participants' understanding. The championship provided a platform to engage in yoga, showcase abilities, and enhance knowledge of this holistic discipline.



Dance Performances

The dance performances at Summer Camp 2023 were enthusiastic and captivating. Over 40 students participated in two energetic performances. The Ganesh Vandana set a lively mood, while a larger group showcased the festivity of India with impressive stunts. Synchronized teamwork and individual strengths contributed to a mesmerizing performance that captivated a large audience.

OTHER ACTIVITIES

The summer camp organized various extracurricular student activities, including Yoga championship, Street Play, Dance, Poems, Speech, and Singing. These activities provided opportunities for skill development, creativity, and social interaction, enhancing the overall camp experience for the students.

Singing Performances

The closing ceremony of the summer camp featured a music performance by talented school students. Throughout the 3rd week, students were selected based on their performances in fun activities. The most gifted students were selected after being judged by volunteers. They received guidance to improve their shortcomings and are now focusing on controlling their loudness and pitch to deliver their best performance.



Speech

Some selected students addressed the guests, volunteers, and coordinators, sharing their experiences and expressing gratitude towards impactful volunteers. Their words aimed to resonate with all participants, conveying joy, fulfillment, and valuable lessons acquired during the summer camp.



OTHER ACTIVITIES

The summer camp at IIIT-Delhi had multiple activities, including a Yoga championship, Street Play, Dance, Poems, Speech, and Singing. These activities provided opportunities for skill development, creativity, and social interaction, enhancing the overall camp experience for the students.

Street Play

The final street play at the summer camp revolved around the program's activities, emphasizing the importance of education and the impact of small actions. It simplified the butterfly effect concept, making it relatable for the audience. The rehearsals and collaborative efforts of the 14 participants resulted in a well-received and memorable performance that resonated with both performers and the audience.



Poetry Recitations

During Summer Camp 2023, selected students dedicated their time to practice and perfect their performance of the literary masterpieces "ACCHA TIME AAYEGA" and "JEEVAN SANGARSH." They brought the words to life through countless rehearsals with heartfelt expressions and delivery. The students' diligent practice allowed them to showcase their talent and captivate the audience with impactful performances of literary artworks.

OTHER ACTIVITIES

The summer camp had extracurricular activities for students, including a Yoga championship, Street Play, Dance, Poems, Speech, and Singing. These activities provided opportunities for skill development, creativity, and social interaction, enhancing the overall camp experience for the students.



THE OVERVIEW

VALEDICTORY CEREMONY

The remarkable IIITD Summer Camp 2023 culminated in a memorable valedictory ceremony on June 17th. Students showcased their talents through captivating performances. They showcased their artistic creations and displayed prototype skills during an engaging presentation. Prof. Pankaj Jalote, the esteemed chief guest and founding director of IIIT-Delhi, shared words of wisdom, motivating students to carry the valuable lessons learned during the camp with them. The students' outstanding performances in various forms were recognized and awarded, creating cherished memories before bidding a heartfelt farewell.



THE TESTIMONIALS

EXPERIENCES

The Summer Camp 2023 provided a valuable and enthusiastic learning experience for the coordinators, volunteers, and students. The camp offered a platform for skill development, fostering friendships, boosting confidence, and enhancing teamwork. It allowed students to learn new skills and nurture existing ones, promoting overall growth. The camp instilled a sense of pride in the knowledge and experiences gained and encouraged problem-solving in diverse situations.

STUDENTS' EXPERIENCE

Maza aa gaya, yeh meri pehli baar thi. Bahut khela, sabhi subjects ka anand liya. Khaas taur par Astronomy mein maza aaya. Arts n Crafts mere sabse pasandida karyakram hai. Agla saal lautkar aane ka besabri se intezaar hai

-Tabassum (Group - 3)

Mein Dusri baar aaya, iss baar kaafi kuch alag hua pichle saal se, mhuje abhi bhi pichle saal ke bhaiya ki yaad aati hai. Maths thodi better ho sakti thi. Indoor Sports kaafi sahi tha. Morning session kaafi acche thein, but kabhi kabhi bore hua tha. But I am very grateful to didis and bhaiyas for their effort and making our summer fun

-Siddharth (Group - 4)

Yeh mera phela aur shayad aakhri baar hai kunki mein 9th mein hun, maine iske baare mein apni doston se sunna tha. Yahan pr aakar maine kaafi naye dost banay. Mhuje saare subject aache lage especially Reasoning. Mhuje akhri hafte mein ruk kar kavita karne achha laga, kaafi nayi chiz seekhi. Haan, par mess ka khanna achha ho sakta tha

-Shweta (Group - 5)



THE TESTIMONIALS

EXPERIENCES

The experience at the Summer Camp was that I will remember and cherish forever. I initially was skeptical of how we would manage at the Summer Camp, as the children were too energetic for my nature. However, eventually things started falling in place. They got used to the college, and the system of camp, whereas we interacted, bonded and got to know each other. I re-lived my school life with these children. The best part was that I tried out things that I had not done earlier. During the fun activities session I prepared multiple games, and they were pretty new for me as well. Teaching in a class is also an experience, the sense of achievement that you get once someone tells you that they liked what you taught, or that they understood what you were teaching is something that will stay with me. Last but not the least, the best aspect of the Summer Camp was teaching students dance. It took me back to the annual day era of my school, with the stay backs and the excitement among the students. So all in all, summer camp was a fun experience, where I also learnt a lot, and tried new things along with the students.

-Twisha Kacker (2021432)

I had an amazing time at the summer camp and learned so much. It was a great experience, and I'm grateful for this opportunity. Interacting with the other kids was a different and enjoyable experience. The camp helped me become more disciplined in my daily life.

While there were a few areas where we could improve, I understand that it's part of the learning process and happens in all events. However, as a team, we managed to put up a great show. One suggestion would be to increase the number of chocolates given per session. There were instances when more than three students deserved chocolates :) Additionally, we should focus on improving the quality of the food served because towards the end of the camp, some students started skipping meals. Communication could also be better. It's important for everyone to understand instructions clearly and feel comfortable expressing themselves. This way, we can ensure a smoother experience for everyone.

Overall, I had a wonderful time and I'm thankful for the memories and knowledge gained. The summer camp was a valuable experience that will stay with me. I look forward to more opportunities like this in the future.

-Samanyu Kamra (2021487)



FEEDBACK

LEARNING FROM STUDENTS

The Summer camp at IIIT-Delhi addressed each child's requirements to create a memorable experience for all participants. For this purpose, a feedback mechanism was in place for every module and activity. These valuable inputs assisted the volunteers in identifying areas for improvement and recognizing the aspects the children enjoyed the most, enabling them to incorporate more of those elements. The students expressed their appreciation for the feedback process, which also fostered a sense of comfort among the children to communicate their concerns openly. This was possible because they witnessed the volunteers actively responding to their suggestions and taking necessary steps to rectify any sources of discomfort. Except for the final feedback, we worked to ensure anonymity to get an accurate idea of the genuine concerns that the students had. This step would be crucial to planning future endeavors.



LEARNING FROM VOLUNTEERS

To create a memorable experience for volunteers and participants, we sought volunteer feedback regarding the various activities conducted during the summer camp. We carefully considered their suggestions and feedback to improve the planning and execution of future activities. This open feedback and discussion approach received high praise from the volunteers, and their valuable input allowed us to conclude the summer camp with abundant, joyful memories. Thanks to their assistance, we ensured that the camp catered to everyone's needs and provided a truly satisfying experience for all involved. We had frequent review meetings, where we discussed the issues raised by fellow volunteers via complaint forms and student feedback.



TAKEAWAYS

TAKEAWAYS FOR STUDENTS

The summer camp at IIIT Delhi offers students diverse experiences, including stargazing, reasoning exercises, practical application of knowledge, finance insights, quilling and writing classes, physical fitness activities, prototyping, mindfulness, and fostering fraternity and discipline. The camp aims to fuel curiosity, enhance analytical skills, nurture practical thinking, equip with finance skills, encourage creativity, promote well-being, improve problem-solving, and develop social and personal qualities.



TAKEAWAYS FOR ORGANISERS

The success of Summer Camp IIIT Delhi relied on effective coordination and teamwork. We prioritized creating a positive and enriching environment emphasizing mutual respect and kindness. We strived to instill strong work ethics, responsibility, and dedication among the participants toward their tasks. We cared for personal growth and maturity among students while leading a disciplined approach to a structured learning atmosphere. Each team member took ownership, showcasing skills and contributing innovative ideas. Ultimately, the journey taught us to find joy in the simplest things, making it a truly fulfilling experience.



BEST STUDENTS

Manu (Group-5)	Jyoti (Group-3)	Prem (Group-2)
Shweta (Group-5)	Hitesh (Group-2)	Kanak (Group-3)
Mahika (Group-2)	Kritika (Group-4)	Aditya (Group-3)
Abhishek (Group-3)	Simran (Group-3)	Chahat (Group-1)
Tabbusom (Group-3)	Princess (Group-1)	Sweety (Group-2)

ONCE A SUMMER CAMP ATTENDEE, NOW A IIIT-DELHI STUDENT

In 2016, my life took an exciting turn when I joined Rajkiya Pratibha Vikas Vidyalaya Lajpat Nagar School. Little did I know that a summer camp organized by IIIT Delhi would have a profound impact on my journey. Attending the camp, I was taught by passionate students from IIIT Delhi who shared their cutting-edge research and perspectives on engineering. Their dedication and enthusiasm inspired me, especially when they unveiled an incredible aeroplane drone they had built. This experience ignited my passion for science and engineering, setting me on a determined path. With renewed determination, I chose the science stream with mathematics in the 11th grade, delving deeper into my studies. IIIT Delhi became my beacon of inspiration, pushing me to aim higher and work harder. I devoted myself to preparing for the JEE Mains exam and succeeded in securing admission to IIIT Delhi, a moment of triumph and validation.

Now, in 2023, I am honored to be a volunteer in the IIIT Delhi summer camp. This program played a pivotal role in shaping my journey, and I am grateful for the opportunity to inspire others. As a volunteer, I guide and support the next generation of students, sharing my experiences and helping them uncover their own passions.

My personal journey from a summer camp student to a volunteer is transformational, showing the power of inspiration and the limitless possibilities education offers. I encourage all students to seize opportunities, chase their dreams, and rise above their circumstances. With passion, perseverance, and support, they can embark on their own remarkable journeys of self-discovery and achieve their goals. Looking back, I am grateful for the IIIT Delhi summer camp, which not only changed my life but continues to shape the lives of countless young minds, opening doors to a future full of possibilities.

-Yash Raj Ojha (2021219)

COORDINATORS

Mohit Ankush Gupta Aanchal Gupta
Animesh Pareek Abhay Singh Yadav

STUDENT VOLUNTEERS

Udit	Aditi Jha
Vishesh	Priyash Shah
Aditya Jain	Shriya Verma
Alhad Sethi	Poorvi Kumar
Aakarsh Jain	Pranjal Bharti
Ayush Tiwari	Monika Singh
Ritisha Singh	Vardan Verma
Sanya Madan	Twisha Kacker
Hardik Singh	Anay Chauhan
Ananya gupta	Akshat Kumar
Ruchi Kumari	Niharika Singh
Yash Raj Ojha	Raghav Sakhuja
Shivam Yadav	Abhishek Sushil
Daksh Pandey	Chaitanya Arora
Aditya Girdhar	Divyansh Mishra
Pulkit Nargotra	Srimant Mohanty
Abhinav Ujjawal	Deepanshu Aluria
Pratham Singhal	Harshvardhan Singh
Samanyu Kamra	Harsh Kumar Swami
Yogender Kumar	Harshvardhan Chourasia
Anjaneya Sharma	Chaudhary Digvijay Daniel Singh
Anirudh S. Kumar	

GALLERY



GALLERY



SUMMER CAMP 2023 HIGHLIGHTS

———— MAY - JUN, 2023 ————

PRESENTED BY
SUMMER CAMP 2023 TEAM



Scan to get more insights of our journey

Edited by - Ankush Gupta
Designed by - Aditya Girdhar



INDRAPRASTHA INSTITUTE of
INFORMATION TECHNOLOGY DELHI



PhD					
S.No	Roll No.	Student Name	Dept	Date of defense	Graduation Date
1	PhD14103	TANYA SHREEDHAR	ECE	November 11,2022	January 21, 2023
2	PhD17204	SUMEET PATIYAL	CB	November 21,2022	January 21, 2023
3	PhD16107	MOHD HAMZA NAIM SHAIKH	ECE	January 19, 2023	January 21, 2023
4	PhD16108	ANTRA SAXENA	ECE	December 10,2022	January 21, 2023
5	PhD17107	ANAND SINGH	ECE	January 01, 2023	January 21, 2023
6	PhD16104	BHAWNA TIWARI	ECE	December 09,2022	January 21, 2023
7	PhD16010	SANDEEP KUMAR	CSE	Ovtober 14, 2022	January 21, 2023
8	PhD15016	PRAVIN NAGAR	CSE	December 06,2022	January 21, 2023
9	PhD17207	ANJALI DHALL	CB	January 05, 2023	January 21, 2023
10	PhD17203	SMRITI CHAWLA	CB	September 26,2022	January 21, 2023
11	PhD17105	DIL NASHIN ANWAR	ECE	June 2, 2023	June 21, 2023
12	PhD14006	SOUMYADEEP GHOSH	CSE	March, 23, 2023	June 21, 2023
13	PhD16106	AKANKSHA FARSWAN	ECE	February 14, 2023	June 21, 2023
14	PhD17205	NEETESH	CB	April 04, 2023	June 21, 2023
15	PhD17106	AMITH M.	ECE	April 14, 2023	June 21, 2023
16	PhD14114	MANIDEEPA MUKHERJEE	HCD	March 03, 2023	June 21, 2023
17	PhD17303	AKANSHA ARORA	Math	March 31, 2023	June 21, 2023
18	PhD18203	RAGHAV AWASTHI	CB	June 06, 2023	June 21, 2023
19	PhD17101	SIDHARTHA SANKAR ROUT	ECE	June 12,2023	June 21, 2023
20	PhD17202	PRIYADARSHINI RAI	CB	July 10, 2023	September 21, 2023
21	PhD17003	SHREYA MISHRA	CSE	July 21, 2023	September 21, 2023
22	PhD16007	KOUSHIK BISWAS	CSE	July 31, 2023	September 21, 2023
23	PhD19016	VENKTESH V	CSE	July 31, 2023	September 21, 2023
24	PhD18018	POOJA GUPTA	CSE	August 29, 2023	September 21, 2023
25	MT16089	CHARUL	ECE	September 08,2023	September 21, 2023
26	PhD18101	ASTHA VERMA	ECE	September 19,2023	September 21, 2023

M.Tech.						
Sl.No.	Roll No	Name	Program	Graduating Specialisation	CapP/SP/Thesis/CW	Graduation Date
1	MT20109	CHETAN SHARAF	CSE		CapP	June 21, 2023
2	MT20301	AISHWARIYA SETHI	CSE		CW	January 21, 2023
3	MT20302	AKSHANSH U. PAGARE	CSE		CapP	June 21, 2023
4	MT20303	GAURAV SHARMA	CSE		CW	January 21, 2023
5	MT20304	SHIVAM DALMIA	CSE		CW	June 21, 2023
6	MT20305	VISHAL KUMAR	CSE		CapP	January 21, 2023
7	MT20306	ATIF ABDUS SAMAD	CSE		CW	January 21, 2023
8	MT20307	DIPANKAR SARKAR	CSE		CapP	January 21, 2023
9	MT20308	MOHIT GHAI	CSE		CapP	January 21, 2023
10	MT20309	PRAGYA PAL	CSE		CW	January 21, 2023
11	MT20310	PUSHRAJ ANAND	CSE		CW	January 21, 2023
12	MT20311	RAHUL GUPTA	CSE		CapP	June 21, 2023
13	MT20312	RAMBABU CHAURASIYA	CSE		CW	January 21, 2023
14	MT20315	SHUBHAM SHARMA	CSE		CapP	June 21, 2023
15	MT20316	SUYASH SINGHAI	CSE		CapP	June 21, 2023
16	MT20317	ANIMESH SHARMA	ECE		Thesis	January 21, 2023
17	MT20318	DEBJIT BATASYAL	ECE		Thesis	January 21, 2023
18	MT20319	FAISAL SHEIKH	ECE		CapP	June 21, 2023
19	MT20320	GAGANDEEP	ECE		Thesis	January 21, 2023
20	MT20321	RAJAT KUMAR	ECE		Thesis	June 21, 2023
21	MT20322	RAJNISH KUMAR MISHRA	ECE		CapP	January 21, 2023
22	MT20323	SHAKTI SHREY	ECE		CapP	January 21, 2023
23	MT20324	SHUBHAM SHARMA	ECE		CW	January 21, 2023
24	MT20325	SOUMYA JAIN	ECE	CSP	Thesis	January 21, 2023
25	MT20326	VEMURI SRI SINDHU	ECE		Thesis	June 21, 2023
26	MT20327	RAGHAV SHARMA	ECE		CapP	June 21, 2023
27	MT20328	ARPIT MATHUR	CB		Thesis	January 21, 2023
28	MT20329	NITESH NARESH NARWADE	CB		Thesis	September 21, 2023
29	MT20330	PADMASINI R	CB		Thesis	June 21, 2023
30	MT20331	AKANKSHA JARWAL	CB		Thesis	June 21, 2023
31	MT20332	AMAITHI PIRIYA S	CB		Thesis	June 21, 2023
32	MT20333	AMAN SRIVASTAVA	CB		Thesis	June 21, 2023
33	MT20334	ANMOL AGGARWAL	CB		Thesis	September 21, 2023
34	MT20336	ANSARI ARIBA ABDUL MAJEED SABIHA	CB		Thesis	January 21, 2023
35	MT20337	CHANDAN SAINI	CB		Thesis	June 21, 2023
36	MT20339	G L HARIKA	CB		Thesis	September 21, 2023
37	MT20340	HIMANSHI GARG	CB		Thesis	June 21, 2023
38	MT20343	RAJAT TALUKDAR	CB		Thesis	June 21, 2023
39	MT21002	ABHILASH BEHERA	CSE		CapP	June 21, 2023
40	MT21003	ABHIPRAY AGARWAL	CSE		CapP	June 21, 2023
41	MT21004	ADITYA DIXIT	CSE		CW	June 21, 2023
42	MT21005	AKASH RAWAT	CSE		CapP	June 21, 2023
43	MT21006	ALKA KUMARI	CSE		CW	June 21, 2023
44	MT21007	AMAN SRIVASTAVA	CSE		CapP	June 21, 2023
45	MT21008	AMIT KUMAR SINGH	CSE		CW	June 21, 2023
46	MT21009	AMURU HAREESH	CSE	AI	CapP	June 21, 2023
47	MT21010	ANKIT KUMAR KUSWAH	CSE		CapP	June 21, 2023
48	MT21012	ANURAG DHANUKA	CSE		CapP	June 21, 2023
49	MT21013	ANURAG SHAKYA	CSE	DE	CapP	June 21, 2023
50	MT21014	ARGHYA MUKHERJEE	CSE		CapP	June 21, 2023
51	MT21015	ARNAB CHATTERJEE	CSE		CapP	June 21, 2023
52	MT21016	ASHWANI DONGRE	CSE		CapP	June 21, 2023
53	MT21017	ASTHA JAIN	CSE		CapP	June 21, 2023
54	MT21018	ATISH GHOSH	CSE		CW	June 21, 2023
55	MT21019	AYUSH BHATT	CSE		CapP	June 21, 2023
56	MT21020	AYUSH KUMAR	CSE		CapP	June 21, 2023
57	MT21021	AYUSH SINGH CHILWAL	CSE		CapP	June 21, 2023
58	MT21022	AYUSH SOMANI	CSE		CapP	June 21, 2023

Sl.No.	Roll No	Name	Program	Graduating Specialisation	CapP/SP/Thesis/CW	Graduation Date
59	MT21023	DEVANSH SHUKLA	CSE		CapP	June 21, 2023
60	MT21024	DEVANSHI GUPTA	CSE		SP	June 21, 2023
61	MT21025	EKTA	CSE		CapP	June 21, 2023
62	MT21026	GIRIDHAR S	CSE	AI	Thesis	June 21, 2023
63	MT21027	HANZALAH FIRDAUSI	CSE		CapP	June 21, 2023
64	MT21028	HARSHIT GUPTA	CSE		CapP	June 21, 2023
65	MT21029	ISHITA MANDAL	CSE		CapP	June 21, 2023
66	MT21030	JAIN DHIRAJ PRAKASH	CSE		CW	June 21, 2023
67	MT21031	JANGID ROSHAN GOPALBHAI	CSE	DE	CapP	June 21, 2023
68	MT21032	JATIN AGARWAL	CSE		CapP	June 21, 2023
69	MT21035	JAYESH JOSHI	CSE	DE	CapP	June 21, 2023
70	MT21036	JEET TEWATIA	CSE		CW	June 21, 2023
71	MT21037	KANAK PANWAR	CSE		CapP	June 21, 2023
72	MT21038	KARAN SINGH	CSE		CapP	June 21, 2023
73	MT21040	KIRPALI	CSE		CapP	June 21, 2023
74	MT21041	KULDEEP SINGH	CSE		CapP	June 21, 2023
75	MT21042	LASANI HUSSAIN	CSE		Thesis	June 21, 2023
76	MT21043	LAVANYA ADHIKARI	CSE		CW	June 21, 2023
77	MT21044	LOVEPREET SINGH	CSE		CapP	June 21, 2023
78	MT21045	MAANSI VYAS	CSE		CapP	June 21, 2023
79	MT21046	MADADI VINEETH REDDY	CSE		SP	June 21, 2023
80	MT21047	MAHAK SHARMA	CSE	DE	CapP	June 21, 2023
81	MT21048	MANAS N KULKARNI	CSE		CapP	June 21, 2023
82	MT21050	MEENAL JAIN	CSE		CapP	June 21, 2023
83	MT21051	MITALI GUPTA	CSE		CW	June 21, 2023
84	MT21052	MOHNISH BASARKAR	CSE		CapP	June 21, 2023
85	MT21053	MONA SINGH	CSE		CapP	June 21, 2023
86	MT21054	MUNAGALA KRISHNA SAI	CSE	DE	CapP	June 21, 2023
87	MT21055	NEHA REWARI	CSE		CW	June 21, 2023
88	MT21056	NEHAL CHOURASIA	CSE		CW	June 21, 2023
89	MT21057	NIHARIKA PODDAR	CSE		CW	June 21, 2023
90	MT21059	PADALA ABHIJITH	CSE		CapP	June 21, 2023
91	MT21061	PADMAA JAULKAR	CSE		CapP	June 21, 2023
92	MT21062	PALANI VIGNESHWAR	CSE	AI	Thesis	June 21, 2023
93	MT21063	PARIKSHIT R SARODE	CSE		SP	June 21, 2023
94	MT21064	PARUL JAIN	CSE		CW	June 21, 2023
95	MT21065	PARUL SIKRI	CSE		CapP	June 21, 2023
96	MT21066	PRAKHAR KUMAR	CSE		CW	June 21, 2023
97	MT21067	RAMEEZ RAJA	CSE		SP	June 21, 2023
98	MT21069	RISABH SINHA	CSE		CapP	June 21, 2023
99	MT21070	RISHABH GUPTA	CSE		CapP	June 21, 2023
100	MT21071	RISHABH KUMAR PUNDHIR	CSE		CapP	June 21, 2023
101	MT21072	RISHABH SHARMA	CSE		CW	June 21, 2023
102	MT21073	RITUL SINGAL	CSE		CapP	June 21, 2023
103	MT21074	SAMIKSHA GARG	CSE		CapP	June 21, 2023
104	MT21075	SANCHITA SAHA	CSE		Thesis	June 21, 2023
105	MT21076	SAPAN DONGRE	CSE		CapP	June 21, 2023
106	MT21077	SAURABH PANDEY	CSE		CW	June 21, 2023
107	MT21078	SEEMA ANJUM	CSE		CW	June 21, 2023
108	MT21079	SHAGUFTHA ZUVERIA KOTTUR	CSE	IS	Thesis	June 21, 2023
109	MT21081	SHASHANK RUSTAGI	CSE		SP	June 21, 2023
110	MT21082	SHASHWAT VAIBHAV	CSE	AI	Thesis	June 21, 2023
111	MT21083	SHIVANG JOSHI	CSE		CapP	June 21, 2023
112	MT21084	SHIVANG KANWAR	CSE		CW	June 21, 2023
113	MT21085	SHIVNATH SINGH GAUR	CSE	DE	CapP	June 21, 2023
114	MT21088	SHREYA SIL	CSE		CapP	June 21, 2023
115	MT21089	SHREYANSH JAIN	CSE	AI	Thesis	June 21, 2023
116	MT21090	SHUBHAM AGGARWAL	CSE		CW	June 21, 2023
117	MT21091	SHUBHAM JAIN	CSE		CapP	June 21, 2023

Sl.No.	Roll No	Name	Program	Graduating Specialisation	CapP/SP/Thesis/CW	Graduation Date
118	MT21092	SHUBHAM RANA	CSE		CapP	June 21, 2023
119	MT21094	SIRUVURI KARAN RAJU	CSE		CapP	June 21, 2023
120	MT21095	SPANDAN GHOSH	CSE	DE	CapP	June 21, 2023
121	MT21097	SRIJAN SOURAV	CSE		CapP	June 21, 2023
122	MT21098	SRISTI SHARMA	CSE		CW	June 21, 2023
123	MT21099	SURAJ SINGH	CSE		CapP	June 21, 2023
124	MT21100	SYED MOHD GULAM BAQUER	CSE		CapP	June 21, 2023
125	MT21101	UTSAV BAGHELA	CSE		CapP	June 21, 2023
126	MT21103	VISHNUMOLAKALA NIKHILA	CSE		CapP	June 21, 2023
127	MT21106	GOYAL YASH MUKESH REENA	CSE		CapP	June 21, 2023
128	MT21108	YUGANSH SINGH	CSE		CapP	June 21, 2023
129	MT21109	YUKTI GOSWAMI	CSE		CapP	June 21, 2023
130	MT21111	ADARSH SINGH KUSHWAH	CSE		CapP	June 21, 2023
131	MT21112	ADITYA KUMAR SINGH	CSE		SP	June 21, 2023
132	MT21113	ANKUR GUPTA	CSE	DE	CapP	June 21, 2023
133	MT21114	ANUSHKA GUPTA	CSE		CW	June 21, 2023
134	MT21115	ASMITA MUKHERJEE	CSE	AI	Thesis	June 21, 2023
135	MT21116	BANDHANIYA RUTVIKKUMAR NARESHBHAI	CSE		CW	June 21, 2023
136	MT21117	CHARISHA PHIRANI	CSE		SP	June 21, 2023
137	MT21118	DHARAIYA SMIT PRASHANTBHAI	CSE		CapP	June 21, 2023
138	MT21119	DRISHYA UNIYAL	CSE		CapP	June 21, 2023
139	MT21120	ELAPANTI SRI SAI CHAITHANYA	CSE	DE	CapP	June 21, 2023
140	MT21121	GAURAV AGARWAL	CSE		CW	June 21, 2023
141	MT21123	JAHNVI HIMANSHU KADIA	CSE	DE	CapP	June 21, 2023
142	MT21124	KOTHADIA VIDHYA PIYUSHBHAI	CSE		CapP	June 21, 2023
143	MT21125	MADIHA TARIQ	CSE	DE	CapP	September 21, 2023
144	MT21126	MAHVASH FATIMA	CSE		SP	June 21, 2023
145	MT21127	MOHAMMAD OSAMA ATAULLAH	CSE	DE	CapP	June 21, 2023
146	MT21128	NANDHA SHIVAM NITESHKUMAR	CSE		CapP	June 21, 2023
147	MT21129	NATHAVANI VISHVA KAUSHIKKUMAR	CSE		CapP	June 21, 2023
148	MT21131	NELLORE BHAVANA	CSE		CapP	June 21, 2023
149	MT21132	NIHARIKA	CSE		CapP	June 21, 2023
150	MT21133	NITIN KHATKAR	CSE		SP	June 21, 2023
151	MT21135	PRACHI GUPTA	CSE		SP	June 21, 2023
152	MT21136	PRAJWAL PHULAURIYA	CSE		CW	June 21, 2023
153	MT21137	PRIYANSH SHARMA	CSE		SP	June 21, 2023
154	MT21138	RAJAT PAL	CSE	DE	CapP	June 21, 2023
155	MT21139	RAMYANEE KASHYAP	CSE		CapP	June 21, 2023
156	MT21140	RONAK CHHAJED	CSE		CW	June 21, 2023
157	MT21141	SAKSHI KUMARI	CSE		CapP	June 21, 2023
158	MT21142	SAYAN MITRA	CSE	AI	CapP	June 21, 2023
159	MT21143	SEHBAN FAZILI	CSE	AI	Thesis	June 21, 2023
160	MT21144	SHOUMIK BHATTACHARYA	CSE	DE	CapP	June 21, 2023
161	MT21145	SHREY RASTOGI	CSE		CapP	June 21, 2023
162	MT21146	SIMRAN	CSE	AI	Thesis	June 21, 2023
163	MT21147	SONI NAMAN TARUNKUMAR	CSE		CapP	June 21, 2023
164	MT21148	UDIT KUMAR	CSE	DE	CapP	June 21, 2023
165	MT21149	WALMIKEE DHOPTE	CSE		SP	June 21, 2023
166	MT21150	AAKASH GUPTA	ECE		CapP	June 21, 2023
167	MT21151	ABHISHEK BIDHAN	ECE		CapP	June 21, 2023
168	MT21152	EKTA TIWARI	ECE		CapP	June 21, 2023
169	MT21153	FARHAN ALI	ECE		CapP	June 21, 2023
170	MT21154	GAURAV SRIVASTAV	ECE		CapP	June 21, 2023
171	MT21155	MATE ROHIT PRABHAKAR	ECE		CapP	June 21, 2023
172	MT21156	NEERAJ	ECE		CapP	June 21, 2023
173	MT21157	N K VAISHNAV	ECE		CapP	June 21, 2023
174	MT21158	PRIYANKA BHAGAT	ECE		CapP	June 21, 2023
175	MT21159	SARTHAK WALECHA	ECE		CW	June 21, 2023
176	MT21160	SHUBHAM GOYAL	ECE		CapP	June 21, 2023

Sl.No.	Roll No	Name	Program	Graduating Specialisation	CapP/SP/Thesis/CW	Graduation Date
177	MT21162	ANANYA	ECE	ML	Thesis	June 21, 2023
178	MT21163	ANUP KUMAR JHA	ECE	ML	CapP	June 21, 2023
179	MT21164	ARCHIT ARORA	ECE	ML	CapP	June 21, 2023
180	MT21165	ARNAB CHHATAIT	ECE		CapP	June 21, 2023
181	MT21166	AURKO MITRA	ECE	ML	CapP	June 21, 2023
182	MT21167	DEBARSHI DASGUPTA	ECE	ML	CapP	June 21, 2023
183	MT21168	DIKSHANT YADAV	ECE		CapP	June 21, 2023
184	MT21169	JETHMALANI MANISH RAMESHBHAI	ECE	ML	CapP	June 21, 2023
185	MT21170	KOMMINENI TIRUPATHI RAYUDU	ECE	ML	CapP	June 21, 2023
186	MT21171	MOHD MOIN	ECE		CapP	June 21, 2023
187	MT21173	PALAK BANSAL	ECE	ML	CapP	June 21, 2023
188	MT21174	SAKSHAM GIROTRA	ECE		CapP	June 21, 2023
189	MT21175	SAYANTIKA CHATTERJEE	ECE	ML	Thesis	June 21, 2023
190	MT21176	SWARNIMA RAWAT	ECE		CapP	June 21, 2023
191	MT21177	TANAY SINGHAL	ECE	ML	CapP	June 21, 2023
192	MT21179	KANIKA ARORA	ECE	ML	Thesis	September 21, 2023
193	MT21180	TANISHA JAIN	ECE	ML	Thesis	September 21, 2023
194	MT21181	ZUBER KHAN	ECE	ML	Thesis	June 21, 2023
195	MT21182	AADITHYA MANOHARAN	ECE	VLSI and ES	CapP	June 21, 2023
196	MT21183	ABHINAV BAJORIA	ECE	VLSI and ES	CapP	June 21, 2023
197	MT21184	AKANKSHA TRIPATHI	ECE	VLSI and ES	CapP	June 21, 2023
198	MT21185	AKASH SAXENA	ECE		CapP	June 21, 2023
199	MT21187	ANUSHKA	ECE	VLSI and ES	Thesis	June 21, 2023
200	MT21190	DEEPANSHI	ECE	VLSI and ES	CapP	June 21, 2023
201	MT21191	DIPTANU SOM	ECE		CapP	June 21, 2023
202	MT21192	JUSTIN ALEX	ECE	VLSI and ES	CapP	June 21, 2023
203	MT21194	KAZI SOAIB IKBAL	ECE	VLSI and ES	CapP	June 21, 2023
204	MT21195	LAKSHAY KUMAR SHRINGEY	ECE	VLSI and ES	CapP	June 21, 2023
205	MT21196	MOHAMMAD TABISH QUMAR	ECE	VLSI and ES	CapP	June 21, 2023
206	MT21197	MOMIN HAIDER	ECE	VLSI and ES	CapP	June 21, 2023
207	MT21198	NALADIMMU KARTHEEK RAM REDDY	ECE	VLSI and ES	CapP	June 21, 2023
208	MT21199	NIKHIL PRATAP SINGH	ECE		CapP	June 21, 2023
209	MT21201	PRANJAL RAJAN	ECE		CapP	June 21, 2023
210	MT21202	PRAPTI MAKAR	ECE		CapP	June 21, 2023
211	MT21203	PRINCE KUMAR RAUNIYAR	ECE	VLSI and ES	CapP	June 21, 2023
212	MT21205	RANJITH SRINIVAS A B	ECE	VLSI and ES	CapP	June 21, 2023
213	MT21206	SACHI GARG	ECE	VLSI and ES	CapP	June 21, 2023
214	MT21208	SHIVAM SHARMA	ECE	VLSI and ES	CapP	June 21, 2023
215	MT21209	SHIVENDRA SINGH	ECE	VLSI and ES	CapP	June 21, 2023
216	MT21211	SHUBHAM PANDEY	ECE		CapP	June 21, 2023
217	MT21212	SUDHANSHU TRIVEDI	ECE		CapP	June 21, 2023
218	MT21213	TARUN AGGARWAL	ECE		CapP	September 21, 2023
219	MT21215	AAYUSHI GUPTA	ECE	VLSI and ES	CapP	June 21, 2023
220	MT21216	DIVYA SAREEN	ECE	VLSI and ES	CapP	June 21, 2023
221	MT21217	GYANVI AGARWAL	ECE	VLSI and ES	CapP	June 21, 2023
222	MT21218	HARSHIT SOMANI	ECE	VLSI and ES	CapP	June 21, 2023
223	MT21220	PULKITA GUPTA	ECE	VLSI and ES	CapP	June 21, 2023
224	MT21221	PUPPALA VENKATA YASWANTH NAGA SAI TE	ECE	VLSI and ES	CapP	June 21, 2023
225	MT21222	SINGIRESU TEJA	ECE	VLSI and ES	CapP	June 21, 2023
226	MT21224	AMIT SAMAL	CB		Thesis	September 21, 2023
227	MT21226	APARNA C	CB		Thesis	September 21, 2023
228	MT21227	PRASHANT SHARMA	CB		Thesis	September 21, 2023
229	MT21230	SHIVANSH VERMA	CB		Thesis	September 21, 2023
230	MT21231	SRIJANEE GUPTA	CB		Thesis	September 21, 2023
231	MT21232	TEJAS	CB		Thesis	September 21, 2023
232	PHD17206	OMKAR CHANDRA R	CB		Thesis	January 21, 2023
233	PhD20209	DASHLEEN KAUR	CB		Thesis	June 21, 2023

Sl.No.	Roll No	Name	Program	Graduating Specialisation	CapP/SP/Thesis/CW	Gradution Date
Dual Degree M.Tech.						
1	2017167	MOHD. AAMIR	ECE	VLSI and ES	Thesis	January 21, 2023
2	2017296	KYZYL JOHN MONTEIRO	CSE		Thesis	June 21, 2023
3	2018422	JAYANT CHHILLAR	CSE		Thesis	September 21, 2023
4	2018151	YASH RAJ	ECE		Thesis	September 21, 2023

B.Tech.									
SNo.	Roll No.	Name	Program	Honors	Minor in CB	Minor in Eco	Minor in ENT	ECO Major	Graduation Date
1	2014016	ANIKET KADIYAN	CSE	NO	NO	NO	NO	NO	June 21, 2023
2	2018006	ADITYA MEHRA	CSE	NO	NO	NO	NO	NO	June 21, 2023
3	2018008	ADITYA VARDHAN ANAND	CSE	NO	NO	NO	NO	NO	June 21, 2023
4	2018015	AMIT MAURYA	CSE	NO	NO	NO	NO	NO	June 21, 2023
5	2018049	MAYANK RAWAT	CSE	No	No	No	No	No	January 21, 2023
6	2018092	SANDEEP KUMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
7	2018108	TANISHQ	CSE	NO	NO	NO	NO	NO	June 21, 2023
8	2018259	ROHIT ROY	CSE	NO	NO	NO	NO	NO	June 21, 2023
9	2019001	AABHAAS BATRA	CSE	NO	NO	NO	NO	NO	June 21, 2023
10	2019002	AADHYA RAJ	CSE	NO	NO	NO	NO	NO	June 21, 2023
11	2019003	AAIRAH BARI	CSE	YES	NO	NO	NO	NO	June 21, 2023
12	2019004	AALOEK MOZUMDAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
13	2019006	ABHINAV SHARMA	CSE	NO	NO	NO	NO	NO	June 21, 2023
14	2019008	ADITYA SHERAWAT	CSE	NO	Yes	NO	NO	NO	June 21, 2023
15	2019009	AGAMDEEP BAINS	CSE	NO	NO	NO	NO	NO	June 21, 2023
16	2019010	AJEET YADAV	CSE	NO	NO	NO	NO	NO	June 21, 2023
17	2019011	AKANSHA	CSE	NO	NO	NO	NO	NO	June 21, 2023
18	2019012	AKASH JAIN	CSE	NO	NO	NO	NO	NO	June 21, 2023
19	2019013	AMAN	CSE	NO	NO	NO	NO	NO	June 21, 2023
20	2019014	AMAN	CSE	NO	YES	NO	NO	NO	June 21, 2023
21	2019015	AMAN KHAN	CSE	NO	NO	NO	NO	NO	June 21, 2023
22	2019016	AMISHA AGGARWAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
23	2019018	ANANYA LOHANI	CSE	NO	NO	NO	NO	NO	June 21, 2023
24	2019019	ANIANSR RAJ SINGH	CSE	NO	NO	NO	NO	NO	June 21, 2023
25	2019020	ANKIT KUMAR KAMAT	CSE	NO	NO	NO	NO	NO	June 21, 2023
26	2019022	ANSH ARORA	CSE	NO	NO	NO	NO	NO	June 21, 2023
27	2019023	ANSHUL YADAV	CSE	NO	NO	NO	YES	NO	June 21, 2023
28	2019024	ARUJ DESHWAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
29	2019025	ARUNIM GUPTA	CSE	NO	NO	NO	NO	NO	June 21, 2023
30	2019026	ARYAN BEHAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
31	2019027	ARYAN TANEJA	CSE	NO	NO	NO	NO	NO	June 21, 2023
32	2019028	ASHITA BOYINA	CSE	NO	NO	NO	NO	NO	June 21, 2023
33	2019029	AYUSH ARPIT	CSE	NO	NO	NO	NO	NO	June 21, 2023
34	2019030	AYUSH GARG	CSE	YES	NO	NO	NO	NO	June 21, 2023
35	2019031	AYUSHI JAIN	CSE	NO	NO	NO	NO	NO	June 21, 2023
36	2019032	BASSAM PERVEZ SHAMSI	CSE	NO	NO	NO	NO	NO	June 21, 2023
37	2019034	DEV RAJPUT	CSE	YES	NO	NO	NO	NO	June 21, 2023
38	2019035	DHAIRYA CHAUDHARY	CSE	NO	NO	NO	NO	NO	June 21, 2023
39	2019037	DIPANKAR JIWANI	CSE	NO	NO	YES	NO	NO	June 21, 2023
40	2019039	GAURAV DAWRA	CSE	NO	NO	NO	NO	NO	June 21, 2023
41	2019040	HARDIK GARG	CSE	YES	NO	NO	NO	NO	June 21, 2023
42	2019041	HARI P NAMBIAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
43	2019042	HARMAN SINGH	CSE	NO	NO	YES	NO	NO	June 21, 2023
44	2019043	HARSH KUMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
45	2019044	HARSHIT GULATI	CSE	NO	NO	NO	NO	NO	June 21, 2023
46	2019045	HERSCHELLE GUPTA	CSE	NO	NO	NO	NO	NO	June 21, 2023
47	2019046	ISHA SEHRAWAT	CSE	NO	NO	NO	NO	NO	June 21, 2023
48	2019047	JASDEEP SINGH	CSE	NO	NO	NO	NO	NO	June 21, 2023
49	2019048	JISHNU RAJ PARASHAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
50	2019049	JIVESH S MALAWALIA	CSE	NO	NO	NO	NO	NO	June 21, 2023

SNo.	Roll No.	Name	Program	Honors	Minor in CB	Minor in Eco	Minor in ENT	ECO Major	Graduation Date
51	2019050	KARANJOT SINGH	CSE	NO	NO	NO	YES	NO	June 21, 2023
52	2019051	KESAR SHRIVASTAVA	CSE	NO	Yes	NO	NO	NO	June 21, 2023
53	2019052	KEVIN PAUL	CSE	NO	NO	YES	NO	NO	June 21, 2023
54	2019053	KIRTHANA MEDHA NATARAJAN	CSE	NO	NO	NO	NO	NO	June 21, 2023
55	2019054	KSHITIJ MOHAN	CSE	NO	NO	NO	NO	NO	June 21, 2023
56	2019055	KUNAL SAGAR	CSE	NO	YES	NO	NO	NO	June 21, 2023
57	2019056	KUSHAGRA GUPTA	CSE	NO	YES	NO	NO	NO	June 21, 2023
58	2019057	KUSHAL JUNEJA	CSE	NO	NO	NO	NO	NO	June 21, 2023
59	2019058	MANOJ KUMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
60	2019059	MAYANK GUPTA	CSE	NO	NO	NO	NO	NO	June 21, 2023
61	2019061	MIHIR CHATURVEDI	CSE	NO	NO	NO	NO	NO	June 21, 2023
62	2019062	MOHIT YADAV	CSE	No	No	No	NO	NO	September 21, 2023
63	2019063	MUDIT AGGARWAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
64	2019064	NANDIKA JAIN	CSE	NO	NO	NO	NO	NO	June 21, 2023
65	2019065	NAVAL KUMAR SHUKLA	CSE	NO	NO	NO	NO	NO	June 21, 2023
66	2019066	NEHA GOEL	CSE	YES	NO	NO	NO	NO	June 21, 2023
67	2019067	NIKHIL KUMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
68	2019069	PARTH CHHABRA	CSE	NO	NO	NO	NO	NO	June 21, 2023
69	2019070	PIYUSH SHARMA	CSE	NO	NO	NO	NO	NO	June 21, 2023
70	2019071	PRAGYA SIKKA	CSE	NO	NO	NO	NO	NO	June 21, 2023
71	2019072	PRAKRIT PATHAK	CSE	NO	NO	NO	NO	NO	June 21, 2023
72	2019073	PRANANSH GOYAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
73	2019074	PRASHANSHU RAWAT	CSE	NO	NO	NO	NO	NO	June 21, 2023
74	2019075	PRASHASTI AGARWAL	CSE	YES	YES	NO	NO	NO	June 21, 2023
75	2019076	PRITISH GULATI	CSE	NO	NO	NO	NO	NO	June 21, 2023
76	2019077	PRIYANSH AGARWAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
77	2019078	PRIYANSH ANAND	CSE	NO	NO	NO	NO	NO	June 21, 2023
78	2019079	PRIYESH KUMAR CHAURASIA	CSE	NO	NO	NO	NO	NO	June 21, 2023
79	2019080	PULKIT PIPLANI	CSE	NO	NO	NO	NO	NO	June 21, 2023
80	2019081	PUNEET KUMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
81	2019082	RACHITA SAHA	CSE	NO	NO	YES	NO	NO	June 21, 2023
82	2019083	RAGHAV NAKRA	CSE	NO	YES	NO	NO	NO	June 21, 2023
83	2019084	RAJ KUMAR PABBI	CSE	No	No	No	NO	NO	September 21, 2023
84	2019085	RAMAN DIWAKAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
85	2019086	RAMIT GUPTA	CSE	NO	NO	YES	NO	NO	June 21, 2023
86	2019088	RASAGYA SHOKEEN	CSE	NO	NO	NO	NO	NO	June 21, 2023
87	2019089	RISHABH GUPTA	CSE	NO	NO	NO	NO	NO	June 21, 2023
88	2019090	RISHI RAJ	CSE	NO	NO	NO	NO	NO	June 21, 2023
89	2019091	RISHIT GUPTA	CSE	NO	NO	NO	NO	NO	June 21, 2023
90	2019092	ROBIN GARG	CSE	NO	NO	NO	NO	NO	June 21, 2023
91	2019093	ROBIN KUMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
92	2019095	ROHAN JAIN	CSE	NO	NO	NO	NO	NO	June 21, 2023
93	2019096	RUPANSHOO SAXENA	CSE	NO	NO	NO	NO	NO	June 21, 2023
94	2019098	SAMYAK JAIN	CSE	NO	NO	NO	NO	NO	June 21, 2023
95	2019099	SARTHAK JOHARI	CSE	NO	NO	NO	NO	NO	June 21, 2023
96	2019100	SATWIK TIWARI	CSE	NO	NO	NO	NO	NO	June 21, 2023
97	2019101	SAURABH PRASAD	CSE	NO	NO	NO	NO	NO	June 21, 2023
98	2019102	SEJAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
99	2019103	SHAMBHAVI JHA	CSE	NO	NO	NO	NO	NO	June 21, 2023
100	2019104	SHANU VERMA	CSE	NO	NO	NO	NO	NO	June 21, 2023
101	2019105	SHASHANK CHAURASIA	CSE	NO	YES	NO	NO	NO	June 21, 2023

SNo.	Roll No.	Name	Program	Honors	Minor in CB	Minor in Eco	Minor in ENT	ECO Major	Graduation Date
102	2019107	SHASHANK DARGAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
103	2019108	SHELLY GUPTA	CSE	NO	NO	NO	NO	NO	June 21, 2023
104	2019109	SHOUNAK GHATAK	CSE	NO	NO	NO	NO	NO	June 21, 2023
105	2019110	SHREYA TOMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
106	2019111	SIDDHARTH SINGH	CSE	No	No	No	NO	NO	September 21, 2023
107	2019112	SMITI CHHABRA	CSE	NO	NO	NO	NO	NO	June 21, 2023
108	2019113	SOURABH SAINI	CSE	NO	NO	NO	NO	NO	June 21, 2023
109	2019114	SRISHTI SINGH	CSE	NO	NO	NO	NO	NO	June 21, 2023
110	2019115	SURAJ PRASAD	CSE	NO	NO	NO	NO	NO	June 21, 2023
111	2019116	SURYAANSH NANDA	CSE	NO	NO	NO	NO	NO	June 21, 2023
112	2019117	SWAPNIL KUNWAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
113	2019118	TANMAY RAJORE	CSE	NO	NO	NO	NO	NO	June 21, 2023
114	2019119	TANYA GUPTA	CSE	YES	NO	YES	NO	NO	June 21, 2023
115	2019120	UDIT NARANG	CSE	NO	NO	NO	NO	NO	June 21, 2023
116	2019121	VAIBHAV GIRISH CHIKKABALLAPUR	CSE	NO	NO	NO	NO	NO	June 21, 2023
117	2019124	VARUN KHURANA	CSE	YES	NO	YES	NO	NO	June 21, 2023
118	2019125	VASU JAIN	CSE	NO	NO	NO	NO	NO	June 21, 2023
119	2019126	VASUDEV SINGHAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
120	2019127	VIKHYAT YADAV	CSE	NO	YES	NO	NO	NO	June 21, 2023
121	2019128	VISHWAJEET KUMAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
122	2019129	YASH DNYANESHWAR MATHNE	CSE	NO	NO	NO	NO	NO	June 21, 2023
123	2019130	YASH TANWAR	CSE	NO	NO	NO	NO	NO	June 21, 2023
124	2019215	UTKRISHT SIKKA	CSE	NO	NO	YES	NO	NO	June 21, 2023
125	2019221	YOSHIN NARANG	CSE	NO	NO	NO	NO	NO	June 21, 2023
126	2019230	AKHILESH REDDY	CSE	NO	NO	YES	NO	NO	June 21, 2023
127	2019241	GITANSH RAJ SATIJA	CSE	YES	NO	NO	NO	NO	June 21, 2023
128	2019253	MEETAKSHI SETIYA	CSE	NO	YES	NO	NO	NO	June 21, 2023
129	2019288	VINAY PANDEY	CSE	NO	NO	NO	NO	NO	June 21, 2023
130	2019289	YASH BHARGAVA	CSE	NO	NO	YES	NO	NO	June 21, 2023
131	2019333	SHIVEN GUPTA	CSE	NO	NO	NO	NO	NO	June 21, 2023
132	2019366	KARAN ABROL	CSE	NO	NO	NO	NO	NO	June 21, 2023
133	2019408	ANANYA JAIN	CSE	YES	YES	NO	NO	NO	June 21, 2023
134	2019440	PRITISH WADHWA	CSE	YES	YES	YES	NO	NO	June 21, 2023
135	2019478	SUYASHI SINGHAL	CSE	NO	NO	NO	NO	NO	June 21, 2023
136	2018129	ANMOL KAUSHIK	ECE	NO	NO	NO	NO	NO	June 21, 2023
137	2018160	N RHYTHAM	ECE	NO	YES	NO	NO	NO	June 21, 2023
138	2018169	PRANAV SHARMA	ECE	NO	NO	NO	NO	NO	June 21, 2023
139	2018190	SETU GUPTA	ECE	Yes	NO	NO	NO	NO	June 21, 2023
140	2018203	VARUN KUMAR	ECE	No	No	No	NO	NO	September 21, 2023
141	2018206	ZAEEM AHMAD	ECE	No	No	No	No	No	January 21, 2023
142	2019131	AADARSH	ECE	NO	NO	NO	NO	NO	June 21, 2023
143	2019132	ABHINAV RAWAT	ECE	NO	NO	NO	NO	NO	June 21, 2023
144	2019134	ABHIPRIYA KUMAR	ECE	NO	NO	NO	NO	NO	June 21, 2023
145	2019135	ABHISH PANWAR	ECE	NO	NO	NO	NO	NO	June 21, 2023
146	2019136	ABHISHEK GOYAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
147	2019137	ADITYA	ECE	NO	NO	NO	NO	NO	June 21, 2023
148	2019138	ADITYA GUPTA	ECE	NO	NO	NO	NO	NO	June 21, 2023
149	2019139	ADITYA STHAPAK	ECE	NO	Yes	NO	NO	NO	June 21, 2023
150	2019140	AKSHAT KUMAR DAKSH	ECE	NO	NO	NO	NO	NO	June 21, 2023
151	2019141	AKUNJ	ECE	NO	NO	NO	NO	NO	June 21, 2023
152	2019142	AMIT CHAURASIYA	ECE	NO	YES	NO	NO	NO	June 21, 2023

SNo.	Roll No.	Name	Program	Honors	Minor in CB	Minor in Eco	Minor in ENT	ECO Major	Graduation Date
153	2019143	ANANT VATSA	ECE	NO	NO	NO	NO	NO	June 21, 2023
154	2019145	ANIKET VIJAYA RAJ	ECE	NO	NO	NO	NO	NO	June 21, 2023
155	2019146	ANKIT GARG	ECE	NO	NO	NO	NO	NO	June 21, 2023
156	2019147	ANMOL GOYAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
157	2019149	ANURADHA KUMARI	ECE	NO	YES	NO	NO	NO	June 21, 2023
158	2019150	ANURAG YADAV	ECE	NO	NO	NO	NO	NO	June 21, 2023
159	2019151	APOORV SINGH	ECE	NO	NO	YES	NO	NO	June 21, 2023
160	2019152	ARJUN RAJ	ECE	No	No	No	NO	NO	September 21, 2023
161	2019153	ARPIT KUMAR	ECE	NO	NO	NO	NO	NO	June 21, 2023
162	2019154	ASHUTOSH VASHIST	ECE	NO	NO	NO	NO	NO	June 21, 2023
163	2019156	AYUSH MADHAN SOHINI	ECE	NO	NO	NO	NO	NO	June 21, 2023
164	2019158	DEEPAK GUPTA	ECE	NO	NO	NO	NO	NO	June 21, 2023
165	2019161	DHANANJAY SINGH	ECE	NO	NO	NO	NO	NO	June 21, 2023
166	2019162	DISHANT GUPTA	ECE	NO	NO	NO	NO	NO	June 21, 2023
167	2019163	DIVIN DOMINIC	ECE	NO	NO	NO	NO	NO	June 21, 2023
168	2019164	HARSH VERMA	ECE	NO	NO	NO	NO	NO	June 21, 2023
169	2019168	KIRTI RAJ SINGH	ECE	NO	NO	NO	NO	NO	June 21, 2023
170	2019169	KSHITIZ JOSHI	ECE	NO	NO	NO	NO	NO	June 21, 2023
171	2019170	LAKSHITA MATHUR	ECE	NO	NO	NO	NO	NO	June 21, 2023
172	2019171	MADHUR KUMAR	ECE	NO	NO	NO	NO	NO	June 21, 2023
173	2019172	MAHESH KUMAR	ECE	NO	NO	NO	NO	NO	June 21, 2023
174	2019173	MALLIKA SINGHAL	ECE	No	No	No	NO	NO	September 21, 2023
175	2019174	MANISH KUMAR VERMA	ECE	NO	NO	NO	NO	NO	June 21, 2023
176	2019175	MIHIR CHATURVEDI	ECE	NO	NO	NO	NO	NO	June 21, 2023
177	2019176	MOHAMMAD SIRAJ ANSARI	ECE	NO	NO	NO	NO	NO	June 21, 2023
178	2019177	MOKSH AGGARWAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
179	2019179	NAMAN AGGARWAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
180	2019180	NISHKARSH	ECE	NO	NO	NO	NO	NO	June 21, 2023
181	2019181	NITIN KUMAR DAS	ECE	NO	NO	NO	NO	NO	June 21, 2023
182	2019182	P KRISHNA NEEL REDDY	ECE	NO	NO	NO	NO	NO	June 21, 2023
183	2019184	PARTH VYAS	ECE	NO	NO	NO	NO	NO	June 21, 2023
184	2019185	POOJA KUMARI	ECE	NO	NO	NO	NO	NO	June 21, 2023
185	2019187	PRANAV DARGAN	ECE	NO	NO	NO	NO	NO	June 21, 2023
186	2019188	PRASHANT SINGH	ECE	NO	YES	NO	NO	NO	June 21, 2023
187	2019189	RAGHAV SHARMA	ECE	NO	YES	NO	NO	NO	June 21, 2023
188	2019190	RAGHUL P K	ECE	NO	NO	NO	NO	NO	June 21, 2023
189	2019191	RAHUL	ECE	NO	NO	NO	NO	NO	June 21, 2023
190	2019192	RAJAT SINGHARIA	ECE	NO	NO	NO	NO	NO	June 21, 2023
191	2019193	RISHABH HOODA	ECE	NO	NO	NO	NO	NO	June 21, 2023
192	2019194	RISHI SINGHAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
193	2019197	SAGAR SUMAN	ECE	NO	NO	NO	NO	NO	June 21, 2023
194	2019198	SAIRAM MOHAN	ECE	NO	NO	NO	NO	NO	June 21, 2023
195	2019199	SAKSHAM GUPTA	ECE	NO	NO	NO	NO	NO	June 21, 2023
196	2019200	SAMAKSH GUPTA	ECE	NO	NO	NO	NO	NO	June 21, 2023
197	2019201	SAMRIDH SHAKYA	ECE	NO	NO	NO	NO	NO	June 21, 2023
198	2019202	SAMYAK GUPTA	ECE	NO	NO	NO	NO	NO	June 21, 2023
199	2019203	SARTHAK CHANDRA	ECE	NO	NO	YES	NO	NO	June 21, 2023
200	2019204	SATYA SHAMBHAVI ABHIROOP MAREEDU	ECE	NO	NO	NO	NO	NO	June 21, 2023
201	2019205	SHAILAGYA SINGH	ECE	NO	NO	NO	NO	NO	June 21, 2023
202	2019206	SHAYNA MALIK	ECE	NO	NO	NO	NO	NO	June 21, 2023
203	2019207	SHRAGVI SIDHARTH JHA	ECE	NO	NO	NO	NO	NO	June 21, 2023

SNo.	Roll No.	Name	Program	Honors	Minor in CB	Minor in Eco	Minor in ENT	ECO Major	Graduation Date
204	2019208	SHREYA VERMA	ECE	NO	NO	NO	NO	NO	June 21, 2023
205	2019209	SOURAV	ECE	NO	NO	NO	NO	NO	June 21, 2023
206	2019210	TANUJ RANA	ECE	NO	NO	NO	NO	NO	June 21, 2023
207	2019211	TATHAGAT PAL	ECE	YES	NO	NO	NO	NO	June 21, 2023
208	2019212	TUSHAR AGARWAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
209	2019213	UTKARSH DUBEY	ECE	NO	NO	NO	NO	NO	June 21, 2023
210	2019214	UTKARSH RAJAURIA	ECE	NO	NO	NO	NO	NO	June 21, 2023
211	2019216	VARUN	ECE	NO	NO	NO	NO	NO	June 21, 2023
212	2019217	VISHAL BANSAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
213	2019218	VISHAL SINGH	ECE	NO	NO	NO	NO	NO	June 21, 2023
214	2019219	YASH AGGARWAL	ECE	NO	NO	NO	NO	NO	June 21, 2023
215	2019220	YASH SHARMA	ECE	NO	NO	NO	NO	NO	June 21, 2023
216	2016243	MANVENDER SINGH NARA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
217	2017243	KAUSHAL RAJKHUNGUR BASUMATARY	CSAM	No	No	No	No	No	January 21, 2023
218	2018233	GAURAV MEENA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
219	2018257	RISHABH KUMAR SOLANI	CSAM	NO	NO	NO	NO	NO	June 21, 2023
220	2018264	SHAILESH VASHISTH	CSAM	No	No	No	No	No	January 21, 2023
221	2019133	ABHINAV SAGAR	CSAM	NO	NO	YES	NO	NO	June 21, 2023
222	2019148	ANUBHAV PATEL	CSAM	NO	NO	YES	NO	NO	June 21, 2023
223	2019186	PRACHI GOYAL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
224	2019222	AAKASH YADAV	CSAM	NO	NO	NO	NO	NO	June 21, 2023
225	2019223	AASHISH MALHOTRA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
226	2019224	AASTHA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
227	2019226	ABHIMANYU GUPTA	CSAM	YES	NO	NO	NO	NO	June 21, 2023
228	2019227	ABHINAV SIDDHARTH GUDIPATI	CSAM	NO	NO	NO	NO	NO	June 21, 2023
229	2019228	ADITI SEJAL	CSAM	YES	NO	NO	NO	NO	June 21, 2023
230	2019229	AGRIM CHOPRA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
231	2019231	AKSHAT WADHWA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
232	2019232	ANANT SAGAR	CSAM	NO	NO	NO	NO	NO	June 21, 2023
233	2019233	ANIKET VERMA	CSAM	YES	NO	NO	NO	NO	June 21, 2023
234	2019234	ANISHA BANSAL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
235	2019235	ANOUSHKA NARANG	CSAM	YES	NO	NO	NO	NO	June 21, 2023
236	2019236	AYUSH GOYAL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
237	2019237	BHASKAR GUPTA	CSAM	NO	NO	YES	NO	NO	June 21, 2023
238	2019238	BIJENDAR PRASAD	CSAM	NO	NO	NO	NO	NO	June 21, 2023
239	2019239	CHINTAN PUGGALOK	CSAM	NO	NO	NO	NO	NO	June 21, 2023
240	2019240	GARMIT PANT	CSAM	NO	NO	NO	NO	NO	June 21, 2023
241	2019242	GUGULOTHU SAI CHANDAN	CSAM	NO	NO	NO	NO	NO	June 21, 2023
242	2019244	HARSHITA SRINIVAS	CSAM	YES	NO	NO	NO	NO	June 21, 2023
243	2019245	ISHAAN DAYAL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
244	2019246	ISHAAN JINDAL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
245	2019247	ISHANI LAHA	CSAM	NO	NO	YES	NO	NO	June 21, 2023
246	2019249	KESHAV GAMBHIR	CSAM	YES	NO	NO	NO	NO	June 21, 2023
247	2019250	KRISHNA SATVIK NIMMAGADDA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
248	2019251	MADHAV RANGAIAH	CSAM	NO	NO	NO	NO	NO	June 21, 2023
249	2019252	MADHUR SINGH	CSAM	NO	NO	NO	NO	NO	June 21, 2023
250	2019254	MITUL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
251	2019255	MOHAMMAD MOHSIN HUSAIN	CSAM	No	No	No	NO	NO	September 21, 2023
252	2019256	MOHIT	CSAM	NO	NO	NO	NO	NO	June 21, 2023
253	2019257	MOHIT BANSAL	CSAM	NO	NO	YES	NO	NO	June 21, 2023
254	2019258	MUDIT BALOOJA	CSAM	NO	NO	NO	NO	NO	June 21, 2023

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255	2019259	NIKHIL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
256	2019260	NIKHIL KUSHWAH	CSAM	NO	NO	NO	NO	NO	June 21, 2023
257	2019261	NIKHIL PRASAD	CSAM	NO	NO	NO	NO	NO	June 21, 2023
258	2019262	PANKAJ KUMAR	CSAM	NO	NO	NO	NO	NO	June 21, 2023
259	2019263	PRANAY BHARDWAJ	CSAM	NO	NO	NO	NO	NO	June 21, 2023
260	2019265	RAHUL KHATOLIYA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
261	2019266	RAHUL SETHI	CSAM	NO	NO	NO	NO	NO	June 21, 2023
262	2019268	ROHIT BHATIA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
263	2019269	ROHIT KUMAR VISHWAS	CSAM	NO	NO	NO	NO	NO	June 21, 2023
264	2019270	SAKSHAM MEHLA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
265	2019271	SAURAV RAO	CSAM	NO	NO	NO	NO	NO	June 21, 2023
266	2019272	SHIVAM VERMA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
267	2019273	SHIVANSH	CSAM	NO	NO	NO	NO	NO	June 21, 2023
268	2019274	SHRUTI JHA	CSAM	YES	NO	NO	NO	NO	June 21, 2023
269	2019275	SHUBHAM LOHAN	CSAM	NO	NO	NO	NO	NO	June 21, 2023
270	2019277	SIDDHARTH SINGH KIRYAL	CSAM	NO	NO	NO	NO	NO	June 21, 2023
271	2019278	SOURABH MISHRA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
272	2019279	SUDARSHAN BUXY	CSAM	NO	NO	NO	NO	NO	June 21, 2023
273	2019280	TUSHAR MAHAJAN	CSAM	NO	NO	NO	NO	NO	June 21, 2023
274	2019281	UDIT BHATI	CSAM	NO	NO	NO	NO	NO	June 21, 2023
275	2019282	UJJWAL BHAN	CSAM	NO	NO	NO	NO	NO	June 21, 2023
276	2019284	VAIBHAV SHARMA	CSAM	No	No	No	NO	NO	September 21, 2023
277	2019285	VARUN UPADHYAY	CSAM	NO	NO	NO	NO	NO	June 21, 2023
278	2019286	VIDHI SHARMA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
279	2019290	YASHASVI CHHABRA	CSAM	NO	NO	NO	NO	NO	June 21, 2023
280	2019291	YUVRAJ GARG	CSAM	NO	NO	NO	NO	NO	June 21, 2023
281	2019302	DEVANSH JOSHI	CSAM	NO	NO	NO	NO	NO	June 21, 2023
282	2019368	MANAS GUPTA	CSAM	YES	NO	YES	NO	NO	June 21, 2023
283	2019385	SAKSHAM MRIG	CSAM	NO	NO	NO	NO	NO	June 21, 2023
284	2019441	RESHMI CHATTERJEE	CSAM	NO	NO	NO	NO	NO	June 21, 2023
285	2019445	SAARTHAK GUPTA	CSAM	NO	NO	YES	NO	NO	June 21, 2023
286	2019451	TARINI SHARMA	CSAM	YES	NO	NO	NO	NO	June 21, 2023
287	2017305	PRAGYA SINGH	CSD	NO	NO	NO	NO	NO	June 21, 2023
288	2019144	ANANYA SINGH	CSD	NO	NO	NO	NO	NO	June 21, 2023
289	2019155	AVISHI GUPTA	CSD	YES	NO	NO	NO	NO	June 21, 2023
290	2019166	JOYKIRAT SINGH	CSD	NO	NO	NO	NO	NO	June 21, 2023
291	2019292	ADITI GUPTA	CSD	NO	NO	NO	NO	NO	June 21, 2023
292	2019294	AMAN PRIYADARSHI	CSD	NO	NO	NO	NO	NO	June 21, 2023
293	2019295	ANANYA SINGH	CSD	No	No	No	NO	NO	September 21, 2023
294	2019296	ANMOL JINDAL	CSD	NO	NO	NO	NO	NO	June 21, 2023
295	2019297	APEKSHA MAITHANI	CSD	NO	NO	NO	NO	NO	June 21, 2023
296	2019298	ARIHANT SINGH	CSD	NO	NO	NO	NO	NO	June 21, 2023
297	2019299	ARNAV GUPTA	CSD	NO	NO	NO	NO	NO	June 21, 2023
298	2019300	ARSHAD ABBAS SHAHABUDDIN	CSD	NO	NO	NO	NO	NO	June 21, 2023
299	2019301	AYUSH MISRA	CSD	NO	NO	NO	NO	NO	June 21, 2023
300	2019303	DHROOV GOEL	CSD	NO	NO	NO	NO	NO	June 21, 2023
301	2019304	DOLLY SIDAR	CSD	NO	NO	NO	NO	NO	June 21, 2023
302	2019305	DUSHYANT SINGH	CSD	NO	NO	NO	NO	NO	June 21, 2023
303	2019306	HARSHAL DEV	CSD	No	No	No	NO	NO	September 21, 2023
304	2019307	HRIBHAV PANCHAL	CSD	NO	NO	NO	NO	NO	June 21, 2023
305	2019308	ISHAN GUPTA	CSD	NO	NO	NO	NO	NO	June 21, 2023

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306	2019309	ISHAN MEHTA	CSD	NO	NO	NO	NO	NO	June 21, 2023
307	2019310	ISHIKA JOSHI	CSD	NO	NO	NO	NO	NO	June 21, 2023
308	2019311	KANUPRIYA	CSD	NO	NO	NO	NO	NO	June 21, 2023
309	2019312	KHUSHI AGARWAL	CSD	NO	NO	NO	NO	NO	June 21, 2023
310	2019313	N SUDEEP REDDY	CSD	NO	NO	NO	NO	NO	June 21, 2023
311	2019314	NAVAM CHAURASIA	CSD	NO	NO	NO	NO	NO	June 21, 2023
312	2019315	NIMISHA GUPTA	CSD	NO	NO	NO	NO	NO	June 21, 2023
313	2019316	PIYUSH SHARMA	CSD	NO	NO	NO	NO	NO	June 21, 2023
314	2019317	PRAKHAR MAURYA	CSD	NO	NO	NO	NO	NO	June 21, 2023
315	2019318	RAHUL DAHIYA	CSD	NO	NO	NO	NO	NO	June 21, 2023
316	2019320	RITIK AGGARWAL	CSD	NO	NO	NO	NO	NO	June 21, 2023
317	2019321	RITIK VATSAL	CSD	YES	NO	NO	NO	NO	June 21, 2023
318	2019322	RITVIK BUDHIRAJA	CSD	NO	NO	NO	NO	NO	June 21, 2023
319	2019323	ROHAN ARORA	CSD	NO	NO	NO	NO	NO	June 21, 2023
320	2019324	ROHAN HIRANANDANI	CSD	NO	NO	NO	NO	NO	June 21, 2023
321	2019325	SAARTHAK TEHLAN	CSD	NO	NO	NO	NO	NO	June 21, 2023
322	2019326	SACHLEEN KAUR	CSD	YES	NO	NO	NO	NO	June 21, 2023
323	2019327	SAKSHAT MALI	CSD	NO	NO	NO	NO	NO	June 21, 2023
324	2019328	SAMARTH SAXENA	CSD	NO	NO	NO	NO	NO	June 21, 2023
325	2019329	SAMBHAV JAIN	CSD	NO	NO	NO	NO	NO	June 21, 2023
326	2019330	SAMEER KUMAR	CSD	NO	NO	NO	NO	NO	June 21, 2023
327	2019331	SAMIKSHA MODI	CSD	NO	NO	NO	NO	NO	June 21, 2023
328	2019332	SHIVAM	CSD	No	No	No	NO	NO	September 21, 2023
329	2019334	SHREY MARWAHA	CSD	NO	NO	NO	NO	NO	June 21, 2023
330	2019335	SHRIVATSA MISHRA	CSD	NO	NO	NO	NO	NO	June 21, 2023
331	2019336	SHUBHAM GARG	CSD	NO	NO	NO	NO	NO	June 21, 2023
332	2019337	SNEH SUMAN	CSD	NO	NO	NO	NO	NO	June 21, 2023
333	2019338	SUSHMITA VAVILALA	CSD	NO	NO	NO	NO	NO	June 21, 2023
334	2019339	TARUN KUMAR KHANNA	CSD	No	No	No	NO	NO	September 21, 2023
335	2019340	TUSHAR BHARTI	CSD	NO	NO	NO	NO	NO	June 21, 2023
336	2019341	VAIBHAV GUPTA	CSD	No	No	No	NO	NO	September 21, 2023
337	2019342	VAIBHAV SAXENA	CSD	NO	NO	NO	NO	NO	June 21, 2023
338	2019343	VASU KASHYAP	CSD	NO	NO	NO	NO	NO	June 21, 2023
339	2019344	VASU YADAV	CSD	NO	NO	NO	NO	NO	June 21, 2023
340	2019346	YATHARTH TANEJA	CSD	NO	NO	NO	NO	NO	June 21, 2023
341	2019347	YUGANSH	CSD	NO	NO	NO	NO	NO	June 21, 2023
342	2019443	ROHAN DHAR	CSD	NO	NO	NO	NO	NO	June 21, 2023
343	2018330	ANUJ KUMAR GUPTA	CSSS	NO	NO	NO	NO	NO	June 21, 2023
344	2018335	DHRUV MEHTA	CSSS	NO	NO	NO	NO	NO	June 21, 2023
345	2018354	PALLE AKSHAY KUMAR	CSSS	No	No	No	NO	NO	September 21, 2023
346	2018355	PARAG KUMAR	CSSS	NO	NO	NO	NO	NO	June 21, 2023
347	2018370	VAIBHAV YADAV	CSSS	NO	NO	NO	NO	NO	June 21, 2023
348	2019349	AKHIL ANAND	CSSS	NO	NO	NO	NO	NO	June 21, 2023
349	2019350	ANIRUDH RAMALINGAM	CSSS	NO	NO	NO	NO	YES	June 21, 2023
350	2019351	ANSH MITTAL	CSSS	No	No	No	NO	NO	September 21, 2023
351	2019352	ANUSHKA GOYAL	CSSS	NO	NO	NO	NO	NO	June 21, 2023
352	2019353	AYUSH MAHANT	CSSS	NO	NO	NO	NO	NO	June 21, 2023
353	2019354	BHAVESH K AGARWAL	CSSS	NO	NO	NO	NO	NO	June 21, 2023
354	2019356	BHAWNA KAPOOR	CSSS	No	No	No	NO	NO	September 21, 2023
355	2019357	DEEPANSHU CHAUHAN	CSSS	NO	NO	NO	NO	NO	June 21, 2023
356	2019358	DHEERAJ SEHRAWAT	CSSS	No	No	No	NO	NO	September 21, 2023

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357	2019360	ETASH TYAGI	CSSS	NO	NO	NO	NO	NO	June 21, 2023
358	2019361	HARSHWARDHAN KAMBOJ	CSSS	NO	NO	NO	NO	NO	June 21, 2023
359	2019363	ISHA SINGH	CSSS	NO	NO	NO	NO	NO	June 21, 2023
360	2019364	ISHITA KAPUR	CSSS	NO	NO	NO	NO	YES	June 21, 2023
361	2019365	KABIR DUREJA	CSSS	NO	NO	NO	NO	NO	June 21, 2023
362	2019367	KHEYA GHOSH DASTIDAR	CSSS	NO	NO	NO	NO	YES	June 21, 2023
363	2019370	MANSI SINGHAL	CSSS	NO	NO	NO	NO	NO	June 21, 2023
364	2019371	MEDHAVI SABHERWAL	CSSS	NO	NO	NO	NO	NO	June 21, 2023
365	2019372	MOHIT CHANDRA	CSSS	No	No	No	NO	NO	September 21, 2023
366	2019373	NISHCHAY SANDHU	CSSS	No	No	No	NO	NO	September 21, 2023
367	2019376	PRAKHAR PRASAD	CSSS	NO	NO	NO	NO	NO	June 21, 2023
368	2019378	PRERAK MALIK	CSSS	NO	NO	NO	NO	NO	June 21, 2023
369	2019379	RAGHAV BHALLA	CSSS	YES	NO	NO	NO	YES	June 21, 2023
370	2019380	RAHUL JEENA	CSSS	No	No	No	NO	NO	September 21, 2023
371	2019381	RISHABH JALAN	CSSS	NO	NO	NO	NO	YES	June 21, 2023
372	2019382	RISHIT SAHARAN	CSSS	NO	NO	NO	NO	NO	June 21, 2023
373	2019383	RISHITA CHAUHAN	CSSS	YES	NO	NO	NO	YES	June 21, 2023
374	2019384	RITESH PANWAR	CSSS	NO	NO	NO	NO	YES	June 21, 2023
375	2019386	SARANSH S CHATURVEDI	CSSS	NO	NO	NO	NO	NO	June 21, 2023
376	2019387	SAURAV RANJAN	CSSS	NO	NO	NO	NO	NO	June 21, 2023
377	2019388	SHABEG SINGH GILL	CSSS	NO	NO	NO	NO	NO	June 21, 2023
378	2019390	SHIVAM ARORA	CSSS	NO	NO	NO	NO	YES	June 21, 2023
379	2019391	SRISHTI SEHGAL	CSSS	NO	NO	NO	NO	YES	June 21, 2023
380	2019392	TARAL JAIN	CSSS	NO	NO	NO	NO	NO	June 21, 2023
381	2019393	TUSHAR MOHAN	CSSS	NO	NO	NO	NO	NO	June 21, 2023
382	2019394	TUSHAR SINGH	CSSS	NO	NO	NO	NO	NO	June 21, 2023
383	2019395	VANI SIKKA	CSSS	NO	NO	NO	NO	NO	June 21, 2023
384	2019396	VANSHIKA GUPTA	CSSS	NO	NO	NO	NO	NO	June 21, 2023
385	2019398	VIKRANT	CSSS	NO	NO	NO	NO	NO	June 21, 2023
386	2019399	VISHRUT ARORA	CSSS	YES	NO	NO	NO	YES	June 21, 2023
387	2019400	YATHARTH DAKSH	CSSS	NO	NO	NO	NO	NO	June 21, 2023
388	2018383	ANU KANOJIA	CSB	NO	NO	NO	NO	NO	June 21, 2023
389	2019401	ABHISHEK CHATURVEDI	CSB	NO	NO	NO	NO	NO	June 21, 2023
390	2019402	ABHISHEK JANGID	CSB	NO	NO	NO	NO	NO	June 21, 2023
391	2019403	ABHYUDIT BADHUL	CSB	NO	NO	NO	NO	NO	June 21, 2023
392	2019406	ADITYA VIJAY	CSB	NO	NO	NO	NO	NO	June 21, 2023
393	2019409	ANKIT YADAV	CSB	NO	NO	NO	NO	NO	June 21, 2023
394	2019410	APARNA JHA	CSB	NO	NO	NO	NO	NO	June 21, 2023
395	2019411	ARHAM ALI	CSB	NO	NO	NO	NO	NO	June 21, 2023
396	2019412	ASHMEET SINGH	CSB	NO	NO	NO	NO	NO	June 21, 2023
397	2019414	ATHARV MAHESH DESHMUKH	CSB	NO	NO	NO	NO	NO	June 21, 2023
398	2019416	BHASKAR	CSB	NO	NO	NO	NO	NO	June 21, 2023
399	2019417	BHAWAN GAKHAR	CSB	NO	NO	NO	NO	NO	June 21, 2023
400	2019418	DEEPAK KUMAR	CSB	NO	NO	NO	NO	NO	June 21, 2023
401	2019419	DEV KUMAR	CSB	NO	NO	NO	NO	NO	June 21, 2023
402	2019420	ESHA CHAUHAN	CSB	NO	NO	NO	NO	NO	June 21, 2023
403	2019421	ESHU MANOHARE	CSB	NO	NO	NO	NO	NO	June 21, 2023
404	2019422	HARDIK DUDEJA	CSB	NO	NO	NO	NO	NO	June 21, 2023
405	2019423	HARSH KUMAR AGARWAL	CSB	NO	NO	NO	NO	NO	June 21, 2023
406	2019424	HARSHIT SINGH	CSB	NO	NO	NO	NO	NO	June 21, 2023
407	2019425	HARSHITA ARYA	CSB	No	No	No	NO	NO	September 21, 2023

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408	2019426	HITESH GARG	CSB	NO	NO	NO	NO	NO	June 21, 2023
409	2019427	KARTIKEY GUPTA	CSB	NO	NO	NO	NO	NO	June 21, 2023
410	2019428	KISHAN SINHA	CSB	No	No	No	NO	NO	September 21, 2023
411	2019429	KUMUD TAYAL	CSB	NO	NO	NO	NO	NO	June 21, 2023
412	2019430	KUNAL	CSB	NO	NO	NO	NO	NO	June 21, 2023
413	2019431	LAKSHAY	CSB	NO	NO	NO	NO	NO	June 21, 2023
414	2019432	MANVIK ARYA	CSB	NO	NO	NO	NO	NO	June 21, 2023
415	2019433	MD ZAID	CSB	NO	NO	NO	NO	NO	June 21, 2023
416	2019434	MEENAL GURBAXANI	CSB	NO	NO	NO	NO	NO	June 21, 2023
417	2019435	MEET MODI	CSB	NO	NO	NO	NO	NO	June 21, 2023
418	2019436	NAMAN GUPTA	CSB	NO	NO	NO	NO	NO	June 21, 2023
419	2019438	PALAK GOEL	CSB	NO	NO	NO	NO	NO	June 21, 2023
420	2019439	PRAKRITI GARG	CSB	YES	NO	NO	NO	NO	June 21, 2023
421	2019442	RIYA SOGANI	CSB	NO	NO	NO	NO	NO	June 21, 2023
422	2019444	ROHIT JANGRA	CSB	NO	NO	NO	NO	NO	June 21, 2023
423	2019446	SAMAD SHAHID	CSB	NO	NO	NO	NO	NO	June 21, 2023
424	2019447	SHASHWAT GOYAL	CSB	NO	NO	NO	NO	NO	June 21, 2023
425	2019448	SRIJAN GARG	CSB	NO	NO	NO	NO	NO	June 21, 2023
426	2019450	SUSHANT GUPTA	CSB	No	No	No	NO	NO	September 21, 2023
427	2019452	TARUSHI KELKAR	CSB	NO	NO	NO	NO	NO	June 21, 2023
428	2019453	VAIBHAV	CSB	NO	NO	NO	NO	NO	June 21, 2023
429	2019454	VAIBHAV SONI	CSB	NO	NO	NO	NO	NO	June 21, 2023
430	2019455	VISHAL KHATANA	CSB	NO	NO	NO	NO	NO	June 21, 2023
431	2019456	YASH VERMA	CSB	NO	NO	NO	NO	NO	June 21, 2023
432	2019160	DEVANSH GUPTA	CSAI	NO	NO	NO	NO	NO	June 21, 2023
433	2019355	BHAVESH SOOD	CSAI	YES	NO	NO	NO	NO	June 21, 2023
434	2019369	MANASVI SINGH	CSAI	NO	NO	NO	NO	NO	June 21, 2023
435	2019458	ANANYA KANSAL	CSAI	NO	NO	NO	NO	NO	June 21, 2023
436	2019459	ARYAN G D SINGH	CSAI	NO	NO	NO	NO	NO	June 21, 2023
437	2019460	AVINOR SINGH KOHLI	CSAI	NO	NO	NO	NO	NO	June 21, 2023
438	2019461	BHARAT SONI	CSAI	NO	NO	NO	NO	NO	June 21, 2023
439	2019462	BHAVYA NARANG	CSAI	NO	NO	NO	NO	NO	June 21, 2023
440	2019463	DEVIKA MITTAL	CSAI	NO	NO	NO	NO	NO	June 21, 2023
441	2019464	DIVYANSH RASTOGI	CSAI	NO	NO	NO	NO	NO	June 21, 2023
442	2019465	EESHAAN RAVI TIVARI	CSAI	NO	NO	NO	NO	NO	June 21, 2023
443	2019466	HARSH RAJYAVARDHAN PURI	CSAI	NO	NO	NO	NO	NO	June 21, 2023
444	2019467	HARSHITA GUPTA	CSAI	NO	NO	NO	NO	NO	June 21, 2023
445	2019468	HIMANSHU SEHRAWAT	CSAI	NO	NO	NO	NO	NO	June 21, 2023
446	2019469	JAHNVI KUMARI	CSAI	YES	NO	NO	NO	NO	June 21, 2023
447	2019471	KARISH GROVER	CSAI	NO	NO	NO	NO	NO	June 21, 2023
448	2019472	MANVI GOEL	CSAI	YES	NO	NO	NO	NO	June 21, 2023
449	2019473	PRIYANSHU	CSAI	NO	NO	NO	NO	NO	June 21, 2023
450	2019475	RUPANSHU YADAV	CSAI	NO	NO	NO	NO	NO	June 21, 2023
451	2019477	SOHAM DAS	CSAI	NO	NO	NO	NO	NO	June 21, 2023
452	2019480	YASH AGGARWAL	CSAI	NO	NO	NO	NO	NO	June 21, 2023