

for the 57<sup>th</sup> Meeting of the SENATE

Indraprastha Institute of Information Technology Delhi

Date: 17<sup>th</sup> February, 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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### FIFTY SEVENTH (57<sup>th</sup>) MEETING OF THE SENATE OF IIIT-DELHI

#### 57.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

#### 57.2 CONFIRMATION OF MINUTES OF THE 56<sup>th</sup> MEETING OF THE SENATE

The Minutes of the 56<sup>th</sup> meeting of the Senate held on October 21, 2022, placed at **Annexure-I**, were circulated among the members. No comments have been received. The Senate may consider the same for confirmation.

#### 57.3 ACTION TAKEN REPORT

The Action Taken Report on the various decisions taken by the Senate in its 56<sup>th</sup> meeting held on October 21, 2022, is placed in **Annexure-II**.

#### 57.4 ITEMS FOR INFORMATION/ RATIFICATION

#### 57.4.1 General Matters

#### 57.4.1.1 To report the status of Cycle 3 NAAC accreditation

The IQAC has been looking into the recommendations of the NAAC Peer Team and providing needful directions for the Cycle 3 of the NAAC accreditation.

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

The status will be placed on the table.

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

Tarun Aggarwal (MT21213) was admitted in AY 2021-22 in M.Tech. (ECE-VLSI & ES). He attended the classes for 1st semester, 2nd semester and Summer term but in July 2022 he stopped attending the classes. Later on when we approached the student in September 2022, he asked for the withdrawal due to his mental health (anxiety and panic disorder) hence, as per the process, his name was struck off from the rolls of the Institute.

After recovery, the student approached the Institute for reconsideration of his studentship in November 2022. The student and his parents also met us with the medical documents. The request has been considered and recommended by the department looking at his graduation plan (16 credits in Winter 2023 and 08 Credits in Summer term 2023). Thereafter, based on the recommendation of the Standing Committee as well as the AAC, the Chairman, Senate has approved, on behalf of the Senate, the request of Tarun Aggarwal (MT21213) to re-join the Institute from the Winter semester 2023.

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

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

The next date of hearing is scheduled for March 18, 2023.

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

The next date of hearing is scheduled for March 03, 2023.

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

The complaint No. 72/2020, filed by Dr. Deep Raj Gupta before the Hon'ble District Consumer Disputes Redressal Forum, South Delhi-II has been dismissed as not maintainable, in favour of the Institute.

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

The next date of hearing is scheduled for March 22, 2023.

#### 57.5 ITEMS FOR DISCUSSION AND CONSIDERATION

#### 57.5.1 UG Matters

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

**Eligibility:** Due to COVID, the eligibility criteria for class 12th & Mathematics was reduced from 80% to 70%. The Senate may give its directions whether to revert back to the Pre-COVID eligibility criterion or continue with the existing criterion.

**Intake:** As there is no requirement for additional programs/seats from the Departments, it is proposed to have the same intake as during the AY 2022-23. Last year, the ST reservation was introduced in the mid of admission process, hence it was added as additional supernumerary seats; however this year the supernumerary seats are absorbed within the overall intake with proper allocation for the ST category as per the direction of the Board.

	Iı	ntake 2022-23	Propos	sed Intake 2023-24
Program	JAC	IIITD admission	JAC	IIITD admission
B.Tech. CSE	120		120	
B.Tech. CSAI	60		60	
B.Tech. ECE	60		60	
B.Tech. EVE	60		60	
B.Tech. CSAM	60		60	

B.Tech. CSD	35	25 through UCEED	35 + 25	(25 through UCEED)			
B.Tech. CSSS	35	25 through Class 12 <sup>th</sup> marks	35+25	(25 through Class 12 <sup>th</sup> marks)			
B.Tech. CSB	60		60				
Total:	490	50	490	50			
	Supe	rnumerary Seats	Supe	rnumerary Seats			
KM seats	8 (1 se	eat in each B.Tech. program)	8 (1 seat in each B.Tech program)				
Wards of Faculty /staff working in IIITD		2	2				
Foreign nations/NRIs/PIOs	III' admi	50 seats through FD international ssions process and CR, 21 through DASA)	interna	seats through IIITD ational admissions and ICCR, SII, 21 rough DASA)			
Business Blasters*	5	Seats in CSSS	5 Seats in CSSS				
Grand Total		626		626			

<sup>\*</sup>Subject to start of Business Blasters program by Delhi Government in the Academic year 2023-24.

The Senate is requested to consider and recommend the UG admission eligibility and intake to the Board.

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

The Academic Affairs Committee (AAC) in its 22<sup>nd</sup> meeting held on October 14, 2022 deliberated the matter related to Academic load and after detailed deliberation observed/recommended as under:

"The UG Chair presented this item. He shared that students with CGPA less than 8.00 also apply for the overload approval and that he has received approximately 45 such applications in the Monsoon 2022 semester. This provision was made so that students who are falling short of a few credits can complete their graduation within their 4 years timeline. However, if students with CGPA less than 8.00 take an overload, then they may not be able to maintain a good CGPA, and hence we should limit such approvals.

After detailed deliberations, the AAC recommended that a UG student may be allowed to take an overload only in one semester in the final year, i.e., in either 7th or 8th semester and for such cases there will be no minimum CGPA requirement for overload approval. The regulation needs to be updated accordingly."

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

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

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

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

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BIP398-Independent Project – obtained "B-" grade CSE231-Operating Systems – obtained "B-" grade
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It was also noted that he is still left with 5 credits to complete his graduation requirements. He has completed OS in Monsoon 2022 semester and is planning to register for 12 credits in Winter 2023 semester including a pending core course ADA to improve his CGPA. After detailed deliberations, the AAC agreed to his request"

The Senate is requested to consider and approve the above recommendation of the AAC and allow further extension to Aniket Kadiyan to register for 12 credits in Winter 2023 including a pending core course (namely, ADA).

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

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

#### Additional AI Core Courses (Appendix-I.B).

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

**Math Elective**" (<u>Appendix-I.D</u>) (This is in addition to the core Math courses that include optimization, etc.)

- 1. <u>Information Theory</u>
- 2. Econometrics-1
- 3. Econometrics-2

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

#### 57.5.2 PG Matters

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

The Academic Affairs Committee (AAC) in its 23<sup>rd</sup> meeting held on November 18, 2022 considered a proposal from the Department of CSE for starting an M.Tech. (Research) program. The AAC agreed to the proposal, in principle, and advised to take necessary action to revise the proposal in the light of the suggestions made by the members during the meeting and after following the due process as approved by the Senate for starting a new program.

Subsequently, Dr. Bapi Chatterjee along with Dr. Vinayak Abrol presented the revised proposal for M.Tech. (Research) program in the 25<sup>th</sup> AAC meeting held on February 10, 2023 and informed through slides the feedback received from existing M.Tech. (CSE) students through the survey conducted by them on various issues. They also clarified the points raised by the AAC during the meeting. After detailed deliberations, the AAC agreed to the proposal in principle. However, the AAC made some further suggestions and requested that before organising the workshops, the proposal may be first discussed with the HoD (CSE) and the Director on the financial issues raised during the AAC meeting and take further necessary action accordingly.

The revised proposal will be placed on the Table.

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

Since there is no proposal from the Departments for additional program/seats, it is proposed to have the same intake for the AY 2023-24, with the provision of 10% additional seats in each discipline of the M.Tech. Programs to take care of the withdrawals, as follow:

Discipline	GATE/NON- GATE	Intake for 2022-23	Proposed intake for AY 2023-24
CSE*	GATE *	110	110
	NON-GATE	39	39
ECE	GATE	66	66
	NON-GATE	15	15
СВ	IIITD process	28	28
	DBT process	15	15
Total		273	273

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

The Senate is requested to consider and recommend the PG intake to the Board.

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

The Academic Affairs Committee (AAC) in its 26th meeting held on February 10, 2023 deliberated the matter regarding issue of result notification after the Ph.D. thesis defense

and recommended to start the issue of result notification in line with the format of IIT-Delhi.

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

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

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

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

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

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

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

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

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

In the 56th Senate meeting held on October 21, 2022, it was noted that the number of M. Tech. students doing thesis work has been reduced due to various reasons including the tendency to take up internships. One of the Senate members had suggested that more flexibility should be given to the faculty to allow the students to go for internship and do the thesis concurrently. These suggestions were noted for further deliberations in the departments and the AAC, as to how the number of M.Tech. theses could be improved. Accordingly, this point was circulated with all stakeholders and feedback received from the Placement Team and Departments of ECE, CSE and CB, as detailed in the agenda note, was further discussed during the meeting. After detailed deliberations, the AAC recommended to the Senate to allow students to submit and defend their thesis during the internship, provided the student has completed the thesis work and only thesis writing and defense is pending. It was agreed that completion of the thesis is between the advisor(s) and the student. If a student has completed the thesis, then the advisor(s) may allow a student to go for internship, and the student can defend the thesis while being on internship. Based on the supervisor's recommendation, the academic section will issue an NOC to students undertaking a thesis and taking 16 credits for the thesis. The NOC will specifically mention that the thesis defense is pending for the student. The graduation date will be decided in accordance with the date of the thesis defense and the date of submission of the final thesis. This will not be applicable to students taking capstone projects. Other rules for issuing NOC will remain the same.

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

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

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

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

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

#### "PG Regulation Clause 14 "Students under Warning"

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

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

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

#### 57.5.3 Other Matters

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

The list of students, who have completed graduation requirements on 21<sup>st</sup> January, 2023 will be placed on the table.

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

The list of students is placed at **Annexure III**.

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

The End of Semester Summary Report (Monsoon 2022) will be placed on the table.

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

The Academic Division under the guidance of the Dean of Academic Affairs has prepared the Academic Calendars for Summer Term 2023 and Monsoon Semester 2023 for the Academic Year 2023-24 and the same will be placed on the table.

### 57.5.3.5 To consider and approve "The Instructor's Manual" as recommended by the Academic Affairs Committee (AAC)

The AAC in its 24<sup>th</sup> meeting held on December 23, 2022 has discussed the draft Instructor Manual and after detailed deliberations recommended 'The Instructor's Manual' for approval with the following observations:

The AAC discussed the draft Instructor Manual. After detailed deliberations, the AAC agreed to the draft Instructor Manual with the following observations:

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

After protracted discussions, the AAC agreed to the modified Instructor Manual placed at **Annexure IV** and recommended the same for approval of the Senate.

The Senate is requested to consider and approve the Instructor Manual recommended by the AAC.

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

The Academic Affairs Committee (AAC) in its 23<sup>rd</sup> meeting held on November 18, 2022 discussed a proposal from the state University of Suny Albany, New York, for a joint degree program and agreed to the proposal, in principle, and requested the DoAA to work out the details for further consideration of the AAC / Senate. The details towards the possibilities of offering various academic programs are being worked out and the revised proposal along with the relevant details will be placed on the table.

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

The Academic Affairs Committee (AAC) in its 25<sup>th</sup> meeting held on January 13, 2023 considered the matter regarding course capping on registration numbers during preregistration and add drop observed/recommended as under:

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

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

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

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

Course	Faculty Class		Quiz	Asynchronous learning	Projects	Total/Course	Total/Course (Class + Async Learning)	Credits
Course 1:								
Programming								
with Python	7.50	10.00	2.50	19.00	20.00	59.30	36.50	4.00

Course 2: Data Structures and								
Algorithms	10.50	8.00	3.50	13.00	20.00	55.00	31.50	3.00
Course 3:								
Design and								
Analysis of Algorithms	7.50	6.00	2.50	16.00	20.00	51.70	29.50	3.00
Course 4:	7.50	0.00	2.30	10.00	20.00	31.70	29.30	3.00
Databases - SQL								
and NoSQL	6.00	4.00	2.00	6.00	20.00	38.00	16.00	2.00
Course 5:								
Machine								
Learning	7.50	6.00	2.50	9.00	20.00	45.00	22.50	2.00
Course 6:								
Advanced								
Machine	6.00	4.00	2.00	11.00	20.00	12.50	21.00	2.00
Learning	6.00	4.00	2.00	11.00	20.00	42.50	21.00	2.00
Course 7: Deep	10.50	0.00	2.50	20.00	20.00	70.20	46.50	<b>5</b> 00
Learning for AI	10.50	8.00	3.50	28.00	20.00	70.20	46.50	5.00
Capstone						90.00	90.00	9.00
TOTAL	55.50	46.00	18.50	102.00	140.00	451.70	293.50	30.00

The Senate is requested to consider and approve the above recommendation of the AAC for the PGD in CS&AI program

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

#### 57.6 ANY OTHER ITEM WITH THE PERMISSION OF THE CHAIRPERSON



# Minutes of the 56<sup>th</sup> meeting of the Senate of IIIT-D held in Hybrid mode on October 21, 2022 at 03.00 PM (in-person/video-conference).

### The following were present:

	Prof. Ranjan Bose	Chairman
•	Prof. Raffjaff Bose	Chairman
•	Prof. (Ms) Basabi Bhaumik	External Member
•	Prof. Sanjiva Prasad	External Membe
•	Prof. P. Vigneswara Ilavarasan	External Member
•	Prof. Kaushik Saha	External Member
•	Dr. Gautam Shroff	External Member
•	Prof. Pushpendra Singh	Ex-Officio Internal Member
•	Dr. Anuj Grover	Ex-Officio Internal Member
•	Dr. Sujay Deb	Ex-Officio Internal Member
•	Prof. Anuradha Sharma	Ex- Officio Internal Member
•	Dr. Sumit J Darak	Ex- Officio Internal Member
•	Dr. Kiriti Kanjilal	Ex-Officio Internal Member
•	Dr. A. V. Subramanyam	IIITD Faculty
•	Dr. Sneh Saurabh	IIITD Faculty
•	Dr. Tavpritesh Sethi	IIITD Faculty
•	Prof. Vikram Goyal	IIITD Faculty(Spl. Invitee)
•	Dr. Vinayak Abrol	IIITD Faculty(Spl. Invitee)
•	Dr. Arjun Ray	IIITD Faculty (Spl. Invitee)
•	Dr. Mrinmoy Chakrabarty	IIITD Faculty (Spl. Invitee)

•	Dr. Venkata Ratnadeep Suri	IIITD Faculty (Spl. Invitee)
•	Dr. Vinayak Abrol	IIITD Faculty (Spl. Invitee)
•	Dr. Dhruv Kumar	IIITD Faculty (Spl. Invitee)
•	Mr. Sanjay Roy (Registrar I/c)	Secretary
•	Mr. K.P. Singh	Academic In-charge
•	Mr. Ashutosh Brahma	Deputy Manager (Academics)
•	Ms. Anshu Dureja	Deputy Manager (Academics)

# FIFTY SIXTH (56<sup>th</sup> ) MEETING OF THE SENATE OF IIIT-DELHI (HELD IN HYBRID MODE THROUGH ZOOM ON OCTOBER 21 2022)

#### **MINUTES OF THE MEETING**

#### 56.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

At the outset, the Chairman, Senate welcomed all the members/special invitees to the 56<sup>th</sup> meeting of the Senate participating in-person or online. Thereafter, he requested the Dean of Academic Affairs to present the agenda items.

### 56.2 CONFIRMATION OF MINUTES OF THE 55<sup>th</sup> MEETING OF THE SENATE

The Dean of Academic Affairs informed that no comments were received on the Minutes of the 55<sup>th</sup> meeting of the Senate held on July 27, 2022. The Senate, therefore, confirmed the Minutes of the 55<sup>th</sup> meeting as circulated.

**Action: Academic Section** 

#### **56.3 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 55<sup>th</sup> meeting held on July 27, 2022. The Senate noted the position.

#### 56.4 ITEMS FOR INFORMATION/ RATIFICATION

#### 56.4.1 General Matters

## 56.4.1.1 To ratify the approval given by Chairman, Senate for the Academic Calendar for B.Tech. 1st -year Monsoon and Winter semester.

The Dean of Academic Affairs apprised the members of the background and informed that due to changes in counseling schedule of JAC, it has now been approved by Chairman Senate to start the Monsoon Semester for 1st year B.Tech. from November 07, 2022. After a brief discussion, the Senate ratified the approval given by the

Chairman, Senate to the Academic Calendar for B.Tech. 1st -year Monsoon and Winter semester, placed at Appendix-1

**Action: Academic Section** 

56.4.1.2 To ratify the approval given by Chairman, Senate to allow 1 Semester grace to Ph.D. student, Anand Alok to improve his CGPA

The Dean of Academic Affairs apprised the members of the background of the case of Mr. Alok Anand (Roll No. PhD21203) who joined Ph.D. Program on July 16, 2021. After a brief discussion, the Senate ratified the approval given by the Chairman, Senate to allow him 1 Semester grace to improve his CGPA.

**Action: Academic Section** 

56.4.1.3 To ratify the approval given by the Chairman, Senate for the addition of Odyssey to the Academic Calendar of Winter 2023

The Dean of Academic Affairs apprised the members of the background of the proposal. After a brief discussion, the Senate ratified the approval given by the Chairman, Senate for the addition of Odyssey to the Academic Calendar of Winter 2023.

**Action: Academic Section** 

56.4.1.4 To ratify the approval given by Chairman, Senate for running Discrete Mathematics (DM) for CSE and CSAI (120+60) and Discrete Structures (DS) for rest thereby making the class sizes equal and about 200 for both sections.

The Dean of Academic Affairs apprised the members of the background of the proposal and answered the queries made by the members. After a brief discussion, the Senate ratified the approval given by the Chairman, Senate that DM and DS courses will be considered as one course, wherever it is mentioned in the regulations, students can opt for any of these courses. For the course planning and

scheduling, the following arrangements have been done; DM will be opted for by CSE and CSSS students. DS will be opted by CSAM, CSAI, and CSD students.

**Action: Academic Section** 

56.4.1.5 To ratify the approval given by Chairman, Senate for Clarification on M.Tech. Awards given during Convocation.

The Dean of Academic Affairs apprised the members of the background of the proposal as detailed in the agenda note and informed that the Chairman, Senate on the recommendation of AAC has approved the following clarifications, on behalf of the Senate, and requested the Senate to ratify the same;

"The Gold Medal for Excellent Academic Performance award is for M.Tech students admitted to the M.Tech program and not for on the-go M.Tech for Ph.D. students. So essentially, the students who were admitted to M.Tech and continue to remain in M.Tech. will get these awards. And, as dual degree students are doing lesser courses than a normal M.Tech. student, they will not be eligible for this award.

Further, Dual Degree students will be considered for Best M.Tech. Thesis award. This may be clarified in the award guidelines, as it is not clear in the existing guidelines."

He further informed that the existing guidelines for the Awards/Medals have been updated by incorporating the above changes and a copy of the same is placed for approval at <a href="Appendix II">Appendix II</a>.

During the course of discussions, one of the external members suggested working out some alternative to encourage the Dual Degree students who do exceedingly well in their studies. The suggestion was noted for further deliberation at the appropriate forum. To another query from a member, it was informed that M.Tech. and B.Tech. thesis awards which were kept on hold in the past two years due to Covid-19 will now be started from the next year.

After detailed deliberations, the Senate ratified the approval given by the Chairman, Senate and also approved the above updated guidelines.

**Action: Academic Section** 

56.4.1.6 To report the status of suit No. CS SCJ/116/19, filed by Nikhil Gautam in the court of Hon'ble Shri Sushil Anuj Tyagi, JSCC-cum-Addl. SCJ-cum- Guardian Judge, South East, Saket, District Court, New Delhi

The Senate noted the position.

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

The Senate noted the position

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

The Senate noted the position

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

The Senate noted the position.

#### **56.5 ITEMS FOR DISCUSSION AND CONSIDERATION**

#### 56.5.1 UG Matters

## 56.5.1.1 To consider the AAC recommendation for addition of courses in B.Tech. CSAI regulations.

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) at its 21st meeting held on September 09, 2022 has recommended the addition of the following courses in the "AI Application courses" list for the B. Tech. CSAI program, with the recommendation of CSE department and requested for approval of the Senate on the same;

ECE351 - Digital Signal Processing (DSP)

CSE 340 - Digital Image Processing (DIP)

CSE333 - Computer Graphics

CSE572 - Speech and Audio Processing (will be offered in Winter)

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

#### 56.5.2 PG Matters

## 56.5.2.1 To consider the recommendation of the Academic Affairs Committee (AAC) to have 50% of names from outside India

The Dean of Academic Affairs informed that the Academic Affairs Committee (AAC) at its 21st meeting held on September 09, 2022 and 22nd meeting held on October 14, 2022 has considered the matter regarding the appointment of experts from outside India for evaluation of Ph.D. thesis and after detailed deliberation recommended for approval of the Senate as under:

"It came to notice that while IIIT-Delhi has practiced the habit of having 50% of experts from outside India, it is not codified. Now that no. of Ph.D. students is increasing, it is best to make it part of the rules. After detailed deliberations, the AAC clarified that the list of examiners proposed by Ph.D. advisor(s) for evaluation of Ph.D. thesis should have at least 50% names from outside India.

Further, the final selected list of examiners, chosen by the competent authority (PG Affair Chair/DoAA/etc...), must have at least one examiner from outside India. The AAC recommended to the Senate for modification of the relevant regulation."

After a discussion, all Senate members agreed to the above recommendation. Further, the external members expressed that examiners only from the top institutions - India or abroad - should be inducted. The DoAA welcomed the suggestion and informed that he will take up the matter at the appropriate forum to work out the details for defining top institutions.

#### 56.5.3 Other Matters

## 56.5.3.1 To consider the list of students who have completed graduation requirements and are eligible for a degree in Convocation 2022

The Dean of Academic Affairs informed the members that the students who have completed Graduation requirements on January 21, 2022, June 21, 2022 and September 21, 2022 are eligible for the award of degrees in the 11<sup>th</sup> Convocation of the Institute. The final list of 607 graduating students, detailed below, is placed for consideration and approval of the Senate.

Ph.D. 21

M.Tech. 191

Dual Degree M.Tech. 5

B.Tech. 390

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Total: 607

During the course of discussions it was noted that the number M. Tech. students doing thesis work has reduced due to various reasons including the tendency to take up internships. One of the members suggested that more flexibility should be given to the

faculty to allow the students to go for internship and do the thesis concurrently. These suggestions were noted for further deliberations in the Department and the AAC as to how the number of M.Tech. theses could be improved. The DoAA also informed that this year the number of Ph.D. graduates has reached 100 and this may be publicised

suitably in various institute documents including website and social media.

After detailed deliberatioins, the Senate agreed to the proposal for the award of

degrees to the 607 eligible students, as detailed in Appendix-III, and recommended the

same for approval of the Board of Governors.

**Action: Academic Section** 

56.5.3.2 To consider the recommendations for various awards and medals to be awarded in

the 11th Convocation

The Dean of Academic Affairs informed the members about various medal/award

winners as given in the Appendix IV

Further, it was noted that due to Covid-19, there was no award for BTP and best

M.Tech. Thesis award this year; the same would be started from the next convocation.

After detailed deliberations, the Senate agreed to the above proposal and

recommended the same for approval of the Board of Governors.

**Action: Academic Section** 

56.5.3.3To consider the recommendation of the Academic Affairs Committee (AAC) for adding a new International Admission Mode, "Study in India" from the Academic

Year 2022-23

Dr. Anuj Grover presented the proposal and informed the members that the

Academic Affairs Committee (AAC) at its 21st meeting held on September 09, 2022 has

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considered a proposal for adding a new International Admission mode, "Study in India" from the Academic Year 2022-23 and observed/recommended as under:

"Dr. Anuj Grover apprised the members of the background of the proposal and the process of selection of candidates in the new International admission mode, i.e. "Study in India". It was noted that the applicants will apply through the Study in India portal and will be shortlisted (as per our eligibility criteria). The final shortlisting will be done based on the interviews conducted in the IIITD International Admission Mode. After detailed deliberations, the AAC agreed to the proposal and recommended the same to the Senate for approval.

Further, it was also suggested to explore the possibility of having a written test before the interview. This will lower down the number of candidates to be interviewed and also strengthen the process of selection."

During the course of discussions, Dr. Anuj Grover informed about the number of admissions made/offered in the first year through the "Study in India" programs. To a query by one of the external members, it was informed that so far there are international students on our campus from 18 different countries. More details about the international students joining the Institute through various modes will be worked out and provided in the next meeting of the Senate. The suggestion from one of the external members to have exchange students come to our campus was also noted for further deliberations. Dr. Sujay Deb, Associate Dean of Students also apprised the members of the initiatives taken by the Students Affairs Section by putting the students in six different houses completely on a random basis from day one and all the activities will be inter-house setup and hopefully, will attract the number interactions between the students. After detailed deliberations, the Senate approved the above recommendation of the AAC.

**Action: Academic Section** 

56.5.3.4 To consider the recommendation of the Academic Affairs Committee (AAC) for allowing IIIT-Delhi students to attend classes at some other Institutes/Universities where there is no MoU (Deferred item from the previous meeting vide Item No. 54.5.3.1)

The Dean Academic Affairs informed the members that the Academic Affairs Committee (AAC) at its 18th meeting held April 13, 2022 has considered the suggestion

of Dr. Kiriti Kanjilal made in the 15th AAC to allow IIIT-Delhi students to attend classes at some other Institutes/Universities where there is no MoU and observed/recommended as under:

"Dr. Kiriti Kanjilal apprised the members of the background. After detailed deliberations, it was suggested that we should clarify in the regulations that the CGPA of the course taken at other universities with whom we have no MoU will not contribute towards the CGPA at IIITD. For the exchange program, we will refer to the MoU to know if the grades should be counted in CGPA or not. If any student does any course at some other University where there is no MoU, then by default, the grades will not be counted towards the CGPA. These will only contribute to the total credits for graduation at IIITD."

During the course of discussions, the points raised by the members were clarified by DoAA and it was made clear that the counting of credits or CGPA will be dealt with in accordance with the clarification given above. After detailed deliberations, the Senate approved the above recommendation of the AAC.

**Action: Academic Section** 

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

Appendix I

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Appendix II

#### INDRAPRASTHA INSTITUTE of INFORMATION TECHNOLOGY DELHI (State University established by Govt. of NCT of Delhi)



### **Guidelines for Various Awards/Medals in Convocation**

#### **UNDERGRADUATE AWARDS**

To encourage students, IIIT-Delhi will present different award to the students enrolled in different programs.

#### 1. Chancellor's Gold Medal:

This will be given to only one student of passing batch every year.

#### Eligibility:

The student with the best academic record and highest CGPA of all the graduating students in the entire B.Tech. Program. The CGPA will be computed till one decimal digit (rounded off) to determine the eligibility for the award of Chancellor's Gold Medal. For example, a student is having CGPA of 9.45 and another one is having CGPA of 9.44 the final CGPA will be considered as 9.5 and 9.4 respectively. If there are more than one student having equal CGPA, the award will be given to all.

#### **Evaluation Process:**

Academic Section will submit a list of eligible student(s) to the Director for his approval with the recommendation of DOAA.

#### 2. Institute Silver Medal for each B.Tech. Program:

This medal will be given to the batch topper of each B.Tech. Program

Eexcept to the one who gets the Chancellor's Gold Medal.

#### Eligibility:

The student with the highest CGPA in each B.Tech. Program (batch topper) will be eligible for this award. The CGPA will be computed till one decimal digit (rounded off) to determine the eligibility for the award of Institute Silver Medal. If there is more than one student having equal CGPA, the award will be given to all.

Academic Section will submit a list of eligible student(s) to the Director for his approval with the recommendation of DOAA.

#### 3. Medal for All Round Performance:

This will be given to up to one student in each program for the overall performance in curricular and extracurricular activities.

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#### Eligibility:

Students having CGPA of 8.0 or above are eligible.

#### **Evaluation:**

A student will be evaluated on parameters of academic performance, research and development activities, extracurricular activities, values, integrity, citizenship, initiatives, and community services etc.

#### **Evaluation Process:**

- DOAA will form a committee within one month after grade moderation. The initial structure of the committee may comprise of 3 internal faculty members, 2 students (non-graduating batch) and 1 external member. The Director can change the structure of the committee, if desired. The Chair of the committee will be nominated by the Director.
- The committee Chair may also send requests to other faculty members of the institute for seeking nominations.
- The nominations will be accepted till after one month of winter semester results of each year.
   Part of the nomination is a short write-up justifying it.
- A student poll, of the graduating batch, will be conducted to take student's input. Each student will be asked to nominate two students.
- · Students can also nominate themselves.
- All nominated names will be made available to the committee. The committee may shortlist
  candidates and have interaction with them to come to a decision. The committee will evaluate
  all the nominations within one month of the formation of the committee and submit its
  recommendation to the Director.

Note: For the awards 1, 2 and 3 above, student(s) becoming eligible for award of degree till 21<sup>st</sup> September of a particular year will be eligible for the award in a particular year. For those who graduate with the degree date of 21<sup>st</sup> January, they will be considered for the award in the next Convocation.

#### 4. Outstanding BTP Award:

BTP award will be given to zero, one, or more (usually not more than three) in each track:. Engineering, Research, Entrepreneurship and Design.

#### Eligibility:

- 1. A nomination will be considered for the Best BTP awards if all the evaluation committee members recommend a BTP for the award. BTP award may be given irrespective of the BTP grade.
- 2. BTP evaluation committee members will be required to give their nominations and comments for the Best BTP award through individual forms circulated by the Academic Section after the BTP presentation of the semester in which the student will complete his BTP.
- 3. If a BTP is given an award, then all students registered in the BTP will get the award irrespective of their grades.

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4. In case of a joint BTP if in a group of 3 students doing BTP, for example, one student is graduating in 2019 (X year) and two students are graduating in 2020 (Y year), i.e., X < Y. Then, the B. Tech. project for the best BTP award nomination will be considered for the earliest graduating year, i.e., 2019. If this project is selected for BTP award, the two other students who are to graduate in 2020 will be considered for the award, for the year 2019 in the Convocation year when they will be granted the degree

If all are graduating in the same year, say 2020 (Y year), then that project will automatically become eligible to compete in 2020 for the BTP award. To provide a clear indication about the year in which the award was given, the year will be appended on all the Convocation awards. So the students securing the award in 2019 and graduating in 2020 will get the award with a mention of 2019 i.e. "BTP award 2019".

5. In the case of joint BTP award the names of all the students will be printed on the certificates.

These rules will be applicable from 2019 year of graduation and onwards.

Academic Section will submit a list of eligible student(s) to the committee consisting of DOAA, AAC Chair, Chair PG Affairs and Chair UG Affairs. This committee will recommend the name(s) of the student(s) to the Director for approval.

**Note:** As per UG regulations B.Tech. student, who has already completed his/her graduation requirement (including registration for a minimum of 8 semesters on campus), are allowed to register for at most two extra courses in only one extra semester to improve his/her CGPA. Such students are not considered for any award/medal.

#### **POSTGRADUATE AWARDS (M.Tech.)**

#### 1. Gold Medal for Excellent Academic Performance

This will be given to zero, one, or more students to recognize the excellent academic performance of the graduating M.Tech. students getting highest CGPA (after grade replacement) in the graduating batch across all disciplines. The CGPA will be computed till one decimal digit (rounded off) to determine the eligibility for this award. If there are more than one student having equal CGPA, the award may be given to all.

Student(s) becoming eligible till 21<sup>st</sup> September will be awarded 'Gold Medal for Excellent Academic Performance' at the Convocation. For those who graduate with the degree date of 21<sup>st</sup> January, they will be considered for the award in the next Convocation.

Academic Section will submit a list of eligible student(s) to the Director for his approval with the recommendation of DOAA.

Note: Dual Degree M.Tech. and Ph.D. students taking on the way M.Tech. will not be eligible for this award

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#### 2. Best M.Tech. Thesis Award:

This will be given to zero, one, or more (usually not more than two or three) M.Tech. thesis in each discipline.

#### Eligibility:

- All M.Tech. students including the dual degree M.Tech. students who have done M.Tech.
  Thesis will be eligible. (PhD students taking M.Tech. on the way will not be eligible for this
  award.)
- Students who will defend their thesis by 21st August will be considered for Best M.Tech. Thesis
  Award in the ensuing Convocation.
- Students graduating with 21st January degree date will be considered for this award in the next convocation.

#### **Evaluation Process:**

- The thesis supervisor will nominate the thesis with a justification for Best M.Tech. thesis award
  in the thesis evaluation form.
- The nominations will be accepted until 21st August of each year.
- After receiving the nominations, AAC will form an evaluation committee consisting of Chair PG
  Affairs and M.Tech coordinators. To avoid conflict of interest, the faculty whose student is
  nominated for the award should abstain from the decision making process.
- If the thesis is nominated, the examiners (excluding the supervisor and co-supervisors) will be
  asked, through an online anonymous questionnaire (Annexure I) about the thesis. The
  evaluation committee will look at those responses and decide whether the examiners too agree
  with the thesis being good enough to be among the best in IIITD. This process shall give us a
  small collection of thesis which are potential awardees.
- The shortlisted students will be required to give a ten minute presentation (in person or through skype) before the committee.
- The evaluation committee will evaluate all the nominations and submit its recommendation to the Director by 1<sup>st</sup> week of September each year.

#### **POSTGRADUATE AWARDS (Ph.D.)**

#### 1. Doctoral Dissertation Award

Criteria for selecting the students for the Doctoral Dissertation Award effective from the year 2022:

- a. All the external examiners should have rated the thesis in category 'A' in the initial review.
- b. The form seeking recommendations from external examiners should clearly mention our expectations from the thesis.
- c. The Academic Section will approach the concerned external examiners after the thesis defense (Viva-voce) with a request whether he/she would recommend the thesis for the Doctoral

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Dissertation Award. The examiner with a positive recommendation will also be requested to briefly highlight the strengths of the thesis and a justification for recommending the thesis.

d. If more than 10% of the students become eligible for the award, then the criteria may be reviewed after the next convocation.

#### Note:

The Institute reserves the right to refuse the award to a student who has been found involved in any case of academic dishonesty or awarded disciplinary punishment during studentship at IIITD.

### Best M.Tech. Thesis Award

*1.Student Name		9			
*2.Roll Number					
*3.How do you rate the	thesis for the b	est thesis award?[on th	e scale of 1-5,with 5 be	eing the highest rating.]	
	1	2	3	4	5
Technical Quality	$\bigcirc$	$\circ$	$\bigcirc$		$\bigcirc$
Relevance	$\bigcirc$		$\bigcirc$		$\circ$
Significance	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	
Originality	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Presentation	$\bigcirc$	$\bigcirc$	$\circ$	$\bigcirc$	
Adequacy of Citations	$\bigcirc$			0	$\circ$
Overall	$\circ$	$\bigcirc$		$\bigcirc$	$\circ$
4. Positive Comments					
5.Negative Comments					

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#### **Change History:**

#### June 2021 Version:

- 1. Name of Gold Medal award for B.Tech. students changed to Institute Silver Medal
- 2. Change in eligibility for BTP award for B. Tech. Students.
- 3. Change in the dates for processing the awards, as per the new degree dates.
- 4. Introduction of Doctoral Dissertation Award (51st Senate).

#### October 2022 Version:

- 1. Exclusion of dual degree M.Tech. and Ph.D. students taking on the way M.Tech. degree from post graduate award "Gold Medal for Excellent Academic Performance"
- 2. Inclusion of dual degree M.Tech. student in post- graduate award "Best M.Tech. Thesis Award"
- 3. Revision of guidelines for Doctoral Dissertation Award
- 4. Inclusion of Design track for BTP award

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	Program - Ph.D.								
SNO	ROLL NO	DEPARTMENT	NAME	Thesis Defense Date	Degree date				
1	PhD16113	Electronics and Communications Engineering	RIZWANA AHMAD	October 7, 2021	21st January 2022				
2	PhD16008	Computer Science and Engineering	KRISHAN GUPTA	November 2, 2021	21st January 2022				
3	PhD16103	Electronics and Communications Engineering	HIMANI JOSHI	November 30, 2021	21st January 2022				
4	PhD15001	Computer Science and Engineering	MANEET SINGH	December 8, 2021	21st January 2022				
5	PhD1208	Computer Science and Engineering	SATHISH V	January 10, 2022	21st January 2022				
6	PhD1308	Computer Science and Engineering	ANKITA LIKHYANI	January 10, 2022	21st January 2022				
7	PhD1312	Computer Science and Engineering	MONIKA SINGH	February 7, 2022	21st June 2022				
8	PhD16109	Electronics and Communications Engineering	SHELLY GARG	February 16, 2022	21st June 2022				
16	PhD17001	Computer Science and Engineering	MITALI SINHA	February 27, 2022	21st June 2022				
11	PhD16119	Electronics and Communications Engineering	SHIV KUMAR GEHLOT	March 31, 2022	21st June 2022				
12	PhD15110	Electronics and Communications Engineering	NIHARIKA AGRAWAL	April 19, 2022	21st June 2022				
9	PhD16117	Electronics and Communications Engineering	MANSI PEER	April 23, 2022	21st June 2022				
14	PhD16101	Electronics and Communications Engineering	SHALIN VERMA	May 5, 2022	21st June 2022				
15	PhD16116	Electronics and Communications Engineering	SHIKHA SINGH	June 10, 2022	21st June 2022				
13	MT15121	Computational Biology	DILRAJ KAUR	June 13, 2022	21st June 2022				
17	PhD16114	Electronics and Communications Engineering	MONIKA JAIN	June 28, 2022	21st September 2022				

10	MT12063	Computer Science and Engineering	ANIL SHARMA	July 1, 2022	21st September 2022
18	PhD15002	Computer Science and Engineering	SHRUTI NAGPAL	September 8, 2022	21st September 2022
19	PhD18011	Computer Science and Engineering	SHALINI SHARMA	September 19, 2022	21st September 2022
20	PhD16001	Computer Science and Engineering	RAMNEEK KAUR	September 19, 2022	21st September 2022
21	PhD16201	Computational Biology	NEELAM SHARMA	September 19, 2022	21st September 2022

	Program - M.Tech.								
SI.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation				
1	Computer Science and Engineering	21, September 2022	MT18115	ROHIT ARORA					
2	Computer Science and Engineering	21, June 2022	MT19062	ARUN ABHISHEK CHOWHAN					
3	Computer Science and Engineering	21, June 2022	MT20001	ABHISHEK MADAAN					
4	Computer Science and Engineering	21, June 2022	MT20003	AMAN DHAPOLA					
5	Computer Science and Engineering	21, June 2022	MT20009	HARSHIT SINGH CHHABRA					
6	Computer Science and Engineering	21, June 2022	MT20010	IMANKALYAN SARKAR					
7	Computer Science and Engineering	21, September 2022	MT20012	MEET MAHESHWARI					
8	Computer Science and Engineering	21, June 2022	MT20013	NEHA RANA					

	Program - M.Tech.							
Sl.No.	Branch	Gradution Date	Roll No	Name	Graduating Specialisation			
9	Computer Science and Engineering	21, June 2022	MT20014	PRAKRATI GUPTA				
10	Computer Science and Engineering	21, June 2022	MT20015	RITIKA MITTAL				
11	Computer Science and Engineering	21, June 2022	MT20016	SALONI GUPTA				
12	Computer Science and Engineering	21, June 2022	MT20018	VAIBHAV GOSWAMI				
13	Computer Science and Engineering	21, June 2022	MT20019	VANDANA GUPTA				
14	Computer Science and Engineering	21, June 2022	MT20020	VINEET MAHESHWARI				
15	Computer Science and Engineering	21, June 2022	MT20021	AKRITI AGRAWAL				
16	Computer Science and Engineering	21, June 2022	MT20022	APOORV LOKHANDE				
17	Computer Science and Engineering	21, June 2022	MT20024	KANU PRIYA				
18	Computer Science and Engineering	21, June 2022	MT20025	KARTIKEY ARORA				
19	Computer Science and Engineering	21, June 2022	MT20026	NITISH BHATT				
20	Computer Science and Engineering	21, June 2022	MT20029	AKHAND PRATAP SINGH				
21	Computer Science and Engineering	21, June 2022	MT20031	ATUL RAWAT				
22	Computer Science and Engineering	21, June 2022	MT20032	HIMANSHU SINGH BISHT				
23	Computer Science and Engineering	21, June 2022	MT20034	NIDHI ALLWANI				
24	Computer Science and Engineering	21, June 2022	MT20036	PRADEEP KUMAR				
25	Computer Science and Engineering	21, January 2022	MT20037	PRUTHIVI RAJ BEHERA				
26	Computer Science and Engineering	21, June 2022	MT20038	RISHABH MALHOTRA				

	Program - M.Tech.								
SI.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation				
27	Computer Science and Engineering	21, June 2022	MT20039	ROSHAN S					
28	Computer Science and Engineering	21, June 2022	MT20041	SHIVAM MITTAL					
29	Computer Science and Engineering	21, June 2022	MT20043	SOUMAM BANERJEE					
30	Computer Science and Engineering	21, June 2022	MT20047	VIVEK KOTHARI					
31	Computer Science and Engineering	21, June 2022	MT20048	AKANKSHA PANDEY					
32	Computer Science and Engineering	21, June 2022	MT20049	ANJALI SINGH					
33	Computer Science and Engineering	21, June 2022	MT20050	ANSHU KUMAR					
34	Computer Science and Engineering	21, June 2022	MT20051	ASHI SAHU					
35	Computer Science and Engineering	21, June 2022	MT20052	P VIJAY SHEKHAR					
36	Computer Science and Engineering	21, June 2022	MT20053	PAWAR PURUDEWA PRAKASH					
37	Computer Science and Engineering	21, June 2022	MT20054	SHREYA GOEL					
38	Computer Science and Engineering	21, June 2022	MT20055	AKANKSHA SHRIMAL					
39	Computer Science and Engineering	21, June 2022	MT20056	ANSHUMAN PARASHAR					
40	Computer Science and Engineering	21, June 2022	MT20057	ANUBHAV SINGH					
41	Computer Science and Engineering	21, June 2022	MT20058	ARPIT SAXENA					
42	Computer Science and Engineering	21, June 2022	MT20060	KHUSHBOO BAJAJ					
43	Computer Science and Engineering	21, June 2022	MT20061	MALASANI JASWANTH NAIDU					

	Program - M.Tech.								
Sl.No.	Branch	Gradution Date	Roll No	Name	Graduating Specialisation				
44	Computer Science and Engineering	21, June 2022	MT20062	MISHRA SHIVANI RADHESHYAM					
45	Computer Science and Engineering	21, June 2022	MT20063	PALLAB CHAKRABORTY					
46	Computer Science and Engineering	21, June 2022	MT20065	RAHUL GUPTA					
47	Computer Science and Engineering	21, September 2022	MT20066	RAVI RATHEE					
48	Computer Science and Engineering	21, June 2022	MT20068	SHOBHIT NAUTIYAL					
49	Computer Science and Engineering	21, June 2022	MT20069	SHRADHA SABHLOK					
50	Computer Science and Engineering	21, June 2022	MT20071	SHUBHANGI VASHIST					
51	Computer Science and Engineering	21, June 2022	MT20073	WAQUAR SHAMSI					
52	Computer Science and Engineering	21, June 2022	MT20074	DIVISHA BISHT					
53	Computer Science and Engineering	21, June 2022	MT20075	DRISHTI DE					
54	Computer Science and Engineering	21, June 2022	MT20076	LOKESH MALKANI					
55	Computer Science and Engineering	21, June 2022	MT20077	MEENAKSHI DAS					
56	Computer Science and Engineering	21, June 2022	MT20078	NAVEEN					
57	Computer Science and Engineering	21, June 2022	MT20079	TANISHI SRIVASTAVA					
58	Computer Science and Engineering	21, June 2022	MT20080	YASHESH DAGAR					
59	Computer Science and Engineering	21, September 2022	MT20081	ALOK GUPTA					
60	Computer Science and Engineering	21, June 2022	MT20083	ANUBHAV RUHELA					

	Program - M.Tech.								
SI.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation				
61	Computer Science and Engineering	21, June 2022	MT20084	ANUPAM KUMAR					
62	Computer Science and Engineering	21, June 2022	MT20085	DEEPTI GUPTA					
63	Computer Science and Engineering	21, June 2022	MT20086	HARSHAL DEV					
64	Computer Science and Engineering	21, June 2022	MT20087	HARSHITA SAHU					
65	Computer Science and Engineering	21, June 2022	MT20088	KAPIL BHARGAVA					
66	Computer Science and Engineering	21, June 2022	MT20089	NISHKARSH SAXENA					
67	Computer Science and Engineering	21, June 2022	MT20091	PRADEEP DHANKHAR					
68	Computer Science and Engineering	21, June 2022	MT20093	SACHIN KOTIYAL					
69	Computer Science and Engineering	21, June 2022	MT20094	SAKSHI KAUSHIK					
70	Computer Science and Engineering	21, June 2022	MT20095	SHAILJA UPADHYAY					
71	Computer Science and Engineering	21, June 2022	MT20096	SHIVANK AGRAHARI					
72	Computer Science and Engineering	21, June 2022	MT20097	SUDEEP VIG					
73	Computer Science and Engineering	21, June 2022	MT20098	SUDHA KUMARI					
74	Computer Science and Engineering	21, June 2022	MT20099	VARUN SINGHAL					
75	Computer Science and Engineering	21, June 2022	MT20100	ADITI SHARMA					
76	Computer Science and Engineering	21, June 2022	MT20101	HITESH ARORA					
77	Computer Science and Engineering	21, June 2022	MT20102	MRITUNJAY ASHISH					
78	Computer Science and Engineering	21, June 2022	MT20103	PALAK TIWARI					

	Program - M.Tech.								
SI.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation				
79	Computer Science and Engineering	21, June 2022	MT20104	RICHA DWIVEDI					
80	Computer Science and Engineering	21, January 2022	MT20105	BHANSALI SHUBHAM VIMALKUMAR					
81	Computer Science and Engineering	21, June 2022	MT20106	VANDANA					
82	Computer Science and Engineering	21, June 2022	MT20107	AKHIL MAHAJAN					
83	Computer Science and Engineering	21, June 2022	MT20108	APURVA AGARWAL					
84	Computer Science and Engineering	21, June 2022	MT20110	DHARMENDAR KUMAR					
85	Computer Science and Engineering	21, June 2022	MT20112	GAURAV					
86	Computer Science and Engineering	21, June 2022	MT20114	PATEL DIVYANG NARENDRABHAI					
87	Computer Science and Engineering	21, June 2022	MT20115	PRABAL JAIN					
88	Computer Science and Engineering	21, June 2022	MT20116	PRERNA SHARMA					
89	Computer Science and Engineering	21, June 2022	MT20117	RAHUL MEENA					
90	Computer Science and Engineering	21, June 2022	MT20118	BAFNA RISHABH PRAVIN					
91	Computer Science and Engineering	21, June 2022	MT20120	SHIVA VARSHNEY					
92	Computer Science and Engineering	21, June 2022	MT20121	SHIVAM SHARMA					
93	Computer Science and Engineering	21, June 2022	MT20123	SHRADHA AGARWAL					
94	Computer Science and Engineering	21, June 2022	MT20124	SRIZA SEN					

	Program - M.Tech.								
SI.No.	Branch	Gradution Date	Roll No	Name	Graduating Specialisation				
95	Computer Science and Engineering	21, June 2022	MT20125	SUVERNA BISHT					
96	Computer Science and Engineering	21, June 2022	MT20126	VIBHOR KUMAR					
97	Computer Science and Engineering	21, June 2022	MT20127	ABHINAV SAURABH					
98	Computer Science and Engineering	21, June 2022	MT20128	DIVYA PANDEY					
99	Computer Science and Engineering	21, June 2022	MT20129	INDRANIL MAJUMDAR					
100	Computer Science and Engineering	21, June 2022	MT20130	JOSHI SHIVAM					
101	Computer Science and Engineering	21, June 2022	MT20131	KAJAL RAWAT					
102	Computer Science and Engineering	21, June 2022	MT20132	MANSI BANSAL					
103	Computer Science and Engineering	21, June 2022	MT20133	SHREYA GARG					
104	Computer Science and Engineering	21, January 2022	MT19025	KARAN DHINGRA	Artificial Intelligence				
105	Computer Science and Engineering	21, June 2022	MT20004	AMULYA AGRAWAL	Artificial Intelligence				
106	Computer Science and Engineering	21, June 2022	MT20005	AVANEESH KUMAR PATEL	Artificial Intelligence				
107	Computer Science and Engineering	21, June 2022	MT20006	BIMAN GIRI	Artificial Intelligence				
108	Computer Science and Engineering	21, June 2022	MT20007	DEEPANKAR KANSAL	Artificial Intelligence				
109	Computer Science and Engineering	21, June 2022	MT20017	TAPADEEP CHAKRABORTY	Artificial Intelligence				
110	Computer Science and Engineering	21, June 2022	MT20023	AYUSHI SINHA	Artificial Intelligence				
111	Computer Science and Engineering	21, September 2022	MT20027	T G NARAYANAN	Artificial Intelligence				
112	Computer Science and Engineering	21, June 2022	MT20030	ANIKET CHAUHAN	Artificial Intelligence				

	Program - M.Tech.								
SI.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation				
113	Computer Science and Engineering	21, September 2022	MT20119	THARUN S	Artificial Intelligence				
114	Computer Science and Engineering	21, September 2022	PhD18001	SAURABH GUPTA	Artificial Intelligence				
115	Computer Science and Engineering	21, June 2022	PhD18005	POOJA BANSAL	Artificial Intelligence				
116	Computer Science and Engineering	21, January 2022	MT19043	RITAM BISWAS	Data Engineering				
117	Computer Science and Engineering	21, June 2022	MT20028	ADARSH POKHRIYAL	Data Engineering				
118	Computer Science and Engineering	21, September 2022	MT20033	MEHTA PRIYA JAGAN	Data Engineering				
119	Computer Science and Engineering	21, June 2022	MT20035	NITIKA	Data Engineering				
120	Computer Science and Engineering	21, June 2022	MT20040	SAKSHI CHOUDHARY	Data Engineering				
121	Computer Science and Engineering	21, June 2022	MT20046	VISHESH GOEL	Data Engineering				
122	Computer Science and Engineering	21, June 2022	MT20082	ANJALI	Mobile Computing				
123	Electronics and Communications Engineering	21, January 2022	MT19140	BISWARANJAN DAS					
124	Electronics and Communications Engineering	21, June 2022	MT19149	NIKHIL SRIVASTAVA					
125	Electronics and Communications Engineering	21, June 2022	MT19202	YASH GUPTA					
126	Electronics and Communications Engineering	21, June 2022	MT20137	AKSHAT SAXENA					
127	Electronics and Communications Engineering	21, June 2022	MT20139	ANANNYA CHOTTOPADHAYA					
128	Electronics and Communications Engineering	21, June 2022	MT20145	GUNJAN AGRAWAL					
129	Electronics and Communications Engineering	21, June 2022	MT20148	MUKUL SHARMA					
130	Electronics and Communications Engineering	21, June 2022	MT20149	PAYAL KUMARI					

	Program - M.Tech.								
SI.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation				
131	Electronics and Communications Engineering	21, June 2022	MT20151	RAIYYAN MALIK					
132	Electronics and Communications Engineering	21, June 2022	MT20155	SHUBHAM MISHRA					
133	Electronics and Communications Engineering	21, June 2022	MT20162	VIKAS SINGH					
134	Electronics and Communications Engineering	21, June 2022	MT20163	ARNAV YADAV					
135	Electronics and Communications Engineering	21, June 2022	MT20166	NAMAN SHUKLA					
136	Electronics and Communications Engineering	21, January 2022	PhD16101	SHALIN VERMA					
137	Electronics and Communications Engineering	21, June 2022	MT20136	ADITYA SAHU	Communications and Signal Processing				
138	Electronics and Communications Engineering	21, September 2022	MT20143	ARDRA SURESH	Communications and Signal Processing				
139	Electronics and Communications Engineering	21, June 2022	MT20144	DHANUSHI GUPTA	Communications and Signal Processing				
140	Electronics and Communications Engineering	21, June 2022	MT20156	SOURADIP SANYAL	Communications and Signal Processing				
141	Electronics and Communications Engineering	21, June 2022	MT20159	VAIBHAV BHAT	Communications and Signal Processing				
142	Electronics and Communications Engineering	21, June 2022	MT20165	MEHREEN	Communications and Signal Processing				
143	Electronics and Communications Engineering	21, June 2022	MT20153	SANDEEP KUMAR SINGH	VLSI & Embedded Systems				
144	Electronics and Communications Engineering	21, June 2022	MT20154	SHIVANGI SHUKLA	VLSI & Embedded Systems				
145	Electronics and Communications Engineering	21, June 2022	MT20158	SYED FAZAL ABBAS	VLSI & Embedded Systems				
146	Electronics and Communications Engineering	21, June 2022	MT20160	VATSAL KHANDELWAL	VLSI & Embedded Systems				
147	Electronics and Communications Engineering	21, June 2022	MT20168	SUBHAM NIKHIL	VLSI & Embedded Systems				
148	Electronics and Communications Engineering	21, June 2022	MT20170	AJAY KUMAR DEWANGAN	VLSI & Embedded Systems				

	Program - M.Tech.								
Sl.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation				
149	Electronics and Communications Engineering	21, June 2022	MT20171	AJAY PRAKASH PANDEY	VLSI & Embedded Systems				
150	Electronics and Communications Engineering	21, June 2022	MT20172	AMAN BHARDWAJ	VLSI & Embedded Systems				
151	Electronics and Communications Engineering	21, June 2022	MT20173	ANUJ PURWAR	VLSI & Embedded Systems				
152	Electronics and Communications Engineering	21, June 2022	MT20174	ANUSHREE AGRAWAL	VLSI & Embedded Systems				
153	Electronics and Communications Engineering	21, June 2022	MT20176	ARUSHI VASUDEVAN	VLSI & Embedded Systems				
154	Electronics and Communications Engineering	21, June 2022	MT20182	KALAMARLA GURUVEER	VLSI & Embedded Systems				
155	Electronics and Communications Engineering	21, June 2022	MT20183	KARTICKRAJ K	VLSI & Embedded Systems				
156	Electronics and Communications Engineering	21, June 2022	MT20184	MADHU VARSHINI	VLSI & Embedded Systems				
157	Electronics and Communications Engineering	21, June 2022	MT20185	MANGESH SHARMA	VLSI & Embedded Systems				
158	Electronics and Communications Engineering	21, June 2022	MT20186	MANOSHI BARUA	VLSI & Embedded Systems				
159	Electronics and Communications Engineering	21, June 2022	MT20187	MANU PRADEEP PRADHAN	VLSI & Embedded Systems				
160	Electronics and Communications Engineering	21, June 2022	MT20188	MD SHADMAN AHMAD	VLSI & Embedded Systems				
161	Electronics and Communications Engineering	21, June 2022	MT20190	N SARANJITHA	VLSI & Embedded Systems				
162	Electronics and Communications Engineering	21, June 2022	MT20191	NALLANDULA MEGHANA	VLSI & Embedded Systems				
163	Electronics and Communications Engineering	21, June 2022	MT20192	PREYAS SHARMA	VLSI & Embedded Systems				
164	Electronics and Communications Engineering	21, June 2022	MT20193	PRIYA KAPIL	VLSI & Embedded Systems				
165	Electronics and Communications Engineering	21, June 2022	MT20194	RISABH KUMAR	VLSI & Embedded Systems				
166	Electronics and Communications Engineering	21, June 2022	MT20195	SAHIL KUMAR	VLSI & Embedded Systems				

		Progr	am - M.Tech.		
Sl.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation
167	Electronics and Communications Engineering	21, June 2022	MT20196	SAYAN ADHIKARY	VLSI & Embedded Systems
168	Electronics and Communications Engineering	21, June 2022	MT20197	SHIWANI MANHAS	VLSI & Embedded Systems
169	Electronics and Communications Engineering	21, June 2022	MT20198	SRIKRISHNA VASUDEV	VLSI & Embedded Systems
170	Electronics and Communications Engineering	21, June 2022	MT20199	WANKHEDE KAUSTUBH ANIL	VLSI & Embedded Systems
171	Electronics and Communications Engineering	21, June 2022	MT20200	ABHISHEK SINGH	VLSI & Embedded Systems
172	Electronics and Communications Engineering	21, June 2022	MT20201	ABINAYA B	VLSI & Embedded Systems
173	Electronics and Communications Engineering	21, June 2022	MT20202	ARJUN SINGH	VLSI & Embedded Systems
174	Electronics and Communications Engineering	21, June 2022	MT20204	PARV ARORA	VLSI & Embedded Systems
175	Electronics and Communications Engineering	21, June 2022	MT20205	RAISANA HOSSAIN	VLSI & Embedded Systems
176	Electronics and Communications Engineering	21, June 2022	MT20206	SONALI JAIN	VLSI & Embedded Systems
177	Computational Biology	21, January 2022	MT19218	NIKHIL MARK LAKRA	
178	Computational Biology	21, January 2022	MT19221	TUSHAR DHYANI	
179	Computational Biology	21, September 2022	MT20207	K ACHYUTHANAND	
180	Computational Biology	21, September 2022	MT20208	DINESH JOSHI	
181	Computational Biology	21, September 2022	MT20210	KHUSHAL SHARMA	
182	Computational Biology	21, September 2022	MT20211	KIRAN SETHI	
183	Computational Biology	21, September 2022	MT20212	NEETESH CHAUHAN	
184	Computational Biology	21, September 2022	MT20213	RISHAB MUNJAL	

		Progra	m - M.Tech.		
Sl.No.	Branch	<b>Gradution Date</b>	Roll No	Name	Graduating Specialisation
185	Computational Biology	21, September 2022	MT20214	SADHANA TRIPATHI	
186	Computational Biology	21, September 2022	MT20215	SATAKSHI GUPTA	
187	Computational Biology	21, June 2022	MT20216	SAURAV KUMAR CHOUDHARY	
188	Computational Biology	21, September 2022	MT20217	SHIVANSHU KUKRETY	
189	Computational Biology	21, September 2022	MT20221	TRINITA ROY	
190	Computational Biology	21, June 2022	MT20222	VIKASH DABAS	
191	Computational Biology	21, September 2022	PhD17204	SUMEET PATIYAL	

	Program - Dual Degree M.Tech.									
SI.No.	Branch	Gradution Date	Roll No	Name	Graduating Specialisation					
1	Computer Science and Engineering	21, September 2022	2017260	RISHI SHARMA						
2	Computer Science and Engineering	21, September 2022	2017291	HIMANSHU SINGH	Artificial Intelligence					

3	Computer Science and Engineering	21, September 2022	2017242	KARTIKEY SINGH	Information Security
4	Electronics and Communications Engineering	21, September 2022	2017165	MANSI	VLSI & Embedded Systems
5	Electronics and Communications Engineering	21, September 2022	2017198	SOMYA SHARMA	VLSI & Embedded Systems

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
1	Computer Science and Engineering	June 21, 2022	2018019	ANKIT MISHRA	YES			
2	Computer Science and Engineering	June 21, 2022	2018059	OSHEEN SACHDEV	YES			
3	Computer Science and Engineering	June 21, 2022	2018067	PRAGYA SETHI	YES			
4	Computer Science and Engineering	June 21, 2022	2018105	SUCHET AGGARWAL	YES			
5	Computer Science and Engineering	June 21, 2022	2018116	VIBHU AGRAWAL	YES			
6	Computer Science and Engineering	June 21, 2022	2018120	VRINDA NARAYAN	YES			
7	Computer Science and Engineering	June 21, 2022	2018033	DUSHYANT PANCHAL	YES		YES	
8	Computer Science and Engineering	June 21, 2022	2018042	ISHAN KAPUR	YES		YES	
9	Computer Science and Engineering	June 21, 2022	2018337	HIMANSHU GARG	YES		YES	
10	Computer Science and Engineering	June 21, 2022	2018039	IRA AGGARWAL	YES			YES
11	Electronics and Communication	June 21, 2022	2018182	ROHITH RAJESH	YES			

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
	Engineering							
12	Computer Science and Applied Mathematics	June 21, 2022	2018130	ANSH KUMAR SHARMA	YES			
13	Computer Science and Applied Mathematics	June 21, 2022	2018217	AMAN KUMAR GUPTA	YES			
14	Computer Science and Applied Mathematics	June 21, 2022	2018219	ANSHUL MENDIRATTA	YES			
15	Computer Science and Applied Mathematics	June 21, 2022	2018222	ARKA SARKAR	YES			
16	Computer Science and Applied Mathematics	June 21, 2022	2018229	CHHAVI KIRTANI	YES			
17	Computer Science and Applied Mathematics	June 21, 2022	2018235	HIMANSHU	YES			
18	Computer Science and Applied Mathematics	June 21, 2022	2018243	LARIKA SEHGAL	YES			
19	Computer Science and Applied Mathematics	June 21, 2022	2018248	NIKHIL KRISHNAN	YES			
20	Computer Science and Design	June 21, 2022	2018295	MANAVJEET SINGH	YES			
21	Computer Science and Design	June 21, 2022	2018317	SONALI SINGHAL	YES			
22	Computer Science and Design	June 21, 2022	2018333	BHAVYA CHOPRA	YES			

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
23	Computer Science and Design	September 21, 2022	2018318	SONALI SUPRIYA	YES			
24	Computer Science and Social Sciences	June 21, 2022	2018353	PAARMITA JHALANI	YES			
25	Computer Science and Social Sciences	June 21, 2022	2018358	PRANAY JAIN	YES			
26	Computer Science and Social Sciences	June 21, 2022	2018362	RUHMA MEHEK KHAN	YES			
27	Computer Science and Biosciences	June 21, 2022	2018391	HARDIK SAINI	YES			
28	Computer Science and Biosciences	June 21, 2022	2018397	MOHAMMED BASIL ASAD	YES			
29	Computer Science and Biosciences	June 21, 2022	2018415	SHREEYA GARG	YES			
30	Computer Science and Biosciences	June 21, 2022	2018420	VISHESH AGRAWAL	YES			
31	Computer Science and Biosciences	September 21, 2022	2018386	CHANDAN GUPTA	YES			
32	Computer Science and Social Sciences	June 21, 2022	2018339	KARISHMA SINHA	YES			YES
33	Computer Science and Engineering	January 21, 2022	2016075	RAHUL PRASHANT PATWARDHAN				
34	Computer Science and Engineering	June 21, 2022	2017021	ANJANAY KIRTI GOUR				
35	Computer Science and Engineering	January 21, 2022	2017023	ANKITA SETHI				
36	Computer Science and Engineering	June 21, 2022	2017029	ARCHIT SINGH				

			Program -	· B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
37	Computer Science and Engineering	September 21, 2022	2017036	BHAVIKA RANA				
38	Computer Science and Engineering	January 21, 2022	2017067	MOHIT JUNEJA				
39	Computer Science and Engineering	June 21, 2022	2017084	RAMACHANDRAN TRICHUR NARAYANAN				
40	Computer Science and Engineering	January 21, 2022	2017092	SAKSHI SAINI				
41	Computer Science and Engineering	September 21, 2022	2017097	SARTHAK NEGI				
42	Computer Science and Engineering	June 21, 2022	2018001	ABHINANDAN KAINTH				
43	Computer Science and Engineering	June 21, 2022	2018002	ABHINAV SHARMA				
44	Computer Science and Engineering	June 21, 2022	2018003	ABHINAV SURESH ENNAZHIYIL				
45	Computer Science and Engineering	June 21, 2022	2018004	ABHINAVA PHUKAN				
46	Computer Science and Engineering	June 21, 2022	2018005	ABHINESH PRAJAPATI				
47	Computer Science and Engineering	June 21, 2022	2018007	ADITYA SINGH RATHORE				
48	Computer Science and Engineering	June 21, 2022	2018009	AJIT SINGH				
49	Computer Science and Engineering	June 21, 2022	2018011	AKASH SARKAR				
50	Computer Science and Engineering	June 21, 2022	2018012	AKSHALA BHATNAGAR				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
51	Computer Science and Engineering	June 21, 2022	2018013	AMAN CHAUDHARY				
52	Computer Science and Engineering	June 21, 2022	2018014	AMANDEEP KAUR				
53	Computer Science and Engineering	June 21, 2022	2018016	ANIKAIT SAHOTA				
54	Computer Science and Engineering	June 21, 2022	2018018	ANKIT KUMAR				
55	Computer Science and Engineering	June 21, 2022	2018020	ANSHUL RAJ				
56	Computer Science and Engineering	June 21, 2022	2018021	ANUNAY YADAV				
57	Computer Science and Engineering	June 21, 2022	2018022	ANUNEET ANAND				
58	Computer Science and Engineering	June 21, 2022	2018023	ARBAAZ KHAN				
59	Computer Science and Engineering	June 21, 2022	2018024	ASHMIT DASSI				
60	Computer Science and Engineering	June 21, 2022	2018025	ASMIT KUMAR SINGH				
61	Computer Science and Engineering	June 21, 2022	2018026	ATISHAY JAIN				
62	Computer Science and Engineering	June 21, 2022	2018027	ATUL VERMA				
63	Computer Science and Engineering	June 21, 2022	2018028	AYAAN KAKKAR				
64	Computer Science and Engineering	September 21, 2022	2018029	AYUSH GOEL				
65	Computer Science and Engineering	June 21, 2022	2018030	BHAVESH KHATRI				
66	Computer Science and Engineering	June 21, 2022	2018035	GAURI SHANKAR				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
67	Computer Science and Engineering	June 21, 2022	2018037	HIMANSHI MATHUR				
68	Computer Science and Engineering	June 21, 2022	2018038	HIMANSHU RAJ				
69	Computer Science and Engineering	June 21, 2022	2018040	ISHA GUPTA				
70	Computer Science and Engineering	June 21, 2022	2018041	ISHAAN ARORA				
71	Computer Science and Engineering	September 21, 2022	2018043	ISHAN SHARMA				
72	Computer Science and Engineering	June 21, 2022	2018046	MADHAV VATS				
73	Computer Science and Engineering	June 21, 2022	2018047	MANISH KUMAR				
74	Computer Science and Engineering	June 21, 2022	2018048	MAYANK JOSHI				
75	Computer Science and Engineering	June 21, 2022	2018051	MOHAMMAD HAMZAH AKHTAR				
76	Computer Science and Engineering	September 21, 2022	2018052	MOHD NAKI				
77	Computer Science and Engineering	June 21, 2022	2018054	MUKUL KUMAR RAJAK				
78	Computer Science and Engineering	June 21, 2022	2018055	NAMAN TYAGI				
79	Computer Science and Engineering	June 21, 2022	2018056	NANDINI				
80	Computer Science and Engineering	June 21, 2022	2018057	NIKHIL DAHIYA				
81	Computer Science and Engineering	June 21, 2022	2018058	NIPUN JAIN				

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
82	Computer Science and Engineering	June 21, 2022	2018061	PANKIL KALRA				
83	Computer Science and Engineering	June 21, 2022	2018062	PARAS MEHAN				
84	Computer Science and Engineering	June 21, 2022	2018063	PARITOSH SHUKLA				
85	Computer Science and Engineering	June 21, 2022	2018065	PARUL YADAV				
86	Computer Science and Engineering	June 21, 2022	2018066	PIDATALA ANVESH KIRAN				
87	Computer Science and Engineering	September 21, 2022	2018069	PRANAV JAGGARWAL				
88	Computer Science and Engineering	September 21, 2022	2018070	PRANSHU KUMAR				
89	Computer Science and Engineering	June 21, 2022	2018071	PRAPHULL DASS				
90	Computer Science and Engineering	June 21, 2022	2018072	PRATHAM GUPTA				
91	Computer Science and Engineering	June 21, 2022	2018073	PRINCE YADAV				
92	Computer Science and Engineering	June 21, 2022	2018076	RAGHAV GUPTA				
93	Computer Science and Engineering	June 21, 2022	2018077	RAHUL KUMAR SAWARIYA				
94	Computer Science and Engineering	June 21, 2022	2018078	RAJAT PRAKASH				
95	Computer Science and Engineering	June 21, 2022	2018079	RAKSHIT SINGH				
96	Computer Science and Engineering	June 21, 2022	2018080	RAM KUMAR				

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
97	Computer Science and Engineering	June 21, 2022	2018081	RAMESH				
98	Computer Science and Engineering	June 21, 2022	2018082	RHYTHM GUPTA				
99	Computer Science and Engineering	June 21, 2022	2018084	RITIK KHANNA				
100	Computer Science and Engineering	June 21, 2022	2018085	RITVIK GUPTA				
101	Computer Science and Engineering	June 21, 2022	2018086	RITWIK GUPTA				
102	Computer Science and Engineering	June 21, 2022	2018087	ROHIT MAKKAR				
103	Computer Science and Engineering	June 21, 2022	2018088	SAHIL SHARMA				
104	Computer Science and Engineering	June 21, 2022	2018090	SAMIK PRAKASH				
105	Computer Science and Engineering	June 21, 2022	2018093	SANDEEP SHARMA				
106	Computer Science and Engineering	June 21, 2022	2018094	SHANTANU SHUKLA				
107	Computer Science and Engineering	June 21, 2022	2018095	SHASHANK SEHRAWAT				
108	Computer Science and Engineering	June 21, 2022	2018096	SHASHIKANT KUMAR				
109	Computer Science and Engineering	June 21, 2022	2018097	SHASHWAT AGGARWAL				
110	Computer Science and Engineering	June 21, 2022	2018098	SHAUNAK PAL				
111	Computer Science and Engineering	June 21, 2022	2018099	SHIKHAR SHEORAN				
112	Computer Science and Engineering	June 21, 2022	2018100	SHIKHAR TIWARI				
113	Computer Science and Engineering	June 21, 2022	2018101	SHUBHAM MITTAL				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
114	Computer Science and Engineering	June 21, 2022	2018102	SIDHANT S SARKAR				
115	Computer Science and Engineering	June 21, 2022	2018103	SIMARJEET SINGH				
116	Computer Science and Engineering	June 21, 2022	2018109	TANYA SANJAY KUMAR				
117	Computer Science and Engineering	June 21, 2022	2018110	TEJAS DUBHIR				
118	Computer Science and Engineering	June 21, 2022	2018112	UDHVARG CHATURVEDI				
119	Computer Science and Engineering	June 21, 2022	2018113	UJJWAL SINGH				
120	Computer Science and Engineering	June 21, 2022	2018115	VAIBHAV JINDAL				
121	Computer Science and Engineering	June 21, 2022	2018117	VINAY DAYAL				
122	Computer Science and Engineering	June 21, 2022	2018118	VIPUL KESARI				
123	Computer Science and Engineering	June 21, 2022	2018119	VISHWESH KUMAR				
124	Computer Science and Engineering	June 21, 2022	2018121	YASHDEEP PRASAD				
125	Computer Science and Engineering	June 21, 2022	2018158	MOHD HUZAIFA				
126	Computer Science and Engineering	June 21, 2022	2018168	PRAGYAN MEHROTRA				
127	Computer Science and Engineering	June 21, 2022	2018225	ARUNDHATI BHATTACHARYA				
128	Computer Science and Engineering	June 21, 2022	2018261	SANYAM AGRAWAL				
129	Computer Science and Engineering	September 21, 2022	2018271	TANMAY JAIN				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
130	Computer Science and Engineering	June 21, 2022	2018276	ADWIT SINGH KOCHAR				
131	Computer Science and Engineering	June 21, 2022	2018282	DIBYA GAUTAM				
132	Computer Science and Engineering	June 21, 2022	2018322	VASU GOEL				
133	Computer Science and Engineering	June 21, 2022	2018348	NAVNEET AGARWAL				
134	Computer Science and Engineering	June 21, 2022	2018389	DEEPI GARG				
135	Computer Science and Engineering	June 21, 2022	2018417	UDIT ARORA				
136	Computer Science and Engineering	January 21, 2022	2017032	ATUL		Yes		
137	Computer Science and Engineering	June 21, 2022	2018031	DHRUV DIWAN			YES	
138	Computer Science and Engineering	June 21, 2022	2018032	DIVYAM GUPTA			YES	
139	Computer Science and Engineering	June 21, 2022	2018034	GARVITA JAIN			YES	
140	Computer Science and Engineering	June 21, 2022	2018053	AGRAWAL MOHNISH KAMLESH			YES	
141	Computer Science and Engineering	June 21, 2022	2018060	PABITRA BANSAL			YES	
142	Computer Science and Engineering	June 21, 2022	2018075	PRUTHWIRAJ NANDA			YES	
143	Computer Science and Engineering	June 21, 2022	2018083	RHYTHMKUMAR JAYESHKUMAR PATEL			YES	
144	Computer Science and Engineering	June 21, 2022	2018089	SAJAG PRAKASH			YES	
145	Computer Science and Engineering	June 21, 2022	2018091	SANCHIT TRIVEDI			YES	

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
146	Computer Science and Engineering	June 21, 2022	2018106	SUMANYU BHATIA			YES	
147	Computer Science and Engineering	June 21, 2022	2018104	SOUMYADEEP PAUL				YES
148	Computer Science and Engineering	June 21, 2022	2018114	UTKARSH SHARMA				YES
149	Electronics and Communication Engineering	June 21, 2022	2015125	AKASH NAGRATH				
150	Electronics and Communication Engineering	June 21, 2022	2017126	ABHIMANYU JHA				
151	Electronics and Communication Engineering	January 21, 2022	2017129	AKASH CHOUDHARY				
152	Electronics and Communication Engineering	January 21, 2022	2017139	ARYAN				
153	Electronics and Communication Engineering	June 21, 2022	2017144	DASARI YASHWANTHBABU				
154	Electronics and Communication Engineering	June 21, 2022	2017151	HANAN HAMID GOJREE				
155	Electronics and Communication Engineering	January 21, 2022	2017184	ROMESH RAJORIA				
156	Electronics and Communication Engineering	September 21, 2022	2017187	SAHIL GOYAL				
157	Electronics and Communication	January 21, 2022	2017189	SHASHI KIRAN				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
	Engineering			MUDAVATH				
158	Electronics and Communication Engineering	January 21, 2022	2017201	SUHAIL KHAN				
159	Electronics and Communication Engineering	January 21, 2022	2017203	SWAPNIL BANSAL				
160	Electronics and Communication Engineering	June 21, 2022	2018123	ABINASH PEGU				
161	Electronics and Communication Engineering	June 21, 2022	2018125	ADITYA SAINI				
162	Electronics and Communication Engineering	June 21, 2022	2018128	AMISHA UPADHYAY				
163	Electronics and Communication Engineering	June 21, 2022	2018131	ANUP KUMAR JAISWAL				
164	Electronics and Communication Engineering	June 21, 2022	2018132	ANUSHRUT SHOKEEN				
165	Electronics and Communication Engineering	June 21, 2022	2018133	ARJUN LAKHERA				
166	Electronics and Communication Engineering	June 21, 2022	2018134	AYUSH BHARDWAJ				
167	Electronics and Communication Engineering	June 21, 2022	2018136	CHAVISHA ARORA				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
168	Electronics and Communication Engineering	June 21, 2022	2018137	DAKSH THAPAR				
169	Electronics and Communication Engineering	June 21, 2022	2018139	DIPANSHU AGGARWAL				
170	Electronics and Communication Engineering	June 21, 2022	2018141	GARVIT GUPTA				
171	Electronics and Communication Engineering	June 21, 2022	2018142	GAURAV KHURANA				
172	Electronics and Communication Engineering	June 21, 2022	2018143	HARSH SONKAR				
173	Electronics and Communication Engineering	June 21, 2022	2018144	HARSH VERMA				
174	Electronics and Communication Engineering	June 21, 2022	2018145	HARSHIT				
175	Electronics and Communication Engineering	June 21, 2022	2018147	HIMANSHU KUMAR				
176	Electronics and Communication Engineering	June 21, 2022	2018148	HRITIK GOEL				
177	Electronics and Communication Engineering	June 21, 2022	2018149	JAIKLEN SINGH				
178	Electronics and Communication	June 21, 2022	2018150	JASKIRATH SINGH				

		B.Tech.						
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
	Engineering							
179	Electronics and Communication Engineering	June 21, 2022	2018151	JAYANT CHHILLAR				
180	Electronics and Communication Engineering	June 21, 2022	2018154	KSHITIZ SINGH				
181	Electronics and Communication Engineering	June 21, 2022	2018155	LAVANYA VERMA				
182	Electronics and Communication Engineering	June 21, 2022	2018156	MANISH KUMAR KUSHWAHA				
183	Electronics and Communication Engineering	June 21, 2022	2018159	MUDIT DHAWAN				
184	Electronics and Communication Engineering	June 21, 2022	2018161	NAOREM EDISON SINGH				
185	Electronics and Communication Engineering	June 21, 2022	2018162	NAVAM SUNDRIYAL				
186	Electronics and Communication Engineering	September 21, 2022	2018163	NIKHIL KUMAR				
187	Electronics and Communication Engineering	June 21, 2022	2018164	NISHANT CHAUBEY				
188	Electronics and Communication Engineering	June 21, 2022	2018165	NISHANT MISHRA				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
189	Electronics and Communication Engineering	June 21, 2022	2018166	PAKHI MANGOLI				
190	Electronics and Communication Engineering	June 21, 2022	2018170	PRANSHU AGRAWAL				
191	Electronics and Communication Engineering	June 21, 2022	2018171	PRASHANSA TANWAR				
192	Electronics and Communication Engineering	June 21, 2022	2018173	D L PRATYUSHA				
193	Electronics and Communication Engineering	June 21, 2022	2018174	PRIYANKA SINGH				
194	Electronics and Communication Engineering	June 21, 2022	2018176	PUNEET KUMAR				
195	Electronics and Communication Engineering	June 21, 2022	2018177	RAGHAV AGARWAL				
196	Electronics and Communication Engineering	June 21, 2022	2018179	RATNA SAI KIRAN				
197	Electronics and Communication Engineering	June 21, 2022	2018183	ROUNAK SARAF				
198	Electronics and Communication Engineering	June 21, 2022	2018184	SACHIN SHARMA				
199	Electronics and Communication	June 21, 2022	2018185	SAHIL YADAV				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
	Engineering							
200	Electronics and Communication Engineering	June 21, 2022	2018186	SAKSHAM DHULL				
201	Electronics and Communication Engineering	June 21, 2022	2018187	SAKSHAM JAIN				
202	Electronics and Communication Engineering	June 21, 2022	2018189	ETHAKOTA SATVIKA				
203	Electronics and Communication Engineering	June 21, 2022	2018191	SHIVANI MATTA				
204	Electronics and Communication Engineering	June 21, 2022	2018193	SHRIYA SRINIVASAN				
205	Electronics and Communication Engineering	September 21, 2022	2018194	SHUBHAM MANJHI				
206	Electronics and Communication Engineering	June 21, 2022	2018195	SHUBHI SINGHAL				
207	Electronics and Communication Engineering	June 21, 2022	2018196	SIDDHANT YADAV				
208	Electronics and Communication Engineering	June 21, 2022	2018197	SITARAM				
209	Electronics and Communication Engineering	June 21, 2022	2018199	TANISHQ				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
210	Electronics and Communication Engineering	September 21, 2022	2018200	TANMAYA GUPTA				
211	Electronics and Communication Engineering	June 21, 2022	2018204	YASH VATS				
212	Electronics and Communication Engineering	June 21, 2022	2018205	YASHWIN AGRAWAL				
213	Electronics and Communication Engineering	June 21, 2022	2018207	AMAN SHAH				
214	Electronics and Communication Engineering	June 21, 2022	2018126	ADWITEEYA CHAUDHRY			YES	
215	Electronics and Communication Engineering	June 21, 2022	2018138	DEBRAJ GHOSH			YES	
216	Electronics and Communication Engineering	June 21, 2022	2018157	MAYANK GUPTA			YES	
217	Electronics and Communication Engineering	June 21, 2022	2018167	PARAS CHAUDHARY			YES	
218	Electronics and Communication Engineering	June 21, 2022	2018175	PRIYANSHU			YES	
219	Electronics and Communication Engineering	June 21, 2022	2018180	RITIK GAUTAM			YES	
220	Electronics and Communication	June 21, 2022	2018181	ROHAN AGARWAL			YES	

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
	Engineering							
221	Computer Science and Applied Mathematics	June 21, 2022	2017217	AMANPREET SINGH				
222	Computer Science and Applied Mathematics	January 21, 2022	2017219	ANIL KUMAR				
223	Computer Science and Applied Mathematics	January 21, 2022	2017225	BHUNESH				
224	Computer Science and Applied Mathematics	September 21, 2022	2017249	NIKHIL KUMAR				
225	Computer Science and Applied Mathematics	January 21, 2022	2017250	PARAS SHARMA				
226	Computer Science and Applied Mathematics	January 21, 2022	2017257	PRINCE CHHILLAR				
227	Computer Science and Applied Mathematics	June 21, 2022	2018124	ADITYA GARG				
228	Computer Science and Applied Mathematics	June 21, 2022	2018135	BHAVEY WADHWA				
229	Computer Science and Applied Mathematics	June 21, 2022	2018201	TUSHAR				
230	Computer Science and Applied Mathematics	June 21, 2022	2018202	VANSHIKA GOEL				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
231	Computer Science and Applied Mathematics	June 21, 2022	2018208	AANYA JAIN				
232	Computer Science and Applied Mathematics	June 21, 2022	2018209	ABHINAY GUPTA				
233	Computer Science and Applied Mathematics	June 21, 2022	2018210	ABHISHEK KUMAR				
234	Computer Science and Applied Mathematics	June 21, 2022	2018211	ABHISHEK PRATAP SINGH				
235	Computer Science and Applied Mathematics	June 21, 2022	2018212	ABHISHEK RAJ				
236	Computer Science and Applied Mathematics	June 21, 2022	2018213	ADARSH KUMAR				
237	Computer Science and Applied Mathematics	June 21, 2022	2018214	ADNAN ALI				
238	Computer Science and Applied Mathematics	June 21, 2022	2018216	AMAN KUMAR				
239	Computer Science and Applied Mathematics	June 21, 2022	2018218	ANKIT KUMAR				
240	Computer Science and Applied Mathematics	June 21, 2022	2018220	ANUJ				
241	Computer Science and Applied	June 21, 2022	2018221	ARCHIT AGRAWAL				

			B.Tech.					
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
	Mathematics							
242	Computer Science and Applied Mathematics	June 21, 2022	2018223	ARSHDEEP SINGH				
243	Computer Science and Applied Mathematics	June 21, 2022	2018227	AVINASH KUMAR				
244	Computer Science and Applied Mathematics	June 21, 2022	2018228	BHAVAM HANS				
245	Computer Science and Applied Mathematics	June 21, 2022	2018230	DHRUV SAHNAN				
246	Computer Science and Applied Mathematics	June 21, 2022	2018231	DHRUV UMESH				
247	Computer Science and Applied Mathematics	June 21, 2022	2018232	DIPTANSHU MITTAL				
248	Computer Science and Applied Mathematics	June 21, 2022	2018237	JASPREET SAKA				
249	Computer Science and Applied Mathematics	June 21, 2022	2018239	KINSHUK CHOPRA				
250	Computer Science and Applied Mathematics	June 21, 2022	2018240	KUNAL GUPTA				
251	Computer Science and Applied Mathematics	September 21, 2022	2018241	KUNAL VERMA				

	Program - B.Tech.								
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT	
252	Computer Science and Applied Mathematics	June 21, 2022	2018242	LAKSHYA A AGRAWAL					
253	Computer Science and Applied Mathematics	June 21, 2022	2018245	MD. TALIB					
254	Computer Science and Applied Mathematics	June 21, 2022	2018246	MEHUL KUMAR BIMAL KUMAR DOKANIA					
255	Computer Science and Applied Mathematics	September 21, 2022	2018247	NANDESH SINGHAL					
256	Computer Science and Applied Mathematics	June 21, 2022	2018249	NIKUNJ SINGHAL					
257	Computer Science and Applied Mathematics	June 21, 2022	2018251	NITIN GUPTA					
258	Computer Science and Applied Mathematics	June 21, 2022	2018253	PRASHANT JAIN					
259	Computer Science and Applied Mathematics	June 21, 2022	2018254	RAHUL KUKREJA					
260	Computer Science and Applied Mathematics	June 21, 2022	2018255	RISHABH					
261	Computer Science and Applied Mathematics	June 21, 2022	2018256	RISHABH CHAUHAN					
262	Computer Science and Applied	June 21, 2022	2018258	RITOMA SEN					

	Program - B.Tech.								
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT	
	Mathematics								
263	Computer Science and Applied Mathematics	June 21, 2022	2018262	SARGAM MONGA					
264	Computer Science and Applied Mathematics	June 21, 2022	2018263	SAUGAT GARWA					
265	Computer Science and Applied Mathematics	June 21, 2022	2018265	SHIVANGI DHIMAN					
266	Computer Science and Applied Mathematics	June 21, 2022	2018266	SHREY KUMAR SINGH					
267	Computer Science and Applied Mathematics	June 21, 2022	2018267	SUDHIR ATTRI					
268	Computer Science and Applied Mathematics	June 21, 2022	2018268	SUDHIR KUMAR					
269	Computer Science and Applied Mathematics	June 21, 2022	2018269	SWASTIK JAIN					
270	Computer Science and Applied Mathematics	September 21, 2022	2018215	AJAY PRAKASH		YES			
271	Computer Science and Applied Mathematics	June 21, 2022	2018236	HRITHIK MALHOTRA			YES		
272	Computer Science and Applied Mathematics	June 21, 2022	2018238	KARTIKAY SAPRA			YES		

	Program - B.Tech.									
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT		
273	Computer Science and Applied Mathematics	June 21, 2022	2018252	PRABHAT SONI			YES			
274	Computer Science and Design	January 21, 2022	2017286	AYUSH VERMA						
275	Computer Science and Design	June 21, 2022	2017292	HIMANSHU SINGH						
276	Computer Science and Design	January 21, 2022	2017293	JATIN SINGHAL						
277	Computer Science and Design	June 21, 2022	2017308	RAKSHITA ANAND						
278	Computer Science and Design	June 21, 2022	2017319	UDBHAV GUPTA						
279	Computer Science and Design	June 21, 2022	2018273	ADITYA RASTOGI						
280	Computer Science and Design	June 21, 2022	2018274	ADITYA SHARMA						
281	Computer Science and Design	June 21, 2022	2018275	ADVIKA SINGH						
282	Computer Science and Design	June 21, 2022	2018277	ANEESHA LAKRA						
283	Computer Science and Design	June 21, 2022	2018278	ARNAV TANDON						
284	Computer Science and Design	September 21, 2022	2018279	ARUNESH SINGH						
285	Computer Science and Design	September 21, 2022	2018280	BHUNESH						
286	Computer Science and Design	September 21, 2022	2018281	DHRUV YADAV						

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
287	Computer Science and Design	June 21, 2022	2018283	GAGAN MALIK				
288	Computer Science and Design	June 21, 2022	2018284	HARMAN SINGH				
289	Computer Science and Design	June 21, 2022	2018285	HARSH KUMAR				
290	Computer Science and Design	June 21, 2022	2018286	HIMANSHU YADAV				
291	Computer Science and Design	June 21, 2022	2018287	JASMINE KAUR				
292	Computer Science and Design	June 21, 2022	2018288	KAIMAN YADAV				
293	Computer Science and Design	June 21, 2022	2018289	KHANDADE OM				
294	Computer Science and Design	June 21, 2022	2018290	KHUSHALI VERMA				
295	Computer Science and Design	June 21, 2022	2018292	KSHITIJ AGRAWAL				
296	Computer Science and Design	June 21, 2022	2018293	KUNAL ANAND				
297	Computer Science and Design	June 21, 2022	2018294	MANAN JAIN				
298	Computer Science and Design	June 21, 2022	2018296	MUKUL TOMAR				
299	Computer Science and Design	June 21, 2022	2018297	MUSKAN AGGARWAL				
300	Computer Science and Design	June 21, 2022	2018298	NIKHIL YADAV				
301	Computer Science and Design	June 21, 2022	2018301	RACHIT BHAYANA				
302	Computer Science and Design	June 21, 2022	2018302	RACHIT MITTAL				
303	Computer Science and Design	June 21, 2022	2018303	RISHABH DEVGON				

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
304	Computer Science and Design	June 21, 2022	2018304	RISHI RAJ JAIN				
305	Computer Science and Design	June 21, 2022	2018305	RITIK GARG				
306	Computer Science and Design	June 21, 2022	2018306	RITWIK KAR				
307	Computer Science and Design	June 21, 2022	2018307	SARTHAK ARORA				
308	Computer Science and Design	June 21, 2022	2018308	SHANEY WARIS				
309	Computer Science and Design	June 21, 2022	2018309	SHIVAM				
310	Computer Science and Design	June 21, 2022	2018310	SHIVANG SAIGAL				
311	Computer Science and Design	June 21, 2022	2018311	SHOURYA PATHAK				
312	Computer Science and Design	June 21, 2022	2018312	SHRIKANT GARG				
313	Computer Science and Design	June 21, 2022	2018313	SIDDHARTH SADHWANI				
314	Computer Science and Design	June 21, 2022	2018315	SMERA GOEL				
315	Computer Science and Design	June 21, 2022	2018316	SNIGDHA GUPTA				
316	Computer Science and Design	June 21, 2022	2018320	TANUPRIYA DAS				
317	Computer Science and Design	June 21, 2022	2018321	UTSAV SINGLA				
318	Computer Science and Design	June 21, 2022	2018327	AMAN AGGARWAL				
319	Computer Science and Design	June 21, 2022	2018340	MANAK BISHT				
320	Computer Science and Design	June 21, 2022	2018399	NISHANT GROVER				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
321	Computer Science and Design	June 21, 2022	2018402	PEEYUSH JAIN				
322	Computer Science and Design	June 21, 2022	2018408	RUSHIL THAREJA				
323	Computer Science and Design	June 21, 2022	2018319	SRIJAN JAIN				YES
324	Computer Science and Social Sciences	January 21, 2022	2017326	ADNAN ZAHID				
325	Computer Science and Social Sciences	June 21, 2022	2017347	JAYESH SINHA				
326	Computer Science and Social Sciences	June 21, 2022	2017368	UJJWAL SEHRAWAT				
327	Computer Science and Social Sciences	June 21, 2022	2018326	ADITI SONI				
328	Computer Science and Social Sciences	June 21, 2022	2018328	ANIL KUMAR				
329	Computer Science and Social Sciences	June 21, 2022	2018329	ANMOL GUPTA				
330	Computer Science and Social Sciences	June 21, 2022	2018332	BHASKAR SINGH				
331	Computer Science and Social Sciences	June 21, 2022	2018334	DEVENDER SINGH				
332	Computer Science and Social Sciences	June 21, 2022	2018336	GURSIMRAN KAUR				
333	Computer Science and Social Sciences	June 21, 2022	2018338	JATIN KUMAR JADOUN				
334	Computer Science and Social Sciences	June 21, 2022	2018342	MOHAMMAD SAJEEL KHAN				
335	Computer Science and Social Sciences	June 21, 2022	2018343	MOHIT				
336	Computer Science and Social Sciences	June 21, 2022	2018345	MRIGANK CHUGH				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
337	Computer Science and Social Sciences	June 21, 2022	2018347	NAMAN JAIN				
338	Computer Science and Social Sciences	June 21, 2022	2018349	NAVYA AGGARWAL				
339	Computer Science and Social Sciences	June 21, 2022	2018350	NISCHAL GARG				
340	Computer Science and Social Sciences	June 21, 2022	2018351	NITISH GUPTA				
341	Computer Science and Social Sciences	June 21, 2022	2018352	OJASVA SAXENA				
342	Computer Science and Social Sciences	June 21, 2022	2018356	PARTH SINGH				
343	Computer Science and Social Sciences	June 21, 2022	2018357	PRAGYA GANDHI				
344	Computer Science and Social Sciences	June 21, 2022	2018359	PRASHAM NARAYAN				
345	Computer Science and Social Sciences	June 21, 2022	2018361	PURVASHI SAXENA				
346	Computer Science and Social Sciences	June 21, 2022	2018363	SANDEEP KUMAR SINGH				
347	Computer Science and Social Sciences	June 21, 2022	2018364	SARANDEEP SINGH				
348	Computer Science and Social Sciences	June 21, 2022	2018365	SHEKHAR				
349	Computer Science and Social Sciences	June 21, 2022	2018366	SHUBHAM KUMAR SONTHALIA				
350	Computer Science and Social Sciences	June 21, 2022	2018368	TANMAY GARG				
351	Computer Science and Social Sciences	June 21, 2022	2018369	UDAY NARAYAN GOEL				
352	Computer Science and Social Sciences	June 21, 2022	2018371	YASH CHOUDHARY				

			Program -	B.Tech.				
S.No.	Branch	<b>Graduation Date</b>	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
353	Computer Science and Social Sciences	June 21, 2022	2018372	YASH KANOJIA				
354	Computer Science and Social Sciences	June 21, 2022	2018373	YATHARTH CHAUHAN				
355	Computer Science and Social Sciences	June 21, 2022	2018376	ARUN KUMAR MESAPAM				
356	Computer Science and Social Sciences	June 21, 2022	2018323	AAKASH KUMAR SAGAR		YES		
357	Computer Science and Social Sciences	June 21, 2022	2018360	PRASHANT		YES		
358	Computer Science and Biosciences	June 21, 2022	2018377	AANCHAL BAKSHI				
359	Computer Science and Biosciences	June 21, 2022	2018378	ADITYA SINGH				
360	Computer Science and Biosciences	June 21, 2022	2018379	AMRITPAL SINGH				
361	Computer Science and Biosciences	September 21, 2022	2018380	ANJALI				
362	Computer Science and Biosciences	June 21, 2022	2018381	ANKIT RANA				
363	Computer Science and Biosciences	June 21, 2022	2018382	ANMOL KUMAR				
364	Computer Science and Biosciences	June 21, 2022	2018384	BHAVAY AGGARWAL				
365	Computer Science and Biosciences	June 21, 2022	2018385	BHAVIK AGARWAL				
366	Computer Science and Biosciences	June 21, 2022	2018387	CHHAVI MUNJAL				
367	Computer Science and Biosciences	June 21, 2022	2018388	DEEPANSHU KAUSHAL				
368	Computer Science and Biosciences	June 21, 2022	2018390	GAVISH GUPTA				

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
369	Computer Science and Biosciences	June 21, 2022	2018392	HEMANT DHANKAR				
370	Computer Science and Biosciences	June 21, 2022	2018393	JUHI PANDEY				
371	Computer Science and Biosciences	June 21, 2022	2018394	KARAN CHAWLA				
372	Computer Science and Biosciences	June 21, 2022	2018396	MANAV KUMAR JAISWAL				
373	Computer Science and Biosciences	June 21, 2022	2018398	MRINAL				
374	Computer Science and Biosciences	June 21, 2022	2018400	NITESH JAISWAL				
375	Computer Science and Biosciences	June 21, 2022	2018401	PARTH GARG				
376	Computer Science and Biosciences	June 21, 2022	2018403	PRUTYAY GAUTAM				
377	Computer Science and Biosciences	June 21, 2022	2018404	RACHIT JAISWAL				
378	Computer Science and Biosciences	June 21, 2022	2018405	RIA GUPTA				
379	Computer Science and Biosciences	June 21, 2022	2018406	RITIK MALIK				
380	Computer Science and Biosciences	June 21, 2022	2018407	RITVIK GUPTA				
381	Computer Science and Biosciences	June 21, 2022	2018409	SAAD AHMAD				
382	Computer Science and Biosciences	June 21, 2022	2018410	SAMARTH CHAUHAN				
383	Computer Science and Biosciences	June 21, 2022	2018411	SANSKAR SACHDEVA				
384	Computer Science and Biosciences	June 21, 2022	2018412	SARTHAK PAL				
385	Computer Science and Biosciences	June 21, 2022	2018413	SEJAL SINGH				

			Program -	B.Tech.				
S.No.	Branch	Graduation Date	Roll No	NAME	Honors	Minor in CB	Minor in Eco	Minor in ENT
386	Computer Science and Biosciences	June 21, 2022	2018414	SHEKHAR SHUKLA				
387	Computer Science and Biosciences	June 21, 2022	2018418	VARADA RAGHUNATH SAI PRANAV				
388	Computer Science and Biosciences	June 21, 2022	2018419	VIKAS MAHTO				
389	Computer Science and Biosciences	June 21, 2022	2018421	VRINDA SINGHAL				
390	Computer Science and Biosciences	June 21, 2022	2018422	YASH RAJ				

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# **Chancellor's Gold Medal**

Program	Roll No	Full Name	Branch	CGPA
B.Tech.	2018059	OSHEEN SACHDEV	Computer Science and Engineering	9.9

# **All Round Performance Medal**

Program	Roll No	Full Name	Branch	CGPA
B.Tech.	2018120	VRINDA NARAYAN	Computer Science and Engineering	9.8
B.Tech.	2018195	SHUBHI SINGHAL	Electronics and Communications Engineering	8.88
B.Tech.	2018242	LAKSHYA A AGRAWAL	Computer Science and Applied Mathematics	9.55
B.Tech.	2018278	ARNAV TANDON	Computer Science and Design	8.33
B.Tech.	2018362	RUHMA MEHEK KHAN	Computer Science and Social Sciences	9.37
B.Tech.	2018421	VRINDA SINGHAL	Computer Science and Biosciences	8.99

	Institute Silver Medal						
Program	Roll No	Full Name	Program	CGPA			
B.Tech.	2018148	HRITIK GOEL	Electronics and Communications Engineering	9.3			
B.Tech.	2018182	ROHITH RAJESH	Electronics and Communications Engineering	9.3			
B.Tech.	2018242	LAKSHYA A AGRAWAL	Computer Science and Applied Mathematics	9.6			
B.Tech.	2018391	HARDIK SAINI	Computer Science and Biosciences	9.1			
B.Tech.	2018317	SONALI SINGHAL	Computer Science and Design	9.3			
B.Tech.	2018362	RUHMA MEHEK KHAN	Computer Science and Social Sciences	9.4			

		Gold Medal for Exc	cellent Academic Performance	
Program	Roll No.	Name	Program	CGPA
M.Tech.	MT20119	THARUN S	M.Tech. (CSE)	9.55

Doctoral Dissertation Award						
Program	ROLL NO	NAME	DEPARTMENT			
Ph.D.	PhD16008	KRISHAN GUPTA	Computer Science and Engineering			
Ph.D.	PhD16103	HIMANI JOSHI	Electronics and Communications Engineering			
Ph.D.	PhD15001	MANEET SINGH	Computer Science and Engineering			
Ph.D.	PhD16201	NEELAM SHARMA	Computational Biology			

# ACTION TAKEN REPORT – 56<sup>th</sup> Senate meeting held on October 21, 2022

Agenda Item No.	Particulars of the Agenda item	Action taken		Current Status
56.4.1.1	To ratify the approval given by Chairman, Senate for the Academic Calendar for B.Tech. 1st -year Monsoon and Winter semester.	Noted for implementation		Closed
56.4.1.2	To ratify the approval given by Chairman, Senate to allow 1 Semester grace to Ph.D. student, Anand Alok to improve his CGPA	Noted implementation	for	Closed
56.4.1.3	To ratify the approval given by the Chairman, Senate for the addition of Odyssey to the Academic Calendar of Winter 2023	Noted implementation	for	Closed
56.4.1.4	To ratify the approval given by Chairman, Senate for running Discrete Mathematics (DM) for CSE and CSAI (120+60) and Discrete Structures (DS) for rest thereby making the class sizes equal and about 200 for both sections.	Noted implementation	for	Closed
56.4.1.5	To ratify the approval given by Chairman, Senate for Clarification on M.Tech. Awards given during Convocation.	Noted implementation	for	Closed
56.5.1.1	To consider the AAC recommendation for addition of courses in B.Tech. CSAI regulations.	Noted implementation	for	Closed
56.5.2.1	To consider the recommendation of the Academic Affairs Committee (AAC) to have 50% of names from outside India	Noted implementation	for	Closed
56.5.3.1	To consider the list of students who have completed graduation requirements and are eligible for a degree in Convocation 2022	Noted implementation	for	Closed
56.5.3.2	To consider the recommendations for various awards and medals to be awarded in the 11th Convocation	Noted implementation	for	Closed
56.5.3.3	56.5.3.3To consider the recommendation of the Academic Affairs Committee (AAC) for adding a new International Admission Mode, "Study in India" from the Academic Year 2022-23	Noted implementation	for	Closed

56.5.3.4	To consider the recommendation of the Academic	Noted	for	Closed
	Affairs Committee (AAC) for allowing IIIT-Delhi	implementation		
	students to attend classes at some other Institutes/Universities where there is no MoU			
	(Deferred item from the previous meeting vide Item No. 54.5.3.1)			

# List of students of PGDCSAI program with great learning who have completed graduation requirements on $31^{\rm st}$ December 2022.

SL.No.	Roll No	Student Name
1	IIITDPGDCSAIOCT21-002	RAJEEV KUMAR SAHU
2	IIITDPGDCSAIOCT21-003	ANGAD DEEP SINGH NANDA
3	IIITDPGDCSAIOCT21-004	SUMIT KISHORE
4	IIITDPGDCSAIOCT21-005	VISHNU MANOJ
5	IIITDPGDCSAIOCT21-007	OOMANG BISHNOI
6	IIITDPGDCSAIOCT21-009	PRASHANT CHANDRASHEKHAR NIKOSE
7	IIITDPGDCSAIOCT21-010	KANTEMSETTY HEMA BHAVANI
8	IIITDPGDCSAIOCT21-011	SHUBHANGI
9	IIITDPGDCSAIOCT21-012	PHULE ABHIJEET ARJUN
10	IIITDPGDCSAIOCT21-013	UTKARSH SRIVASTAVA
11	IIITDPGDCSAIOCT21-015	AARTI
12	IIITDPGDCSAIOCT21-016	GUDURU LAKSHMI VARA PRASAD
13	IIITDPGDCSAIOCT21-017	AADITYA ADYOT SHRIVASTAVA
14	IIITDPGDCSAIOCT21-018	NARIKADAMALLI MONA
15	IIITDPGDCSAIOCT21-019	PIYUSH SRIVASTAVA
16	IIITDPGDCSAIOCT21-020	RAJ PRAKASH SINGH
17	IIITDPGDCSAIOCT21-021	SUHAS KASHYAP V K
18	IIITDPGDCSAIOCT21-022	UJJWAL KUMAR PRASAD
19	IIITDPGDCSAIOCT21-023	ALLARAPU HEMA
20	IIITDPGDCSAIOCT21-024	SHIVA SHUKLA
21	IIITDPGDCSAIOCT21-026	PATIL ANKUSH BHAGAWAT
22	IIITDPGDCSAIOCT21-028	JISHNU CHATTERJEE
23	IIITDPGDCSAIOCT21-029	GHAZAL AHUJA
24	IIITDPGDCSAIOCT21-031	SAPNA JAIN
25	IIITDPGDCSAIOCT21-033	PRABHAT M.K.
26	IIITDPGDCSAIOCT21-034	SATYENDRA SINGH
27	IIITDPGDCSAIOCT21-036	BINDHU K
28	IIITDPGDCSAIOCT21-037	DWIVEDI KULDEEPDHAR GIRJESHDHAR
29	IIITDPGDCSAIOCT21-038	GAURAV
30	IIITDPGDCSAIOCT21-039	AVANTIKA BUNGA
31	IIITDPGDCSAIOCT21-040	PRATITI BASU
32	IIITDPGDCSAIOCT21-044	N SRAVAN KUMAR
33	IIITDPGDCSAIOCT21-045	CHANDAN A
34	IIITDPGDCSAIOCT21-046	UPASANA ROY
35	IIITDPGDCSAIOCT21-047	VINAY PRATAP SINGH
		JOSHUA REYNOLDS

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

### 1. Scope

Teaching is a key activity for an academic Institute as well as for faculty members. This document is primarily a guideline for faculty members at IIIT Delhi for their role as Instructors of courses. Most of these guidelines are extracted from discussions in faculty meetings, Senate, etc. This document does not cover academic regulations, which are covered in other documents.

#### 2. Schedule for Teaching a Course

This is a broad schedule for teaching a course in IIIT-Delhi. Some of the steps may not be required for advanced/elective courses.

When	What
A month or so before the start of the course	<ul> <li>Inform the Librarian the textbook to be used, so they can arrange for its availability in the library as well as arrange for the supplier to bring it.</li> <li>Inform the academic requirements for any constraints regarding timetable and classroom.</li> </ul>
Before the start of the Course	<ul> <li>Before the course starts, there should be a Peer Review to know what i expected from the course. The Peer Review Template will be shared with all faculty members at least one week before the beginning of the semester.</li> <li>Start the course website with a description of the course</li> <li>Get names of your TAs – do some "training" of your TAs, particularly for the large core courses.</li> <li>If a course is taught by two or more instructors in different sections, then the instructors should coordinate with each other and ensure that the topic covered, evaluation criteria, quizzes/assignments/exams and grading should be the same for all the sections. Ideally, instructors should discuss the course plan before the commencement of classes.</li> </ul>
The first day of classes	<ul> <li>Discuss these in class (also put on the course site):</li> <li>1. Course description and post conditions, i.e., what student can expect to learn</li> <li>2. How the course fits in the overall program</li> <li>3. Course organization; expected weekly effort for an average student, effort for a project, if any, and when in the semester the effort for the project will come</li> <li>4. Assessment method – assignments, quizzes, exams, etc., and their weights</li> <li>5. Role of tutorials, labs, if any</li> <li>6. Help available to students for learning – TA, discussion forums, office hours, etc.</li> <li>7. Grading policy – for 1st-year students follow: "if you get less than about 30%, expect to fail"</li> <li>8. Cheating/dishonesty policy – clearly emphasize this</li> <li>9. Attendance policy, if any</li> <li>10. Your office hours (Please also post it outside your room for ready reference), and TA's contact info and office hours. It is recommended to add an office hour slot as an entry in the calendar and send invites to all students.</li> </ul>

A1	Consider taking feedback/survey on student preparedness/capability  The project and feedback feed
About 3 weeks	Take an internal feedback from students to adjust the course (This is taken by
after the start	academic section through a web application)
	Communicate to students how you are adjusting (if any)
	• Instructors for first year and second year courses – have a meeting to discuss
	where coordination for assignments can help
	• First quiz – important for the first year courses; desirable for other core
	courses; N/A for advanced courses
	Later discuss the solution or post it
	o If students did not do well, consider giving a follow up quiz as a
	replacement (for motivation)
T C	• If possible, identify weak students – use this info to focus on them in tutorials
Just after	Get the final list of students in your class
Add/Drop date	
Mid-sem	• Do a recap/overview, if possible, before the exam, particularly for 1 <sup>st</sup> year
examination	courses
	After the mid-sem, discuss the solution in class or post it.
	• Effort should be made to provide copies back within a week (Asap)
	• For 1 <sup>st</sup> sem, provide input on weak students to the admin-btech.
During the	Apply some methods to detect cheating in assignments
semester	Identify weak students early and see if some help can be provided
	Identify high achievers and see if they can be suitably challenged
About 3 weeks	Second quiz – important for the first year courses; desirable for other core
after mid-sem	courses; N/A for advanced courses
Before the end-	• Show the students all marked assignments/quizzes/midsem answer scripts by
sem	the last date to show the pre-final performance record, which will be
	announced in the beginning of the semester and will be specified in the
	Academic Calendar of IIITD.
	Do the end-of-semester course feedback (may help get more feedback if you
	do it with pre-performance record showing)
	• Organize some help sessions, where needed, for weak students (important for
Dad	first year students)
End-sem exam	• Announce when the graded copies will be shown.
	• There should be no deadline/evaluation at least 3 days before the start date of
	the End semester examination.
	All assessment marks / grades should be shared with the students before the
	end semester exam starts. There should be a date in the Academic calendar
	for this.
After End-sem	Show final exam copies to students on the designated time
	• Submit proposed grades and cutoffs, asap, preferably within 72 hours of the
	exam
	• Moderation meeting – present the grades and cutoffs, discuss, finalize the
	grades
	• Freeze the grades after moderation
	Provide material for archiving – course description including week-wise
	topics covered, assignments and solutions, exams and solutions.
	Provide the end-of-course summary report

Some general guidelines:

- Course website. Each course being offered should have a website/Google Classroom/moodle/... where syllabus, course objectives, schedule, and other information about the course is posted and is available to students.
- **Assignments and Solutions.** Solutions for home assignments and evaluation guidelines should be provided to the students. This is essential for their learning.
- Tests/quizzes, and solutions For each exam (including end-sem exam), the marked copy must be shown to the students. Solutions and evaluation guidelines for mid-sem (other exams) should be posted after the exams, or discussed in class. Solution and evaluation guidelines of the end-sem exam should also be shown/posted. Grading of mid-sem should be generally done asap, and copies shown. For the end-sem exam, the time and place for showing the copies should be announced in advance.
- **Mid-term course feedback.** A mid term feedback should be taken from students to understand where they are having difficulties. This can be an informal feedback taken by the instructor and not to be reported. Please discuss it in class and what actions you are taking, if any.
- **Before Final Exam:** At least 3 days before the final exams begin, all deadlines should be completed and not assignments/quizzes etc. should be done in the last week to allow students to prepare for the final exam.
- Make-up Exams. A make-up exam for mid-semester is not needed an instructor may use any method he/she wishes to use for make- up (e.g. pro-rating based on other exams/test).
   Make-up exam for end-sem is to be given, provided the student is eligible for it (i.e. satisfies the stated criteria and has shown proper evidence for it etc to the DoAA.)
- Scheduling Labs/Rescheduling. Before changing any schedule (for class, tutorial, lab,..), check with the Academic team and DoAA, your TAs about their availability, etc. and then inform the Academics team after the change has been made.
- **Grade Change.** Grade change after moderation and freezing of grades should happen rarely all instructors should do the needful to ensure that there are no errors, so no changes are needed. If a grade change must be done, a request has to be made by the instructor to the Chairman, Senate, via the DoAA, explaining why the change is needed. This will be reviewed and recommended by the DoAA, and based on their recommendation, the Chairman, Senate may agree. A record of this change will be maintained.

#### 3. Teaching Core/Basic Courses

Teaching a foundation/core course is a different challenge than teaching an elective/advanced course. The main reasons for this are: (a) the students have not gained maturity or time management techniques to handle themselves in a disciplined manner, (b) these courses form prerequisites for advanced courses so it is important that there is little variability from year to year. So, to achieve the basic goal of a course that students learn to reach the post conditions of the course, instructors need to take steps to maintain/instill discipline and values, generate and maintain interest/excitement about learning, etc. Some guidelines for teaching foundation level courses are given here.

• Home assignments (conceptual ones). These are essential to practice. To encourage students to do the assignments on their own, one way is to have announced quizzes/tests based on the assignment, or announce to have some questions in the exam from the assignment. If assignments carry weight towards the final grade, then an attempt should be made to ensure that cheating is minimized. Solutions to home assignments should be provided.

- Labs and programming assignments. The students may be allowed to do them at any time. However, it is best if they are asked to "demo" their assignment in a defined "lab session". They should also be asked to explain their logic. To ensure that they really do understand and are not copying, in some labs, students may be asked to do the assignment there itself. Again please remember that cheating will be treated as an offense and will be punished.
- In-class tests/quizzes. It is important to regularly assess the students (it also helps students assess themselves). More so in India as students often practice test-based learning. A first year course should have one test 2-3 weeks after the start of the semester it will also allow assessment on who is having difficulty with the course. It is desirable to have another test mid way between the mid-sem exam and end-sem. For each test, the solution should be provided.
- Identifying and helping students not doing well. Students not doing well are often shy and do not clarify their doubts in class/tutorial. How to help them without "tagging" them is a challenge. An instructor needs to identify them, so he/she can take necessary action the first in-class test can be useful for this. These students should be encouraged to come to office hours and discuss problems/examples with the instructor. Can also encourage them to come in small groups in office hours coming together might be easier for them and also they can learn together. We must believe and also convince them that they can do better this is essential, as a negative view of their capability can be demotivating.
- Identifying and challenging achievers. While targeting the average and helping the weak, we should not lose sight of bright students these are the ones who can achieve a lot. And we must keep them challenged and excited. One way is to have bonus questions in assignments/labs/exams these should carry very few marks (so weak ones do not get hurt by not doing them), but challenge the bright ones to do more. Another is to have projects, which could be optional (and may replace one or two quizzes/in-class tests).
- Assessment and nature of exams. Assessment is a complex and important issue.. To fairly evaluate and capture the level of skill/knowledge the student has obtained, it is essential that the assessment is designed based on the course objectives/post conditions. A prevalent mistake in the Indian education system is that the exams are content based, hence they check how well the content is known, not how well the end goals were achieved. Some guideline is given here, based loosely on Bloom's taxonomy.

A good exam (both mid-sem and end-sem) should aim to get a wide spread of marks, and the top few students should be able to get about 90%, while students who have been attending most of the lectures and generally following them should be able to pass. Towards this end, one way to structure the exam is to have:

- o About 50% questions should be based directly on lectures, checking the understanding of concepts and examples covered in the class.
- About 25% can be application of concepts to solving well defined problems these
  questions should be based on goals of the course.
- About 25% can be challenging questions requiring deeper thought these again are driven by goals.

(With this kind of exams, if a student can answer 60% of the lecture-based questions, he/she will get about 30%).

• TAs. Work with your TAs early.

#### 4. Teaching Advanced/Elective Courses

Advanced courses are mostly taught to PG/PhD students and UG students in the last four semesters of their program. /By the end of the 4th semester, it is expected that UG students have achieved some maturity, are more responsible, and have well understood the education system. So, advanced courses can leverage this. Besides ensuring the delivery of stated post conditions of the course, these courses can also strengthen communication skills, ability to work effectively in teams, problem solving and critical thinking abilities, self-learning and researching abilities, etc.

Not each course will have elements to do all of the above. This note suggests some methods for conducting such courses.

- Reading papers/materials beyond the text. Reading some papers is desirable in an advanced course this will enhance the self-learning ability as well as research ability. So, the course material should include some papers/reports/standards (if recent papers is not desirable, some classics should be included), which the students will largely read and understand on their own, though they may be discussed in class. These are an integral part of the syllabus (and hence included in the exams).
- Projects. Projects are encouraged in advanced courses. Besides enhancing the understanding
  of the subject, these "mini" projects are also important for achieving the overall objectives of
  the BTech/MTech programs, particularly in developing abilities of problem solving and
  working in teams. A few suggestions for course projects.
  - o It will be good if the project is well motivated and draws from real problems.
  - In the case of a group project, the project size should be large enough that it can only be done well by a group effort in the time given. Projects that are otherwise small, but are done in teams, can easily lead to some students taking a "free ride".
  - Projects should be executed following the templates for planning and testing for group projects. This will ensure a higher degree of success, as well as better learning for teamwork and problem solving.
  - Evaluation of the project should also use the evolved checklist, so all the issues listed in that can be examined. There can be a separate evaluation of projects (by our industry partners) and best/excellent project awards can be given (this can be a strong motivator)
- Term papers/reports and presentations. Reports and class presentations are often a part of advanced courses, and are encouraged as they also serve some others overall education objectives of the BTech program: (1) improving communication abilities, (2) ability to self learn, (3) research abilities, and (4) team-work abilities. Some suggestions for such reports/presentations.
  - Students should be encouraged to search and find the best materials for their term papers, and understand them on their own.
  - O Presentations They may be asked to follow the presentation guidelines and approach discussed/given in COM301.

- Term paper/Reports They may be asked to follow the technical report writing guidelines and checklist provided in COM301.
- o Best/good presentations/paper awards can be given.
- Nature of Exams. Generally, each advanced course should have at least a final exam. The mid-sem exam may not be held if there are other assessment elements in place during the semester, and an exam based assessment is not desirable (it should, however, be kept in mind that even senior students are exam oriented, and exam is a strong tool to ensure that they study the material.)

#### 5. Checklist for Course Planning

- Post conditions any enhancements needed?
- Lecture, assessment plans ensure that they align with post conditions.
- Labs (if any and separate from assignments) ensure that they align with post conditions.
- Home assignments Consider these possibilities:
  - Assignments with redundant information, insufficient information (asking students to find the needed information),
  - Assignments requiring concepts from other courses to be used, etc (to help build problem solving ability, critical thinking ability,..)
  - Assignment/project that requires multiple alternatives to be suggested before one is selected (to help develop capability of exploring alternatives)
  - Assignment that uses open source / existing source and asks students to extend or modify (to strengthen code reading and debugging)
- Course project ensure that:
  - o Projects are big enough that they require a team to complete in the given time
  - o Projects use standard Institute templates for project plan, test plan
  - Project evaluation to also check for efficiency of the code at the algorithm, Data structures, OS, Network, and DBMS levels (checklist will be made available)
  - o Encourage/insist projects to use some source code control system ....
  - o Consider possibility of getting real/industry problems for projects
- Plan for some measures for active learning (if possible), for example:
  - o Short exercises involving two-three students in the class
  - o Flipped classroom
  - o Short animations/video/simulation/... to illustrate some point
- Plans/exercises for supporting self-learning, if possible (e.g. having students read some chapters on their own, have students read some papers,...)
- Have some initiatives for cheating prevention (perhaps have the TA do much of this work)
- Consider having a survey at the start of the course and another at the end to find out how effectively post conditions have been met

#### 6. Sample Templates for Project Plan and Project Test Plan

- Identify a few milestones for the project and put start and end dates
- Between milestones, add main tasks like code module x, test y, make test plan,.. which will help you reach the next milestone

- It will help you if you put estimated hours also for each task (it will improve your estimation skill with time)
- It will help to record the total time taken for a task this record can be very useful in analyzing and learning from the project

This template is available as xls for use by students

Project Plan/Schedule (see comments for more info.)					
Project Name:					
Team Members:					
Milestone/Task	Owner	Start Date	End Date	Estimated Effort (hrs)	Actual Efffort (hrs)
Milestone 0 - Project Start	N/A				
Milestone 1 - <name></name>	N/A				
Milestone 2 - <name></name>	N/A				

Milestone 3 - <name></name>	N/A		

- Test plan is to identify the key conditions to be tested to ensure that the system has been properly tested under different conditions.
  This plan template can also be used for test plan execution report.

Test Plan				
Project Name:				
Condition To Be Tested	Test Inputs	Expected Outputs	Pass/Fail	Date
Normal conditions				
Incorrect/Missing Inputs				
Special Cases - Boundary values, special failure cases, special interactions				
		1		1

#### 7. A sample checklist for evaluating a Project

Projects are group endeavors in order to achieve/build something that individuals cannot do by themselves in the time available. This note gives a generic checklist which may be used for evaluating any project done at IIIT-Delhi (as part of a course or as a separate project.) Students should keep this in mind and ensure that they build the properties embodied in this checklist in their project.

- How well the system satisfies the stated requirements/needs
- How suitable are the algorithms and data structures used what alternatives were considered
- How well has the code been optimized with respect to the operating system does it optimally use the OS resources like memory, locks, etc; has the code been tuned w.r.t. OS
- How well has the code been optimized w.r.t. the database system that may be used, and underlying networking protocols
- Project plan how well were the milestones identified, and the work partitioned and allocated to team members
- Test plan and testing how thorough is the plan in addressing the special cases, boundary cases, special interactions, etc.
- What source code control system was used, and how effectively was it used to integrate and manage code developed by different team members.
- Were some coding standards followed how well?

Other Course Specific Evaluation Parameters:

- A
- B
- C

#### 8. Proctored and non-proctored exams

• There should be at least 40% proctored examinations and at most 60% non-proctored evaluation for all the courses.

### 9. **Grading Guidelines**

Standard letter grading with A, B, C, D (and F) has been in use for long. However, many feel that this is "too coarse" and does not provide the level of granularity that is desirable for the more precise grading of students. Towards this, A-, B-, and C- grades are often introduced. While these extra levels provide more granularity, if not handled right, they can end up "deflating" the grades, i.e. have an overall reducing effect on the SGPA. E.g. If the A population in standard grading is divided into A and A-, then the average grade (and the SGPA) will reduce. Hence, to be fair, with finer grades, if one moves n students down from A to A-, then one should move appx n up from B to B-. (Assuming that number moved down from A or B or C is n, then in the end, the total no of A and A- increase by n, and total number of D decrease by n, while the total number of B and B-, and total no of C and C-remains the same as original.)

Some universities provide grading guidelines to help instructors in making their decisions. (E.g. <a href="http://galton.uchicago.edu/~collins/resources/instructors/gradedistn.html">http://galton.uchicago.edu/~collins/resources/instructors/gradedistn.html</a>,

http://www.clas.uiowa.edu/deomailing/2007/02/21/grade\_distribution.shtml). It will help us to have some guidelines for IIIT-D.

If we believe that the "average" grade for core courses for the type of population we get should be B-(i.e. 7), then various distributions can evolve. One reasonable distribution is: 15% (A), 10% (A-), 20% (B), 10% (B-), 20% (C), 10% (C-), 10% (D-). Using this, a broad guideline for *grading in core courses* is:

- A and A-: About a quarter
- B and B-: About one-third or slightly more
- C and C-: About one-third or slightly lesser
- D: About 10%
- F: A few %

Within the core courses, it can be stricter in 1<sup>st</sup> year than in 2<sup>nd</sup> year. And for advanced courses, as is generally practiced, grading can be more liberal, with Fs rather uncommon.

The A+ grade may be awarded to at most 3% of the total students registered in a course who have done exceptionally well in the course. The A+ grade should not just be awarded for scoring higher marks than an A grade but students should also show additional capabilities. If an instructor chooses to award more than 3% of A+ grades, then an explicit approval from the DoAA would be required.

These are only guidelines – the actual grades will be as decided by the instructor and approved and refined during moderation, and the distribution may change from year to year, or course to course.

#### 10. Policies for Academic Dishonesty/Cheating

# IIITD's plagiarism policy is available at https://iiitd.ac.in/academics/resources/academic-dishonesty

The instructor will explain the punishment to the student, who can present his/her case to the instructor. The instructor will also report the incident to the Chair of the Disciplinary Action Committee, along with all relevant information, and the DAC will decide the action. If the student feels that he/she has been punished unfairly, he/she can appeal the decision to the Disciplinary Committee, which may, if found that the student's case is frivolous, even increase the punishment.

Following support/tools may be used for checking for cheating/plagiarism:

Turnitin (https://www.turnitin.com/)

Ouriginal (https://www.ouriginal.com/our-support/)

# Appendix. Course End Summary<sup>1</sup>

**Course Name:** 

# Students	A+	A	A-	В	B-	С	C-	D	F	Avg Grade	
										Grade	
Post co	nditions	s — anv	enhano	rements	comm	ents: a	ny cury	evs cor	ducted	before an	d af
course?		s – any	Cimano	ements	, comm	ients, a	ny surv	cys coi.	iducted	before an	u ai
•		for ac	tive lea	rning in	the cla	ss – wl	nat you	tried, h	ow effe	ective they	we
challen	ges,										
Home a	_						_	•	at was c	lone to he	lp b
problen	n solvin	ıg abili	ty, criti	cal thin	king ab	ility, te	eam woi	k,,		done to he	lp b
problem  Labs (in	n solvin f separa	ig abili te fron	ty, criti n assign	cal thin	king ab – numb	ility, te	am won	k,,	y obser		•
Labs (if	n solvin f separa	ig abili te fron	ty, criti n assign etc. – na	cal thindaments)	king ab – numb	ility, te	nature,	and an	y obser	vations.	•
Labs (if Projects Assessi	n solvin f separa s/term p	ng abili te fron papers o	ty, critinassignas	cal thind aments) ature, at ones an	numb numb tempts d their	ility, te	nature, real/ind	and an ustry proservation	y obser	vations.	•
Labs (if Projects Assessi	n solvin f separa s/term p ment /ex tions fo	ng abili te fron papers kams –	ty, critinal assignments. — note which ing pre-	ature, at ones an vention,	numb numb tempts d their	ility, te per and to get a nature;	nature, real/ind any ob	and an ustry preservations.	y obser	vations.	•

**Instructor's Name:** 

## Appendix. Guidelines for Independent Study/Project/UR, BTP

• Please follow the Capstone project, BTP and M.Tech. theses defense deadlines as notified in advance. These deadlines will be highlighted in the Academic Calendar of IIITD.

### Appendix. Effective Practices for Various Courses

We can record some good practices. Can decide later how to identify them (e.g. request instructors, perhaps those with good feedback, to submit a short note on some effective technique he/she had used.)

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