

### **AGENDA**

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### Indraprastha Institute of Information Technology Delhi

**Date: January 27, 2021** 

**Time: 3.00 PM** 

**Venue:** Meeting will be conducted online.

Meeting link will be shared separately

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### FORTY-NINTH (49<sup>th</sup>) MEETING OF THE SENATE OF HIT DELHI

### 49.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

### 49.2 CONFIRMATION OF MINUTES OF THE 48<sup>TH</sup> MEETING OF THE SENATE

The Minutes of the 48<sup>th</sup> meeting of the Senate held on November 18, 2020, placed at <u>Annexure I</u>, were circulated among the members. It is to note that in item no. 48.5.3.4. the degree date mentioned as "May" may be read as "June". No further comments have been received. The Senate may kindly consider the same for confirmation.

#### 49.3 ACTION TAKEN REPORT

The Action Taken Report on the various decisions taken by the Senate in its 48<sup>th</sup> meeting held on November 18, 2020 is placed at <u>Annexure II</u>.

#### 49.4 ITEMS FOR INFORMATION/ RATIFICATION

#### 49.4.1 General Matters

#### 49.4.1.1 To report status of B.Tech., M.Tech. and Ph.D. admissions for the year 2020.

The status of B.Tech., M.Tech. and Ph.D. admissions 2020 is placed at Annexure III.

### 49.4.1.2 To report formation of Internal Quality Assurance Cell (IQAC) as per NAAC guidelines

The Senate in its 46<sup>th</sup> meeting held on July 06, 2020 had considered and agreed to a proposal to form an independent IQAC in accordance with NAAC guidelines and desired to report the formation of IQAC to the next meeting of the Senate. Accordingly, the following Internal Quality Assurance Cell (IQAC) has been formed with the approval of the Chairman, Senate:

- 1. Chairperson: Head of the Institution- Prof. Ranjan Bose, Director
- 2. Teachers to represent all levels (Three to eight):
  - i. Dr. Pushpendra Singh, Professor
  - ii. Dr. Angshul Majumdar, ASP
  - iii. Dr. Anuj Grover, ASP
  - iv. Dr.Sumit Darak, ASP
  - v. Dr. Gayatri Nair, AP
  - vi. Dr. Tanmoy Chakraborty, AP
- 3. One member from the Management: Prof. Dheeraj Sanghi
- 4. Few Senior Administrative Officers:
  - Dr. Ashok Kumar Solanki, Registrar
  - ii. Ms. Sheetu Ahuja, Manager (Academics)
  - iii. Mr. K.D. Garg, Manager IRD
- 5. One nominee each from local society, Students and Alumni:

- i. Mr. Sanjay Roy, Project Cum Estate Officer
- ii. Ms. Anshu Malhotra (M.Tech. 2010 batch)
- iii. Mr. Harsh (M.Tech. 2018 batch)
- iv. Mr. Kshitiz Bakshi (B.Tech.2010 batch)
- v. Ms. Nikita Juneja (B.Tech. 2010 batch
- 6. One nominee each from Employers/Industrialists/Stakeholders:
  - i. Mr. Ashwani Kumar Kansal, Deputy Director, TTE, Govt. of NCT of Delhi
  - ii. Dr. Amarjeet Singh, AP
  - iii. Dr. Kaushhik Saha, Samsung
- 7. One of the Sr. teachers as the Coordinator/Director of the IQAC: Dr. A.V. Subramanyam

The Senate is requested to kindly ratify the approval given by Chairman Senate for the formation of the above IQAC.

49.4.1.3 To report the status of Suit No. CJ/1151/2018, filed by Animesh Attri in the court of Hon'ble Shri Gaurav Gupta, Civil Judge Junior Division-x, Civil Courts, Amritsar

The next date of hearing is scheduled for 18.3.2021.

49.4.1.4 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 next date of hearing is scheduled for 16.2.2021.

49.4.1.5 To report the status of Compliance Affidavit filed by the Institute in the matter of Courts on its own 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 23.02.2021.

49.4.1.6 To report the status of Writ Petition No.WP(C) 8757/2020, filed by Chayan Handoo in the Hon'ble High Court of Delhi against Govt. of NCT of Delhi and Ors.

Mr. Chayan Handoo, the Petitioner was offered provisional admission to B.Tech.(Computer Science and Bioscience) program of IIIT Delhi under Kashmiri migrant category in round 1 under Delhi (NCT) region. However, on verification of the certificate of Kashmiri migrant category it was revealed that the petitioner's parents were registered outside Delhi and hence not eligible for admission under first preference as mentioned in the Information Brochure of JAC 2020. As a result his provisional admission has been cancelled by JAC. The petitioner has therefore, filed a Writ Petition No. WP (C)8757/2020 before the Hon'ble High Court of Delhi challenging the validity and legality of the conditions mentioned in Paragraph 3.1 (g) (b) of 'Chapter-3- Reservation' of the Information Brochure of JAC for B.Tech. and B.Arch. Courses. No interim order has been passed by the Hon'ble High Court.

The next date of hearing is scheduled for 23.1.2021

### 49.5 ITEMS FOR DISCUSSION AND CONSIDERATION

#### **49.5.1** *UG matters*

### 49.5.1.1 To consider the revised BTP guidelines recommended by the Academic Affairs Committee (AAC)

The Academic Affairs Committee (AAC) at its 9<sup>th</sup> meeting held on December 23, 2020 has recommended revised BTP guidelines placed at <u>Annexure IV</u>. These guidelines relate to Registration, Presentation/Evaluation and BTP Awards. The new changes introduced in the revised guidelines are highlighted in yellow.

The Senate may kindly consider and approve the revised BTP guidelines recommended by AAC.

### 49.5.1.2 To consider a proposal for making changes in the regulations of B.Tech. CSE, CSD and CSSS programs due to recent change in the core course of first year i.e. PIS to HCI

The Senate at its 46<sup>th</sup> meeting held on July 6, 2020 had considered and approved the recommendation of the UGC made in its special meeting held on May 28, 2020 to change the course **Prototyping Interactive Systems (PIS)**, scheduled in Semester 1 of the UG curriculum to **Human Computer Interaction (HCI)**. The Senate also agreed that for CSD students PIS will be one of the bucket course that will be offered in Semester 4. Since the HCI course is currently listed in some other program regulations, the changes need to be made to those regulations too.

Pursuant to the above, the matter was discussed in the 4<sup>th</sup> meeting of the Academic Affairs Committee (AAC) held on September 9, 2020 and through Email dated 6<sup>th</sup> January 2021 where the AAC agreed to the below recommendation of the CSE, HCD and SSH departments:

**Recommendation of CSE department:** HCI course listed in Semester 4 for B.Tech. CSE students should be replaced with either Prototyping Interactive Systems or Practical Bioinformatics, i.e. replacing HCI/TOC with PIS/Practical Bioinformatics/TOC in the 4<sup>th</sup> semester.

**Recommendation of SSH department:** HCI slot should be kept open for B.Tech. CSSS students to choose from open electives, i.e. replacing HCI course listed in Semester 4 with other open elective courses in the 4<sup>th</sup> semester and retaining Graph theory (as a suggestion in the bracket).

### **Recommendation of CSD department:**

1. Moving Visual Design and Communication (VDC) from 3<sup>rd</sup> to 2<sup>nd</sup> semester in the optional slot of SSH course.

**Justification:** With Intro to HCI in 1<sup>st</sup> semester, students can find VDC to augment their preliminary learning of visual design as introduced in HCI.

2. Moving Research Methods in Social Science and Design (RMSSD) course to the 3<sup>rd</sup> semester from the 5<sup>th</sup> semester.

**Justification:** Similar to above, RMSSD alongside a Design Process course will augment preliminary understanding of each from Intro to HCI and is strategically placed after the VDC course. It is also a 3<sup>rd</sup> semester core course for SSH students, now CSD students will join them in their 3<sup>rd</sup> semester too.

3. Placing Prototyping Interactive Systems (PIS) in the 5<sup>th</sup> semester.

**Justification:** It was already agreed to replace HCI in the 4<sup>th</sup> semester with PIS when Introduction to HCI was approved for the first semester. We are requesting to place the course in 5<sup>th</sup> semester

instead due to its direct linkage to some electives students may take in the  $6^{th}$  -  $8^{th}$  semester such as WARDI. Also DIS is like the culmination of what they started with Intro to HCI, but PIS is about doing advanced forms of prototyping which includes heavy usage of equipments in the DI Lab.

4. Moving the SSH slot to the 4<sup>th</sup> semester from the 2<sup>nd</sup> semester.

The Department of HCD clarified that moving of HCI to first semester has impacted offering of many courses that we were teaching in CSD program and that's why we are planning to move some courses to make a better knowledge workflow across existing courses.

To a query from Chair UGC about impact of the changes in B.Tech.(CSD) program on current students with backlogs in these courses the DOAA clarified that since no course is being removed from the system or added the students who have backlogs can always clear them. Also, students who want to improve their grade can also do that. Thereafter, the AAC has agreed to the above proposal.

The proposed program for the B.Tech. CSD for 2020 batch onwards (with highlights for ease of reference of changes) and the program for 2019 batch for reference are placed at <u>Annexure V</u>

The Senate may kindly consider and approve the above recommendations for changes in B.Tech. CSE, CSD and B.Tech. CSSS regulations.

#### **49.5.2** *PG Matters*

49.5.2.1 To consider recommendation of the Academic Affairs Committee (AAC) regarding the coursework requirement of a Ph.D. student who joined Ph.D. within 1-2 years of completing B.Tech/ M.Tech. degree from IIITD.

The Academic Affairs Committee (AAC) at its 8<sup>th</sup> meeting held on December 9, 2020 considered the coursework requirement of a Ph.D. student who joined Ph.D. within 1-2 years of completing B.Tech./M.Tech. degree from IIITD and recommended as under:

"M.Tech. (including dual-degree M.Tech. students) and B.Tech. students joining our Ph.D.program (irrespective of when they join) may be allowed to do one additional IS with strong recommendation of Supervisor(s)."

The Senate may kindly consider and approve the above recommendation of the AAC.

49.5.2.2 To consider recommendation of the Academic Affairs Committee (AAC) regarding proposal for making some changes in PG regulations to encourage more sponsored candidates from industry for Ph.D. Program.

The Academic Affairs Committee (AAC) in its 4<sup>th</sup> meeting held on September 9, 2020 and 5<sup>th</sup> meeting held on September 23, 2020 considered a proposal, and after detailed discussions recommended the following:

Eligibility	Remark	Coursework
		Requirement

B.Tech./BE in a relevant discipline + Technical experience in industry for 4 years or more	Such applicant will be considered equivalent to an M.Tech. degree holder	1. Students will be required to do at least 16 credits of coursework.
M.Tech. degree in relevant discipline + relevant technical experience in industry for 4 years or more OR M.Sc./M.A./M.Phil. degree in Mathematics/Statistics/Economics/ any non-engineering discipline + 4 years of experience		2. The entire coursework may be allowed through IP/ IS / online courses, on recommendation from the advisor.

Departments will be asked to submit a list of companies which may be considered by the AAC for allowing admissions under this proposed Ph.D. program. The proposed companies should have some of their employees with Doctoral degrees.

Students should be required to come to the institute for at least 30 days per year.

The Senate may kindly consider and approve the above recommendation of the AAC.

### 49.5.2.3 To consider recommendation of the Academic Affairs Committee (AAC) related to Ph.D. regular admission process.

The Academic Affairs Committee (AAC) in its 8<sup>th</sup> meeting held on December 9, 2020 considered a proposal with regard to regular Ph.D. admission process and observed/recommended as under:

- **"1. For a student who is selected on project funding or Institute funding** the offer of admission to be issued to the student will state that the student has to choose from one of the following two options:
  - i. To be on specific project funding under X faculty. In this case, X faculty will be the student advisor from Day 1 of his/ her Ph.D.
  - ii. To be on Institute funding, for which there may be more than one interested faculty members (names will be disclosed in the admission offer letter) and in this case, a student will have to finalize the advisor within a month of his/ her joining.
- **2.** For a student who is selected on project funding the offer of admission will state that the student has been selected under X faculty member against Y project position. If he/ she is keen to accept the offer, then he/ she may do so. In this case, X faculty will be the student advisor from Day 1 of his/ her Ph.D.
- **3. For a student who is selected on Institute funding -** the offer will state that the student has been selected under Institute funding. In this case, names of all the interested faculty members will be disclosed in the admission offer letter and the student will have to finalize the advisor within a month of his/ her joining.

- Ph.D. students coming through regular admissions will be required to join the Institute at least a month before the add/ drop week. This practice may be started from the next admission cycle.
- A Ph.D. student selected through regular admissions will be on Institute fellowship for the first month of his/ her Ph.D.
- A Ph.D. student will be required to finalize the name of the Ph.D. advisor within a month of his/ her joining the Ph.D. program and as early as possible. From the day of assignment of Ph.D. advisor, the fellowship source of the student will count against his/ her advisor."

The Senate may kindly consider and approve the above recommendation of the AAC.

### 49.5.2.4 To consider the proposed guidelines related to Conflict of Interest (CoI) for Ph.D. thesis evaluation, recommended by the Academic Affairs Committee (AAC)

The Academic Affairs Committee (AAC) in its 9<sup>th</sup> meeting held on December 23, 2020 considered the matter related to Conflict of Interest (CoI) for Ph.D. thesis evaluation and recommended to add below clauses in the Ph.D. thesis evaluation guidelines to ensure CoI checks during the Ph.D. thesis evaluation process (in addition to the present clauses related to CoI):

- 1. The proposed examiner is in a blood/legal relationship with the student/ advisor(s).
- 2. The proposed examiner was a Ph.D. student of the advisor within the past ten years.
- 3. The proposed examiner and the advisor(s)/ student has a common affiliation within the last five years.
- 4. The proposed examiner works in the same department and/or institution as another examiner.

The Senate may kindly consider and approve the above recommendation of the AAC.

# 49.6 ANY OTHER ITEM WITH THE PERMISSION OF CHAIRPERSON

49.5.3

Other Matters



### Minutes of the 48<sup>th</sup> meeting of the Senate of IIIT-D held online on November 18, 2020 at 03.00 p.m. through Google meet

### **Following were present:**

•	Prof. Ranjan Bose Prof. Basabi Bhaumik Prof. P. Vigneswara Ilavarasan Prof. Dheeraj Sanghi Prof. Hema A. Murthy Dr. Lipika Dey Prof. Pushpendra Singh Prof. Ponnurangam Kumaraguru Dr. Sujay Deb	Chairman External Member External Member External Member External Member External Member External Member Ex-Officio Internal Member Ex-Officio Internal Member
•	Dr. Ganesh Bagler Dr. Vikram Goyal Dr Manohar Kumar Dr. Aman Parnami Dr. Anuradha Sharma Dr. Mohammad S. Hashmi	Ex-Officio Internal Member Ex-Officio Internal Member Ex-Officio Internal Member Ex-Officio External Member Ex-Officio Internal Member Ex-Officio Internal Member
•	Dr. Sumit Darak Dr. Saket Anand Dr. Sankha S. Basu Dr. Kiriti Kanjilal Dr. A.V. Subramanyam Dr. Sneh Saurabh Dr. Tanmoy Chakraborty Dr. Angshul Majumdar Dr. Anuj Grover Dr. Tavpritesh Sethi	Ex-Officio Internal Member Ex-Officio Internal Member Ex-Officio Internal Member Ex-Officio Internal Member IIITD Faculty IIITD Faculty IIITD Faculty IIITD Faculty IIITD Faculty IIITD Faculty
	•	IIITD Faculty

Mr. Kshitiz Bakshi Alumni Member Dr. Angshu Das IIITD Faculty (Spl. Invitee) Dr. Devika Banerjee IIITD Faculty (Spl. Invitee) Dr. Gaurav Arora IIITD Faculty (Spl. Invitee) Prof. G.S. Visweswaran IIITD Faculty (Spl. Invitee) IIITD Faculty (Spl. Invitee) Dr. C. Anantaram Dr. Pankaj Bajpayee IIITD Faculty (Spl. Invitee) IIITD Faculty (Spl. Invitee) Dr. Sweta Singh IIITD Faculty (Spl. Invitee) Dr. Arun Balaji Dr. Venkata Ratnadeep Suri IIITD Faculty (Spl. Invitee) IIITD Faculty (Spl. Invitee) Dr.Smriti Singh Student Rep. (Spl. Invitee) Mr. Pranav Jain (MT19207) Student Rep. (Spl. Invitee) Mr. Yash Gupta (2017210) Mr. Jay Rawal (2017240) Student Rep. (Spl. Invitee) Dr. Ashok Kumar Solanki Registrar, Secretary Mr. K.P. Singh Academic In-charge Ms. Sheetu Ahuja Manager (Academics) Mr. Ashutosh Brahma Asstt. Manager (Academics)

### FORTY-EIGHTH (48th) MEETING OF THE SENATE OF HIT-DELHL

### (HELD ONLINE THROUGH GOOGLE MEET ON NOVEMBER 18, 2020)

### MINUTES OF THE MEETING

### 48.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

On behalf of the Senate of the Institute, the Chairman conveyed sincere thanks to all the outgoing Senate members for their valuable contributions made during their tenure, which were extremely useful for evolving the right policies and maintaining the high standards of education at the Institute and hoped to get their continued support and cooperation in times to come. The Chairman also welcomed the new Senate members and hoped to receive their valuable suggestions in evolving the right policies and elevating the standards of education at the Institute.

The Chairman, Senate also informed that the Senate in its 45th meeting vide item No. 45.5.3.6 had authorized him to finalize/approve nominations for the Academic Senate and subsequently place in the Senate meeting for ratification. Accordingly, a total of 40 new members (30 IIITD faculty + 8 external members + 2 alumni) are nominated to the Academic Senate and their names are shown in the list under new members of Appendix I. As per the approved composition, Registrar is the non-voting Secretary of the Senate. Student Representative(s) attend the meetings as special invitee(s). He requested the Senate to ratify the nominations.

The Senate ratified the above nominations to the Academic Senate. Thereafter, the agenda

items were taken up for discussions.

### 48.2 CONFIRMATION OF MINUTES OF THE 47 TH MEETING OF THE SENATE HELD ON August 26, 2020

It was informed that no comments were received on the Minutes of the 47<sup>th</sup> meeting of the Senate held on August 26, 2020. The Senate, therefore, confirmed the Minutes of the 47<sup>th</sup> meeting as circulated.

#### 48.3 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 47<sup>th</sup> meeting of the Senate held on 26.8.2020. The Senate noted the position.

#### 48.4 ITEMS FOR INFORMATION/RATIFICATION

#### 48.4.1 General Matters

### 48.4.1.1 To consider End of Semester Summary Report (Winter 2020) and analysis of semester summary for last 3 years.

The Dean of Academic Affairs informed that Academic Section has prepared a summary of various activities of academics undertaken in the previous semester (Winter 2020) including performance of UG/PG/Ph.D. and an analysis of Semester Summary for last 3 years as per details placed in Annexure III and IV to the agenda note. In particular, he informed that the courses offered have increased in number and almost doubled since 2015 (from 68 in 2015 to 120 in 2020). The average CGPA in CSE is 7.5 and in ECE it is around 7 whereas in other CS+X program it is less than 7. In the matter of class-attendance, the class sizes have been is increasing but the reported attendance percentage is decreasing. In the M.Tech. programs it is noted that there is no significant difference in the performance of GATE and non-GATE students. There is now less preference for thesis whereas the number of Capstone Project and industry internship is increasing. For Ph.D., the number of thesis defence has increased from 4 in 2015 to 7 in 2019 and this number is further likely to increase because the number of Ph.D. students has presently increased to around 230.

The Senate noted the position.

**Action: Academic Section** 

### 48.4.1.2 To report a minor correction in the CGPA of a student awarded Gold Medal for the Best Academic Performance in B.Tech. (ECE)

The Dean of Academic Affairs informed the members that Raghavv Goel (2016179) having CGPA of 9.22 has been awarded the Gold Medal in the 9th convocation for the

Best Academic Performance in B.Tech. (ECE). Due to an error in ERP, his final CGPA comes to 9.18. However, this minor change has no impact on the award already given to him as the CGPA of the student second to him stands at 8.95. The final transcript has been issued to him with the correct CGPA of 9.18. Further, all the transcripts have been manually verified to ensure correctness.

The Senate noted the position.

**Action: Academic Section** 

### 48.4.1.3 To report the list of new courses approved during academic year 2019-20

The Dean of Academic Affairs presented the list of new courses approved during Academic Year 2019-20 as per Annexure-V to the agenda note.

The Senate noted the same.

**Action: Academic Section** 

### 48.4.1.4 To report the Dean's list for year 2020

The Dean of Academic Affairs presented the Dean's list for the year 2020 for students' recognition and motivation, as per details placed at Annexure-VI to the agenda note. The Senate noted the same.

**Action: Academic Section** 

### 48.5 ITEMS FOR DISCUSSION AND CONSIDERATION

#### 48.5.1 UG related matters

- **48.5.1.1** To consider recommendation of the Academic Affairs Committee (AAC) in respect of the following matters related to UG programs:
  - i. The current regulation states that UG students can take two 2xx level courses in their 3rd and 4th years. However, the regulations are not clear about the points mentioned below:
    - Whether the 2xx level CSE courses will count towards the 32-credits requirement of CSE/CSAM/CSD etc. programs.
  - ii. Computer Networks (CN) is listed in semester 5 for CSE students. Since it has a 2xx number, will it count towards the 2xx limit. Will it count towards 2xx limit for a CSAM student for whom CN is not a core course? If yes, will it count towards the 32-credits requirement.
  - iii. Many SSH courses on offer for senior students have 1x, 2x number, will these courses count towards 2xx limit.

The Dean of Academic Affairs presented the following recommendations of the Academic Affairs Committee (AAC) made at its 4<sup>th</sup> meeting held on September 9, 2020.

**For i & ii** - For a UG Student, the 32 credits should come from 3xx or above level courses. Further, the core courses should not be counted against 2xx level courses. CN is a core course for CSE & CSD and hence being a 2xx level course, it will not count towards 2xx limit for CSE & CSD. For CSAM students, since CN is not a core course, the CN course will be counted towards 2xx level requirement, but CN will not count towards the 32 credits requirement.

- AAC also recommended getting this updated in the UG Regulations as well.
- Students can take 2xx level courses, and the same will be counted towards their degree requirement. However, the same will not be counted towards their department credit requirement.

**For iii -** After a brief discussion, the AAC recommended that SSH Department should resolve the course numbering issues and make a bucket of courses for special consideration of AAC, with which the rule that allows only two 2xx level courses to be taken by UG students will be applicable to all the courses including SSH courses.

Since the rules were not clear till now, hence the above rules will be applicable from 2019 batch onwards.

After detailed deliberations, the Senate approved the above recommendations of the AAC.

**Action: Academic Section** 

### 48.5.1.2 To consider recommendation of the Academic Affairs Committee (AAC) regarding Guidelines for B.Tech. Internships

The Dean of Academic Affairs informed that the Senate in its 40th meeting held on November 20, 2018 had discussed the matter of allowing UG students to register for as low as 4 credits in one of the semesters and go for internships. Further, Senate in its 45th meeting held on February 13, 2020 discussed the recommendation of UGC to come up with criteria for allowing students to register for as low as 4 credits in one of the semesters. The Senate also noted the concerns raised by the departments regarding different criteria's being used where students of some program are allowed to register for less credits in any of the semester after semester 4 while students of other departments are allowed to register for less credits only in the last semester.

The Academic Affairs Committee (AAC) in its 5th meeting held on September 23, 2020 considered the proposed guidelines for B.Tech. Internships and observed/ recommended as under:

"AAC Chair briefed AAC regarding the joint meeting of the Academic section and the Placement section held earlier in this month. During the meeting, the GM placement has pointed out that it is difficult to find suitable placement options for B.Tech. CS+X students in their core companies, and hence she suggested that it would be better to have internship options for these students. In addition, the ECE & Design departments are also in favour of facilitating internships for their UG

students. In view of the above recommendations, during this joint meeting, it was decided to allow UG students to go for internship in their last semester of program, i.e., after completing 7 full semesters in campus."

In this regard, the AAC considered the broad guidelines for handling B.Tech. internship related matters (attached as <a href="Appendix-II">Appendix-II</a>). According to the proposed plan, a UG student will be able to complete 126 credits by the end of his/ her 6th semester. In order to be eligible to apply for internship, the student must have also completed 4 credits of SG / CW, in addition to 126 credits through coursework, before applying for the internship and also must have completed all core courses and special electives. There will be no minimum CGPA requirement to be eligible for internship. Also, student should have been left with 4 credits of IP/IS/UR/online course/BTP credits option that he can do in Semester 8, while on internship(for which his physical presence may not be required) and should have necessary approvals of the Advisor with whom he will do those credits.

The list of students who are eligible for internship will be provided by the Academic Office to the Placement Office after Semester 6 of the B.Tech. program, and the list of students who are eligible to join internship after Semester 7 will again be provided to the Placement office by the Academic office.

During the course of discussion, it was also recommended that the internship plan of UG students should be checked at the time of BTP registration and the same should be further agreed by the BTP Advisor as well, so that any future complaint

can be avoided. The following tables indicate one possible way to complete the credits to be eligible for the internship:

	Semester Plan														
Sem 1	Sem 2	Term 1		Sem 4	Summer Term 2	Sem 5	Sem 6	Total minimum credits done							
20	20	4 (SG + CW credits)	20	20	6	20	20	126 + 4 credits of SG/CW							

The following table indicate one possible way to complete the credits to be eligible for joining the internship:

	Semester Plan														
Sem 1	Sem 2	Summer Term 1	Sem 3	Sem 4	Summer Term 2	Sem 5	Sem 6	Summer Term 3	Sem /	Total minimum credits done					
		4 (SG + CW								148 + 4					
20	20	credits)	20	20	6	20	20	6	16	credits of SG/CW					

It may be noted that the tables are only indicative. The important points are the end conditions, i.e., one must have done 126 + 4 credits by the end of the 6th semester to be eligible for internship and one must have done 148 + 4 credits by the end of 7th Semester to be able to actually join an internship.

During the course of discussions in the AAC the Student Senate representative enquired the following:

### i. Whether the internship rule will also be applicable when the internship is arranged by the students with their own efforts?

AAC was of the view that UG students who are fulfilling the internship eligibility criteria can be allowed to accept the internship arranged with their own efforts. However, it was also recommended to seek the view of GM (Placement) on this matter. Given below is the view of the GM placement

"As per campus policy students are allowed to opt for off campus internship/ placement opportunities but they require prior approval from the placement office. The approval has the below condition.

The student is required to inform as soon as he/she receives the off campus offer.

In case the student receives an offer in campus before the off campus offer, as per policy he/she will have to take the campus offer and drop all other offer/s."

### ii. Whether the students of 2017 & 2018 batches can be allowed for internship under the above proposed guidelines?

AAC discussed the matter in brief and agreed to the concerns raised by Manager (Academics). However, AAC is of the view that by allowing the 2017 and 2018 batch students for internship, a number of students who have completed their program requirement till Semester 7 may get benefitted. Therefore, AAC recommended forwarding the request to Senate to consider allowing the eligible UG students (as per the proposed guidelines) of 2017 and 2018 batch for internships. Also, considering the concerns raised during discussions, AAC recommended the following:

- a. To create a special FAQ document which will explain the different aspects of internship and share it with students.
- b. A messaging will go from Student Senate to UG students in this regard.
- c. To update the related information on the IIITD website.

During the course of discussions Prof. Dheeraj Sanghi suggested for reducing the duration of the B.Tech. program to 7 semester instead of 8<sup>th</sup> semester which was taken note of for internal discussion later.

After detailed deliberations the Senate approved the above recommendations of the AAC.

31.1 Action: Academic Section

### 48.5.1.3 To consider recommendation of the Academic Affairs Committee (AAC) regarding attendance policy for B.Tech. students

The Dean of Academic Affairs informed the members that the Senate in its 42nd meeting held on April 24, 2019 had earlier discussed the matter related to attendance of B.Tech. students and observed/decided as under:

"Dr. Anubha Gupta, ADOAA apprised the members of the existing Attendance Policy approved in 29th Senate held on 21st April, 2015 and the new Attendance Policy now recommended by the UGC in its 23rd meeting held on 13th February, 2019. She informed that the number of students not attending the courses is gradually increasing. The number of letters to students having less attendance are also increasing. During the course of deliberations, she also answered the queries made by the members. The Senate members suggested to find out correlation between student attendance and grades and find out the attendance data during the start of the semester and towards the end. The Senate also suggested that it should be upto the instructor to take the attendance or not. After detailed deliberations the Senate desired to refer the matter to FM to re-look into the recommendation of the UGC for imposition of penalty of reduction of one letter grade upon securing less than 75% attendance in all core and elective courses."

He also informed that the above matter was further discussed among Academic Affairs Committee (AAC) members over email, vide mail dated September 24, 2020 sent by Chairperson, AAC. Based on the responses received from the members the consensus is not to impose any penalty due to low attendance and not to make attendance mandatory.

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

**Action: Academic Section** 

#### 48.5.2 PG Matters

## 48.5.2.1 To consider recommendation of the Academic Affairs Committee (AAC) regarding minimum courses to be done by M.Tech. (CSE) students for degree requirement

The Dean of Academic Affairs apprised the members of the recommendation of the Academic Affairs Committee (AAC) made at its 3rd meeting held on August 18, 2020 regarding the minimum courses to be done by M.Tech. (CSE) students for degree requirement. During the course of discussions some members felt that requirement of 6 taught courses are on the higher side. The Head, CSE and other IIITD faculty from CSE/ECE department also expressed their views. It was also noted that as per new provision the student can now do M.Tech. only with course work of 48 credits.

After detailed deliberations the Senate asked the matter to be re-discussed in the department and suggested taking inputs from other IITs and come up with the proposal again along with supporting data (as to how many students take 5 or 6 courses) for further deliberations.

**Action: Department of CSE** 

## 48.5.2.2 To consider recommendation of the Academic Affairs Committee (AAC) regarding nomenclature of M.Tech. Thesis, Scholarly Paper and Capstone Project before and after completion of the work.

The Dean Academic Affairs apprised the members of the earlier decision of the Senate taken at its 43rd meeting held on July 17, 2020 where the Senate had considered and agreed to the following recommendation of the PGC made in its 37th meeting held on May 7, 2020 to award normal grade for M.Tech. thesis /SP and decided that there shall be no credit for Industrial Project for the students joining the Institute from the Academic year 2019-20. The case of a student doing project with a faculty, but in an Industry, can be considered under IP/IS or thesis credits with off-campus facility available only in the 4th semester.

1. "For Thesis, a student needs to complete 16 credits to be eligible for thesis defense. He/she will register in the multiple of 4-credits of thesis and will be awarded 'S' or 'X' at the end of each semester. Final letter grade will be awarded by the committee at the end of thesis defense for full 16-credits which will be counted in final CGPA. At the end (in the last semester, during the add/drop period of the semester in which the student plans to defend the thesis), student will register for 16 credits of thesis (exact course name will be decided). For these 16 credits, student will be awarded letter grade (A, B...). In the final credit count, this 16 credits will be counted and

all earlier credits will not count towards 48 credits of degree requirement. Also, earlier awarded grades (S, X) will reflect as it is in the transcript.

2 For SP/CapP, registration will be in the multiple of 4 credits and will be awarded "S" or "X" at the end of each semester. As per current practice, a student needs to submit the final report to admin-mtech@iiitd.ac.in as a part of graduation requirement. After submission of report, supervisor will award a letter grade for full 4 or 8 credits, which will be counted in final CGPA. Similar to Thesis credits, is the case of SP, the semester in which a student plans to submit his/her SP, he/she will register for 4/8 credits of SP defense (Name to be decided) and the final letter grade will be allotted on submission of the report (A,B.).

Similar to Thesis credits, previous semester credits will not be counted in final credit, which will be awarded S/X grade.

3. Industrial Project stands deleted from the M.Tech regulations."

The DOAA also informed that subsequently, the Academic Affairs Committee (AAC) at its 3rd meeting held on August 18, 2020 considered the matter regarding nomenclature of M.Tech. Thesis, Scholarly Paper and Capstone Project before and after completion of the work and observed / recommended as under:

"Chair AAC apprised the members of the background of the proposal and the decision of the Senate to award grade in the final thesis. Thereafter, Ms. Sheetu Ahuja, Manager (Academic) informed the committee of the new rule of letter grade for M.Tech. Thesis/SP etc, applicable from 2019 batch as well as award of 'S' or 'X', Letter grades. During the course of discussions various names were suggested for the interim and final thesis /Scholarly paper.

After detailed deliberation, the AAC recommended that in the interim period, the nomenclature will be **M.Tech.** thesis progress / Scholarly Paper progress/ Capstone Project progress and students will get 'S' or 'X' grades based on the performance. On completion of the work, the thesis defence will be conducted and the student will get a letter grade (A,B,C...) for 16 credits of **M.Tech.** Thesis. Similarly, on completion of work and submission of the report, the student will get letter grades for 8/4 credits of **Scholarly Paper/Capstone Project**. The committee also suggested that the registration for M.Tech. Thesis/Scholarly paper will be done on ERP by the Admin when the student has finally defended his/her Thesis or has submitted the scholarly paper.

For students converting from thesis to scholarly paper or vice-versa, a note will be made in the transcripts that "the student has converted from thesis to scholarly paper".

During the course of discussion some members raised the query about counting of the thesis credits done in the previous semester to which the DOAA clarified that some mention will be made to clarify this point in the transcript. After detailed discussions the Senate approved the above recommendation of the AAC.

**Action: Academic Section** 

## 48.5.2.3 To consider recommendation of the Academic Affairs Committee (AAC) regarding award of final grade for students transferring from Ph.D. to M.Tech. or taking M.Tech. on the way

The Dean of Academic Affairs informed the members that Academic Affairs Committee (AAC) at its 3rd meeting held on August 18, 2020 had considered the issue of thesis grade for Ph.D. students graduating with M.Tech. degree. It was noted that as per regulations, the Ph.D. students are allowed to take M.Tech. on the way or can also leave the Ph.D. program and can go with an M.Tech. degree. However, the thesis grade for Ph.D. students is still S/X. Considering that it has now been decided to award letter grades to M.Tech. students for final Thesis and SP, the AAC after a brief discussion recommended as under:

"Chair AAC presented the agenda item. After a brief discussion, it was decided that the final grade for students transferring from Ph.D. to M.Tech. or taking M.Tech. on the way will be awarded after completion of work and thesis defense. As in the normal case, Admin will register the Thesis credits at the time of defense and will award the grades."

After discussions the Senate approved the above recommendation of the AAC.

**Action: Academic Section** 

### 48.5.2.4To consider recommendation of the Academic Affairs Committee (AAC) for review of some of the points of the Ph.D. Thesis Evaluation Guidelines

The Dean of Academic Affairs informed the members that the AAC at its 3rd meeting held on August 18, 2020 had considered the issues raised on several points of the existing guidelines for evaluation of Ph.D. thesis and has made its recommendations, point wise.

After detailed deliberations the Senate agreed to the recommendations of the AAC, as per details given in the table below:

**Table** 

Point	Recommendation of AAC as approved by the Senate
Point 1 & 3  Synopsis &	From now on, Ph.D. students will be asked to submit their Ph.D. Theses along with a Ph.D. synopsis on the day of submission.
Thesis Submission	The cases of delay in respect of the students who have already submitted synopsis will be dealt with separately. All such students will now be asked to follow the above rule.
Point 4	If the panel of examiners gets exhausted, the Ph.D. advisor(s)
	may be asked to provide more names of the possible Ph.D.

Appointment of panel of	examiners.									
examiners	Admin will check with the advisor (at the time of Thesis and synopsis submission) whether he/ she has contacted all the examiners regarding their availability for thesis evaluation or not.									
Point 5  Evaluation of Thesis	It was noted that in the letter sent to the examiners, we request them to send the report by post/courier. However, in many cases, the examiners send the scanned copy/pdf of the report through email, as they find difficulty in sending the report by post/courier.									
	In view of the above it was decided that the scanned copy or pdf version of the report sent by email be considered sufficient.									
	On the question of disclosing the identity of the examiners, it was agreed that for Category A and B reports, we shall follow the existing practice and pass on to the Advisor for conducting the thesis defence. However, in the case of Category C and F, the names shall not be revealed till the major revision has been done and satisfactory reports are received.									
Point 7  Follow up and	The Senate noted the delay in getting confirmation/ response from the examiners for evaluation of thesis. After detailed deliberation, it was decided to continue with the present practice for another one year. However, to expedite the case, it was agreed that the reminder should also be sent from the Chair PGC or the DOAA.									
Reminders	The Senate further noted the current practice of submission of 2 hard bound copies to the Library after the thesis defense. During discussion It was pointed out that keeping of hard copies require space. At the same time, it was also noted that NAAC and NBA visiting teams require to see the hard copies of theses in the library during their visits. In view of the same it was decided to continue with the current practice.									
	Also, it needs to be figured out as to where the 2 <sup>nd</sup> hard bound of the Ph.D. thesis can be kept. One suggestion was to keep it with the Department of the graduated student. However, the DOAA suggested that the HoDs should check with the space allocation committee before implementing this.									

**Action: Academic Section/HoDs** 

### 48.5.2.5 To consider recommendation of the Academic Affairs Committee (AAC) regarding Ph.D. thesis reviewers list

The Dean of Academic Affairs apprised the members of the following observation/recommendation of the AAC made at its 3rd meeting held on August 18, 2020:

"Chair PGC informed the committee that recently, he received a panel of examiners from a colleague, which contained names of examiners and most of them were from one institution and one from the other. So, we should have some regulations to ensure that the proposed Ph.D. examiners are from diverse institutions. After a brief discussion, AAC recommended that thesis will be sent for evaluation only if the proposed Ph.D. examiners are from diverse institutions (i.e., at least three institutions)."

During the course of discussion one of the members desired to know the reason for restricting the number of examiners from the same institute which was clarified by the DOAA. After detailed deliberations the Senate agreed to the above recommendation of the AAC and decided that henceforth the thesis will be sent for evaluation only if the proposed Ph.D. examiners are from diverse institutions (i.e., at least three institutions).

**Action: Academic Section** 

### 48.5.2.6 To consider recommendation of the Academic Affairs Committee (AAC) to add courses to the Regular AI elective bucket for the M. Tech. (CSAI) program

The Dean of Academic Affairs informed that the AAC at its 3rd meeting held on August 18, 2020 considered the proposal to add courses to the Regular AI elective bucket for the M. Tech. (CSAI) program and observed / recommended as under:

"Dr. Saket Anand presented the item and informed that M.Tech.(CSAI) program has Core AI, Core AI Elective and Regular AI Elective courses. It has been recommended to add the following three courses in the Regular AI Elective Bucket.

- 1. Bayesian Machine Learning (BML) offered by Ranjitha Prasad in M2020.
- 2. Program Verification (PV) offered by Rahul Purandare in M2020.
- 3. Decision Procedures (DP) offered by Rahul Purandare in the last W2020.

The above three courses are AI related courses, so it is proposed to add these courses under the Regular AI Elective bucket before the semester begins. Two out of these three courses were offered in Monsoon 2020 semester and the third course was offered in Winter 2020 semester.

He clarified that for addition of regular AI elective courses, the matter need not go to Senate. However, Ms. Sheetu Ahuja pointed out that the regular AI Elective courses are currently listed in the CSAI regulation and hence needs to be taken out from the regulation and posted on the website. After detailed deliberations, the AAC agreed to the proposal to add the above courses under the regular AI elective. Ms. Sheetu was requested to make a note and update the relevant regulation accordingly."

**Action: Academic Section** 

## 48.5.2.7To consider recommendation of the Academic Affairs Committee (AAC) for making change in M.Tech. (CB) regulation to allow a maximum of one 300 or 400 level course (4 credits) for M.Tech. (CB) program

The Dean of Academic Affairs informed that CB FM had proposed the following change in the existing M.Tech. (CB) program and considering the fact that the proposal is in line with the existing rules that are applicable for M.Tech. CSE and ECE programs, the AAC at its 4th meeting held on September 09, 2020 has agreed to the proposal and recommended for approval of the Senate.

"A M.Tech. student should be allowed to take a maximum of one 300 or 400 level course (4 credits) from the CB Department approved course list (both Bio and Non-Bio courses included)."

During the course of discussion one of the members pointed out that earlier it was two 300 or 400 level courses to which it was clarified by Academic Section that with thesis it is one and with capstone project/scholarly paper it is two. It was also noted that M.Tech. (CB) has no Capstone project/scholarly paper. After a brief discussion the Senate approved the above recommendation of the AAC.

**Action: Academic Section** 

## 48.5.2.8 To consider recommendation of the Academic Affairs Committee (AAC) to allow a student having "X" grade in the Audited course to take the course again as a credit/audit course

The Dean of Academic Affairs apprised the members of the existing Clause 8 (7) of the PG Regulation which provides for registration of an Audit Course. He also informed that the AAC at its 4th meeting held on September 9, 2020 had considered a question if PG students can do an audit course for credits in the next semester and recommended as under:

"Admin-PhD briefed the members of AAC regarding the background of the item. Considering the nature of Audit course, the views expressed by the members and after detailed deliberations, AAC did not agree to allow a student having passed the Audit course with 'S' grade to register the same course for credits in the next semester. However, a student having "X" grade in the Audited course can take the course again as a credit/audit course."

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

**Action: Academic Section** 

### 48.5.2.9 To consider recommendation of the Academic Affairs Committee (AAC) regarding dual degree program for BTech (CS+X).

The Dean of Academic Affairs informed the members that AAC at its 5th meeting held on September 23, 2020 had considered the recommendation of the Department of CSE for dual degree program for B.Tech. (CS+x) and observed/recommended as under:

i. For 2017, 2018 & 2019 batches, the 3 M.Tech. bucket courses requirement will be waived off. In case of any further change in 2019 B.Tech. curriculum, the matter will come to AAC for consideration, who will take the decision on whether a given change in B.Tech. curriculum will give rise to any change in the Dual degree regulation. Further, Dr. Rahul added that with respect to the other courses, the discussion is still going on in the Department and the same will come to AAC once finalized."

Further the AAC has also considered the below recommendations of CSE Department:

- 1) For some UG programs, RMSSD course is a mandatory course. Since RMSSD course is quite similar to RM course, students who have done RMSSD course need not have to do the RM course.
- 2) Internship rule for dual degree students

AAC discussed the item and is of the view that the Dual Degree is a research driven program and hence students should focus on their theses. Therefore, the dual degree students will be covered under the same rules of internship as applicable for M.Tech. 2020 batch.

3) For CSE+AI specialization, if the student has not done any overload in B.Tech., will his/her AI Specialization courses be counted towards the same or he/she has to do all the courses needed in M.Tech. even if they were covered in B.Tech.

AAC discussed and recommended that no course should be repeated in the dual degree program. Only new courses need to be done to complete the dual degree requirement.

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

**Action: Academic Section** 

### 48.5.2.10 To discuss the process and changes in M.Tech. thesis defense dates and the dates in the award guidelines

The Dean of Academic Affairs informed the members that with the shift in the start date of Monsoon and Winter Semester Calendars from AY 2020- 21 onwards, the Senate at its 46th meeting held on July 6, 2020 has approved the revised Degree granting dates as follows:

- •21st June (instead of 21st May) for the students who finish their requirements during the Winter semester. (e.g. 8th semester of B.Tech.)
- 21st September (instead of 21st August) for those who finish the requirements during the Summer semester.
- 21st January (instead of 21st December) for those who finish the requirement during the Monsoon semester.

The Senate noted and approved the above degree dates. The item related to the process and changes in M.Tech Thesis defense dates was deferred to the next meeting

**Action: Academic Section** 

### 48.5.2.11 To consider recommendation of the Academic Affairs Committee (AAC) regarding number of 300 level courses a Ph.D. student can take.

The Dean of Academic Affairs informed the members that the matter regarding number of 300 level courses a Ph.D. student can take was discussed among Academic Affairs Committee (AAC) members over email, vide mail dated September 24, 2020 sent by Chairperson, AAC. Based on the responses received from the members the following consensus has emerged:

"Only 500 level and above courses should be counted towards the PhD coursework requirement. However, Ph.D. students can take any 300 level course for learning purposes.

For Ph.D. students taking M.Tech. on the way, it will be mentioned that a 300 level course will count only towards M.Tech. (As per the maximum allowed limit of such courses mentioned in M.Tech. regulations) and will not count towards Ph.D. coursework requirement. The Department of SSH would be communicated to use cross listing (3xx/5xx) to ensure the above rule, and the instructor is free to decide the appropriate evaluation mechanism for such courses."

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

**Action: Academic Section** 

### 48.5.3 Other Matters

### 48.5.3.1 To consider Academic Calendars for Winter 2021 and Semester 2 calendar for UG 2020 batch

The Dean of Academic Affairs informed the members that due to Covid-19 pandemic situation the start of the semester has been delayed this year. The Academic Affairs Committee (AAC) in its 6th meeting held on October 14, 2020, discussed the academic calendar for Winter 2021 semester and agreed to start the classes for Ist year UG students from 4th January 2021 and for rest from January 11, 2021. The Academic calendars are placed in Appendix-III.

Since Winter 2021 will be the first Ist semester for the incoming batch and their semester 2 need be finished before 20th August to bring them in line with the students of other years, it is proposed to start their IInd semester from May 03, 2021. The Academic calendar for Semester 2 of the first year students is placed at Appendix-III.

During the course of discussions he clarified the points raised by the Student representative. After a brief discussion the Senate approved the above Academic calendars recommended by the AAC.

**Action: Academic Section** 

## 48.5.3.2To consider a proposal for setting up a Department of Economics and discussion on a new B.Tech. Program in Computer Science and Economics and a Master Program in Economics

The Dean of Academic Affairs apprised members of a proposal submitted by the Economics faculty of Social Sciences and Humanities Department of the Institute for (i) setting up a dedicated Department of Economics, (ii) having its own new B.Tech. program under B.Tech CS+X, namely B.Tech. in Computer Science and Economics (CSECO) and (iii) having a new Master Program in Economics. As per the concept note submitted by the faculty members the proposal for a separate Department of Economics has been made after internal discussions among the faculty and a discussion in the Institute FM. The rationale, feasibility, and structure are detailed in the attached documents placed at Appendices-IV The proposal has 3 parts as follow:

- a. Formation of a new Department of Economics.
- b. Starting a 4-year B. Tech. CS+ Economics program the current proposal is a living document and is still being developed.
- c. Starting a 2-year Master in Economics (with focus on computation and mathematics) the current proposal is a living document and is still being developed.

The DOAA informed that the proposal has also been discussed in the two workshops held in the past. Thereafter, he requested Dr. Gaurav Arora to present the proposal. Accordingly, Dr. Gaurav Arora made a detailed presentation and explained the salient features of the proposal. The points raised by the members were also answered during the members. In the light of the views expressed by the members during the course of discussions it was noted that the Senate members in general supported the proposal. The Director also read out the comments of two external members (Prof. PVM Rao- he could not join due to his prior commitments and Prof. Vigneswara Ilavarasan) who also supported the proposal. Dr Lipika Dey, External members posed a query if both the Masters and UG program will be started together, to which DOAA replied that starting the program definitely depends upon number of other factors, like faculty etc and hence for now we are just seeking an in principle approval to setup the department and once approved the details will be worked out. Dr Lipika appreciated the integration of management and engineering as highlighted in the presentation. After detailed deliberations the Senate agreed to the proposal in principle.

**Action: HOD, SSH and Economics Faculty** 

## 48.5.3.3 To consider recommendation of the Academic Affairs Committee (AAC) for creation of an Optimization bucket for both CSAM and CSAI (or any other program)

The Dean of Academic Affairs informed the members that as per the current regulations of B.Tech. CSAI program, in Semester 4 there is a slot having a course named "Optimization". However, the clarity on which optimization course should be offered in this slot is missing.

As per information received from the Head, CSAI, "in the discussion of the workshops conducted for CSAI program development, it was discussed to have convex optimization

or Linear optimization however, it was recorded in the minutes to offer an 'optimization' course. Given this condition, it may make sense to have an optimization bucket with courses like Convex Optimization (CO) & Linear Optimization (LO)."

In view of the above the AAC members were requested to give their views on the question whether the current slot having "optimization" can be changed to "Convex Optimization (CO)/ Linear Optimization (LO)", to make it clear. During the course of discussions it emerged that there is a similar concern in the B.Tech. CSAM program in which there is a course titled "Optimization/Linear Optimization" in the 6th semester. As there is no course titled "Optimization" at IIIT-Delhi, CSAM students take Linear Optimization in this slot. As per the minutes of the workshops conducted to design the CSAM program, the main intent behind putting "Optimization" in this slot was to offer a general course on Optimization touching its various aspects (Linear, convex, combinatorial, etc.). Linear Optimization was already being offered to CSE students and was suggested as an alternative to take care of the situation if we are unable to design and offer such a course on Optimization.

Keeping in view the above the AAC has recommended for creating an Optimization bucket consisting of courses "Linear Optimization" and "Convex Optimization" for both CSAM and CSAI (or any other program); Currently the bucket will have the two existing courses. Later, whenever a general course on Optimization is designed and is recommended for inclusion in this bucket, the AAC may discuss the same after seeking inputs from all the departments.

After detailed deliberations, the Senate approved the above recommendation of the AAC.

**Action: Academic Section** 

### 48.5.3.4 To consider the Degree date for the students who are completing M.Tech. in 3 semesters

The Dean of Academic Affairs informed the members that Academic Affairs Committee (AAC) at its 2nd meeting held on August 12,2020, vide Item no. 15 had discussed the degree date for the students who are completing M. Tech. in 3 semesters and observed/recommended as under:

"Ms. Sheetu Ahuja presented the item and apprised the members of the background. It was noted that three degree dates have already been approved, which are applicable on completion of the program by default.

Arising out of discussion, AAC noted that the default degree date will be of June 21 for M.Tech. students. However, the students who are completing their graduation requirements in 3 semesters may request for a grant of degree with January Degree Date. In addition to this, Ms. Sheetu suggested that since this matter is related to grant of degree to the students, the academic section would like to relook the matter carefully with respect to the implementation of the above rule and will present their observations/suggestions in the next AAC meeting.

After a brief discussion, the AAC desired to get the information from the students going on internship and come up with details for further consideration in the next meeting.

In this regard, the Manager (Academics) discussed the matter with the Registrar and confirmed that we can go ahead with the above decision of AAC. Further, after receiving approval from AAC, the item needs the Senate's approval."

Subsequently, the AAC Chair circulated the above among AAC members for information and comments. As per discussion of the members it has been recommended that we can have a default graduation date in May with a 2-year program duration. In case a student wants to graduate in three-semesters, he/she can request for early graduation date as ours is a credit-based program.

Early graduation might be useful for students going abroad for Ph.D. or jobs at the beginning of the winter semester. Even in some NITs, they ask for a degree certificate for contractual positions.

After detailed deliberations, the Senate approved the above recommendations of the AAC.

**Action: Academic Section** 

### **48.5.3.5** To consider TA allocation Policy and Guidelines recommended by Academic Affairs Committee (AAC)

The Dean of Academic Affairs informed that Academic Affairs Committee (AAC) at its 6th meeting held on October 14, 2020 has discussed the TA allotment related points and recommended the TA allocation Policy and Guidelines as per details placed at Annexure to the agenda note. During the course of discussions some members suggested that one TAship for a full course should be assigned only 2 credits. For earning 4 credits of TAship the student has to do two TAship of 2 credits each. Further, the 4 credits for TAship will be out of the 8 credits of online courses.

After detailed deliberations, the Senate after taking into consideration the above suggestions approved the TA allocation Policy and Guidelines as per details placed at Appendix-V

**Action: Academic Section** 

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

### Appendix I

Old Senate Members	New Senate Members
Prof. Ranjan Bose, Director-IIITD(Chairman	Prof. Ranjan Bose, Director-IIITD(Chairman
Senate)	Senate)
EXTERNAL MEMBERS	EXTERNAL MEMBERS
Dr. Shreekant Gupta	Prof. Hema A. Murthy
Dr. P. VigneswaraIlavarasan	Dr. P. Vigneswara Ilavarasan
Prof. Sanjiva Prasad	Prof. Sanjiva Prasad
Prof. PVM Rao	Prof. PVM Rao
Prof. Dheeraj Sanghi	Prof. Dheeraj Sanghi
Prof Basabi Bhaumik	Prof. (Ms) Basabi Bhaumik
Dr. Kaushik Saha	Dr. Kaushik Saha
Dr.(Ms) Lipika Dey	Dr.(Ms) Lipika Dey
EX-OFFICIO INTERNAL FACULTY MEMBERS	EX-OFFICIO INTERNAL FACULTY MEMBERS
Dr. Anubha Gupta	Dr. Pushpendra Singh
Prof. Anand Srivastava	Prof. Mukesh Mohania
Dr. Sanjit Krishan Kaul	Dr. Sanjit Krishan Kaul
Dr. Vikram Goyal	Prof. Ponnurangam Kumaraguru
	Dr. Sujay Deb
Dr. Richa Singh	Dr. Ganesh Bagler
Dr. Rahul Purandare	Dr. Vikram Goyal
Dr. Sujay Deb	Dr. Shobha Sundar Ram
Prof. GPS Raghava	Prof. GPS Raghava
Dr. Rajiv Raman	Dr. Sankha S. Basu
Dr. Venkata Ratnadeep Suri	Dr. Manohar Kumar
Dr. Pushpendra Singh	Dr. Aman Parnami
	Dr. Anuradha Sharma
Dr. A.V. Subramanyam	Dr. Mohammad S. Hashmi
Dr. Gaurav Arora	Dr. Sumit J. Darak
Dr. Mayank Vatsa	Dr. Debajyoti Bera
Dr. Sumit J. Darak	Dr. Rahul Purandare
Dr. Anuradha Sharma	Dr. Saket Anand
Dr. K. Sriram	Dr. Kiriti Kanjilal
Dr. Shriram Venkatraman	Dr. Debika Banerjee
Dr. Tanmoy Chakraborty	Dr. Rajiv Ratn Shah
Dr. Pravesh Biyani	Dr. K. Sriram
Dr. Ganesh Bagler	
Dr. Vivek Kumar	
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Dr. P.B. Sujit	
Dr. Sankha S. Basu	
Dr. Ojaswa Sharma	
Dr. Manohar Kumar	
Dr. Vibhor Kumar	
INTERNAL FACULTY MEMBERS	INTERNAL FACULTY MEMBERS
(Nominated)	(Nominated)
Dr. Vivek Bohara (Nominated )	Dr. A.V. Subramanyam
Dr. Shobha Sundar Ram (Nominated	Dr. Pravesh Biyani
	Dr. Sneh Saurabh
	Dr. Tanmoy Chakraborty
	Dr. Angshul Majumdar
	Dr. Anuj Grover
	Dr. Tavpritesh Sethi
Dr. Ashok Kumar Solanki (Registrar)	Dr .Ashok Kumar Solanki (Registrar)
(Non-voting Secretary)	(Non-voting Secretary)
ALUMNI MEMBERS	ALUMNI MEMBERS
Dr.NiharikaSachdeva	Dr.NiharikaSachdeva
Mr.Kshitiz Bakshi	Mr.Kshitiz Bakshi
SPECIAL INVITEES	SPECIAL INVITEES
Mr. Kaustubh Singh (2012143)	Mr. Pranav Jain (MT19207)
- -	Mr. Yash Gupta(2017210)
	Mr. Jay Rawal (2017240)
(Student Representative)	

Attached separately

### **Appendix III**

												CAL											
							(MC	ONSOC	ON SE	MESTI	ER 202	0_lst Y	'ear U	G stud	ents, I	Sem)							
		Week	O (Jan)					Week	1 (Jan)			Week 2 (Jan)						Week 3 (Jan)					
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of Class				Add/ Drop	Н						н						Н		н				Tue
		Week	t (Eals)	Diop		Week 5 (Feb)								Week	e (Eab)				- 11	Week 7	(Eab)		
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н							u						Н	(20-Feb-24	th Feb 20	21)							
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															. /8 III					NV 1.45	/A ID		-
			larch-Ap			Week 13 (April)						Week 14 (April)						Week 15 (April)  Mon Tue Wed Thur Fri Sat					
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29	30	31	1	Good		5	6	-/	8	Last Day	10	12			15	16	- 17	19 Modera-	20	21 Result	22	23	24
Holi H				Friday / Droppe	TT- Mon					of the	End-Se	m Examin 14th Apr		Oth April				tion Meeting		Declaration (Tentative)			
"				d GH)								<u> </u>						weeting					
		Ι ,	April-Ma	ſ					7 (May)					Week 1						Week 19			
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	711	· Adius	ted Da	irs .									GH-	Gazett	ed Holi	davs							
30-Jan (				•		26-Jan	Republic D	ay (Tuesd	ay)			11-Mar		ratri (Thurs		uuyo			29-Mar	Holi (Monda	ıy)		
03-April	(Sat): M	ONDAY'	s Time T	able		2-Apr	Good Frida	ay (Friday)				21-Apr	Ram Nav	ami (Wedne	esday)				25-Apr	Mahavir Jay	/anti (Suno	lay)	
						14-May Id-ul-fiter (Friday)																	
H:This in	cludes S	aturdays	/Sundays	s and GH							*Mi	d Recess	& Sumi	ner Vac	ation - F	or UG St	udents	only					
	Tim	eTable-	Adjustm	ent				Огорр	ed GH					mportar	nt Events				ı	Registratio	on Dates		

										ACAE	EMIC	CAL	END/	ΑR										
							(WINT	ER SE	MEST	ER 20:	21 - Se	enior U	G stud	ents a	nd PG	studen	ts)							
		Week	0 (Jan)					Week	1 (Jan)					Week	2 (Jan)			Week 3 (Jan)						
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Semeste						1st Day		Last day		Last day						SG/CW			Republi c Day					
r Begins		Module fo Students		н	н	of Class		for Late Regn.		for course Add/ Drop	н					Presenta tions	н		н				н	
		Week	4 (Feb)					Week	5 (Feb)					Week	6 (Feb)					Weel	(7 (Feb)			
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		Week 8	(March)					Week 9	(March)					Week 10	) (March)					Week 1	1 (Marc	h)		
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			m Examii -8th Marc					Mi	d Rece	ess								Last date						
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	We	ek 12 (f	farch-A	pril)			Week 13 (April)					Week 14 (April)						Week 15 (April)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
29	30	31	1	2	3	5	6	7	8	9	10	12	13	14	15	16	17	19	20	21	22	23	24	
Holi				Approval of Nou																	Pre-			
н				Courrer(Good Friday/Droppe 4GH)	Н						Н						н				registrati on Starts			
	W	eek 16	April-Ma	av)				Week 1	7 (May)			Week 18 (May)								Week	19 (May	'n		
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
26	27	28	29	30	1	3	4	5	6	7	8	10	11	12	13	14	15	17	18	19	20	21	22	
		TT								BTP Presentati					Modera-	Summer Vacation						Result		
	BTP Submissions	Friday Last Day								on					tion	Starts*						Declaration		
		of the class	E	nd-Sem	Examina	tions/Lab	s/Demosi	(Projects (	29 April-9	3 May 202	1)				Meeting	(ld-ul- fitar)	Н					(Tentative)		
	T	T: Adju	sted Da	ys .									GH:	Gazet	ted Hol	idays								
28-Apr(\	Wed): FR	IIDAY's	lime Tab	le		26-Jan	Republic D	ay (Tuesd	ay)			11-Mar	Mahashiv	ratri (Thur	sday)				29-Mar	9-Mar Holi (Monday)				
						2-Apr	Good Frida	ay (Friday)				21-Apr	Ram Nava	ami (Wedn	esday)									
						25-Apr	Mahavir Ja	ayanti (Sun	day)			14-May	ld-ul-fitar	(Friday)										
H:This in	ncludes S	aturdays	/Sundays	s and GH							*M	id Reces	s & Sum	mer Va	cation - I	or UG S	tudents	only						
	TimeTable-Adjustment							Dropp	ed GH					mporta	nt Events					Registration Dates				

										ACAE	EMIC	CAL	END/	\R										
							(W	INTER	RSEMI	ESTE	R 2021	_lst Ye	ar UG	studer	nts, II S	Sem)								
Week 0 (May)						Week 1 (May)						Week 2 (May)						Week 3 (May)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
3	4	5	6	7	8	10	11	12	13	14	15	17	18	19	20	21	22	24	25	26	27	28	29	
1st Day				Last day for course						ld-ul-	TT-Eri									Budha Purnima /				
of Class				Add/ Drop	Н					fitar	11-611						Н			Dropped GH)			Н	
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31	1	2	3	4	5	7	8	9	10	11	12	14	15	16	17	18	19	21	22	23	24	25	26	
											Н						Н							
Week 8 (June-July)							Week 9 (July)					Week 10 (July)						Week 11 (July)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
28	29	30	1	2	3	5	6	7	8	9	10	12	13	14	15	16	17	19	20	21	22	23	24	
	Mid-Sem Examinations (26 June-30th June)  Mid Recess																			ld-ul-Zuha /Dropped				
					Н						Н						Н			/Dropped GH)			Н	
	W	eek 12	(July-Au	g)			Week 13 (Aug)					Week 14 (Aug)						Week 15 (Aug)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
26	27	28	29	30	31	2	3	4	5	6	7	9	10	11	12	13	14	16	17	18	19	20	21	
								Last Day End-Ser				em Examinations (7th Aug-					Modera- tion		Result Declaration					
					Н					class		TTUTAU	g 2021)					Meeting		(Tentative)	GH		Н	
	Week 16 (Aug)						Week 17 (Aug-Sept)					Week 18 (Sept)					Week 19 (Sept)							
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
23	24	25	26	27	28	30	31	1	2	3	4	6	7	8	9	10	11	13	14	15	16	17	18	
Classes of Illrd						Janmash																		
Semeste r Begins					Н	tami					Н						н							
	Т	r: Adius	sted Da	vs									GH:	Gazetti	ed Holid	dave								
15-May (Sat): FRIDAY's Time Table						14-May	ld-ul-Fitar	(Friday)				GH: Gazetted Holidays  26-May Budha Purnima (Wednesday)						21-Jul Id-ul-Zuha (Wednesday)						
						15-Aug	g Independence Day (Sunday)					19-Aug Muharram (Thursday)					30-Aug	Aug Janmashtami (Monday)						
H:This in	cludes S	aturday	s/Sundays	s and GH	1						*Mi	d Recess	& Sumi	ner Vac	ation - Fo	or UG St	udents	only						
TimeTable-Adjustment							Dropped GH						Important Events						Registration Dates					

### Appendix IV

Attached separately

### TA Allocation Policy [recommended by AAC- vide its 6th meeting held on 14th October 2020]

### The ratio of course wise TA allocation will be as below:

- For courses (having Lab + Tut), the ratio will be 10:1
- For courses (having Lab or Tut, but not both), the ratio will be 15:1
- For all other courses, the ratio will be 20:1

[Here the ratio is defined as Registered student: TA]

### Guidelines for UG TA allocation

UG TA allocation is linked to budgetary approval available with each Department. Further, UG student can do TAship in 3 categories:

#### Category I - Register as course credit -

- i. TAship can be done for a maximum of 4-credit. For a 4 credit course, student will get 2 credits of TA duty. The grade for which can be S or X (same as an online course). To do 4 credits of TA duty students can do TA duty for 2 courses of 2 credits each. These 4 credits will be counted within the approved bucket of 8 credits of online courses.
- ii. During the UG program duration, a student can register for TAship as course credit only once for a 4-credit course or twice for a 2-credit course.
- iii. It will not be counted towards the Departmental requirement of 32 course credits bucket or any such other requirements.

**Category II - Voluntary TAship -** These TAships will be the additional TAs to any course (on top of the minimum required TAs).

Category III - Paid TAship - Student will be paid honorarium as per the rate approved by the Institute.

#### Below points will apply on all 3 categories of students.

#### Eligibility criteria (for a UG TA) -

- i. Student must have a grade of 'B'/8 points or above in the course for which the student is opting for TAship.
- ii. Student must have obtained a certificate of TA training (conducted by the IQAC). No request for allowing waiver in this requirement will be entertained.

#### Important points related to UG TA allocation

- i. A UG student can register for TAship during pre-registration only, by filling his/ her choice in a google form floated by the Academic Section. Students opting for course credit based TAship will also be required to register the credits through their ERP login.
- ii. Credit overload will not be allowed for B.Tech. TAs for any of the above-mentioned categories (I-III).
- iii. B.Tech. TAs will have the choice of application. However, the final allocation will be made by the TA allocation committee depending upon the need of the Institute.
- iv. No request for allowing conversion from one category of TAship to another will be entertained.

- v. Once registered for a course based TAship/ opted for voluntary/ paid TAship, students will not be allowed to drop these credits during the Add-Drop duration or Late Drop duration. In case of non-performing the duties, an X grade will be awarded to the student and an academic warning will also be issued.
- vi. There is no restriction for 3rd and 4th year UG students to be TAs for courses in which their batch mates are enrolled. If a UG TA is assigned to a course, the academic section will share the list of his/her batchmates registered in the course with the instructor. It will be the responsibility of the instructor to manage the course so that no conflicts arise in future. (Since the course instructor is having access to the list of registered students with him, the Academic Section will do proper messaging to ensure compliance regarding this item).
- vii. Voluntary TAship To appreciate the contributions of volunteer TAs, their names may be added in the Dean's list. He/she can also be eligible for the best TA award as per the existing rules.

Note: If any TA is found following an unethical practice, then the matter will be referred to DAC for appropriate action.

#### Process to be followed:

- 1) Academic Section will prepare a list of courses and mention the number of students expected to register in each of the courses as <100 or >100.
- 2) The list will also mention the total number of TAs required for each course and the number of TAs required to be present during Class/Tut/Lab Hours. Also for core courses, the Faculty will give the requirement for presence of TAs in the number of Lab/Tut slots, i.e., they want TAs to be present in 1 Lab/Tut Slot or 2 Lab/Tut slots or all Lab/Tut slots.
- 3) The Academic Section will prepare the list of students who are eligible for TA duty.

For UG TAs - To float a Google Form among UG students and to allow them to fill the category under which the student wants to apply.

#### For MTech students -

- i. Proper messaging to students regarding the responsibility linked to TAship.
- ii. To float a Google Form among MTech students to share their consent to do TAship in the following semester or not. Once the student will opt for TAship, he/she will not be able to withdraw from the same.

### For PhD students -

i. To float a Google Form among PhD students to share their consent to do TAship in the following semester or not. Once the student will opt for TAship, he/she will not be able to withdraw from the same.

#### Round 1 Allotment:

- 0. Each course will be allocated at least one TA.
- 1. a) Faculty will choose 1 TA for the courses with registration numbers <100) and 2 TAs for courses with registration numbers >100) The selection of TAs in this case will be mutually between the Faculty and TA. Faculty are requested to contact the required student personally and ensure that s/he is not saying yes to two different faculty members and is available for your course. Faculty members are advised to select senior PhD or MTech TAs in this round of allocation.

1. b) Students are requested to confirm only one faculty member for round 1 allotment. Any student TA found to have confirmed to two faculty members may be dropped out of this phase and will be allotted TA duty as per the institute requirement.

## Round 2 Allotment (Applicable only for PG students):

- 1) A google form will be floated among the unallocated TAs after completion of Round 1 of allotment.
- 2) Students will be asked to fill 10 preferences in the order of most preferred to least preferred. Students are requested to ensure that their class timings of the courses chosen for credit do not clash with TA preferences provided.
- 4) The TA allotment committee will do Round 2 allotment based on choices filled by the students. Wherever required, faculty member or student may be contacted before final allotment.

After Round 1 and Round 2 allotment list will be shared with all students and Faculty.

#### Round 3 Allotment:

1) Concerns raised after Round 1 and Round 2 allotment will be handled.

Allotment process for UG TAs

1) Based on the option chosen by UG TAs, TA requirement in each course and availability of TAs, allotment will be done before the last date of add/drop.

Note: Once the allotment is done, students can't withdraw from TA Duty.

#### Timeline for TA allotment:

Semester Start (Winter 2021)	4th Jan
Add Drop last date	11th Jan
Closer of 3rd Round of Allotment	8th Jan [3 days before the last date of Add Drop]
Round 3 Allocation (allotment of remaining TAs)	Before 8 <sup>th</sup> Jan
Round 2 Allocation Announcement	29th Dec [5 days before the semester start]
Choice filling by students (for Round 2 allocation)	Form floated on 22nd Dec, response should come by 23rd Dec [12 days before the semester start]
Round 1 Allocation Announcement	22nd Dec [13 days before the semester start]
To share list of TAs with faculty members	17th Dec - 20th Dec [18 days before the semester start]
Consent of student for opting TAship	Response should come by 15th Dec [20 days before the semester start]. Email will be sent to students at least 30 days before the semester start.
Time Table preparation	Will be done by at least 1 month and a week before the semester start

Note: The timeline for following semesters will be prepared on the same line, as proposed above.

# ACTION TAKEN REPORT – 48<sup>TH</sup> Senate meeting held on November 18,2020

Agenda Item No.	Agenda item	Action taken	Status
48.4.1.1	To consider End of Semester Summary Report (Winter 2020) and analysis of semester summary for last 3 years.	Noted for information	Closed
48.4.1.2	To report a minor correction in the CGPA of a student awarded Gold Medal for the Best Academic Performance in B.Tech. (ECE)	Implemented	Closed
48.4.3	To report the list of new courses approved during academic year 2019-20	Noted for information	Closed
48.4.4	To report the Dean's list for year 2020	Noted for information	Closed
48.5.1.1	To consider recommendation of the Academic Affairs Committee (AAC) in respect of the following matters related to UG programs:  i. The current regulation states that UG students can take two 2xx level courses in their 3rd and 4th years. However, the regulations are not clear about the points mentioned below:  Whether the 2xx level CSE courses will count towards the 32-credits requirement of CSE/CSAM/CSD etc. programs.  ii. Computer Networks (CN) is listed in semester 5 for CSE students. Since it has a 2xx number, will it count towards the 2xx limit. Will it count towards 2xx limit for a CSAM student for whom CN is not a core course? If yes, will it count towards the 32-credits requirement.  iii. Many SSH courses on offer for senior students have 1x, 2x number, will these courses count towards 2xx limit.	Noted for implementation	Closed
48.5.1.2	To consider recommendation of the Academic Affairs Committee (AAC) regarding Guidelines for B.Tech. Internships	Noted for implementation	Closed
48.5.1.3	To consider recommendation of the Academic Affairs Committee (AAC) regarding attendance policy for B.Tech. students	Noted for implementation	Closed
48.5.2.1	To consider recommendation of the Academic Affairs Committee (AAC) regarding minimum courses to be done by M.Tech. (CSE) students for degree requirement	Noted for taking up the matter in the next meeting after another discussion in the department	Awaiting response from the department
48.5.2.2	To consider recommendation of the Academic Affairs Committee (AAC) regarding nomenclature of M.Tech. Thesis, Scholarly Paper and Capstone Project before and after completion of the work.	Noted for implementation	Closed
48.5.2.3	To consider recommendation of the Academic Affairs Committee (AAC) regarding award of final grade for	Noted for implementation	Closed

	students transferring from Ph.D. to M.Tech. or taking M.Tech. on the way		
48.5.2.4	To consider recommendation of the Academic Affairs Committee (AAC) for review of some of the points of the Ph.D. Thesis Evaluation Guidelines	Noted for implementation	Closed
48.5.2.5	To consider recommendation of the Academic Affairs Committee (AAC) regarding Ph.D. thesis reviewers list	Noted for implementation	Closed
48.5.2.6	To consider recommendation of the Academic Affairs Committee (AAC) to add courses to the Regular AI elective bucket for the M. Tech. (CSAI) program	Noted for implementation and updating the regulation	Closed
48.5.2.7	To consider recommendation of the Academic Affairs Committee (AAC) for making change in M.Tech. (CB) regulation to allow a maximum of one 300 or 400 level course (4 credits) for M.Tech. (CB) program	Noted for implementation	Closed
48.5.2.8	To consider recommendation of the Academic Affairs Committee (AAC) to allow a student having "X" grade in the Audited course to take the course again as a credit/audit course	Noted for implementation and updating the regulation	Closed
48.5.2.9	To consider recommendation of the Academic Affairs Committee (AAC) regarding dual degree program for BTech (CS+X).	Noted for implementation and updating the regulation	Closed
48.5.2.10	To discuss the process and changes in M.Tech. thesis defense dates and the dates in the award guidelines	Will be taken up in the next meeting	Deferred item
48.5.2.11	To consider recommendation of the Academic Affairs Committee (AAC) regarding number of 300 level courses a Ph.D. student can take.	Noted for implementation and updating the regulation	Closed
48.5.3.1	To consider Academic Calendars for Winter 2021 and Semester 2 calendar for UG 2020 batch	Noted for implementation	Closed
48.5.3.2	To consider a proposal for setting up a Department of Economics and discussion on a new B.Tech. Program in Computer Science and Economics and a Master Program in Economics	Detailed program to be put up to Senate	Information is pending from the Department
48.5.3.3	To consider recommendation of the Academic Affairs Committee (AAC) for creation of an Optimization bucket for both CSAM and CSAI (or any other program)	Noted for implementation	Closed
48.5.3.4	To consider the Degree date for the students who are completing M.Tech. in 3 semesters	Noted for implementation	Closed
48.5.3.5	To consider TA allocation Policy and Guidelines recommended by Academic Affairs Committee (AAC)	Noted for implementation	Closed

# B.Tech. Admissions for the Year-2020

## Admissions to B.Tech. Program for 2020 were done through following modes:

- 1) Joint Admission Counselling (JAC) Total 20203 students registered (Before Round 1 allotment).
- 2) IIITD Admission Process (for admission to B.Tech. CSD program through UCEED)- Total

## 43 students registered

- 3) IIITD Admission Process (for admission to B.Tech. CSSS program)- Total 23 students registered
- 4) DASA (For foreign student's admissions) Total 21 students registered
- 5) IIITD Admissions for Foreign Nationals –**Total 69 students registered through IIITD**International Admission Process and 23 registered through ICCR.

## A. Total No of Seats as Approved by Board

			No. of	No. of students admitted through various modes of admissions						
B.Tech. Program	No. of seats	No. of students admitted	JAC	DASA	Foreign Admissions through HITD Admission Process	IIITD admission process for admission to some seats of CSD	IIITD admission process for admission to some seats of CSSS	KM admissions 2019	Wards of HITD Staff	
CSAI	32	31	26	3	2					
CSAM	86	81	76	3	2					
CSB	72	67	64	1	1			1		
CSD	70	66	40	1	2	23				
CSE	163	163	139	9	12			1	2	
CSSS	71	66	44	1	1		19	1		
ECE	115	107	101	3	2			1		
Total	609*	581	490	21	22	23	19	4	2	

<sup>\*</sup>Including 4 KM candidates admitted under KM seats of 2019

#### Note:

5 seats for CSSS (SCGND), 3 seats for CSD (SCGND) and 1 seat for CSSS (GNPDD)
program were transferred from IIITD admission process to JAC admission process
as there were no Candidates in pipeline in the above category.

# B. **IIITD Cutoffs Final Cutoffs**

## IIIT Delhi Cut-off Admission Process 2020 (Round 10)

### **Without Bonus**

	CSA	M	C	SAI		CSB	С	SD	cs	E	cs	SS	E	CE
Category	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	Category	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank
OBCWD					420367(8)	16637	459732(6)	16865	332463	16054	316614(8)	15941	382221(6)	16407.01
ОВСWО									68991(4)	9294				
OBGND	101376	11300	33303	5611	121887	12174	89429	10653	76360	9820	116699	11963	156902	13329
OBGNO	14877	2480			19180	3284	21496	3698	9802	1597	19621	3362	28060	4766
EWCWD									28320(6)	4806			463600(6)	16877
EWGND	39293	6372	6093	936	39514	6402	39640	6421	24919	4277	40706	6526.01	54717	8054
EWGNO	13931	2309			31860	5380	42696	6798	5428	834	18965	3256	27807	4726
GNKMD	25770	4398	97618	11104	313505	15908	212806	14573	91329	10762	299256	15760	52031	7182
GNCWD	23280(6)	4012	422094(3)	16644.02	36471(6)	6022	26345(6)	4501	352960(5)	16192	31041(6)	5244	35769(6)	5935
GNCWO									236781(3)	14986			19634(4)	3367
GNGND	16328	2767	3896	572	20957	3616	17128	2927	9466	1537	20161	3468	26460	4527
GNGNO	5672	870			10353	1683	8694	1397.01			10285	1677	13373	2205
GNPDD	497636	17007												
sccwo	153537(6)	13210												
SCGND	247718	15134	134460	12613	318718	15953	277968	15505	187354	14084	287477	15622.03	604199	17314
SCGNO	122417	12196	27534	4686	131015	12496.01	98738	11165	103623	11391	149773	13100	153361	13205
STGNO					143994	12929.01	112562	11766.01	87401	10548	219013	14691	219538	14703

	With Bonus													
	CS	SAM	C	SAI	(	SB	CS	SD	CSE		CSSS		ECE	
Category	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank	JEE Rank	IIITD Rank
OBGND											115903	11490	137361	12360
OBGNO			10444	155					18948	1276				
EWGNO									23279	2048				
GNCWD									179339(5)	13675				
GNGND	21423	1705	13807	370					31079	1569			34915	4178
GNGNO	14802	545	4913	97	12508	234	17463	994	6860	122			20250	1485
SCGNO									28634	3077.01				
OBGND											115903	11490	137361	12360

# C. No. of students admitted through JAC in various rank ranges

JEE Mains Rank	NOS
<=2000	1
>2000 & <=5000	30
>5000 & <=10000	56
>10000 & <=15000	51
>15000 & <=20000	62
>20000 & <=50000	106
>50000 & <=100000	54
>100000	130
Total	490

# 6) No. of students admitted with Bonus Marks

Category/Stream	CSAI	CSAM	CSB	CSD	CSE	CSSS	ECE
OPNOHS	5	2	0	0	7	0	2
OPNOOS	2	3	1	1	7	0	1
BCNOHS						1	1
BCNOOS	1				2		
EWNOOS					1		
OPDFHS					1		
STNOOS					1		
Grand Total	8	5	1	1	19	1	4

Total: 39

# 7) **Summary of bonus marks**

No. of students who were found eligible for Bonus Marks (after Round 1)					
No. of students found eligible for 1 bonus Points					
No. of student found eligible for 2 bonus Points					
No. of students who got admitted with 1 bonus marks					
No. of students who got admitted with 2 bonus marks	3				

## 8) No. of students who got bonus marks in various categories

	-
Bonus Points Category	No. of Students
(12th-1),	2
(AO-1)	1
(BO-1)	1
(CHESS-1),	2
(CO-1),	1
(ICO-1),	2
(ICO-2),	2
(IRIS-1)	1
(KVPY-1),	7
(MO-1),	5
(MO-2),	1
(NTSE-1),	6
(SPORTS-1),	8
Total	39

# 9) No. of students admitted through Bonus Marks in various rank ranges

<2000	0
2001-5000	10
5001-10000	5
10001-15000	7
15001-20000	4
20001-25000	6
25001-50000	7
Total	39

# H. Nos and Cutoff through other modes Foreign Students Admissions

	No. of Seats	Admitted	Cutoffs
DASA	21	21	2260
IIITD Foreign Nationals	50	22	NA

# **Admissions through IIITD Admission Process**

No. of applications received for CSD through IIITD Admission	43
Process	
No. of students admitted	23
UCEED Rank Cutoff for Gen Category (Round-II)	1038
CSD Seats transferred to JAC after Round 1	3
No. of applications received for CSSS through IIITD Admission	23
Process	
No. of student admitted	19
CSSS Cutoff for Gen Category (Round-II)	84.6
CSSS Seats transferred to JAC after Round 1	6

# List of UG students admitted in 2020

<u>S.No</u> .	Application No.	IIITD Roll No.	Name	Program Admitted to	Mode of Admission
1	IIITD-20202657	2020419	Aanya Trehan	CSSS	IIITD Admissions
2	IIITD-20202725	2020440	Kartik Jain	CSSS	IIITD Admissions
3	IIITD-20202397	2020447	Nipun Gaur	CSSS	IIITD Admissions
4	IIITD-20202842	2020448	Ojas Narang	CSSS	IIITD Admissions
5	IIITD-20202514	2020424	Amolika Bansal	CSSS	IIITD Admissions
6	IIITD-20202604	2020473	Shreya Pandey	CSSS	IIITD Admissions
7	IIITD-20202806	2020446	Naman choudhary	CSSS	IIITD Admissions
8	IIITD-20202528	2020432	Gauravi Singh	CSSS	IIITD Admissions
9	IIITD-20202576	2020429	Dhruv Gupta	CSSS	IIITD Admissions
10	IIITD-20203081	2020483	Vasu Khanna	CSSS	IIITD Admissions
11	IIITD-20202416	2020444	Mansi Sharma	CSSS	IIITD Admissions
12	IIITD-20203053	2020430	Dhruv Lakra	CSSS	IIITD Admissions
13	IIITD-20202425	2020481	Vansh Gupta	CSSS	IIITD Admissions
14	IIITD-20202449	2020423	AKANSHAK SINGHAL	CSSS	IIITD Admissions
15	IIITD-20202465	2020451	PRANAY WATSON	CSSS	IIITD Admissions
16	IIITD-20202985	2020426	Apoorva Agrawal	CSSS	IIITD Admissions
17	IIITD-20202454	2020470	Shelja Agarwal	CSSS	IIITD Admissions

18	IIITD-20202787	2020462	SAANVI SEHWAG	CSSS	IIITD Admissions
19	IIITD-20202906	2020450	PAVITRA GUPTA	CSSS	IIITD Admissions
20	IIITD-20202481	2020382	Kabir Singh Mehrok	CSD	IIITD Admissions
21	IIITD-20203065	2020359	Ananya Sharma	CSD	IIITD Admissions
22	IIITD-20202697	2020367	Chirag Malhotra	CSD	IIITD Admissions
23	IIITD-20203028	2020361	ANSHUL GOSWAMI	CSD	IIITD Admissions
24	IIITD-20202614	2020368	Cyrus Monteiro	CSD	IIITD Admissions
25	IIITD-20202666	2020379	Ipsita R	CSD	IIITD Admissions
26	IIITD-20202479	2020411	Tanishqa Shital Singh	CSD	IIITD Admissions
27	IIITD-20202765	2020373	Dhruv Malik	CSD	IIITD Admissions
28	IIITD-20202558	2020404	Saumik Shashwat	CSD	IIITD Admissions
29	IIITD-20202711	2020376	Garima Chopra	CSD	IIITD Admissions
30	IIITD-20202917	2020394	Prakhar Bhargava	CSD	IIITD Admissions
31	IIITD-20202499	2020396	Pratyush Jain	CSD	IIITD Admissions
32	IIITD-20202706	2020374	Digant Tyagi	CSD	IIITD Admissions
33	IIITD-20202406	2020407	Shoumik Lodh	CSD	IIITD Admissions
34	IIITD-20202875	2020366	BHARAT YADAV	CSD	IIITD Admissions
35	IIITD-20203074	2020393	Prajeet Prabhat Sahoo	CSD	IIITD Admissions
36	IIITD-20202437	2020395	Pranav sharma	CSD	IIITD Admissions
37	IIITD-20202507	2020372	Devansh Tripathi	CSD	IIITD Admissions
38	IIITD-20202942	2020410	SYED ARSLAN HASAN	CSD	IIITD Admissions
39	IIITD-20202538	2020406	Shivam Gupta	CSD	IIITD Admissions
40	IIITD-20202937	2020409	Srishti Singh	CSD	IIITD Admissions
41	IIITD-20202631	2020399	Rishabh Jain	CSD	IIITD Admissions
42	IIITD-20202568	2020391	Nishtha Biswas	CSD	IIITD Admissions
43	190310071242	2020007	Aayush Kapoor	CSE	KM Admissions - 2019
43			Aayusii Kapooi		KM Admissions -
44	190310241370	2020494	Anjanay Raina	CSB	2019 KM Admissions -
45	190310064784	2020438	Jay Saraf	CSSS	2019
46	190310061129	2020257	Vaibhav Wali	ECE	KM Admissions - 2019
					International
47	IIITDIAB2020-96	2020566	Maksimjeet Chowdhary	CSAI	Admission International
48	IIITDIAB2020-92	2020560	Darsh Rupesh Parikh	CSAI	Admission
49	IIITDIAB2020-91	2020078	Manan Gupta	CSE	International Admission
F0	UITDIAD2020 100	2020074	Katua ya si Cin ala	CCE	International
50	IIITDIAB2020-108	2020074	Katyayani Singh	CSE	Admission International
51	IIITDIAB2020-98	2020114	Sahil Deshpande	CSE	Admission International
52	IIITDIAB2020-104	2020531	Nikita Kapoor	СВ	Admission
53	IIITDIAB2020-105	2020327	Sahil Sahu	CSAM	International Admission
			Anirudh Ramasubramanian		International
54	IIITDIAB2020-102	2020025	lyer	CSE	Admission International
55	IIITDIAB2020-132	2020156	Vishwesh Vhavle	CSE	Admission
		1	I		International

57	 	2020044	CHAITANYA JAIN	CSE	International Admission
					International
58	IIITDIAB2020-123	2020088	NAMAN KAUSHIK	CSE	Admission International
59	IIITDIAB2020-163	2020157	Vyshnav Vijay	CSE	Admission
60	IIITDIAB2020-165	2020458	Rakshit Baghel	CSSS	International Admission
61	IIITDIAB2020-240	2020121	Shikhar Sharma	CSE	International Admission
62	IIITDIAB2020-204	2020052	Dev Jignesh Thakkar	CSE	International Admission
63	IIITDIAB2020-249	2020348	Vedant Girish Patil	CSAM	International Admission
64	IIITDIAB2020-171	2020401	Sai Leela Rahul Pujari	CSD	International Admission
65	IIITDIAB2020-238	2020405	Shah Eshang Devesh	CSD	International Admission
66	WOIIITD202001	2020080	Meghna	CSE	Wards of IIITD Staff
67	WOIIITD202002	2020035	Aryamann Mishra	CSE	Wards of IIITD Staff
68	AJ6677874217042	2020239	Samuel Muchai Kuria	ECE	ICCR
69	ZY5625188082926	2020028	Antonio Pedro	CSE	ICCR
70	ZD5315509170944	2020218	Massa Joshua	ECE	ICCR
71	200320202379	2020420	ABHEY KALIA	CSSS	JAC
72	200310604054	2020571	RUPIN OBEROI	CSAI	JAC
73	200310166122	2020563	JATIN KUMAR SHARMA	CSAI	JAC
74	200310134515	2020579	TARUSHI GANDHI	CSAI	JAC
75	200310083859	2020122	SHIVAANSH MITAL	CSE	JAC
76	200310216661	2020006	AAYUSH GAKHAR	CSE	JAC
77	200310363383	2020003	AARYAANSH AGARWAL	CSE	JAC
78	200310065899	2020139	SUSHIL KUMAR GIRI	CSE	JAC
79	200310254406	2020058	DIVYAM GUPTA	CSE	JAC
80	200310028942	2020580	VAIBHAV BHATT	CSAI	JAC
81	200310125712	2020099	PRAKHAR RAI	CSE	JAC
82	<u>200310217025</u>	2020141	TANISHK GOYAL	CSE	JAC
83	200310958091	2020289	ASHWIN TOMER	CSAM	JAC
84	200310048451	2020117	SHAHZAN AHMAD	CSE	JAC
85	200310040188	2020158	YASH KESWANI	CSE	JAC
86	200310285413	2020558	BHAGESH GAUR	CSAI	JAC
87	200310255405	2020071	JAYAN PAHUJA	CSE	JAC
			CHAUDHARY DIGVIJAY		
88	200310024828	2020559	DANIEL SINGH	CSAI	JAC
89	200310044084	2020123	SHIVAM AGARWAL	CSE	JAC
90	200310209371	2020038	ATHARVA MEHTA	CSE	JAC
91	200310101332	2020577	SIYA GARG	CSAI	JAC
92	200320029438	2020146	VAIBHAV RAJPAL	CSE	JAC
93	200310201051	2020098	PRACHI	CSE	JAC
94	<u>200310024011</u>	2020013	ABHINN YADAV	CSE	JAC
95	200310083054	2020053	DEVANSH ARORA	CSE	JAC
96	200310013729	2020129	SHOURYA SHARMA	CSE	JAC

97	200310020292	2020016	ADITYA PRATAP SINGH	CSE	JAC
98	200310392008	2020026	ANIS MISHRA	CSE	JAC
99	200310068611	2020554	ADITYA JAIN	CSAI	JAC
100	200310339760	2020005	AARYENDRA CHHABRA	CSE	JAC
101	200310424840	2020050	DEEPAM SARMAH	CSE	JAC
102	200310180302	2020144	UTKARSH PAL	CSE	JAC
103	200320040636	2020147	VANSH GANDHI	CSE	JAC
104	200310586737	2020029	ANUJ HANUMAN SARDA	CSE	JAC
105	200310111406	2020021	AMAN SHARMA	CSE	JAC
106	200310315634	2020562	HARSH GOYAL	CSAI	JAC
107	200310585878	2020047	CHIRAG BANSAL	CSE	JAC
108	200310016928	2020068	ISHAAN MARWAH	CSE	JAC
109	200310027523	2020274	ADARSH RAJ SHIVAM	CSAM	JAC
110	200310498314	2020095	PATHIK SHARMA	CSE	JAC
111	200310074190	2020056	DIKSHA SETHI	CSE	JAC
112	200310139827	2020010	ABHAY SINGH YADAV	CSE	JAC
113	200310348215	2020555	ANUPAM GARG	CSAI	JAC
114	200310570946	2020491	AKSHITA GUPTA	CSB	JAC
115	200310130583	2020089	NIPUN GUPTA	CSE	JAC
116	200310274627	2020083	MOHAMMAD FAIZAN HAIDER	CSE	JAC
117	200310239604	2020125	SHIVAM JINDAL	CSE	JAC
118	200310393439	2020090	NIRANJAN SUNDARARAJAN	CSE	JAC
119	200310004296	2020162	YATISH GARG	CSE	JAC
120	200310104686	2020040	AVIRAL DAWAR	CSE	JAC
121	200310290750	2020048	DAKSH GULATI	CSE	JAC
122	200310881771	2020131	SHREYAS GUPTA	CSE	JAC
123	200310604261	2020134	SOUMYA AGGARWAL	CSE	JAC
124	200310197298	2020113	ROHAN GUPTA	CSE	JAC
125	200310081371	2020082	MOHAMMAD AFLAH KHAN	CSE	JAC
126	200310208516	2020024	ANINDYA PRITHVI	CSE	JAC
127	200310011858	2020094	OJUS SINGHAL	CSE	JAC
128	200310355036	2020381	JATIN TYAGI	CSD	JAC
129	200310352866	2020283	ANSHAK GOEL	CSAM	JAC
130	200310946422	2020133	SINGH AYUSH KUMAR SATISH	CSE	JAC
131	200310033770	2020398	RAHUL	CSD	JAC
132	200310848589	2020342	SRIJAN ARORA	CSAM	JAC
133	200310041402	2020091	NISHAANT RASTOGI	CSE	JAC
134	200310137927	2020135	SUBHANSHU BANSAL	CSE	JAC
135	200310499182	2020004	AARYAN RAJ SAXENA	CSE	JAC
136	200310022933	2020018	AKSHANSH JAISWAL	CSE	JAC
137	200310034657	2020105	PRERAK SEMWAL	CSE	JAC
138	200310055408	2020075	KUSHAGRA	CSE	JAC
139	200310067895	2020032	APOORVA ARYA	CSE	JAC
140	200310031256	2020459	RISHABH OBEROI	CSSS	JAC

141	200310321742	2020063	HARSHIT JAIN	CSE	JAC
142	200210107922	2020412	VALUPADASU DEVI SRI CHARAN	CSD	JAC
142	<u>200310197832</u>	2020412	CHANAIN	СЗБ	JAC
143	200310029471	2020527	MONJOY NARAYAN CHOUDHURY	CSB	JAC
144	200310101136	2020118	SHANTANU DIXIT	CSE	JAC
145	200310003650	2020001	AADIT KANT JHA	CSE	JAC
146	200310143432	2020565	KSHITIJ BAJAJ	CSAI	JAC
147	200310136943	2020370	DEEP SHARMA	CSD	JAC
148	200310056332	2020100	PRAKRIT GARG	CSE	JAC
149	200310255974	2020152	VIGNESH GOSWAMI	CSE	JAC
150	200310392194	2020417	YASHWARDHAN CHAUDHURI	CSD	JAC
151	200310139531	2020128	SHIVANSH MITTAL	CSE	JAC
152	200310220999	2020275	ADITYA AHUJA	CSAM	JAC
153	200310630310	2020169	ADITYA SINGH	ECE	JAC
154	200310014624	2020151	VIBHU JAIN	CSE	JAC
155	200310545795	2020061	HARSH	CSE	JAC
156	200320223911	2020298	GURMEHAK KAUR CHADHA	CSAM	JAC
157	200310196265	2020326	SAHIL GOYAL	CSAM	JAC
158	200310000621	2020422	ADITYA GARG	CSSS	JAC
159	200310768912	2020312	MOHAMMAD SUFYAN AZAM	CSAM	JAC
160	200310079316	2020279	AMAN KUMAR	CSAM	JAC
161	200310868220	2020331	SAURABH JAISWAL	CSAM	JAC
162	200310946102	2020108	RAHUL AGRAWAL	CSE	JAC
163	200320190434	2020460	RITICK CHAUDHARY	CSSS	JAC
164	200310466167	2020546	UJJWAL RASTOGI	CSB	JAC
165	200310619105	2020553	ABHISHEK JHA	CSAI	JAC
166	200310076665	2020567	PRANAV SAHU	CSAI	JAC
167	200310031813	2020306	JASKARAN SINGH	CSAM	JAC
168	200310016905	2020086	MOHIT SHARMA	CSE	JAC
169	200310060672	2020285	ARSH GUPTA	CSAM	JAC
170	200310567053	2020334	SHOBHIT KUMAR	CSAM	JAC
171	200310018864	2020330	SATYAM ARORA	CSAM	JAC
172	200310114310	2020309	KRISHNAM OMAR	CSAM	JAC
173	200310610894	2020421	ABHIT RANA	CSSS	JAC
174	200310007908	2020573	SAKSHAM BHUPAL	CSAI	JAC
175	200310381480	2020242	SATYAM SINGH SOAM	ECE	JAC
176	200310339529	2020281	ANIKET GOEL	CSAM	JAC
177	200310140426	2020357	ALVIN JOSEPH AMBOOKEN	CSD	JAC
178	200310710019	2020320	POPAT MEET JAYESH	CSAM	JAC
179	200310382893	2020213	KSHITIJ MAKKAR	ECE	JAC
180	200310503177	2020336	SHOURYA JINDAL	CSAM	JAC
181	200310627813	2020313	MOHD FAIZAN	CSAM	JAC
182	200310120001	2020378	GUNTUPALLI JAIDEEP	CSD	JAC

183	200310626502	2020503	BHAVYA MADAN	CSB	JAC
184	200310039414	2020314	MRINAL TIWARI	CSAM	JAC
185	200310019013	2020385	KUNAL SHRIVASTVA	CSD	JAC
186	200310056657	2020290	AYUSH KUMAR	CSAM	JAC
187	200310635282	2020315	MUDIT GUPTA	CSAM	JAC
188	200310094856	2020321	PRITISH POSWAL	CSAM	JAC
189	200310042231	2020259	VARUN MUTTEPAWAR	ECE	JAC
190	200310625109	2020294	DEEPTORSHI MONDAL	CSAM	JAC
191	200310045840	2020431	DIYA AHUJA	CSSS	JAC
192	200320084346	2020520	MANSI CHILKOTI	CSB	JAC
193	200310538553	2020552	AADITYA GUPTA	CSAI	JAC
194	200310104137	2020358	AMBUJ BHASKAR TIWARI	CSD	JAC
195	200310484410	2020096	PENDYALA RITVIK	CSE	JAC
196	200310864136	2020301	HARSHIT GARG	CSAM	JAC
197	200310807154	2020339	SOHUM SIKDAR	CSAM	JAC
198	200310008146	2020427	AYUSH PRUSTY	CSSS	JAC
199	200310612930	2020205	ISHAN MALHOTRA	ECE	JAC
200	200310035442	2020551	YASH AGRAWAL	CSB	JAC
201	200310018480	2020273	ABHIMANYU BHATNAGAR	CSAM	JAC
202	200310198267	2020302	HEMANT LATIYAN	CSAM	JAC
203	200310360184	2020380	ISHIT BAJPAI	CSD	JAC
204	200310170097	2020296	DHRUV MISHRA	CSAM	JAC
205	<u>200310057117</u>	2020474	SHUBHANG SHEKHAR DVIVEDI	CSSS	JAC
206	200310141285	2020311	MEHUL GOEL	CSAM	JAC
207	200310052101	2020349	VIBHOR AGARWAL	CSAM	JAC
208	200310146607	2020338	SIDDHANT SINGH	CSAM	JAC
209	200310080979	2020371	DEEPTANSHU	CSD	JAC
210	200310159138	2020535	RATHOD KUNAL PANKAJBHAI	CSB	JAC
211	200310823639	2020581	VAIBHAV KUMAR	CSAI	JAC
212	200310222203	2020305	ISHITA SINDHWANI	CSAM	JAC
213	200310634033	2020360	ANIKETH GARIKAPARTHI	CSD	JAC
214	<u>200310220561</u>	2020463	SAKSHAM SINGHI	CSSS	JAC
215	200310206738	2020185	ASHWIN RAM NATARAJAN	ECE	JAC
216	200310030756	2020344	TANISH GUPTA	CSAM	JAC
217	<u>200310251957</u>	2020362	ANUSHA TIWARI	CSD	JAC
218	200310102438	2020428	BHAVYA JAIN	CSSS	JAC
219	200310022072	2020217	MADHAVA KRISHNA	ECE	JAC
220	200310011481	2020414	VISHNU SHON	CSD	JAC
221	200310033546	2020293	DEEPTANSHU BARMAN CHOWDHURI	CSAM	JAC
222	200310055398	2020526	MOHIT BANSAL	CSB	JAC
223	200310015331	2020042	AYUSH SHARMA	CSE	JAC
224	200310359927	2020529	NEEMESH YADAV	CSB	JAC

225	200310097709	2020550	VISHESH JAIN	CSB	JAC
226	200310888635	2020402	SAKSHAM LALL	CSD	JAC
227	200310432460	2020142	TANISHQ GARG	CSE	JAC
228	200310026870	2020145	VAIBHAV JOSHI	CSE	JAC
			TEJA BHAVANI SHANKAR		
229	200310181600	2020477	PARACHOORI	CSSS	JAC
230	200310409099	2020507	HARDIK PATEL	CSB	JAC
231	200310605883	2020234	RAMANI PANKAJ VINOD	ECE	JAC
232	200310025441	2020392	PARIDHI MUNDRA	CSD	JAC
233	200310464745	2020521	MAYANK JHA	CSB	JAC
234	200310798141	2020469	SHAURYA MALIK	CSSS	JAC
235	200310050562	2020383	KARAN MANOJ SINGH	CSD	JAC
236	200310363884	2020543	SRISHTI JAIN	CSB	JAC
237	200310032721	2020170	ADITYA SINGLA	ECE	JAC
238	200310753321	2020465	SAMARTH RAINA	CSSS	JAC
239	200310693563	2020116	SANYAM GOYAL	CSE	JAC
240	200310187092	2020482	VARUN PARASHAR	CSSS	JAC
241	200320266230	2020542	SHREYA BHATIA	CSB	JAC
242	200310157638	2020544	TANMAY SINGH	CSB	JAC
243	200310255326	2020124	SHIVAM AGRAWAL	CSE	JAC
244	200310887117	2020225	PALLAV SINGLA	ECE	JAC
245	<u>200310041451</u>	2020445	MORTALA GAUTAM REDDY	CSSS	JAC
246	200310106282	2020528	NAKUL THUREJA	CSB	JAC
247	200310219846	2020457	RAHUL BANSAL	CSSS	JAC
248	200310014578	2020454	PRATYUSH KUMAR	CSSS	JAC
249	200310220087	2020179	ARPIT NANDI	ECE	JAC
250	200320257348	2020545	UJJWAL GOEL	CSB	JAC
251	200310531847	2020516	KUSH AGGARWAL	CSB	JAC
252	200310073807	2020184	ARYMAN SRIVASTAVA	ECE	JAC
253	200310081932	2020498	ARYA SINHA	CSB	JAC
254	200310313660	2020461	RITWICK PAL	CSSS	JAC
255	200310558566	2020148	VATSAL LAKHMANI	CSE	JAC
256	200310616377	2020081	MEHUL SINGH	CSE	JAC
257	200310221630	2020466	SAMRIDDH SINGH	CSSS	JAC
258	200310353736	2020532	NOOR CHADHA	CSB	JAC
259	200310119615	2020497	ARJUN TEMURA	CSB	JAC
260	200320021087	2020513	KONAM AKHIL VAMSHI	CSB	JAC
261	200310026513	2020537	ROHAN KULKARNI	CSB	JAC
262	<u>200310280587</u>	2020253	TEJDEEP CHIPPA	ECE	JAC
263	200310121772	2020480	V VISHNU VARDHAN	CSSS	JAC
264	200310214091	2020188	AYUSH MUKESH CHAUHAN	ECE	JAC
265	<u>200310110315</u>	2020317	NEELABH KUMAR SRIVASTAVA	CSAM	JAC
266	200310337214	2020208	JEET TEKCHANDANI	ECE	JAC

267	200320067712	2020539	RONIT MEHTA	CSB	JAC
268	200310924457	2020258	VARDAAN ABROL	ECE	JAC
269	200310118224	2020221	MOHIT JAIN	ECE	JAC
270	200310371963	2020578	TANUJ KHATRI	CSAI	JAC
271	200310139605	2020490	AISHWARY SHARMA	CSB	JAC
272	200310031946	2020485	ABDUL AZIZ	CSB	JAC
273	200310496865	2020456	RAHUL AGRAWAL	CSSS	JAC
274	200310142261	2020222	MRINAL ANAND	ECE	JAC
275	200310090661	2020045	CHARVI JINDAL	CSE	JAC
276	200310501843	2020212	KHWAISH RUPANI	ECE	JAC
277	200310865386	2020486	ABHIJEET SINGH	CSB	JAC
278	200310041456	2020510	HIMANSHI SETHI	CSB	JAC
279	200310052933	2020533	RAGHAV SAHNI	CSB	JAC
280	200310010340	2020163	YOGESH KAUSHIK	CSE	JAC
281	200310104880	2020155	VISHESH RANGWANI	CSE	JAC
282	200310126662	2020171	AKHIL SHARMA	ECE	JAC
283	200310055440	2020519	MANIK ARORA	CSB	JAC
284	200310114097	2020500	AVI VASHISHTA	CSB	JAC
285	200310124110	2020282	ANISHKA	CSAM	JAC
286	200310058728	2020261	VEDANT GUPTA	ECE	JAC
287	200310066526	2020304	ISHAN PANDEY	CSAM	JAC
288	200310586444	2020403	SARTHAK DAKSH	CSD	JAC
289	200310572221	2020203	HARSHIT GOYAL	ECE	JAC
290	200310121114	2020228	PRANAY GUPTA	ECE	JAC
291	200310002690	2020248	SPARSH MEHROTRA	ECE	JAC
292	200310136734	2020176	ANURAG GULATI	ECE	JAC
293	200310062645	2020182	ARYAN GOVIL	ECE	JAC
294	200310026106	2020172	AKSHAT	ECE	JAC
295	200310907674	2020197	DIVYAT SINGHANIA	ECE	JAC
296	200310312160	2020070	JAI SINGH	CSE	JAC
297	200310020444	2020202	HARSH VARDHAN SINGH	ECE	JAC
298	200310023952	2020236	RISHABH SHARMA	ECE	JAC
299	200310045501	2020191	DAKSH LAUR	ECE	JAC
300	200310083021	2020240	SARTHAK GROVER	ECE	JAC
301	200310083473	2020127	SHIVANSH CHOUDHARY	CSE	JAC
302	200310261732	2020276	ADITYA GHOSH	CSAM	JAC
303	200310636657	2020015	ADITYA ARYAN SHARMA	CSE	JAC
304	200310011345	2020232	RAHUL SEHGAL	ECE	JAC
305	200310395587	2020187	AYUSH MADAN	ECE	JAC
306	200310422929	2020214	KUMAR ANKIT	ECE	JAC
307	200310029006	2020210	KARAN BABOOTA	ECE	JAC
308	200310220202	2020199	GUNAR SINDHWANI	ECE	JAC
309	200310536836	2020165	ABHIK S BASU	ECE	JAC
310	200310029961	2020223	NAVIDHA JAIN	ECE	JAC

311	200310024387	2020055	DEVYANI KOSHAL	CSE	JAC
312	200310291243	2020030	ANUPAM NARAYAN	CSE	JAC
313	200310459644	2020260	VEDANT BOTHRA	ECE	JAC
314	200310467090	2020189	BINEET BHOWMICK	ECE	JAC
315	200310493608	2020582	VIJAY NAIN	CSAI	JAC
316	200310336686	2020181	ARUSH UPRETI	ECE	JAC
317	200310057777	2020325	SADHVI BHAN	CSAM	JAC
318	200310019941	2020173	ANIKET GUPTA	ECE	JAC
319	200310000241	2020341	SOURAV GOYAL	CSAM	JAC
320	200310097004	2020561	HARJEET SINGH YADAV	CSAI	JAC
321	200310325846	2020168	ADITYA NANGIA	ECE	JAC
322	200310047517	2020389	MRISHIKA KANNAN NAIR	CSD	JAC
323	200310020639	2020247	SIDDHANT AGARWAL	ECE	JAC
324	200310053500	2020022	AMMAR SAMAR	CSE	JAC
325	200310081332	2020333	SHIVANSHU PANDEY	CSAM	JAC
326	200310210170	2020231	RACHA MANIDEEP	ECE	JAC
327	200310112060	2020575	SARTHAK GAMBHIR	CSAI	JAC
328	200310523621	2020174	ANJALI SARDA	ECE	JAC
329	200310370693	2020262	VEMULA THUSHAR REDDY	ECE	JAC
330	200310685564	2020054	DEVRAJ SHARMA	CSE	JAC
331	<u>200310390821</u>	2020043	BAYANWAR JANHAVI GANGAPRASAD	CSE	JAC
332	200310291956	2020167	ADITYA A DESHPANDE	ECE	JAC
333	200310158858	2020175	ANKUSH KUMAR JHA	ECE	JAC
334	200310083073	2020436	HITESH BHANDARI	CSSS	JAC
335	200310768124	2020150	VIBHU DUBEY	CSE	JAC
336	200310618402	2020511	ISHMEET SINGH SALUJA	CSB	JAC
337	200310069666	2020400	ROHAN MISHRA	CSD	JAC
338	200310035216	2020332	SHIVAM KUMAR JHA	CSAM	JAC
339	200310853631	2020505	DIVYAM	CSB	JAC
340	200310637067	2020351	YASH VARDHAN SINGH	CSAM	JAC
341	200310206141	2020572	SAHARSH DEV	CSAI	JAC
342	200310182458	2020523	MOHAMMAD ATIF QUAMAR	CSB	JAC
343	200310063434	2020316	NAKUL PERIWAL	CSAM	JAC
344	200310061223	2020237	SAHAS MARWAH	ECE	JAC
345	200310104263	2020235	RISHABH ANTIL	ECE	JAC
346	200310503417	2020443	MANAS AGARWAL	CSSS	JAC
347	200310526164	2020328	SAKSHI SAINI	CSAM	JAC
348	200310539912	2020233	RAKESH KUMAR	ECE	JAC
349	200310806072	2020540	SARTHAK TYAGI	CSB	JAC
350	200310177443	2020479	UTTKARSH SINGH	CSSS	JAC
351	200310526204	2020512	KESHAV GOEL	CSB	JAC
352	200310015888	2020508	HARSH AGGARWAL	CSB	JAC
353	200310638464	2020287	ASHUTOSH KUMAR DUBEY	CSAM	JAC

354	200310213184	2020536	RITIK	CSB	JAC
355	200310067715	2020413	VANSHIKA GOEL	CSD	JAC
356	200310359227	2020397	RAGHAV SHARMA	CSD	JAC
357	200310278831	2020468	SHAGUN MOHTA	CSSS	JAC
358	200310480371	2020093	NITTIN YADAV	CSE	JAC
359	200310081712	2020079	MANAV SASPAL	CSE	JAC
360	200310023715	2020104	PRAVEEN SINGH SAMOTA	CSE	JAC
361	200310491270	2020375	DONTHIREDDY MANOJ REDDY	CSD	JAC
362	200310633523	2020059	DIVYANSH BHAGAT	CSE	JAC
363	200310027906	2020186	AYAN PANDEY	ECE	JAC
364	200310328759	2020023	ANAS AHMAD	CSE	JAC
365	200310187238	2020087	MUSKAN YADAV	CSE	JAC
366	200310019862	2020076	KUSHILUV JANGU	CSE	JAC
367	200310099821	2020103	PRATUL PAWAN	CSE	JAC
368	200310212046	2020039	ATYANT SONY	CSE	JAC
369	200310283878	2020250	SUMIT SHARMA	ECE	JAC
370	200310153021	2020031	APOORV KANT	CSE	JAC
371	200310026677	2020159	YASHASVI CHAURASIA	CSE	JAC
372	200310032437	2020064	HEEMANK VERMA	CSE	JAC
373	200310104589	2020027	ANKIT CHAURASIA	CSE	JAC
374	200310064816	2020229	PRAVAR AGARWAL	ECE	JAC
375	200310110710	2020012	ABHINAV KUMAR SINHA	CSE	JAC
376	200310140140	2020219	MD. JAVID	ECE	JAC
377	200320038786	2020109	RAHUL JAISWAL	CSE	JAC
378	200310586944	2020192	DANISH KHAN	ECE	JAC
379	200310144682	2020256	VAIBHAV SINGH	ECE	JAC
380	200310182818	2020190	DAKSH KUMAR	ECE	JAC
381	200310041442	2020238	SAHIL GUPTA	ECE	JAC
382	200310138141	2020111	RAMAN YADAV	CSE	JAC
383	200310133460	2020019	AKSHAT SAINI	CSE	JAC
384	200310740964	2020002	AAMLEEN AHMED	CSE	JAC
385	200310085774	2020033	ARUN YADAV	CSE	JAC
386	200310595949	2020112	RITIKA NAGAR	CSE	JAC
387	200310029568	2020014	ABHISHEK	CSE	JAC
388	200320214766	2020097	PIYUSH VERMA	CSE	JAC
389	200310004650	2020126	SHIVAM YADAV	CSE	JAC
390	200310671282	2020119	SHASHANK SHEKHAR SINGH	CSE	JAC
391	<u>200310139685</u>	2020154	VISHAL KUMAR	CSE	JAC
392	200310672760	2020057	DISHANT YADAV	CSE	JAC
393	<u>200310136951</u>	2020077	LOKESH	CSE	JAC
394	200310043169	2020136	SUMIT SONI	CSE	JAC
395	200310059920	2020160	YASHDEEP	CSE	JAC
396	200310101189	2020092	NITIN	CSE	JAC
397	200310327065	2020384	KRITARTH	CSD	JAC

398	200310668384	2020110	RAHUL KUMAR	CSE	JAC
399	200310845795	2020073	KANISHK SINGH	CSE	JAC
400	200310193003	2020318	OJASVA SINGH	CSAM	JAC
401	200310107952	2020017	AJEET SINGH	CSE	JAC
402	200310094001	2020525	MOHD ZAID	CSB	JAC
403	200310181585	2020352	YUKTI RAO	CSAM	JAC
404	200310171643	2020392	NEEV SWARNAKAR	CSD	JAC
405	200310020426	2020284	ANUJ YADAV	CSAM	JAC
406	200320225252	2020476	SOURABH SEJWAL	CSSS	JAC
407	200310891131	2020377	GAURAV SAINI	CSD	JAC
408	200310016821	2020418	YUGANSHU KAJLA	CSD	JAC
409	200310006947	2020343	TALHAH SAMAR	CSAM	JAC
410	200310755794	2020272	AARYAN S VERMA	CSAM	JAC
411	200310309425	2020353	ABHINAV RANA	CSD	JAC
412	200310029773	2020060	DIVYANSH SINGH	CSE	JAC
413	200310006232	2020345	UJJWAL GODARA	CSAM	JAC
414	200310058458	2020347	VANISHA SINGH	CSAM	JAC
415	200310181096	2020365	AYUSH	CSD	JAC
416	200310120959	2020319	PARMESH YADAV	CSAM	JAC
417	200310147267	2020153	VINEET KAUL	CSE	JAC
418	200310142360	2020216	LAKSHYA KARWASARA	ECE	JAC
419	200310149991	2020323	RAJ KUMAR	CSAM	JAC
420	200310624688	2020549	VATSAL CHAUDHARY	CSB	JAC
421	200310736143	2020224	NIRMIT MALIK	ECE	JAC
422	200310428735	2020288	ASHWIN SHEORAN	CSAM	JAC
423	200310278196	2020107	RAHUL	CSE	JAC
424	200310136955	2020576	SARTHAK MAINI	CSAI	JAC
425	200310041371	2020484	YASH CHHILLAR	CSSS	JAC
426	200310019681	2020226	PRAGYAN YADAV	ECE	JAC
427	200310077521	2020364	ASHISH KAMATHI	CSD	JAC
428	200310804903	2020530	NIKHIL KUMAR GUPTA	CSB	JAC
429	200310035854	2020277	AFTAB HUSSAIN	CSAM	JAC
430	200310228113	2020303	HUNAR KAUR	CSAM	JAC
431	200310102500	2020295	DEVESHI SUGANDH	CSAM	JAC
432	200310958518	2020322	RAHUL RAJ	CSAM	JAC
433	200310021114	2020280	ANAND	CSAM	JAC
434	200310038754	2020300	HARSHIT	CSAM	JAC
435	200310002400	2020515	KUNAL TOMAR	CSB	JAC
436	200310956416	2020132	SHUBHAM SAHNI	CSE	JAC
437	200310105987	2020514	KSHITIJ KUMAR	CSB	JAC
438	200310703078	2020178	ARJUN MEHRA	ECE	JAC
439	200310517917	2020435	HEMANG DAHIYA	CSSS	JAC
440	200310125993	2020547	VAIBHAV JAISWAL	CSB	JAC
441	200310023830	2020011	ABHIGYAN GANGULY	CSE	JAC

442	200310375694	2020161	YASHIKA SINGH	CSE	JAC
443	200310503644	2020478	TUSHAR	CSSS	JAC
444	200310024855	2020524	MOHD SHAKIR	CSB	JAC
445	200310382427	2020386	LAKAVATH VASANTH KUMAR	CSD	JAC
446	200310668884	2020415	YASH	CSD	JAC
447	200310269652	2020534	RAHUL	CSB	JAC
448	200310151052	2020455	PULKIT BAZARD	CSSS	JAC
449	200320051643	2020211	KHUSHDEV PANDIT	ECE	JAC
450	200310438391	2020475	SIDHANT	CSSS	JAC
451	200310807272	2020120	SHASHANK SINGH	CSE	JAC
452	200310325536	2020439	KARAN PRASAD GUPTA	CSSS	JAC
453	200310207282	2020541	SAURABH KUMAR	CSB	JAC
454	200310430870	2020518	MANAV SAINI	CSB	JAC
455	200310381213	2020509	HARSH KRISHAN	CSB	JAC
456	200310195238	2020493	AMIT MALIK	CSB	JAC
457	200310325951	2020183	ARYAN VERMA	ECE	JAC
458	200310028458	2020501	AYUSH ANAND	CSB	JAC
459	200310210661	2020489	ADITYA CHOUDHARY	CSB	JAC
460	200310368202	2020324	RONIT ARYAN	CSAM	JAC
461	200310042759	2020265	VISHAL KUMAR	ECE	JAC
462	200310322796	2020569	RISHAV	CSAI	JAC
463	200310376749	2020568	RAJAT	CSAI	JAC
464	200310103413	2020194	DHEERAJ	ECE	JAC
465	200310110877	2020254	TUSHAR SUREDIA	ECE	JAC
466	200310275159	2020177	ANURAG KUMAR	ECE	JAC
467	200310032140	2020241	SARTHAK KUMAR	ECE	JAC
468	200310776348	2020270	YUVRAJ SINGH	ECE	JAC
469	200310019727	2020243	SAURAV	ECE	JAC
470	200310861202	2020496	ANUSHKA PANWAR	CSB	JAC
471	200310572142	2020252	TANUJ	ECE	JAC
472	200310560500	2020556	ARYAN KUMAR ARYA	CSAI	JAC
473	200320156702	2020198	DUSHYANT	ECE	JAC
474	200310462865	2020268	YASH KUMAR	ECE	JAC
475	200310012912	2020269	YASH THAKRAN	ECE	JAC
476	200310605807	2020180	ARSHAD IQBAL	ECE	JAC
477	200310080931	2020101	PRASUN PRATIK	CSE	JAC
478	200310355106	2020249	SUMIT KUMAR	ECE	JAC
479	200310277076	2020267	YASH KHATRI	ECE	JAC
480	200310366408	2020049	DEEKSHA SINGH DUVESH	CSE	JAC
481	200310037824	2020051	DEEPANSHU ALURIA	CSE	JAC
482	200310346106	2020548	VAISHNAVI	CSB	JAC
483	200310144000	2020085	MOHIT	CSE	JAC
484	200310807690	2020204	HARSHITA NEELAM	ECE	JAC
485	200310255301	2020449	PADMAGIRWAR ADITYA	CSSS	JAC

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486	200320148386	2020046	CHETAN	CSE	JAC
487	200310638234	2020264	VISHAL BHARTI	ECE	JAC
488	200310205137	2020292	DEEPAK SINGH	CSAM	JAC
489	200310536220	2020041	AYUSH GAUTAM	CSE	JAC
490	200310026077	2020220	MOHAMMAD SHARIQ	ECE	JAC
491	200310570757	2020246	SHUBHAM RAO	ECE	JAC
492	200310074540	2020065	HENANSH TANWAR	CSE	JAC
493	200310541325	2020200	GURMEHAR SINGH	ECE	JAC
494	200310283760	2020036	ARYAN JOSHI	CSE	JAC
495	200310264705	2020356	AKSHIT MITRA	CSD	JAC
496	200310900104	2020335	SHOBHIT VERMA	CSAM	JAC
497	<u>200310106104</u>	2020297	DUX PAL SINGH	CSAM	JAC
498	200310208117	2020106	PRIYANSHU	CSE	JAC
499	200310189351	2020067	HRISHAV BASU CHOUDHURY	CSE	JAC
500	200310099142	2020020	AKSHAT TILAK	CSE	JAC
501	200310026360	2020140	TANAY KUMAR	CSE	JAC
502	200310015693	2020008	AAYUSH KUMAR	CSE	JAC
503	200310688323	2020337	SHUBHAM LAL	CSAM	JAC
504	200310122717	2020464	SAMAR PREET SINGH	CSSS	JAC
505	<u>200310906035</u>	2020009	AAYUSH SINGH	CSE	JAC
506	200310251851	2020307	K.SIBIN	CSAM	JAC
507	200310009704	2020416	YASH KUMAR	CSD	JAC
508	200310668544	2020062	HARSHAL	CSE	JAC
509	200310949882	2020340	SOMANSHU KADAM	CSAM	JAC
510	<u>200310164889</u>	2020538	ROHIT KUMAR	CSB	JAC
511	200310634931	2020354	ADITI	CSD	JAC
512	200310008132	2020195	DHEERENDER SINGH	ECE	JAC
513	200310030493	2020355	ADITYA PEER	CSD	JAC
514	200310084782	2020346	VAIDIK KUMAR	CSAM	JAC
515	200310000413	2020245	SHUBHAM DAS	ECE	JAC
516	200310189362	2020472	SHIVANSHU NAYAK	CSSS	JAC
517	200310247129	2020166	ADARSH MEENA	ECE	JAC
518	200310002544	2020350	YASH KUMAR	CSAM	JAC
519	200320064360	2020299	HARPREET SINGH	CSAM	JAC
520	200310127940	2020310	MADHAV VYAS	CSAM	JAC
521	200310357003	2020137	SUNISHKA SHARMA	CSE	JAC
522	200310637514	2020522	MITHUN	CSB	JAC
523	200310625298	2020488	ADITYA ANAND	CSB	JAC
524	200310925123	2020453	PRATHAM KOLI	CSSS	JAC
525	200310143224	2020502	AYUSH RAJE CHAK	CSB	JAC
526	200310742780	2020387	MAYANK KAIM	CSD	JAC
527	200310072897	2020286	ARVIND	CSAM	JAC
528	200310053004	2020263	VIKRANT DHANWADIA	ECE	JAC

529	200310136571	2020441	KRISHMEET SINGH	CSSS	JAC
530	200310292895	2020452	PRATEEK PASWAN	CSSS	JAC
531	200310028049	2020467	SEJAL KARDAM	CSSS	JAC
532	200310680253	2020363	ARNAV KUMAR PALIA	CSD	JAC
533	200310736559	2020492	AMAN KUMAR	CSB	JAC
534	200310024442	2020207	JATIN VERMA	ECE	JAC
535	200310705572	2020369	DAEVAANG KHAIRWAL	CSD	JAC
536	200310781111	2020433	HARSH CHOUDHARY	CSSS	JAC
537	200320001030	2020437	JATIN	CSSS	JAC
538	200310249287	2020434	HARSH KASHYAP	CSSS	JAC
539	200310118267	2020517	KUSHAGRA TOMAR	CSB	JAC
540	200310389246	2020425	ANIRUDH SHARMA	CSSS	JAC
541	200310954080	2020230	PRIYA	ECE	JAC
542	200310081429	2020499	ARYAN TENG	CSB	JAC
543	200310329787	2020471	SHIVAM YADAV	CSSS	JAC
544	200310166610	2020487	ADITYA	CSB	JAC
545	200310256880	2020115	SAHIL KUMAR SINGH	CSE	JAC
546	200320088381	2020069	JAHANVI BAKSHI	CSE	JAC
547	200310030905	2020206	JATIN KUMAR	ECE	JAC
548	200310074332	2020164	ABHAY DIWAKAR	ECE	JAC
549	200310034303	2020244	SAURAV KUMAR	ECE	JAC
550	200310059294	2020504	DEBJIT PRAMANIK	CSB	JAC
551	200310362381	2020570	RITUJ UPADHYAY	CSAI	JAC
552	200320026444	2020209	KANISHK JALUTHARIA	ECE	JAC
553	200310501669	2020388	MOHAMMAD AMAAN KHAN	CSD	JAC
554	200310863874	2020193	DEEP SHEKHAR	ECE	JAC
555	200310082026	2020271	AARAV VISHESH DEWANGAN	CSAM	JAC
556	200310036700	2020227	PRANAV BHASKAR	ECE	JAC
557	200310377039	2020266	VISHAL SHIVA	ECE	JAC
558	200310182765	2020196	Divij Zutshi	ECE	JAC
559	200310117093	2020506	HARDIK KUMAR	CSB	JAC
560	200310467398	2020215	KUNal MAURYA	ECE	JAC
561	200000016	2020201	Harsh Bhardwaj	ECE	DASA
562	200000967	2020138	SURYA PRAKASH PALANIVEL SANTHI	CSE	DASA
563	200001932	2020251	Suyash Kumar Dubey	ECE	DASA
564	200000546	2020557	Aryan Vohra	CSAI	DASA
565	200000839	2020308	KESHAV RAJPUT	CSAM	DASA
566	200000706	2020084	Mohammed Kaif	CSE	CIWG
567	200000941	2020495	ANURAG SISTA	CSB	DASA
568	200000502	2020066	Hiren Arvind Kachhadia	CSE	CIWG
569	200001147	2020130	Shreyanshu Sharma	CSE	DASA
570	200000158	2020037	Ashwin R Nair	CSE	DASA
571	200000302	2020143	Utkarsh Arora	CSE	DASA

		i	1	1	1
572	200001075	2020034	Aryaman Raina	CSE	CIWG
573	200000356	2020102	Prateek Mishra	CSE	DASA
574	200001072	2020408	Shrugal Tayal	CSD	DASA
575	200001052	2020574	Sarthak Dixit	CSAI	DASA
576	200000737	2020291	Ayush Kumar Singh	CSAM	CIWG
577	20000014	2020564	Kabir Dev Paul Baghel	CSAI	CIWG
578	200001284	2020278	Aishani Gupta	CSAM	DASA
579	200000275 2020442		Krishnasai Addala	CSSS	DASA
580	200000390	2020072	Jogith Sivakumar Chandran	CSE	DASA
581	581 200000194 202025		Ullas Ravindra Pai	ECE	CIWG

# M.Tech. Admission Report 2020-21

# (Monsoon Session-August Joining)

\*Winter session admission was conducted for the 1<sup>st</sup> time this year for M.Tech. for withdrawal seats in Monsoon. The report of which is given in page 3.

**Total Application Received Report:** 

Application Received				Called for	interview	Merit Lis	Merit List for offer of admission			
Branch	h GATE Non-GATE T		Total	GATE	Non-GATE	Total	GATE	Non-GATE	Total	
СВ	54		54	54		54	32		32	
CSE	661	570	1231	0*	111	111	432	85	517	
ECE	490	401	891	211	53	264	179	45	224	
			2176			429			773	

<sup>\*</sup>Interview was not conducted for CSE-GATE candidates

**Admission Offer & Acceptance Report:** 

Program	G/N		Round 1		F	Round 2			Roun	d 3	Withdrawal	Vacancy For spot	Spot Round		Total Accepted	Vacancies
		Offer	Accepted	Rate(%)	0	Α	%	0	Α	%			Offered	Accepted		
CSE	GATE	100	46	46	54	29	54	26	11	42	27	43	43	43	100	0
	Non-GATE	35	31	89	4	3	75	1	0	0	5	6	6	6	35	0
ECE	GATE	60	30	50	30	20	67	11	5	45	9	14	14	14	60	0
	Non-GATE	14	13	93	1	1	100	0	0		0	0	0	0	14	0
СВ	IIITD Process	25	18	72	7	6	86	0	0		6	7	0	0	18	7
				70			76			29	47	70			227	7

## 3 candidates were asked to take withdrawal due to issues in documents

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

Program	G/N	Approved Intake	Offered	Admitted	recent withdrawal	Current Strength	Vacant Seats	Withdrawal after class	Strength as on 12.11.20	Vacancy as on12.11.20
CSE	GATE	100	223	100	2	98	2	14	84	16
	Non-GATE	35	46	35	0	35	0	0	35	0
ECE	GATE	60	115	60	1	59	1	17	42	18
	Non-GATE	14	15	14	0	14	0	4	10	4
СВ	IIITD Process	25	32	18	2	16	9	2	14	11
Current Strengt	th(CSE-133, ECE-7	73, CB-16)				222	12	37	185	49

<sup>3</sup> candidates were asked to take withdrawal due to issues in documents

**Specialization-wise Admission:** 

Prog	Specialisation	Approved Intake(GATE)	Approved Intake(Non-GATE)	GATE	Non- GATE	Grand Total	GATE as on 12.11.20	Non-GATE as on 12.11.20	Total as on 12.11.20
	Artificial Intelligence	20	7	20	7	27	17	7	24
	Data Engineering	20	7	20	7	27	18	7	25
CSE	Information Security	20	7	19	7	26	14	7	21
	Mobile Computing	20	7	19	7	26	18	7	25
	Without Speciliaztion	20	7	20	7	27	17	7	24
ECE	Communications and Signal Processing	30	7	29	7	36	17	4	21
ECE	VLSI & Embedded Systems	30	7	30	7	37	25	6	31
СВ	СВ	25	0	16	0	16	14		14
•	Grand Total	185	49	173	49	222	140	45	185

M.Tech. All Admission Process Report 2020

Program	G/N	Approved Intake	Admitted
CSE	GATE	100	98
	Non-GATE	35	35
	Indian Navy (MoU)	2 to 4**	0
ECE	GATE	60	59
	Non-GATE	14	14
СВ	IIITD Process	25	16
	DBT Process	15*	-
		234	222

<sup>\*</sup>Not added to approve intake as DBT-CB admission process not been initiated.

<sup>\*\*</sup>Indian navy admission is through MoU and the seats are over and above approve intake

<sup>&</sup>gt;On the basis of vacancy as on 12.11.20, Winter admission process was conducted.

<sup>&</sup>gt;In addition M.Tech. (CB) DBT admission process was not conducted during Monsoon Session, which was also completed during this period.

# M.Tech. Admission Report 2020-21 (Winter Session – December Joining)

**Total Application Received Report:** 

Application	Received		Called fo	r interview		Merit List for offer of admission			
Branch	GATE*	Non-GATE	Total	GATE	Non-GATE	Total	GATE	Non-GATE	Total
CB-IIITD	6	NA	6	6	NA	6	4	NA	4
CB-DBT*	83	NA	83	50	NA	50	30	NA	30
CSE	93	NA	93	NA	NA	0	64	NA	64
ECE	56	65	121	NA	15	15	38	10	48
			303			71			146

<sup>\*</sup>For CB-DBT Admission process, the exam was GAT-B in place of GATE

Admission Offer & Acceptance Report:

Program	G/N	Round 1			Round 2			Withdrawal	Vacancy For spot	Spot Round			Total Accepted	Vacancies
		Offer	Accepted	Rate(%)	0	А	%			Offered	Accepted	%		
CSE	GATE	16	4	25	12	3	25			9	9	100	16	0
ECE	GATE	18	5	28	13	3	23			2	2	100	10	8
	Non-GATE	4	1	25	NA	NA	NA	NA	3			#DIV/0!		3
СВ	IIITD Process	4	2	50	NA	NA	NA	NA	9	1	1	100	3	8
	DBT Process	15	12	80	2	1	50		2	1	1	100	14	1
													43	20

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

Program	G/N	Approved Intake	Admitted Monsoon	Strength before Winter	Winter admission	Total Strength	Final Vacancy
CSE	GATE	100	98	84	16	100	0
	Non-GATE	35	35	35	0	35	0
	Indian Navy (MoU)	2 to 4**	0	0	0	0	
ECE	GATE	60	59	42	10	52	8
	Non-GATE	14	14	10	1	11	3
СВ	IIITD Process	25	16	14	3	17	8
	DBT Process	15	14	14	0	14	1
		249	236	199	30	229	20

# **Specialization-wise Admission:**

Row Labels	GAT-B	GATE	NONGATE	<b>Grand Total</b>
CB-Computational Biology	14	17		31
CSE-Artificial Intelligence		20	7	27
CSE-Data Engineering		20	7	27
CSE-Information Security		20	7	27
CSE-Mobile Computing		20	7	27
CSE-Without Specialization		20	7	27
ECE-Communications and Signal Processing		22	4	26
ECE-VLSI & Embedded Systems		30	7	37
Grand Total	14	169	46	229

# **Final Student List with IIITD Roll No:**

SI NO	IIITD ROLL NO	GATE/	Name	Dragram	Novallacation
SL.NO.		Non-GATE	Name	Program	New allocation
1	MT20001	GATE	Abhishek Madaan	CSE	Artificial Intelligence
2	MT20003	GATE	Aman Dhapola	CSE	Artificial Intelligence
3	MT20004	GATE	Amulya Agrawal	CSE	Artificial Intelligence
4	MT20005	GATE	Avaneesh Kumar Patel	CSE	Artificial Intelligence
5	MT20006	GATE	Biman Giri	CSE	Artificial Intelligence
6	MT20007	GATE	Deepankar Kansal	CSE	Artificial Intelligence
7	MT20009	GATE	Harshit Singh Chhabra	CSE	Artificial Intelligence
8	MT20010	GATE	Imankalyan Sarkar	CSE	Artificial Intelligence
9	MT20012	GATE	Meet Maheshwari	CSE	Artificial Intelligence
10	MT20013	GATE	Neha Rana	CSE	Artificial Intelligence
11	MT20014	GATE	Prakrati Gupta	CSE	Artificial Intelligence
12	MT20015	GATE	Ritika Mittal	CSE	Artificial Intelligence
13	MT20016	GATE	Saloni Gupta	CSE	Artificial Intelligence
14	MT20017	GATE	Tapadeep Chakraborty	CSE	Artificial Intelligence
15	MT20018	GATE	Vaibhav Goswami	CSE	Artificial Intelligence
16	MT20019	GATE	Vandana Gupta	CSE	Artificial Intelligence
17	MT20020	GATE	Vineet Maheshwari	CSE	Artificial Intelligence
18	MT20021	NONGATE	Akriti Agrawal	CSE	Artificial Intelligence

	IIITD ROLL	GATE/			
SL.NO.	NO	Non-GATE	Name	Program	New allocation
19	MT20022	NONGATE	Apoorv Lokhande	CSE	Artificial Intelligence
20	MT20023	NONGATE	Ayushi Sinha	CSE	Artificial Intelligence
21	MT20024	NONGATE	Kanu Priya	CSE	Artificial Intelligence
22	MT20025	NONGATE	Kartikey Arora	CSE	Artificial Intelligence
23	MT20026	NONGATE	Nitish Bhatt	CSE	Artificial Intelligence
24	MT20027	NONGATE	T G Narayanan	CSE	Artificial Intelligence
25	MT20028	GATE	Adarsh Pokhriyal	CSE	Data Engineering
26	MT20029	GATE	Akhand Pratap Singh	CSE	Data Engineering
27	MT20030	GATE	Aniket Chauhan	CSE	Artificial Intelligence
28	MT20031	GATE	Atul Rawat	CSE	Data Engineering
29	MT20032	GATE	Himanshu Singh Bisht	CSE	Data Engineering
30	MT20033	GATE	Mehta Priya Jagan	CSE	Data Engineering
31	MT20034	GATE	Nidhi Allwani	CSE	Data Engineering
32	MT20035	GATE	Nitika Bansal	CSE	Data Engineering
33	MT20036	GATE	Pradeep Kumar	CSE	Data Engineering
34	MT20037	GATE	Pruthivi Raj Behera	CSE	Artificial Intelligence
35	MT20038	GATE	Rishabh Malhotra	CSE	Data Engineering
36	MT20039	GATE	Roshan	CSE	Data Engineering
37	MT20040	GATE	Sakshi Choudhary	CSE	Data Engineering
38	MT20041	GATE	Shivam Mittal	CSE	Data Engineering
39	MT20043	GATE	Soumam Banerjee	CSE	Data Engineering
40	MT20044	GATE	Srishti Sahni	CSE	Data Engineering
41	MT20046	GATE	Vishesh Goel	CSE	Data Engineering
42	MT20047	GATE	Vivek Kothari	CSE	Data Engineering
43	MT20048	NONGATE	Akanksha Pandey	CSE	Data Engineering
44	MT20049	NONGATE	Anjali Singh	CSE	Data Engineering
45	MT20050	NONGATE	Anshu Kumar	CSE	Data Engineering
46	MT20051	NONGATE	Ashi Sahu	CSE	Data Engineering
47	MT20052	NONGATE	P Vijay Shekhar	CSE	Data Engineering
48	MT20053	NONGATE	Pawar Purudewa Prakash	CSE	Data Engineering
49	MT20054	NONGATE	Shreya Goel	CSE	Data Engineering

	IIITD ROLL	GATE/			
SL.NO.	NO	Non-GATE	Name	Program	New allocation
50	MT20055	GATE	Akanksha Shrimal	CSE	Without Specialization
51	MT20056	GATE	Anshuman Parashar	CSE	Information Security
52	MT20057	GATE	Anubhav Singh	CSE	Information Security
53	MT20058	GATE	Arpit Saxena	CSE	Information Security
54	MT20060	GATE	Khushboo Bajaj	CSE	Information Security
55	MT20061	GATE	Malasani Jaswanth Naidu	CSE	Information Security
56	MT20062	GATE	Mishra Shivani Radheshyam	CSE	Information Security
57	MT20063	GATE	Pallab Chakraborty	CSE	Information Security
58	MT20065	GATE	Rahul Gupta	CSE	Without Specialization
59	MT20066	GATE	Ravi Rathee	CSE	Information Security
60	MT20068	GATE	Shobhit Nautiyal	CSE	Data Engineering
61	MT20069	GATE	Shradha Sabhlok	CSE	Without Specialization
62	MT20071	GATE	Shubhangi Vashisth	CSE	Information Security
63	MT20073	GATE	Waquar Shamsi	CSE	Information Security
64	MT20074	NONGATE	Divisha Bisht	CSE	Information Security
65	MT20075	NONGATE	Drishti De	CSE	Information Security
66	MT20076	NONGATE	Lokesh Malkani	CSE	Information Security
67	MT20077	NONGATE	Meenakshi Das	CSE	Information Security
68	MT20078	NONGATE	Naveen	CSE	Information Security
69	MT20079	NONGATE	Tanishi Srivastava	CSE	Information Security
70	MT20080	NONGATE	Yashesh Dagar	CSE	Information Security
71	MT20081	GATE	Alok Gupta	CSE	Mobile Computing
72	MT20082	GATE	Anjali	CSE	Mobile Computing
73	MT20083	GATE	Anubhav Ruhela	CSE	Without Specialization
74	MT20084	GATE	Anupam Kumar	CSE	Without Specialization
75	MT20085	GATE	Deepti Gupta	CSE	Without Specialization
76	MT20086	GATE	Harshal Dev	CSE	Mobile Computing
77	MT20087	GATE	Harshita Sahu	CSE	Information Security
78	MT20088	GATE	Kapil Bhargava	CSE	Information Security
79	MT20089	GATE	Nishkarsh Saxena	CSE	Mobile Computing
80	MT20090	GATE	Nitish Jha	CSE	Data Engineering

SL.NO.	IIITD ROLL NO	GATE/ Non-GATE	Name	Program	New allocation
81	MT20091	GATE	Pradeep Dhankhar	CSE	Information Security
82	MT20093	GATE	Sachin Kotiyal	CSE	Mobile Computing
83	MT20094	GATE	Sakshi Kaushik	CSE	Information Security
84	MT20095	GATE	Shailja Upadhyay	CSE	Mobile Computing
85	MT20096	GATE	Shivank Agrahari	CSE	Information Security
86	MT20097	GATE	Sudeep Vig	CSE	Mobile Computing
87	MT20098	GATE	Sudha Kumari	CSE	Mobile Computing
88	MT20099	GATE	Varun Singhal	CSE	Mobile Computing
89	MT20100	NONGATE	Aditi Sharma	CSE	Mobile Computing
90	MT20101	NONGATE	Hitesh Arora	CSE	Mobile Computing
91	MT20102	NONGATE	Mritunjay Ashish	CSE	Mobile Computing
92	MT20103	NONGATE	Palak Tiwari	CSE	Mobile Computing
93	MT20104	NONGATE	Richa Dwivedi	CSE	Mobile Computing
94	MT20105	NONGATE	Shubham	CSE	Mobile Computing
95	MT20106	NONGATE	Vandana	CSE	Mobile Computing
96	MT20107	GATE	Akhil Mahajan	CSE	Without Specialization
97	MT20108	GATE	Apurva Agarwal	CSE	Without Specialization
98	MT20109	GATE	Chetan Sharaf	CSE	Without Specialization
99	MT20110	GATE	Dharmendar Kumar	CSE	Without Specialization
100	MT20112	GATE	Gaurav	CSE	Without Specialization
101	MT20114	GATE	Patel Divyang	CSE	Data Engineering
102	MT20115	GATE	Prabal Jain	CSE	Data Engineering
103	MT20116	GATE	Prerna Sharma	CSE	Without Specialization
104	MT20117	GATE	Rahul Meena	CSE	Without Specialization
105	MT20118	GATE	Rishabh Pravin Bafna	CSE	Without Specialization
106	MT20119	GATE	S Tharun	CSE	Artificial Intelligence
107	MT20120	GATE	Shiva Varshney	CSE	Without Specialization
108	MT20121	GATE	Shivam Sharma	CSE	Without Specialization
109	MT20123	GATE	Shradha Agarwal	CSE	Without Specialization
110	MT20124	GATE	Sriza Sen	CSE	Without Specialization
111	MT20125	GATE	Suverna Bisht	CSE	Without Specialization

SL.NO.	IIITD ROLL NO	GATE/ Non-GATE	Name	Program	New allocation
112	MT20126	GATE	Vibhor Kumar	CSE	Without Specialization
113	MT20127	NONGATE	Abhinav Saurabh	CSE	Without Specialization  Without Specialization
113	MT20127	NONGATE	Divya Pandey	CSE	Without Specialization  Without Specialization
114	MT20128	NONGATE	Indranil Majumdar	CSE	Without Specialization  Without Specialization
116	MT20129	NONGATE	Joshi Shivam	CSE	Without Specialization  Without Specialization
117	MT20130	NONGATE	Kajal Rawat	CSE	Without Specialization  Without Specialization
117	MT20131	NONGATE	Mansi Bansal	CSE	Without Specialization  Without Specialization
	MT20132	NONGATE		CSE	Without Specialization Without Specialization
119			Shreya Garg		
120	MT20136	GATE	Aditya Sahu	ECE	Communications and Signal Processing
121	MT20137	GATE	Akshat Saxena	ECE	Communications and Signal Processing
122	MT20139	GATE	Anannya Chottopadhaya	ECE	VLSI & Embedded Systems
123	MT20143	GATE	Ardra Suresh	ECE	Communications and Signal Processing
124	MT20144	GATE	Dhanushi Gupta	ECE	Communications and Signal Processing
125	MT20145	GATE	Gunjan	ECE	Communications and Signal Processing
126	MT20148	GATE	Mukul Sharma	ECE	Communications and Signal Processing
127	MT20149	GATE	Payal Kumari	ECE	Communications and Signal Processing
128	MT20151	GATE	Raiyyan Malik	ECE	Communications and Signal Processing
129	MT20153	GATE	Sandeep Kumar Singh	ECE	VLSI & Embedded Systems
130	MT20154	GATE	Shivangi Shukla	ECE	VLSI & Embedded Systems
131	MT20155	GATE	Shubham Mishra	ECE	Communications and Signal Processing
132	MT20156	GATE	Souradip Sanyal	ECE	Communications and Signal Processing
133	MT20158	GATE	Syed Fazal Abbas	ECE	VLSI & Embedded Systems
134	MT20159	GATE	Vaibhav Bhat	ECE	Communications and Signal Processing
135	MT20160	GATE	Vatsal Khandelwal	ECE	VLSI & Embedded Systems
136	MT20162	GATE	Vikas Singh	ECE	Communications and Signal Processing
137	MT20163	NONGATE	Arnav Yadav	ECE	Communications and Signal Processing
138	MT20165	NONGATE	Mehreen	ECE	Communications and Signal Processing
139	MT20166	NONGATE	Naman Shukla	ECE	Communications and Signal Processing
140	MT20168	NONGATE	Subham Nikhil	ECE	VLSI & Embedded Systems
141	MT20170	GATE	Ajay Kumar Dewangan	ECE	VLSI & Embedded Systems
142	MT20171	GATE	Ajay Prakash Pandey	ECE	VLSI & Embedded Systems

143 MT20172 GATE	SL.NO.	IIITD ROLL NO	GATE/ Non-GATE	Name	Duaguana	New allocation
144 MT20173 GATE Anuj Purwar ECE VLSI & Embedded Systems 146 MT20174 GATE Anushree Agrawal ECE VLSI & Embedded Systems 147 MT20175 GATE Apoorva Dixit ECE VLSI & Embedded Systems 148 MT20187 GATE Arushi Vasudevan ECE VLSI & Embedded Systems 149 MT20182 GATE Kalamarla Guruveer ECE VLSI & Embedded Systems 149 MT20183 GATE Kartickraj K ECE VLSI & Embedded Systems 150 MT20184 GATE Madhu Varshini ECE VLSI & Embedded Systems 151 MT20185 GATE Mangesh Sharma ECE VLSI & Embedded Systems 152 MT20186 GATE Manoshi Barua ECE VLSI & Embedded Systems 153 MT20187 GATE Manoshi Barua ECE VLSI & Embedded Systems 154 MT20188 GATE Manoshi Barua ECE VLSI & Embedded Systems 155 MT20188 GATE Manoshi Barua ECE VLSI & Embedded Systems 156 MT20188 GATE Monoshi Barua ECE VLSI & Embedded Systems 157 MT20189 GATE Monoshi Barua ECE VLSI & Embedded Systems 158 MT20189 GATE Monoshi Barua ECE VLSI & Embedded Systems 159 MT20189 GATE Monoshi Barua ECE VLSI & Embedded Systems 150 MT20190 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE No Saranjitha ECE VLSI & Embedded Systems 150 MT20191 GATE Shirwani Manhas ECE VLSI & Embedded Systems 160 MT20194 GATE Sirkisha Vasudev ECE VLSI & Embedded Systems 161 MT20195 GATE Shirwani Manhas ECE VLSI & Embedded Systems 162 MT20199 GATE Shirwani Manhas ECE VLSI & Embedded Systems 163 MT20197 GATE Shirwani Manhas ECE VLSI & Embedded Systems 164 MT20198 GATE Shirwani Manhas ECE VLSI & Embedded Systems 165 MT20199 GATE Shirwani Manhas ECE VLSI & Embedded Systems 166 MT20200 NONGATE Abinsya B ECE VLSI & Embedded Systems 167 MT20205 NONGATE Abinsya B ECE VLSI & Embedded Systems 168 MT20204 NONGATE Abinsya B ECE VLSI & Embedded Systems 170 MT20205 NONGAT					Program	
145 MT20174 GATE Anushree Agrawal ECE VLSI & Embedded Systems 146 MT20175 GATE Apoorva Dixit ECE VLSI & Embedded Systems 147 MT20176 GATE Arushi Vasudevan ECE VLSI & Embedded Systems 148 MT20182 GATE Kalamarla Guruveer ECE VLSI & Embedded Systems 149 MT20183 GATE Kalamarla Guruveer ECE VLSI & Embedded Systems 149 MT20184 GATE Madhu Varshini ECE VLSI & Embedded Systems 150 MT20185 GATE Manushini ECE VLSI & Embedded Systems 151 MT20186 GATE Manushini ECE VLSI & Embedded Systems 152 MT20187 GATE Manushini ECE VLSI & Embedded Systems 153 MT20187 GATE Manushini ECE VLSI & Embedded Systems 154 MT20188 GATE Manushini ECE VLSI & Embedded Systems 155 MT20188 GATE Manushini ECE VLSI & Embedded Systems 156 MT20189 GATE Manushini ECE VLSI & Embedded Systems 157 MT20189 GATE Manushini ECE VLSI & Embedded Systems 158 MT20189 GATE Manushini ECE VLSI & Embedded Systems 159 MT20189 GATE Nallandula Meghana ECE VLSI & Embedded Systems 150 MT20191 GATE Nallandula Meghana ECE VLSI & Embedded Systems 159 MT20192 GATE Preyas Sharma ECE VLSI & Embedded Systems 159 MT20193 GATE Preyas Sharma ECE VLSI & Embedded Systems 150 MT20194 GATE Preyas Sharma ECE VLSI & Embedded Systems 150 MT20195 GATE Preyas Sharma ECE VLSI & Embedded Systems 150 MT20196 GATE Sahil Kumar ECE VLSI & Embedded Systems 160 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems 161 MT20199 GATE Sayan Adhikary ECE VLSI & Embedded Systems 162 MT20199 GATE Shiwani Manhas ECE VLSI & Embedded Systems 163 MT20199 GATE Shiwani Manhas ECE VLSI & Embedded Systems 164 MT20199 GATE Shiwani Manhas ECE VLSI & Embedded Systems 165 MT20199 GATE Shiwani Manhas ECE VLSI & Embedded Systems 166 MT20200 NONGATE Abinaya B ECE VLSI & Embedded Systems 167 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems 168 MT20202 NONGATE Abinaya B ECE VLSI & Embedded Systems 169 MT20204 NONGATE Abinaya B ECE VLSI & Embedded Systems 169 MT20205 NONGATE Abinaya B ECE VLSI & Embedded Systems 170 MT20205 NONGATE Sonali Jain ECE VLSI & Embedded Systems				-		
146 MT20175   GATE   Aponva Dixit   ECE   VLSI & Embedded Systems				†		·
147 MT20176 GATE				Ţ.		
148MT20182GATEKalamarla GuruveerECEVLSI & Embedded Systems149MT20183GATEKartickraj KECEVLSI & Embedded Systems150MT20184GATEMadhu VarshiniECEVLSI & Embedded Systems151MT20185GATEMangesh SharmaECEVLSI & Embedded Systems152MT20186GATEManoshi BaruaECEVLSI & Embedded Systems153MT20187GATEManu Pradeep PradhanECEVLSI & Embedded Systems154MT20188GATEMd Shadman AhmadECEVLSI & Embedded Systems155MT20189GATEMunoon JainECEVLSI & Embedded Systems155MT20190GATEN SaranjithaECEVLSI & Embedded Systems157MT20191GATENallandula MeghanaECEVLSI & Embedded Systems159MT20192GATEPreyas SharmaECEVLSI & Embedded Systems159MT20193GATEPriya KapilECEVLSI & Embedded Systems160MT20194GATERisabh KumarECEVLSI & Embedded Systems161MT20195GATESahil KumarECEVLSI & Embedded Systems162MT20196GATESahin AmahasECEVLSI & Embedded Systems163MT20197GATEShiwani ManhasECEVLSI & Embedded Systems164MT20198GATEShiwani ManhasECEVLSI & Embedded Systems165MT20199GATEWan				•		
149 MT20183 GATE						·
150 MT20184 GATE   Madhu Varshini   ECE   VLSI & Embedded Systems						
MT20185   GATE   Mangesh Sharma   ECE   VLSI & Embedded Systems	-			1		
152MT20186GATEManoshi BaruaECEVLSI & Embedded Systems153MT20187GATEManu Pradeep PradhanECEVLSI & Embedded Systems154MT20188GATEMd Shadman AhmadECEVLSI & Embedded Systems155MT20199GATEMunoon JainECEVLSI & Embedded Systems156MT20190GATEN SaranjithaECEVLSI & Embedded Systems157MT20191GATENallandula MeghanaECEVLSI & Embedded Systems158MT20192GATEPreyas SharmaECEVLSI & Embedded Systems159MT20193GATEPriya KapilECEVLSI & Embedded Systems160MT20194GATERisabh KumarECEVLSI & Embedded Systems161MT20195GATESahil KumarECEVLSI & Embedded Systems162MT20196GATESayan AdhikaryECEVLSI & Embedded Systems163MT20197GATEShiwani ManhasECEVLSI & Embedded Systems164MT20198GATESrikrishna VasudevECEVLSI & Embedded Systems165MT20199GATEWankhede Kaustubh AnilECEVLSI & Embedded Systems166MT20200NONGATEAbhishek SinghECEVLSI & Embedded Systems167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems169MT20202NONGATEAbinaya BECEVLSI & Embedded Systems170MT20205NONGA	-					·
153 MT20187 GATE   Manu Pradeep Pradhan   ECE   VLSI & Embedded Systems     154 MT20188 GATE   Md Shadman Ahmad   ECE   VLSI & Embedded Systems     155 MT20189 GATE   Munoon Jain   ECE   VLSI & Embedded Systems     156 MT20190 GATE   N Saranjitha   ECE   VLSI & Embedded Systems     157 MT20191 GATE   Nallandula Meghana   ECE   VLSI & Embedded Systems     158 MT20192 GATE   Preyas Sharma   ECE   VLSI & Embedded Systems     159 MT20193 GATE   Preyas Sharma   ECE   VLSI & Embedded Systems     160 MT20194 GATE   Risabh Kumar   ECE   VLSI & Embedded Systems     161 MT20195 GATE   Sahil Kumar   ECE   VLSI & Embedded Systems     162 MT20196 GATE   Sahil Kumar   ECE   VLSI & Embedded Systems     163 MT20197 GATE   Sahiwani Manhas   ECE   VLSI & Embedded Systems     164 MT20198 GATE   Srikrishna Vasudev   ECE   VLSI & Embedded Systems     165 MT20199 GATE   Wankhede Kaustubh Anil   ECE   VLSI & Embedded Systems     166 MT20200   NONGATE   Abhishek Singh   ECE   VLSI & Embedded Systems     167 MT20201   NONGATE   Abhishek Singh   ECE   VLSI & Embedded Systems     168 MT20020   NONGATE   Abinaya B   ECE   VLSI & Embedded Systems     169 MT20024   NONGATE   Abinaya B   ECE   VLSI & Embedded Systems     169 MT20020   NONGATE   Arjun Singh   ECE   VLSI & Embedded Systems     170 MT20025   NONGATE   Raisana Hossain   ECE   VLSI & Embedded Systems     171 MT20207   GATE   Achyuthanand K   CB   Not Applicable						
154 MT20188 GATE Md Shadman Ahmad ECE VLSI & Embedded Systems  155 MT20189 GATE Munoon Jain ECE VLSI & Embedded Systems  156 MT20190 GATE N Saranjitha ECE VLSI & Embedded Systems  157 MT20191 GATE Nallandula Meghana ECE VLSI & Embedded Systems  158 MT20192 GATE Preyas Sharma ECE VLSI & Embedded Systems  159 MT20193 GATE Preyas Sharma ECE VLSI & Embedded Systems  159 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems  160 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems  161 MT20195 GATE Sahil Kumar ECE VLSI & Embedded Systems  162 MT20196 GATE Sayan Adhikary ECE VLSI & Embedded Systems  163 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems  164 MT20198 GATE Shiwani Manhas ECE VLSI & Embedded Systems  165 MT20199 GATE Wankhede Kaustubh Anil ECE VLSI & Embedded Systems  166 MT20200 NONGATE Abhishek Singh ECE VLSI & Embedded Systems  167 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems  168 MT20020 NONGATE Apin Singh ECE VLSI & Embedded Systems  169 MT20020 NONGATE Apin Singh ECE VLSI & Embedded Systems  169 MT20020 NONGATE Raisana Hossain ECE VLSI & Embedded Systems  170 MT20205 NONGATE Raisana Hossain ECE VLSI & Embedded Systems  171 MT20207 GATE Achyuthanand K CB Not Applicable					1	·
155 MT20189 GATE Munoon Jain ECE VLSI & Embedded Systems 156 MT20190 GATE N Saranjitha ECE VLSI & Embedded Systems 157 MT20191 GATE Nallandula Meghana ECE VLSI & Embedded Systems 158 MT20192 GATE Preyas Sharma ECE VLSI & Embedded Systems 159 MT20193 GATE Priya Kapil ECE VLSI & Embedded Systems 160 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems 161 MT20195 GATE Sahil Kumar ECE VLSI & Embedded Systems 162 MT20196 GATE Sahil Kumar ECE VLSI & Embedded Systems 163 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems 164 MT20198 GATE Shiwani Manhas ECE VLSI & Embedded Systems 165 MT20199 GATE Shiwani Manhas ECE VLSI & Embedded Systems 166 MT20199 GATE Shiwani Manhas ECE VLSI & Embedded Systems 167 MT20199 GATE Wankhede Kaustubh Anil ECE VLSI & Embedded Systems 168 MT20200 NONGATE Abhishek Singh ECE VLSI & Embedded Systems 169 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems 169 MT20204 NONGATE Arjun Singh ECE VLSI & Embedded Systems 169 MT20205 NONGATE Raisana Hossain ECE VLSI & Embedded Systems 170 MT20205 NONGATE Sonali Jain ECE VLSI & Embedded Systems 171 MT20207 GATE Achyuthanand K CB Not Applicable	153	MT20187	GATE	Manu Pradeep Pradhan	1	VLSI & Embedded Systems
156 MT20190 GATE N Saranjitha ECE VLSI & Embedded Systems  157 MT20191 GATE Nallandula Meghana ECE VLSI & Embedded Systems  158 MT20192 GATE Preyas Sharma ECE VLSI & Embedded Systems  159 MT20193 GATE Priya Kapil ECE VLSI & Embedded Systems  160 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems  161 MT20195 GATE Sahil Kumar ECE VLSI & Embedded Systems  162 MT20196 GATE Sayan Adhikary ECE VLSI & Embedded Systems  163 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems  164 MT20198 GATE Srikrishna Vasudev ECE VLSI & Embedded Systems  165 MT20199 GATE Wankhede Kaustubh Anil ECE VLSI & Embedded Systems  166 MT20200 NONGATE Abhishek Singh ECE VLSI & Embedded Systems  168 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems  169 MT20204 NONGATE Parv Arora ECE VLSI & Embedded Systems  170 MT20205 NONGATE Raisana Hossain ECE VLSI & Embedded Systems  171 MT20207 GATE NongATE Sonali Jain ECE VLSI & Embedded Systems	154	MT20188	GATE	Md Shadman Ahmad	ECE	VLSI & Embedded Systems
157 MT20191 GATE Nallandula Meghana ECE VLSI & Embedded Systems  158 MT20192 GATE Preyas Sharma ECE VLSI & Embedded Systems  159 MT20193 GATE Priya Kapil ECE VLSI & Embedded Systems  160 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems  161 MT20195 GATE Sahil Kumar ECE VLSI & Embedded Systems  162 MT20196 GATE Sayan Adhikary ECE VLSI & Embedded Systems  163 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems  164 MT20198 GATE Srikrishna Vasudev ECE VLSI & Embedded Systems  165 MT20199 GATE Wankhede Kaustubh Anil ECE VLSI & Embedded Systems  166 MT20200 NONGATE Abhishek Singh ECE VLSI & Embedded Systems  168 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems  169 MT20204 NONGATE Arjun Singh ECE VLSI & Embedded Systems  170 MT20205 NONGATE Raisana Hossain ECE VLSI & Embedded Systems  171 MT20206 NONGATE Achyuthanand K CB Not Applicable	155	MT20189	GATE	Munoon Jain	ECE	VLSI & Embedded Systems
158 MT20192 GATE Preyas Sharma ECE VLSI & Embedded Systems  159 MT20193 GATE Priya Kapil ECE VLSI & Embedded Systems  160 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems  161 MT20195 GATE Sahil Kumar ECE VLSI & Embedded Systems  162 MT20196 GATE Sayan Adhikary ECE VLSI & Embedded Systems  163 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems  164 MT20198 GATE Srikrishna Vasudev ECE VLSI & Embedded Systems  165 MT20199 GATE Wankhede Kaustubh Anil ECE VLSI & Embedded Systems  166 MT20200 NONGATE Abhishek Singh ECE VLSI & Embedded Systems  167 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems  168 MT20202 NONGATE Arjun Singh ECE VLSI & Embedded Systems  169 MT20204 NONGATE Parv Arora ECE VLSI & Embedded Systems  170 MT20205 NONGATE Raisana Hossain ECE VLSI & Embedded Systems  171 MT20206 NONGATE Sonali Jain ECE VLSI & Embedded Systems  172 MT20207 GATE Achyuthanand K CB Not Applicable	156	MT20190	GATE	N Saranjitha	ECE	VLSI & Embedded Systems
159 MT20193 GATE Priya Kapil ECE VLSI & Embedded Systems 160 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems 161 MT20195 GATE Sahil Kumar ECE VLSI & Embedded Systems 162 MT20196 GATE Sayan Adhikary ECE VLSI & Embedded Systems 163 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems 164 MT20198 GATE Srikrishna Vasudev ECE VLSI & Embedded Systems 165 MT20199 GATE Wankhede Kaustubh Anil ECE VLSI & Embedded Systems 166 MT20200 NONGATE Abhishek Singh ECE VLSI & Embedded Systems 167 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems 168 MT20202 NONGATE Arjun Singh ECE VLSI & Embedded Systems 169 MT20204 NONGATE Parv Arora ECE VLSI & Embedded Systems 170 MT20205 NONGATE Raisana Hossain ECE VLSI & Embedded Systems 171 MT20206 NONGATE Sonali Jain ECE VLSI & Embedded Systems 172 MT20207 GATE Achyuthanand K CB Not Applicable	157	MT20191	GATE	Nallandula Meghana	ECE	VLSI & Embedded Systems
160 MT20194 GATE Risabh Kumar ECE VLSI & Embedded Systems 161 MT20195 GATE Sahil Kumar ECE VLSI & Embedded Systems 162 MT20196 GATE Sayan Adhikary ECE VLSI & Embedded Systems 163 MT20197 GATE Shiwani Manhas ECE VLSI & Embedded Systems 164 MT20198 GATE Srikrishna Vasudev ECE VLSI & Embedded Systems 165 MT20199 GATE Wankhede Kaustubh Anil ECE VLSI & Embedded Systems 166 MT20200 NONGATE Abhishek Singh ECE VLSI & Embedded Systems 167 MT20201 NONGATE Abinaya B ECE VLSI & Embedded Systems 168 MT20202 NONGATE Arjun Singh ECE VLSI & Embedded Systems 169 MT20204 NONGATE Parv Arora ECE VLSI & Embedded Systems 170 MT20205 NONGATE Raisana Hossain ECE VLSI & Embedded Systems 171 MT20206 NONGATE Sonali Jain ECE VLSI & Embedded Systems 172 MT20207 GATE Achyuthanand K CB Not Applicable	158	MT20192	GATE	Preyas Sharma	ECE	VLSI & Embedded Systems
161MT20195GATESahil KumarECEVLSI & Embedded Systems162MT20196GATESayan AdhikaryECEVLSI & Embedded Systems163MT20197GATEShiwani ManhasECEVLSI & Embedded Systems164MT20198GATESrikrishna VasudevECEVLSI & Embedded Systems165MT20199GATEWankhede Kaustubh AnilECEVLSI & Embedded Systems166MT20200NONGATEAbhishek SinghECEVLSI & Embedded Systems167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	159	MT20193	GATE	Priya Kapil	ECE	VLSI & Embedded Systems
162MT20196GATESayan AdhikaryECEVLSI & Embedded Systems163MT20197GATEShiwani ManhasECEVLSI & Embedded Systems164MT20198GATESrikrishna VasudevECEVLSI & Embedded Systems165MT20199GATEWankhede Kaustubh AnilECEVLSI & Embedded Systems166MT20200NONGATEAbhishek SinghECEVLSI & Embedded Systems167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	160	MT20194	GATE	Risabh Kumar	ECE	VLSI & Embedded Systems
163MT20197GATEShiwani ManhasECEVLSI & Embedded Systems164MT20198GATESrikrishna VasudevECEVLSI & Embedded Systems165MT20199GATEWankhede Kaustubh AnilECEVLSI & Embedded Systems166MT20200NONGATEAbhishek SinghECEVLSI & Embedded Systems167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	161	MT20195	GATE	Sahil Kumar	ECE	VLSI & Embedded Systems
164MT20198GATESrikrishna VasudevECEVLSI & Embedded Systems165MT20199GATEWankhede Kaustubh AnilECEVLSI & Embedded Systems166MT20200NONGATEAbhishek SinghECEVLSI & Embedded Systems167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	162	MT20196	GATE	Sayan Adhikary	ECE	VLSI & Embedded Systems
165MT20199GATEWankhede Kaustubh AnilECEVLSI & Embedded Systems166MT20200NONGATEAbhishek SinghECEVLSI & Embedded Systems167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	163	MT20197	GATE	Shiwani Manhas	ECE	VLSI & Embedded Systems
166MT20200NONGATEAbhishek SinghECEVLSI & Embedded Systems167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	164	MT20198	GATE	Srikrishna Vasudev	ECE	VLSI & Embedded Systems
167MT20201NONGATEAbinaya BECEVLSI & Embedded Systems168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	165	MT20199	GATE	Wankhede Kaustubh Anil	ECE	VLSI & Embedded Systems
168MT20202NONGATEArjun SinghECEVLSI & Embedded Systems169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	166	MT20200	NONGATE	Abhishek Singh	ECE	VLSI & Embedded Systems
169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	167	MT20201	NONGATE	Abinaya B	ECE	VLSI & Embedded Systems
169MT20204NONGATEParv AroraECEVLSI & Embedded Systems170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	168	MT20202	NONGATE		ECE	VLSI & Embedded Systems
170MT20205NONGATERaisana HossainECEVLSI & Embedded Systems171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	169	MT20204	NONGATE	† · ·	ECE	VLSI & Embedded Systems
171MT20206NONGATESonali JainECEVLSI & Embedded Systems172MT20207GATEAchyuthanand KCBNot Applicable	170	MT20205	NONGATE	Raisana Hossain	ECE	
172 MT20207 GATE Achyuthanand K CB Not Applicable	171	MT20206	NONGATE	Sonali Jain	ECE	VLSI & Embedded Systems
	172	MT20207	GATE	Achyuthanand K	СВ	Not Applicable
173   MT20208   GATE   Dinesh Joshi   CB   Not Applicable	173	MT20208	GATE	Dinesh Joshi	СВ	Not Applicable

	IIITD ROLL	GATE/			
SL.NO.	NO	Non-GATE	Name	Program	New allocation
174	MT20209	GATE	Harshit Singh	СВ	Not Applicable
175	MT20210	GATE	Khushal Sharma	СВ	Not Applicable
176	MT20211	GATE	Kiran Sethi	СВ	Not Applicable
177	MT20212	GATE	Neetesh Chauhan	СВ	Not Applicable
178	MT20213	GATE	Rishab Munjal	СВ	Not Applicable
179	MT20214	GATE	Sadhana Tripathi	СВ	Not Applicable
180	MT20215	GATE	Satakshi Gupta	СВ	Not Applicable
181	MT20216	GATE	Saurav Kumar Choudhary	СВ	Not Applicable
182	MT20217	GATE	Shivanshu Kukrety	СВ	Not Applicable
183	MT20218	GATE	Sidhant Gupta	СВ	Not Applicable
184	MT20221	GATE	Trinita Roy	СВ	Not Applicable
185	MT20222	GATE	Vikash Dabas	СВ	Not Applicable
186	MT20301	GATE	Aishwariya Sethi	CSE	Information Security
187	MT20302	GATE	Akshansh U Pagare	CSE	Information Security
188	MT20303	GATE	Gaurav Sharma	CSE	Information Security
189	MT20304	GATE	Shivam Dalmia	CSE	Information Security
190	MT20305	GATE	Vishal Kumar	CSE	Information Security
191	MT20306	GATE	Atif Abdus Samad	CSE	Mobile Computing
192	MT20307	GATE	Dipankar Sarkar	CSE	Mobile Computing
193	MT20308	GATE	Mohit Ghai	CSE	Mobile Computing
194	MT20309	GATE	Pragya Pal	CSE	Mobile Computing
195	MT20310	GATE	Pushpraj Anand	CSE	Mobile Computing
196	MT20311	GATE	Rahul Gupta	CSE	Mobile Computing
197	MT20312	GATE	Rambabu Chaurasiya	CSE	Mobile Computing
198	MT20313	GATE	Ribhu Mukherjee	CSE	Mobile Computing
199	MT20314	GATE	Rishabh Talwar	CSE	Mobile Computing
200	MT20315	GATE	Shubham Sharma	CSE	Mobile Computing
201	MT20316	GATE	Suyash Singhai	CSE	Mobile Computing
202	MT20317	GATE	Animesh Sharma	ECE	Communications and Signal Processing
203	MT20318	GATE	Debjit Batabyal	ECE	Communications and Signal Processing
204	MT20319	GATE	Faisal Sheikh	ECE	Communications and Signal Processing

	IIITD ROLL	GATE/			
SL.NO.	NO	Non-GATE	Name	Program	New allocation
205	MT20320	GATE	Gagandeep	ECE	Communications and Signal Processing
206	MT20321	GATE	Rajat Kumar	ECE	Communications and Signal Processing
207	MT20322	GATE	Rajnish Kumar Mishra	ECE	Communications and Signal Processing
208	MT20323	GATE	Shakti Shrey	ECE	Communications and Signal Processing
209	MT20324	GATE	Shubham Sharma	ECE	Communications and Signal Processing
210	MT20325	GATE	Soumya Jain	ECE	Communications and Signal Processing
211	MT20326	GATE	V Sri Sindhu	ECE	Communications and Signal Processing
212	MT20327	Non-GATE	Raghav Sharma	ECE	Communications and Signal Processing
213	MT20328	GATE	Arpit Mathur	СВ	Not Applicable
214	MT20329	GATE	Nitesh Naresh Narwade	СВ	Not Applicable
215	MT20330	GATE	Padmasini R	СВ	Not Applicable
216	MT20331	GAT-B	Akanksha Jarwal	СВ	Not Applicable
217	MT20332	GAT-B	Amaithi Piriya S	СВ	Not Applicable
218	MT20333	GAT-B	Aman Srivastava	СВ	Not Applicable
219	MT20334	GAT-B	Anmol Aggarwal	СВ	Not Applicable
220	MT20335	GAT-B	Anmol Saini	СВ	Not Applicable
221	MT20336	GAT-B	Ansari Ariba Abdul Majeed	СВ	Not Applicable
222	MT20337	GAT-B	Chandan Saini	СВ	Not Applicable
223	MT20338	GAT-B	Debangana Moitra	СВ	Not Applicable
224	MT20339	GAT-B	Harika G L	СВ	Not Applicable
225	MT20340	GAT-B	Himanshi Garg	СВ	Not Applicable
226	MT20341	GAT-B	Prabhat Singh	СВ	Not Applicable
227	MT20342	GAT-B	Pushpendra Kumar	СВ	Not Applicable
228	MT20343	GAT-B	Rajat Talukdar	СВ	Not Applicable
229	MT20344	GAT-B	Tarun Sharma	СВ	Not Applicable

# Ph.D. Admission report - For AY 2020-2021

Ph.D. admission report (including Regular & Rolling admission conducted towards Ph.D. admissions for AY 2020-2021

For Monsoon Semester (Academic Year 2020 2021)								
		Regular Admissions						
Department	Application Received	Shortlisted for Interview	Selected for PhD Admission	Joined PhD program		No. of candidates		
CSE	359	65	17	12		14		
ECE	309	100	14	8		4		
Mathematics	93	52	7	2		4		
СВ	60	25	3	2		3		
Social Sciences	91	43	6	6		2		
Total	912	285	47	30		27		

Rolling Admissions							
No. of candidates Interviewed	Selected for PhD Admission	Joined PhD program					
14	6	9					
4	4	4					
4	4	4					
3	1	1					
2	1	1					
27	16	19					

# For Winter Semester (Academic Year 2020 2021)\*

	Regular Admissions						
Department	Application Received	Shortlisted for Interview	Selected for PhD Admission	Joined PhD program			
CSE	110	65	6	3			
ECE	117	81	2	1			
Mathematics	26	9	3	3			
СВ	21	7	4	3			
Social Sciences	31	1	1	1			
Total	305	163	16	11			

Rolling Admissions				
No. of candidates Interviewed	Selected for PhD Admission	Joined PhD program		
2	2	2		
2	2	2		
0	0	0		
1	0	0		
0	0	0		
5	4	4		

# List of the students joined Ph.D. program is as below:

S.No.	Roll No.	Batch	Specialisation	Date of joining	Name	
1	PhD20001	July, 2020	CSE	15.06.2020	Ajay Fuloria	
2	PhD20002	July, 2020	CSE	01.07.2020	Zeya Umayya	
3	PhD20003	July, 2020	CSE	03.08.2020	Namrata Bhattacharya	
4	PhD20004	July, 2020	CSE	03.08.2020	Mayank Kharbanda	
5	PhD20005	July, 2020	CSE	17.08.2020	Gaurav Rai	
6	PhD20006	July, 2020	CSE	20.08.2020	Suryendu Dalal	
7	PhD20007	July, 2020	CSE	20.08.2020	Raashid Altaf	
8	PhD20008	July, 2020	CSE	20.08.2020	Shubhankar Chaudhary	
9	PhD20009	July, 2020	CSE	20.08.2020	Megha Sundriyal	

<sup>\*</sup>The data is as on 12<sup>th</sup> January 2021.

10	PhD20010	July, 2020	CSE	20.08.2020	Aseem Srivastava	
11	PhD20011	July, 2020	CSE	20.08.2020	Kriti Poddar	
12	PhD20012	July, 2020	CSE	20.08.2020	Sapna Chaudhary	
13	PhD20013	July, 2020	CSE	20.08.2020	Rajat Agarwal	
14	PhD20014	July, 2020	CSE	20.08.2020	Aashish Raj	
15	PhD20015	July, 2020	CSE	20.08.2020	Astha Singh	
16	PhD20016	July, 2020	CSE	20.08.2020	Shivam Sharma	
17	PhD20017	July, 2020	CSE	20.08.2020	Hemant Yadav	
18	PhD20018	July, 2020	CSE	20.08.2020	Himanshu Singh	
19	PhD20019	July, 2020	CSE	24.08.2020	Shikha Arya	
20	PhD20020	Dec,2020	CSE	15.12.2020	Jagrati Kulshrestha	
21	PhD20021	Dec,2020	CSE	11.01.2021	Shubham Chdhary	
22	PhD20022	Dec,2020	CSE	11.01.2021	Milon Bhattacharya	
23	PhD20023	Dec,2020	CSE	11.01.2021	Saurabh Yadav	
24	PhD20024	Dec,2020	CSE	11.01.2021	Kriti Kumar	
25	PhD20101	July, 2020	ECE	04.07.2020	Saswati Paramita	
26	PhD20102	July, 2020	ECE	01.06.2020	Jasmine Kaur	
27	PhD20103	July, 2020	ECE	21.07.2020	Akanksha Sneh	
28	PhD20104	July, 2020	ECE	05.08.2020	Prashasti	
29	PhD20105	July, 2020	ECE	20.08.2020	Shreya Tyagi	
30	PhD20106	July, 2020	ECE	20.08.2020	Kumari Kanak Lata	
31	PhD20107	July, 2020	ECE	20.08.2020	Rehana Salam	
32	PhD20108	July, 2020	ECE	20.08.2020	Shubham Mittal	
33	PhD20109	July, 2020	ECE	20.08.2020	Sneha Agarwal	
34	PhD20110	July, 2020	ECE	20.08.2020	K Kirthik Vasan	
35	PhD20111	July, 2020	ECE	20.08.2020	Pooja Beniwal	
36	PhD20112	July, 2020	ECE	20.08.2020	Tanisha Gupta	
37	PhD20113	July, 2020	ECE	20.08.2020	Shubham Bhatt	
38	PhD20114	July, 2020	ECE	16.11.2020	Som Banerjee	
39	PhD20115	Dec, 2020	ECE	11.01.2021	Syed Asrar Ul Haq	
40	PhD20116	Dec, 2020	ECE	11.01.2021	Deep Shikha	
41	PhD20201	July, 2020	СВ	01.06.2020	Sukriti Sacher	
42	PhD20202	July, 2020	СВ	01.06.2020	Vishakha Gautam	
43	PhD20204	July, 2020	СВ	20.08.2020	Sanjay Kumar Mohanty	
44	PhD20205	July, 2020	СВ	20.08.2020	Mansi Goel	
45	PhD20206	July, 2020	СВ	20.08.2020	Kala Sai Bharadwaj	
46	PhD20207	July, 2020	СВ	01.10.2020	Ritu Tomar	
47	PhD20208	July, 2020	СВ	12.10.2020	Akanksha	
48	PhD20209	Dec, 2020	СВ	11.01.2021	Dashleen Kaur	
49	PhD20210	Dec, 2020	СВ	11.01.2021	Shubham Choudhury	

50	PhD20211	Dec, 2020	СВ	11.01.2021	Shruti	
51	PhD20301	July, 2020	Maths	14.08.2020	Tanisha	
52	PhD20302	July, 2020	Maths	20.08.2020	Ramakant Kumar	
53	PhD20303	July, 2020	Maths	20.08.2020	Archana Arya	
54	PhD20304	Dec, 2020	Maths	11.01.2021	Bittu	
55	PhD20305	Dec, 2020	Maths	11.01.2021	Khyati	
56	PhD20306	Dec, 2020	Maths	11.01.2021	Bhavna	
57	PhD20401	July, 2020	SSH	20.08.2020	Shiva Singh	
58	PhD20402	July, 2020	SSH	20.08.2020	Vani Shri Vats	
59	PhD20403	July, 2020	SSH	20.08.2020	Shivangi Patel	
60	PhD20404	July, 2020	SSH	20.08.2020	Shruthy Harilal	
61	PhD20405	July, 2020	SSH	20.08.2020	Sonu Bagri	
62	PhD20406	July, 2020	SSH	20.08.2020	Manta Wangsu	
63	PhD20407	July, 2020	SSH	20.08.2020	Anshika	
64	PhD20408	Dec, 2020	SSH	11.01.2021	Vinay Brandon	

## **BTP Guidelines**

### Registration: -

- 1. A BTech Project can be started any time after the 2<sup>nd</sup> Year.
- 2. A BTP has to span at least over 2 regular consecutive semesters (i.e., Monsoon and Winter) and can span at most 3 consecutive semesters. However, in the case of a gap due to semester leave, the student will be allowed to continue the BTP with the consent of the advisor. This is to be applied from 2018 batch onwards.
- 3. BTP can be done for a total of 8 to 12 credits.
- 4. At most 8 credits can be taken in one semester (As with any course, for 4 credits, it is expected that the student will put in 10+ hours every week on the BTP).
- 5. There is no CGPA Requirement for doing a BTP.
- 6. Not more than 1 BTP can be done in the whole B.Tech. tenure.
- 7. A BTP can be done under the supervision of one or more faculty members. The BTP advisor should be a regular faculty of the institute. However, a Visiting faculty can also supervise a BTP provided the appointment letter of the respective faculty member mentions their roles and responsibilities like teaching, supervising BTPs under Research/Engineering/Entrepreneurship categories during their tenure at IIIT-Delhi.
- 8. BTPs in the research category can be guided only by faculty members with PhD Degrees.
- 9. A BTP may have internal and external co-supervisors. Such a joint co-supervision needs to be approved by the UG Chair.
- 10. Only online registration process (through ERP) is allowed. Students have to register their project and get it approved by their advisor on ERP Project Registration window.
- 11. In the case of a change of advisor, the student concerned will have to take the NOC from the current advisor and the consent from the new proposed advisor. Also, it is the responsibility of the student to inform the academic section for the same. Any such change if done without information will be considered invalid and in that case student will lose his BTP credits.
- 12. <u>In a BTP, at most 2 students can be allowed to register together.</u> In that case the students have to clearly state the distribution of the work. The work of the two students will be evaluated individually but the thesis does not necessarily have to be different. However, if a faculty would like to engage more than 2 students on a project, then the faculty would be required to divide the project into independent modules and advertise each module as a separate BTP.
- 13. In case a student is incapable of completing the BTP, he will be able to withdraw his BTP by last date of 'Late Drop' and will be given a Withdrawal (W) Grade. In case, a BTP is withdrawn after the last date of Late Drop, the student shall be given a Fail (F) grade.
- 14. If a student withdraws his BTP in the 2nd or 3rd Semester of his BTP then the credits earned by the student in the previous semester/s would not count towards 156 credits of graduation requirements.

## Presentation / Evaluation: -

- 1. Each semester the student has to register for a BTP course with the respective number of credits and with the supervisor /a co-supervisor as the course instructor. For registration for BTP, the student need to register on ERP and the advisor should approve the same on ERP.
- 2. The BTP advisors are required to constitute the BTP evaluation committee with the consent of the faculty members in the beginning of the semester.
- 3. At the end of the semester, the BTP thesis/report must be submitted. The BTP will be evaluated by a committee of (three) faculty members (one or two advisors) and two committee members who will assign the final grade.
- 4. At the end of the semester, the student has to present his BTP in the Poster format and submit the BTP report to the advisor and Evaluation Committee members.

- 5. The student(s) can also request for an extension in the submission of final report, in case he feels that some more work is to be done. However, the BTP committee and BTP advisor(s) will recommend BTP extension only if the student has already done good work in BTP and he/she wishes to further improve the quality of the work or to submit the work for publication.
- 6. The student seeking BTP extension will be required to submit an interim report to the BTP advisor and the BTP evaluation committee. The BTP evaluation committee may also compare the interim report with the final BTP report, which will be submitted by the student at the time of BTP evaluation.
- 7. Despite the BTP extension, students will have to present their work during the poster presentation session scheduled at the end of the semester.
- 8. For presentation, a single BTP may be given a maximum of half an hour and a joint BTP may be given a maximum of one hour. In case of a joint BTP, both the students will be required to present their BTP work.
- 9. In case of the 2nd or 3rd semester of the BTP, student(s) should give a quick review of the work done in the previous semester(s) in the beginning of the presentation.
- 10. The **final BTP report** has to be written using the specified LaTeX template(s) given above.
- 11. The title page of the BTP report needs to be updated and should clearly mention the BTP category.
- 12. The structure of the **final BTP report** should be as specified below (any deviation from this structure requires the approval of the UGC chair which needs to be obtained before the late course drop date in the respective semester).
- 13. It is recommended that the interim BTP reports also use the same template and try to follow the same structure (items which are not yet done may be omitted).

#### 14. Report for a Research project:

The report may be in a paper format or a technical report format (both using the LaTeX template given above) and must contain at least:

- a. Motivation and research problem
- b. Research approach and work done
- c. Results obtained

#### 15. Report for an Engineering Project:

The report must contain at least:

- a. Problem for which the engineering solution is proposed and users of the proposed solution
- b. Architecture, design, implementation, and validation of the solution
- c. Interaction/feedback/inputs from end users on the solution
- d. User manual / help (can be an appendix)

#### 16. Report for an Entrepreneurship Project:

The report must contain at least:

- a. Context and opportunity
- b. Proposed product/service/... and value proposition
- c. Design, architecture, implementation of the product/service
- d. Business plan (can be an appendix)
- 17. The BTP will be evaluated by a committee of (three) faculty members (one or two advisors) and two committee members who will assign the final grade.
- 18. In a BTP evaluation committee, one of the members (other than the BTP advisor) will be appointed as a Committee Chair, who will assign the final grade to BTP after mutual consultation. If the Chair finds it difficult to finalize the grade by consensus of the committee members or there is a conflict, then the averaging of grades will be done with the BTP advisor having the double weightage and the ceiling of the average will be considered.
- 19. For award of BTP grade, The BTP advisor(s) will upload the final BTP grade in the ERP system and the grades will be sent to examinations@iiitd.ac.in with all examiners in cc to let the academic section may cross-verify. Any grades, if not sent with cc to the evaluation committee members will not be considered.

### BTP Awards: -

1. A nomination can be considered for the Best BTP awards if all the evaluation committee members are recommending 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 award, then all students registered in the BTP will get the award irrespective of their grades

# Annexure V

Semester 1	Semester 2	Semester 3	Semester 4	Semester 5
Introduction to Programming	Data structures and Algorithms	Operating Systems	Algorithm Design and Analysis/Algorithm Design and Analysis(B)*	Computer Networks
Digital Circuits	Design Drawing & Visualization	Visual Design & Communication Research Methods in Social Science and Design	Human Computer Interaction [SSH]	
Maths I (Linear Algebra)	Maths II (Probability & Statistics)	Advanced Programming	Design of Interactive systems	Research Methods in Social Science and Design Prototyping Interactive Systems
Prototyping Interactive Systems Introduction to HCI	Computer Organization	Design Processes & Perspectives	Fundamentals of Database Management Systems	Technical communication + Environmental Sciences
Communication Skills	(SSH) Visual Design & Communication	[Maths III (Multivariate Calculus)/Discrete Mathematics]	Maths IV- ODE/PDE/Theory of Computation]	<del>[Elective]</del>