

AGENDA

for the

56th Meeting of the SENATE

Indraprastha Institute of Information Technology Delhi

Date: 21st October, 2022 (Friday)

Time: 3.00 PM

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

Contents

56.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON
56.2 CONFIRMATION OF MINUTES OF THE 55 th MEETING OF THE SENATE
56.3 ACTION TAKEN REPORT
56.4 ITEMS FOR INFORMATION / RATIFICATION
56.4.1 General Matters
56.4.1.1 To ratify the approval given by Chairman, Senate for the Academic Calendar for B.Tech. 1 st -year Monsoon and Winter semester
56.4.1.2 To ratify the approval given by Chairman, Senate to allow 1 Semester grace to Ph.D. student, Anand Alok to improve his CGPA
56.4.1.3 To ratify the approval given by the Chairman, Senate for the addition of Odyssey to the Academic Calendar of Winter 2023
56.4.1.4 To ratify the approval given by Chairman, Senate for running Discrete Mathematics (DM) for CSE and CSAI (120+60) and Discrete Structures (DS) for rest thereby making the class sizes equal and about 200 for both sections
56.4.1.5 To ratify the approval given by Chairman, Senate for Clarification on M.Tech. Awards given during Convocation
56.4.1.6 To report the status of Suit No. CS SCJ/116/19, filed by Nikhil Gautam in the court of Hon'ble Shri Sushil Anuj Tyagi, JSCC-cum-Addl. SCJ-cum- Guardian Judge, South East, Saket, District Court, New Delhi 6
56.4.1.7To report the status of the Compliance Affidavit filed by the Institute in the matter of Courts on its Motion in re: Suicide Committed by Sushant Rohilla, Law Student of I.P. University (W.P.(CRL) 793/2017)793/2017)6
56.4.1.8 To report the status of Complaint No. 72/2020, filed by Dr. Deep Raj Gupta, before the Hon'ble District Consumer Disputes Redressal Forum, South Delhi-II, for a refund of the fee of Rs.75,000 paid towards the admission of his son, Aitik Gupta, B.Tech. ECE
56.4.1.9 To report the status of Writ Petition [WP (C) 8397/2022] filed by Shivam Chaudhary & Ors. in the Hon'ble High Court of Delhi seeking admission to 2 nd year of the B.Tech. programs through the Lateral Entry process
56.5 ITEMS FOR DISCUSSION AND CONSIDERATION
56.5.1 UG Matters
56.5.1.1 To consider the AAC recommendation in B.Tech. CSAI regulations
56.5.2.1 To consider the recommendation of the Academic Affairs Committee (AAC) to have 50% of
names from outside India
56.5.3 Other Matters
56.5.3.1 To consider the list of students who have completed graduation requirements and are eligible
for a degree in Convocation 2022
Convocation
56.6 ANY OTHER ITEM WITH THE PERMISSION OF THE CHAIRPERSON

FIFTY SIXTH (56th) MEETING OF THE SENATE OF IIIT-DELHI

56.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

56.2 CONFIRMATION OF MINUTES OF THE 55th MEETING OF THE SENATE

The Minutes of the 55th meeting of the Senate held on July 27, 2022, placed at <u>Annexure-I</u>, were circulated among the members. No comments have been received. The Senate may consider the same for confirmation.

56.3 ACTION TAKEN REPORT

The Action Taken Report on the various decisions taken by the Senate in its 55th meeting held on July 27, 2022, is placed in <u>Annexure-II</u>.

56.4 ITEMS FOR INFORMATION/ RATIFICATION

56.4.1 General Matters

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

On the recommendation of the Dean of Academic Affairs, the Academic Calendar for B.Tech. 1st-year Monsoon and Winter semester, placed at <u>Annexure - III</u>, has been approved by the Chairman, Senate on behalf of the Senate. Initially, it was proposed to start the monsoon semester from November 01, 2022, however, due to changes in counseling schedule of JAC, it has now been approved by Chairman Senate to start the Monsoon Semester for 1st year B.Tech. from November 07, 2022.

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

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

Mr. Alok Anand (Roll No. PhD21203) who joined Ph.D. Program on July 16, 2021 was given an academic warning based on the performance of Monsoon 2021 Semester vide letter No. IIITD/2021/AcademicWarning/ dated January 20, 2022. Subsequently, he registered for courses in the Winter 2022 Semester but failed to improve his CGPA. Consequently, in terms of clause no. 13.2(b) of PG Regulations his Ph.D. registration was liable to be terminated. However, we have received a request from his advisor, Dr. Tavpritesh Sethi to consider the case of Alok Anand and not issue him the termination

letter. According to his advisor, "Alok has been carrying out excellent research with a paper submission to a high impact venue. On collaborative research with IGIB, he performed excellently, but could not register for an IP due to his misunderstanding of the ERP process. His grade for the IP would have certainly boosted his CGPA. In summary, he is certainly a productive member of the lab and is ready to do additional courses."

Both Chair, PGC and DoAA considered the request and recommended allowing 1 Semester grace to Ph.D. student, Alok Anand to improve his CGPA. However, the student should be clear of the requirements of IP/IS etc. and the subsequent graduation requirements. He will need to fulfil all these requirements without any exceptions. The Chairman, Senate has kindly approved the above recommendation on behalf of the Senate.

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

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

This year the students are planning for offline (physical mode) Odyssey in Winter Semester 2023 (AY 2022-23). Hence they have requested to make one day off (Friday) to accommodate all the events. As per earlier practice, the Institute always made it an off-day for both ESYA and ODYSSEY. The Standing Committee has considered the request of the students and recommended to make one Saturday a working day, i.e. Feb 11, 2023 and announcing January 27, 2023 as a class off-day for Odyssey. The Chairman, Senate has kindly approved the above recommendation on behalf of the Senate.

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

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

We have two equivalent courses, Discrete Mathematics (DM) and Discrete Structures (DS). Earlier CSE students used to take DM and CSAM students used to take DS. While the class strength was more in DM, it was still manageable.

The other CS+X branches did not need to take DM/DS as they were doing ADA (B). In the last two years CSD, CSSS, proposed to take ADA instead of ADA(B) which was approved but consequently they also started taking DM. The CSAI also takes DM. Recently CSB also decided to go only for ADA and therefore ADA(B) was removed from the system because there were no takers. ECE anyway does not take DM - though EVE has proposed.

This has resulted in skewing of numbers in DM and DS. The DS stands at 75 but DM has grown to about 300. Usually, we did not divide a course up to 300 into two sections but now there are demands.

Considering that since both the courses are delivering the same course outcomes - they are also mentioned as anti-req of each other – the Chairman, Senate has kindly approved the proposal at 1 below as the same is cleaner and easy to execute:

DM and DS courses will be considered as one course, wherever it is mentioned in the regulations, students can opt for any of these courses. For the course planning and scheduling, the following arrangements have been done.

DM will be opted for by CSE and CSSS students. DS will be opted by CSAM, CSAI, CSD students.

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

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

We have the following two awards for M.Tech.;(A) Gold Medal for Excellent Academic Performance;(B) Best MTech Thesis Award

As per the guidelines, these are given to the M.Tech. students. However, Ph.D. students taking M.Tech. on the way are not eligible for the Best M.Tech. Thesis award". This year a Ph.D. student getting on the way M.Tech. is having the highest CGPA among all M.Tech. students. In view of the above clarification was sought from AAC on the below two points;

(i) Whether the Ph.D. students taking on the way M.Tech. and dual degree M.Tech. students are eligible for Gold Medal Award for Best Academic Performance? (ii) Similarly whether dual degree M.Tech. Students are eligible for Best M.Tech. Thesis award?

The Chairman, Senate on the recommendation of AAC has approved the following clarification;

For (i) - The award is for M.Tech students admitted to the M.Tech program and not for onthe-go M.Tech for Ph.D. students. So essentially, the students who were admitted to M.Tech and continue to remain in M.Tech. will get these awards.

And, as dual degree students are doing lesser courses than a normal M.Tech. student, they may not be eligible for the "Gold Medal for Excellent Academic Performance"

For (ii) - Dual Degree students may be considered for Best M.Tech. Thesis. This may be clarified in the award guidelines, as it is not clear in the existing guidelines.

Accordingly the existing guidelines for Awards/Medals have been updated and a copy of the updated guidelines is also placed at <u>Annexure IV</u>.

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

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

The next date of hearing is scheduled for November 21, 2022.

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

The next date of hearing is scheduled for November 25, 2022.

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

The next date of hearing is scheduled for December 21, 2022.

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

The next date of hearing is scheduled for January 09, 2023.

56.5 ITEMS FOR DISCUSSION AND CONSIDERATION

56.5.1 UG Matters

56.5.1.1 To consider the AAC recommendation in B.Tech. CSAI regulations.

The Academic Affairs Committee (AAC) at it 21st meeting held on September 09, 2022 recommended the addition of the following courses in the "AI Application courses" list for the B. Tech. CSAI program with the recommendation of CSE department;

ECE351 - Digital Signal Processing (DSP) CSE 340 - Digital Image Processing (DIP) CSE333 - Computer Graphics CSE572 - Speech and Audio Processing (will be offered in Winter)

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

56.5.2 PG Matters

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

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

It came to notice that while IIIT-Delhi has practiced the habit of having 50% of experts from outside India, it is not codified. Now that no. of PhD students are increasing, it is best make it part of rules. After detailed deliberations, the AAC clarified that the list of examiners proposed by Advisor (s) for evaluation of Ph.D. thesis should have at least 50% names from outside India. Further, the final selected list of examiners, chosen by the competent authority (PG Affair Chair/Doaa/etc...), must have at least one foreign examiner. The AAC recommended to the Senate for modification of the relevant regulation.

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

56.5.3 Other Matters

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

The graduation checks for the eligible students with the degree date 21st January 2022, 21st June 2022, and 21st September.2022 are completed. Lists along with a few highlights will be placed on the table for the approval of the Senate.

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

56.5.3.2 To consider the recommendations for various awards and medals to be awarded in the 11th Convocation

Recommendations for various awards and medals for the 2022 graduating batch will be placed on the table.

56.5.3.3 To consider the recommendation of the Academic Affairs Committee (AAC) for adding a new International Admission Mode, "Study in India" from the Academic Year 2022-23

The Academic Affairs Committee (AAC) at its 21st meeting held on September 09, 2022 considered a proposal for adding a new International Admission mode, "**Study in India**" from the Academic Year 2022-23 and observed/recommended as under

Dr. Anuj Grover apprised the members of the background of the proposal and the process of selection of candidates in the new International admission mode, i.e.,

"Study in India". It was noted that the applicants will apply through the **Study in India** portal and will be shortlisted (as per our eligibility criteria). The final shortlisting will be done based on the interviews conducted in the IIITD International Admission Mode. After detailed deliberations, the AAC agreed to the proposal and recommended the same to the Senate for approval.

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

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

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

The AAC at its 18th meeting held April 13, 2022 discussed the suggestion of Dr. Kiriti Kanjilal made in the 15th AAC to allow IIIT-Delhi students to attend classes at some other Institutes/Universities where there is no MoU and observed/recommended as under:

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

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

56.6 ANY OTHER ITEM WITH THE PERMISSION OF THE CHAIRPERSON.



Minutes of the 55th meeting of the Senate of IIIT-D held in Hybrid mode on July 27, 2022 at 03.00 PM (inperson/video-conference).

Following were present:

· Prof. Ranjan Bose	Chairman				
• Prof. Dheeraj Sanghi	External Member				
Prof. Sanjiva Prasad	External Member				
• Prof. P. Vigneswara Ilavarasan	External Member				
· Dr. Gautam Shroff	External Member				
Prof. Pushpendra Singh	Ex-Officio Internal Member				
. Prof. Mukesh Mohania	Ex-Officio Internal Member				
• Dr. Anuj Grover	Ex-Officio Internal Member				
· Dr. Sujay Deb	Ex-Officio Internal Member				
Prof. Anuradha Sharma	Ex- Officio Internal Member				
. Dr. Kiriti Kanjilal	Ex-Officio Internal Member				
· Dr. A. V. Subramanyam	IIITD Faculty				
· Dr. Sneh Saurabh	IIITD Faculty				
. Dr. Tavpritesh Sethi	IIITD Faculty				
. Prof. Tammam Tillo	IIITD Faculty(Spl. Invitee)				
. Prof. Vikram Goyal	IIITD Faculty(Spl. Invitee)				
Dr. Vinayak Abrol	IIITD Faculty(Spl. Invitee)				
· Dr. Richa Gupta	IIITD Faculty (Spl. Invitee)				
· Dr. Sanjit Kaul	IIITD Faculty (Spl. Invitee)				
. Dr. Arjun Ray	IIITD Faculty (Spl. Invitee)				
Dr. Ashok Kumar Solanki	Secretary				
• Mr. Tathagat Pal (2019211)	Student Representative (Spl. Invitee)				
. Mr. Sarthak Gupta(2019445)	Student Representative (Spl. Invitee)				
· Mr. K.P. Singh	Academic In-charge				
• Mr. Ashutosh Brahma	Deputy Manager (Academics)				
• Ms. Anshu Dureja	Deputy Manager (Academics)				
. Mr. Ashish Aggarwal	Jr. Manager (Academics)				

FIFTY FIFTH (55th) MEETING OF THE SENATE OF IIIT-DELHI (HELD IN HYBRID MODE THROUGH ZOOM ON JULY 27, 2022)

MINUTES OF THE MEETING

55.1 WELCOME AND OPENING REMARKS BY THE CHAIRPERSON

At the outset, the Chairman, Senate welcomed all the members/special invitees to the 55th meeting of the Senate participating in-person or online. He also welcomed the two new Student Representatives who were attending the meeting for the first time. He further informed that Mr. Viswanathan Anand who had earlier agreed to be the Chief Guest has expressed his inability to attend the Convocation as the Chief Guest because of another international engagement that has come up. Subsequent to that Dr. Arunabha Ghosh (founder and CEO of the Council on Energy, Environment and Water, one of Asia's leading policy research institutions and a globally recognized climate think-tank) was approached and Dr. Ghosh has kindly agreed to be the Chief Guest for the 11th Convocation to be held on November 26, 2022.

55.2 CONFIRMATION OF MINUTES OF THE 54th MEETING OF THE SENATE

The Dean of Academic Affairs informed that no comments were received on the Minutes of the 54th meeting of the Senate held on May 11, 2022. However, there are following changes in the Academic Calendars for AY 2022-23;

Monsoon 2022: November 25, 2022 will be a holiday and TT adjustment will be on October 01, 2022.

Winter 2023: The Winter 2023 semester will start on January 16, 2023, which was earlier on January 23, 2023. Now the summer vacation will start on May 15, 2023.

The above changes have been incorporated and a copy of the updated Academic Calendar is placed at <u>Appendix-I</u>. After a brief discussion, the Senate approved the above changes in the Academic Calendar and confirmed the Minutes of the 54th meeting.

Action: Academic Section

55.3 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 54th meeting held on May 11, 2022. The Senate noted the position.

55.4 ITEMS FOR INFORMATION/ RATIFICATION

55.4.1 General Matters

55.4.1.1 To report the status of Cycle 2 accreditation

The Dean of Academic Affairs informed that the Application for re-assessment was submitted on May 06, 2022, and the final presentation was made on June 24, 2022. The NAAC vide email dated June 28, 2022 has informed that "NO CHANGE IN THE CGPA AND GRADE AWARDED". Hence, the NAAC grade for IIIT-Delhi will remain B++ with CGPA 2.93. He also informed that a NAAC Implementation Committee has been constituted to look into the recommendations of the NAAC Peer Team.

The Senate noted the position.

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

The Dean of Academic Affairs informed that IIIT-Delhi had applied for AICTE Extension of Approval (EOA) for AY 2022-23 with application number "1-10968802929" and the AICTE has issued EOA to the Institute, a copy of the same is attached with the agenda note.

The Senate noted the same with satisfaction.

Action: Academic Section

55.4.1.3 To ratify the approval given by the Chairman, Senate for the revised contents of the Provisional Certificates for the B.Tech./M.Tech. programs

The Dean of Academic Affairs apprised the members of the background and informed that in order to bring more clarity to the contents of the existing Provisional Certificates, the Chairman, Senate on the recommendation of the Standing Committee of Academic Affairs Committee (AAC) has approved the following revised contents of Provisional Certificates for B.Tech and M.Tech. programs:

"This is to certify that Mr. XXXXXXXX (Roll No. 2016085) has successfully completed all the graduation requirements for the award of the degree of **Bachelor of Technology in Computer Science and Engineering**. She/he will be awarded the B.Tech. (CSE) degree in the forthcoming convocation of IIIT-Delhi."

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

Action: Academic Section

55.4.1.4 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 Senate noted the position.

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

The Senate noted the position.

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

The Senate noted the position.

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

The Senate noted the position.

55.4.1.8 To report the list of students whose names were struck off from July 1, 2021 – June 13, 2022

The Senate noted the list of students whose names were struck-off from the rolls of the Institute during July 1, 2021 - June 30, 2022 as placed at <u>Appendix-II</u>.

Action: Academic Section

55.4.1.9 To report the current status of starting a new B.Tech. Program in Electronics Engineering – VLSI Design and Technology (EE-VDT) from AY 2022-23

The Dean of Academic Affairs informed the members that a proposal was initiated for starting a new B.Tech. Program, namely B.Tech. in Electronics Engineering – VLSI Design and Technology (EE-VDT) from the Academic Year 2022-23 and considering the urgency of the matter, the said proposal was circulated among AAC members for in-principle approval to be placed before Chairman BoG. It was noted that the BoG has accorded the in-principle approval for starting this new program.

Further, the Dean of Academic Affairs informed the members that after the workshop and internal meeting, the ECE department has proposed a new name for the program i.e B.Tech. in Electronics and VLSI Engineering (EVE). Further details on the matter are placed as a separate agenda under items for discussion vide agenda item number 55.5.1.1.

Action: Academic Section

55.4.1.10 To ratify the approval given by the Chairman, Senate to the recommendation of the AAC to modify the screening process for some eligible candidates to increase the batch sizes to 150 students in the PG Diploma in CS & AI

The Dean of Academic Affairs apprised the members of the background and informed that IIITD and Great Learning have a joint PG Diploma offering in CS & AI. Currently, we have two batches running. Both batches have about 85 students each. The third batch is expected to start in the last week of August 2022. The plan is to have four batches every year in steady-state.

Thereafter, Dr. Sanjit Kaul, Associate Dean of Faculty Affairs apprised the members of the current process of selection of candidates and answered the queries made by the members. He informed that currently, to get enrolled, the candidate must satisfy eligibility criteria (clause 5 in the program specification document) and an eligible candidate must qualify for a screening test (clause 6). The screening test consists of MCQs covering quant (permutations and combinations, ratios, profit and loss) and programming loops and outputs expected.

It was noted that Great Learning has been trying to increase the batch sizes to 150 students. This is in line with our agreement with them. After discussions with them, and some feedback from within the Institute, it was proposed to the AAC to consider relaxing the screening test requirement and replace it with a screening call, for those eligible candidates that have a B.Tech./ B.E./ M.Tech./ M.E. in any discipline. The relaxation, and post approvals, will apply to batches 3, 4, 5, and 6. That is 4 batches. It will be revisited and changed if necessary, post 4 batches.

The AAC agreed to the above proposal by circulation; a copy of the modified clause is placed in <u>Appendix-III</u>.

Subsequently, in view of the urgency, the recommendation of the AAC was placed before the Chairman, Senate who has approved the recommendation for implementation on behalf of the Senate.

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

Action: Academic Section

55.5 ITEMS FOR DISCUSSION AND CONSIDERATION

55.5.1 UG Matters

55.5.1.1 To consider and approve starting of a new B.Tech. Program in Electronics and VLSI Engineering (EVE) from AY 2022-23

In continuation to discussions held on the agenda item no. 55.4.1.9, the Dean of Academic Affairs informed the members that the proposal for starting of a new B.Tech. Program in Electronics and VLSI Engineering (EVE) from AY 2022-23 was further discussed in the 20th meeting of the Academic Affairs Committee (AAC) held on July 25, 2022 where the AAC has observed/recommended as under:

"Dr. Anuj Grover and Dr. Sneh Saurabh apprised the members of the background of the proposal and presented salient features of the proposed B.Tech. program in Electronics and VLSI Engineering (EVE) to be offered by the Department of ECE. They also apprised the members of the inputs/suggestions given by the external experts during the two workshops organised by the department. Some external experts suggested creating a micro-Fab Lab at IIIT-Delhi, as it will add a lot of value to this program. They also emphasized that each student admitted to this program should create at least one chip during the program. AAC also agreed with these views and strongly recommended the ECE department try to attract funds from the Governent of India and/or Industry for the establishment of such a lab at IIIT-Delhi. In the beginning, the department may consider conducting lab sessions of B.Tech. (EVE) students at the institutes or industries that have Fab labs.

During the course of discussions, the AAC members also suggested making some changes to the course curriculum. It was also suggested to prune the list of courses and remove the courses not offered in the last three years. After protracted discussions, the AAC agreed to the proposal with some minor revisions and recommended it for the Senate approval.

Arising out of the discussion, the AAC recommended that the existing intake of all the B.Tech. programs may be suitably revised keeping in view the division size specified by AICTE and processed further for approval of the Senate/Board of Governors."

During the course of deliberations in the Senate meeting, Dr. Anuj Grover presented the proposal and explained the salient featues of the new B.Tech. program in Electronics and VLSI Engineering (EVE) and answered/ clarified queries made by the members. After protracted discussions, the Senate agreed to the recommendation of the AAC for starting a new B.Tech. program in Electronics and VLSI Engineering (EVE) with an intake of 60 from AY 2022-23 and recommended the same for approval of the Board of Governors. The B.Tech.(EVE) Regulation is placed at <u>Appendix IV</u>

The Senate also deliberated and agreed to the recommendation of the AAC that the existing intake of all the B.Tech. programs may be suitably revised keeping in view the division size specified by AICTE and recommended for approval of the Board of Governors the following revised intake from AY 2022-23:

	Intal	ke 2021-22	Proposed	intake 2022-23
Program	JAC	IIITD admission	JAC	IIITD admission
B.Tech.CSE	100		120	
B.Tech.CSAI	63		60	
B.Tech.ECE	100		60	
B.Tech. EVE			60	
B.Tech.CSAM	75		60	
B.Tech.CSD	36	26 through UCEED	35	25 through UCEED

B.Tech.CSSS	36	26 through Class 12 th marks	35	25 through Class 12 th marks		
B.Tech.CSB	63		60			
Total:	473	52	490	50		
	Supernu	merary Seats	Supernu	merary Seats		
KM seats	``	n each B.Tech. ogram)	8 (1 seat in each B.Tech. program)			
Wards of Faculty /staff working in IIITD		2		2		
Foreign nations/NRIs/PIOs	international a	s through IIITD admissions process 1 through DASA)	international	s through IIITD admissions process 1 through DASA)		
Business Blasters			5 Sea	ts in CSSS		
Grand Total		605		626		

Action: Academic Section

55.5.2 PG Matters

55.5.2.1 To consider the recommendation of the Academic Affairs Committee (AAC) regarding the status of the Advisor (Primary/Co-advisor) of a Ph.D. student when Advisor (Regular faculty) leaves IIITD and becomes adjunct faculty before and after the comprehensive examination

The Dean of Academic Affairs apprised the members of the background and the following recommendation of the AAC for consideration and approval of the Senate:

"Academic Affairs Committee (AAC) at its 19th meeting held on July 13, 2022 considered the points related to the status of Advisor (Primary/Co-advisor) of a Ph.D. student when Advisor (Regular faculty) leaves IIITD and becomes adjunct faculty before and after the comprehensive examination and clarified/recommended as under:

- i. The AAC clarified that IIITD does not use the terminology of primary advisor and coadvisor and instead calls them joint advisors. The same should be used throughout.
 - ii. For students who have already completed their comprehensive:
 - a. The faculty member may continue as the sole Ph.D. advisor. In such cases, a caretaker advisor will be appointed for administrative matters only. The caretaker advisor will not be mentioned as an advisor in the thesis.
 - b. If there happens to be a case of major revision in the thesis, the advisor will be asked to help the student in carrying out the major revision. If s/he is unable to provide help for some reason, the caretaker advisor appointed in this case will be requested to provide the help for carrying out the revision.
 - c. If the caretaker advisor provides substantial help in carrying out the major revision, s/he can be appointed as a joint-advisor
 - d. Further, during the annual review, the monitoring committee will judge the progress of the student and if it is deemed insufficient then the monitoring committee may

recommend having a joint-advisor from IIITD. The decision of the joint-advisor will solely be of the student and existing advisor

- iii. For students who have not completed their comprehensive:
 - a. A joint-advisor from IIIT-Delhi will have to be appointed and the Ph.D. student will be asked to find one and inform the Academic Section at the earliest. The student will be treated as not having an advisor and same rules will apply, i.e., in case the student does not find an advisor from the Institute in 6 months, s/he may be asked to leave the Ph.D. program."

Further to above, the Dean of Academic Affairs informed the members that the AAC in its 20th meeting held on July 25, 2022 has considered, interalia, the matter related to change of the Advisor when (i) the Advisor leaves the Institute or (ii) when the student wants to change the Advisor and after detailed deliberations, the AAC has opined that request for change of the Advisor may be considered as per the existing rules. If there is any dispute between the student and the Advisor, the efforts should be made to settle the matter amicably. However, if the matter can not be resolved amicably and the student gives in writing that he/she will not include any part of the the research work carried out with his/her existing Ph.D. Advisor in his/her Ph.D. thesis, then the student may be allowed to change the Advisor. The new advisor will have to ensure that no past work is used.

During the course of deliberations, the DoAA clarified the points raised by the members. After detailed deliberations the Senate approved the above recommendations of the AAC. These guidelines now supersede the previous guidelines related to change of Advisor, approved in 32^{nd} meeting of the Senate (Item 32.19).

Action: Academic Section

55.5.2.2 To consider the recommendation of the Academic Affairs Committee (AAC) regarding the status of the Advisor when the Advisor (Regular faculty) goes on long leave.

The Dean of Academic Affairs informed the members that the Academic Affairs Committee (AAC) at its 19th meeting held on July 13, 2022 has considered the point related to the status of Advisor when Advisor (Regular faculty) goes on long leave and clarified/recommended as under:

"AAC clarified that when the Advisor (Regular faculty) goes on long leave a Caretaker Advisor will be appointed during the long leave on the recommendation of the existing Advisor(s) / DOAA.

AAC also looked at the form for long leave and suggested that the word 'Co-advisor' should be changed to 'Caretaker Advisor'.

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

Action: Academic Section

55.5.2.3 To consider the recommendation of the Academic Affairs Committee (AAC) for revision of eligibility criteria for admission to Ph.D. program in Computational Biology

The Dean of Academic Affairs informed that the Academic Affairs Committee (AAC) at its 19th meeting held on July 13, 2022 has considered and agreed to a proposal from the Department of Computational Biology for revision of eligibility criteria fo admission to Ph.D. program in Computational Biology and observed/ recommended as under:

"Dr. Sriram K, AAC member from the Department of Computational Biology presented the proposal and answered the queries made by the members. After detailed deliberations the AAC agreed to the proposal and recommended for approval of the Senate the following revised eligibility criteria for admission to Ph.D. in Computational Biology:

Essential (Minimum) Qualifications:

• Candidates must have a BTech / BE / B.Pharma / M.Pharma / MTech / MS / ME / MCA / MSc / M.B.B.S. or equivalent, to be eligible to apply.

• Candidates must have a CGPA of at least 6.5 on a scale of 10 (or equivalent) or 60% (applicable for all degrees).

AAC further clarified that the other desirable eligibility criteria may be decided by the Department each year which may not be part of the PG regulation."

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

Action: Academic Section

55.5.3.1 To consider the list of UG & PG students who have completed graduation requirements on June 21, 2022.

The Dean of Academic Affairs presented the list of students who have completed graduation requirements on June 21, 2022. After a brief discussion, the Senate approved the list of students as per the summary given below who completed graduation requirements on June 21, 2022. The list of students who are graduating with graduation date January 21, 2022 and June 21, 2022 is placed at <u>Appendix-V</u>.

	January 21, 2022	June 21, 2022	Total
Ph.D.	6	9	15
M.Tech.	8	162	170
B.Tech	18	350	368
Total	32	521	553

Action: Academic Section

55.5.3.2 To consider the list of PG Diploma in Data Science and Artificial Intelligence (PGDDSAI) Program with IBM students who have completed graduation requirements on 22nd June 2022.

The Dean of Academic Affairs presented a list of 26 students of PG Diploma in Data Science and Artificial Intelligence (PGDDSAI) Program with IBM, who completed graduation requirements on 22nd June, 2022. After a brief discussion, the Senate approved the list of 26 students who completed graduation requirements on June 22, 2022 placed at <u>Appendix-VI</u>.

Action: Academic Section

55.5.3.3 To consider the End of Semester Summary Report (Winter Semester for the Academic year 2021-22)

The Dean of Academic Affairs presented the summary of various activities of academics undertaken in the previous semester (Winter Semester for the Academic year 2021-22) including the performance of UG/PG. He also answered the queries made by the members. After detailed deliberations, the Senate noted the position. The report is placed at <u>Appendix-VII</u>

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

		Week) (Aug)				v	Veek 1 (Aug-Sep		Sonte			Week 2	(Sept)					Week	3 (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
22	23	24	25	26	27	29	30	31	1	2	3	5	6	7	8	9	10	12	13	14	15	16	17
			3 Day Modul	8		1st Day of Class				Last day of Add/ Drop													Π.
						Ciabo				100 A	Н			100000000			H				7 (0, 1)		Wed
	*	Week 4			0.1			Wed Wed	Sept-Oct			National de la companya de la company		Week			0.1			Wed	7 (Oct)	Fri	Sat
Mon	Tue	Wed	Thurs	Fri	Sat	Mon	Tue			Fri	Sat	Mon	Tue	Wed	Thur	Fri 7	Sat	Mon	Tue	1.0	Thur	0.000	00000
19	20	21	22	23	24	26	27	28	29	30		3	4	5	6	1	8	10	11	12	13	14	15
										<u> </u>	Π.			Dussehra					<u> </u>	-			-
					н						Fri						н						
		1	8 (Oct)						9 (Oct)				1	1	Oct-Nov)						1 (Nov)		
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat
17	18	19	20	21	22	24	25	26		28	29	31	1	2	3	4	5	7	8	9	10	11	12
N	Aid Sem	Exams	(15th - 2	23rd Oct) Mid Recess						Last day of		Approval of New				Guru Nanak's				Π.			
					н	Diwali					н				Courses	_	н		Birthday				Tue
		Week 1					-		13 (Nov)				-	-	Nov-Dec					-	5 (Dec)	1	
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat
14	15	16	17	18	19	21	22	23	24	25	26	28	29	30	- 1	2	3	5	6	7	8	9	10
									Pre	Convocation Rehearsal	11th Convestion											Last Day of	
					н				Registrati on Starts	н	н	1					н					the class	
		Week 1	6 (Dec)				Week 17 (Dec)					Week 18 (Dec)					Week 19 (Jan)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Eri	Sat
12	13	14	15	16	17	19	20	21	22	23	24	26	27	28	29	30	31	2	3	4	5	6	7
12	10	14	10	10		10		21	66	20	2.1	20		20	20	00	01	-					
	End-Se	em Exam	inations (10 Dec-1	9 Dec)		BTP Presentatio	SG/CW P	resentations			Modera- tion	Result Declaration										
							п				н	Meeting	(Tentative)				н						н
	TT	r: Adiu	sted Da	vs							-		GH:	Gazett	ed Holid	avs							-
01 Oct (Oct (Sat): Friday's Time Table 2-Oct Mahatma Gandhi's Birhday (Sunday)				day)		5-Oct Dussehra (Wednesday)					9-Oct Id-e-Milad (Sunday)											
	7 Sept (Sat): WEDNESDAY's Time Table				de	24-Oct					8-Nov	Gurunana	ik's Birthday	(Tuesday)				25-Dec					
	2 Nov (Sat): TUESDAY's Time Table										_										1	T	
H:This in	cludes S	aturday	s/Sunday	s and G	н						*Mid Recess & Summer Vacation - For UG Students only												
TimeTable-Adjustment Dropped GH								Dropp	ed GH				E	xaminati	ons dates					Importa	nt Date	s	

Appendix I

									А	CAD	EMIC	CALE	NDA	R									
												ESTER											
		Week 0	(Jan)			1		Week	1 (Jan)					Week	2 (Jan)			Week 3 (Jan-Feb)					
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thurs	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat
9	10	11	12	13	14	16	17	18	19	20	21	23	24	25	26	27	28	30	31	1	2	3	4
			Day Modu			1st Day				Last date					Republic Day								тт-тн
		- °	Day Modu	le	н	of Class				drop	н				H		н						11-04
		Week 4	(Feb)		-			Week	5 (Feb)					Week	6 (Feb)				w	ek 7 (F	b-March	1)	
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Ēři	Sat	Mon	Tue	Wed	Thur	Fri	Sat
6	7	8	9	10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	1	2	3	4
											Mahashivrati							Mid S	Sem Exa	ms (25th	n - 05th A	pril)	
					н						н												
	· ·	Neek 8	March)					Week 9	(March)	· · · · ·				Week 10	(March)				We	ek 11 (M	arch-Ap	ril)	
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thurs	Fri	Sat
6	7	8	9	10	11	13	14	15	16	17	18	20	21	22	23	24	25	27	28	29	30	31	1
	Mid Recess*						Last day of		TT-FRI				Approval of New								π-		
		Holi							Late Drop		11-114				Courses		н						TUE
	١	Neek 12	(April)					Week 1	3 (April)					Week 1	4 (April)					Week 1			
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat
3	4	5	6	7	8	10	11	12	13	14	15	17	18	19	20	21	22	24	25	26	27	28	29
	Mahavir Javanti			Good Friday					Pre- registration							SG/CW Presenta	Eid al- Fitr				BTP Submissions	Last Day of the	
	Н			Н	н				Starts		н					tions	н					class	
	-	Week 1	6 (May)		-			Week 1	7 (May)					Week 1	8 (May)	-				Week 1	9 (May)		
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat
1	2	3	4	5	6	8	9	10	11	12	13	15	16	17	18	19	20	22	23	24	25	26	27
				Budhha Purnima				BTP	Modera-	Result													
End	Sem Exan	ne/Lahe/I	Demos/Pri	(Construction of the second	th April 0	Oth May 2	023)	Presentatio	tion Meeting	Declaraton (Ten)	н			<u> </u>			н						н
End-					ur/pni-o	Sur may 2	.02.57		meeting	1.2.4			011.0										
			ted Day									1051		and the state of the	d Holid	ays			1	List at:			
	at): Thur			e	26-Jan Republic Day (Thursday) 4-Apr Mahavir Jayanti (Tuesday)					18-Feb Mahashivratri (Saturday) 7-Apr Good Friday (Friday)						8-Mar 22-Apr	Hol (Wed	(Saturday)					
	Mar(Sat): Friday's Time Table 4-Apr Mahavir Jayanti (Tuesday) Apr(Sat); Tuesday's Time Table 5-May Buddha Purnima (Friday)						7-Apr	Good Frid	ay (Fhday)				22-Apr	Elu al-Fit	(Saturday)							
													_										
H:T	his includ	es Saturo	avs/Sunda	avs and C	H						Mic	Recess	& Summ	ier Vaca	tion - For	UG Stu	dents o	niv					

Appendix II

S.No.	Roll No.	Student Name	Department	Date of Joining	Date of Withdrawal	Withdraw/termination	Reason
							Not from
1	PhD21204	Chetna Goel	СВ	16.07.2021	31.08.2021	Withdraw	Computational Background
2	PhD21111		ECE			Withdraw	Personal issue
	PIID21111	Arijit Das	ECE	Not joined	Not joined	withdraw	Personal issue Pursue a
							different career
3	PhD21301	Divyanshi Sharma	Maths	16.07.2021	28.09.2021	Withdraw	perspect
		Chakrahari					Research Area
4	PhD21501	Aravind Sai	HCD	25.08.2021	10.09.2021	Withdraw	not matching
5	PhD21201	Akanksha Mishra	СВ	16.07.2021	08.12.2021	Withdraw	Family reasons
6	PhD21211	Sushil Kumar	СВ	03.01.2022	06.03.2022	Withdrawn	Family issue
7	PhD21212	Tanushri Dargar	CB	03.01.2022	14.02.2022	Withdrawn	Personal issue
0	DI DO1010		COL	02.01.2022	24.05.2022	337.1 1	poor
8	PhD21018	Ashish Kumar	CSE	03.01.2022	24.05.2022	Withdrawn	performance
9	PhD21025	Narayan Sharma	CSE	03.01.2022	04.01.2022	Withdrawn	Personal issue
10	PhD21028	Shah Asif Bashir	CSE	03.01.2022	31.01.2022	Withdrawn	Personal issue
11	PhD21029	Vinod Joshi	CSE	03.01.2022	25.03.2022	Withdrawn	Personal issue
							father health
12	PhD21116	Keshav Goel	ECE	03.01.2022	19.01.2022	Withdrawn	issue
13	PhD21117	Prachi Tripathi	ECE	03.01.2022	17.02.2022	Withdrawn	health issue
14	PhD21502	Jayanthi Raghunathan	HCD	03.01.2022	31.01.2022	Withdrawn	Personal issue
			-				father heath
15	PhD21031	Neil Shah	HCD	17.01.2022	29.01.2022	Withdrawn	issue
							Lab/ advisor change .Not
							able to find
16	PhD21213	Shalini Harkar	CB	21.01.2022	14.03.2022	Withdrawn	advisor
							Deteroiting
17	PhD21118	Shivani	ECE	03.01.2022	01.06.2022	Withdrawn	health condition

1. Ph.D Students who have withdrawn within one semester

2. Ph.D Students who have withdrawn after one semester

S.No.	Roll No.	Student Name	Department	Date of Joining	Date of Withdrawal	Withdraw/termination	Reason
1	PhD19023	Shubham Goswami	CSE	19.03.2020	29.08.2021	Withdraw	Health conditions
2	PhD19112	Vishal Kaushik	ECE	01.01.2020	18.11.2021	Termination	Not able to find advisor
3	PhD20001	Ajay Fuloria	CSE	15.06.2020	06.07.2021	Termination	Academic warning issued twice

4	PhD20114	Som Banerjee	ECE	16.11.2020	02.11.2021	Withdraw	Topic of interest was not aligned, so association with advisor terminated. No Superisor thereafter and some family issues
5	PhD20407	Anshika	SSH	20.08.2020	22.07.2021	Withdraw	Hectic and affecting mental health
6	PhD20108	Shubham Mittal	ECE	20.08.2020	06.05.2021	Withdraw	prevailing health and financial issues
7	PhD21105	Sabrina Khurshid	ECE	16.07.2021	20.04.2022	Withdrawn	Personal issue
8	PhD18015	Siva Charan Reddy Gangireddy	CSE	12.12.2018	31.12.2020	Withdrawn	Personal issue
9	PhD21205	Harleen Kaur Gulati	СВ	16.07.2021	04.05.2022	Withdrawn	Lab/ advisor change .Not able to find advisor
10	PhD21006	Ishita Bajaj	CSE	26.07.2021	14.03.2022	Withdrawn	Family issue
11	PhD20206	Kala Sai Bharadwaj	СВ	20.08.2020	27.01.2022	Termination	Not able to find advisor
12	PhD20110	K Kirthik Vasan	ECE	20.08.2020	10.04.2022	Withdrawn	Personal issue

3. B.Tech. Students withdrawn within one semester

Sr. No.	Roll No	Name	Program	Status	Date of Withdrawal/Termination	Reason
1	2021119	ABHAYJIT SINGH GULATI	ECE	Withdrawn	02-Jan-22	Admitted in 2021 batch but did not join the institute
2	2021157	KESHAV CHHABRA	ECE	Withdrawn	02-Jan-22	Admitted in 2021 batch but did not join the institute
3	2021123	ADITYA	ECE	Withdrawn	03-Jan-22	Admitted in 2021 batch but did not join the institute
4	2021381	DEEPANK	CSSS	Withdrawn	03-Jan-22	Admitted in 2021 batch but did not join the institute
5	2021176	PARV AGARWAL	ECE	Withdrawn	06-Jan-22	Admitted in 2021 batch but did not join the institute
6	2021396	KUNAL SINGH RAJPUT	CSSS	Withdrawn	10-Jan-22	Admitted in 2021 batch but did not join the institute
7	2021446	AMAN AYUSH	CSB	Withdrawn	10-Jan-22	Admitted in 2021 batch but did not join the institute
8	2021438	AAYUSH GUPTA	CSB	Withdrawn	27-Jan-22	Admitted in 2021 batch but did not join the institute
9	2021246	BIHAAN CHAKRABORTY	CSAM	Withdrawn	24-Feb-22	Admitted in 2021 batch but did not join the institute
10	2021338	MEGHA ARORA	CSD	Withdrawn	28-Feb-22	Admitted in 2021 batch but did not join the institute
11	2021498	VAISHNAV VIJAY HARNE	CSB	Withdrawn	05-Mar-22	Admitted in 2021 batch but did not join the institute
12	2021105	SWOYAM SAHOO	CSE	Withdrawn	04-Apr-22	Admitted in 2021 batch but withdrawn during the first semester
13	2021077	PARTH GUPTA	CSE	Withdrawn	12-Apr-22	Admitted in 2021 batch but withdrawn after the first semester
14	2021539	MANISH SINGH	CSAI	Withdrawn	04-May-22	Admitted in 2021 batch but withdrawn during the first semester
15	2021558	ROHAN KAKRIA	CSAI	Withdrawn	04-May-22	Admitted in 2021 batch but withdrawn during the

						first semester
16	2021202	SHIVANG SINGH SHAHI	ECE	Withdrawn	27-Dec-21	Admitted in 2021 batch but did not join the institute
17	2021106	TANISHK PATIL	CSE	Withdrawn	30-Dec-21	Admitted in 2021 batch but did not join the institute
18	2021415	ROHAN PUNHANI	CSSS	Withdrawn	26-Oct-21	Admitted in 2021 batch but did not join the institute

4. B.Tech. Students withdrawn after one semester

Sr. No.	Roll No	Name	Program	Status	Date of Withdrawal /Terminatio n	Reason
1	2019178	MUKUL DHANKHAR	ECE	Termination	16-Jul-21	Unauthorized absence
2	2020377	GAURAV SAINI	CSD	Withdrawn	04-Oct-21	Admitted in 2020 batch but withdrawn after the first year
3	2020314	MRINAL TIWARI	CSAM	Termination	05-Oct-21	Unauthorized absence
4	2020271	AARAV VISHESH DEWANGAN	CSAM	Withdrawn	15-Dec-21	Did not join the institute took semester leave and then withdrawn
5	2020029	ANUJ HANUMAN SARDA	CSE	Withdrawn	18-Dec-21	Don't want to continue, did not register after 1st Sem
6	2020022	AMMAR SAMAR	CSE	Withdrawn	31-Dec-21	Fall under termination Clause after first Sem then withdrawn after the end of first year

5. M.Tech. Students withdrawn within one semester

Roll No.	Student Name	Current Status	Department	Reason For Withdrawal	Withdrawal Date
MT20218	Sidhant Gupta	Strike Off	MTech (CB)	Financial Issues	03rd September 2021
MT20314	Rishabh Talwar	Strike Off	MTech (CB)	Personal Issues	03rd September 2021
MT21001	Abhidha Jain	Withdraw	MTech (CSE)	Got Admitted in Other College	03rd September 2021
MT21011	Annapoorani A	Withdraw	MTech (CSE)	Personal Reason	03rd September 2021
MT21033	Jatin Chand Deopa	Withdraw	MTech (CSE)	Personal Reason	03rd September 2021
MT21034	Jatin Gupta	Withdraw	MTech (CSE)	Got Admitted in IIIT Hyderabad	03rd September 2021
MT21039	Kashish Jain	Withdraw	MTech (CSE)	Got Admitted in Other College	03rd September 2021
MT21049	Manu Gupta	Withdraw	MTech (CSE)	Got Admitted in IIIT Hyderabad	03rd September 2021
MT21058	O T Midhuna	Withdraw	MTech (CSE)	Personal Reason	03rd September 2021
MT21060	Padam Prakash	Withdraw	MTech (CSE)	Got Admitted in Other College	03rd September 2021
MT21068	Rijul Goel	Withdraw	MTech (CSE)	Not Interested in Pursuing M.Tech.	03rd September 2021
MT21080	Shakti Vedanta Singh	Strike Off	MTech (CSE)	Got Job	03rd September 2021
MT21086	Shlok Bansal	Withdraw	MTech (CSE)	Got Admitted in Other College	03rd September 2021
MT21087	Shobhit Jain	Withdraw	MTech (CSE)	Personal Reason	03rd September 2021

MT21093	Siddhant Chandra Kulshrestha	Withdraw	MTech (CSE)	Got Admitted in Other College	03rd September 2021
MT21096	Sree Prasanna Rajagopal	Withdraw	MTech (CSE)	Got Admitted in Other College	03rd September 2021
MT21102	Vaishali Shukla	Withdraw	MTech (CSE)	Financial issues	03rd September 2021
MT21104	Vivek Kumar	Withdraw	MTech (CSE)	Personal Reason	03rd September 2021
MT21105	Yalamanchili Revanth Sai Praneeth	Withdraw	MTech (CSE)	Got Admitted in BITS Pilani	03rd September 2021
MT21107	Yashwanth Kothakota	Withdraw	MTech (CSE)	Got Admitted in BITS Pilani	03rd September 2021
MT21110	Ziyad Naseem	Withdraw	MTech (CSE)	Got Admitted in Other College	03rd September 2021
MT21130	Nazia Ahmad	Withdraw	MTech (CSE)	Not Interested in Pursuing M.Tech.	03rd September 2021
MT21134	Nuligommu Bhargav	Withdraw	MTech (CSE)	Financial Issues	03rd September 2021
MT21161	Vaibhav Dwivedi	Strike Off	MTech (ECE)	Financial Issues	03rd September 2021
MT21172	Neha S	Withdraw	MTech (ECE)	Got Admitted in Other College	03rd September 2021
MT21178	Yamini Agrawal	Withdraw	MTech (ECE)	Got Admitted in IIRS	03rd September 2021
MT21186	Amit Pal	Withdraw	MTech (ECE)	Personal Reason	03rd September 2021
MT21188	Arpit Sahni	Withdraw	MTech (ECE)	Got Admitted in Other College	03rd September 2021
MT21189	Bhumica Dutta	Withdraw	MTech (ECE)	Financial Issues	29th September 2021
MT21193	Karan Gupta	Withdraw	MTech (ECE)	Financial Issues	29th September 2021
MT21204	Rangwala Abdulhusain M	Withdraw	MTech (ECE)	Personal Reason	29th September 2021
MT21207	Satyam Sharma	Withdraw	MTech (ECE)	Financial Issues	29th December 2021
MT21210	Shubham Dashore	Withdraw	MTech (ECE)	Financial Issues	29th December 2021
MT21214	Vishal Singh	Withdraw	MTech (ECE)	Got Admitted in IIT Guwahati	30th July 2021
MT21219	Krishna N Menon	Withdraw	MTech (ECE)	Health Issues	05th October 2021
MT21229	Shaurya Singh	Withdraw	MTech (CB)	Got Admitted in Other College	27th October 2021
MT21307	Sharddha Sahu	Withdraw	MTech (CB)	Financial & Mother Health Issues	27th October 2021

6. M.Tech. Students withdrawn after one semester

Roll No.	Student Name	Current Status	Departmen t	Reason For Withdrawal	Withdrawal Date
MT2122 3	Akash Rawat	Withdraw	MTech (CB)	Got Admitted in Other College	07th February 2022
MT2122 8	Rajan Shukla	Withdraw	MTech (CB)	Got Admitted in Other College	30th March 2022

Appendix III

ANNEXURE A PROGRAM SPECIFICATION DOCUMENT

- 1. Name of the Program: Post Graduate Diploma in Computer Science and Artificial Intelligence (PGD in CS and AI)
- 2. Duration of the Program: 11 months (with an additional 1-month buffer)
- 3. Format of the Program: Online Mode with regular live sessions
- 4. Program Target Audience: PGD in CS and AI program is for fresh graduates and young professionals who have not gotten a solid foundation in Computer Science, either because they had a poor quality UG experience or are from a discipline other than CS and are interested in learning Computer Science foundations properly and also get introduced to the emerging field of Artificial Intelligence.
- 5. Eligibility Criteria:
 - Graduation (BTech/BE in any discipline, BSc/BCA in CS/Mathematics/Statistics/IT/Electronics or related streams OR BBA OR MBBS OR related bachelors in CS or IT or Economics or Bioinformatics or other areas involving a quantitative component) with at least 50% marks or equivalent CGPA OR

Post-Graduation (MSc/MCA/MTech/ME in CS/Mathematics/Statistics/IT/Electronics or related streams OR related masters in CS or IT or Economics or Bioinformatics or other areas involving a quantitative component) with at least 50% marks or equivalent CGPA

- AND
- Experience with programming in at least one programming language
- 6. Selection Process and Admissions: Eligible participants will undertake an online aptitude (quant) cum programming screening test conducted by Great Learning in which participants will be tested on general quantitative aptitude and basic programming skills. Participants who score 50% and above in this screening test, will be selected for this PG Diploma program. The successful participants will have to share their acceptance and pay the required program admission fee to secure their admission.

Proposed Modification to Clause 6:

Selection Process and Admissions: Eligible participants who have BTech/BE/MTech/ME in any discipline will go through a screening call conducted by Great Learning in which participants will walk through their professional experience and educational qualifications. Post the screening call, admission offers will be rolled out to eligible participants and they will have to share their acceptance and pay the required program admission fee to secure their admission.

All other eligible participants will undertake an online aptitude (quant) cum programming screening test conducted by Great Learning in which participants will be tested on general quantitative aptitude and basic programming skills. Participants who score 50% and above in this screening test, will be selected for this PG Diploma program. The successful participants will have to share their acceptance and pay the required program admission fee to secure their admission.

The proposed selection process will be applied to the admissions of four consecutive batches, starting with Batch 3. It will be revisited by the Institute and revised, if found necessary, in consultation with Great Learning.



Appendix IV

Okhla Industrial Estate, Phase III New Delhi 110020 www.iiitd.ac.in

Regulations for B.Tech. in Electronics and VLSI Engineering (EVE)

1. Preamble

IIIT Delhi aims to encourage research and innovation in Information Technology (IT) and allied areas. The objective of the B.Tech. program in Electronics and VLSI Engineering (EVE) is to prepare students to undertake careers involving innovation and problem solving using suitable techniques and hardware and software technologies, or to undertake advanced studies for research careers.

In order to give due importance to applied as well as theoretical aspects of EVE, the curriculum for the B.Tech. (EVE) program covers most of the foundational aspects and also develops in students the engineering skills for problem solving. Towards this, the B.Tech. (EVE) program at IIIT-Delhi starts with computing and Electronics courses first, and allows the possibility of doing science courses later. Besides being better suited for developing engineering capabilities, it also enables the possibility of students seeing newer applications and possibilities of using computing and electronics in these subjects.

The first semester of the EVE program is common with all - this allows flexibility to students in moving from one program to the other. The second and third semester is common with the ECE program. The fourth and fifth semester of the program is relatively fixed, comprising mostly core courses for the program. From sixth semester onward the program can be mostly flexible, consisting of electives.

This document specifies the specific regulations for the B.Tech. (EVE) program – the general regulations for the B.Tech. program are given in a separate document. These regulations are in addition to the general regulations of the B.Tech. program.

2. **Program Structure**

a)

2.1 The set of core courses are shown in the table below (courses mentioned in [] are electives and actual courses for these slots are as defined from semester to semester.)

SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4	SEMESTER 5
Introduction to	Data Structures and	Circuit theory and	Fields & Waves	Digital VLSI Design
Programming	Algorithms	Devices		
Digital Circuits	Basic Electronics	Embedded Logic	Integrated	Analog CMOS
		Design	Electronics	Design
Introduction to	Computer	Signals and	Physics of	VLSI Design Flow
HCI	Organization	Systems	Semiconductor	
			Devices	
Maths I (Linear	Maths II	Maths III	Electronic System	
Algebra)	(Probability and	(Multivariate	Design	
_	Statistics)	Calculus)		
Communication	[SSH]	[SSH/Advanced	[Open Elective]	Technical

Skills	Programming]	Communication +
		Environmental
		Sciences

b)

- 2.2 First semester courses are common across all the B.Tech. programs. All students do one course each in Maths, Software, Hardware, Systems/practice, and Comm. All courses, except SSH, are core courses.
- 2.3 List of technical and non-technical courses of first year

Semester	Technical Courses	Non-Technical Courses
Semester 1	Introduction to Programming Digital Circuits Maths I (Linear Algebra) Introduction to HCI	Communication Skills
Semester 2	Data Structures and Algorithms Basic Electronics Maths II (Probability and Statistics) Computer Organization	SSH Elective

- 2.4 The semester mentioned for the core courses is indicative and suggested, and they can be done later/earlier also. However, the pre-requisite requirements must be kept in mind by a student, if he/she wishes to do a core course in some other semester.
- 2.5 Most courses in Semester 6-8 are electives (an elective course is one which is not compulsory, and a student may have choices from which to select the courses he/she wants to do).
- 2.6 Besides electives and streams for specialized areas, streams and electives from domain areas (e.g. health, life sciences, finance, economics, E-Governance, sciences, etc.) may also be offered. A student may also be able to take CSE courses.

Note: Specialization in the UG programs will not be shown on the transcript. However, the students may be guided about the courses belonging to a certain area during the course counseling session conducted at the beginning of the semester. Guidance on specialization may also be put up on the website for information of the students.

- 2.7 There will also be a set of Social Sciences and Humanities (SSH) courses offered.
- 2.8 List of courses, and further information about the courses is available on the website: https://www.iiitd.ac.in/academics/courses

3 Requirements for Graduation

For a B.Tech. (EVE) degree, a student must satisfy all the following requirements:

- 1. Earn a total of 156 (inclusive of 2 credits each of SG and CW credits) credits (equivalent to 39 full courses of 4 credits).
- Successfully complete all the core courses. Specifically, the core courses for the BTech EVE program (i.e., Physics of Semiconductor Devices, Digital VLSI Design, Analog CMOS Design, and VLSI Design Flow) must be completed.

- 3. Complete at least 12 credits of Social Science and Humanities (SSH) Courses.
- 4. Do 2 credits of Community Work and Self Growth each. These are pass/fail credits, which are required to be completed, and will count for fulfilling the credit requirements.
- 5. A student may take Online Courses. No more than 8 of these credits can count towards satisfying the credit requirements of the degree.
- 6. A student must do at least 16 credits (4 full courses) of EVE elective courses. The EVE elective courses are the courses which have course codes starting with EVE. B.Tech. Project /Independent Project/Independent Study/Undergraduate Research will not count towards this requirement. These 16 credits should come from 3xx or above level courses. AAC may approve some other relevant courses (e.g. from Maths, CSE, Computational Biology, etc.) to be counted as EVE courses for this purpose. Online courses of the respective discipline (i.e., online courses with EVE course code), if done in the last four semesters will count towards this requirement.
- 7. A B.Tech. Project (BTP) is optional. A student opting for BTP may take a total of 8 to 12 credits of BTP spread over a minimum 2 semesters. A student not completing BTP credits will have to forgo the partial BTP credits earned earlier done and those will not be counted towards the credit requirement of 156 credits.
- 8. A student may take "Independent Project" or "Independent Study" or "Undergraduate Research" courses for 1, 2, or 4 credits. No more than 8 of these credits can count towards satisfying the credit requirements of the degree. Only students with satisfactory CGPA (at least 7.5) or with a strong interest in some area (the faculty advisor to determine this) and CGPA of at least 7.0 can take these courses.
- 9. A student can take maximum 2, 2xx level courses in 3rd and 4th year. The 2xx level core courses listed in Semester 5 or later will not count towards this clause.

4 Honors Program

The B.Tech. (EVE) program has the Honors option, requirements for which are the same as specified in the regulations for the B.Tech. program. Namely;

- 1. The student must earn an additional 12 discipline credits from in-class courses (i.e. must complete at least 168 credits)
- 2. The student's program must include a B.Tech. Project
- 3. At graduation time, the student must have a CGPA of 8.0 or more

5 List of EVE elective courses

The following existing ECE courses will be given EVE course codes also:

- 1. Solid State Devices: ECE318
- 2. Introduction to Nanoelectronics: ECE517
- 3. Photonics: Fundamentals and Applications: ECE545
- 4. Quantum Materials and Devices: ECE524
- 5. Integrated Circuit Fabrication: ECE522
- 6. Quantum Mechanics: ECE525
- 7. Memory Design and Testing: ECE611
- 8. Mixed Signal Design: ECE412
- 9. RF Circuit Design: ECE321
- 10. Linear Systems Theory: ECE570
- 11. Advanced Embedded Logic Design: ECE573
- 12. Computer Architecture: ECE511

- Digital Signal Processing: ECE351
 Digital Hardware Design: 510
 System on Chip Design and Test: ECE516
 Applied Optimization methods for machine learning: ECE5aom

In future, more courses will be given EVE course code (as they are approved) and they will be considered as EVE elective courses.

Ph.D.	Ph.D.							
S.No	Roll No.	Student Name	Decipline	Date of defense	Graduation Date			
1	PhD1308	Ankita Likhyani	CSE	10.01.2022	January 21, 2022			
2	PhD1208	Sathish V	CSE	10.01.2022	January 21, 2022			
3	PhD15001	Maneet Singh	CSE	8.12.2021	January 21, 2022			
4	PhD16103	Himani Joshi	ECE	30.11.2021	January 21, 2022			
5	PhD16008	Krishan Gupta	CSE	2.11.2021	January 21, 2022			
6	PhD16113	Rizwana Ahmad	ECE	7.10.2021	January 21, 2022			
7	PhD17001	Mitali Sinha	CSE	27.04.2022	June 21, 2022			
8	PhD16116	Shikha Singh	ECE	10.06.2022	June 21, 2022			
9	PhD16101	Shalin Verma	ECE	05.05.2022	June 21, 2022			
10	MT15121	Dilraj Kaur	СВ	13.06.2022	June 21, 2022			
11	PhD15110	Niharika Aggarwal	ECE	19.04.2022	June 21, 2022			
12	PhD16119	Shiv Kumar Gehlot	ECE	31.03.2022	June 21, 2022			
13	PhD16117	Mansi Peer	ECE	23.04.2022	June 21, 2022			
14	PhD16109	Shelly Garg	ECE	16.02.2022	June 21, 2022			
15	PhD1312	Monika Singh	CSE	07.02.2022	June 21, 2022			

M.Tec	h.					
S.No	Roll No.	Name	Decipline	Graduating with Specialization	Thesis/CapP/SP/CW	Graduation Date
1	MT20037	Pruthivi Raj Behera	CSE	General	CapP	January 21, 2022
2	MT20105	Bhansali Shubham Vimalkumar	CSE	General	CW	January 21, 2022
3	MT19140	Biswaranjan Das	ECE	General	CapP	January 21, 2022
4	MT19218	Nikhil Mark Lakra	СВ		Thesis	January 21, 2022
5	MT19221	Tushar Dhyani	СВ		Thesis	January 21, 2022

Appendix V

6	MT19025	Karan Dhingra	CSE	DE	Thesis	January 21, 2022
7	MT19043	Ritam Biswas	CSE	AI	CapP	January 21, 2022
8	PhD16101	Shalin Verma	ECE	General	SP	January 21, 2022
9	MT20216	Saurav Kumar Choudhary	СВ	NA	Thesis	June 21, 2022
10	MT20222	Vikash Dabas	СВ	NA	Thesis	June 21, 2022
11	MT20001	Abhishek Madaan	CSE	General	CapP	June 21, 2022
12	MT20003	Aman Dhapola	CSE	General	CapP	June 21, 2022
13	MT20004	Amulya Agrawal	CSE	Artificial Intelligence	CapP	June 21, 2022
14	MT20005	Avaneesh Kumar Patel	CSE	Artificial Intelligence	CapP	June 21, 2022
15	MT20006	Biman Giri	CSE	Artificial Intelligence	Thesis	June 21, 2022
16	MT20007	Deepankar Kansal	CSE	Artificial Intelligence	CapP	June 21, 2022
17	MT20009	Harshit Singh Chhabra	CSE	General	CapP	June 21, 2022
18	MT20010	Imankalyan Sarkar	CSE	General	СарР	June 21, 2022
19	MT20013	Neha Rana	CSE	General	СарР	June 21, 2022
20	MT20014	Prakrati Gupta	CSE	General	СарР	June 21, 2022
21	MT20015	Ritika Mittal	CSE	General	CapP	June 21, 2022
22	MT20016	Saloni Gupta	CSE	General	CW	June 21, 2022
23	MT20017	Tapadeep Chakraborty	CSE	Artificial Intelligence	Thesis	June 21, 2022
24	MT20018	Vaibhav Goswami	CSE	General	CapP	June 21, 2022
25	MT20019	Vandana Gupta	CSE	General	CapP	June 21, 2022
26	MT20020	Vineet Maheshwari	CSE	General	СарР	June 21, 2022
27	MT20021	Akriti Agrawal	CSE	General	CW	June 21, 2022
28	MT20022	Apoorv Lokhande	CSE	General	CapP	June 21, 2022
29	MT20023	Ayushi Sinha	CSE	Artificial Intelligence	CapP	June 21, 2022
30	MT20024	Kanu Priya	CSE	General	CW	June 21, 2022
31	MT20025	Kartikey Arora	CSE	General	CapP	June 21, 2022
32	MT20026	Nitish Bhatt	CSE	General	CW	June 21, 2022
33	MT20030	Aniket Chauhan	CSE	Artificial Intelligence	CapP	June 21, 2022
34	MT20028	Adarsh Pokhriyal	CSE	Data Engineering	СарР	June 21, 2022
35	MT20029	Akhand Pratap Singh	CSE	General	CW	June 21, 2022
36	MT20031	Atul Rawat	CSE	General	СарР	June 21, 2022
37	MT20032	Himanshu Singh Bisht	CSE	General	CW	June 21, 2022
38	MT20034	Nidhi Allwani	CSE	General	CW	June 21, 2022
39	MT20035	Nitika Bansal	CSE	Data Engineering	СарР	June 21, 2022
40	MT20036	Pradeep Kumar	CSE	General	СарР	June 21, 2022
41	MT20038	Rishabh Malhotra	CSE	General	СарР	June 21, 2022
42	MT20039	Roshan	CSE	General	СарР	June 21, 2022
43	MT20040	Sakshi Choudhary	CSE	Data Engineering	СарР	June 21, 2022
44	MT20041	Shivam Mittal	CSE	General	СарР	June 21, 2022
45	MT20043	Soumam Banerjee	CSE	General	СарР	June 21, 2022
46	MT20046	Vishesh Goel	CSE	Data Engineering	СарР	June 21, 2022

	1	l	1	I	I	I
47	MT20047	Vivek Kothari	CSE	General	СарР	June 21, 2022
48	MT20048	Akanksha Pandey	CSE	General	CW	June 21, 2022
49	MT20049	Anjali Singh	CSE	General	СарР	June 21, 2022
50	MT20050	Anshu Kumar	CSE	General	CW	June 21, 2022
51	MT20051	Ashi Sahu	CSE	General	cw	June 21, 2022
52	MT20052	P Vijay Shekhar	CSE	General	СарР	June 21, 2022
53	MT20053	Pawar Purudewa Prakash	CSE	General	cw	June 21, 2022
54	MT20054	Shreya Goel	CSE	General	cw	June 21, 2022
55	MT20068	Shobhit Nautiyal	CSE	General	CapP	June 21, 2022
56	MT20114	Patel Divyang	CSE	General	cw	June 21, 2022
57	MT20115	Prabal Jain	CSE	General	cw	June 21, 2022
58	MT19062	Arun Abhishek Chowhan	CSE	General	CW	June 21, 2022
59	MT20056	Anshuman Parashar	CSE	General	СарР	June 21, 2022
60	MT20057	Anubhav Singh	CSE	General	СарР	June 21, 2022
61	MT20058	Arpit Saxena	CSE	General	cw	June 21, 202
62	MT20060	Khushboo Bajaj	CSE	General	СарР	June 21, 202
63	MT20061	Malasani Jaswanth Naidu	CSE	General	СарР	June 21, 202
64	MT20062	Mishra Shivani Radheshyam	CSE	General	SP	June 21, 2022
65	MT20063	Pallab Chakraborty	CSE	General	СарР	June 21, 202
66	MT20071	Shubhangi Vashist	CSE	General	cw	June 21, 2022
67	MT20073	Waquar Shamsi	CSE	General	cw	June 21, 2022
68	MT20074	Divisha Bisht	CSE	General	CapP	June 21, 2022
69	MT20075	Drishti De	CSE	General	CapP	June 21, 2022
70	MT20076	Lokesh Malkani	CSE	General	cw	June 21, 2022
71	MT20077	Meenakshi Das	CSE	General	cw	June 21, 2022
72	MT20078	Naveen	CSE	General	CapP	June 21, 2022
73	MT20079	Tanishi Srivastava	CSE	General	CapP	June 21, 2022
74	MT20080	Yashesh Dagar	CSE	General	cw	June 21, 2022
75	MT20087	Harshita Sahu	CSE	General	CapP	June 21, 2022
76	MT20088	Kapil Bhargava	CSE	General	cw	June 21, 2022
77	MT20091	Pradeep Dhankhar	CSE	General	cw	June 21, 2022
78	MT20094	Sakshi Kaushik	CSE	General	СарР	June 21, 2022
79	MT20096	Shivank Agrahari	CSE	General	cw	June 21, 2022
80	MT20082	Anjali	CSE	Mobile Computing	CapP	June 21, 2022
81	MT20086	Harshal Dev	CSE	General	Thesis	June 21, 2022
82	MT20089	Nishkarsh Saxena	CSE	General	CapP	June 21, 2022
83	MT20093	Sachin Kotiyal	CSE	General	CapP	June 21, 202
84	MT20095	Shailja Upadhyay	CSE	General	СарР	June 21, 202
85	MT20097	Sudeep Vig	CSE	General	CW	June 21, 202
86	MT20098	Sudha Kumari	CSE	General	CapP	June 21, 2022
87	MT20099	Varun Singhal	CSE	General	СарР	June 21, 2022
88	MT20100	Aditi Sharma	CSE	General	cw	June 21, 2022

89	MT20101	Hitesh Arora	CSE	General	CapP	June 21, 2022
90	MT20102	Mritunjay Ashish	CSE	General	CapP	June 21, 2022
91	MT20103	Palak Tiwari	CSE	General	CapP	June 21, 2022
92	MT20104	Richa Dwivedi	CSE	General	CW	June 21, 2022
93	MT20106	Vandana	CSE	General	CW	June 21, 2022
94	MT20055	Akanksha Shrimal	CSE	General	CW	June 21, 2022
95	MT20065	Rahul Gupta	CSE	General	СарР	June 21, 2022
96	MT20069	Shradha Sabhlok	CSE	General	СарР	June 21, 2022
97	MT20083	Anubhav Ruhela	CSE	General	СарР	June 21, 2022
98	MT20084	Anupam Kumar	CSE	General	CapP	June 21, 2022
99	MT20085	Deepti Gupta	CSE	General	CapP	June 21, 2022
100	MT20107	Akhil Mahajan	CSE	General	CapP	June 21, 2022
101	MT20108	Apurva Agarwal	CSE	General	CapP	June 21, 2022
102	MT20110	Dharmendar Kumar	CSE	General	СарР	June 21, 2022
103	MT20116	Prerna Sharma	CSE	General	CapP	June 21, 2022
104	MT20117	Rahul Meena	CSE	General	CW	June 21, 2022
105	MT20118	Rishabh Pravin Bafna	CSE	General	CW	June 21, 2022
106	MT20120	Shiva Varshney	CSE	General	CW	June 21, 2022
107	MT20121	Shivam Sharma	CSE	General	СарР	June 21, 2022
108	MT20123	Shradha Agarwal	CSE	General	SP	June 21, 2022
109	MT20124	Sriza Sen	CSE	General	СарР	June 21, 2022
110	MT20125	Suverna Bisht	CSE	General	CW	June 21, 2022
111	MT20126	Vibhor Kumar	CSE	General	СарР	June 21, 2022
112	MT20127	Abhinav Saurabh	CSE	General	CW	June 21, 2022
113	MT20128	Divya Pandey	CSE	General	CapP	June 21, 2022
114	MT20129	Indranil Majumdar	CSE	General	CW	June 21, 2022
115	MT20130	Joshi Shivam	CSE	General	CW	June 21, 2022
116	MT20131	Kajal Rawat	CSE	General	CW	June 21, 2022
117	MT20132	Mansi Bansal	CSE	General	Cw	June 21, 2022
118	MT20133	Shreya Garg	CSE	General	CW	June 21, 2022
119	PhD18005	Pooja Bansal Bindal	CSE	Artificial Intelligence	СаРр	June 21, 2022
120	MT19149	Nikhil Srivastava	ECE	General	CW	June 21, 2022
121	MT20136	Aditya Sahu	ECE	Communications and Signal Processing	CapP	June 21, 2022
122	MT20137	Akshat Saxena	ECE	General	CapP	June 21, 2022
123	MT20144	Dhanushi Gupta	ECE	Communications and Signal Processing	CapP	June 21, 2022
124	MT20145	Gunjan	ECE	General	CW	June 21, 2022
125	MT20148	Mukul Sharma	ECE	General	СарР	June 21, 2022
126	MT20149	Payal Kumari	ECE	General	СарР	June 21, 2022
127	MT20151	Raiyyan Malik	ECE	General	CapP	June 21, 2022
128	MT20155	Shubham Mishra	ECE	General	СарР	June 21, 2022
129	MT20156	Souradip Sanyal	ECE	Communications and Signal Processing	Thesis	June 21, 2022
130	MT20159	Vaibhav Bhat	ECE	Communications and Signal Processing	Thesis	June 21, 2022

131	MT20162	Vikas Singh	ECE	General	CapP	June 21, 202
132	MT20163	Arnav Yadav	ECE	General	CW	June 21, 202
133	MT20165	Mehreen	ECE	Communications and Signal Processing	SP	June 21, 202
134	MT20166	Naman Shukla	ECE	General	CapP	June 21, 202
135	MT20139	Anannya Chottopadhaya	ECE	General	CapP	June 21, 202
136	MT20153	Sandeep Kumar Singh	ECE	VLSI & Embedded Systems	CapP	June 21, 202
137	MT20154	Shivangi Shukla	ECE	VLSI & Embedded Systems	CapP	June 21, 202
138	MT20158	Syed Fazal Abbas	ECE	VLSI & Embedded Systems	CapP	June 21, 202
139	MT20160	Vatsal Khandelwal	ECE	VLSI & Embedded Systems	CapP	June 21, 202
140	MT20168	Subham Nikhil	ECE	VLSI & Embedded Systems	СарР	June 21, 202
141	MT20170	Ajay Kumar Dewangan	ECE	VLSI & Embedded Systems	СарР	June 21, 202
142	MT20171	Ajay Prakash Pandey	ECE	VLSI & Embedded Systems	CapP	June 21, 202
143	MT20172	Aman Bhardwaj	ECE	VLSI & Embedded Systems	Thesis	June 21, 202
144	MT20173	Anuj Purwar	ECE	VLSI & Embedded Systems	CapP	June 21, 202
145	MT20174	Anushree Agrawal	ECE	VLSI & Embedded Systems	CapP	June 21, 202
146	MT20176	Arushi Vasudevan	ECE	VLSI & Embedded Systems	CapP	June 21, 202
147	MT20182	Kalamarla Guruveer	ECE	VLSI & Embedded Systems	CapP	June 21, 202
148	MT20183	Kartickraj K	ECE	VLSI & Embedded Systems	CapP	June 21, 202
149	MT20184	Madhu Varshini	ECE	VLSI & Embedded Systems	CapP	June 21, 202
150	MT20185	Mangesh Sharma	ECE	VLSI & Embedded Systems	CapP	June 21, 202
151	MT20186	Manoshi Barua	ECE	VLSI & Embedded Systems	CapP	June 21, 202
152	MT20187	Manu Pradeep Pradhan	ECE	VLSI & Embedded Systems	CapP	June 21, 202
153	MT20188	Md Shadman Ahmad	ECE	VLSI & Embedded Systems	CapP	June 21, 202
154	MT20190	N Saranjitha	ECE	VLSI & Embedded Systems	CapP	June 21, 202
155	MT20191	Nallandula Meghana	ECE	VLSI & Embedded Systems	CapP	June 21, 202
156	MT20192	Preyas Sharma	ECE	VLSI & Embedded Systems	CapP	June 21, 202
157	MT20193	Priya Kapil	ECE	VLSI & Embedded Systems	CapP	June 21, 202
158	MT20194	Risabh Kumar	ECE	VLSI & Embedded Systems	CapP	June 21, 202
159	MT20195	Sahil Kumar	ECE	VLSI & Embedded Systems	CapP	June 21, 202
160	MT20196	Sayan Adhikary	ECE	VLSI & Embedded Systems	CapP	June 21, 202
161	MT20197	Shiwani Manhas	ECE	VLSI & Embedded Systems	CapP	June 21, 202
162	MT20198	Srikrishna Vasudev	ECE	VLSI & Embedded Systems	CapP	June 21, 202
163	MT20199	Wankhede Kaustubh Anil	ECE	VLSI & Embedded Systems	CapP	June 21, 202
164	MT20200	Abhishek Singh	ECE	VLSI & Embedded Systems	CapP	June 21, 202
165	MT20201	Abinaya B	ECE	VLSI & Embedded Systems	CapP	June 21, 202
166	MT20202	Arjun Singh	ECE	VLSI & Embedded Systems	CapP	June 21, 202
167	MT20204	Parv Arora	ECE	VLSI & Embedded Systems	CapP	June 21, 202
168	MT20205	Raisana Hossain	ECE	VLSI & Embedded Systems	CapP	June 21, 202
169	MT20206	Sonali Jain	ECE	VLSI & Embedded Systems	СарР	June 21, 202
170	MT19202	Yash Gupta	ECE	General	CW	June 21, 202

S.No.	Roll No	Full Name	program Specialization	втр	Honors	Minor in Eco	Minor in CB	Minor in ENT	Graduation Date
1	2016075	Rahul Prashant Patwardhan	CSE	No	No	No	No		January 21, 2022
2	2017189	Shashi Kiran Mudavath	ECE	No	No	No	No		January 21, 2022
3	2017250	Paras Sharma	CSAM	Yes	No	No	No		January 21, 2022
4	2017023	Ankita Sethi	CSE	No	No	No	No		January 21, 2022
5	2017201	Suhail Khan	ECE	No	No	No	No		January 21, 2022
6	2017032	Atul	CSE	Yes	No	No	Yes		January 21, 2022
7	2017139	Aryan	ECE	No	No	No	No		January 21, 2022
8	2017184	Romesh Rajoria	ECE	Yes	No	No	No		January 21, 2022
9	2017092	Sakshi Saini	CSE	Yes	No	No	No		January 21, 2022
10	2017203	Swapnil Bansal	ECE	Yes	No	No	No		January 21, 2022
11	2017219	Anil Kumar	CSAM	No	No	No	No		January 21, 2022
12	2017067	Mohit Juneja	CSE	No	No	No	No		January 21, 2022
13	2017129	Akash Choudhary	ECE	No	No	No	No		January 21, 2022
14	2017225	Bhunesh	CSAM	No	No	No	No		January 21, 2022
15	2017257	Prince Chhillar	CSAM	No	No	No	No		January 21, 2022
16	2017286	Ayush Verma	CSD	Yes	No	No	No		January 21, 2022
17	2017293	Jatin Singhal	CSD	Yes	No	No	No		January 21, 2022
18	2017326	Adnan Zahid	CSSS	No	No	No	No		January 21, 2022
19	2015125	Akash Nagrath	ECE						June 21, 2022
20	2017021	Anjanay Kirti Gour	CSE						June 21, 2022
21	2017029	Archit Singh	CSE						June 21, 2022
22	2017084	Ramachandran Trichur Narayanan	CSE						June 21, 2022
23	2017126	Abhimanyu Jha	ECE	YES					June 21, 2022
24	2017144	Dasari Yashwanthbabu	ECE						June 21, 2022
25	2017151	Hanan Hamid Gojree	ECE						June 21, 2022
26	2017217	Amanpreet Singh	CSAM						June 21, 2022
27	2017243	Kaushal Rajkhungur Basumatary	CSAM						June 21, 2022
28	2017292	Himanshu Singh	CSD	YES					June 21, 2022
29	2017308	Rakshita Anand	CSD	YES					June 21, 2022
30	2017319	Udbhav Gupta	CSD						June 21, 2022
31	2017347	Jayesh Sinha	CSSS						June 21, 2022
32	2017368	Ujjwal Sehrawat	CSSS						June 21, 2022
33	2018001	ABHINANDAN KAINTH	CSE						June 21, 2022
34	2018002	ABHINAV SHARMA	CSE	YES					June 21, 2022
35	2018003	ABHINAV SURESH ENNAZHIYIL	CSE	YES					June 21, 2022
36	2018004	Abhinava Phukan	CSE						June 21, 2022
37	2018005	ABHINESH PRAJAPATI	CSE						June 21, 2022
38	2018007	ADITYA SINGH RATHORE	CSE	YES					June 21, 2022

39	2018009	AJIT SINGH	CSE						June 21, 2022
40	2018011	AKASH SARKAR	CSE						June 21, 2022
41	2018012	AKSHALA BHATNAGAR	CSE	YES					June 21, 2022
42	2018013	AMAN CHAUDHARY	CSE						June 21, 2022
43	2018014	AMANDEEP KAUR	CSE	YES					June 21, 2022
44	2018016	ANIKAIT SAHOTA	CSE						June 21, 2022
45	2018018	ANKIT KUMAR	CSE						June 21, 2022
46	2018019	ANKIT MISHRA	CSE	YES	YES				June 21, 2022
47	2018020	ANSHUL RAJ	CSE						June 21, 2022
48	2018021	ANUNAY YADAV	CSE	YES					June 21, 2022
49	2018022	ANUNEET ANAND	CSE	YES					June 21, 2022
50	2018023	ARBAAZ KHAN	CSE						June 21, 2022
51	2018024	ASHMIT DASSI	CSE						June 21, 2022
52	2018025	ASMIT KUMAR SINGH	CSE	YES					June 21, 2022
53	2018026	ATISHAY JAIN	CSE	YES					June 21, 2022
54	2018027	ATUL VERMA	CSE						June 21, 2022
55	2018028	AYAAN KAKKAR	CSE						June 21, 2022
56	2018030	BHAVESH KHATRI	CSE						June 21, 2022
57	2018031	DHRUV DIWAN	CSE			YES			June 21, 2022
58	2018032	DIVYAM GUPTA	CSE	YES		YES			June 21, 2022
59	2018033	DUSHYANT PANCHAL	CSE	YES	YES	YES			June 21, 2022
60	2018034	GARVITA JAIN	CSE	YES		YES			June 21, 2022
61	2018035	GAURI SHANKAR	CSE						June 21, 2022
62	2018037	HIMANSHI MATHUR	CSE	YES					June 21, 2022
63	2018038	HIMANSHU RAJ	CSE	YES					June 21, 2022
64	2018039	IRA AGGARWAL	CSE	YES	YES			YES	June 21, 2022
65	2018040	ISHA GUPTA	CSE	YES					June 21, 2022
66	2018041	ISHAAN ARORA	CSE	YES					June 21, 2022
67	2018042	ISHAN KAPUR	CSE	YES	YES	YES			June 21, 2022
68	2018046	MADHAV VATS	CSE				ļ		June 21, 2022
69	2018047	MANISH KUMAR	CSE				ļ		June 21, 2022
70	2018048	MAYANK JOSHI	CSE				<u> </u>		June 21, 2022
71	2018051	MOHAMMAD HAMZAH AKHTAR	CSE	YES					June 21, 2022
72	2018053	AGRAWAL MOHNISH KAMLESH	CSE	YES		YES			June 21, 2022
72	2018054	MUKUL KUMAR RAJAK	CSE	. 20		123	1		June 21, 2022
74	2018055	NAMAN TYAGI	CSE	YES			1		June 21, 2022
75	2018056	NANDINI	CSE	YES			1	1	June 21, 2022
76	2018057	NIKHIL DAHIYA	CSE				1	1	June 21, 2022
	1		+	+		<u> </u>	+	╂─────	30110 21, 2022

	1	I	1				1 1	1
78	2018059	OSHEEN SACHDEV	CSE	YES	YES			June 21, 2022
79	2018060	PABITRA Bansal	CSE	YES		YES		June 21, 2022
80	2018061	PANKIL KALRA	CSE	YES				June 21, 2022
81	2018062	PARAS MEHAN	CSE	YES				June 21, 2022
82	2018063	PARITOSH SHUKLA	CSE	YES				June 21, 2022
83	2018065	PARUL YADAV	CSE					June 21, 2022
84	2018066	PIDATALA Anvesh KIRAN	CSE					June 21, 2022
85	2018067	PRAGYA SETHI	CSE	YES	YES			June 21, 2022
86	2018071	PRAPHULL DASS	CSE					June 21, 2022
87	2018072	PRATHAM GUPTA	CSE	YES				June 21, 2022
88	2018073	PRINCE YADAV	CSE					June 21, 2022
89	2018075	PRUTHWIRAJ NANDA	CSE			YES		June 21, 2022
90	2018076	RAGHAV GUPTA	CSE	YES				June 21, 2022
91	2018077	RAHUL KUMAR SAWARIYA	CSE					June 21, 2022
92	2018078	RAJAT PRAKASH	CSE					June 21, 2022
93	2018079	RAKSHIT SINGH	CSE					June 21, 2022
94	2018080	RAM KUMAR	CSE					June 21, 2022
95	2018081	RAMESH	CSE					June 21, 2022
96	2018082	RHYTHM GUPTA	CSE					June 21, 2022
97	2018083	RHYTHMKUMAR JAYESHKUMAR PATEL	CSE	YES		YES		June 21, 2022
98	2018084	RITIK KHANNA	CSE	YES				June 21, 2022
99	2018085	RITVIK GUPTA	CSE					June 21, 2022
100	2018086	RITWIK GUPTA	CSE	YES				June 21, 2022
101	2018087	ROHIT MAKKAR	CSE	YES				June 21, 2022
102	2018088	SAHIL SHARMA	CSE					June 21, 2022
103	2018089	SAJAG PRAKASH	CSE			YES		June 21, 2022
104	2018090	SAMIK PRAKASH	CSE					June 21, 2022
105	2018091	SANCHIT TRIVEDI	CSE	YES		YES		June 21, 2022
106	2018093	SANDEEP SHARMA	CSE					June 21, 2022
107	2018094	SHANTANU SHUKLA	CSE					June 21, 2022
108	2018095	SHASHANK SEHRAWAT	CSE					June 21, 2022
109	2018096	SHASHIKANT KUMAR	CSE	YES				June 21, 2022
110	2018097	SHASHWAT AGGARWAL	CSE	YES				June 21, 2022
111	2018098	SHAUNAK PAL	CSE	YES				June 21, 2022
112	2018099	SHIKHAR SHEORAN	CSE	YES				June 21, 2022
113	2018100	SHIKHAR TIWARI	CSE					June 21, 2022
114	2018101	SHUBHAM MITTAL	CSE					June 21, 2022
115	2018102	SIDHANT S SARKAR	CSE	YES				June 21, 2022
116	2018103	SIMARJEET SINGH	CSE					June 21, 2022

1		I	I			1		1
117	2018104	SOUMYADEEP PAUL	CSE	YES			YES	June 21, 2022
118	2018105	SUCHET AGGARWAL	CSE	YES	YES			June 21, 2022
119	2018106	SUMANYU BHATIA	CSE			YES		June 21, 2022
120	2018109	Tanya Sanjay Kumar	CSE	YES				June 21, 2022
121	2018110	TEJAS DUBHIR	CSE					June 21, 2022
122	2018112	UDHVARG CHATURVEDI	CSE					June 21, 2022
123	2018113	UJJWAL SINGH	CSE	YES				June 21, 2022
124	2018114	UTKARSH SHARMA	CSE	YES			YES	June 21, 2022
125	2018115	VAIBHAV JINDAL	CSE					June 21, 2022
126	2018116	VIBHU AGRAWAL	CSE	YES	YES			June 21, 2022
127	2018117	VINAY DAYAL	CSE					June 21, 2022
128	2018118	VIPUL KESARI	CSE					June 21, 2022
129	2018119	VISHWESH KUMAR	CSE	YES				June 21, 2022
130	2018120	VRINDA NARAYAN	CSE	YES	YES			June 21, 2022
131	2018121	YASHDEEP PRASAD	CSE	YES				June 21, 2022
132	2018123	ABINASH PEGU	ECE	YES				June 21, 2022
133	2018124	ADITYA GARG	CSAM	YES				June 21, 2022
134	2018125	ADITYA SAINI	ECE	YES				June 21, 2022
135	2018126	ADWITEEYA CHAUDHRY	ECE			YES		June 21, 2022
136	2018128	AMISHA UPADHYAY	ECE					June 21, 2022
137	2018130	ANSH KUMAR SHARMA	CSAM	YES	YES			June 21, 2022
138	2018131	ANUP KUMAR JAISWAL	ECE					June 21, 2022
139	2018132	ANUSHRUT SHOKEEN	ECE					June 21, 2022
140	2018133	ARJUN LAKHERA	ECE					June 21, 2022
141	2018134	AYUSH BHARDWAJ	ECE	YES				June 21, 2022
142	2018135	BHAVEY WADHWA	CSAM	YES				June 21, 2022
143	2018136	CHAVISHA ARORA	ECE	YES				June 21, 2022
144	2018137	DAKSH THAPAR	ECE	YES				June 21, 2022
145	2018138	DEBRAJ GHOSH	ECE	120		YES		June 21, 2022
145	2018139	DIPANSHU AGGARWAL	ECE			125		June 21, 2022
140	2018141	GARVIT GUPTA	ECE	YES				
147	2018142	GAURAV KHURANA	ECE	1120				June 21, 2022
	2018143			YES				June 21, 2022
149	2018144	HARSH SONKAR	ECE					June 21, 2022
150	2018145	HARSH VERMA	ECE	YES				June 21, 2022
151	2018147	HARSHIT	ECE	VEO				June 21, 2022
152	2018148	HIMANSHU KUMAR	ECE	YES				June 21, 2022
153	2018148	HRITIK GOEL	ECE	YES				June 21, 2022
154	2018149	JAIKLEN SINGH	ECE					June 21, 2022
155		JASKIRATH SINGH	ECE					June 21, 2022
156	2018151	JAYANT CHHILLAR	ECE	YES				June 21, 2022

	1	1	I				
157	2018154	KSHITIZ SINGH	ECE	YES			June 21, 2022
158	2018155	LAVANYA VERMA	ECE	YES			June 21, 2022
159	2018156	MANISH KUMAR KUSHWAHA	ECE	YES			June 21, 2022
160	2018157	MAYANK GUPTA	ECE			YES	June 21, 2022
161	2018158	MOHD HUZAIFA	CSE				June 21, 2022
162	2018159	MUDIT DHAWAN	ECE	YES			June 21, 2022
163	2018161	Naorem Edison Singh	ECE	YES			June 21, 2022
164	2018162	NAVAM SUNDRIYAL	ECE				June 21, 2022
165	2018164	NISHANT CHAUBEY	ECE	YES			June 21, 2022
166	2018165	NISHANT MISHRA	ECE	YES			June 21, 2022
167	2018166	PAKHI MANGOLI	ECE				June 21, 2022
168	2018167	PARAS CHAUDHARY	ECE			YES	June 21, 2022
169	2018168	PRAGYAN MEHROTRA	CSE	YES			June 21, 2022
170	2018170	PRANSHU AGRAWAL	ECE				June 21, 2022
171	2018171	PRASHANSA TANWAR	ECE	YES			June 21, 2022
172	2018173	D L PRATYUSHA	ECE				June 21, 2022
173	2018174	PRIYANKA SINGH	ECE				June 21, 2022
174	2018175	PRIYANSHU	ECE			YES	June 21, 2022
175	2018176	PUNEET KUMAR	ECE				June 21, 2022
176	2018177	RAGHAV AGARWAL	ECE				June 21, 2022
177	2018179	RATNA SAI KIRAN	ECE	YES			June 21, 2022
178	2018180	RITIK GAUTAM	ECE			YES	June 21, 2022
179	2018181	ROHAN AGARWAL	ECE			YES	June 21, 2022
180	2018182	ROHITH RAJESH	ECE	YES	YES		June 21, 2022
181	2018183	ROUNAK SARAF	ECE	YES			June 21, 2022
182	2018184	SACHIN SHARMA	ECE				June 21, 2022
183	2018185	SAHIL YADAV	ECE				June 21, 2022
184	2018186	SAKSHAM DHULL	ECE				June 21, 2022
185	2018187	SAKSHAM JAIN	ECE	YES			June 21, 2022
186	2018189	ETHAKOTA SATVIKA	ECE	YES			June 21, 2022
187	2018191	SHIVANI MATTA	ECE				June 21, 2022
188	2018193	Shriya Srinivasan	ECE	YES			June 21, 2022
189	2018195	SHUBHI SINGHAL	ECE	YES			June 21, 2022
190	2018196	SIDDHANT YADAV	ECE				June 21, 2022
191	2018197	SITARAM	ECE				June 21, 2022
192	2018199	TANISHQ	ECE				June 21, 2022
193	2018201	TUSHAR	CSAM				June 21, 2022
194	2018202	VANSHIKA GOEL	CSAM				June 21, 2022
195	2018204	YASH VATS	ECE	YES			June 21, 2022

	1	I	I.			L	 1
196	2018205	YASHWIN AGRAWAL	ECE	YES			June 21, 2022
197	2018207	Aman Shah	ECE				June 21, 2022
198	2018208	AANYA JAIN	CSAM				June 21, 2022
199	2018209	ABHINAY GUPTA	CSAM				June 21, 2022
200	2018210	ABHISHEK KUMAR	CSAM				June 21, 2022
201	2018211	ABHISHEK PRATAP SINGH	CSAM	YES			June 21, 2022
202	2018212	ABHISHEK RAJ	CSAM				June 21, 2022
203	2018213	ADARSH KUMAR	CSAM				June 21, 2022
204	2018214	ADNAN ALI	CSAM	YES			June 21, 2022
205	2018216	AMAN KUMAR	CSAM				June 21, 2022
206	2018217	AMAN KUMAR GUPTA	CSAM	YES	YES		June 21, 2022
207	2018218	ANKIT KUMAR	CSAM				June 21, 2022
208	2018219	Anshul Mendiratta	CSAM	YES	YES		June 21, 2022
209	2018220	ANUJ	CSAM				June 21, 2022
210	2018221	ARCHIT AGRAWAL	CSAM	YES			June 21, 2022
211	2018222	ARKA SARKAR	CSAM	YES	YES		June 21, 2022
212	2018223	ARSHDEEP SINGH	CSAM				June 21, 2022
213	2018225	ARUNDHATI BHATTACHARYA	CSE	YES			June 21, 2022
214	2018227	AVINASH KUMAR	CSAM				June 21, 2022
215	2018228	BHAVAM HANS	CSAM				June 21, 2022
216	2018229	CHHAVI KIRTANI	CSAM	YES	YES		June 21, 2022
217	2018230	DHRUV SAHNAN	CSAM	YES			June 21, 2022
218	2018231	Dhruv Umesh	CSAM	YES			June 21, 2022
219	2018232	DIPTANSHU MITTAL	CSAM				June 21, 2022
220	2018235	HIMANSHU	CSAM	YES	YES		June 21, 2022
221	2018236	HRITHIK MALHOTRA	CSAM	YES		YES	June 21, 2022
222	2018237	JASPREET SAKA	CSAM				June 21, 2022
223	2018238	KARTIKAY SAPRA	CSAM	YES		YES	June 21, 2022
224	2018239	KINSHUK CHOPRA	CSAM				June 21, 2022
225	2018240	KUNAL GUPTA	CSAM				June 21, 2022
226	2018242	LAKSHYA A AGRAWAL	CSAM	YES			June 21, 2022
227	2018243	larika sehgal	CSAM	YES	YES		June 21, 2022
228	2018245	MD. TALIB	CSAM				June 21, 2022
229	2018246	MEHUL KUMAR BIMAL KUMAR DOKANIA	CSAM				June 21, 2022
230	2018248	NIKHIL KRISHNAN	CSAM	YES	YES		June 21, 2022
231	2018249	NIKUNJ SINGHAL	CSAM	YES			June 21, 2022
232	2018251	NITIN GUPTA	CSAM				June 21, 2022
233	2018252	Prabhat Soni	CSAM	YES		YES	June 21, 2022

234	2018253	PRASHANT JAIN	CSAM					June 21, 2022
235	2018254	RAHUL KUKREJA	CSAM	YES				June 21, 2022
236	2018255	RISHABH	CSAM					June 21, 2022
237	2018256	RISHABH CHAUHAN	CSAM					June 21, 2022
238	2018258	RITOMA SEN	CSAM	YES				June 21, 2022
239	2018261	SANYAM AGRAWAL	CSE					June 21, 2022
240	2018262	SARGAM MONGA	CSAM	YES				June 21, 2022
241	2018263	SAUGAT GARWA	CSAM					June 21, 2022
242	2018265	SHIVANGI DHIMAN	CSAM					June 21, 2022
243	2018266	SHREY KUMAR SINGH	CSAM	YES				June 21, 2022
244	2018267	SUDHIR ATTRI	CSAM	YES				June 21, 2022
245	2018268	SUDHIR KUMAR	CSAM					June 21, 2022
246	2018269	SWASTIK JAIN	CSAM					June 21, 2022
247	2018273	ADITYA RASTOGI	CSD					June 21, 2022
248	2018274	ADITYA SHARMA	CSD					June 21, 2022
249	2018275	Advika Singh	CSD	YES				June 21, 2022
250	2018276	ADWIT SINGH KOCHAR	CSE	YES				June 21, 2022
251	2018277	ANEESHA LAKRA	CSD	YES				June 21, 2022
252	2018278	Arnav Tandon	CSD	YES				June 21, 2022
253	2018282	DIBYA Gautam	CSE	YES				June 21, 2022
254	2018283	GAGAN MALIK	CSD					June 21, 2022
255	2018284	HARMAN SINGH	CSD					June 21, 2022
256	2018285	HARSH KUMAR	CSD					June 21, 2022
257	2018286	HIMANSHU YADAV	CSD					June 21, 2022
258	2018287	JASMINE KAUR	CSD	YES				June 21, 2022
259	2018288	KAIMAN YADAV	CSD					June 21, 2022
260	2018289	KHANDADE OM	CSD	YES				June 21, 2022
261	2018290	KHUSHALI VERMA	CSD	YES				June 21, 2022
262	2018292	Kshitij Agrawal	CSD					June 21, 2022
263	2018293	KUNAL ANAND	CSD					June 21, 2022
264	2018294	MANAN JAIN	CSD					June 21, 2022
265	2018295	Manavjeet Singh	CSD	YES	YES			June 21, 2022
266	2018296	MUKUL TOMAR	CSD					June 21, 2022
267	2018297	Muskan Aggarwal	CSD	YES				June 21, 2022
268	2018298	NIKHIL YADAV	CSD					June 21, 2022
269	2018301	RACHIT BHAYANA	CSD	YES				June 21, 2022
270	2018302	Rachit Mittal	CSD	YES				June 21, 2022
271	2018303	RISHABH DEVGON	CSD	YES				June 21, 2022
	2010201							
272	2018304	RISHI RAJ JAIN	CSD	YES			I	June 21, 2022

	1	1				L		1	1
274	2018306	RITWIK KAR	CSD	YES					June 21, 2022
275	2018307	SARTHAK ARORA	CSD	YES					June 21, 2022
276	2018308	SHANEY WARIS	CSD						June 21, 2022
277	2018309	SHIVAM	CSD						June 21, 2022
278	2018310	SHIVANG SAIGAL	CSD						June 21, 2022
279	2018311	SHOURYA PATHAK	CSD	YES					June 21, 2022
280	2018312	SHRIKANT GARG	CSD	YES					June 21, 2022
281	2018313	Siddharth Sadhwani	CSD	YES					June 21, 2022
282	2018315	Smera Goel	CSD	YES					June 21, 2022
283	2018316	SNIGDHA GUPTA	CSD						June 21, 2022
284	2018317	Sonali Singhal	CSD	YES	YES				June 21, 2022
285	2018319	Srijan Jain	CSD	YES				YES	June 21, 2022
286	2018320	TANUPRIYA DAS	CSD	YES					June 21, 2022
287	2018321	UTSAV SINGLA	CSD	YES					June 21, 2022
288	2018322	VASU GOEL	CSE	YES					June 21, 2022
289	2018323	AAKASH KUMAR SAGAR	CSSS				YES		June 21, 2022
290	2018326	ADITI SONI	CSSS						June 21, 2022
291	2018327	AMAN AGGARWAL	CSD						June 21, 2022
292	2018328	Anil Kumar	CSSS						June 21, 2022
293	2018329	ANMOL GUPTA	CSSS	YES					June 21, 2022
294	2018332	BHASKAR SINGH	CSSS						June 21, 2022
295	2018333	BHAVYA CHOPRA	CSD	YES	YES				June 21, 2022
296	2018334	DEVENDER SINGH	CSSS						June 21, 2022
297	2018336	GURSIMRAN KAUR	CSSS	YES					June 21, 2022
298	2018337	HIMANSHU GARG	CSE	YES	YES	YES			June 21, 2022
299	2018338	JATIN KUMAR JADOUN	CSSS						June 21, 2022
300	2018339	KARISHMA SINHA	CSSS	YES	YES			YES	June 21, 2022
301	2018340	MANAK BISHT	CSD	YES					June 21, 2022
302	2018342	MOHAMMAD SAJEEL KHAN	CSSS						June 21, 2022
302	2018343	MOHIT	CSSS						
303	2018345	MOHIT MRIGANK CHUGH	CSSS		1			1	June 21, 2022
304	2018347	NAMAN JAIN	CSSS						June 21, 2022
305	2018348			VEC	1			1	June 21, 2022
306	2018349	NAVNEET AGARWAL	CSE	YES					June 21, 2022
307	2018350		CSSS						June 21, 2022
	2018351	NISCHAL GARG	CSSS						June 21, 2022
309	2018352	NITISH GUPTA	CSSS	VEO					June 21, 2022
310	2018353	OJASVA SAXENA	CSSS	YES	VEO				June 21, 2022
311	2018356	Paarmita Jhalani	CSSS	YES	YES				June 21, 2022
312	2010000	PARTH SINGH	CSSS						June 21, 2022

	I	I	I			1	1	
313	2018357	Pragya Gandhi	CSSS	YES				June 21, 2022
314	2018358	PRANAY JAIN	CSSS	YES	YES			June 21, 2022
315	2018359	PRASHAM NARAYAN	CSSS					June 21, 2022
316	2018360	PRASHANT	CSSS				YES	June 21, 2022
317	2018361	Purvashi Saxena	CSSS	YES				June 21, 2022
318	2018362	RUHMA MEHEK KHAN	CSSS	YES	YES			June 21, 2022
319	2018363	SANDEEP KUMAR SINGH	CSSS	YES				June 21, 2022
320	2018364	SARANDEEP SINGH	CSSS					June 21, 2022
321	2018365	SHEKHAR	CSSS					June 21, 2022
322	2018366	SHUBHAM KUMAR SONTHALIA	CSSS					June 21, 2022
323	2018368	TANMAY GARG	CSSS	YES				June 21, 2022
324	2018369	UDAY NARAYAN GOEL	CSSS					June 21, 2022
325	2018372	YASH KANOJIA	CSSS					June 21, 2022
326	2018373	YATHARTH CHAUHAN	CSSS					June 21, 2022
327	2018376	Arun Kumar Mesapam	CSSS					June 21, 2022
328	2018377	AANCHAL BAKSHI	CSB					June 21, 2022
329	2018378	ADITYA SINGH	CSB					June 21, 2022
330	2018379	AMRITPAL SINGH	CSB					June 21, 2022
331	2018381	ANKIT RANA	CSB					June 21, 2022
332	2018382	ANMOL KUMAR	CSB	YES				June 21, 2022
333	2018384	BHAVAY AGGARWAL	CSB	YES				June 21, 2022
334	2018385	BHAVIK AGARWAL	CSB					June 21, 2022
335	2018387	CHHAVI MUNJAL	CSB					June 21, 2022
336	2018388	DEEPANSHU KAUSHAL	CSB					June 21, 2022
337	2018389	DEEPI GARG	CSE	YES				June 21, 2022
338	2018390	GAVISH GUPTA	CSB	YES				June 21, 2022
339	2018391	HARDIK SAINI	CSB	YES	YES			June 21, 2022
340	2018392	HEMANT DHANKAR	CSB	YES				June 21, 2022
341	2018393	JUHI PANDEY	CSB	YES				June 21, 2022
342	2018394	KARAN CHAWLA	CSB					June 21, 2022
343	2018396	MANAV KUMAR JAISWAL	CSB					June 21, 2022
344	2018397	MOHAMMED BASIL ASAD	CSB	YES	YES			June 21, 2022
345	2018398	MRINAL	CSB	YES	125			June 21, 2022
346	2018399	NISHANT GROVER	CSD	YES				June 21, 2022
347	2018400	NITESH JAISWAL	CSB	YES				June 21, 2022
348	2018401	PARTH GARG	CSB					June 21, 2022
348	2018402	PEEYUSH JAIN	CSD					June 21, 2022
350	2018403	PRUTYAY GAUTAM	CSB	YES				June 21, 2022
351	2018404	RACHIT JAISWAL	CSB	120				June 21, 2022

352	2018405	RIA GUPTA	CSB	YES			June 21, 2022
353	2018406	RITIK MALIK	CSB	YES			June 21, 2022
354	2018407	RITVIK GUPTA	CSB				June 21, 2022
355	2018408	RUSHIL THAREJA	CSD	YES			June 21, 2022
356	2018409	SAAD AHMAD	CSB	YES			June 21, 2022
357	2018410	SAMARTH CHAUHAN	CSB				June 21, 2022
358	2018411	SANSKAR SACHDEVA	CSB				June 21, 2022
359	2018412	SARTHAK PAL	CSB				June 21, 2022
360	2018413	SEJAL SINGH	CSB	YES			June 21, 2022
361	2018414	SHEKHAR SHUKLA	CSB				June 21, 2022
362	2018415	SHREEYA GARG	CSB	YES	YES		June 21, 2022
363	2018417	UDIT ARORA	CSE	YES			June 21, 2022
364	2018418	VARADA RAGHUNATH SAI PRANAV	CSB				June 21, 2022
365	2018419	VIKAS MAHTO	CSB				June 21, 2022
366	2018420	VISHESH AGRAWAL	CSB	YES	YES		June 21, 2022
367	2018421	VRINDA SINGHAL	CSB				June 21, 2022
368	2018422	YASH RAJ	CSB	YES			June 21, 2022

Appendix VI

Post Graduate Diploma in Data Science and Artificial Intelligence in collaboration with IBM

Sr. no	Student Name	Roll No.	Graduation Date
1	JATIN GULATI	OPD2021001	22nd June 2022
2	DIPTARSHI MITRA	OPD2021002	22nd June 2022
3	AASTHA SINGH	OPD2021004	22nd June 2022
4	ASMITA BHARDWAJ	OPD2021005	22nd June 2022
5	SAMBEET KUMAR	OPD2021006	22nd June 2022
6	PRATIK GUJRAL	OPD2021007	22nd June 2022
7	URVI MIDHA	OPD2021008	22nd June 2022
8	ИНОГ ІГОГ	OPD2021009	22nd June 2022
9	SWAPNIL KUMAR SRIVASTAVA	OPD2021010	22nd June 2022
10	ANU TONK	OPD2021013	22nd June 2022
11	ANANYA SRIVASTAVA	OPD2021015	22nd June 2022
12	UMA SHANKAR VERMA	OPD2021020	22nd June 2022
13	ANKITA	OPD2021021	22nd June 2022
14	AMALRAJ IRUDAYASAMY	OPD2021025	22nd June 2022
15	VIVEK KUMAR	OPD2021026	22nd June 2022
16	IRA BAJPAI	OPD2021027	22nd June 2022
17	MRINAL KUMAR	OPD2021028	22nd June 2022
18	ANUSHA	OPD2021029	22nd June 2022
19	SUNIDHI GUPTA	OPD2021031	22nd June 2022
20	NAMAN JAIN	OPD2021032	22nd June 2022
21	SANDIPAN DAS	OPD2021033	22nd June 2022
22	KORIKANA RAJA RAMA GANDHI	OPD2021034	22nd June 2022
23	YATIN MAAN*	OPD20015	28th June 2022
24	DIPESH KUMAR SINGH	OPD2021003	18th July 2022
25	SUMIT DAS	OPD2021024	18th July 2022
26	ROUNAK DUTTA	OPD2021030	18th July 2022

*From 2020 admitted batch

SEMESTER SUMMARY REPORT – Winter 2022

1. Summary of Courses Offered & Registrations

*Details of Courses Offered with 2 credits

S.No.	Course name with 2 credits
1.	ENG599s: Research Methods

*Details of Online Courses Offered

S.No	Course Code	Course Name	Credits	Links to the course portal
1		Microprocessors and		
1.	ECE999A	Microcontrollers	2	https://onlinecourses.nptel.ac.in/noc22_ee12/preview
2		Power Management Integrated	2	
Ζ.	ECE999A2	Circuits		https://onlinecourses.nptel.ac.in/noc22_ee41/preview
3.	ECE999A3	Antennas	2	https://onlinecourses.nptel.ac.in/noc22_ee22/preview
4.	ECE999A4	Hardware Security	2	https://onlinecourses.nptel.ac.in/noc22_cs48/preview
5.	CSE999A	Computational Geometry	2	https://onlinecourses.nptel.ac.in/noc22_cs41/preview
6.	CSE999A2	Introduction to Soft Computing	2	https://onlinecourses.nptel.ac.in/noc22_cs54/preview
7.	CSE999A3	Ethical Hacking	2	https://onlinecourses.nptel.ac.in/noc22_cs13/preview
8.	CSE999A4	Arithmetic Circuit Complexity	2	https://onlinecourses.nptel.ac.in/noc22_cs60/preview

Elective Course details

	Winter
	2022
No. of CSE Electives Offered	27
No. of ECE Electives Offered	16
No. of SSH Electives Offered	21
No. of BIO Electives Offered	10
No. of MTH Electives Offered	15
No. of DES Electives Offered	08
No. of other electives Offered	04
No. of Electives Offered in Dual Discipline	05

Other details

	Winter
	2022
Maximum Class Size for Elective Courses	456
Average Class Size for Elective Courses	92
No. of Elective Courses with 5 students or less	9
No. of Elective Courses with 100 students or more	19
No. of Late Drop applications received	200

*Details of Elective Courses with 5 students or less

S.No.	Name of Course	Course Code	No. of students
1.	Meta Learning	CSE618	5
2.	Topics in Adaptive Cybersecurity	CSE651	5
3.	Calculus on R ⁿ with Applications	MTH544	5
4.	Mixed Signal Design	ECE612	4
5.	Introduction to Functional Analysis	MTH542	4
6.	Advanced Linear Algebra	MTH510	3
7.	Decision Procedures	CSE504	2

8. Probabilistic Graphical Models		CSE561	2
9.	Estimation Theory for dynamic systems	ECE5et	2

*Details of Elective Courses with 100 students or more

S.No.	Name of Course	Course Code	No. of students
1	BIO543	Big Data Mining in Healthcare	456
2	MTH204	Maths IV	405
3	PSY305	Attention and Perception	296
4	CSE342	Statistical Machine Learning	262
5	ENG599s	Research Methods	258
6	CSE508	Information Retrieval	218
7	PSY306	Learning and Memory	217
8	DES206	Prototyping Interactive Systems	212
9	CSE535	Mobile Computing	181
10	BIO213	Introduction to Quantitative Biology	173
11	SOC207	Information Technology and Society	152
12	ECO223	Money and Banking	150
13	SSH261	Democracy in India: Principles and Practices	149
14	SSH215	Nation and her Narratives	144
15	MTH377	Convex Optimization	139
16	ECO221	Econometrics I	113
17	MTH300	Introduction to Mathematical Logic	110
18	CSE322	Theory of Computation	104
19	CSE641	Deep Learning	100

*Details of No. of Late Drop Applications received

Class Strengths in Electives

Program	No. of applications	No. of Students	No. of Courses
B.Tech.	163	<=10	12
M.Tech.	25	11-30	17
Ph.D.	12	31-60	17
Total	200	61-100	18
Total	200	>100	17

B.Tech. students registration for IP/IS/UR/BTP					
	Winter 2022				
No. of students registered for IP	293				
No. of students registered for IS	43				
No. of students registered for UR	05				
No. of students registered for BTP					
M.Tech. Students registration for Project ba	ased courses				
No. of students registered for Thesis	60				
No. of students registered for Scholarly Paper	1				
No. of students registered for Capstone Project	23				
No. of students registered for Independent Project	40				
No. of students registered for Independent Study	17				

	Winter 2022
Ph.D. Students registered for IS	46
Ph.D. Students registered for IP	5

2. <u>Summary of Attendance in Core Courses</u>

Since the semester was online semester due to Covid19, attendance was not taken.

List of 2nd Year students with SGPA less than 6.5

Total –

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

SI.						
No		Gende			Semeste	
	Roll No	r	Full Name	Status	r 4 TGPA	Course
	#202020					Electronics and Communication
1	0	Male	Gurmehar Singh	Active	2	Engineering
	#202045					Information Technology and Social
2	1	Male	Pranay Watson	Active	2	Sciences
	#202054					
3	4	Male	Tanmay Singh	Active	2	Computer Science and Biosciences
	#202042					Information Technology and Social
4	9	Male	Dhruv Gupta	Active	2	Sciences
	#202010					
5	3	Male	Pratul Pawan	Active	2.5	Computer Science and Engineering
	#202012					
6	9	Male	Shourya Sharma	Active	2.5	Computer Science and Engineering
	#201903					
7	8	Male	Duvvapu Likhith Kumar	Active	2.6	Computer Science and Engineering
	#202045					Information Technology and Social
8	2	Male	Prateek Paswan	Active	2.8	Sciences
	#202017					Electronics and Communication
9	3	Male	Aniket Gupta	Active	3	Engineering
	#202045				_	Information Technology and Social
10	8	Male	Rakshit Baghel	Active	3	Sciences
	#202026					Electronics and Communication
11	7	Male	Yash Khatri	Active	3.2	Engineering
4.2	#202029				2.4	Computer Science and Applied
12	0	Male	Ayush Kumar	Active	3.4	Mathematics
12	#202034	Mala		A ativia	2.0	Computer Science and Applied Mathematics
13	6	Male	Vaidik Kumar	Active	3.6	Mathematics
14	#202013 8	Male	Surya Prakash Palanivel	Activo	26	Computer Science and Engineering
14	8 #202008		Santhi	Active	3.6	Computer Science and Engineering
15	#202008 0	Femal e	Meghna	Active	3.75	Computer Science and Engineering
1.7	#202020	e	Meghna	Active	5.75	Electronics and Communication
16	#202020 1	Male	Harsh Bhardwaj	Active	3.75	Engineering
10	#202036	IVIAIC		Active	5.75	
17	#202030 6	Male	Bharat Yadav	Active	3.8	Computer Science and Design
	#202022	ividic		,	5.0	Electronics and Communication
18	#202022 0	Male	Mohammad Shariq	Active	3.8	Engineering
10	v	indic		7.0070	0.0	

	#201918			Repeate		Electronics and Communication
19	3	Male	Vijayakrishna Pamula	r	4	Engineering
15	5	Femal				
20	2020069	e	Jahanvi Bakshi	Active	4.2	Computer Science and Engineering
20	#2020005	C		Active	4.2	Computer Science and Artificial
21	#202057	Male	Tanuj Khatri	Active	4.4	Intelligence
21	° #202043	IVIAIE		Active	4.4	
22		N 4 - 1 -	La Alia	A		Information Technology and Social
22	7	Male	Jatin	Active	4.4	Sciences
	#202048		A 19			
23	7	Male	Aditya	Active	4.4	Computer Science and Biosciences
_	#202003					
24	1	Male	Apoorv Kant	Active	4.4	Computer Science and Engineering
		Femal				
25	2020074	е	Katyayani Singh	Active	4.5	Computer Science and Engineering
	#201945			Repeate		Computer Science and Artificial
26	7	Male	Aditya Bugalya	r	4.6	Intelligence
	#202039					
27	3	Male	Prajeet Prabhat Sahoo	Active	4.6	Computer Science and Design
	#202028					Computer Science and Applied
28	7	Male	Ashutosh Kumar Dubey	Active	4.6	Mathematics
	#202056					Computer Science and Artificial
29	9	Male	Rishav	Active	4.8	Intelligence
	#202025					Electronics and Communication
30	4	Male	Tushar Suredia	Active	4.8	Engineering
	#202030					Computer Science and Applied
31	0	Male	Harshit	Active	4.8	Mathematics
- 51	#202058	Whate		7.00170	4.0	Computer Science and Artificial
32	#202050 2	Male	Vijay Nain	Active	4.8	Intelligence
52	#202016	whate		Active	4.0	Electronics and Communication
33	#202010 6	Male	Adarsh Meena	Active	4.8	Engineering
- 55	#202044	IVIAIE		Active	4.0	
24		Mala	Krichmoot Singh	Activo	4.0	Information Technology and Social Sciences
34	1	Male	Krishmeet Singh	Active	4.8	
	#202019					Electronics and Communication
35	5	Male	Dheerender Singh	Active	4.8	Engineering
	#202035					Computer Science and Applied
36	1	Male	Yash Vardhan Singh	Active	4.8	Mathematics
	#202002					
37	0	Male	Akshat Tilak	Active	5	Computer Science and Engineering
	#202003					
38	5	Male	Aryamann Mishra	Active	5	Computer Science and Engineering
]	#202029					Computer Science and Applied
39	2	Male	Deepak Singh	Active	5	Mathematics
	#202007					
40	3	Male	Kanishk Singh	Active	5	Computer Science and Engineering
	#202009			<u> </u>		
41	7	Male	Piyush Verma	Active	5	Computer Science and Engineering
-	#202047		,		-	Information Technology and Social
42	6	Male	Sourabh Sejwal	Active	5	Sciences
72	#202014	whate		7.00100	5	
43	#202014 5	Male	Vaibhav Joshi	Active	5	Computer Science and Engineering
ر ب	5	IVIAIC		ACTIVE	5	Electronics and Communication
	2020102	Mala	Doon Shekhar	Activo	F	
44	2020193	Male	Deep Shekhar	Active	5	Engineering
45	2020167	Male	Aditya A Deshpande	Active	5	Electronics and Communication

						Engineering
	#202022					Electronics and Communication
46	4	Male	Nirmit Malik	Active	5.2	Engineering
40	#202020	Whate		/ letive	5.2	Electronics and Communication
47	9	Male	Kanishk Jalutharia	Active	5.2	Engineering
.,	#202034	indic		, lettre	5.2	Computer Science and Applied
48	8	Male	Vedant Girish Patil	Active	5.2	Mathematics
40	#202019	whate		Active	5.2	Electronics and Communication
49	8	Male	Dushyant	Active	5.2	Engineering
75	#202013	whate	Dusityunt	Active	5.2	
50	2	Male	Shubham Sahni	Active	5.2	Computer Science and Engineering
50	#202026	Whate		/ letive	5.2	Electronics and Communication
51	4	Male	Vishal Bharti	Active	5.2	Engineering
51	#202050	whate		Active	5.2	
52	#202030 5	Male	Divyam	Active	5.2	Computer Science and Biosciences
52	#202056	IVIAIC	Divyani	Active	J.2	Computer Science and Biosciences
53	#202030	Male	Paiat	Active	5.2	Intelligence
22	° #202044		Rajat	Active	5.2	Information Technology and Social
E /	#202044 4	Femal	Mansi Sharma	Activo	5.2	•
54	4 #202011	е	Mansi Sharma	Active	5.2	Sciences
		Mala	Cabil Kuman Cinab	A ative	г р	Computer Science and Engineering
55	5	Male	Sahil Kumar Singh	Active	5.2	Computer Science and Engineering
F.C.	#202030	Mala	Llowent Letiven	A ative	г р	Computer Science and Applied
56	2	Male	Hemant Latiyan	Active	5.2	Mathematics
						Electronics and Communication
57	2020164	Male	Abhay Diwakar	Active	5.2	Engineering
		Femal				Computer Science and Applied
58	2020352	е	Yukti Rao	Active	5.2	Mathematics
	#202021					Electronics and Communication
59	9	Male	Md. Javid	Active	5.25	Engineering
	#202021					Electronics and Communication
60	6	Male	Lakshya Karwasara	Active	5.4	Engineering
	#202026					Electronics and Communication
61	6	Male	Vishal Shiva	Active	5.4	Engineering
	#202038					
62	8	Male	Mohammad Amaan Khan	Active	5.4	Computer Science and Design
	#202014					
63	2	Male	Tanishq Garg	Active	5.4	Computer Science and Engineering
	#202002		Anirudh Ramasubramanian			
64	5	Male	lyer	Active	5.4	Computer Science and Engineering
	#201947			Repeate		Computer Science and Artificial
65	6	Male	Shivanshu Kumar	r	5.4	Intelligence
						Electronics and Communication
66	2020239	Male	Samuel Muchai Kuria	Active	5.4	Engineering
						Computer Science and Artificial
67	2020572	Male	Saharsh Dev	Active	5.4	Intelligence
						Computer Science and Applied
68	2020350	Male	Yash Kumar	Active	5.4	Mathematics
		Femal				Information Technology and Social
69	2020462	е	Saanvi Sehwag	Active	5.4	Sciences
						Computer Science and Applied
70	2020433	Male	Harsh Choudhary	Active	5.4	Mathematics
	#202009					
71	2	Male	Nitin	Active	5.5	Computer Science and Engineering

#202015 Male Vignesh Goswami Active 5.6 Computer Science and Engineering 74 3 e Shreya Pandey Active 5.6 Computer Science and Engineering 74 74 202047 Femal Femal Information Technology and Social 75 6 Male Aryan Joshi Active 5.6 Computer Science and Engineering 76 2 Male Krishnasal Addala Active 5.6 Sciences 78 0 Male Apoorva Agrawal Active 5.6 Engineering 78 0 Male Arshad Iqbal Active 5.6 Engineering 78 0 Male Artab Hussin Active 5.6 Engineering 70 Male Artab Hussin Active 5.6 Sciences Applied 80 7 Male Artab Hussin Active 5.6 Sciences Sciences 8202027							
73 2 Male Vignesh Goswami Active 5.6 Computer Science and Engineering 7 3 e Shreya Pandey Active 5.6 Sciences 7 6 Male Aryan Joshi Active 5.6 Computer Science and Engineering 7 6 Male Aryan Joshi Active 5.6 Sciences 7 6 Male Apoorva Agrawal Active 5.6 Sciences 7 7 6 Male Apoorva Agrawal Active 5.6 Sciences 7 7 7 7 Male Arshad Iqbal Active 5.6 Engineering 7 7 7 Male Arshad Iqbal Active 5.6 Engineering 7 7 7 Male Arshad Iqbal Active 5.6 Male Information Technology and Social 8 7 Male Artabu Hassian Active 5.6 Male Information Technology and Social 8 7 Male Artabu Hassian Active 5.6 Male Information Technology and Social 8 7 Male Artabu Hassian Active 5.6 Male Information Technology and Social	72	2020148	Male	Vatsal Lakhmani	Active	5.5	Computer Science and Engineering
#202047 Femal e Shreya Pandey Active 5.6 Information Technology and Social Sciences #202003 Aryan Joshi Active 5.6 Sciences Information Technology and Social Information Technology and Social Active 76 0 Male Apan Joshi Active 5.6 Sciences 77 6 Male Apoorva Agrawal Active 5.6 Sciences 78 0 Male Arshad Iqbal Active 5.6 Engineering #202018		#202015					
74 3 e Shreya Pandey Active 5.6 Sciences #202003 Aryan Joshi Active 5.6 Computer Science and Engineering #202044 Male Aryan Joshi Active 5.6 Sciences #202044 Male Krishnasai Addala Active 5.6 Sciences #202042 Male Apoorva Agrawal Active 5.6 Sciences #202018 Electronics and Communication 78 0 Male Arshad Iqbal Active 5.6 Engineering #2020218 Electronics and Communication Electronics and Communication 79 5 Male Aftab Hussain Active 5.6 Engineering #202027 Male Aftab Hussain Active 5.6 Sciences #202028 Electronics and Communication Electronics and Communication #202025 Male Aaryan S Verma Active 5.6 Sciences #202043 Male Sumit Sharma Active 5.6 Mathematics #202047 Male Anryan S Verma Active 5.6 Mathematics #202043 Male Anryan S Verma Active 5.6 Mathematics <td>73</td> <td></td> <td></td> <td>Vignesh Goswami</td> <td>Active</td> <td>5.6</td> <td>Computer Science and Engineering</td>	73			Vignesh Goswami	Active	5.6	Computer Science and Engineering
#202003 Male Aryan Joshi Active 5.6 Computer Science and Engineering 76 2 Male Krishnasai Addala Active 5.6 Sciences 77 6 Male Apoorva Agrawal Active 5.6 Sciences 77 6 Male Apoorva Agrawal Active 5.6 Sciences 78 0 Male Arshad Iqbal Active 5.6 Electronics and Communication 79 5 Male Arshad Iqbal Active 5.6 Engineering 79 5 Male Arshad Iqbal Active 5.6 Engineering 80 7 Male Atab Hussin Active 5.6 Mathematics 81 4 Male Harsh Kashyap Active 5.6 Mathematics 8202027 Male Aaryan S Verma Active 5.6 Electronics and Communication 83 0 Male Sumit Sharma Active 5.6 Electronics and Applied 84 7 Male Subham Lal Active 5.6 Computer Science and Applied 85 5 Male Anurag Sista Active 5.6 Computer Science and Artif			Femal				
75 6 Male Aryan Joshi Active 5.6 Computer Science and Engineering Information Technology and Social 5.6 #202042 - - - - - #202042 - - - - - #202042 - - - - - #202018 - - - - - #202024 - - - Electronics and Communication 79 5 Male Arshad Iqbal Active 5.6 Sciences #202024 - - Electronics and Communication 79 5 Male Shubham Das Active 5.6 Sciences #202024 - - Electronics and Communication #202043 - - - Electronics and Applied 81 4 Male Arsh Kashyap Active 5.6 Sciences #202027 - - - Computer Science and Applied #202025 - - - Electronics and Communication #202025 - - - - #202026 - - - - #202027 -	74		е	Shreya Pandey	Active	5.6	Sciences
#202044 Male Krishnasai Addala Active 5.6 Sciences 76 2 Male Apoorva Agrawal Active 5.6 Sciences 77 6 Male Apoorva Agrawal Active 5.6 Electronics and Communication 78 0 Male Arshad Iqbal Active 5.6 Engineering 79 5 Male Shubham Das Active 5.6 Engineering 80 7 Male Atab Hussain Active 5.6 Engineering 81 4 Male Harsh Kashyap Active 5.6 Mathematics Mathematics 8202027 Male Aaryan S Verma Active 5.6 Sciences Computer Science and Applied 81 4 Male Sunti Sharma Active 5.6 Electronics and Communication 8202027 Male Sunti Sharma Active 5.6 Computer Science and Applied 84 7 Male Shubham Lal Active 5.6 Computer Science and Artificial 84 7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
76 2 Male Krishnasai Addala Active 5.6 Sciences 7 6 Male Apoorva Agrawal Active 5.6 Sciences 8 0 Male Apoorva Agrawal Active 5.6 Sciences 8 0 Male Arshad Iqbal Active 5.6 Engineering 79 5 Male Shubham Das Active 5.6 Engineering 80 7 Male Aftab Hussain Active 5.6 Sciences 8202027 6 Aftab Hussain Active 5.6 Sciences 8202027 6 Male Aftab Hussain Active 5.6 Sciences 8202027 6 Male Aryan S Verma Active 5.6 Sciences 83 7 Male Shubham Lal Active 5.6 Engineering 84 7 Male Shubham Lal Active 5.6 Engineering 85 5 Male Anurag Sista Active 5.6 Engineering 87 202050 Male Darsh Rupesh Parikh Active 5.6 Engineering 87 7 Male Shubham	75	6	Male	Aryan Joshi	Active	5.6	Computer Science and Engineering
#202042 Male Apoorva Agrawal Active 5.6 Information Technology and Social Sciences 77 6 Male Arshad Iqbal Active 5.6 Engineering 78 0 Male Arshad Iqbal Active 5.6 Engineering 79 5 Male Shubham Das Active 5.6 Engineering 8720207 Male Aftab Hussain Active 5.6 Information Technology and Social 81 4 Male Harsh Kashyap Active 5.6 Sciences 82 2 Male Aaryan S Verma Active 5.6 Mathematics 81 4 Male Support Science and Applied Mathematics 81 0 Male Support Science and Applied Computer Science and Applied 820203 Bartin Active 5.6 Computer Science and Applied 84 7 Male Support Science and Applied Active 5.6 Computer Science and Applied 84 7 Male Support Science Active 5.6 Computer Sc		#202044					Information Technology and Social
77 6 Male Apoorva Agrawal Active 5.6 Sciences 8 0 Male Arshad Iqbal Active 5.6 Engineering 8 0 Male Arshad Iqbal Active 5.6 Engineering 80 7 Male Shubham Das Active 5.6 Engineering 80 7 Male Aftab Hussain Active 5.6 Sciences 80 7 Male Aftab Hussain Active 5.6 Sciences 80 7 Male Artab Hussain Active 5.6 Sciences 80 7 Male Artab Hussain Active 5.6 Sciences 81 4 Male Harsh Kashyap Active 5.6 Mathematics 82 2 Male Aaryan S Verma Active 5.6 Mathematics 82 7 Male Sumit Sharma Active 5.6 Mathematics 84 7 Male Shubham Lal Active 5.6 Computer Science and Applied 84 7 Male Jatin Verma Active 5.6 Engineering 87 202050 Male	76	2	Male	Krishnasai Addala	Active	5.6	Sciences
77 6 Male Apoorva Agrawal Active 5.6 Sciences 78 0 Male Arshad Iqbal Active 5.6 Engineering 79 5 Male Shubham Das Active 5.6 Engineering 79 5 Male Shubham Das Active 5.6 Engineering 70 Male Aftab Hussain Active 5.6 Sciences 70 Male Aftab Hussain Active 5.6 Sciences 70 Male Artab Hussain Active 5.6 Sciences 70 Male Harsh Kashyap Active 5.6 Sciences 71 Male Aryan S Verma Active 5.6 Sciences and Applied 71 Male Sumit Sharma Active 5.6 Mathematics 72 Male Shubham Lal Active 5.6 Mathematics 73 Male Anurag Sista Active 5.6 Computer Science and Applied 74 Male Darsh Rupesh Parikh Active 5.6 Computer Science and Applied 74 Male Darsh Rupesh Parikh Active 5.6 Computer Science and Artificial		#202042					Information Technology and Social
78 0 Male Arshad Iqbal Active 5.6 Engineering # #202024 Electronics and Communication Electronics and Communication Electronics and Communication 80 7 Male Aftab Hussain Active 5.6 Engineering 80 7 Male Aftab Hussain Active 5.6 Computer Science and Applied 81 4 Male Harsh Kashyap Active 5.6 Sciences # #202043 Bata Aaryan S Verma Active 5.6 Mathematics # #20203 Bata Aaryan S Verma Active 5.6 Engineering # #20203 Bata Auryan S Verma Active 5.6 Mathematics # #20203 Bata Auryan S Verma Active 5.6 Engineering # #20203 Bata Auryan S Verma Active 5.6 Mathematics # #20203 Bata Auryan S Verma Active 5.6 Computer Science and Applied # #20203 Bata Aurag Sista Active 5.6 Computer Science and Artificial # #202057 Bata Active 5.6 Engineering Electronics and Communication # #202057 Bat	77	6	Male	Apoorva Agrawal	Active	5.6	
#202024 Bale Shubham Das Active 5.6 Electronics and Communication #202027 Figure ering Computer Science and Applied Computer Science and Applied #202043 Male Harsh Kashyap Active 5.6 Mathematics #202027 Male Harsh Kashyap Active 5.6 Sciences #202027 Male Aaryan S Verma Active 5.6 Computer Science and Applied #202025 Male Aaryan S Verma Active 5.6 Electronics and Communication #202025 Electronics and Communication Engineering Computer Science and Applied #20203 Male Shubham Lal Active 5.6 Computer Science and Applied #202049 Male Anurag Sista Active 5.6 Computer Science and Applied #202020 Male Darsh Rupesh Parikh Active 5.6 Electronics and Communication #202020 Male Darsh Rupesh Parikh Active 5.6 Engineering #202020 Male Darsh Rupesh Parikh Active 5.7 Electronics and Communication		#202018					Electronics and Communication
795MaleShubham DasActive5.6Engineering# #20207Aftab HussainActive5.6Computer Science and Applied# #20203Harsh KashyapActive5.6Sciences# #20207MaleHarsh KashyapActive5.6Sciences# #20207MaleAryan S VermaActive5.6Mathematics# #20203MaleSumit SharmaActive5.6Mathematics# #20203MaleSumit SharmaActive5.6Mathematics# #20203MaleShubham LalActive5.6Mathematics# #20204MaleShubham LalActive5.6Mathematics# #20203Anurag SistaActive5.6Computer Science and Applied# #20204Anurag SistaActive5.6Intelligence# #20205Anurag SistaActive5.6Intelligence# #20206MaleDarsh Rupesh ParikhActive5.6Intelligence# #20207Barsh Rupesh ParikhActive5.75Intelligence# #20208Barsh Rupesh ParikhActive5.75Intelligence# #20209Barsh Rupesh ParikhActive5.75Engineering# #20207Barsh Rupesh ParikhActive5.75Intelligence# #20208Barsh Rupesh ParikhActive5.75Engineering# #20208Barsh Rupesh ParikhActive5.75Engineering# #20208Barsh Rupesh ParikhA	78	0	Male	Arshad Iqbal	Active	5.6	Engineering
#202027 Male Aftab Hussain Active 5.6 Mathematics #202043 Information Technology and Social #202043 Computer Science and Applied #202027 Aaryan S Verma Active 5.6 Sciences #202028 Male Aaryan S Verma Active 5.6 Mathematics #202025 Male Aaryan S Verma Active 5.6 Mathematics #20203 Male Sumit Sharma Active 5.6 Mathematics #20203 Computer Science and Applied Mathematics Computer Science and Applied #47 Male Sumit Sharma Active 5.6 Computer Science and Biosciences #202020 Electronics and Communication Electronics and Communication Electronics and Communication #202020 Famal Anurag Sista Active 5.6 Engineering #202020 Sarthak Dixit Active 5.6 Engineering #202020 Famal Computer Science and Artificial Intelligence #202020 Famal Computer Science and Artificial Electronics and Communication<		#202024					Electronics and Communication
#202027 Male Aftab Hussain Active 5.6 Mathematics #202043 Information Technology and Social #202043 Computer Science and Applied #202027 Aaryan S Verma Computer Science and Applied #202028 Male Aaryan S Verma Computer Science and Applied #202025 Male Aaryan S Verma Active 5.6 Mathematics #20203 Computer Science and Applied Mathematics Computer Science and Applied #202049 Figure Science Computer Science and Applied Sciences #202020 Anurag Sista Active 5.6 Computer Science and Biosciences #202020 Anurag Sista Active 5.6 Engineering #202020 Figure Science and Artificial Intelligence Computer Science and Artificial #202020 Figure Science and Artificial Intelligence Computer Science and Artificial #202020 Figure Science and Artificial Intelligence Computer Science and Artificial #202020 Figure Science and Artificial Intelligence Computer Science and Artificial #2020201 Fi	79	5	Male	Shubham Das	Active	5.6	Engineering
80 7 Male Aftab Hussain Active 5.6 Mathematics # 202043 Information Technology and Social # 202027 Computer Science and Applied # 202027 Computer Science and Applied # 202027 Electronics and Communication # 202033 Electronics and Communication # 202049 Sciences # 202049 Anurag Sista # 202049 Anurag Sista # 202040 Electronics and Communication # 202049 Ferming # 202040 Electronics and Communication # 202040 Ferming # 202050 Male Jatin Verma Active 5.6 Intelligence # 202050 Gomputer Science and Artificial # 202050 Ferming Computer Science and Artificial # 202050 Hershita Neelam Active 5.75		#202027					
#202043 Male Harsh Kashyap Active 5.6 Sciences #202027 Computer Science and Applied Mathematics Electronics and Communication 83 0 Male Sumit Sharma Active 5.6 Engineering #202035	80	7	Male	Aftab Hussain	Active	5.6	
81 4 Male Harsh Kashyap Active 5.6 Sciences #202027 Aaryan S Verma Active 5.6 Matematics #202025 Ball Aaryan S Verma Active 5.6 Matematics #202025 Ball Sumit Sharma Active 5.6 Electronics and Communication 83 0 Male Sumit Sharma Active 5.6 Engineering #202033 Ball Anurag Sista Active 5.6 Computer Science and Applied 84 7 Male Anurag Sista Active 5.6 Engineering #20200 Barsh Rupesh Parikh Active 5.6 Engineering Computer Science and Artificial 87 2020560 Male Darsh Rupesh Parikh Active 5.75 Intelligence #202020 Femal Sarthak Dixit Active 5.75 Intelligence Electronics and Communication 84 4 Harshita Neelam Active 5.8 Engineering Electronics and Communication 90 1 Male Arush Upreti		#202043					
#202027 Male Aaryan S Verma Active 5.6 Computer Science and Applied 82 0 Male Sumit Sharma Active 5.6 Electronics and Communication 84 0 Male Sumit Sharma Active 5.6 Electronics and Applied 84 7 Male Shubham Lal Active 5.6 Computer Science and Applied 84 7 Male Shubham Lal Active 5.6 Computer Science and Applied 85 5 Male Anurag Sista Active 5.6 Computer Science and Artificial 86 7 Male Jatin Verma Active 5.6 Intelligence #202020 Batin Verma Active 5.6 Intelligence Computer Science and Artificial 87 2020560 Male Darsh Rupesh Parikh Active 5.75 Intelligence #202020 Femal Batin Verma Active 5.75 Engineering Electronics and Communication 89 4 e Harshita Neelam Active 5.8 Engineering Electronics	81		Male	Harsh Kashyap	Active	5.6	
822MaleAaryan S VermaActive5.6Mathematics#2020250Sumit SharmaActive5.6Electronics and Communication830MaleSumit SharmaActive5.6Engineering#2020330Computer Science and AppliedComputer Science and Applied847MaleShubham LalActive5.6Computer Science and Biosciences#202049Anurag SistaActive5.6Computer Science and Biosciences#202020Batin VermaActive5.6Engineering855MaleJatin VermaActive5.6Engineering867MaleJatin VermaActive5.6Intelligence872020560MaleDarsh Rupesh ParikhActive5.6Intelligence884MaleSarthak DixitActive5.75Engineering#202020FemalElectronics and CommunicationElectronics and Communication894eHarshita NeelamActive5.8Engineering#20200391MaleArush UpretiActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Engineering#202023913MaleSaurav KumarActive5.8Engineering#2020349293494Saurav KumarActive5.8Engineering#20203393494<							
#202025 Male Sumit Sharma Active 5.6 Electronics and Communication Engineering #202033 Male Shubham Lal Active 5.6 Computer Science and Applied #202049 S Male Anurag Sista Active 5.6 Computer Science and Biosciences #202049 B S Male Anurag Sista Active 5.6 Computer Science and Biosciences #202050 Male Jatin Verma Active 5.6 Intelligence Electronics and Communication 87 2020560 Male Darsh Rupesh Parikh Active 5.6 Intelligence 87 2020560 Male Sarthak Dixit Active 5.75 Intelligence 88 4 Male Sarthak Dixit Active 5.75 Electronics and Communication 89 4 e Harshita Neelam Active 5.8 Engineering #202003 Femal Active 5.8 Computer Science and Applied 90 1 Male Arun Yadav Active 5.8 Electronics and Communication	82		Male	Aarvan S Verma	Active	5.6	
83 0 Male Sumit Sharma Active 5.6 Engineering 84 7 Male Shubham Lal Active 5.6 Computer Science and Applied 85 5 Male Anurag Sista Active 5.6 Computer Science and Biosciences #202020 Male Jatin Verma Active 5.6 Computer Science and Artificial 86 7 Male Jatin Verma Active 5.6 Electronics and Communication 87 2020560 Male Darsh Rupesh Parikh Active 5.6 Intelligence 87 2020570 Femal Satthak Dixit Active 5.75 Intelligence 88 4 Male Satthak Dixit Active 5.75 Engineering 90 1 Male Arush Upreti Active 5.8 Engineering 91 3 Male Arun Yadav Active 5.8 Engineering 91 3 Male Arun Yadav Active 5.8 Engineering 9202034 9 6 Saura					,	0.0	
#202033 84MaleShubham LalActive5.6Computer Science and Applied Mathematics#202049 #202020 86MaleAnurag SistaActive5.6Computer Science and Biosciences Electronics and Communication867MaleJatin VermaActive5.6Electronics and Communication867MaleJatin VermaActive5.6Computer Science and Artificial Intelligence872020560MaleDarsh Rupesh ParikhActive5.75Intelligence#202057 #202020 #202020Femal #202020Electronics and CommunicationElectronics and Communication894eHarshita NeelamActive5.75Engineering#202018 901MaleArush UpretiActive5.8Engineering#202030 913MaleArun YadavActive5.8Computer Science and Applied913MaleArun YadavActive5.8Engineering#202034 925MaleSaurav KumarActive5.8Engineering#202034 93 946Saurav KumarActive5.8Engineering#2020356AMaleSaurav KumarActive5.8Engineering948eSakshi SainiActive5.8Engineering952MaleShivanshu NayakActive5.8Computer Science and Applied948eSakshi SainiActive <td< td=""><td>83</td><td></td><td>Male</td><td>Sumit Sharma</td><td>Active</td><td>5.6</td><td></td></td<>	83		Male	Sumit Sharma	Active	5.6	
847MaleShubham LalActive5.6Mathematics855MaleAnurag SistaActive5.6Computer Science and Biosciences867MaleJatin VermaActive5.6Engineering872020560MaleDarsh Rupesh ParikhActive5.6Intelligence872020570Computer Science and ArtificialIntelligence884MaleSarthak DixitActive5.75Intelligence894eHarshita NeelamActive5.75Engineering901MaleArush UpretiActive5.8Electronics and Communication901MaleArush UpretiActive5.8Engineering913MaleArun YadavActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Computer Science and Applied924Bauray KumarActive5.8Computer Science and Applied934Bauray KumarActive5.8Computer Science and Applied948eSakshi SainiActive5.8Electronics and Communication934MaleShubhit VermaActive5.8Engineering949eSauray KumarActive5.8Engineering9499Sauray KumarActive5.8Engineering9499Sakshi Saini <td< td=""><td>00</td><td></td><td>mare</td><td></td><td>, (611) 6</td><td>5.0</td><td></td></td<>	00		mare		, (611) 6	5.0	
#202049 85MaleAnurag SistaActive5.6Computer Science and Biosciences Electronics and Communication867MaleJatin VermaActive5.6Electronics and Communication872020560MaleDarsh Rupesh ParikhActive5.6Intelligence#202057*********************************	84		Male	Shubbam Lal	Active	5.6	
855MaleAnurag SistaActive5.6Computer Science and Biosciences867MaleJatin VermaActive5.6Engineering872020560MaleDarsh Rupesh ParikhActive5.6Intelligence#20205740Computer Science and Artificial#202050FemalComputer Science and Artificial#20201846Harshita NeelamActive5.75Intelligence#20203144Harshita NeelamActive5.8Electronics and Communication901MaleArun YadavActive5.8Computer Science and Artificial913MaleArun YadavActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Computer Science and Applied934MaleSaurav KumarActive5.8Engineering#202032FemalElectronics and CommunicationElectronics and Communication934MaleSaurav KumarActive5.8Engineering#202047FemalComputer Science and AppliedMathematics948eSakshi SainiActive5.8Mathematics944Debjit PramanikActive5.8Computer Science and Biosciences952MaleDebjit PramanikActive5.8Computer Science and Biosciences964MaleDebjit PramanikActive<	04		white		Active	5.0	Wathematics
#202020MaleJatin VermaActive5.6Electronics and Communication867MaleJatin VermaActive5.6Engineering872020560MaleDarsh Rupesh ParikhActive5.6Intelligence#20205784MaleSarthak DixitActive5.75Intelligence#202020Femal4eHarshita NeelamActive5.75Engineering#20201894eHarshita NeelamActive5.8Electronics and Communication901MaleArush UpretiActive5.8Computer Science and Engineering#202003913MaleArun YadavActive5.8Computer Science and Engineering913MaleSaurav KumarActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Engineering#202023Femal86Saurav KumarActive5.8Engineering#202047948eSakshi SainiActive5.8Sciences#202050952MaleShivanshu NayakActive5.8Computer Science and Applied952MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences98202015MaleKunal MauryaActive5.8El	85		Male	Anurag Sista	Active	5.6	Computer Science and Biosciences
867MaleJatin VermaActive5.6Engineering872020560MaleDarsh Rupesh ParikhActive5.6Intelligence#202057	05		Whate		Active	5.0	
872020560MaleDarsh Rupesh ParikhActive5.6Computer Science and Artificial Intelligence#202057#202057#202057Computer Science and Artificial IntelligenceIntelligence#202018FemalActive5.75Intelligence#202018#202018Electronics and Communication901MaleArush UpretiActive5.8Engineering#202030#202033#202033Electronics and Communication913MaleArun YadavActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Computer Science and Applied934MaleSaurav KumarActive5.8Engineering#202032FemalElectronics and CommunicationElectronics and Communication934MaleSaurav KumarActive5.8Mathematics#202047#202047Electronics and CommunicationElectronics and Communication952MaleShivanshu NayakActive5.8Sciences#202053#202053#202053#202053#202053#202053978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Engineering	86		Mala	latin Verma	Active	5.6	
872020560MaleDarsh Rupesh ParikhActive5.6Intelligence#202057#202020FemalComputer Science and ArtificialIntelligence#202020FemalActive5.75Intelligence#202020FemalElectronics and Communication#202017maleActive5.75Engineering#202018Electronics and CommunicationElectronics and Communication901MaleArush UpretiActive5.8Engineering913MaleArun YadavActive5.8Computer Science and Engineering913MaleSaurav KumarActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Engineering934MaleSaurav KumarActive5.8Engineering948eSakshi SainiActive5.8Engineering948eSakshi SainiActive5.8Mathematics952MaleShivanshu NayakActive5.8Sciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020515MaleKunal MauryaActive5.8Electronics and Communication992Sakshi KumarActive5.8Computer Science and Biosciences <t< td=""><td>80</td><td>/</td><td>IVIAIC</td><td></td><td>Active</td><td>5.0</td><td></td></t<>	80	/	IVIAIC		Active	5.0	
#202057MaleSarthak DixitActiveS.75Computer Science and Artificial Intelligence#202020FemalElectronics and Communication#94eHarshita NeelamActive5.75Electronics and Communication#202018#202003Electronics and CommunicationElectronics and Communication#202003maleArush UpretiActive5.8Engineering#202033MaleArun YadavActive5.8Computer Science and Engineering#202034maleShobhit VermaActive5.8Mathematics#202024maleSaurav KumarActive5.8Engineering#202032FemalComputer Science and AppliedElectronics and Communication934MaleSaurav KumarActive5.8Engineering#202032FemalComputer Science and AppliedMathematicsSciences#202032FemalComputer Science and AppliedMathematics#202034FemalComputer Science and Applied934MaleSaurav KumarActive5.8#202032FemalInformation Technology and Social952MaleShivanshu NayakActive5.8#202050FamalFamalComputer Science and Biosciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Electronics and Communication </td <td>97</td> <td>2020560</td> <td>Malo</td> <td>Darsh Runash Darikh</td> <td>Active</td> <td>5.6</td> <td></td>	97	2020560	Malo	Darsh Runash Darikh	Active	5.6	
884MaleSarthak DixitActive5.75Intelligence#202020FemalElectronics and CommunicationElectronics and Communication894eHarshita NeelamActive5.75Engineering#202018Electronics and CommunicationElectronics and Communication901MaleArush UpretiActive5.8Engineering#202003#202033Arun YadavActive5.8Computer Science and Engineering#202033Shobhit VermaActive5.8Mathematics#202034Shobhit VermaActive5.8Mathematics#202032MaleShobhit VermaActive5.8Mathematics#202033Shobhit VermaActive5.8Mathematics#202034Saurav KumarActive5.8Engineering#202032FemalSaurav KumarActive5.8Engineering#202032FemalSaurav KumarActive5.8Engineering#202034Shivanshu NayakActive5.8Sciences#202047Shivanshu NayakActive5.8Computer Science and Biosciences#202050AnaleDebjit PramanikActive5.8Computer Science and Biosciences#202053SaMaleRohit KumarActive5.8Computer Science and Biosciences#202053HaleKunal MauryaActive5.8Electronics and Communication978MaleRohit Kumar<	07		whate	Darsh Rupesh Fankn	Active	5.0	
#202020Femal eHarshita NeelamActive5.75Electronics and Communication Engineering#202018#202018Electronics and CommunicationElectronics and Communication901MaleArush UpretiActive5.8Engineering#202003#202033Computer Science and EngineeringComputer Science and Applied925MaleShobhit VermaActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Computer Science and Applied934MaleSaurav KumarActive5.8Electronics and Communication934MaleSaurav KumarActive5.8Mathematics#202032FemalComputer Science and AppliedElectronics and Communication934MaleSaurav KumarActive5.8Engineering#202032FemalComputer Science and AppliedElectronics and Communication948eSakshi SainiActive5.8Sciences#202047Information Technology and SocialSocialSciences#202050964MaleDebjit PramanikActive5.8Computer Science and Biosciences#202053978MaleRohit KumarActive5.8Computer Science and Biosciences978MaleKunal MauryaActive5.8Electronics and Communication982020215MaleKunal MauryaAct	00		Malo	Sarthak Divit	Activo	5 75	•
894eHarshita NeelamActive5.75Engineering901MaleArush UpretiActive5.8Electronics and Communication901MaleArush UpretiActive5.8Engineering#202003	00				Active	5.75	
#202018Arush UpretiActive5.8Electronics and Communication901MaleArush UpretiActive5.8Engineering#202003913MaleArun YadavActive5.8Computer Science and Engineering#202033925MaleShobhit VermaActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Mathematics#202024934MaleSaurav KumarActive5.8Engineering934MaleSaurav KumarActive5.8Engineering948eSakshi SainiActive5.8Mathematics948eSakshi SainiActive5.8Sciences and Applied952MaleShivanshu NayakActive5.8Computer Science and Biosciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Electronics and Communication	00			Harshita Noolam	Activo	E 7E	
901MaleArush UpretiActive5.8Engineering#202003	09		е		Active	5.75	
#202003MaleArun YadavActive5.8Computer Science and Engineering913MaleArun YadavActive5.8Computer Science and Applied925MaleShobhit VermaActive5.8Mathematics934MaleSaurav KumarActive5.8Electronics and Communication934MaleSaurav KumarActive5.8Engineering934MaleSaurav KumarActive5.8Engineering948eSakshi SainiActive5.8Mathematics948eSakshi SainiActive5.8Mathematics952MaleShivanshu NayakActive5.8Sciences952MaleDebjit PramanikActive5.8Computer Science and Biosciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Engineering	00		Mala	Aruch Uproti	Activo	го	
913MaleArun YadavActive5.8Computer Science and Engineering Computer Science and Applied925MaleShobhit VermaActive5.8Mathematics925MaleShobhit VermaActive5.8Mathematics934MaleSaurav KumarActive5.8Electronics and Communication934MaleSaurav KumarActive5.8Engineering948eSakshi SainiActive5.8Mathematics948eSakshi SainiActive5.8Mathematics952MaleShivanshu NayakActive5.8Sciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Electronics and Communication	90		IVIAIE	Arush opreti	Active	5.6	Engineering
#202033 92MaleShobhit VermaActive5.8Computer Science and Applied Mathematics#202024 934MaleSaurav KumarActive5.8Electronics and Communication Engineering934MaleSaurav KumarActive5.8Electronics and Communication Engineering948eSakshi SainiActive5.8Mathematics948eSakshi SainiActive5.8Mathematics948eSakshi SainiActive5.8Mathematics952MaleShivanshu NayakActive5.8Sciences952MaleDebjit PramanikActive5.8Computer Science and Biosciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Engineering	01		Mala		A ative	F 0	Computer Science and Engineering
925MaleShobhit VermaActive5.8Mathematics#202024	91		IVIAIE		Active	5.8	
#202024 93MaleSaurav KumarActive5.8Electronics and Communication Engineering934MaleSaurav KumarActive5.8Engineering#202032Femal 94eSakshi SainiActive5.8Mathematics948eSakshi SainiActive5.8Mathematics#202047Information Technology and Social952MaleShivanshu NayakActive5.8Sciences#202050964MaleDebjit PramanikActive5.8Computer Science and Biosciences#202053978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Electronics and Communication	0.7		Mala	Shabbit Marma	A ative	гo	
934MaleSaurav KumarActive5.8Engineering94#202032FemalComputer Science and Applied948eSakshi SainiActive5.8Mathematics#202047Information Technology and Social952MaleShivanshu NayakActive5.8Sciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Engineering	92		iviale		Active	٥.٥	
#202032Femal eSakshi SainiActiveSomputer Science and Applied Mathematics948eSakshi SainiActive5.8Mathematics#202047Information Technology and Social SciencesInformation Technology and Social Sciences952MaleShivanshu NayakActive5.8Sciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Electronics and Communication	0.2		NA-L-	Courses Kurser	A -+!	F 0	
948eSakshi SainiActive5.8Mathematics#202047Information Technology and Social952MaleShivanshu NayakActive5.8Sciences#202050964MaleDebjit PramanikActive5.8Computer Science and Biosciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Engineering	93			Saurav Kumar	ACTIVE	5.8	
#202047Information Technology and Social952MaleShivanshu NayakActive5.8Sciences#202050#202050964MaleDebjit PramanikActive5.8Computer Science and Biosciences#202053978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Electronics and Communication	~			Caluality Calif		F 0	
952MaleShivanshu NayakActive5.8Sciences#202050	94		е	Sakshi Saini	Active	5.8	
#202050MaleDebjit PramanikActive5.8Computer Science and Biosciences964MaleDebjit PramanikActive5.8Computer Science and Biosciences#202053978MaleRohit KumarActive5.8Computer Science and Biosciences978MaleRohit KumarActive5.8Electronics and Communication982020215MaleKunal MauryaActive5.8Engineering							
964MaleDebjit PramanikActive5.8Computer Science and Biosciences#202053#202053 </td <td>95</td> <td></td> <td>Male</td> <td>Shivanshu Nayak</td> <td>Active</td> <td>5.8</td> <td>Sciences</td>	95		Male	Shivanshu Nayak	Active	5.8	Sciences
#202053 #202053 97 8 Male Rohit Kumar Active 5.8 Computer Science and Biosciences 98 2020215 Male Kunal Maurya Active 5.8 Electronics and Communication							
978MaleRohit KumarActive5.8Computer Science and Biosciences982020215MaleKunal MauryaActive5.8Electronics and Communication	96		Male	Debjit Pramanik	Active	5.8	Computer Science and Biosciences
982020215MaleKunal MauryaActive5.8Electronics and Communication Engineering							
98 2020215 Male Kunal Maurya Active 5.8 Engineering	97	8	Male	Rohit Kumar	Active	5.8	
	98	2020215	Male	Kunal Maurya	Active	5.8	Engineering
47 P a g e		47 P a g	e				

						Electronics and Communication
99	2020251	Male	Suyash Kumar Dubey	Active	5.8	Engineering
10	2020231	Whate		Active	5.0	Computer Science and Applied
0	2020307	Male	K.Sibin	Active	5.8	Mathematics
10	2020307	whate	K.SIBIT	Active	5.0	
10	2020408	Male	Shrugal Tayal	Active	5.8	Computer Science and Design
10	2020400	whate		Active	5.0	Computer Science and Applied
2	2020316	Male	Nakul Periwal	Active	5.8	Mathematics
10	2020310	whate		Active	5.0	Electronics and Communication
3	2020218	Male	Massa Joshua	Active	5.8	Engineering
10	2020210	Whate		Active	5.0	
4	2020023	Male	Anas Ahmad	Active	5.8	Computer Science and Engineering
10	#2020023	whate		Active	5.0	
5	#202004 8	Male	Daksh Gulati	Active	6	Computer Science and Engineering
10	#202006	whate		Active	0	
6	#202000 0	Male	Divyansh Singh	Active	6	Computer Science and Engineering
10	#202014	IVIAIC		Active	0	Computer Science and Engineering
7	#202014 0	Male	Tanay Kumar	Active	6	Computer Science and Engineering
10	#202039	Femal		ACTIVE	U	
8	#202039		Paridhi Mundra	Active	6	Computer Science and Design
。 10	2 #202026	е		Active	0	Electronics and Communication
9	#202020	Male	Vikrant Dhanwadia	Active	6	
11	#202006	IVIAIE		Active	0	Engineering
0	#202008 2	Male	Harshal	Active	6	Computer Science and Engineering
11	z #202023	IVIAIE		Active	0	Electronics and Communication
1	#202025 1	Male	Pacha Manidoon	Active	6	
11	#202051	IVIAIE	Racha Manideep	Active	0	Engineering
2	#202051 7	Male	Kushagra Tomar	Active	6	Computer Science and Biosciences
11	, #202004	Femal	Bayanwar Janhavi	Active	0	Computer Science and Diosciences
3	#202004 3		Gangaprasad	Active	6	Computer Science and Engineering
11	3	e Femal	Gangapiasau	Active	0	Computer Science and Applied
4	2020295	e	Deveshi Sugandh	Active	6	Mathematics
11	2020295	Femal		Active	0	Mathematics
5	2020548		Vaishnavi	Activo	6	Computer Science and Biosciences
11	2020546	е	Valsillavi	Active	0	Computer Science and Artificial
6	2020562	Male	Harsh Goyal	Active	6	Intelligence
11	2020302	IVIAIE		Active	0	Electronics and Communication
7	2020189	Male	Bineet Bhowmick	Active	6	Engineering
11	2020109	IVIAIE	Bineet Bilowinick	Active	0	Electronics and Communication
8	2020186	Male	Ayan Pandey	Active	6	Engineering
0 11	2020100	wale		ACTIVE	U	Computer Science and Applied
9	2020280	Male	Anand	Active	6	Mathematics
12	2020200	Femal		ACTIVE	0	Computer Science and Applied
0	2020413	e	Vanshika Goel	Active	6	Mathematics
12	2020413	C		ACTIVE	0	Computer Science and Applied
12	2020345	Male	Ujjwal Godara	Active	6	Mathematics
12	#2020345	white		700170	0	
2	#202035 6	Male	Akshit Mitra	Active	6.2	Computer Science and Design
12	#202026	white		700170	0.2	Electronics and Communication
3	#202020 9	Male	Yash Thakran	Active	6.2	Engineering
12	#202019	maic		,	0.2	Electronics and Communication
4	#202015 2	Male	Danish Khan	Active	6.2	Engineering
12	#202047	Male	Shubhang Shekhar Dvivedi	Active	6.2	Information Technology and Social
12	1202041	male	Shushung Shekhal Dviveul	ACTIVE	0.2	mornation reciniology and Social

5	4					Sciences
12	#202048					
6	8	Male	Aditya Anand	Active	6.2	Computer Science and Biosciences
12	#202017					Electronics and Communication
7	5	Male	Ankush Kumar Jha	Active	6.2	Engineering
12	#202026					Electronics and Communication
8	5	Male	Vishal Kumar	Active	6.2	Engineering
12	-					
9	2020057	Male	Dishant Yadav	Active	6.2	Computer Science and Engineering
13						
0	2020534	Male	Rahul iiitd	Active	6.2	Computer Science and Biosciences
13						Electronics and Communication
1	2020185	Male	Ashwin Ram Natarajan	Active	6.2	Engineering
13						
2	2020011	Male	Abhigyan Ganguly	Active	6.2	Computer Science and Engineering
13	2020011	white	Abingyan Gangary	7.00170	0.2	Computer Science and Artificial
3	2020580	Male	Vaibhav Bhatt	Active	6.2	Intelligence
13	2020300	Femal			0.2	Information Technology and Social
4	2020470	e	Shelja Agarwal	Active	6.2	Sciences
4 13	2020470	C			0.2	Information Technology and Social
5	2020478	Male	Tushar	Activo	6.2	
13	2020478	IVIAIE	Teja Bhavani Shankar	Active	0.2	Sciences Information Technology and Social
	2020477	Mala	Parachoori	Activo	6 7	
6	2020477	Male	Parachoon	Active	6.2	Sciences
13	2020000	N 4 - 1 -	A sumah. Cira sh	A = t =	C D	
7	2020009	Male	Aayush Singh	Active	6.2	Computer Science and Engineering
13	#202018			A 11	6.22	Electronics and Communication
8	3	Male	Aryan Verma	Active	6.33	Engineering
13	#202033			A 11	C A	Computer Science and Applied
9	3	Male	Shivanshu Pandey	Active	6.4	Mathematics
14	#202010	N 4 - 1 -	Debut	A	6.4	
0	7	Male	Rahul	Active	6.4	Computer Science and Engineering
14	#202041			A 11	C A	
1	0	Male	Syed Arslan Hasan	Active	6.4	Computer Science and Design
14	#202036				~ .	
2	3	Male	Arnav Kumar Palia	Active	6.4	Computer Science and Design
14	#202046					Information Technology and Social
3	4	Male	Samar Preet Singh	Active	6.4	Sciences
14	#202045					Information Technology and Social
4	7	Male	Rahul Bansal	Active	6.4	Sciences
14	#202011				<i>.</i> .	
5	1	Male	Raman Yadav	Active	6.4	Computer Science and Engineering
14	#202015					
6	4	Male	Vishal Kumar	Active	6.4	Computer Science and Engineering
14	#202022					Electronics and Communication
7	7	Male	Pranav Bhaskar	Active	6.4	Engineering
14	#202044					Information Technology and Social
8	8	Male	Ojas Narang	Active	6.4	Sciences
14	#202012					
9	0	Male	Shashank Singh	Active	6.4	Computer Science and Engineering
15	#202029					Computer Science and Applied
0	7	Male	Dux Pal Singh	Active	6.4	Mathematics
U						
15	#201924			Repeate		Computer Science and Applied

15						
2	2020046	Male	Chetan	Active	6.4	Computer Science and Engineering
15	2020040	Iviaic		Active	0.4	Information Technology and Social
3	2020463	Male	Saksham Singhi	Active	6.4	Sciences
15	2020100	male		/ lotive	0.11	
4	2020549	Male	Vatsal Chaudhary	Active	6.4	Computer Science and Biosciences
15						
5	2020114	Male	Sahil Deshpande	Active	6.4	Computer Science and Engineering
15			•			Information Technology and Social
6	2020453	Male	Pratham Koli	Active	6.4	Sciences
15						Electronics and Communication
7	2020258	Male	Vardaan Abrol	Active	6.4	Engineering
15						
8	2020412	Male	Valupadasu Devi Sri Charan	Active	6.4	Computer Science and Design
15		Femal				Information Technology and Social
9	2020424	е	Amolika Bansal	Active	6.4	Sciences
16						Information Technology and Social
0	2020484	Male	Yash Chhillar	Active	6.4	Sciences
16						Electronics and Communication
1	2020226	Male	Pragyan Yadav	Active	6.4	Engineering
16						Computer Science and Applied
2	2020322	Male	Rahul Raj	Active	6.4	Mathematics
16						
3	2020052	Male	Dev Jignesh Thakkar	Active	6.4	Computer Science and Engineering
16						
4	2020102	Male	Prateek Mishra	Active	6.4	Computer Science and Engineering
16						
5	2020508	Male	Harsh Aggarwal	Active	6.4	Computer Science and Biosciences
16						
6	2020522	Male	Mithun	Active	6.4	Computer Science and Biosciences
16					<i>.</i> .	
7	2020375	Male	Donthireddy Manoj Reddy	Active	6.4	Computer Science and Design
16					<i>.</i> .	Information Technology and Social
8	2020443	Male	Manas Agarwal	Active	6.4	Sciences
16	2020552	N 4 - I -		A	C A	Computer Science and Artificial
9	2020553	Male	Abhishek Jha	Active	6.4	Intelligence
17	2020275	Mal-		A at	C A	Computer Science and Applied
0	2020275	Male	Aditya Ahuja	Active	6.4	Mathematics

3. Examination

Date of Moderation	For Senior Batches	19 th May 2022
	For B.Tech. Sem II	Exams not yet conducted
Date of Declaration of Results	For Senior Batches	28 th May 2022
	For B.Tech Sem II	Exams not yet conducted
No. of I-grades at the time of declaration of results	For Senior Batches	485
	For B.Tech. Sem II	Exams not yet conducted
	No. of Grade Changes done	112

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

S.No.	Course Code	Course Name	Total
1	BIO541	Data Sciences for Genomics	1
2	BIO543	Big Data Mining in Healthcare	1
3	BiO5xx	Computational Methods in Oncology Research	1
4	BIP398	Independent Project	9
5	BIP399	Independent Project	51
6	BIP399A	Independent Project	5
7	BIS398	Independent Study	3
8	BTP499	BTech Project	54
9	BTP499B	B.Tech. Project	6
10	CSE101	Introduction to Programming	3
11	CSE202	Fundamentals of Database Systems	3
12	CSE342	Statistical Machine Learning	1
13	CSE508	Information Retrieval	1
14	CSE568	Social Network Analysis	1
15	CSE618	Meta Learning	3
16	CSE640	Collaborative Filtering	2
17	DES507	Affective Computing	1
18	ECE111	Digital Circuits	3
19	ECE240	Principles of Communication Systems	1
20	ECE999A2	Distance Course in ECE	2
21	ECO201	Macroeconomics	2
22	MCP697z	M.Tech. Capstone Project Progress	7
23	MIP590	M.Tech. Minor Project	4
24	MIP590A	M.Tech. Minor Project	1
25	MIP591	M.Tech. Minor Project	6
26	MIS690	Independent Study	2
27	MIS691	Independent Study	1
28	MSC481	Self Growth	30
29	MSC482	Self Growth	3
30	MSC491	Community Work	41
31	MTH204	Maths IV	4
32	MTH300	Introduction to Mathematical Logic	1
33	MTH510	Advanced Linear Algebra	1
34	MTH513	Abstract Algebra-II	1
35	MTS697z	M.Tech. Thesis Progress	24
36	PIP790	Independent Project	3
37	PIS790	Independent Study	12
38	PSY305	Attention and Perception	1
39	PSY306	Learning and Memory	1
40	PTH799	Ph.D. Thesis	173
41	SOC211	Science, Technology and Society	2
42	SSH300	Theories of Ethics	1
43	SSH325	Ethics in Al	1

44	THE799	PhD Thesis	11

Highest Grade Info:

			No. d	of Studen	ts who got	: A+ grade	25				
Batch	Batch 2021		2020)	20:	2019		8	2017		
Progr am	Course	No. of Stude nts who got A+	Course	No. of Stude nts who got A+	Course	No. of Stude nts who got A+	Course	No. of Stude nts who got A+	Cours e	No. of Stude nts who got A+	
Ph.D.	Informati on Retrieval	1									
	Independ ent Study	1									
	Abstract Algebra-II	2									
	Informati on Retrieval	1	M.Tech. Minor Project	3							
	Mobile Computin g	3									
M.Tec	M.Tech. Minor Project	3									
h.	Research Methods	1									
	Advanced Embedde d Logic Design	1									
	Compute r Aided Drug Design	1									
B.Tec h	-	-	Analysis and Design of Algorithms	4	BTech Project	7	Advanced Sociologica I Theory	1	Linear Opti mal Contr ol	1	

			Design of Interactive Systems	2	Big Data Analytics	1	Big Data Analytics	1		
			Fundament als of Database Systems	2	Independ ent Project	17	BTech Project	5		
			Principles of Communica tion Systems	1	Informati on Retrieval	1	Concurrent and Learned Data Structure	1		
					Radar Systems	1	Foundatio ns of Parallel Programmi ng	1		
					Semantic Web	1	GPU Computing	1		
							Independe nt Project	13		
							Independe nt Study	2		
							Mobile Computing	1		
							Programm able Networkin g	1		
Total	2021 batch	14	2020 batch	12	2019 batch	28	2018 batch	27	2017 Batch	1

4. <u>Student Performance</u>

Ph.D.

List of students (No. of Ph.D. students) whom warning have been sent								
	Winter 2022							
Ph.D.	04							

List of s	List of students_ for issuing academic warning due to low CGPA									
S.No.	Roll No	Full Name	Date of Joining	Department	Semester 1 CGPA	Remark				
1	PhD19207	Ayushi Gupta	19.03.2020	СВ	6.75	Due to low CGPA				
2	PhD21024	Mithlesh Prasad Singh	03.01.2022	CSE	0	Due to low CGPA				
List of s	students_fo	or issuing academic w	arning due t	to Unsatisfactory grade in	yearly review					
1	PhD20103	Akanksha Sneh	21.07.2020	ECE	Х	ECE Qualifier				
2	PhD20103	Deep Shikha	11.01.2021	ECE	Х	ECE Qualifier				

Details of comprehensive exams conducted during Winter Semester

S. No.	Item	Jan	Feb	Mar	Apr	May	Total
1	No. of Comprehensive done	_	4	2	-	8	14
2	No. of Thesis Defended	2	2	1	3	1	9
3	No. of Students who have availed ORF support	2 stude	ents appli	ed but di	d not availed	d due to V	isa issues

M.Tech.

Overall M.Tech. student performance for Winter 2022

	M.Tech. 2021 Batch (Monsoon Admission)_SGPA Comparison												
	10.0	0-9.00	8.99	9-8.00	7.99-7.00 6.99-6.00			5.9	9-6.00	4.9	9-0.00	Grand	
Specialisation	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG	Total
СВ	2	1	2	1	2	4	1	0	0	0	0	0	13
CSE-Gen	10	6	52	17	26	9	2	5	1	0	0	0	128
ECE-CPS	0	0	4	0	3	0	3	0	1	0	0	0	11
ECE-ML	0	1	4	1	9	1	2	0	0	0	0	0	18
ECE-VLSI	5	0	11	3	6	2	2	2	0	0	1	0	32
Grand Total	17	8	73	22	46	16	10	7	2	0	1	0	202
	M.Tech.2020 Batch_CGPA Comparison												
	10.0	0-9.00	8.99	-8.00	00 7.99-7.00		6.99	9-6.00	5.9	.99-6.00 4.9		9-0.00	Grand
Specialisation	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG	Total
СВ	1	0	8	1	5	8	2	1	0	0	0	0	26
CSE-AI	11	0	8	3	1	3		1	0	0	0	0	27
CSE-DE	1	1	12	4	5	2	2	0	0	0	0	0	27
CSE-Gen	2	1	13	4	4	2	1	0	0	0	0	0	27
CSE-IS	2	1	11	3	7	3	0	0	0	0	0	0	27
CSE-MC	3	0	8	3	6	4	1	0	0	0	0	0	25
ECE-CSP	4	1	14	1	3	2	1	0	0	0	0	0	26
ECE-VLSI	2	1	16	4	9	2	1	0	0	0	0	0	35
Grand Total	26	5	90	23	40	26	8	2	0	0	0	0	220

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

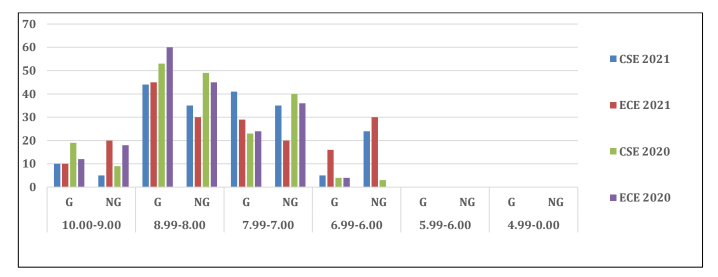
47.1

48.1

49.1 M.Tech.. GATE vs Non-GATE performance:

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

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



	10.00-9.00		8.99-8	8.99-8.00		7.99-7.00		6.99-6.00		5.99-6.00		4.99-0.00	
Batch	G	NG	G	NG	G	NG	G	NG	G	NG	G	NG	
CSE 2021	10	5	44	35	41	35	5	24	0	0	0	0	
ECE 2021	10	20	45	30	29	20	16	30	0	0	0	0	
CSE 2020	19	9	53	49	23	40	4	3	0	0	0	0	
ECE 2020	12	18	60	45	24	36	4	0	0	0	0	0	
Overall	13	10	50	41	30	35	7	14	0	0	0	0	

Warning and Termination cases:

	M.Tech. 2021										
Case	SI.No.	. Roll No	а. н. н.	GATE/	Name	SGPA	CGPA	Remark			
Case	51.110.	KOILINO	Specialization	Non-GATE	Name	JUPA	CGPA	Remark			
Α	1	MT21200	ECE VLSI & VS	Gate	Prakhar Gupta	2.6	6.75	Termination			
В	2	MT21008	CSE GEN	Gate	Amit Kumar Singh	5.57	6.07	1st Warning			
D	3	MT21155	ECE CPS	Gate	Mate Rohit Prabhakar	5.43	6.29	1st Warning			
	M.Tech. 2020										

		Roll No	Enocialization	GATE/	Name	SGPA	CGPA	Remark
		KUIINU	Specialization	Non-GATE	Name	JUPA	COFA	Remark
	1	MT20081	CSE MC	GATE	Alok Gupta	5.4	6.15	1st Warning
В	2	MT20329	СВ	GATE	Nitesh Naresh Narwade	5.67	6.81	1st Warning
	3	MT20341	СВ	GAT-B	Prabhat Singh	4.33	6.63	1st Warning

*B cases were issued first warning.

M.Tech. Students on Semester Extension

Sl. No.	IIITD Roll No.	Student Name	Program	Allotted Specialization
1.	MT19212	Divyam Agarwal	MTech (CB)	Gen
2.	MT19217	Manisha Bajoria	MTech (CB)	Gen
3.	MT19202	Yash Gupta	MTech (ECE)	VLSI & ES
4.	MT19149	Nikhil Srivastava	MTech (ECE)	CSP
5.	MT19062	Arun Abhishek Chowhan	MTech (CSE)	IS

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

S.No.	Course	Defense and Evaluation
1	Thesis	4
2	Scholarly Paper	0
3	Capstone Project	5

<u>B.Tech.</u>

Overall B.Tech. student performance for Winter 2022 (2020, 2019 and 2018 batches):

SGPA Range	202	2020						2019						2018						
	CSE	ECE	CSAM	CSD	CSSS	CSB	CSAI	CSE	ECE	CSAM	CSD	CSSS	CSB	CSAI	CSE	ECE	CSAM	CSD	CSB	CSS S
<=5	13	11	6	2	7	2	4	5	4	3	0	4	2	2	3	3	2	2	1	2
>5<=7	53	43	38	23	32	22	10	32	25	10	16	14	16	3	25	17	11	7	8	11
>7<=8	43	23	27	29	10	17	5	29	29	25	19	14	16	3	25	24	19	16	14	7
>8<10	61	13	11	8	5	15	13	72	23	31	22	16	13	14	64	23	26	27	16	16
10	1	0	0	0	0	0	0	1	0	0	0	0	0	0	4	2	2	1	0	1
Total	17 1	90	82	62	54	56	32	13 9	81	69	57	48	47	22	12 1	69	59	53	39	37

Averag	7.	6.	6.8	7.	6.4	7.	7.2	7.	7.	7.8	7.	7.2	7.	7.8	8.	7.	7.8	7.	7.	7.
е	38	54	8	23	3	23	0	79	30	8	70	0	22	2	06	49	6	96	83	54

*Details of student with 10 SGPA (2021 batch) Not Applicable – 1st Year students are doing their 2nd semester right now

*Details of student with 10 SGPA (2020 batch)

Roll No	Full Name	Course	SGPA
2020155	Vishesh Rangwani	CSE	10

*Details of student with 10 SGPA (2019 batch)

Roll No	Full Name	Course	SGPA
2019080	Pulkit Piplani	CSE	10

*Details of student with 10 SGPA (2018 batch)

Roll No	Full Name	Course	SGPA
2018201	TUSHAR	CSAM	10
2018238	KARTIKAY SAPRA	CSAM	10
2018305	RITIK GARG	CSD	10
2018028	AYAAN KAKKAR	CSE	10
2018261	SANYAM AGRAWAL	CSE	10
2018276	ADWIT SINGH KOCHAR	CSE	10
2018337	HIMANSHU GARG	CSE	10
2018339	KARISHMA SINHA	CSSS	10
2017126	Abhimanyu Jha	ECE	10
2018159	MUDIT DHAWAN	ECE	10

Students with Backlogs:

<u>B.Tech. 1st Year 2021 Batch Backlog (number of Students)</u> Not Applicable – 1st Year students are doing their 2nd semester right now

List of 1st year students- 2021 Batch-F grade Not Applicable – 1st Year students are doing their 2nd semester right now

Count of No. of F	CSAI	CSAM	CSB	CSD	CSE	CSSS	ECE	Grand Total
1	5	10	1		16	2	18	52
2		1		1	3		2	7
3					2	2	2	6
4					1			1
5			1			2		3
Grand Total	5	11	2	1	22	6	22	69

B.Tech. 2nd Year 2020 Batch Backlog (number of Students)

List of 2nd year students- 2020 Batch-F grade

Sl. No.	Roll No	Student Name	Program	F
1	2019476	Shivanshu Kumar	CSAI	1
2	2020569	Rishav	CSAI	1
3	2020572	Saharsh Dev	CSAI	1
4	2020578	Tanuj Khatri	CSAI	1
5	2020582	Vijay Nain	CSAI	1
6	2020223	Navidha Jain	CSAM	1
	2020287	Ashutosh Kumar	CSAM	1
7		Dubey		
8	2020292	Deepak Singh	CSAM	1
9	2020300	Harshit	CSAM	1
10	2020316	Nakul Periwal	CSAM	1
11	2020345	Ujjwal Godara	CSAM	1
12	2020346	Vaidik Kumar	CSAM	1
13	2020351	Yash Vardhan Singh	CSAM	1
14	2020352	Yukti Rao	CSAM	1
15	2020433	Harsh Choudhary	CSAM	1
16	2020290	Ayush Kumar	CSAM	2
17	2020487	Aditya	CSB	1
18	2020544	Tanmay Singh	CSB	5
19	2020366	Bharat Yadav	CSD	2
20	2020011	Abhigyan Ganguly	CSE	1
21	2020020	Akshat Tilak	CSE	1
22	2020021	Aman Sharma	CSE	1
23	2020023	Anas Ahmad	CSE	1
24	2020048	Daksh Gulati	CSE	1
	2020066	Hiren Arvind	CSE	1
25	2020000	Kachhadia		
26	2020073	Kanishk Singh	CSE	1
27	2020074	Katyayani Singh	CSE	1
28	2020080	Meghna	CSE	1
29	2020097	Piyush Verma	CSE	1
30	2020115	Sahil Kumar Singh	CSE	1
31	2020142	Tanishq Garg	CSE	1
32	2020145	Vaibhav Joshi	CSE	1
33	2020148	Vatsal Lakhmani	CSE	1
34	2020152	Vignesh Goswami	CSE	1
35	2020162	Yatish Garg	CSE	1
	1			1

36	2020031	Apoorv Kant	CSE	2
37	2020069	Jahanvi Bakshi	CSE	2
	2020138	Surya Prakash	CSE	2
38	2020138	Palanivel Santhi		
39	2020103	Pratul Pawan	CSE	3
40	2020129	Shourya Sharma	CSE	3
41	2019038	Duvvapu Likhith Kumar	CSE	4
42	2020437	Jatin	CSSS	1
43	2020441	Krishmeet Singh	CSSS	1
44	2020452	Prateek Paswan	CSSS	3
45	2020458	Rakshit Baghel	CSSS	3
46	2020429	Dhruv Gupta	CSSS	5
47	2020451	Pranay Watson	CSSS	5
48	2019183	Vijayakrishna Pamula	ECE	1
49	2020164	Abhay Diwakar	ECE	1
50	2020166	Adarsh Meena	ECE	1
51	2020167	Aditya A Deshpande	ECE	1
52	2020180	Arshad Iqbal	ECE	1
53	2020186	Ayan Pandey	ECE	1
54	2020187	Ayush Madan	ECE	1
55	2020189	Bineet Bhowmick	ECE	1
56	2020193	Deep Shekhar	ECE	1
57	2020195	Dheerender Singh	ECE	1
58	2020198	Dushyant	ECE	1
59	2020209	Kanishk Jalutharia	ECE	1
60	2020215	Kunal Maurya	ECE	1
61	2020216	Lakshya Karwasara	ECE	1
62	2020220	Mohammad Shariq	ECE	1
63	2020224	Nirmit Malik	ECE	1
64	2020227	Pranav Bhaskar	ECE	1
65	2020254	Tushar Suredia	ECE	1
66	2020173	Aniket Gupta	ECE	2
67	2020201	Harsh Bhardwaj	ECE	2
68	2020200	Gurmehar Singh	ECE	3
69	2020267	Yash Khatri	ECE	3

B.Tech. 3rd Year 2019 Batch Backlog (Number of Students)

Count of No. of F	CSAI	CSAM	CSB	CSD	CSE	CSSS	ECE	Grand Total
1	1	2		1	5	3	1	13
2		1	1		1	2	1	6
3								
4								
5							1	1
Grand Total	1	3	1	1	6	5	3	20

Sl. No.	Roll No	Student Name	Program	F
1	2019470	Jatin Yadav	CSAI	1
2	2019284	Vaibhav Sharma	CSAM	1
3	2019287	Vikram Malik	CSAM	1
4	2019264	Rahul liitd	CSAM	2
5	2019309	Ishan Mehta	CSD	1
6	2019011	Akansha liitd	CSE	1
7	2019019	Aniansh Raj Singh	CSE	1
8	2019049	Jivesh S Malawalia	CSE	1
9	2019062	Mohit Yadav	CSE	1
10	2019122	Varenya Goel	CSE	1
11	2019123	Varun Chaudhary	CSE	2
12	2019197	Sagar Suman	ECE	1
13	2019195	Sachin Yadav	ECE	2
14	2019165	Harshit Sharma	ECE	5
15	2018370	VAIBHAV YADAV	CSSS	1
16	2019358	Dheeraj Sehrawat	CSSS	1
17	2019373	Nishchay Sandhu	CSSS	1
18	2018325	ABHISHEK RANA	CSSS	2
19	2019356	Bhawna Kapoor	CSSS	2
20	2019413	Ashutosh Kumar	CSB	2

Details of students- 2019 Batch-F grade.

B.Tech. 4th Year 2018 Batch Backlog (Number of Students)

Count of No. of F	CSAM	CSB	CSD	CSE	CSSS	ECE	Grand Total
1	1	1	1	1	2	2	8
2			1			1	2
3					2		2
4	1						1
5						1	1
Grand Total	2	1	2	1	4	4	14

Details of students- 2018 Batch-F grade.

Sl. No.	Roll No	Student Name	Program	F
1	2018215	AJAY PRAKASH	CSAM	1
2	2018244	MANAS	CSAM	4
3	2018419	VIKAS MAHTO	CSB	1
4	2018311	SHOURYA PATHAK	CSD	1
5	2018272	ABHISHEK ANIL	CSD	2
6	2018044	KANISHK SINGH	CSE	1
7	2018323	AAKASH SAGAR KUMAR	CSSS	1
8	2018360	PRASHANT	CSSS	1
9	2018324	Aatish Sahai	CSSS	3
10	2018346	MUKESH YADAV	CSSS	3
11	2018142	GAURAV KHURANA	ECE	1
12	2018163	NIKHIL Kumar	ECE	1

13	2018206	Zaeem	ECE	2
14	2018198	SOUVIK DAS	ECE	5

B.Tech. Extended Years Backlog

No. of Back Logs	2017	7(Adm	ission ye	ar 201	7)		2016 (4	Admiss	ion year	2016)	2015 (A	Admissic	on year 2015)
	CS E	ECE	CSAM	CSD	CSSS	TOTAL	CSE	ECE	CSAM	TOTAL	CSE	ECE	TOTAL
1		1	1	1									
2		2											
3									1				
4													
5	1												
7													
Total	1	3	1	1	0	6	0	0	1	1	0	0	0

Details of Admission year 2017 & earlier batches with F grade

S.No.	Roll No.	Name	Stream	No. of F
1	2017243	Kaushal Rajkhungur Basumatary	CSAM	1
2	2017305	Pragya Singh	CSD	1
3	2017082	Raghav Dev Kukreti	CSE	5
4	2016208	Vivasvan Krishna Gadepalli	ECE	2
5	2017170	Nikhil Kumar	ECE	2
6	2017189	Shashi Kiran Mudavath	ECE	1
7	2016243	Manvender Singh Nara	CSAM	3

List of Students with SGPA more than 2 from previous semester: 2020 Batch (Total 06)

Roll No	Full Name	program Specialization	Monsoon 2021 (Sem 3)	Winter 2022 (Sem 4)	Difference
2020369	Daevaang Khairwal	Computer Science and Design	3.8	6.8	3
2020117	Shahzan Ahmad	Computer Science and Engineering	4	6.6	2.6
2020391	Nishtha Biswas	Computer Science and Design	4.8	7.25	2.45
2020183	Aryan Verma	Electronics and Communication Engineering	4	6.33	2.33
2020048	Daksh Gulati	Computer Science and Engineering	3.8	6	2.2
2020060	Divyansh Singh	Computer Science and Engineering	4	6	2

List of Students SGPA more than 2 from previous semester: 2019 Batch (Total 01)

Roll	No	Full Name	program Specialization	Monsoon 2021 (Sem 5)	Winter 2022 (Sem 6)	Difference
2019	068	Parimal Rajendra Shivale	Computer Science and Engineering	3.25	6	2.75

List of Students SGPA more than 2 from previous semester: 2018 Batch (Total 04)

Roll No	Full Name	Program Specialization	Monsoon 2021 (Sem 7)	Winter 2022 (Sem 8)	Difference
2018046	MADHAV VATS	Computer Science and Engineering	7	9.67	2.67
2018172	PRASHUBH SONI	Electronics and Communication Engineering	3.2	5.60	2.4
2018338	JATIN JADOUN	Information Technology and Social Sciences	6	8.20	2.2
2018343	МОНІТ	Information Technology and Social Sciences	6	8.17	2.17

Warning Letters sent for Attendance

No. of B.Tech. students sent letters because of low attendance and poor performance in first year courses(at least one course)	Not Applicable – 1 st
No. of students sent letters because of low attendance and poor performance in second year courses(at least one course)	Semester students are doing their 2 nd semester right now

<u>B.Tech.</u>

List of Students who are under Academic Warning (Having more than one F grade / less than or equal to SGPA 4.5 / less than or equal to CGPA 4.5)

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

S.No	Roll No	Student Name	Batch	Program	SPI	СРІ	F Grade
1	2020578	Tanuj Khatri	2020	CSAI	4.4	5.24	1
2	#2020290	Ayush Kumar	2020	CSAM	3.4	5.71	2
3	2020346	Vaidik Kumar	2020	CSAM	3.6	6	1
4	2020544	Tanmay Singh	2020	CSB	2	5.44	5
5	2020487	Aditya	2020	CSB	4.4	5.46	1
6	2020366	Bharat Yadav	2020	CSD	3.8	6.2	2
7	2019038	Duvvapu Likhith Kumar	2020	CSE	2.6	5.57	4
8	#2020103	Pratul Pawan	2020	CSE	2.5	5	3
9	#2020129	Shourya Sharma	2020	CSE	2.5	5.25	3
10	2020031	Apoorv Kant	2020	CSE	4.4	7.29	2
11	2020069	Jahanvi Bakshi	2020	CSE	4.2	6.28	2
12	2020138	Surya Prakash Palanivel Santhi	2020	CSE	3.6	6	2
13	#2020080	Meghna	2020	CSE	3.75	4.62	1
14	2020429	Dhruv Gupta	2020	CSSS	2	6.08	5
15	2020451	Pranay Watson	2020	CSSS	2	5	5
16	2020452	Prateek Paswan	2020	CSSS	2.8	4.82	3
17	2020458	Rakshit Baghel	2020	CSSS	3	5.83	3
18	2020437	Jatin	2020	CSSS	4.4	5.72	1
19	2020200	Gurmehar Singh	2020	ECE	2	5.33	4
20	2020173	Aniket Gupta	2020	ECE	3	6.13	3
21	2020267	Yash Khatri	2020	ECE	3.2	6.4	3
22	2020201	Harsh Bhardwaj	2020	ECE	3.75	6.65	2
23	2019183	Vijayakrishna Pamula	2020	ECE	4	6.06	1
24	2020220	Mohammad Shariq	2020	ECE	3.8	5.24	1

25	2019470	Jatin Yadav	2019	CSAI	4.25	6.55	2
26	2019264	Rahul liitd	2019	CSAM	3.4	5.28	2
27	#2019123	Varun Chaudhary	2019	CSE	3.78	6.27	2
28	2019122	Varenya Goel	2019	CSE	4.25	6.65	1
29	#2019007	Abhishek Saini	2019	CSE	2	6.95	0
30	2019196	Sagar Keim	2019	ECE	2.6	5.62	4
31	2019159	Deepesh Kumar	2019	ECE	2.5	5.18	3
32	2018325	ABHISHEK RANA	2019	CSSS	4.2	5.86	2
33	2019356	Bhawna Kapoor	2019	CSSS	4	5.73	2
34	2019373	Nishchay Sandhu	2019	CSSS	3.5	5.42	1
35	2019413	Ashutosh Kumar	2019	CSB	4	6.52	2
36	#2018244	MANAS	2018	CSAM	2.4	5.32	4
37	2018272	ABHISHEK ANIL	2018	CSD	4.5	4.95	2
38	#2018044	KANISHK SINGH	2018	CSE	4.2	5.44	1
39	2018324	Aatish Sahai	2018	CSSS	3.4	6.11	3
40	2018346	MUKESH YADAV	2018	CSSS	2.5	5.29	3
41	2018198	SOUVIK DAS	2018	ECE	2	4.76	5
42	2018206	Zaeem	2018	ECE	3.43	5.9	2
43	#2017082	Raghav Dev Kukreti	2017	CSE	2	5.63	5
44	2016208	Vivasvan Krishna Gadepalli	2017	ECE	3.82	5.79	2
45	2017170	Nikhil Kumar	2017	ECE	3.2	5.09	2
46	2017189	Shashi Kiran Mudavath	2017	ECE	2	5.89	1
47	2016243	Manvender Singh Nara	2016	CSAM	2	5	3
48	#2014016	Aniket Kadiyan	2015	CSE	2.4	5.26	4

List of Students sent letter because of having one F Grade: -This clause has now been removed from the regulations.

5. Summary of TA/RA Work

M.Tech.

Total TA – 536 Ph.D. – 95 M.Tech.. – 245 B.Tech.. – 196

M.Tech. TA attendance Attendance was not taken as the semester was running in Online mode.

6. Admissions Ph.D..

Details of Ph.D. students who have joined the Ph.D. program between Jan 2022 – May 2022

Roll No.	Status	Batch	Specialisation	Date of joining	Name	Gender	Source of Funding	Advisor 1	Advisor 2
PhD21124	Active	Dec-21	ECE	02.05.2022	Harsha M	М	Project	Dr.Sanat	Dr. Arun Balaji
PhD21036	Active	Dec-21	CSE	20.04.2022	Stuti Kumari	F	Sponsored	Dr Debarka	

PhD21035	Active	Dec-21	CSE	05.04.2022	Sara Moin	F	UGC	Dr. Pushpendra	
PhD21034	Active	Dec-21	CSE	29.03.2022	Sakshi Gujral	F	Sponsored	Dr. Debarka	
PhD21215	Active	Dec-21	СВ	28.03.2022	Subhadeep Duari	М	csir	Dr. Gaurav ahuja	
PhD21123	Active	Dec-21	ECE	14.03.2022	Sumedha Chugh	F	TiH	Dr. Ranjitha	
PhD21214	Active	Dec-21	СВ	07.03.2022	Ramsha Hashmi	F	TiH	Dr. Vibhor	
PhD21210	Active	Dec-21	СВ	15.01.2022	Nisha Bajiya	F	CSIR	Prof. Raghava	
PhD21211	Withdrawn	Dec-21	СВ	03.01.2022	Sushil Kumar	М	TiH	Dr. Tavpritesh	
PhD21212	Withdrawn	Dec-21	СВ	03.01.2022	Tanushri Dargar	F	DBT	Dr. Ganesh	
PhD21016	Active	Dec-21	CSE	03.01.2022	Anam Fatima	F	Institute	Dr. Shad	
PhD21017	Active	Dec-21	CSE	03.01.2022	Anuj Garg	М	Sponsored	Dr. Mukesh	
PhD21018	Withdrawn	Dec-21	CSE	03.01.2022	Ashish Kumar	М	Institute	Arani	
PhD21019	Active	Dec-21	CSE	03.01.2022	Azharuddin	М	Institute	Dr. Ojaswa & Dr. Kaushik	
PhD21020	Active	Dec-21	CSE	03.01.2022	Gautami Tripathi	F	Sponsored	Prof. Pushpendra	Dr. Sujay Deb
PhD21021	Active	Dec-21	CSE	17.01.2022	Jyoti Shokhanda	F	Institute	Dr. Arani	
PhD21022	Active	Dec-21	CSE	03.01.2022	K S Shyama Sastha	М	Institute	Prof. Pushpendra	
PhD21023	Active	Dec-21	CSE	03.01.2022	Kirti Lakra	F	CoEHE	Prof. Pushpendra	
PhD21024	Active	Dec-21	CSE	03.01.2022	Mithlesh Prasad Singh	М	IHub	Dr. Raghava & Dr. Rajiv	
PhD21025	Withdrawn	Dec-21	CSE	03.01.2022	Narayan Sharma	М	DST	Dr. Ojaswa	
PhD21026	Active	Dec-21	CSE	03.01.2022	Ritesh Seth	М	Institute	Dr. Syamantak	
PhD21027	Active	Dec-21	CSE	03.01.2022	Saumya Yadav	F	IHUB	Dr. Jainendra	
PhD21028	Withdrawn	Dec-21	CSE	03.01.2022	Shah Asif Bashir	М	DST	Dr. Ojaswa AVS	
PhD21029	Withdrawn	Dec-21	CSE	03.01.2022	Vinod Joshi	М	Sponsored	Pushpendra	
PhD21030	Active	Dec-21	CSE	03.01.2022	Vishal Kumar	М	SRG	Vinayak	Dr. Mathew M. Doss
PhD21113	Active	Dec-21	ECE	03.01.2022	Aakanksha Tewari	F	Project	Dr. Shobha & Dr. Sumit	
PhD21114	Active	Dec-21	ECE	17.01.2022	Abhishek Halder	М	Project	Dr. Anubha	
PhD21115	Active	Dec-21	ECE	17.01.2022	Himani Varolia	F	Institute	Dr. Anubha	
PhD21116	Withdrawn	Dec-21	ECE	17.01.2022	Keshav Goel	М	TiH	Dr. Sujay	<u> </u>
PhD21117	Withdrawn	Dec-21	ECE	03.01.2022	Prachi Tripathi	F	Institute	Dr. R. K. Ghosh	
PhD21118	Withdrawn	Dec-21	ECE	03.01.2022	Shivani	F	project	Dr. Sayak Bhattacharya	

PhD21119	Active	Dec-21	ECE	03.01.2022	Talha Bin Aslam	М	TiH	Dr. Anuj and Dr. Sumit	
PhD21120	Active	Dec-21	ECE	17.01.2022	Zubair Shaban	М	Project	Dr. RANJITHA PRASAD	
PhD21502	Withdrawn	Dec-21	HCD	03.01.2022	Jayanthi Raghunathan		Institute	Dr. Richa Gupta	
PhD21503	Active	Dec-21	HCD	03.01.2022	Punit kumar Singh	Μ	CDNM	Dr. Jainendra Shukla and Dr. Rajiv Ratn Shah(Co- supervisor)	
PhD21303	Active	Dec-21	Maths	03.01.2022	Lavanya G	F	Institute	Dr. Anuradha	
PhD21304	Active	Dec-21	Maths	03.01.2022	Leijo Jose	М	NBHM	Dr. Anuradha	
PhD21409	Active	Dec-21	SSH	03.01.2022	Piyush Kumar	М	JRF	Dr. Aasim Khan	
PhD21410	Active	Dec-21	SSH	03.01.2022	Sai Madhuvani Yella	F	Institute	Dr. Praveen Priyadarshi	
PhD21411	Active	Dec-21	SSH	03.01.2022	Sarah Khan	F	JRF	Dr. Aasim Khan	
PhD21412	Active	Dec-21	SSH	03.01.2022	Shehnila Athar	F	Institute	Dr. Venkata Ratandeep Suri	
PhD21121	Active	Dec-21	ECE	17.01.2022	Sweta Bannerjee	F	Project	Prof. Anubha	
PhD21122	Active	Dec-21	ECE	17.01.2022	S.A NAZREEN	F	DST	Dr. Ranjitha	
PhD21413	Active	Dec-21	SSH	02.01.2018	Omkar Bhausaheb Chattar	М	Institute	Dr. Manohar	
PhD21031	Withdrawn	Dec-21	HCD	03.01.2022	Neil Shah	М	Sponsored	Dr. Rajiv Ratn	
PhD21032	Active	Dec-21	CSE	17.01.2022	Neeraj Kumar Yadav	М	Institute	Dr. Rinku	
PhD21213	Withdrawn	Dec-21	СВ	21.01.2022	Shalini Harkar	F	Industry Sponsored	Dr. Tavpritesh	
PhD21033	Active	Dec-21	CSE	21.01.2022	MAYURI NEERAJ MATHUR	F	Project	Dr Ojaswa	

7. Student Interactions & Meetings Conducted

Interactions with Students

Group of Students	Interaction
Ph.D. students Regular interaction	10
M.Tech. Regular interaction	01
B.Tech. Regular interaction	04

AAC Meetings done

Item	Nos.
AAC Meetings	03

8. Other Statistics

No. of International /National conference attended by students

Programme	No. of National Conferences attended	Fund given to students	No. of International Conferences attended	Fund given to students
B.Tech.	02 (Poster Presentation)	Rs. 12036	0	NA
M.Tech.	0	NA	01	Rs. 10000

No. of students who have withdrawn from the Program

Programme	No. of Withdrawals
B.Tech.	07
M.Tech.	02 (Strike Off)
Ph.D.	18

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

Roll No.	Name	Prog	Spec.	Remarks
2018010	Akash Malik	B.Tech.	CSE	
2020429	Dhruv Gupta	B.Tech.	CSSS	
2020029	Anuj Hanuman Sarda	B.Tech.	CSE	
2021105	Swoyam Sahoo	B.Tech.	CSE	
2021021	Arshit Singla	B.Tech.	CSE	
2021246	Bihaan Chakraborty	B.Tech.	CSAM	
2021338	Megha Arora	B.Tech.	CSD	

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

SI.NO.	Name	Roll No	Program	Reason
1	Shakti Singh	MT21080	M.Tech CSE GEN	
	Vaibhav Dwivedi			Strike Off
2		MT21161	M.tech. ECE CPS	

<u>Ph.D.</u>

S.No	. Roll No.	Student Name	Department	Date of Joining	Date of Withdrawal	Withdraw/ termination	Reason
1	PhD21211	Sushil Kumar	СВ	03.01.2022	06.03.2022	Withdrawn	Family issue

2	PhD21212	Tanushri Dargar	СВ	03.01.2022	14.02.2022	Withdrawn	Personal issue
3	PhD21018	Ashish Kumar	CSE	03.01.2022	24.05.2022	Withdrawn	poor performance
4	PhD21025	Narayan Sharma	CSE	03.01.2022	04.01.2022	Withdrawn	Personal issue
5	PhD21028	Shah Asif Bashir	CSE	03.01.2022	31.01.2022	Withdrawn	Personal issue
6	PhD21029	Vinod Joshi	CSE	03.01.2022	25.03.2022	Withdrawn	Personal issue
7	PhD21116	Keshav Goel	ECE	03.01.2022	19.01.2022	Withdrawn	father health issue
8	PhD21117	Prachi Tripathi	ECE	03.01.2022	17.02.2022	Withdrawn	health issue
9	PhD21502	Jayanthi Raghunathan	HCD	03.01.2022	31.01.2022	Withdrawn	Personal issue
10	PhD21031	Neil Shah	HCD	17.01.2022	29.01.2022	Withdrawn	Father heath issue
11	PhD21213	Shalini Harkar	СВ	21.01.2022	14.03.2022	Withdrawn	Lab/ advisor change .Not able to find advisor
12	PhD21118	Shivani	ECE	03.01.2022	01.06.2022	Withdrawn	Deteriorating health condition
13	PhD21105	Sabrina Khurshid	ECE	16.07.2021	20.04.2022	Withdrawn	Personal issue
14	PhD18015	Siva Charan Reddy Gangireddy	CSE	12.12.2018	31.12.2020	Withdrawn	Personal issue
15	PhD21205	Harleen Kaur Gulati	СВ	16.07.2021	04.05.2022	Withdrawn	Lab/ advisor change. Not able to find advisor
16	PhD21006	Ishita Bajaj	CSE	26.07.2021	14.03.2022	Withdrawn	Family issue
17	PhD20206	Kala Sai Bharadwaj	СВ	20.08.2020	27.01.2022	Termination	Not able to find advisor
18	PhD20110	K Kirthik Vasan	ECE	20.08.2020	10.04.2022	Withdrawn	Personal issue

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

Programme	Nos
B.Tech.	04
M.Tech.	128
Ph.D	2 (Maternity leave)

Details of students who were on semester leave during the semester

B.Tech.

<u>S.No</u>	Roll No	Student Name	Programme	Reason for Semester Leave
				Backlog course is to be offered in the upcoming monsoon semester, hence not
1	2017299	Mayank Rohilla	CSD	attending this current semester.

2	2017330	Aniketh Baghoriya	CSSS	Health issues and family reasons
3	2018190	Setu Gupta	ECE	Medical Reasons

No. of Students suspended due to Disciplinary Action*

Program	Nos		
NIL			

No. of non-degree visiting students

SI.No.	Particulars	Nos.*
	NIL	

*Deta	ails						
							Organization
S.No.	Name	Roll No.	Email ID	Course		Semester & Year	/ Institute
				I	NA		

Back to Agenda

Annexure II

Agenda Item No.	Particulars of the Agenda item	Action taken	Current Status	
55.4.1.1	To report the status of Cycle 2 accreditation	Re-Assessment report received with no change in Grade. A NAAC Implementation Committee has been constituted to look into the recommendations of the NAAC Peer Team	Ongoing	
55,4.1.2	To report the status of AICTE Extension of Approval (EOA)	Noted for implementation	Closed	
55.4.1.3	To ratify the approval given by the Chairman,Senate for the revised contents oftheProvisionalCertificatesforB.Tech./M.Tech. programs	Noted for implementation	Closed	
55.4.1.8	To report the list of students whose names were struck off from July 1, 2021 – June 13, 2022	Noted for implementation	Closed	
55.4.1.9	To report the current status of starting a new B.Tech. Program in Electronics Engineering – VLSI Design and Technology (EE- VDT) from AY 2022-23	Noted for implementation	Closed	
55.4.1.10	To ratify the approval given by the Chairman, Senate to the recommendation of the AAC to modify the screening process for some eligible candidates to increase the batch sizes to 150 students in the PG Diploma in CS & AI	Noted for implementation	Closed	
55.5.1.1	To consider and approve starting of a new B.Tech. Program in Electronics and VLSI Engineering (EVE) from AY 2022-23	Noted for implementation	Closed	
55.5.2.1	To consider the recommendation of the Academic Affairs Committee (AAC) regarding the status of the Advisor (Primary/Co- advisor) of a Ph.D. student when Advisor (Regular faculty) leaves IIITD and becomes adjunct faculty before and after the comprehensive examination	Noted for implementation	Closed	

55.5.2.2	To consider the recommendation of the Academic Affairs Committee (AAC) regarding the status of the Advisor when the Advisor (Regular faculty) goes on long leave.	Noted implementation	for	Closed
55.5.2.3	To consider the recommendation of the Academic Affairs Committee (AAC) for revision of eligibility criteria for admission to Ph.D. program in Computational Biology	Noted implementation	for	Closed
55.5.3.1	To consider the list of UG & PG students who have completed graduation requirements on June 21, 2022.	Noted implementation	for	Closed
55.5.3.2	To consider the list of PG Diploma in Data Science and Artificial Intelligence (PGDDSAI) Program with IBM students who have completed graduation requirements on 22nd June 2022.	Noted implementation	for	Closed
53.5.3.3	To consider the End of Semester Summary Report (Winter Semester for the Academic year 2021-22)	Noted implementation	for	Closed

Back to Agenda

ACADEMIC CALENDAR (MONSOON SEMESTER 2022_Ist Year, I Sem) Week 1 (Nov) Week 2 (Nov) Week 3 (Nov) Week 4 (Nov-Dec) Mon Tue Wed Thur Fri Sat Mon Thur Fri Sat Mon Tue Wed Thurs Fri Sat Mon Tue Fri Sat Tue Wed Wed Thur 7 8 9 10 11 14 15 16 17 18 19 21 22 23 24 25 26 28 29 30 1 2 Guru st Day of ocatio Nanak's TT - Tue TT-Wed Class Birthday н н н Week 5 (Dec) Week 6 (Dec) Week 7 (Dec) Week 8 (Dec) Mon Tue Wed Thur Fri Sat Mon Tue Wed Thur Fri Sat Mon Tue Wed Thur Sat Mon Tue Wed Thur Fri Sat 5 9 10 12 13 14 15 16 17 19 20 21 24 26 27 28 29 30 31 6 7 8 **Mid-Sem Examinations** Mid Recess (17th Dec - 21st Dec) н н Week 9 (Jan) Week 11 (Jan) Week 10 (Jan) Week 12 (Jan) Mon Tue Wed Thur Fri Sat Mon Tue Wed Thur Fri Sat Mon Tue Wed Thur Fri Sat Mon Tue Wed Thurs Fri Sat 2 3 4 5 6 9 10 11 12 13 14 16 17 18 19 20 23 24 25 26 27 28 registratio Day TT-Fri TT-Thur Odyssey н н H Week 13 (Jan-Feb) Week 14 (Feb) Week 15 (Feb) Week 16(Feb) Fri Fri Mon Thur Sat Mon Tue Wed Sat Mon Wed Thur Fri Sat Mon Tue Wed Thur Fri Sat Tue Wed Thur Tue 7 11 17 24 30 31 1 2 3 4 6 9 10 13 14 15 16 18 20 21 22 23 25 TT-FRI Winter Modera Result ast Day o lahashi Vacation tion Declaraton **End-Sem Examinations** the class tri н Starts Meeting (Tentative) н (11th Feb-15th Feb) **GH: Gazetted Holidays** TT: Adjusted Days 12th-Nov(SAT): TUESDAY's Time Table 8th Nov Gurunanak's Birthday (Tuesday) 26th Jan Republic Day (Thursday) 18th Feb Mahashivratri (Saturday) 3rd-Dec(SAT): WEDNESDAY's Time Table 7th-Jan(SAT): THURSDAY's Time Table 21st-Jan(SAT): FRIDAY's Time Table 8th-Feb(WED): FRIDAY's Time Table *Mid Recess & Summer Vacation - For UG Students only H:This includes Saturdays/Sundays and GH TimeTable-Adjustment Dropped GH **Important Events Registration Dates**

Annexure III

										ACAD	DEMIC	CALEN	IDAR											
												AESTER 2												
Week 1 (Feb-March) Week 2 (March)								Week 3 (March) Week 4 (March)																
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
27	28	1	2	3	4	6	7	8	9	10	11	13	14	15	16	17	18	20	21	22	23	24	25	
		1st Day						Holi			TT-FRI													
		of Class			н			н			TT-FRI						н						н	
	We	ek 5 (Ma	arch-Apri	i)				Week	6 (April)					Week 7	7 (April)					Week 8	(April)			
Mon	Tue	Wed	Thurs	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
27	28	29	30	31	1	3	4	5	6	7	8	10	11	12	13	14	15	17	18	19	20	21	22	
							Mahavir Jayanti			Good Friday								Mid Sem Exams					Idul-Fitar	
	· · · · · · · · · · · · · · · · · · ·				н		H			H	н							(15th - 19th April)		Mid	Recess	н		
		Week 9	(April)			Week 10 (May)					Week 11 (May)						Week 12 (May)							
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
24	25	26	27	28	29	1	2	3	4	5	6	8	9	10	11	12	13	15	16	17	18	19	20	
										Budhha Purnima												Pre- registrati		
					н					н							н					on Starts	н	
		Week 13	8 (May)			Week 14 (May-June)						Week 15 (June)						Week 16 (June)						
Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	Mon	Tue	Wed	Thur	Fri	Sat	
22	23	24	25	26	27	29	30	31	1	2	3	4	5	6	7	8	9	11	12	13	14	15	16	
																Last Day of	Er	End-Sem Examinations		ons		Modera-	Summer	
		_			н						н				TT-TUE	the class		(9th - 13				tion Meeting	Vacation Starts*	
	U	: Adjus	ted Days										GH:	Gazette	d Holida	ys								
11-March	11-March(Sat): FRIDAY's Time Table					8-Mar	r Holi (Wednesday)					4-Apr Mahavir Jayanti (Tuesday)				7-Apr Good Friday (Friday)								
07-June(N	07-June(Mon): TUESDAY's Time Table					22-Apr	Idul Fitar (Sa	aturday)				5-May	Buddha Pu	rnima (Frida	ay)					-				
H:This incl	udes Satur	lays/Sund	lays and G	iH			(*N						*Mid Recess & Summer Vacation - For UG Students only				nts only							
TimeTable-Adjustment				Dropped GH						Important Events				1	F	Registrati	on Dates	i.						

Annexure IV

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

Guidelines for Various Awards/Medals in Convocation

UNDERGRADUATE AWARDS

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

1. Chancellor's Gold Medal:

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

Eligibility:

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

Evaluation Process:

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

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

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

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

Eligibility:

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

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

3. Medal for All Round Performance:

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

Eligibility:

Students having CGPA of 8.0 or above are eligible.

Evaluation:

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

Evaluation Process:

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

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

4. Outstanding BTP Award:

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

Eligibility:

1. A nomination will be considered for the Best BTP awards if all the evaluation committee members recommend a BTP for the award. BTP award may be given irrespective of the BTP grade.

2. BTP evaluation committee members will be required to give their nominations and comments for the Best BTP award through individual forms circulated by the Academic Section after the BTP presentation of the semester in which the student will complete his BTP.

3. If a BTP is given an award, then all students registered in the BTP will get the award irrespective of their grades.

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

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

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

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

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

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

POSTGRADUATE AWARDS (M.Tech.)

1. Gold Medal for Excellent Academic Performance

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

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

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

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

2.Best M.Tech. Thesis Award:

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

Eligibility:

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

Evaluation Process:

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

POSTGRADUATE AWARDS (Ph.D.)

1. Doctoral Dissertation Award

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

a. All the external examiners should have rated the thesis in category 'A' in the initial review.

b. The form seeking recommendations from external examiners should clearly mention our expectations from the thesis.

c. The Academic Section will approach the concerned external examiners after the thesis defense (Viva-voce) with a request whether he/she would recommend the thesis for the Doctoral Dissertation Award. The examiner with a positive recommendation will also be requested to briefly highlight the strengths of the thesis and a justification for recommending the thesis.

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

Note:

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

Best M.Tech. Thesis Award

*1.Student Name

*2.Roll Number

*3.How do you rate the thesis for the best thesis award?[on the scale of 1-5,with 5 being the highest rating.]

	1	2	3	4	5
Technical Quality	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Relevance	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Significance	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Originality	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Presentation	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Adequacy of Citations	\bigcirc			\bigcirc	\bigcirc
Overall	\bigcirc	\bigcirc		\bigcirc	\bigcirc

4. Positive Comments

5.Negative Comments

Change History:

June 2021 Version:

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

October 2022 Version:

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

Back to Agenda