



**भारतीय प्रौद्योगिकी संस्थान गुवाहाटी**  
**INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI**

---

**शासी मंडल की 115<sup>th</sup> वी बैठक**

**THE ONE HUNDRED AND FIFTEENTH MEETING OF THE BOARD OF  
GOVERNORS**

**कार्यवृत्त**

**MINUTES**

**DATE: 16.06.2023**

**VENUE: IIT GUWAHATI**

---

TABLE OF CONTENTS / विषयसूची

Item No.	Contents	Page
<b>SECTION - A: Confirmation of Minutes, Action Taken Report &amp; Presentation</b>		
Item No.1	To consider the confirmation of the Minutes of the 114 <sup>th</sup> meeting of the Board of Governors of the Institute held on 05.04.2023	Already uploaded
Item No. 2	To consider the Action Taken Report (ATR) on the decisions of the 114 <sup>th</sup> meeting of the Board of Governors of the Institute held on 05.04.2023.	7-8
<b>SECTION- B: Administrative items requiring approval of the Board</b>		
Item No.3	To consider the recommendation of the Fifty Third (53 <sup>rd</sup> ) Meeting of the Finance Committee scheduled on 16.06.2023	8
Item No.4	To consider adoption of the Annual Accounts of IIT Guwahati for the Financial Year 2022-23	8-9
Item No.5	Approval to the recommendation of the Senate for award of degrees and medals to the students in the Twenty Fifth Convocation	9-10
Item No.6	To consider the matter of readmission into the programmes of IIT Guwahati	10-11
Item No.7	To consider the proposal for enabling an option for semester-visit to an external organization for pursuing project or internship by undergraduate students (Item No.14 of 164 <sup>th</sup> Senate)	11
Item No.8	Revenue Model and Expenditure Policies for Online Degree Programmes of IIT Guwahati	11-12
Item No.9	Proposal to provide financial assistance to Research Scholars from GIFU university visiting IIT Guwahati under JPD program	12-13
Item No.10	To consider status report on the filling of backlog vacancies	13-14
Item No.11	Minor changes in Cumulative Professional Development Allowance (CPDA)	14-15
Item No.12	To consider the recommendation of the Selection Committee meeting (under Special Recruitment drive / Mission Mode Recruitment) for the Department of Chemistry	15
Item No.13	Proposal to follow the DoPT guidelines for the preparation/ recommendation of the extended panel of selection	16
Item No.14	To consider the recommendation of the Selection Committee for appointment to the post of Assistant Registrar	16-17
Item No.15	To consider and approve the proposal for inclusion of retention & disposal schedule of old office documents of IPM Section in the IITG Record Retention & Disposal Manual.	18

Item No.16	Construction of i) BSBE building, ii) Core Laboratory and iii) Hostel for International Faculty and Students at IITG Campus	19
Item No.17	Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus	19
Item No.18	Operation & maintenance of outdoor sports complex & Swimming pool (Group:A & Group:B)	19-20
Item No.19	Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23	20
Item No.20	Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus	20
Item No 21	To accord Administrative Approval for estimate of “Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus”	20-21
Item No 22	To accord Administrative Approval for estimate of “Special Condition of Contract and Method of execution of  (i) Outsourcing of operation & maintenance of outdoor sports complex & Swimming pool. (Group –A)  (ii) Outsourcing of operation & maintenance of indoor sports complex. (Group-B)	21
Item No.23	To accord Administrative Approval for estimate of “Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23	21-22
Item No.24	To accord Administrative Approval for estimate of “Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus.”	22
Item No 25	Registration of all project from industries, innovation entrepreneurship, skill development training programme, workshops with the office of II&SI	22-23
<b>SECTION – B : : Items for reporting and Ratification</b>		
Item No. 26	Items approved by the Chairman for ratification	
A.	Deputation of Prof. Pinakeswar Mahanta, Dept. of Mechanical Engineering to join as Director in NIT, Meghalaya	23
B.	Selection Committee meeting (under Special Recruitment drive / Mission Mode Recruitment) for the Department of Physics	23-25
Item No 27	Items approved by the Director for reporting:	
A.	Attendance of Conference/Seminar etc. abroad	25

B.	New appointments and/or extension of period of appointment of some officials in the existing positions	25-26
C.	Confirmation of non-faculty positions occupying regular posts	26
D.	Confirmation of faculty members	27
E.	Approval to the recommendation of the Selection Committee Meeting for the post of Workshop Superintendent-1, held on 08.05.2023	27
F.	Approval to the recommendation of the Selection Committee Meeting for the post of Junior Technical Officer, held on 10.05.2023	27-28
G.	Approval to the recommendation of the Selection Committee Meeting for the post of Section Officer, held on 11.05.2023	28-29
H.	Approval to the recommendation of the Selection Committee Meeting for the post of Security Officer Gr. I, held on 10.05.2023	29-30
I.	Approval to the recommendation of the Screening committee for financial upgradation of employees of IIT Guwahati under Modified Assured Career Progression (MACP) Scheme	30
J.	Approval to the recommendations of the Committee formed to look into the representation submitted by some of the technical employees of the Institute	30-31
K.	Relieving Dr. Praveen Kumar, Professor Department of Electronics & Electrical Engineering on grant of Long Leave	31
L.	Grant of Sabbatical leave to Dr. Mriganka Madhukailya, Assistant professor, Department of Design	31-32
M.	Imposition of Major Penalty by Disciplinary Authority against Mr Santanu Deka, Attendant Dept of Design	Not for public domain
N.	Approval to the proposed modification in the 'General Instructions' of the APAR forms	32-33
<b>SECTION –D : Minutes of the meetings of Statutory bodies for reporting to the Board</b>		
Item No 28	Minutes of the Ninety First (91 <sup>st</sup> ) and Ninety Second (92 <sup>nd</sup> ) meeting of the Building & Works Committee (B&WC) of the Institute held on 18.07.2022 and 17.01.2023	33
Item No.29	Minutes of the 166 <sup>th</sup> & 167 <sup>th</sup> meeting of the Senate of the Institute held on 03.04.2023 & 24.05.2023 respectively.	33-39
	Any other matter with the permission of the Chair	

Item No.30	To consider the proposal of Financial Upgradation and Career Progression Scheme for Registry Officers.	39-40
Item No.31	To consider the proposal of appointment of one more Associate Dean in the IPM Section of the Institute	40
Item No.32	To consider the proposed shortlisting and selection criteria for faculty recruitment	40-41
Item No.33	Selection Committee meeting (under Special Recruitment drive / Mission Mode Recruitment) for the Mehta Family School of Data Science and Artificial Intelligence (MFSDS&AI)	41-42

**MINUTES OF THE 115<sup>TH</sup> MEETING OF THE BOARD OF GOVERNORS HELD ON**

**16.06.2023 / बीओजी की 115 वीं बैठक का कार्यवृत्त**

The One Hundred Fifteenth Meeting of the Board of Governors of the Institute was held on 16.06.2023 in the Board Room of the Institute with some members joining through video conferencing mode. Following members were present:

- |                                 |   |
|---------------------------------|---|
| 1. Dr. Rajiv I. Modi            | Chairman (via Video-conference Mode)          |
| 2. Prof. P.K Iyer               | Officiating Director                          |
| 3. Prof. S.K. Srivastava        | Member (via Video-conference Mode)            |
| 4. Dr. Prahlada Rama Rao        | Member (via Video-conference Mode)            |
| 5. Prof. Varadraj B Bapat       | Member (via Video conference Mode)            |
| 6. Prof. Tamal Banerjee         | Member  |
| 7. Prof. M. Jawed               | Member  |
| 8. Prof. G. Krishnamoorthy      | Registrar in charge, Secretary                |
| 9. Prof. Sashindra Kumar Kakoty | Special Invitee (via Video-conferencing Mode) |

Additional /Joint Secretary (TE) MoE , Mr. Neel Prakash Chhetri and Commissioner & Secretary to the Government of Assam, Higher Education, could not attend the meeting due to their prior engagements and they were granted leave of absence.

Hon'ble Chairman, BOG welcomed all the members and the session started with three presentations from Dept of Electrical and Electronic Engineering, Dept of Chemical Engineering and School of Data Science and Artificial Intelligence to present their departmental activities. The presentations by the head of the Departments are enclosed as Annexure-1 (not enclosed),\_Annexure-2(not enclosed)\_and Annexure-3(not enclosed).\_After the presentations the agenda of the day were taken up and the Board unanimously resolved the following:

**SECTION - A: Confirmation of Minutes, Action Taken Report & Presentation**

**Item No. 1**

**To consider the confirmation of the Minutes of the 114<sup>th</sup> meeting of the Board of Governors of the Institute held on 05.04.2023**

The 114<sup>th</sup> meeting of BOG was held on 05.04.2023 in the Board Room of the Institute and also by video conferencing mode. The minutes of the Meeting were circulated among the members of the Board for their comments / observations, if any. Till date no comments from any member of Board have been received.

The Board was requested to confirm the minutes of the 114<sup>th</sup> BOG Meeting of the Institute as given in Annexure-4(not enclosed as already uploaded).

**Resolution No: R 115 BOG/01/2023**

**RESOLVED** that the minutes of the 114<sup>th</sup> Meeting of the Board of Governors of the Institute held on 05.04.2023 be **CONFIRMED** as given as Annexure-4 (not enclosed as already uploaded)

**Item No. 2**

**To consider the Action Taken Report (ATR) on the decisions of the 114<sup>th</sup> meeting of the Board of Governors of the Institute held on 05.04.2023.**

The Action taken report (ATR) on the decisions of the 114<sup>th</sup> Meeting of BOG of the Institute held on 05.04.2023 is placed as Annexure-5 (pg 43-49).

During the discussion the Board was informed that, regarding item 40 of 114<sup>th</sup> BOG Meeting vide resolution R-114BOG/40/2023 following decision was taken:

***RESOLVED*** that as Prof. T. Punniyamurthy CVO appointed by the MOE is a highly responsible & prestigious position, therefore he shall relinquish the post of Dean of Faculty Affairs, that have conflict of interest.

***Further RESOLVED*** that if Prof. Punniyamurthy does not relinquish the position of DoFA after intimation of Board resolution then he shall not involve in any recruitment/selection and related activities and authorized the Director/Officiating Director to take appropriate steps/action that deem fit in this regard.

The board was briefed that a letter was issued to Prof. T. Punniyamurthy intimating the Board resolution on him holding the conflicting positions of Chief Vigilance Officer (CVO) and the Dean of Faculty Affairs (DoFA). In response, Prof Punniyamurthy intimated via email that he shall not get involved in recruitment and related activities. The officiating Director had a discussion with Prof Punniyamurthy, (DoFA), Prof. G. Sajith, Associate Dean of Faculty Affairs (ADoFA) and the Registrar (in-Charge) on the matter. In the meeting ADoFA expressed his strong reluctance to carry out the recruitment and related activities without involvement of DoFA. Further, he said a fully functioning DoFA is required and suggested to appoint a new DoFA. Prof. Punniyamurthy was also explained by others in detail about the conflicting positions he is holding and how it is affecting the institute. However, Prof. Punniyamurthy refused to resign from any of the positions and said that it is up to the institute to take any action.

After above briefing to the board, the Officiating Director with approval of the board invited Prof G Sajith, ADoFA to present his views to the board. Prof Sajith stated that recruitment is the primary responsibility of the Dean of Faculty affairs and as the ADOFA he cannot discharge the duties of DOFA also. He also informed that he may proceed on leave for a month or so in coming months due to pressing personal reasons.

The Board deliberated the matter and noted that the recruitment activities and Pay level 15 (HAG) selection are already in process and are to be carried out in coming months with strict deadline. The absence of DoFA in such important activities shall hamper the process adversely. Then the board suggest the Director/Officiating Director to relieve Prof. Punniyamurthy from the position of DoFA and appoint a new Dean for Faculty Affairs.

**Resolution No: R 115BOG/02/2023**

**RESOLVED** that the action taken on the decisions of the 114<sup>th</sup> Meeting of the Board of Governors of the Institute held on 05.04.2023 be **NOTED** as reported.

Further **RESOLVED** that the Director/officiating Director is suggested to relieve Prof. T. Punniyamurthy from the position of Dean of Faculty Affairs at the earliest and appoint a new Dean for Faculty Affairs in the interest of the institute.

### **SECTION- B: Administrative items requiring approval of the Board**

#### **Item No 3**

**To consider the recommendation of the Fifty Third (53<sup>rd</sup>) Meeting of the Finance Committee scheduled on 16.06.2023**

The Board was informed that the 53<sup>rd</sup> Meeting of the Finance Committee (FC) of the Institute was held from 10.30 A.M. prior to the Board meeting on 16.06.2023. In terms of Section 5 (7) of the Statute, the recommendations of the Committee were conveyed during the BoG meeting. The agenda items placed in the 53<sup>rd</sup> meeting of the FC is read out in the BOG meeting as below:

Item No	Items
Item No.1	CONFIRMATION OF THE MINUTES OF THE 52 <sup>ND</sup> MEETING OF THE FINANCE COMMITTEE HELD ON 5 <sup>TH</sup> APRIL ' 2023 (WEDNESDAY):
Item No.2	ACTION TAKEN REPORT ON DECISION OF 52 <sup>ND</sup> FINANCE COMMITTEE MEETING HELD ON 5 <sup>TH</sup> APRIL, 2023 (WEDNESDAY):
Item No.3	TO CONSIDER ADOPTION OF THE ANNUAL ACCOUNTS OF IIT GUWAHATI FOR THE FINANCIAL YEAR 2022-23
Item No.4	TO CONSIDER TO PROVIDE FINANCIAL ASSISTANCE OF ₹15,000.00 PER MONTH TO RESEARCH SCHOLARS FROM GIFU UNIVERSITY VISITING IIT GUWAHATI UNDER JPD PROGRAM
Item No.5	TO CONSIDER THE REVENUE MODEL AND EXPENDITURE POLICIES FOR ONLINE DEGREE PROGRAMMES OF IIT GUWAHATI
Item No.6	TO CONSIDER THE PAY FIXATION OF DR. SANTOSH N. JAGTAP, ASSOCIATE PROFESSOR, DEPARTMENT OF DESIGN
Item No.7	TO REPORT ON THE PROJECT IMPLEMENTATION PROGRESS REPORT (PIPR) UNDER HEFA
Additional Agenda with the permission of the Chair	
Addl Item	PRESENTATION By M/S Mukesh Shah &Co., THIRD PARTY AUDITOR of the INSTITUTE.

The Board was requested to consider the recommendations of the FC and approve the same.

The Board deliberated and resolved as below:

#### **Resolution No: R 115BOG/03/2023**

**RESOLVED** that the recommendation of the 53<sup>rd</sup> meeting of the Finance Committee held on 16.06.2023 preceding the Board meeting as per Annexure-6\_(not enclosed as already uploaded.) be **APPROVED**.

Further **RESOLVED** that the institute shall close the old consultancy projects time to time and transfer the unutilized fund to Institute Development Fund (IDF).

#### **Item No 4**

**To consider adoption of the Annual Accounts of IIT Guwahati for the Financial Year 2022-23**



The consolidated Annual Accounts of the Institute for the Financial Year 2022-23 comprising of the Receipts and Payments Account, Income and Expenditure Account and Balance Sheet of the Institute along with Final Accounts of Retirement Funds (GPF, CPF and NPS) was tabled during the meeting for adoption of the Board so that the same may be sent to the Controller Auditor General of Account for audit. It was also placed in the 53<sup>rd</sup> meeting of the Finance Committee held preceding this Board meeting.

The Board was requested to consider and adopt the Annual Accounts of IIT Guwahati for the Financial Year 2022-23 as per recommendation of the Finance Committee.

The Board resolved as below:

**Resolution No: R 115BOG/04/2023**

**RESOLVED** that the Adoption of the Annual Accounts of IIT Guwahati for the Financial Year 2022-23 as tabled during the meeting, for sending the accounts to the Director General of Audit, Central Kolkata, Indian Audit and Accounts Department, Kolkata-Branch office, Guwahati for audit of the same be **APPROVED** as per recommendation of 53<sup>rd</sup> meeting of Finance Committee (FC).

**Item No 5**

**Approval to the recommendation of the Senate for award of degrees and medals to the students in the Twenty Fifth Convocation.**

The Board was apprised that, the Senate in its 168<sup>th</sup> meeting held on 07.06.2023 examined and recommended the following to the Board for approval

1. To consider the proposed lists of students found eligible to receive degrees in the 25<sup>th</sup> Convocation [Annexure-7(pg.50-123)]
2. To consider the proposal for award of Dr. Shankar Dayal Sharma Gold Medal to be awarded in the 25th Convocation. (Annexure-8(pg.124-125))
3. To consider the proposed list of students found eligible to receive Institute Medals in the 25th Convocation. [Annexure-9(pg.126-127)]
4. To consider the proposal for award of Governors of Assam Gold Medals for Excellence to Meritorious Students to be awarded in the 25<sup>th</sup> Convocation- The following graduating students are found eligible to receive the Governor of Assam Gold Medals for Excellence to Meritorious Students, one each for UG and PG programmes for the year 2023. (given in the Annexure-9(pg.126-127))
  - Governor of Assam Gold Medal (UG)  
Mr. DIVYAM SINGAL (190101106), BTech in Computer Science and Engineering (CPI 9.61)
  - Governor of Assam Gold Medal (PG)  
Ms. HARITA M (214106018), MTech in Biotechnology (CPI 10).
5. To consider the proposed list of students found eligible to receive Best Thesis Awards (PhD and Master's) in the 25<sup>th</sup> Convocation [Annexure-10(pg128-129)]

The Director informed that the 25<sup>th</sup> Convocation of the Institute will be held on 04.07.2023 and in the convocation 1743 students will receive their degrees as per the statistics given in Annexure-11(pg.130-131)

The Board was requested to consider and approve the recommendation of the Senate for award of degrees and medals to the students in the 25<sup>th</sup> Convocation as mentioned above.

**Resolution No: R 115BOG/05/2023**

The Board **RESOLVED** that the recommendation of the 168<sup>th</sup> meeting of the Senate held on 0706.2023 on the following data be **APPROVED** and they be conferred the degrees and the medals at the 25<sup>th</sup> Convocation of the Institute to be held on 04.07.2023.

1. To consider the proposed lists of students found eligible to receive degrees in the 25<sup>th</sup> Convocation [Annexure-7(pg.50-123)]
2. To consider the proposal for award of Dr. Shankar Dayal Sharma Gold Medal to be awarded in the 25<sup>th</sup> Convocation. (Annexure-8(pg.124-125))
3. To consider the proposed list of students found eligible to receive Institute Medals in the 25<sup>th</sup> Convocation. [Annexure-9(pg.126-127)]
4. To consider the proposal for award of Governors of Assam Gold Medals for Excellence to Meritorious Students to be awarded in the 25<sup>th</sup> Convocation- The following graduating students are found eligible to receive the Governor of Assam Gold Medals for Excellence to Meritorious Students, one each for UG and PG programmes for the year 2023. (given in the Annexure-9(pg.126-127))
  - Governor of Assam Gold Medal (UG)  
Mr. DIVYAM SINGAL (190101106), BTech in Computer Science and Engineering (CPI 9.61)
  - Governor of Assam Gold Medal (PG)  
Ms. HARITA M (214106018), MTech in Biotechnology (CPI 10).
5. To consider the proposed list of students found eligible to receive Best Thesis Awards (PhD and Master's) in the 25<sup>th</sup> Convocation [Annexure-10(pg128-129)]

**Item No 6**

**To consider the matter of readmission into the programmes of IIT Guwahati.**

The Board was apprised that following was resolved by the Senate in its 167<sup>th</sup> meeting of the Senate held on 24.05.2023

***R.167/6/2023:** The Senate RESOLVED that the recommendation of the Department of CSE for not shortlisting Mr. Ranjan Mandal for admission to M.Tech in CSE be APPROVED. Further, the Senate RESOLVED that the policy of any candidate who has successfully completed the requirements of a programme and obtained the degree may not be permitted to seek admission into the same programme be APPROVED and RECOMMENDED to place the policy matter to the BoG for approval*

The Board is requested to approve the proposal the policy of any candidate who has successfully completed the requirements of a programme and obtained the degree may not be permitted to seek admission into the same programme

The Board discussed and resolved as below:

**Resolution No: R 115BOG/06/2023**

**RESOLVED** that the policy of any candidate who has successfully completed an academic programme and obtained the degree shall not be admitted into the same programme be **APPROVED** as per recommendation of the 167<sup>th</sup> meeting of the Senate.

**Item No 7**

**To consider the proposal for enabling an option for semester-visit to an external organization for pursuing project or internship by undergraduate students**

The Board was apprised that , the NEP 2020 emphasizes on greater industry-academic linkages and inclusion of research and internships in the undergraduate curriculum. To create more scope for working on research and/or industry-oriented projects a proposal has been prepared so that interested students will be able to pursue their undergraduate projects along with internships at an external organization amongst industry, research laboratory, or an academic organization for one full semester. The proposal was placed in the 164<sup>th</sup> meeting of the Senate held on 18.11.2022 and the senate vide resolution R.164/14/2022 resolved to approve the proposal for enabling an option for semester-visit to an external organization for pursuing project or internship by undergraduate students.

The Board is requested to approve the proposal for enabling an option for semester-visit to an external organization for pursuing project or internship by undergraduate students as given Annexure-12 (pg.132)

The Board discussed and resolved as below:

**Resolution No: R 115BOG/07/2023**

**RESOLVED** that the proposal (**Annexure-12**) for enabling an option for semester-visit to an external organization for pursuing project or internship by undergraduate students be **APPROVED** as per recommendation of 164<sup>th</sup> meeting of the Senate.

**Item No 8**

**Revenue Model and Expenditure Policies for Online Degree Programmes of IIT Guwahati**

The Board was apprised that to develop the human resources on contemporary and futuristic technologies, IIT Guwahati is planning to offer Online Degree programmes which is expected to commence from October'2023. A proposal for revenue model and expenditure policies for online degree programmes of IIT Guwahati is enclosed at Annexure -13(pg.133-137) with the following salient features

- Initially, the online programmes will be started with two programmes, viz., B.Sc (Hons) in Data Science and Artificial Intelligence and M Tech in Robotics and Artificial Intelligence.
- The programmes shall run on self-sustainable mode.
- While the Institute generates and manages revenue, the engagement of individuals, departments and Institute facilities shall be in line with the projects managed at the Institute.
- The expenditure under "Content Development, Delivery and Assessment" is proposed in line with Govt. funded projects such as NPTEL MOOC.
- The programme fee will have two components:
  - i. Admission Fee: to be paid once at the time of admission.

- ii. Course Registration Fee: to be paid every semester/trimester based on the number of credits registered.
- iii. While admission fee for each programme is fixed, the course registration fee depends on the number credits of the programme. Hence, the total actual fee of a programme will vary from discipline to discipline.
- The expenditure is broadly divided into five heads: (A) Content Development, (B) Content Delivery and Assessment, (C) Department Level Infrastructure and Management, (D) Institute Level Infrastructure and management, and (E) Services for Online Technology.

The matter is also placed in the 53<sup>rd</sup> meeting of the finance committee to held preceding this Board meeting

The Board is requested to consider the proposal for Revenue Model and Expenditure for online courses for adoption at IIT Guwahati as per recommendation of Finance Committee.

The Board after deliberation resolved as below:

**Resolution No: R 115BOG/08/2023**

**RESOLVED** that the proposal for Revenue Model and Expenditure for online courses for adoption at IIT Guwahati be **APPROVED** in principle with the suggestion that the revenue model of the programme should be so structured a share of the fee income be contributed to the Corpus Fund of the Institute as recommended by the Finance Committee.

**RESOLVED** further that the Director/Officiating Director be **AUTHORIZED** to form a committee to recommend the policies for payment of honorarium and other expenses as deemed fit.

**Item No 9**

**Proposal to provide financial assistance to Research Scholars from GIFU university visiting IIT Guwahati under JPD program**

The Board was informed that Indian Institute of Technology Guwahati (IITG) and GIFU University Japan jointly offer PhD program in accordance with the International Joint PhD Agreement between IIT Guwahati, India and GIFU University Japan where under this joint program, the Research Scholars are required to stay in the partner Institute for a period of six (06) months to one (01) year.

Now, Institute has received a request from GIFU University students seeking financial Assistance to support his stay in IIT Guwahati and enable him to carry out his Research activity at IIT Guwahati. As per clause 6.1.7 of Joint PhD Agreement, *“Both Institutions shall endeavour to support the students’ academic, financial and personal affairs during their enrolment in the JPD Program”*. It may be noted that the IIT Guwahati students who have visited GIFU University are being given financial support by GIFU university.

In light of the above, it is proposed to provide a financial assistance of ₹15,000/- per month from the Account 57.10 (International/National Joint Academic Program Expenses) to the Research Scholars from GIFU University from the date of joining against the TA duties and some other work assignment which may be allocated to them as deemed fit by the respective Department, HoD, JPD Co-ordinator or Supervisor

The Board is requested to consider the proposal.

The Finance Committee vide Resolution **R\_53FC/4/2023** resolved as follows: “**RESOLVED** to consider the proposal for payment of financial assistance as per the terms of MoU between IIT Guwahati and GIFU University and recommend to the Board of Governors of the Institute for approval of the same.”

The Board resolved s below:

**Resolution No: R\_115BOG/09/2023**

**RESOLVED** that the recommendation of the Finance Committee vide Resolution **R\_53FC/4/2023** on the proposal to provide financial assistance to Research Scholars from GIFU university visiting IIT Guwahati under JPD program as per MoU be **APPROVED**.

**Item No 10**

**To consider status report on the filling of backlog vacancies**

The Board was apprised that as per advice of the Ministry of Education vide its letter under reference D.O. No. 33-2/2021-TS-III (Pt.I) dated 24.08.2021, to clear the backlog by filling the vacancies in a Mission Mode and also to place the status of filling up backlog vacancies in every Finance Committee/Board of Governors/Board of Management meeting, this time also a status report was placed in this 114<sup>th</sup> Meeting of BOG.

The Board noted that after last BOG, interviews of the following Departments were held under the special recruitment drive.

Department	Date of Interview	Recommended/offered
Physics	15.05.2023	SRD: Asst. Professor: 2 (OBC-NCL)
		MMR: Professor: 1 (UR), Assoc. Professor: 5 (UR), Asst. Professor: 5 (UR), 1 (OBC-NCL)
Chemistry	26.05.2023	SRD: Asst. Professor: None
		MMR: Asst. Professor: 3 (UR)

It may be noted that Institute is also taking care of the reserved candidates in its ongoing regular recruitment process.

The current status of overall vacancy positions in respect of IIT Guwahati is furnished as below:

1	Faculty in position (as on 31.05.2023) with break-up category-wise (as on 31.05.2023)							
	GEN	SC	ST	OBC	EWS	PWD	Total	
	389	20	04	19	01	03	436	
2	Status of Vacant Positions against reserved category (since last BoG held on 05.04.2023) *							
		GEN	SC	ST	OBC	EWS	PWD	Total
	Vacant positions	112	46	23	83	31	12	307
	Filled up in the regular recruitment	0	0	0	0	0	0	0

Filled up in the SRD / MMR	0	0	0	0	0	0	0
Superannuated / Released	0	0	0	0	0	0	0
To be filled	112	46	23	83	31	12	307

The matter was placed before the Board for information.

The Board resolved as below:

**Resolution No: R 115BOG10/2023**

**RESOLVED** that the status report on the filling of backlog vacancies and overall vacancy position as stated above in respect of IIT Guwahati be **NOTED**.

**Item No. 11**

**Minor changes in Cumulative Professional Development Allowance (CPDA)**

The Board was apprised that to minimize ambiguity observed while permitting some items under Cumulative Professional Development Allowance (CPDA), in the revised guidelines of CPDA approved in the 106<sup>th</sup> Meeting held on 22.04.2021, the following minor changes are proposed to bring more clarity:

Sl. No.	Existing Clauses	Proposed Revision
1.	4(iii) Purchase of chemicals, glassware, samples and data/ database required for professional purposes will be allowed.	4(iii) Purchase of chemicals, glassware, small equipment, samples and data/database/software required for professional purposes will be allowed.
2.	4(vi) Repair and maintenance of computer, computer peripherals, instruments etc.	4(vi) Repair and maintenance of computers; Purchase of computer peripherals, instruments etc.
3.	5(i) Faculty members who are in receipt of financial support towards local hospitality, sustenance allowance from a foreign/Indian host, may be permitted to use the PDA for covering part of the travel costs (including visa fees and travel related to it) between the host institution and IIT Guwahati for pursuing research work.	5(i) Faculty members who wish to visit a foreign/Indian institution for pursuing research work and are in receipt of partial support from the host institution towards travel (including visa fees and travel related to it), accommodation, or food, may be permitted to use the PDA for covering parts of such costs.
4.	6(i) The travel of one of the co-authors of the paper who is either an employee or a bonafide student of IIT Guwahati to attend and present the paper in a conference may be funded from the PDA of a faculty member, in case if the faculty member is not seeking financial support (TA, DA and Accommodation expenses) for self from the PDA.	6(i) The registration, travel (including visa fees and travel related to it), accommodation, and food expenses of one of the co-authors of the paper, who is either an employee or a bonafide student of IIT Guwahati, to attend and present the paper in a conference may be funded from the PDA of a faculty member, in case if the faculty member is not seeking financial support (TA, DA and Accommodation expenses) for self from the PDA.

The Board is requested to consider and approve.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/11/2023**

**RESOLVED** that the revision proposed in the existing Cumulative Professional Development Allowance (CPDA) guidelines as per the table above be **APPROVED**.

**Item No. 12**

**To consider the recommendation of the Selection Committee meeting (under Special Recruitment drive/ Mission Mode Recruitment) for the Department of Chemistry**

The Board was apprised that the Selection Committee meeting for the Department of Chemistry under the special recruitment drive and Mission Mode Recruitment was held on 26.05.2023.

The Recommendation of the Selection Committee (duly signed by all the experts), for the following positions under Special Recruitment Drive as under was placed before the Board for approval.:

**Special Recruitment Drive:** None selected under Special Recruitment Drive

**Mission Mode Recruitment:**

Sl. No.	Name	Recommended for	Initial Pay (In Rs.)
1.	Dr. Samir Kumar Sarkar (SC)	Assistant Professor	Pay level – 12, As per rule
2.	Dr. Debdas Dhabal (GEN)	Assistant Professor	Pay level – 12, As per rule
3.	Dr. Kalishankar Bhattacharyya (GEN)	Assistant Professor	Pay level – 12, As per rule

The Board is requested to approve the recommendation of the Selection Committee meeting (under Special Recruitment drive / Mission Mode Recruitment) for the Department of Chemistry as above.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/12/2023**

**RESOLVED** that the recommendation of the Selection Committee meeting (under Special Recruitment drive / Mission Mode Recruitment) for the Department of Chemistry as under be **APPROVED**.

**Special Recruitment Drive:** None selected under Special Recruitment Drive

**Mission Mode Recruitment:**

Sl. No.	Name	Recommended for	Initial Pay (In Rs.)
1.	Dr. Samir Kumar Sarkar (SC)	Assistant Professor	Pay level – 12, As per rule
2.	Dr. Debdas Dhabal (GEN)	Assistant Professor	Pay level – 12, As per rule
3.	Dr. Kalishankar Bhattacharyya (GEN)	Assistant Professor	Pay level – 12, As per rule

**Item No. 13**

**Proposal to follow the DoPT guidelines for the preparation/ recommendation of the extended panel of selection**

The Board was informed that an appeal dated 24.05.2023 has been received from Mr. Surendra Mohan Saloi, Sr. Superintendent of the Institute requesting for reconsidering him for appointment to the post of Assistant Registrar from the waiting list which was valid for one year and approved in the 110<sup>th</sup> meeting of BOG held on 31.03.2023

In the appeal dated 24.05.2023, Mr. Surendra Mohan Saloi, Sr. Superintendent, Stores & Purchase Section stated that having somehow managed to come across the BOG's minute (IITG/110<sup>th</sup> BOG/MINUTES date: 31.03.2023) vide Resolution No. R-110 BOG/12/2022, item 13 today (on 24.05.2023), he has no other alternative but to request competent Authority to offer him the post of Assistant Registrar vide BOG approved panel, which as per the minutes (IITG/110<sup>th</sup> BOG/MINUTES date: 31.03.2023) remains valid up to 18.02.2023. He also stated that the advertisement vide no. R&P/174/MODALITY/2020/Vol.II/2110 dated 12.12.2022 was not only illegal but violative of IITG BOG's directive, which in the first place should not be there.

In the agenda of the meeting, the sequence of the events/salient point leading to the advertisement of 4 Assistant Registrar vide circular under reference No. R&P/174/MODALITY/IR/2020/16 dated 05.01.2022 and fresh advertisement vide circular No. R&P/174/MODALITY/IR/2020/Vol.II/2110 dated 12.12.2022 is summarised and so the extract of the agenda is given as Annexure-14 (pg.138-141)

So, to avoid unnecessary confusion, it is proposed to follow DoPT OM NO:22011/18/87 dated 09.04.1996 of extended panel by DPC as follows:

1. When persons included in the panel have refused promotion on earlier occasions and under debarment for promotion.
2. When officers included in the panel have retired/are retiring within the same year.
3. Resultant vacancy due to regular long-term promotion.

The Board is requested to consider the proposal.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/13/2023**

**RESOLVED** that the institute shall prepare limited and reasonable waitlist/extended panel by considering the number of persons included in (i) the panel who have refused promotion on earlier occasions and under debarment for promotion, (ii) vacancies to be created by retirement within the same year and (iii) resultant vacancy due to regular long-term promotion within same year.

**Item No. 14**

**To consider the recommendation of the Selection Committee for appointment to the post of Assistant Registrar**



The Board was apprised that an advertisement was floated for the post of Assistant Registrar (Promotional Post) - 1 post (UR) for internal candidates.

The Selection Committee consisting of the following members met at 10.00 AM on 11.05.2023 to interview the candidates for appointment (promotion) to the above-mentioned post.

01.	Director, IIT Guwahati	Chairman
02.	Deputy Director, IIT Guwahati	Member
03.	Prof. Pinakeswar Mahanta Director, NIT, AP	Member (Board nominee)
04.	Prof. Arupjyoti Choudhury Registrar, KKHSOU University, Guwahati	Member (Board nominee)
05.	Registrar, IIT Guwahati	Member

The Committee noted that 09 internal candidates had applied for the post of Assistant Registrar. After screening the applications, 08 candidates were found eligible and hence they were called for the interview.

**The following candidates appeared in the interview:**

SI. No.	Name of the Candidates	SI. No.	Name of the Candidates
01.	Mr. Apurba Bhuyan	05.	Mr. Manash Jyoti Pathak
02.	Ms Himadri Rajbongshi	06.	Ms. Manoshee Neog
03.	Mr. Kumud Chandra Das	07.	Mr. Narayan Kalita
04.	Mr. Lankeswar Boro	08.	Mr. Surendra Mohan Saloi

The recommendation of the committee was placed on the table during the Board meeting

The Committee vide the meeting held on 11.05.2023 recommends selection of the following candidate for appointment to the post of Assistant Registrar (promotion) in the Pay Matrix Level:10 as per 7<sup>th</sup> CPC as below:

SI. No.	Name of the candidate	Category of the candidate	Category of the post	Pay
1.	Manash Jyoti Pathak	GEN	UR	As per rule

The Board was requested to consider the recommendation of Selection Committee as above for appointment to the post of Assistant Registrar.

The Board resolved as below:

**Resolution No: R 115BOG14/2023**

**RESOLVED** that the recommendation of the selection committee for appointment to the post of Assistant Registrar be **APPROVED** as below:

SI. No.	Name of the candidate	Category of the candidate	Category of the post	Pay
1.	Manash Jyoti Pathak	GEN	UR	As per rule

**Item No. 15**

**To consider and approve the proposal for inclusion of retention & disposal schedule of old office documents of IPM Section in the IITG Record Retention & Disposal Manual.**

The Board was apprised that Infrastructure Planning & Management (IPM) Section of the Institute has been in existence since 1996 and so after a span of more than 26 years of its existence a big volume of records in the form of tender documents, files etc. has got accumulated which are occupying a large office space of the IPM section. In order to bring economy of space, it is felt necessary to destroy/ dispose redundant documents which are not of any use in future and also does not have any pending Audit and CVC observations or connected to pending court cases etc.

In this regard following are proposed to be included in the record retention & disposal manual of the Institute for the documents related to IPM section:

1. For files, papers and documents relating to works / Maintenance contracts, Tenders of unsuccessful bidders/ cancelled tenders, agreements, bills, CMBs/MBs etc.- Retention period shall be "5 years after the contract/agreement is fulfilled or terminated.  
  
In cases where audit objections have been raised, however, the relevant files and documents shall not, under any circumstances, be allowed to be destroyed till such time as the objections have been cleared to the satisfaction of the audit authorities or have been reviewed by the Public Accounts Committee.
2. 3 years after the expiry of the financial year in which the expenditure was incurred, subject to completion of administrative audit and issue of audit certificate by the nominated Controlling Officer."

It is further informed to the Board that, the disposal/destruction of office records shall be done through a Committee, duly constituted by the Competent Authority. The committee shall scrutinize all records due for disposal and instruct the respective Head of section or his nominated Engineer to record the information in the disposal register and destroy the particular records as recommended for destruction. The Committee shall Adopt the process of destruction of official records, as per the approved methods mentioned in the Chapter 11 of the Manual for disposal and destruction of records and as per the timeline decided by the IITG Authority.

The Board is requested to consider the proposal as above.

During deliberation one of the member Prof. M Jawed, Professor Dept of CE rightly pointed out that in this digitalised world emphasis may be given to maintain record electronically so every measures in the Institute should be taken to maintain & inspection of data in electronic form.

The Board resolved as below:

**Resolution No: R\_115BOG/15/2023**

**RESOLVED** to **AUTHORIZE** the Director, at his discretion to constitute a committee at appropriate level to declare office records (files, minutes, Tender papers, contract documents etc. etc) for disposal/destruction through appropriate means.

The Board further **ADVISED** that appropriate measures may be taken for maintenance and inspection of records in electronic form in the Institute.

**Item no 16**

**Construction of i) BSBE building, ii) Core Laboratory and iii) Hostel for International Faculty and Students at IITG Campus**

The Board was apprised that the 92<sup>nd</sup> B&WC held on 17.01.23 approved the allotment for the HEFA funded projects viz. Construction of i) BSBE building, ii) Core Laboratory and iii) Hostel for International Faculty and Students at IITG Campus to the lowest bidder M/s Ganapati Construction Company for the at ₹88,91,00,000.00. The B&WC recommended to the Board for the revised Administrative Approval of ₹8891.00 Lakh for the work.

The Board is requested to ACCORD the Administrative Approval as mentioned above.

The Board discussed as below:

**Resolution No: R 115BOG/16/2023**

**RESOLVED** that the recommendation of 92<sup>nd</sup> B&WC to **ACCORD** revised administrative approval of ₹8891.00 Lakh for Construction of i) BSBE building, ii) Core Laboratory and iii) Hostel for International Faculty and Students at IITG Campus be **APPROVED**.

**Item no 17**

**Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus**

The Board was apprised that the 92<sup>nd</sup> B&WC held on 17.01.2023 accorded the technical sanction of ₹1076.99 lacs for the Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus and recommended to the Board to accord of Administrative Approval for ₹1185.00 lacs considering 10% for future price escalation.

The Board is requested to ACCORD the Administrative Approval as mentioned above.

The Board resolved as below:

**Resolution No: R 115BOG/17/2023**

**RESOLVED** that the recommendation of 92<sup>nd</sup> B&WC to **ACCORD** administrative approval for ₹1185.00 lacs considering 10% for future price escalation for Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus be **APPROVED**.

**Item no 18**

**Operation & maintenance of outdoor sports complex & Swimming pool (Group:A & Group:B)**

The Board was apprised that the 92<sup>nd</sup> B&WC held on 17.01.2023 accorded the technical sanction of ₹84.60 lacs & ₹28.82 lacs for the Operation & maintenance of outdoor sports complex & Swimming pool (Group:A & Group: B) and recommended to the Board to accord of Administrative Approval for ₹124.74 lacs considering 10% for future price escalation.

The Board is requested to ACCORD the Administrative Approval as mentioned above.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/18/2023**

**RESOLVED** that the recommendation of the 92<sup>nd</sup> B&WC to **ACCORD** administrative approval for ₹124.74 lacs considering 10% for future price escalation for the Operation & maintenance of outdoor sports complex & Swimming pool (Group: A & Group B) be **APPROVED**.

**Item no 19**

**Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23**

The Board was apprised that the 92<sup>nd</sup> B&WC held on 17.01.2023 accorded the technical sanction of ₹258.88 lacs for the Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23 and RECOMMENDED to the Board for accord of Administrative Approval for ₹284.77 lacs considering 10% for future price escalation.

The Board is requested to ACCORD the Administrative Approval as mentioned above.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/19/2023**

**RESOLVED** that the recommendation of B&WC to **ACCORD** Administrative Approval for ₹284.77 lacs considering 10% for future price escalation for Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23 be **APPROVED**.

**Item no 20**

**Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus**

The Board was apprised that the B&WC held on 17.01.2023 accorded the technical sanction of ₹140.00 lacs for the Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus and recommended the Board to accord Administrative Approval for ₹154.00 lacs considering 10% for future price escalation.

The Board is requested to Accord the Administrative Approval as mentioned above.

The Board resolved as below:

**Resolution No: R 115BOG/20/2023**

**RESOLVED** that the recommendation of B&WC to accord Administrative Approval for ₹154.00 lacs considering 10% for future price escalation for Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus be **APPROVED**

**Item no 21**

**To accord Administrative Approval for estimate of “Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus”**

The Board was apprised that the 92<sup>nd</sup> B&WC held on 17<sup>th</sup> January, 2023 has approved the estimate of ₹ 1185 lakhs

considering 10% for future price escalation. including the method of execution for “**Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus** and recommended the same to the Board for Administrative Approval.

The Board is requested to accord administrative approval of ₹1185.00 lacs considering 10% for future price escalation including method of tendering for above.

The Board discussed and resolved as below

**Resolution No: R 115BOG/21/2023**

**RESOLVED** that the recommendation of the 92<sup>nd</sup> B&WC to ACCORD administrative approval ₹1185.00 lacs considering 10% for future price escalation including method of tendering for Annual maintenance contract services for plumbing and other building services and electrical maintenance at IITG campus be **APPROVED**.

**Item no 22**

**To accord Administrative Approval for estimate of “Special Condition of Contract and Method of execution of**

- (i) Outsourcing of operation & maintenance of outdoor sports complex & Swimming pool. (Group –A)**
- (ii) Outsourcing of operation & maintenance of indoor sports complex. (Group-B)**

The Board was apprised that the 92<sup>nd</sup> B&WC held on 17<sup>th</sup> January, 2023 has approved the estimate of ₹ 124.74 lakhs including method of execution for Special Condition of Contract and Method of execution of

- (i) Outsourcing of operation & maintenance of outdoor sports complex & Swimming pool. (Group –A)
- (ii) Outsourcing of operation & maintenance of indoor sports complex. (Group-B)and recommended to the Board for Administrative Approval.

The Board is requested to **ACCORD** Administrative Approval of ₹124.74 lacs considering 10% for future price escalation.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/22/2023**

**RESOLVED** that the recommendation of the 92<sup>nd</sup> B&WC to **ACCORD** administrative approval of ₹ 124.74 lakhs including method of execution for the following be **APPROVED**.

Special Condition of Contract and Method of execution of

- (i) Outsourcing of operation & maintenance of outdoor sports complex & Swimming pool. (Group –A)
- (ii) Outsourcing of operation & maintenance of indoor sports complex. (Group-B)and recommended to the Board for Administrative Approval.

**Item no 23**

**To accord Administrative Approval for estimate of “Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23.”**

The Board was apprised that the 92<sup>nd</sup> B&WC held on 17<sup>th</sup> January, 2023 has approved the estimate of ₹ 284.77 lakhs

including method of execution for Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23 and recommend to the Board for Administrative Approval.

The Board is requested to Accord administrative approval as above

The Board resolved as below:

**Resolution No: R 115BOG/23/2023**

**RESOLVED** that the recommendation of the B&WC to **ACCORD** administrative approval for the estimate of ₹ 284.77 lakhs including method of execution for Annual Maintenance Contract for Horticulture works of the Institute for the Year 2022-23 be **APPROVED**.

**Item no 24**

**To accord Administrative Approval for estimate of “Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus.”**

The Board was apprised that 92<sup>nd</sup> B&WC held on 17<sup>th</sup> January, 2023 has approved the estimate of ₹ 154.00 lakhs including method of execution for Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus and recommended the same to the Board for Administrative Approval.

The Board is requested ACCORD administrative approval as above.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/24/2023**

**RESOLVED** that the recommendation of B&WC to **ACCORD** administrative approval for the estimate of ₹ 154.00 lakhs including method of execution for Augmentation of the 11/0.433 KV sub-station (ESS#07) in the IIT Guwahati Campus. **be APPROVED**.

**Item no 25**

**Registration of all project from industries, innovation entrepreneurship, skill development training programme, workshops with the office of Industrial Interactions and Special Initiatives (II&SI)**

The Board was apprised that the Office of the Dean, II&SI has been established to fulfil the objectives of enriching the infrastructure and enhancing the interaction and collaboration with industry and others. Office of II&SI encourages research from industry as well as promotes short term courses and programs for and from industry and others to enhance the industry-academia interaction. As a part of Special Initiatives, the office handles projects and activities related to innovation, entrepreneurship, start-up companies etc. and other projects/programs with honorarium/chair professorship from industry and different funding agencies.

Further, the office of II&SI has been assigned as the Nodal Office for GST filing and raising of B2B GST invoice. Almost all the projects from industries, innovation entrepreneurship, skill development training programme, workshops involve GST. It has been observed that some of the Sponsored Projects having GST Components are being registered with offices/sections other than the office of II&SI. As the number of such projects are increasing at a rapid rate the office of II&SI, being the Nodal Office, is finding it difficult to carry out the tasks of tracing, paying, filing, receiving GST from other offices/sections etc. at times. Registration of such projects in different offices/sections may hamper adhering to timely execution of GST matters which is a statutory obligation.

Therefore, it is proposed that "All Projects from industries, innovation entrepreneurship, skill development training programme, workshops are to be registered with the office of II&SI".

The Board discussed and noted that II&SI is also institute link to societies and resolved as below:

**Resolution No: R 115BOG/25/2023**

**RESOLVED** that the proposal that all Projects from industries, related to innovation, entrepreneurship, skill development training programme, short term courses, workshops, projects those have any honorarium for project investigator/chair professor are to be registered with the office of II&SI only with according deduction of institute overhead/share be **APPROVED**.

Further **RESOLVED** that all projects from industries should be registered as routine/nonroutine/research-based consultancy project as per institute norms even if there is no honorarium/consultancy fee for PI/Co-PI and all MoU/MoA with industries, societies etc shall be processed through II&SI.

### **Section C: Items for reporting and Ratification**

**Item No 26**

**Items approved by the Chairman for ratification:**

The following items approved by the Chairman are reported to the Board for ratification

**A. Deputation of Prof. Pinakeswar Mahanta, Dept. of Mechanical Engineering to join as Director in NIT, Meghalaya**

Prof. Mahanta, Dept. of Mechanical Engineering is on deputation as Director, NIT Arunachal Pradesh since 14.09.2018. In the meantime, Prof. Mahanta applied for the post of Director, NITs through the proper channel. On being appointed as the Director NIT Meghalaya Vide MoE letter number F.No. 35-5/2021-TS.III dated 13<sup>th</sup> April 2023 for a period of 5 years. Accordingly, Prof. Mahanta, has applied for deputation for 5 years to join the NIT Meghalaya as Director.

The Chairman, Board of Governors of IIT Guwahati has approved the deputation of Prof. Mahanta with immediate effect to enable him to join NIT Meghalaya as Director for a period of 5 years or till his superannuation at IIT Guwahati whichever is earlier.

**B. Selection Committee meeting (under Special Recruitment drive / Mission Mode Recruitment) for the Department of Physics**

The Selection Committee meeting for the Department of Physics under the special recruitment drive was held on 15.05.2023.

Recommendation of the Selection Committee (duly signed by all the experts), for the following positions under Special Recruitment Drive and Mission Mode Recruitment, has been received and details are given below:

**Special Recruitment Drive:**

Sl. No.	Name	Recommended for	Initial Pay (In Rs.)
1	Dr. Saikat Bhaumik (OBC-NCL)	Assistant Professor	Pay Level 12, As per Rule
2	Dr. Malleswararao Tangi (OBC-NCL)	Assistant Professor	Pay Level 12, As per Rule

**Mission Mode Recruitment:**

Sl. No.	Name	Recommended for	Initial Pay (In Rs.)
1.	Dr. Gagan Kumar (GEN)	Professor	As per Rule
2.	Dr. Udit Raha (GEN)	Associate Professor	As per Rule
3.	Dr. Pankaj Kumar Mishra (GEN)	Associate Professor	As per Rule
4.	Dr. Kumar Meduri Chakravartula (GEN)	Associate Professor	As per Rule
5.	Dr. Sayan Kumar Chakrabarti (GEN)	Associate Professor	As per Rule
6.	Dr. Sovan Chakraborty (GEN)	Associate Professor	As per Rule
7.	Dr. Vibhav Bharadwaj Shivakumar (GEN)	Assistant Professor	Pay level – 12, As per rule
8.	Dr. Abhishek Kumar (GEN)	Assistant Professor	Pay level – 11, Cell – 3
9.	Dr. Indresh Yadav (OBC-NCL)*	Assistant Professor	Pay level – 12, As per rule
10.	Dr. Ratnadwip Singha (GEN)	Assistant Professor	Pay level – 12, Cell – 1
11.	Dr. Rishi Maiti (GEN)	Assistant Professor	Pay level – 12, As per rule
12.	Dr. Binoy Krishna Hazra (GEN)	Assistant Professor	Pay level – 12, As per rule

**The details of Faculty positions in the Department of Physics:**

Post	No. of applications received		No. of candidates shortlisted		No. of Candidates recommended by S/C for appointment	
	External	Internal	External	Internal	External	Internal
<b>SPECIAL RECRUITMENT DRIVE</b>						
Assistant Professor	220	-	15	-	02	-



Associate Professor	09	-	-	-	-	-
Professor	-	-	-	-	-	-
<b>MISSION MODE RECRUITMENT</b>						
Assistant Professor	152	-	12	-	06	-
Associate Professor	05	05	-	05	-	05
Professor	02	01	-	01	-	01
TOTAL	388	06	27	06	08	06
Existing nos. of faculty before offering of this appointment			Projected Nos. of faculty after offering of appointment			
Assistant Professor	05		Assistant Professor	08*		
Associate Professor	10		Associate Professor	14**		
Professor	23		Professor	24		
TOTAL:	38			46		
*Without considering 05 internal Assistant Professors who were offered Associate Professor position						
**Without considering 01 internal Associate Professor who is offered Professor position						

Recommendation of the Selection Committee was placed with approval of the Chairman, BoG for ratification

The Board was requested to **RATIFY** the approval of the Chairman, BOG.

The Board resolved as Below:

**Resolution No: R 115BOG/26/2023**

**RESOLVED** that the items approved by Chairman, BoG as per item 26 (A to B) is ratified

**Item No 27**

**Items approved by the Director for reporting:**

**Following items approved by the Director is reported to the Board**

**A Attendance of Conference/Seminar etc. abroad**

The members of the faculty attending the Conferences / Symposium / Seminars etc. held abroad with / without Institute financial assistance is given at Annexure-15 (pg. 142-145)

**B. New appointments and/or extension of period of appointment of some officials in the existing positions:**

Some new appointments have been made and appointments of some of the existing persons have been extended / adjusted as mentioned below:

Sl. No	Name	Position	Period of appointment/extension
1.	Dr. Amit Kumar, Department of Chemical Engineering	Head of the Centre for Sustainable Polymers (CSP)	Term extended for a period of 02 (Two) years with effect from March 15,2023.
2.	Prof. U.S Dixit, Dept of Mechanical Engineering	Head of the Centre for Indian Knowledge Systems (CIKS)	Term extended for a period of 1 (one) year with effect from 24.04.2023.

3.	Prof. Dipankar Bandyopadhyay	Head of Jyoti and Bhupat Mehta School of Health Sciences and Technology	Term extended for a period of 1 (one) year with effect from 24.04.2023.
4.	Prof. G. Krishnamoorthy, Department of Chemistry	Dean of Industrial Interactions and Special Initiatives (IISI)	Term extended for a period of 1 (one) year with effect from 01.05.2023.
5.	Prof. Vimal Katiyar	Dean of Research & Development (R&D)	Term extended for a period of 1 (one) year with effect from 01.05.2023.
6.	Prof. Aditya Narayan Panda, Dept of Chemistry	Head, Department of Chemistry	Appointed for a term of 1 (one) year with effect from 01.05.2023.
7.	Prof. Ajay Kalamdhad, Dept. of Civil Engineering	Head of the School of Agro and Rural Technology (SART)	Appointed for a period of 1 (one) year with effect from 01.05.2023.
8.	Dr. Santabrata Das, Dept of Physics	Chairman of the Students' Welfare Board (SWB)	Appointed for a period of 1 (one) year w.e.f 01.04.2023
9.	Dr. Rupam Barman, Dept. of Mathematics	Associate Dean of Academic Affairs (Undergraduate)	Appointed for a period of 1 (one) year with immediate effect.
10.	Dr. Arunasis Chakraborty, Dept of CE	Warden, Brahmaputra Hostel	Appointed for a period of 2(Two) years w.e.f 20.04.2023 to 19.04.2025
11.	Dr. Santu Kar, Dept of CE	Associate Warden, Barak Hostel	
12.	Dr. Kaling Taki, Dept of CE	Associate Warden, Disang Hostel	
13.	Dr. Ravindra Kr. Jha, Dept of EEE	Associate Warden, Umiam	
14.	Dr. Romanbabu Oinam, Dept of CE	Associate Warden, Umiam	Appointed for a period of 2 (Two) years with immediate effect from the date of notification of the Circular dated 01.06.2023
15.	Dr. Shirsha Nagotu, Dept. BSBE	Associate Warden, Dhansiri	
16.	Dr. Sovan Chakraborty, Dept of Physics	Associate Warden, Subhansiri	
17.	Prof. Mahuya De, Dept of Chemical Engineering	Chairperson, Students' Welfare Board	Appointed for a period of 1 (one) year with effect from 01.06.2023.
18.	Dr. Debanga Raj Neog, Mehta Family school of Data Science and Artificial Intelligence	NSS Programme Coordinator	Appointed for a period of 2 (Two) years with immediate effect from the date of notification of the Circular dated 01.06.2023
19.	Prof. T. Venkatesh, Dept of CSE	Head CSE	Appointed for a period of 3 (three) years with effect from 12.06.2023.

**C. Confirmation of Non- Faculty Members occupying regular posts:** On successful completion of the period of probation and other formalities, the services of the following non-faculty members were confirmed against their post during the period from March 2023 till May 2023

Sl. No.	Name	Post against which service is confirmed	Dept. / Centre / Section
1	Mr. Naba Kumar Thakuria	Technical Officer Gr. II	Computer and Communication Centre

**D. Confirmation of Faculty Members:**

On successful completion of the period of probation and other formalities the services of the following faculty members occupying regular post are confirmed in their respective post with the approval of the Director as given below:

Sl. No	Name	Post	Date of Confirmation
1.	Dr. Nitin Chaudhary	Professor, BSBE	25.09.2022
2.	Dr. Sushnata Karmakar	Professor, Dept of CSE	06.05.2023
3.	Dr. Ashish Anand	Professor, Dept of CSE	06.05.2023
4.	Dr. Arijit Sur	Professor, Dept of CSE	06.05.2023
5.	Dr. Tamarapalli Venkatesh	Professor, Dept of CSE	06.05.2023

**E. Approval to the recommendation of the Selection Committee Meeting for the post of Workshop Superintendent-1, held on 08.05.2023**

The Selection Committee consisting of the following members met on 08.05.2023 at 11.00 a.m. in the Interview Room of IIT Guwahati, to interview the candidates for appointment to the post of Workshop Superintendent – 1 post (UR).

1.	Prof. P.K. Iyer Officiating Director, IIT Guwahati	Chairman
2.	Dr. Prahlada Ramarao Former Vice Chancellor, Defence Institute of Advanced Technology, DRDO	Member
3.	Prof. USN Murty Director, NIPER Guwahati	Member
4.	Prof. K.S.R. Krishna Murthy HOD, Department of Mechanical Engg., IIT Guwahati	Member

The Committee noted that 09 candidates had applied for the post of Workshop Superintendent against Advt. No. IITG/R/13/2022 dated 28.09.2022. After screening the applications, 03 candidates were called for interview and only 2 (candidates) appeared for the interview.

The Committee **RECOMMENDS** the selection of the following candidate for appointment to the post of Workshop Superintendent in the Pay Level – 12.

Sl. No.	Name	Category of the Candidate	Category of the Post	Pay
1.	Mr. Nandan Kanan Das	General	Workshop Superintendent	Level 12

**F. Approval to the recommendation of the Selection Committee Meeting for the post of Junior Technical Officer, held on 10.05.2023**

The Selection Committee consisting of the following members met at 10.30 AM on 10.05.2023 in the Interview Room of IIT Guwahati to interview the candidates for appointment (promotion) to the post of Junior Technical Officer 7 posts (6 UR; 1 ST) from amongst the internal candidates.

01.	Prof. Parameswar Krishnan Iyer Officiating Director	Chairman
02.	Prof. Bhabesh Ch. Goswami Former Vice Chancellor, Cotton University	Member (Board nominee)
03.	Prof. G. Krishnamoorthy Registrar (In-Charge), IIT Guwahati	Member
04.	Dr. L.N. Sharma STO, Electronics & Electrical Engineering, IIT Guwahati	Member

The Committee noted that 11 internal candidates had applied for the post of Junior Technical Officer against Circular under reference No. R&P/174/MODALITY/IR/2020/Vol.II/478 dated 20.03.2023. After screening the applications, 07 candidates were called and appeared for the interview.

The Committee recommends selection of the following candidates for appointment to the post of Junior Technical Officer (promotion) in the Pay Matrix Level: 9 as per 7<sup>th</sup> CPC (PB-2; ₹9300-34800; Grade Pay= ₹5400/- as per 6<sup>th</sup> CPC):

Sl. No.	Name of the candidates	Category of the candidates	Category of the post	Pay
1.	Mr. Santanu Majumdar	OBC	UR	as per rule
2.	Mr. Indrajit Talukdar	GEN	UR	as per rule
3.	Ms. Prarthana Swargari	ST	UR	as per rule
4.	Mr. Nurul Islam	GEN	UR	as per rule
5.	Mr. Mrinal Sarmah	GEN	UR	as per rule
6.	Mr. Dipak Kumar Barman	GEN	UR	as per rule
7.	Mr. Nava Kumar Boro	ST	ST	as per rule

**G. Approval to the recommendation of the Selection Committee Meeting for the post of Section Officer, held on 11.05.2023**

The Selection Committee consisting of the following members met at 2.30 PM on 11.05.2023 in the Interview Room of IIT Guwahati to interview the candidates for appointment (promotion) to the post of Section Officer - 5 posts (UR) from amongst the internal candidates.

01.	Prof. Parameswar Krishnan Iyer Officiating Director	Chairman
02.	Prof. Pinakeswar Mahanta Director, NIT, AP	Member (Board nominee)
03.	Prof. G. Krishnamoorthy Registrar (In-Charge), IIT Guwahati	Member
04.	Mr. Dhruvajyoti Sharma JR & HOS (Admn.)	Member

The Committee noted that 13 internal candidates had applied for the post of Section Officer against Circular under reference No. R&P/174/MODALITY/IR/2020/Vol.II/253 dated 13.02.2023. After screening the applications, all candidates (13 candidates) were found eligible and hence they were called for the interview.

The Committee noted that BOG in its 111<sup>th</sup> meeting held on 17.06.2022 had approved the criteria for promotion as:

Weightage and formula for all promotional post approved in the 111<sup>th</sup> BOG held on 17.06.2022

Weightage:

- |  |                   |
|--|-------------------|
| a) Annual Performance Appraisal Report (APAR) marks for last five years        | 50%               |
| b) Performance in written test/ interview, as the case may be                  | 45%               |
| c) Length of service in present post and immediate lower post at the Institute | 5% (5 marks max.) |

Total 100%

Formula for calculating the marks corresponding to 5% weightage for the length of service at the Institute is as follows:

- A. One Mark for every completed year beyond five years in the present post.
- B. One Mark for every completed year beyond ten years in the present post and in the immediate lower post taken together.
- C. Sum of Marks in Point No. A and B subject to maximum of 5 marks.

Based on the above criteria, the Committee recommends selection of the following candidates for appointment to the post of Section Officer (promotion) in the Pay Matrix Level: 9 as per 7<sup>th</sup> CPC (PB-2; ₹9300-34800; Grade Pay= ₹5400/- as per 6<sup>th</sup> CPC):

Sl. No.	Name of the candidates	Category of the candidates	Category of the post	Pay
1.	Mr. Manash Jyoti Pathak	GEN	UR	As per rule
2.	Mr. Pradeep Kr. Sinha	GEN	UR	As per rule
3.	Mr. Pankaj Kr Purkayastha	GEN	UR	As per rule
4.	Ms. Nishashree Patgiri	GEN	UR	As per rule
5.	Mr. Lankeswar Boro	ST	UR	As per rule

The Committee also recommends the following panel (Valid for One year):

Sl. No.	Name of the candidates	Category of the candidates	Category of the post	Pay
1.	Mr. Apurba Bhuyan	Gen	UR	As per rule

**H. Approval to the recommendation of the Selection Committee Meeting for the post of Security Officer Gr. I, held on 10.05.2023**

The Selection Committee consisting of the following members met at 10.00 AM on 10.05.2023 in the Interview Room of IIT Guwahati to interview the candidates for appointment (promotion) to the post of Security Officer Gr. I – 1 post (UR) from amongst the internal candidates.

01.	Prof. Parameswar Krishnan Iyer Officiating Director	Chairman
02.	Prof. Bhabesh Ch. Goswami Former Vice Chencellor, Cotton University	Member (Board nominee)
03.	Prof. G. Krishnamoorthy Registrar (In-Charge), IIT Guwahati	Member
04.	Mr. Gunamani Das DR & HOS, EOSRC Cell	Member

The Committee noted that 02 internal candidates had applied for the post of Security Officer Gr. I against Circular under reference No. R&P/174/MODALITY/IR/2020/Vol.II/2110 dated 12.12.2022. After screening the applications, both the candidates were called for the interview but only one (1) appeared in the interview.

The Committee recommends selection of the following candidate for appointment to the post of Security Officer Gr. I (promotion) in the Pay Matrix Level: 8 as per 7<sup>th</sup> CPC (PB-2; ₹9300-34800; Grade Pay= ₹4800/- as per 6<sup>th</sup> CPC):

Sl. No.	Name of the candidates	Category of the candidates	Category of the post	Pay
1.	Mr Manjil Das	ST	UR	8 (as per rule)

**I. Approval to the recommendation of the Screening committee for financial upgradation of employees of IIT Guwahati under Modified Assured Career Progression (MACP) Scheme:**

As per provision of the Modified Assured Career Progression (MACP) scheme following staff members have been approved for financial upgradation as per recommendation of the screening committee.

Sl No	Name	Effective date of financial upgradation	Present Designation & Pay Matrix Level as per 7 <sup>th</sup> CPC	Designation & Pay Matrix Level as per 7 <sup>th</sup> CPC after up-gradation
1.	Mr. Nayan Kr Sarma	15.03.2023	Assistant Executive Engineer Pay Level=10	Executive Engineer Pay level=11
2.	Mr. Joydeep Chakraborty	17.01.2023	Jr. Assistant Pay Level=3	Sr. Assistant Pay Level=4
3.	Ms. Syeda Fahmida Tasneem	01.05.2023	Jr. Assistant Pay Level=3	Sr. Assistant Pay Level=4

**J. Approval to the recommendations of the Committee formed to look into the representation submitted by some of the technical employees of the Institute:**

A representation was submitted by the Institute authorities by some of the technical employees having entry level B Tech/BE/M Sc qualifications while joining the initial post of Jr.Technical Superintendent(JTS, erstwhile

Technical Assistant) to grant them higher initial pay scale as proposed by the 5<sup>th</sup>+/6<sup>th</sup>/7<sup>th</sup> CPC. A committee was formed in the Institute vide letter no AD/501/TS/2022/1611 dt 29.09.2022 to look into the representation.

The committee has submitted its recommendation stating that the committee does not found any merit in the aforesaid representation for fixing the pay level -7 for JTS with entry level B.E/B .Tech/M.Sc. qualifications. The report of the committee was approved by the Director. Dated 29.03.2023.

**K. Relieving Dr. Praveen Kumar, Professor Department of Electronics & Electrical Engineering on grant of Long Leave**

On being granted long leave without pay by Competent Authority of the Institute for a period of two years from 01.06.2023 to 30.05.2025, Dr Praveen Kumar, Professor Department of Electronics & Electrical Engineering is hereby relieved from his duties at this Institute w.e.f 31.05.2023 (A.N.) to enable him to conduct advanced research at Oak Ridge National Laboratory, USA.

**L. Grant of Sabbatical leave to Dr. Mriganka Madhukaillya, Assistant professor, Department of Design:**

Dr. Mriganka Madhukaillya, Assistant Professor, Department of Design was granted Sabbatical Leave with Pay with effect from 01.07.2023 to 01.07.2024 to convert his Ph.D. thesis titled "The Cinema is Missing: In search of Being in North-East" into a book and to visit IIT Jodhpur to teach at Digital Humanities and help build Design Department under the following terms and conditions:

1. You will not be provided any financial assistance including TA/DA, Registration fees etc., if any, during the period of the leave for carrying out the research / academic activities and to write the book.
2. You will be required to re-join the Institute on the next working day of the Institute after 01.07.2024 or earlier with permission. No extension of leave will be permitted without prior approval. In case of overstay beyond the sanctioned leave, permission from the Institute has to be invariably obtained to re-join the Institute.
3. You will be required to submit a re-joining report, which is mandatory after availing the leave. The re-joining report should include a statement of activities during the period of leave and should give information on patents granted, technology transfers achieved, books/monographs/research papers published, conferences attended etc.
4. You will be required to submit quarterly progress report at the end of every quarter.
5. You will not undertake any regular appointment under any other organization in India or abroad during the period of the leave, however you will be free to receive a Scholarship or Fellowship or Bursary or any other ad-hoc Honorarium other than that for a regular employment.
6. You will be required to execute a bond to serve the Institute for a minimum period of three years after you re-join from the leave. The format of the bond is enclosed herewith.
7. This leave will be treated as Sabbatical Leave for the purposes of regulating future leave requests.
8. You will be required to produce No Dues Certificates from the Head, Computer Centre, HOS (S&P and Estb.), HOS (F&A) and Librarian of the Institute.

9. You will be required to pay the license fee of the quarter allotted to you if you retain the quarter. However, you may retain one room to keep your belongings and release the rest of the quarter, in which case no license fee will be levied.
10. You will not be able to claim for reimbursement of medical bills for illness outside Guwahati and this will also be applicable for those who are dependent upon you during the period of leave.
11. The pay is subject to deductions as per IIT Guwahati norms.

**M. Imposition of Major Penalty by Disciplinary Authority against Mr Santanu Deka, Attendant Dept of Design**  
NOT FOR PUBLIC DOMAIN

- N. Approval to the proposed modification in the 'General Instructions' of the APAR forms:** Following changes have been approved in the "General Instructions" of APAR forms as in the existing forms nothing specific has been mentioned about the scale of grading.

**General Instruction:**

1. The Appraisal Report is an important document. It provides the basic and vital inputs for assessing the performance of person for his/her further advancement in career.
2. They are expected to be just and fair. Personal likes and dislikes should not form the basis of any opinion but at the same time softness to shield the defects should also be avoided.
3. Please do not leave any item blank.
4. The following procedure should be followed in filling up parts relating to **(A) Assessment of Work Output, (B) Performance Attributes and (C) Functional Competency:**
  - Numerical grading is to be awarded by Reporting and Reviewing Officers for the Quality of Work Output, Personal Attributes and Functional Competencies. These **should be an integer** on a scale of 1-10, where 1 refers to the lowest grade and 10 to the highest.
  - Grades of **1-2 or 9 or above**, are rare occurrences. Hence it is expected that any grading of 1 or 2 would be **adequately justified by specific failures** and similarly, any **grade of 9 or above** would be **justified with respect to specific accomplishments**.
5. While awarding numerical grading by Reporting and Reviewing Officers, it may be noted that, awarding **higher grades** to an employee than **he/she deserves will have severe impact on the promotional opportunities of other employees** of similar cadre since APAR marks accounts for 50% weightage in calculating final merit list for promotion for internal recruitment. Similarly awarding **lower grades** to an employee than **he/she deserves will have an impact on his/her promotional opportunities**.
6. Therefore, Reporting Officer and the Reviewing Officer should undertake the **duty of filling up** of the APAR forms with a **high sense of responsibility**.

The Board was requested to ratify the approvals of the Director.



The Board resolved as below:

**Resolution No: R 115BOG/27/2023**

**RESOLVED** to **NOTE** and **ENDORSE** all the items placed in Item No. 26(A-N)

**SECTION- D: Minutes of meetings of Statutory bodies for reporting to the Board**

**Item No. 28**

**Minutes of the Ninety First (91<sup>st</sup>) and Ninety Second (92<sup>nd</sup>) meeting of the Building & Works Committee (B&WC) of the Institute held on 18.07.2022 and 17.01.2023**

The Board **CONSIDERED** the Minutes of the 91<sup>st</sup> & 92<sup>nd</sup> meeting of Senate, placed before the Board in terms of the Section 4(10) of the Statute and resolved as below:

**Resolution No: R 115BOG/28/2023**

**RESOLVED** to **NOTE** and **ENDORSE** the Minutes of the 91<sup>st</sup> and 92<sup>nd</sup> meeting of the B&WC of the Institute held on 8.07.2022 & 17.01.2023

**Item No. 29**

**Minutes of the 166<sup>th</sup> & 167<sup>th</sup> meeting of the Senate of the Institute held on 03.04.2023 & 24.05.2023 respectively.**

The Board **CONSIDERED** the Minutes of the 166<sup>th</sup> & 167<sup>th</sup> meeting of Senate, placed before the Board in terms of the Section 4(10) of the Statute and resolved as below:

**Resolution No: R 115BOG/29/2023**

**RESOLVED** to **NOTE** and **ENDORSE** the Minutes of the 166<sup>th</sup> and 167<sup>th</sup> meeting of the Senate of the Institute held on 03.04.2023 & 24.05.2023 which has the following agenda.

<b>166<sup>th</sup> Meeting of Senate of the Institute</b>		
<b>Item No.</b>	<b>Item</b>	<b>Resolution</b>
1.	Confirmation of the Minutes of the 165 <sup>th</sup> Meeting of the Senate held on 15 <sup>th</sup> February, 2023 and 16 <sup>th</sup> February, 2023.	<u>R.166/1/2023</u> The Senate <b>RESOLVED</b> that the Minutes of the 165 <sup>th</sup> Meeting of the Senate held on 15 <sup>th</sup> February, 2023 and 16 <sup>th</sup> February, 2023 be <b>APPROVED</b> .
2.	Action Taken Report on the decisions of the 165 <sup>th</sup> Meeting of the Senate held on 15 <sup>th</sup> February, 2023 and 16 <sup>th</sup> February, 2023.	<u>R.166/2/2023</u> The Senate <b>RESOLVED</b> that the Action Taken Report on the decisions of the Minutes of the 165 <sup>th</sup> Senate held on 15 <sup>th</sup> February, 2023 and 16 <sup>th</sup> February, 2023 be <b>APPROVED</b> .
3.	To consider the proposal of the date of the 25 <sup>th</sup> Convocation of the Institute.	<u>R.166/3/2023</u> :The Senate <b>RESOLVED</b> that the date for the 25 <sup>th</sup> Convocation of the Institute as 16 June 2023, Friday be <b>APPROVED</b> .
4.	To consider the results of the deferred Monsoon Semester (for B.Tech/B.Des 1 <sup>st</sup> Semester), 2022.	<u>R.166/4/2023</u> The Senate <b>RESOLVED</b> that the results of the deferred Monsoon Semester (for B.Tech/B.Des 1 <sup>st</sup> Semester), 2022 be <b>APPROVED</b> .

5.	To consider the proposal on Academic Calendar for Monsson Semester 2023.	<u>R.166/5/2023</u> The Senate RESOLVED that the proposal on Academic Calendar for Monsson Semester 2023 as stated above be APPROVED
6.	To consider the students' feedback on modifications to the supplementary examination system.	<u>R.166/6/2023</u> The Senate RESOLVED that the proposal of modifications to the supplementary examination system be NOT APPROVED and further RESOLVED to review the existing system for finetuning the same as per the requirements.
7.	To consider the proposal from the Department of Mathematics on Swayam NPTEL-MOOC Courses.	<u>R.166/7/2023</u> The Senate RESOLVED that the proposal from the Department of Mathematics on Swayam NPTEL-MOOC Courses be APPROVED.
8.	To consider the proposal from Mehta Family School of Data Science and Artificial Intelligence for offering Online Degree of B.Sc (Engineering) in Data Science and Artificial Intelligence.	<u>R.166/8/2023</u> The Senate RESOLVED that the proposal from Mehta Family School of Data Science and Artificial Intelligence for offering Online Degree in the name of B.Sc.(Hons) in Data Science and Artificial Intelligence be APPROVED and RECOMMENDED to place to the BoG for approval.
9.	To consider a proposal from the Department of Mechanical Engineering for reintroducing the Minor program in Mechanical Engineering.	<u>R.166/9/2023</u> The Senate RESOLVED that the proposal from the Department of Mechanical Engineering for discontinuing the existing Minor programme in Robotics and Artificial Intelligence and reintroducing the Minor program in Mechanical Engineering with effect from July 2023 be APPROVED.
10.	To consider the proposal from the Center for Intelligent Cyber Physical Systems for offering Online Degree of M.Tech in Machine Learning and Artificial Intelligence.	<u>R.166/10/2023</u> The Senate RESOLVED that the proposal of Online Degree of M.Tech in Machine Learning and Artificial Intelligence be DEFERRED and RECOMMENDED to resubmit the proposal as stated above.
11.	To consider the revised proposal from Jyoti and Bhupat Mehta School of Health Science and Technology for a new specialization, viz., Regenerative Medicines, Stem Cells and Therapeutics, of M.Tech in Biomedical Science and Engineering.	<u>R.166/11/2023</u> The Senate RESOLVED that the proposal of the curriculum of the new specialization, viz., Regenerative Medicines, Stem Cells and Therapeutics, of M.Tech in Biomedical Science and Engineering be DEFERRED and RECOMMENDED to review the credit structure for course HT504.
12.	To consider the proposal from the Department of HSS for revision of the curriculum of M.A in Liberal Arts.	<u>R.166/12/2023</u> The Senate RESOLVED that the proposal from the Department of HSS for revision of the curriculum of M.A in Liberal Arts be APPROVED.
13.	To consider the proposals from the Department of Electronics and Electrical Engineering for revision of the curriculum of M.Tech specialization VLSI, and for renaming it to VLSI and Nanoelectronics.	The Senate RESOLVED that the proposal from the Department of Electronics and Electrical Engineering for renaming M.Tech specialization VLSI to VLSI and Nanoelectronics be

		APPROVED and RECOMMENDED to place to BoG for approval.
14.	To consider the proposal for changing the course numbers of some courses in the course structure of interdisciplinary M.Tech in Data Science.	The Senate RESOLVED that the proposal for changing the course numbers of CS591H, CS592H, CS593, CS594 and CS595 to DA511H, DA512H, DA513, DA514 and DA531, respectively, in the course structure of interdisciplinary M.Tech in Data Science be APPROVED.
15	<b>Any other item with the permission of the Chair.</b>	
<u>Item A1</u>	To consider additional list of Ph.D students for awarding the degrees.	<u>R.166/15A1/2023</u> The Senate RESOLVED that an additional list of 29 Research Scholars who have completed the requirements of PhD programme till 29.03.2023 be APPROVED and RECOMMENDED to place to BoG for approval.
<u>Item A2</u>	To consider proposal from the Department of Biosciences and Bioengineering on revision of curriculum of BTech in BSBE by changing the elective numbers from BT 3XX and BT 4XX to BT XXX.	<u>R.166/15A2/2023</u> The Senate RESOLVED that the proposal of changing the elective course numbers from BT 3XX and BT 4XX to BT XXX in the curriculum of B.Tech (BSBE) be APPROVED.
<u>Item A3</u>	To consider the matter of continuation of Mr. Daksh Sharma (Roll No. 224209007), M.Des (EPD) student at the Department of Design.	<u>R.166/15A3/2023</u> The Senate RESOLVED that the matter of continuation of Mr. Daksh Sharma (Roll No. 224209007), M.Des (EPD) student as stated above be APPROVED.
<u>Item A4</u>	To consider the proposal from the Department of Design regarding academic matter of Ms. Anuska Menon (Roll No 200205012).	<u>R.166/15A4/2023</u> The Senate RESOLVED that the proposal from the Department of Design to conduct online instruction and assessment to Ms. Anuska Menon (Roll No 200205012) be APPROVED.
<u>Item A5</u>	To consider the application of Mr. David Dallal (Roll No. 226105104), a foreign Ph.D student of DoD, for course registration.	<u>R.166/15A5/2023</u> The Senate RESOLVED that the application of Mr. David Dallal (Roll No. 226105104), a foreign Ph.D student of DoD, for course registration as stated above be APPROVED
<u>Item A6</u>	To consider the proposal from Prof. M. Jawed, Dept. of CE, for cancelling the registration for course CE 555 credited by the students of M.Tech in CE with specialization Environmental Engineering.	<u>R.166/15A6/2023</u> The Senate RESOLVED that, on the proposal from Prof. M. Jawed, Dept. of CE, for cancelling the registration for course CE 555 credited by the students of M.Tech in CE with specialization Environmental Engineering, the recommendations of the DPPC of CE for continuation of the said students in the course CE555 be APPROVED.
<u>Item A7</u>	To consider the proposal from Prof. Brahma Deo, an external member of the Senate, for offering open electives jointly by IIT Guwahati and IIT Bhubaneswar.	<u>R.166/15A7/2023</u> The Senate RESOLVED that, on the proposal of Prof. Brahma Deo for offering open electives jointly by IIT Guwahati and IIT Bhubaneswar, a detailed proposal be SUBMITTED.
<u>Item A8</u>	To consider the proposal from Prof. Anamika Barua, Department of HSS, for considering external experts on the Doctoral Committees of Ph.D students.	<u>R.166/15A8/2023</u> The Senate RESOLVED to constitute a committee to study the proposal appointing external experts on the Doctoral Committees of Ph.D students be APPROVED.
<b>RATIFICATION ITEMS</b>		

<u>Item 16</u>	To ratify the approval of including the name of Mr. Bandaru Goutham Rajeev Gandhi (Roll No. 166104014) who was found eligible for award of Ph.D degree.	<u>R.166/16/2023</u> The Senate RESOLVED that approval for including the name of Mr. Bandaru Goutham Rajeev Gandhi (Roll No. 166104014) who was found eligible for award of Ph.D degree be RATIFIED
<b>REPORTING ITEMS</b>		
<u>Item 17</u>	Matters sought to be placed for information before the 166 <sup>th</sup> Meeting of the Senate.	
a.	Addition/change of Supervisors.	<u>R.166/17a)/2023</u> : The Senate RESOLVED that Addition/change of Supervisors for 06 students be NOTED
b.	To report about granting permission for Semester leave/drop or Non-Academic Leave.	<u>R.166/17b)/2023</u> The Senate RESOLVED that granting permission of Semester leave/drop or Non-Academic Leave for 2 students be NOTED.
c.	Appointment of Joint Supervisors from external organization.	<u>R.166/17c)/2023</u> The Senate RESOLVED that Appointment of Joint Supervisors from external organization for 1 student be NOTED
d.	To report about granting permission for Academic leave for longer duration	<u>R.166/17d)/2023</u> The Senate RESOLVED that granting permission for Academic leave for longer duration for 4 students be NOTED.
e.	Change of Studentship Category of 1 (one) MTech Student	<u>R.166/17e)/2023</u> The Senate RESOLVED that the change of Studentship Category of 1 (one) MTech Student be NOTED.
f.	To report the approval of SDC recommendations.	<u>R.166/17f)/2023</u> The Senate RESOLVED that approval of SDC recommendations for 16 students be NOTED.
g.	To report the matters from the meeting of 133 <sup>rd</sup> IUPC on 20 <sup>th</sup> February 2023	<u>R.166/17g)/2023</u> The Senate RESOLVED that matters from the meeting of 133 <sup>rd</sup> IUPC on 20 <sup>th</sup> February 2023 be NOTED.
h.	To report the matters from the meeting of 128 <sup>th</sup> IPPC	<u>R.166/17h)/2023</u> The Senate RESOLVED that matters from the meeting of 128 <sup>th</sup> IPPC on 20 <sup>th</sup> February, 2023 be NOTED.
i.	To report about the approval of IADC recommendations on 3 students involved in malpractices during the Mid semester examinations of Winter Semester, 2023.	<u>R.166/17i)/2023</u> The Senate RESOLVED that the approval of IADC recommendations on 3 students involved in malpractices during the Mid semester examinations of Winter Semester, 2023 be NOTED.
The Agenda Items of the 167 <sup>th</sup> Senate Meeting and their resolutions are as follows:		
<u>Item No.</u>	<u>Item</u>	<u>Resolution</u>
1.	Confirmation of the Minutes of the 166 <sup>th</sup> Meeting of the Senate held on 3 <sup>rd</sup> April, 2023.	<u>R.167/1/2023</u> The Senate RESOLVED that the Minutes of the 166 <sup>th</sup> Meeting of the Senate held on 3 <sup>rd</sup> April, 2023 be APPROVED.

2.	Action Taken Report on the decisions of the 166th Meeting of the Senate held on 3rd April, 2023.	<u>R.167/2/2023</u> The Senate RESOLVED that the Action Taken Report on the decisions of the 166th Meeting of the Senate held on 3rd April, 2023 be APPROVED.
3.	To consider the results of Winter Semester, 2023.	<u>R.167/3/2023</u> The Senate RESOLVED that the results of Winter Semester, 2023 be APPROVED
4.	To consider the proposal for updating the information on transcripts.	<u>R.167/4/2023:</u> The Senate RESOLVED that proposal for updating the information on transcripts be APPROVED.
5.	To consider proposal from HCLTech for offering the online degree programmes to their employees.	<u>R.167/5/2023:</u> The Senate RESOLVED that proposal from HCLTech for offering the online degree programmes to their employees be APPROVED in-principle and RECOMMENDED to prepare the draft MoU for placing it to the Senate for approval.
6.	To consider the matter of readmission into the programmes of IIT Guwahati.	<u>R.167/6/2023:</u> The Senate RESOLVED that the recommendation of the Department of CSE for not shortlisting Mr. Ranjan Mandal for admission to M.Tech in CSE be APPROVED. Further, the Senate RESOLVED that the policy of any candidate who has successfully completed the requirements of a programme and obtained the degree may not be permitted to seek admission into the same programme be APPROVED and RECOMMENDED to place the policy matter to the BoG for approval
7.	To consider the reinstatement appeal of Mr. Atharva Madkar, Roll No. 170121007, B.Tech in Engineering Physics.	<u>R.167/7/2023:</u> The Senate RESOLVED that the reinstatement appeal of Mr. Atharva Madkar, Roll No. 170121007, B.Tech, Engineering Physics be APPROVED subject to submission of medical fitness certificate.
8.	To consider application for including one more supervisor from partner institution for Ms. Chetna Sharma under JDP with Gifu University, Japan.	<u>R.167/8/2023:</u> The Senate RESOLVED that the application for including one more supervisor from partner institution for Ms. Chetna Sharma under JDP with Gifu University, Japan, be APPROVED as a special case.
9.	To consider proposal for revising MTech (R&AI) Seat Matrix	<u>R.167/9/2023</u> The Senate RESOLVED that the proposal for revising MTech (R&AI) Seat Matrix be APPROVED subject to production of letter of funding from IITG TIDF (Section-8 Company).
10.	To consider the reinstatement appeal of Mr. Chiku Sahu, Roll No. 182123012, M.Sc in Mathematics and Computing.	<u>R.167/10/2023</u> The Senate RESOLVED that the reinstatement of Mr. Chiku Sahu, Roll No. 182123012, from the Monsoon Semester, 2023 with a provision of maximum one year to complete the requirements of the degree be APPROVED.
11.	To consider the proposal for formation of evaluation committee without external member (outside the department) for evaluating the final phase M.Tech project of Ms. Shruti Singh (Roll	<u>R.167/11/2023:</u> The Senate RESOLVED that the formation of evaluation committee without external member (outside the department) for evaluating the final phase M.Tech project of Ms. Shruti Singh (Roll

	No. 204104516), Department of Civil Engineering.	No. 204104516) be APPROVED as a special case.
	Matters sought to be placed for information before the 167 <sup>th</sup> Meeting of the Senate.	
a.	Addition/change of Supervisors.	<u>R.167/12(a)/2023</u> The Senate RESOLVED that Addition/change of Supervisors for 12 students be NOTED.
b.	To report about granting permission for Semester leave/drop or Non-Academic Leave.	<u>R.167/12(b)/2023</u> The Senate RESOLVED that granting permission of Semester leave/drop or Non-academic Leave for 3 students be NOTED.
c.	Semester extension for Ph.D students (Ph.D Form- 29).	<u>R.167/12(c)/2023</u> The Senate RESOLVED that Semester extension for Ph.D students (Ph.D Form- 29) of 5 students be NOTED.
d.	Appointment of Joint Supervisors from external organization.	<u>R.167/12(d)/2023</u> The Senate RESOLVED that Appointment of Joint Supervisors from external organization for 4 students be NOTED.
e.	To report about granting permission for Academic leave for longer duration	<u>R.167/12(e)/2023</u> The Senate RESOLVED that granting permission for Academic leave for longer duration for 1 student be NOTED.
f.	Change of Studentship Category of PhD Students	<u>R.167/12(f)/2023</u> The Senate RESOLVED that the Change of Studentship Category of 1 PhD Student be NOTED.
g.	To report about the approval of IADC recommendations on students involved in malpractices during the End semester examinations of Winter Semester, 2023.	<u>R.167/12(g)/2023</u> The Senate RESOLVED that approval of IADC recommendations on students involved in malpractices during the End semester examinations of Winter Semester, 2023 be NOTED.
h.	To report the matters from the joint meeting of 130th IPPC and 135th IUPC to be held on 23 <sup>rd</sup> May 2023.	<u>R.167/12(h)/2023</u> The Senate RESOLVED that the matters from the joint meeting of 130th IPPC and 135th IUPC to be held on 23 <sup>rd</sup> May 2023 be NOTED.
i.	Completion of Ph.D by Research Scholars.	<u>R.167/12(i)/2023</u> The Senate RESOLVED that the list of Research Scholars who have completed their PhD programmes after 01.04.2023 till 22.05.2023 be NOTED.
j.	To report about the constitution of a Senate-Committee on the matter of external member in the Doctoral Committee.	<u>R.167/12(j)/2023</u> The Senate RESOLVED that the matter of constitution of a Senate-Committee on the matter of external member in the Doctoral Committee be NOTED.
12.	Any other item with permission of the Chair.	
13A	To consider the proposal from Students' Affairs Section for offering two SA courses during the Summer Term, 2023.	<u>R.167/13A/2023</u> The Senate RESOLVED that the proposal from Students' Affairs Section for offering two SA courses during the Summer Term, 2023 be APPROVED.
13B	To consider the request of Mr Atal Bhatia, Roll No. 190101017, for permitting the dropped course during the Summer Term, 2023.	<u>R.167/13B/2023</u> The Senate RESOLVED that the requests from Mr. Atal Bhatia (Roll No. 190101017) and Mr. Yash Anil Tambe (Roll No. 212121057) for

		permitting the registration of dropped courses during Summer Term, 2023 be APPROVED.
13C	To consider the proposal from Jyoti and Bhupat Mehta School of Health Sciences and Technology for the curriculum of new specialization, viz., Regenerative Medicines, Stem Cells and Therapeutics, and for the revision of the credit structure of the course HT504 to 2-0-2-6 of M.Tech in Biomedical Science and Engineering.	<u>R.167/13C/2023:</u> The Senate RESOLVED that the proposal from Jyoti and Bhupat Mehta School of Health Sciences and Technology for the curriculum of new specialization, viz., Regenerative Medicines, Stem Cells and Therapeutics, and for the revision of the credit structure of the course HT504 to 2-0-2-6 of M.Tech in Biomedical Science and Engineering be APPROVED.

The Board is requested to **NOTE** and **ENDORSE** the recommendation of the Senate.

### Any other matter with the permission of the Chair

**Item No.30**

**To consider the proposal of Financial Upgradation and Career Progression Scheme for Registry Officers.**

The Board was informed that since inception there is no road map for career advancement / financial upgradation for Registry officers. An officer joining as Assistant Registrar gets only one upgradation from Pay Level 10 to Pay Level 11, and an officer joining as Deputy Registrar gets only one upgradation from Pay Level 12 to Pay Level 13. Apart from these two upgradations, officers have to serve an indefinite period of time for any further upgradation.

It has been noticed that in the absence of any concrete road map, some IITs have framed and implemented their own Recruitment and Career Progression Schemes with the approval of their respective BoGs as IITs are statutory autonomous institutions of National importance and as such no common guidelines for Recruitment Rules are issued by Ministry of Education for non-faculty staff.

Based on the various schemes opted by some IITs mentioned above, the following structure of the career advancement / financial upgradation scheme is proposed for the Registry officers of IIT Guwahati.

Entry Level	1st Advancement	2nd Advancement	3rd Advancement
Assistant Registrar Pay Level 10	Senior Assistant Registrar Pay Level 11 (after 5 years in level 10)	Joint Deputy Registrar Pay Level 12 (after 5 years in level 11)	N.A.
Deputy Registrar Pay Level 12	Joint Registrar Pay Level 13 (after 5 years in level 12)	Additional Registrar Pay Level 13-A (after 3 years in level 13)	N.A.

One of the member pointed out that as per recommendation of 6<sup>th</sup> CPC, Ministry of Education (erstwhile MHRD) vide letter F No 23-1/2008-TS. II dated 18.08.2009, it was stated that UGC pay scales will apply to Registrar, Dy Registrars, Assistant Registrars of IITs, IISERS ,NITs, IISc and Deemed to be Universities subject to the possession of qualifications and experiences as prescribed by UGC from time to time..

The Board is requested to consider the proposal.

The Board after deliberation resolved as follows

**Resolution No: R 115BOG/30/2023**

**RESOLVED** to **AUTHORIZE** the Director/officiating Director to constitute a committee to formulate a policy of Financial Upgradation and Career Progression Scheme for Registry Officers taking into consideration UGC Circular /Office order /guidelines issued in this regard from time to time and the status of I other IITs on the matter.

Further **RESOLVED** that the said committee's recommendation may be placed the Finance Committee and BOG after due approval of the BOG same may also be sent to the Ministry for concurrence.

**Item No.31**

**To consider the proposal of appointment of one more Associate Dean in the IPM Section of the Institute.**

The Board was apprised that Infrastructure Planning & Management (IPM) Section takes responsibility of creation of new civil, electrical and air conditioning infrastructure, and maintenance of existing civil infrastructure. With the growth of the Institute new infrastructures are built and these are to be maintained as such it has become difficult to look into the building Infrastructure and maintenance by one Dean & one Associate Dean. So, it is proposed to have one more Associate Dean of IPM Section to distribute the work and smooth running of the Institute.

The Board is requested to consider the proposal of an additional Associate Dean for IPM of the Institute.

The Board discussed and resolved as below:

**Resolution No: R 115BOG/31/2023**

**RESOLVED** that the proposal of appointment of one more Associate Dean in the IPM Section of the Institute be **APPROVED**.

**Further RESOLVED** that the Associates Deans of IPM are authorized to endorse bill payment within their sanction limit to Dean RGF.

**Item No.32**

**To consider the proposed shortlisting and selection criteria for faculty recruitment**

The Board was informed that a meeting of the Institute Faculty Advisory Committee (IFAC) was held on 30.05.2023 for shortlisting the candidates for interview for a Department.

After detailed deliberation the IFAC proposed to shortlist the candidates for interview, in a two-tier process. The candidates who satisfy the tier-1 shortlisting criteria would be invited to make research and teaching presentations to appropriate panels made up of the Department Faculty members. The presentations would be evaluated and given marks. An appropriate number of candidates would make the tier 2 shortlist based on the marks they obtain and they would be called for a final interview.

Accordingly, the IFAC recommended to consider the following selection criteria for faculty recruitment:



1. There would be two IFAC meetings, the first one to scrutinize the shortlist for presentations, and the second to scrutinize the shortlist for interviews.
2. Recommendation letters hereafter should be addressed to the Heads of all the departments. These should also be used in shortlisting.
3. Such two-tier selection process could be adopted by the departments optionally.

The Board is requested to consider the proposal.

The Board resolved as below:

**Resolution No: R 115BOG/32/2023**

**RESOLVED** that the proposal to consider the following selection criteria for faculty recruitment as per recommendation of IFAC be **APPROVED**.

1. There would be two IFAC meetings, the first one to scrutinize the shortlist for presentations, and the second to scrutinize the shortlist for interviews.
2. Recommendation letters hereafter should be addressed to the Heads of all the departments. These should also be used in shortlisting.
3. Such two-tier selection process could be adopted by the departments optionally.

**Item No.33**

**To consider the recommendation of the Selection Committee meeting (under Special Recruitment drive / Mission Mode Recruitment) for the Mehta Family School of Data Science and Artificial Intelligence (MFSDS&AI)**

The Board was apprised that the Selection Committee meeting for the Department of Mehta Family School of Data Science and Artificial Intelligence (MFSDS&AI) under the special recruitment drive and Mission Mode Recruitment was held on 06.06.2023

The Recommendation of the Selection Committee (duly signed by all the experts), as per the table below under Special Recruitment Drive as under was placed before the Board for approval.:

**Special Recruitment Drive:**

Sl. No.	Name	Recommended for	Initial Pay (In Rs.)
1	Dr. Amulya Kumar Mahto (OBC-NCL)	Assistant Professor	Pay Level 11, Cell - 2

**Mission Mode Recruitment:**

Sl. No.	Name	Recommended for	Initial Pay (In Rs.)
1.	Dr. Raunak Bhattacharyya (GEN)	Assistant Professor	Pay Level 11, Cell - 3
2.	Dr. Ayon Borthakur (GEN)	Assistant Professor	Pay Level 11, Cell - 2

3.	Dr. Chiranjib Sur (GEN)	Assistant Professor	Pay Level 11, Cell - 3
4.	Dr. Prashant Wagambar Patil (GEN)	Assistant Professor	Pay Level 11, Cell - 3
5.	Dr. Teena Sharma (GEN)	Assistant Professor	Pay Level 11, Cell - 2

The Board is requested to consider the recommendation of the Selection Committee.

The Board resolved s below:

**Resolution No: R 115BOG/33/2023**

**RESOLVED** that the recommendation of the Selection Committee for faculty positions for the MSSDS&AI under the Special Recruitment Drive and Mission Mode Recruitment be APPROVED as below:

**Special Recruitment Drive:**

SI No	Name	Recommended for	Initial Pay (In Rs.)
1	Dr. Amulya Kumar Mahto (OBC-NCL)	Assistant Professor	Pay Level 11, Cell - 2

**Mission Mode Recruitment:**

SI. No.	Name	Recommended for	Initial Pay (In Rs.)
1.	Dr. Raunak Bhattacharyya (GEN)	Assistant Professor	Pay Level 11, Cell - 3
2.	Dr. Ayon Borthakur (GEN)	Assistant Professor	Pay Level 11, Cell - 2
3.	Dr. Chiranjib Sur (GEN)	Assistant Professor	Pay Level 11, Cell - 3
4.	Dr. Prashant Wagambar Patil (GEN)	Assistant Professor	Pay Level 11, Cell - 3
5.	Dr. Teena Sharma (GEN)	Assistant Professor	Pay Level 11, Cell - 2

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

**Prof. G. Krishnamoorthy**  
**Registrar, Secretary**  
**Board of Governors**  
**IIT Guwahati**

**ANNEXURE-5**

**Action Taken Status of the decision of 114<sup>TH</sup> Meeting of the Board of Governors held on  
05.04.2023**

Item No.	Items	Resolution	Action Taken
1 (A)	To consider the confirmation of the Minutes of the 113 <sup>th</sup> meeting of the Board of Governors of the Institute held on 29.10.2022	<b>Resolution No: R 114 BOG/01(A) /2023</b> <b>RESOLVED</b> that the minutes of the 113 <sup>th</sup> Meeting of the Board of Governors of the Institute held on 28.10.2022 be <b>CONFIRMED</b> as given as <b>Annexure-2A</b> and item 4 & 9 of 112 <sup>th</sup> BOG minutes as reported above.	Noted and shall be uploaded in the Institute website as per rule
1 (B)	To confirm the items approved by circulation	<b>Resolution No: R 114 BOG/01(B) /2023</b> <b>RESOLVED</b> that the above-mentioned items approved by Board by Circulation be <b>CONFIRMED</b>	No action is required
2	To consider the Action Taken Report (ATR) on the decisions of the 113 <sup>th</sup> meeting of the Board of Governors of the Institute held on 29.10.2022 and action taken on the decision on the items approved by Board by circulation	<b>Resolution No: R 114 BOG/02 /2023</b> <b>RESOLVED</b> that the action taken on the decisions of the 113 <sup>th</sup> Meeting of the Board of Governors of the Institute held on 29.10.2022 and action taken on the decision on the items approved by Board by circulation be <b>NOTED</b> as reported.	No action required
3	To consider the recommendation of the Fifty Second (52 <sup>nd</sup> ) Meeting of the Finance Committee scheduled on 05.04.2023	<b>Resolution No: R 114BOG/03 /2023</b> <b>RESOLVED</b> that the recommendation of the 52 <sup>nd</sup> meeting of the Finance Committee held on 05.04.2023 preceding the Board meeting as per <b>Annexure-5</b> (Pg120 to 128.) be <b>APPROVED</b> .	Action taken on the matters are reported in the 53 <sup>rd</sup> meeting of FC scheduled to be held before the 116 <sup>th</sup> BOG meeting on 16.06.2023
4	To consider status report on the filling of backlog vacancies	<b>Resolution No: R 114 BOG/4 /2023</b> <b>RESOLVED</b> that the status report on the filling of backlog vacancies and overall vacancy position as stated above in respect of IIT Guwahati be <b>NOTED</b>	Noted as reported
5	To consider and approve revision in the section 1.1 (casual leave) & 1.3 (Earned leave/Vacation Leave/Half Pay Leave/Commutated Leave/Maternity, paternity leave) of Delegation of powers of the Board & of the Director to different functionaries of the Institute.	<b>Resolution No: R 114 BOG/5 /2023</b> <b>RESOLVED</b> that the proposed revised 1.1 (casual leave) & 1.3 (Earned leave/Vacation Leave/Half Pay Leave/Commutated Leave/Maternity, paternity leave) of Delegation of powers of the Board & of the Director to different functionaries of the Institute as given in the <b>Annexure -6</b> be <b>APPROVED</b> shall be implemented in due course of time.	Notification will be issued.
6	To consider the proposal of having 2 (Two) chairpersons under Students' Welfare Board	<b>Resolution No: R 114 BOG/6 /2023</b>	Appointed 2(two) chairpersons

		<p><b>RESOLVED</b> that the proposal of <b>2 (Two)</b> chairpersons under Students' Welfare Board be <b>APPROVED</b>.</p> <p><b>RESOLVED</b> further to <b>AUTHORIZE</b> the Director to nominate the faculty members for the position of Chairperson under the Students' Welfare Board.</p>	<b>under Students' Welfare Board</b>
7.	To consider revision of maximum time limit for submission of medical reimbursement claims to 6 (Six) months	<p><b>Resolution No: R 114 BOG/7 /2023</b></p> <p><b>RESOLVED</b> that the proposal to revise the time limit for submission of medical reimbursement claims from the existing time limit of 03 (months) to a maximum time limit of 06 (Six) months in line with OM vide ref. no. 1-60/2017-CGHS/C&amp;P/EHS dated 12<sup>th</sup> June, 2020 from the Ministry of Health and Family Welfare, Govt of India be <b>APPROVED</b> with effect from the date of issue of official notification by IIT Guwahati.</p>	<b>Notification on the matter is issued</b>
8	To consider the proposal of reverting of the post of Superintending Engineer (SE) in the IPM Section	<p><b>Resolution No: R 114 BOG/8 /2023</b></p> <p><b>RESOLVED</b> and <b>ADVISED</b> the Institute to add one more post of Superintending Engineer and to take concurrence from the Ministry(ies) on the proposal before implementing and <b>RATIFY</b> the same in the subsequent Board meeting.</p>	<b>Under process</b>
9	To consider the incorporation of changes in the Recruitment Rule(s) of the Institute	<p><b>RESOLVED</b> to <b>APPROVE</b> the Recruitment Rules of the Institute as given at <b>Annexure-9(pg.135)</b> modified in the same lines of the provisions contained in the Statutes of the Institute and the OM bearing No.22011/5/86-Estt. (D) Dated 10<sup>th</sup> April, 1989 issued by DoPT.</p> <p>Further <b>RESOLVED</b> that Professor/former Professor/Scientist/Former Scientist in the existing panel of Board nominee shall also be the panel for selection of non-teaching technical staff and the existing panel of Board nominee for Selection committee for the Group A officer shall also be the panel for other categories of non-teaching staffs, wherever required.</p> <p>Authorize the Director/Officiating Director to select the nominee from the approved panel.</p>	<b>Incorporated and will be uploaded in the Institute website subsequently.</b>
10	To consider and approve the report of the Committee constituted to examine whether to consider age relaxation for contractual	<p><b>RESOLVED</b> to <b>APPROVE</b> the recommendation of the committee and authorized the Director/Officiating Director to provide age relaxation for deemed fit cases.</p>	<b>Adopted for implementation</b>

	employees of the Institute to apply for regular posts in the Institute		
11	To consider the recommendations of the committee constituted to look into the matter of recruitment for the post of Assistant Librarian	<p><b>RESOLVED</b> that the current set of applications may be processed as recommended by the committee constituted to look into the matter of recruitment for the post of Assistant Librarian.</p> <p>Further <b>RESOLVED</b> that henceforth for the Assistant Librarian posts to be advertised under departmental promotion, the educational qualification clause of the eligibility criteria for the internal candidates of library cadre be relaxed by 5% and set the same at 50% at Post Graduate degree in Library Science instead of existing 55%.be <b>APPROVED.</b></p>	<b>Adopted for implementation</b>
12.	To consider the matter of unauthorized absence of Dr. Ranu Roychoudhuri, Assistant Professor, Dept. of Humanities and Social Sciences	Not for public domain	
13.	To consider the matter of Leave Encashment paid to Dr. Sasidhar Gumma, Former Professor, Dept. of Chemical Engineering on his release from the Institute	<p><b>Resolution No: R 114BOG/13/2023</b></p> <p>The Board <b>NOTED</b> the representation of Prof. Sasidhar Gumma vide letter dated 24.06.2022 and the legal opinion on the matter.</p> <p><b>RESOLVED</b> to authorize the Director/Officiating Director to act on the request of Prof. Gumma as per rule.</p>	Action initiated
14.	To consider the proposal on Tuition Fee for foreign students & tuition fee for Indian students of Masters & PhD programmes under self-financed/sponsored category	<p><b>Resolution No: R 114 BOG/14 /2023</b></p> <p><b>RESOLVED</b> that the proposal on revision of Tuition Fee for foreign students &amp; tuition fee for Indian students of Masters &amp; PhD programmes under self-financed/sponsored category be <b>APPROVED</b> as per recommendation of the 52<sup>nd</sup> meeting of finance committee resolution R 52_FC/10/2023.</p>	A relevant notification will be issued.
15.	To consider the appeal of Mr. Mahari Tsegay for registration to January-May, 2022 and July-November, 2022 semesters	<p><b>Resolution No: R 114 BOG/15 /2023</b></p> <p><b>RESOLVED</b> that the registration fees of Jan - May 2022 &amp; July -Nov 2022 of Mr. Mahari Tsegay Roll No 156102021) Research Scholar EEE Dept be waived as a special case.</p>	The student will be intimated.
16.	To consider the proposal for offering online BSc (Engineering) Degree in Data Science and Artificial Intelligence by Mehta	<p><b>Resolution No: R 114 BOG/16 /2023</b></p> <p><b>RESOLVED</b> that the proposal for offering online BSc (Hons.) Degree in Data Science and Artificial Intelligence by Mehta Family</p>	The programme will be advertised.

	<b>Family School of Data Science and Artificial Intelligence, IIT Guwahati</b>	School of Data Science and Artificial Intelligence, IIT Guwahati be <b>APPROVED</b> as per recommendation of 166 <sup>th</sup> meeting of the Senate held on 03.04.2023.	
17.	<b>To consider the proposal for offering online M. Tech Degree in Machine Language and Artificial Intelligence by Centre for Intelligent Cyber Physical Systems (CICPS), IIT Guwahati</b>	<b>Resolution No: R 114 BOG/17 /2023</b> <b>RESOLVED</b> to DEFERR the item for the time being and shall be placed subsequently based on recommendation of the Senate,	No action required
18.	<b>To consider the proposal to change the name of the program VLSI to VLSI and Nanoelectronics along with revision of its curriculum</b>	<b>Resolution No: R 114 BOG/18 /2023</b> <b>RESOLVED</b> that the proposal from the Department of Electronics and Electrical Engineering for renaming M. Tech specialization VLSI to VLSI and Nanoelectronics be <b>APPROVED</b> as per recommendation of the 166 <sup>th</sup> meeting of the Senate	Implemented from July 2023 session.
19.	<b>To consider the proposal for Online M. Tech. program in Robotics and Artificial Intelligence from the Centre for Intelligent Cyber Physical Systems</b>	<b>Resolution No: R 114 BOG/19 /2023</b> <b>RESOLVED</b> that the revised proposal as given in <b>Annexure-18</b> (pg.148 to 153) for Online M. Tech program in Robotics and Artificial Intelligence from the Centre for Intelligent Cyber Physical Systems be <b>APPROVED</b>	The programme will be advertised
20.	<b>To consider the guidelines for conducting online academic activities</b>	<b>Resolution No: R 114 BOG/20 /2023</b> <b>RESOLVED</b> that the proposal to approve the guidelines for conducting online activities as per recommendation of 165 <sup>th</sup> meeting of the Senate as per given in <b>Annexure-19</b> (pg.154 to 156) be <b>APPROVED</b> .	A relevant notification will be issued.
21.	<b>To consider the proposal on the number of credits for UG project to be pursued at an external organization</b>	<b>Resolution No: R 114 BOG/21 /2023</b> <b>RESOLVED</b> that the proposal on the number of credits for UG project to be pursued at an external organization be <b>APPROVED</b> as per recommendation of 165 <sup>th</sup> meeting of the Senate	The matter i.e. <i>enabling an option for semester-visit to an external organization for pursuing project or internship by undergraduate students</i> as a policy has been placed for the Consideration of BoG.
22.	<b>To consider the list of graduating students for the award of Ph. D degrees who have completed their requirements after 14th October 2022 till 14th February 2023.</b>	<b>Resolution No: R 114 BOG/22/2023</b> <b>RESOLVED</b> to <b>APPROVE</b> the compiled list (as given in <b>Annexure-20</b> (pg.157 to 168)) of graduating students for the award of Ph. D	Action initiated.

		degrees who have completed their requirements after 14th October 2022 till 29.03.2023 as per recommendation of 165 <sup>th</sup> and 166 <sup>th</sup> meeting of the Senate	
23.	To consider the proposal for a new specialization, viz., Regenerative Medicines, Stem Cells and Therapeutics, of M. Tech in Biomedical Science and Engineering.	<b>Resolution No: R 114 BOG/23 /2023</b>  <b>RESOLVED</b> that the proposal for starting a new specialization, viz., Regenerative Medicines, Stem Cells and Therapeutics, of M. Tech in Biomedical Science and Engineering be <b>APPROVED</b> as per Senate resolution R165/20/2023.	The programme is being offered for July 2023 admissions.
24.	To consider the proposal for starting the Ph. D programme in the Centre for Drone Technology	<b>Resolution No: R 114 BOG/24 /2023</b>  <b>RESOLVED</b> that the proposal for starting the Ph. D programme in the Centre for Drone Technology be <b>APPROVED</b> as per recommendation of 165 <sup>th</sup> meeting of the Senate.	The programme will be advertised for Dec 2023 admissions
25.	To consider the proposal for starting the Ph. D programme in the Centre for Sustainable Water Research	<b>Resolution No: R 114 BOG/25 /2023</b>  <b>RESOLVED</b> to <b>APPROVE</b> the proposal for starting the Ph. D programme in the Centre for Sustainable Water Research as per recommendation of the 165 <sup>th</sup> meeting of Senate.	The programme is being offered for July 2023 admissions.
26.	Submission of appeal of Ms. Arpita Mallick (Roll No. 200103019) against IADC recommendation of debarment	<b>Resolution No: R 114 BOG/26/2023</b>  The Board carefully examined the appeal of Ms Arpita Mallick (Roll No .200103019) made vide mail dated 13.12.2022 & letter dated 14.12.2022 against IADC recommendation of debarment and taking into consideration all facts and circumstances of the case, the Board found that there is no ground to accept her appeal and <b>RESOLVED</b> to uphold the recommendations of the IADC for debarment as reported.	Action initiated
27.	To consider the appeal of Mr. Deepanshu (Roll No. 200106026) regarding reconsideration of the decision of SDC	<b>Resolution No: R 114 BOG/27 /2023</b> The Board carefully examined the appeal of <b>Mr. Deepanshu (Roll No. 200106026)</b> a B. Tech. student, Department of Biosciences and Bioengineering, resident of Brahmaputra Hostel <b>regarding reconsideration of the decision of SDC</b> and taking into consideration all facts and circumstances of the case, the Board finds that there is no ground to accept his appeal and <b>RESOLVED</b> to uphold the recommendations of the SDC on the matter as reported.	Letter issued to the concerned student intimating about the decision of the Board

28.	To consider the report of the Inquiry Committee constituted by the Indian Institute of Technology Guwahati vide Ref No AD/LM/RS/429/16/VOLII/61 dated 02.11.2020	Not for public domain	
29.	To consider the recommendation of the Selection Committee in respect of selection of Prof S N Bora in HAG scale	Not for public domain	
33	Minutes of the 164 <sup>th</sup> & 165 <sup>th</sup> meeting of the Senate of the Institute held on 18 <sup>th</sup> November' 2022 & 15 <sup>th</sup> , 16 <sup>th</sup> February' 2023 respectively	<b><u>Resolution No: R 114 BOG/33 /2023</u></b>  <b>RESOLVED</b> to <b>NOTE</b> and <b>ENDORSE</b> the Minutes of the 164 <sup>th</sup> and 165 <sup>th</sup> meeting of the Senate of the Institute held on 18.11.2022 and on 15.02.2023 & 16.02.2023	<b>No action required.</b>
34.	Building Infrastructure through PPP mode and availing Viable Gap Funding (VGF) scheme of the Ministry of Finance, Govt of India.	<b><u>Resolution No: R 114 BOG/34 /2023</u></b>  <b>RESOLVED</b> to give in principle approval to build infrastructure through PPP mode as above as per recommendation of the 52 <sup>nd</sup> meeting of Finance Committee vide Resolution R 52_FC/Addl. 1/2023.	<b>Action initiated</b>
35.	To consider and approve the recommendation of the committee to fix the license fee/lease amount of IIT Guwahati Research park foundation	<b><u>Resolution No: R 114 BOG/35/2023</u></b>  <b>RESOLVED</b> the proposal of fixing the license fee / lease amount of Research Park based on positive net revenue of the Research Park during a financial year as proposed be <b>APPROVED</b> as per recommendation of the 52 <sup>nd</sup> meeting of the Finance Committee Resolution R 52_FC/Addl. 2/2023.	<b>Action initiated.</b>
36.	To consider and approve the proposal of amendment of the members of the Institute Central Disposal Committee (ICDC) in the Clause 3.1 and wherever applicable in the "Disposal Manual of IIT Guwahati 2011"	<b><u>Resolution No: R 114 BOG/36 /2023</u></b>  <b>RESOLVED</b> that the proposal of amendment in the clause 3.1 and wherever applicable in the Disposal Manual of IIT Guwahati 2011 by replacing AR/DR by Head of the Section (HoS) be <b>APPROVED</b>	<b>A notification on the matter will be issued</b>
37.	To consider the matter of recovering of subsistence allowance during the period of unauthorized absence of Prof. Alope Kr. Ghoshal	Not for public domain	
38	Date of movement of selected Professor to Pay Level 15 (Earlier HAG Scale)	<b><u>Resolution No: R 114 BOG/38 /2023</u></b>  <b>RESOLVED</b> that the proposal of "date of movement of selected Professor to Pay Level 15 shall be fixed from the year the marks scored by the selected professor is more or	<b>Action initiated</b>



		<p>equal to cut off mark decided by the standing committee for the movement of professor(s) to Pay level 15 in the respective standing committee meeting” as proposed in item 38 <b>be Approved</b>. However, the date of the movement to Pay level 15 in the respective selection shall not be earlier than the eligible date (Cut-off date) used to call the applications in the previous selection.</p> <p>Further <b>RESOLVED</b> that the concerned section shall complete the selection process within three months from the last date of receiving the application.</p>	
39	<p><b>Report of the committee constituted to examine the audit para titled "irregular allowance of increment to newly recruited faculty members resulted in overpayment".</b></p>	<p><b>Resolution No: R 114 BOG/39 /2023</b></p> <p><b>RESOLVED</b> that the Director/Officiating Director is authorized to do the needful for scrutiny of the pay fixation be <b>APPROVED</b>.</p>	Action initiated
40	<p><b>Conflicting position of CVO and DoFA</b></p>	<p><b>Resolution No: R 114 BOG/40 /2023</b></p> <p><b>RESOLVED</b> that as Prof. T. Punniyamurthy CVO appointed by the MOE is a highly responsible &amp; prestigious position, therefore he shall relinquish the post of Dean of Faculty Affairs, that have conflict of interest.</p> <p>Further <b>RESOLVED</b> that if Prof. Punniyamurthy does not relinquish the position of DoFA after intimation of board resolution then he shall not involve in any recruitment/selection and related activities and authorized the Director/Officiating Director to take appropriate steps/action that deem fit in this regard.</p>	Action initiated
41	<p><b>Appeal received from Mr. Chandra Mohan Shakya, Mr Yuvraj Siddhartha, Mr. Vidya Bhushan, Mr Mahendra Patel and Mr Vivek Kumar against disciplinary action taken in connection to the incident of 5 PHD students engaged in physical and verbal abuse with two security staff at Kameng hostel</b></p>	<p>Not for public domain</p>	
<p>• Rest of the items are Reporting Items</p>			

**Annexure-7**

**Indian Institute of Technology Guwahati**  
**Academic Affairs**  
**Provisional List of Graduates for 25<sup>th</sup> Convocation**

(Note: This list is not exhaustive and will be updated from time to time.)

Date: 06-06-2023

**BTech/BDes Graduates**

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
1	190106002	AAYUSH SHARMA	Biotechnology	
2	190106003	AAYUSH VEER	Biotechnology	
3	190106005	ABINASH MAJHI	Biotechnology	
4	190106006	ADITYA BAJAJ	Biotechnology	Product Design
5	190106008	AKASH CHANDRA DAS	Biotechnology	
6	190106010	AMAN PANDEY	Biotechnology	
7	190106011	AMEY RAMESH RAMBATLA	Biotechnology	
8	190106012	ANINDYA RAJAN	Biotechnology	
9	190106013	ANURAG LOONA	Biotechnology	
10	190106014	ANUSHKA SRIVASTAVA	Biotechnology	
11	190106015	APOORVA N VEERANAGOUDRA	Biotechnology	
12	190106016	AYUSH RAJ	Biotechnology	
13	190106019	CHETAN BHARTI	Biotechnology	
14	190106022	GAUTAM PRAKASH	Biotechnology	
15	190106023	HARSH MORE	Biotechnology	
16	190106025	HIMANSHU CHAUDHARY	Biotechnology	
17	190106026	HIMANSHU DILIP ITORIA	Biotechnology	
18	190106027	KABILAN M	Biotechnology	Language and Literature
19	190106028	KADAM NIKHIL BALASAHEB	Biotechnology	
20	190106029	KALEPU DHANA SNEHITH	Biotechnology	
21	190106030	KARANDEEP SINGH LUDHAR	Biotechnology	
22	190106031	KASHISH RISHI AGARWAL	Biotechnology	
23	190106032	KHUSHI S KARNANI	Biotechnology	Mathematics
24	190106033	KUMAR SHASHWAT KARTIKEY	Biotechnology	
25	190106035	MAITREYEE NITIN BHALME	Biotechnology	
26	190106036	MOHAMMAD ATIF HUSSAIN	Biotechnology	
27	190106037	MUKUL GUPTA	Biotechnology	
28	190106038	MUNESH KUMAR	Biotechnology	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
29	190106040	PARAS SINGH	Biotechnology	
30	190106041	PATIL HRISHIKESH NITIN	Biotechnology	Electronics and Communication Engineering
31	190106042	PRATIKSHA YADAV	Biotechnology	
32	190106045	RAJESH MUHAL	Biotechnology	
33	190106046	RAM KUMAR ARYAN	Biotechnology	
34	190106047	RAVVA NEERAJ MOHAN	Biotechnology	
35	190106051	SAKSHI SHARMA	Biotechnology	
36	190106052	SASHANKA MORAL	Biotechnology	
37	190106054	SHAMBHAVI	Biotechnology	
38	190106055	SHARWAN SINGH	Biotechnology	
39	190106056	SHATAKSHI KAUSHAL	Biotechnology	
40	190106057	SHIVAANI E	Biotechnology	
41	190106058	SHREYA SAJAL	Biotechnology	
42	190106059	SHRUSHTI JAIN	Biotechnology	
43	190106061	SHUBHAM R JANGID	Biotechnology	
44	190106062	SIDDARTH GAUTAM	Biotechnology	
45	190106063	SOURABH RAI	Biotechnology	
46	190106064	SURYASHI SHREE	Biotechnology	
47	190106065	TANMAY SUSHANT SUTAR	Biotechnology	
48	190106066	TANMAY TUSHAR JOSHI	Biotechnology	
49	190106067	UTSAV GUPTA	Biotechnology	
50	190106068	UTTAM MEENA	Biotechnology	
51	190106069	VAIBHAV VALLABHDAS REVANKAR	Biotechnology	
52	190106074	VIVEK KUMAR	Biotechnology	
53	190106075	YOGENDRA CHOUDHARY	Biotechnology	
54	180106013	AVINASH SINGH	Biotechnology	
55	180106045	SHAHIL CHAKRAVARTI	Biotechnology	
56	190107001	ABHI YADAV	Chemical Engineering	
57	190107002	ABHIJEET KUMAR	Chemical Engineering	
58	190107003	ABHIVARMA BATTINI	Chemical Engineering	
59	190107004	ADITI PANDEY	Chemical Engineering	
60	190107005	ADITI VIBHUTE	Chemical Engineering	
61	190107006	AMAN KUMAR PRAJAPATI	Chemical Engineering	
62	190107007	ANKIT RAJ	Chemical Engineering	
63	190107008	ANOOP SONKAR	Chemical Engineering	
64	190107009	ANSHU KUMAR	Chemical Engineering	
65	190107010	ANURAG KUMAR GUPTA	Chemical Engineering	
66	190107011	ARIHANT JAIN	Chemical Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
67	190107013	ATISHAY JAIN	Chemical Engineering	
68	190107015	BHANU PRATAP SINGH SENGAR	Chemical Engineering	Mathematics
69	190107016	CHUKKA RAVI TEJA	Chemical Engineering	
70	190107017	D PAOLENMANG HAOKIP	Chemical Engineering	
71	190107018	DEBARSHI CHANDA	Chemical Engineering	Mathematics
72	190107019	DEVASHISH VYAS	Chemical Engineering	
73	190107021	DIVYA SHARMA	Chemical Engineering	Mathematics
74	190107022	DIXIT SHRIYA RAJKUMAR	Chemical Engineering	Mathematics
75	190107025	HARSHIT RAJ	Chemical Engineering	Mathematics
76	190107026	ISHANK TAMBI	Chemical Engineering	
77	190107027	ISHANT KHURANA	Chemical Engineering	Electronics and Communication Engineering
78	190107028	JATIN VADEL	Chemical Engineering	
79	190107029	JURI BORUAH	Chemical Engineering	
80	190107031	KORINGSHING DANGSAWA	Chemical Engineering	
81	190107032	KRISHNA KUMAR	Chemical Engineering	
82	190107033	KUNAL KIRAN WAGHMARE	Chemical Engineering	
83	190107034	MANAN KAKKAR	Chemical Engineering	Electronics and Communication Engineering
84	190107036	MANISH KUMAR YADAV	Chemical Engineering	
85	190107037	MITTAPALLI PRATHYUSH KRISHNA	Chemical Engineering	
86	190107039	MRIDUL GUPTA	Chemical Engineering	Mathematics
87	190107040	MUSUKU DINESH	Chemical Engineering	
88	190107042	NIKHIL NAUTIYAL	Chemical Engineering	
89	190107043	NITISH TRIPURA	Chemical Engineering	
90	190107044	NUPUR SHARMA	Chemical Engineering	
91	190107045	PARTH MANOJ ASAWA	Chemical Engineering	
92	190107046	PRANJAL VERMA	Chemical Engineering	
93	190107047	PRANJAL VERMA	Chemical Engineering	
94	190107048	PRANJALI JADKAR	Chemical Engineering	
95	190107049	PRANSHU DAHIYA	Chemical Engineering	Mathematics
96	190107050	PRATHIGADAPA SAI HARSHINI	Chemical Engineering	
97	190107051	PRATYAKSHA PATLE	Chemical Engineering	
98	190107052	PRIYANSH MALI	Chemical Engineering	
99	190107053	PRIYANSHU BHANU	Chemical Engineering	
100	190107054	RAGINI AGRAWAL	Chemical Engineering	
101	190107055	RAHUL	Chemical Engineering	
102	190107056	RAHUL GUPTA	Chemical Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
103	190107057	RANGARI PIYUSH PRUTHVIRAJ	Chemical Engineering	
104	190107058	RATHOD NISHTHA KANTIBHAI	Chemical Engineering	
105	190107059	RAUSHAN KUMAR	Chemical Engineering	Mathematics
106	190107060	RISHABH SHARMA	Chemical Engineering	
107	190107061	RISHIKA PATWA	Chemical Engineering	
108	190107063	RUDRANI	Chemical Engineering	
109	190107066	SAKSHAM LOHIYA	Chemical Engineering	Computer Science and Engineering
110	190107067	SAMPADA SANJAY MAHAJAN	Chemical Engineering	
111	190107068	SANGRULKAR ANISH ABHIJEET	Chemical Engineering	Mathematics
112	190107069	SAURABH S KAMBLE	Chemical Engineering	
113	190107070	SAYYED SAMAN GHOUS NANHA MUJAHID	Chemical Engineering	Mathematics
114	190107071	SEEMA PAVAN KUMAR	Chemical Engineering	
115	190107072	SHIV PRAKASH ANIL GUPTA	Chemical Engineering	
116	190107074	SIDDHARTH SHANKAR PANDEY	Chemical Engineering	Mathematics
117	190107075	TEJAS BHALE	Chemical Engineering	Electronics and Communication Engineering
118	190107076	THIKALA JASON JONES	Chemical Engineering	Electronics and Communication Engineering
119	190107077	TUSHAR SUTHAR	Chemical Engineering	
120	190107078	UDIT VERMA	Chemical Engineering	
121	190107080	UTKARSH CHATURVEDI	Chemical Engineering	
122	190107081	VARUN PANDEY	Chemical Engineering	
123	190107082	VATSAL PRAVIN	Chemical Engineering	Electronics and Communication Engineering
124	190107083	VENKATESH SHARMA	Chemical Engineering	
125	190107084	YASH ARORA	Chemical Engineering	
126	190107085	SAKSHAM JAIN	Chemical Engineering	
127	190107086	BHARGAV SAIKIA	Chemical Engineering	Electronics and Communication Engineering
128	180107043	RAMKUMAR KUSHWAHA	Chemical Engineering	
129	180107072	VIKAS KUMAR MEENA	Chemical Engineering	
130	190122005	ANKIT VERMA	Chemical Science and Technology	
131	190122006	ANSHUL KUMAR	Chemical Science and Technology	
132	190122007	ARPITA MOHAPATRA	Chemical Science and Technology	
133	190122008	ARYAN SINGH YADAV	Chemical Science and Technology	
134	190122009	ASHISH PRAJAPATI	Chemical Science and Technology	
135	190122010	ASHOK KUMAR MEENA	Chemical Science and Technology	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
136	190122011	AYUSH AGGARWAL	Chemical Science and Technology	
137	190122012	B ANJALI RAJ	Chemical Science and Technology	
138	190122013	BANAVATHU SAMPATH KUMAR NAIK	Chemical Science and Technology	
139	190122014	BOGGULA SAIPRANEETH	Chemical Science and Technology	
140	190122016	DEIWIK GUPTA	Chemical Science and Technology	
141	190122017	DIGISHA VERMA	Chemical Science and Technology	
142	190122018	E SANTOSH KUMARAN	Chemical Science and Technology	
143	190122019	EMILY HUILING	Chemical Science and Technology	
144	190122020	GOVIND SINGH	Chemical Science and Technology	
145	190122022	HARSH SINHA	Chemical Science and Technology	
146	190122023	JAIDEEP P BUKSAGARMATH	Chemical Science and Technology	
147	190122024	KARAN JAIN	Chemical Science and Technology	Computer Science and Engineering
148	190122025	KEVIN PATEL	Chemical Science and Technology	Electronics and Communication Engineering
149	190122026	KODAVANTI HANISH SAI TEJA	Chemical Science and Technology	Language and Literature
150	190122027	KULJEET GANGWAR	Chemical Science and Technology	Mathematics
151	190122029	MANSI SHARMA	Chemical Science and Technology	
152	190122032	NILANJAN DAS	Chemical Science and Technology	
153	190122033	P VISWAS	Chemical Science and Technology	Engineering Physics
154	190122034	PIYUSH PANDEY	Chemical Science and Technology	
155	190122035	PRIYA CHATURVEDI	Chemical Science and Technology	
156	190122036	PUJA KUMARI	Chemical Science and Technology	
157	190122037	RAJAT GUBRELE	Chemical Science and Technology	
158	190122038	RESHMA AVVARU	Chemical Science and Technology	
159	190122039	RISHI BAKLIWAL	Chemical Science and Technology	
160	190122042	SARAVANAN VENKATESHWARAN	Chemical Science and Technology	
161	190122043	SATYAM DANDOTIYA	Chemical Science and Technology	
162	190122044	SAURAV PRAKASH	Chemical Science and Technology	
163	190122045	SHIKSHANSHU SHEKHAR JHA	Chemical Science and Technology	
164	190122046	SHIVAM KUMAR	Chemical Science and Technology	
165	190122047	SHREYANSH GUPTA	Chemical Science and Technology	Product Design
166	190122048	SOMNAATH SINGH	Chemical Science and Technology	Electronics and Communication Engineering
167	190122049	SURISSETTI SRUJAN	Chemical Science and Technology	
168	190122050	SUSHANT INDRABHADUR SINGH	Chemical Science and Technology	Mathematics
169	190122051	SWAPNAL SHAHIL	Chemical Science and Technology	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
170	190122053	TANVI SHAHANI	Chemical Science and Technology	
171	190122054	VIJAY JANGAL	Chemical Science and Technology	
172	190122055	VINAY KUMAR SINGH	Chemical Science and Technology	
173	190122056	VINEET SAINI	Chemical Science and Technology	
174	190122057	VIRENDRA KUMAR VERMA	Chemical Science and Technology	
175	180122008	ANKITA SINGH	Chemical Science and Technology	Minor in Electronics and Communication Engineering
176	180122024	LOKESH KUMAR	Chemical Science and Technology	
177	180122043	SURAJIT DAS	Chemical Science and Technology	
178	170122048	UTTAM KUMAR	Chemical Science and Technology	
179	190104002	ABHISHEK	Civil Engineering	
180	190104004	ABHISHEK VERMA	Civil Engineering	
181	190104005	ADARI YASHWANTH	Civil Engineering	
182	190104006	ADITYA JOSHI	Civil Engineering	Engineering Physics
183	190104007	ADITYA VYAS	Civil Engineering	
184	190104009	AISHANI MITRA	Civil Engineering	
185	190104010	AJIT KUMAR	Civil Engineering	
186	190104011	ANIMESH KUMAR	Civil Engineering	
187	190104012	ANKIT AGARWAL	Civil Engineering	
188	190104013	ANKIT KUMAR MEENA	Civil Engineering	
189	190104014	ARCHI GUPTA	Civil Engineering	Mathematics
190	190104015	ARJYA SHREYA DASH	Civil Engineering	
191	190104019	ATULGAURAV SONWANI	Civil Engineering	
192	190104020	AYUSMAN BISWAL	Civil Engineering	
193	190104021	BATYALA NITHISH ROYAL	Civil Engineering	Engineering Physics
194	190104022	CHENNUPATI NAGA PRAVEENA	Civil Engineering	
195	190104023	CHIRANJEE LAL NIMORIYA	Civil Engineering	
196	190104024	DEVANSH P.S. THAKUR	Civil Engineering	
197	190104025	DEVESH GUPTA	Civil Engineering	Electronics and Communication Engineering
198	190104026	DIVYANSHU PREMANI	Civil Engineering	
199	190104027	DIWAKAR KUMAR	Civil Engineering	
200	190104028	DIWAKAR RATURI	Civil Engineering	
201	190104029	DURGESH KUMAR MEENA	Civil Engineering	Electronics and Communication Engineering
202	190104030	EKANSH ROY	Civil Engineering	
203	190104031	GAURAV KUMAR	Civil Engineering	
204	190104033	GODA BHARATH KUMAR	Civil Engineering	
205	190104034	GOKHE PRAJWAL MURLIDHAR	Civil Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
206	190104035	GOURAV DANGI	Civil Engineering	
207	190104036	GUDISEVA JASWANTH	Civil Engineering	
208	190104037	GUNNA BHAVADEEP	Civil Engineering	
209	190104038	HARSH KUMAR MEENA	Civil Engineering	
210	190104039	HARSH SAMOLIYA	Civil Engineering	
211	190104040	HARSHDEEP SAHU	Civil Engineering	
212	190104041	JASKARANDEEP SINGH	Civil Engineering	Product Design
213	190104043	KOLLI SAI TEJA	Civil Engineering	
214	190104044	KONDI MANASWINI	Civil Engineering	
215	190104046	KRIKA GUPTA	Civil Engineering	Product Design
216	190104048	LIZA ANSHUL	Civil Engineering	
217	190104049	MANITOSH KR DUBEY	Civil Engineering	
218	190104050	MARRI SINDHU	Civil Engineering	
219	190104052	MOHIT SINGH	Civil Engineering	
220	190104053	NEHA KUMARI	Civil Engineering	
221	190104054	NELLURI BHANU PRAKASH	Civil Engineering	
222	190104057	PARVEEN	Civil Engineering	
223	190104059	POOJA BHATGAIN	Civil Engineering	
224	190104062	PRANEET TIWARI	Civil Engineering	
225	190104063	PRASURJYA DAS	Civil Engineering	
226	190104064	PRAVEEN GARHWAL	Civil Engineering	
227	190104065	PRITESH KUMAR VERMA	Civil Engineering	
228	190104067	PRIYANKA SUMAN	Civil Engineering	
229	190104068	R RAJAT RAJ	Civil Engineering	
230	190104069	RADHIKA DWIVEDI	Civil Engineering	
231	190104070	RAHUL AGRAWAL	Civil Engineering	Product Design
232	190104071	RAHUL SANODIYA	Civil Engineering	
233	190104072	RAHUL SINGH	Civil Engineering	
234	190104074	RISHU JAISHWAL	Civil Engineering	
235	190104076	SAKSHAM KUMAR	Civil Engineering	
236	190104077	SALADI VAMSI KRISHNA	Civil Engineering	
237	190104079	SAURABH YADAV	Civil Engineering	
238	190104080	SHANTANU KUMAR	Civil Engineering	
239	190104081	SHIRIN MANSOORI	Civil Engineering	
240	190104082	SHYAM SUNDAR GOYAL	Civil Engineering	Electronics and Communication Engineering
241	190104083	SIDDHARTH SHARMA	Civil Engineering	
242	190104084	SRI GOUTHAM KRISHNA SIGALA	Civil Engineering	
243	190104085	SUDARSHAN BIRLA	Civil Engineering	



Sl. No.	Roll No.	Name	Discipline	Minor Discipline
244	190104087	SUKHVEER SINGH	Civil Engineering	Electronics and Communication Engineering
245	190104088	SUMIT KUMAR	Civil Engineering	
246	190104089	T SHAUCHIN RIKTH	Civil Engineering	
247	190104091	TADAR NEEB	Civil Engineering	
248	190104092	TENALI KEERTHI KISHAN	Civil Engineering	
249	190104093	TOKO BITTAM	Civil Engineering	
250	190104096	VINANTI CHAVAN	Civil Engineering	
251	190104097	VIPUL KUMAR	Civil Engineering	Electronics and Communication Engineering
252	190104098	VIPUL VAIBHAV	Civil Engineering	
253	190104099	VIVEK KUMAR SAH	Civil Engineering	
254	190104100	YASH KUMAWAT	Civil Engineering	
255	190104101	YASH SHARMA	Civil Engineering	
256	180104005	AKHIL MEENA	Civil Engineering	
257	180104017	ANURAG KUMAR	Civil Engineering	
258	180104018	ASHISH VARDHAN	Civil Engineering	
259	180104035	GAURAV MEENA	Civil Engineering	
260	180104051	MANDEEP NIKHIL	Civil Engineering	
261	180104053	MOHIT MEENA	Civil Engineering	
262	180104056	NIKHIL SHUKLA	Civil Engineering	
263	180104059	NITESH	Civil Engineering	
264	180104084	VIKASH KUMAR	Civil Engineering	
265	170104003	ABHISHEK VERMA	Civil Engineering	
266	170104034	GUFRAH AHMAD	Civil Engineering	
267	190101001	AAYUSH SACHDEVA	Computer Science and Engineering	
268	190101002	ADARSH KUMAR	Computer Science and Engineering	
269	190101003	ADDURI SAI SRI DATTA	Computer Science and Engineering	
270	190101004	ADITYA SINHA	Computer Science and Engineering	
271	190101005	ADITYA TRIVEDI	Computer Science and Engineering	Product Design
272	190101006	AJAY KUMAR	Computer Science and Engineering	
273	190101007	AKSHAT ARUN	Computer Science and Engineering	
274	190101008	AKSHAT SINHA	Computer Science and Engineering	
275	190101009	ALURI ARAVIND LENIN	Computer Science and Engineering	
276	190101010	AMANCHA JAGRUTH	Computer Science and Engineering	
277	190101011	ANANT SHANKHDHAR	Computer Science and Engineering	
278	190101012	ANJALI PRIYA	Computer Science and Engineering	
279	190101013	ARYAN ANSHUMAN	Computer Science and Engineering	
280	190101014	ARYAN RATHOD	Computer Science and Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
281	190101015	ASHISH KUMAR SONI	Computer Science and Engineering	
282	190101016	ASTIK RAJ	Computer Science and Engineering	
283	190101018	ATHARVA VIJAY VARDE	Computer Science and Engineering	
284	190101019	AVIRAL GUPTA	Computer Science and Engineering	
285	190101020	AVULA BABITHA LAKSHMI SAI	Computer Science and Engineering	
286	190101021	AYUSH KUMAR GUPTA	Computer Science and Engineering	
287	190101022	BALLA PREM NIKHIL	Computer Science and Engineering	
288	190101023	BELLAMKONDA KARTHEEK	Computer Science and Engineering	
289	190101024	BHUKYA BHARATH	Computer Science and Engineering	
290	190101025	BHUVAN AGGARWAL	Computer Science and Engineering	
291	190101026	BODAVULA TEJA SAI SRIKAR	Computer Science and Engineering	
292	190101027	BODELE GAURAV JAYANT	Computer Science and Engineering	
293	190101028	BOLLEBOINA MADHUMITHA	Computer Science and Engineering	
294	190101029	BRAJ NANDAN KALYA	Computer Science and Engineering	
295	190101030	CHAPPIDI SHREYA	Computer Science and Engineering	
296	190101031	CHELSI RAWAT	Computer Science and Engineering	
297	190101032	CHITTALA VENKATA NAGA SINDHU	Computer Science and Engineering	
298	190101033	DAKSH SHARMA	Computer Science and Engineering	
299	190101034	DILENDRA UIKEY	Computer Science and Engineering	
300	190101035	DYUTI MANGAL	Computer Science and Engineering	Electronics and Communication Engineering
301	190101036	EKESHWAR GOWLA	Computer Science and Engineering	
302	190101037	GOLLAPUDI N LAKSHMI NARAYANA	Computer Science and Engineering	
303	190101038	HARDIK SUHAG	Computer Science and Engineering	
304	190101039	HARSH JAISWAL	Computer Science and Engineering	
305	190101040	HARSHIT SUREKA	Computer Science and Engineering	
306	190101041	HEMANT SURESHRAO WANKHEDE	Computer Science and Engineering	
307	190101042	KALAPATI KASVITHA	Computer Science and Engineering	
308	190101043	KARAN RAJ SHARMA	Computer Science and Engineering	
309	190101044	KARTIK VERMA	Computer Science and Engineering	
310	190101045	KESHAV CHOURASIYA	Computer Science and Engineering	
311	190101046	KSHITIJ ARORA	Computer Science and Engineering	
312	190101047	KUNAL MAAN	Computer Science and Engineering	
313	190101048	LAKSHMISOIJANYA KOLASANI	Computer Science and Engineering	
314	190101049	M YOGESH KUMAR	Computer Science and Engineering	
315	190101050	MARIYALA VAISHNAVI	Computer Science and Engineering	
316	190101051	MARPINA BHARANI	Computer Science and Engineering	
317	190101052	MAYANK CHANDAK	Computer Science and Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
318	190101053	MESHARYA M CHOUDHARY	Computer Science and Engineering	
319	190101054	M.JAYANTH	Computer Science and Engineering	
320	190101055	MOTATI SARATH CHANDRA REDDY	Computer Science and Engineering	
321	190101056	MUSHANOLLA PRANATHI	Computer Science and Engineering	
322	190101057	NANCY	Computer Science and Engineering	
323	190101058	NARREDDY KAILASH REDDY	Computer Science and Engineering	
324	190101059	PATEL SANIDHYA SATISHBHAI	Computer Science and Engineering	
325	190101060	PATHLAVATH SRIKANTH	Computer Science and Engineering	
326	190101061	PATNANA SAI ASHRRITTH	Computer Science and Engineering	
327	190101062	PAWANEET SINGH	Computer Science and Engineering	
328	190101063	PEDDAIAHGARI RAHUL REDDY	Computer Science and Engineering	
329	190101064	PRANAV VINCHURKAR	Computer Science and Engineering	
330	190101065	PRERIT TUDU	Computer Science and Engineering	
331	190101066	PRIYAL SHARMA	Computer Science and Engineering	
332	190101067	PRIYANK SONI	Computer Science and Engineering	
333	190101068	RAAHIL RASHMIN BADIANI	Computer Science and Engineering	
334	190101069	RAGHAV GUPTA	Computer Science and Engineering	
335	190101070	PRAKHAR JITENDRA RAJPALI	Computer Science and Engineering	Product Design
336	190101072	RISHAV MONDAL	Computer Science and Engineering	
337	190101074	RITESH KUMAR	Computer Science and Engineering	
338	190101075	RITIK KUMAR	Computer Science and Engineering	
339	190101076	RITISH BANSAL	Computer Science and Engineering	Mathematics
340	190101077	ROHIT KUMAR	Computer Science and Engineering	
341	190101079	S ROSHAN	Computer Science and Engineering	Language and Literature
342	190101080	SAAKETH GUNTI	Computer Science and Engineering	
343	190101081	SAKET KUMAR SINGH	Computer Science and Engineering	
344	190101082	SHELLY CHOUHAN	Computer Science and Engineering	
345	190101083	SHREY VERMA	Computer Science and Engineering	
346	190101084	SHREYANSH MEENA	Computer Science and Engineering	
347	190101085	SIDDHARTH CHARAN	Computer Science and Engineering	
348	190101086	SIMRAN GARG	Computer Science and Engineering	
349	190101087	SOUMYA GUPTA	Computer Science and Engineering	
350	190101088	SUGANDHI GUPTA	Computer Science and Engineering	
351	190101089	SURYANSH SINGH	Computer Science and Engineering	
352	190101090	SWAPNIL SRIVASTAVA	Computer Science and Engineering	
353	190101091	SWASTIKA GUPTA	Computer Science and Engineering	
354	190101092	TANAY MAHESHWARI	Computer Science and Engineering	
355	190101093	TANISHQ KATARE	Computer Science and Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
356	190101094	TATTUKOLLA LOKESH	Computer Science and Engineering	Product Design
357	190101096	UPENDER DAHIYA	Computer Science and Engineering	
358	190101097	VANJA VIVEK VARDHAN	Computer Science and Engineering	
359	190101098	VARENYAM BAKSHI	Computer Science and Engineering	Product Design
360	190101099	VINEET AGARWAL	Computer Science and Engineering	
361	190101100	VIVEK KUMAR	Computer Science and Engineering	
362	190101101	YASHWARDHAN MODI	Computer Science and Engineering	
363	190101102	ANIKET KUMAR MISHRA	Computer Science and Engineering	
364	190101103	PRADNESH PRASAD KALKAR	Computer Science and Engineering	
365	190101104	ANIRUDH PHUKAN	Computer Science and Engineering	Robotics and Artificial Intelligence
366	190101105	VINAYAK BHARADWAJ	Computer Science and Engineering	
367	190101106	DIVYAM SINGAL	Computer Science and Engineering	Robotics and Artificial Intelligence
368	190101107	SHUBHAM SHANKAR	Computer Science and Engineering	
369	190101108	AHAAN SAMEER MALHOTRA	Computer Science and Engineering	
370	190101109	VIGNESH RAVICHANDRA RAO	Computer Science and Engineering	
371	190101110	MAHAJAN ANURAAG PRAMOD	Computer Science and Engineering	
372	190101111	PARAG PANIGRAHI	Computer Science and Engineering	Product Design
373	180101001	AARTI MEENA	Computer Science and Engineering	
374	180101026	GOLI AANANDA VARDHAN	Computer Science and Engineering	
375	160101074	SUMEDH MANWAR	Computer Science and Engineering	
376	160101017	AUTONU KRO	Computer Science and Engineering	
377	160101053	RAHUL KUMAR	Computer Science and Engineering	
378	190205001	ADITYA SOM	Design	
379	190205002	ALVIN GEORGEKUTTY	Design	
380	190205005	ANISHA KHATI	Design	
381	190205006	ANSHIDA AYOOB	Design	
382	190205007	ANUJ GUPTA	Design	
383	190205008	ANUSHKA SHARMA	Design	
384	190205009	ARJUN BHARDWAJ	Design	
385	190205010	AYUSH SRIVASTAVA	Design	
386	190205011	CHAITANYA	Design	
387	190205012	CYRIL CHACKO PUNNOOR	Design	
388	190205013	DANIEL DIAS	Design	
389	190205015	DEVANSHI BEHERA	Design	
390	190205016	DIVYA GANGA G S	Design	
391	190205017	DIYA S.	Design	
392	190205018	GANGADHAR KOPPULA	Design	
393	190205019	GAURAV CHANDRAN	Design	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
394	190205020	GOVARDHAN K S	Design	
395	190205022	HARDIKA CHAUDHARI	Design	
396	190205023	KRISHNA T	Design	
397	190205024	MADHAV GIRIPRAKASH	Design	
398	190205025	MADHURYA N	Design	
399	190205026	MANAV YADAV	Design	
400	190205028	MAYANK NAGRE	Design	
401	190205029	MEGHANA MANIVANNAN	Design	
402	190205030	MEHUL YADAV	Design	
403	190205031	MOHAMMED ROUNACK	Design	
404	190205032	MOHAMMED FAHIM	Design	
405	190205033	MUHAMMAD FAYAZ K.J	Design	
406	190205034	NADER MOHAMMED IQBAL	Design	
407	190205035	NIDHI CHOLLETI	Design	
408	190205036	NIRANJAN ANAND	Design	
409	190205037	PRANAV ASHWIN RAMESH	Design	
410	190205038	PRANAY SINGH	Design	
411	190205039	PRASSHANNA S	Design	
412	190205040	PRIYANSHI ,	Design	
413	190205042	R. RAJ NIKHIL	Design	
414	190205043	RAMAKANT MARASKOLE	Design	
415	190205044	SACHIN JANSARI	Design	
416	190205045	SANAY WASNIK	Design	
417	190205046	SANIKA KAMBLE	Design	
418	190205048	SHIRSHA BISWAS	Design	
419	190205050	SHIVAM GAIKWAD	Design	
420	190205051	SHREYA ANISH	Design	
421	190205052	SUMIRA RAMAMURTHY RAO	Design	
422	190205053	TEJASH BHALADHARE	Design	
423	190205054	VEDANT JOSHI	Design	
424	190205055	VIGNESH ARULRAJ	Design	
425	190205056	VIRAL GUPTA	Design	
426	180205005	ARPAN DATTA GUPTA	Design	
427	180205012	HRISHIKESH K S	Design	
428	180205018	MITESH YADAV	Design	
429	180205041	SUNJIT ABOH	Design	
430	170205005	ANMOL RATAN	Design	
431	170205018	NADIMINTI INDRANI	Design	
432	190102001	ABBAS TAILOR	Electronics and Communication Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
433	190102003	AGURU HARIKA	Electronics and Communication Engineering	
434	190102006	AKSHAT SINGHAL	Electronics and Communication Engineering	
435	190102007	ALLU RAVIKUMAR	Electronics and Communication Engineering	
436	190102008	AMAN KUMAR	Electronics and Communication Engineering	
437	190102011	ANSHU KUMAR	Electronics and Communication Engineering	
438	190102012	ASHWANI YADAV	Electronics and Communication Engineering	
439	190102013	ASHWIN RAJENDRAN	Electronics and Communication Engineering	Mathematics
440	190102014	BAGADI VENKAT RAMESH	Electronics and Communication Engineering	
441	190102015	BALMIKI KUMAR	Electronics and Communication Engineering	
442	190102016	BHASWATI BORO	Electronics and Communication Engineering	
443	190102017	BOLLAVARAPU KOMAL SATWIK	Electronics and Communication Engineering	
444	190102018	CHANDRA MOHAN SUMAN	Electronics and Communication Engineering	
445	190102019	CHANSHU KUMAR	Electronics and Communication Engineering	
446	190102020	CHEKKAPALLI VENKAT VIKAS	Electronics and Communication Engineering	
447	190102021	CHITRABANU T	Electronics and Communication Engineering	
448	190102022	DAMERA ASHAN RAJ	Electronics and Communication Engineering	
449	190102023	DESABOINA HEMAKRISHNA	Electronics and Communication Engineering	Product Design
450	190102024	DHANAVATH BASKER	Electronics and Communication Engineering	
451	190102025	DIBYA DARSHNEY	Electronics and Communication Engineering	
452	190102026	DUSHYANT	Electronics and Communication Engineering	Computer Science and Engineering
453	190102027	ESHAAN SHARMA	Electronics and Communication Engineering	Computer Science and Engineering
454	190102029	FRANCHIS N SAIKIA	Electronics and Communication Engineering	
455	190102030	GAJANAND SHARMA	Electronics and Communication Engineering	
456	190102032	GANGAPURAM UDAY KUMAR	Electronics and Communication Engineering	Product Design
457	190102033	GANGIREDLA BALA RATNA SWAMY	Electronics and Communication Engineering	Computer Science and Engineering
458	190102034	GOVIND KUMAR	Electronics and Communication Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
459	190102035	GUGULOTHU LAXMAN NAIK	Electronics and Communication Engineering	
460	190102036	HARSHIT KUMAR	Electronics and Communication Engineering	
461	190102037	ILLAPU RAJESH	Electronics and Communication Engineering	
462	190102038	ISHAN GARG	Electronics and Communication Engineering	
463	190102039	KALE JANVI DEEPAK	Electronics and Communication Engineering	
464	190102040	KESHAV KUMAR	Electronics and Communication Engineering	Mathematics
465	190102041	KISHLAY KUMAR	Electronics and Communication Engineering	
466	190102042	KOPPARAPU BHANU PRAKASH	Electronics and Communication Engineering	
467	190102043	KUMAR SHAURYA	Electronics and Communication Engineering	Computer Science and Engineering
468	190102044	L.SHANKER NAYAK	Electronics and Communication Engineering	
469	190102045	LEDALLA PREMNATH	Electronics and Communication Engineering	
470	190102046	MADDULA NAGA VENKATA SAI RAMA BHARGAV	Electronics and Communication Engineering	Mathematics
471	190102048	MADITHATI CHAKRADAR REDDY	Electronics and Communication Engineering	
472	190102050	MANCHIKATLA NAVYA SRI	Electronics and Communication Engineering	
473	190102051	MANSI	Electronics and Communication Engineering	
474	190102052	METTA NIKITHA REDDY	Electronics and Communication Engineering	Computer Science and Engineering
475	190102053	NANDA KUMAR H N	Electronics and Communication Engineering	
476	190102054	NIHARIKA MANCHEM	Electronics and Communication Engineering	
477	190102055	NILADRI SARKAR	Electronics and Communication Engineering	
478	190102056	NIMMALAPUDI DEOL VENKAT RAM SUBHASH	Electronics and Communication Engineering	Product Design
479	190102057	PANUGANTI SRIDHAR	Electronics and Communication Engineering	
480	190102058	PASIKANTI MEGHALA	Electronics and Communication Engineering	
481	190102059	PRAKHAR SETHIYA	Electronics and Communication Engineering	
482	190102060	R.K.S. MEHUL	Electronics and Communication Engineering	Computer Science and Engineering
483	190102061	HIMANSHU NARENDRA RAMBHAD	Electronics and Communication Engineering	
484	190102062	ROHIT SAINI	Electronics and Communication Engineering	Language and Literature

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
485	190102063	SAGAR YADAV	Electronics and Communication Engineering	
486	190102064	SAJAL KUMAR GOYLA	Electronics and Communication Engineering	Computer Science and Engineering
487	190102065	SAURABH KUMAR	Electronics and Communication Engineering	
488	190102066	SAURABH MISHRA	Electronics and Communication Engineering	
489	190102067	SHAH BRIJESH JITENDRAKUMAR	Electronics and Communication Engineering	
490	190102068	SHARAD RAYKHERE	Electronics and Communication Engineering	
491	190102069	SHIRIN JAIN	Electronics and Communication Engineering	Computer Science and Engineering
492	190102070	SHIV PRATAP SINGH CHAUHAN	Electronics and Communication Engineering	Computer Science and Engineering
493	190102071	SHOURY TIWARI	Electronics and Communication Engineering	
494	190102072	SHREYA GOEL	Electronics and Communication Engineering	Computer Science and Engineering
495	190102073	SHRISH KUMAR SINGHAL	Electronics and Communication Engineering	Computer Science and Engineering
496	190102075	SIDDHANT RANJAN	Electronics and Communication Engineering	
497	190102076	SIDHARTH KUMAR	Electronics and Communication Engineering	
498	190102077	SIRIPURAM GANDHI	Electronics and Communication Engineering	Language and Literature
499	190102079	SUMIT KUMAR SINGH	Electronics and Communication Engineering	
500	190102080	TAKKELLAPATI SHAIK JANI SAIDA	Electronics and Communication Engineering	Computer Science and Engineering
501	190102081	TATIKONDA ALEKHYA NANDINI	Electronics and Communication Engineering	
502	190102082	THANUSH KILARU	Electronics and Communication Engineering	
503	190102083	THATIGUTLA CHALUKYA REDDY	Electronics and Communication Engineering	
504	190102084	THUMMALA NEHA	Electronics and Communication Engineering	
505	190102085	VIDHI SAHAI	Electronics and Communication Engineering	
506	190102087	VISLAVATH ROHIT PAWAR	Electronics and Communication Engineering	
507	190102088	Y SAIRAAJ PATRO	Electronics and Communication Engineering	
508	190102089	YASH GUPTA	Electronics and Communication Engineering	Computer Science and Engineering
509	190102090	YASH SINGHAL	Electronics and Communication Engineering	
510	190102091	YEDDU AAKASH	Electronics and Communication Engineering	Language and Literature



Sl. No.	Roll No.	Name	Discipline	Minor Discipline
511	190102092	YERRAM VARUN	Electronics and Communication Engineering	Computer Science and Engineering
512	190102093	KORADA PAVAN KUMAR	Electronics and Communication Engineering	Robotics and Artificial Intelligence
513	190102094	SAMYAK SANJAY MEHTA	Electronics and Communication Engineering	Computer Science and Engineering
514	190102095	SHREYA SINGH	Electronics and Communication Engineering	Computer Science and Engineering
515	190102096	PRATHAMESH PRASHANT MULEY	Electronics and Communication Engineering	Computer Science and Engineering
516	190102097	AABESH GHOSH	Electronics and Communication Engineering	Computer Science and Engineering
517	190102098	SNIGDHA JAIN	Electronics and Communication Engineering	Computer Science and Engineering
518	190102099	AYUSH JHA	Electronics and Communication Engineering	Computer Science and Engineering
519	190102100	CHIRAG RAMESH HEGDE	Electronics and Communication Engineering	Computer Science and Engineering
520	190102101	HARSHVARDHAN SINGH	Electronics and Communication Engineering	Robotics and Artificial Intelligence
521	190102102	SHANKEY BHARADWAJ	Electronics and Communication Engineering	Computer Science and Engineering
522	190102103	NABEEL KHAN	Electronics and Communication Engineering	Computer Science and Engineering
523	190102104	PAWAN KUMAR SINGH	Electronics and Communication Engineering	Computer Science and Engineering
524	190102105	SHANTANU PATHAK	Electronics and Communication Engineering	Computer Science and Engineering
525	190102106	ARYAN VERMA	Electronics and Communication Engineering	Computer Science and Engineering
526	190102107	TANISHKA GAUR	Electronics and Communication Engineering	Computer Science and Engineering
527	190102108	GONUGUNTLA VENKATA SAI DEEPHANSU	Electronics and Communication Engineering	Computer Science and Engineering
528	190102109	MOHIT AGARWAL	Electronics and Communication Engineering	Computer Science and Engineering
529	190102110	ARYAN GOYAL	Electronics and Communication Engineering	Computer Science and Engineering
530	190102111	SAHAJ VIJAY	Electronics and Communication Engineering	Computer Science and Engineering
531	180102012	ARIHANT BARJATYA	Electronics and Communication Engineering	
532	180102059	RITIK VIMAL	Electronics and Communication Engineering	
533	180102084	DEEPAK PRASHANT PATIL	Electronics and Communication Engineering	Minor in Computer Science and Engineering
534	180102030	KONALA RAVICHANDAN REDDY	Electronics and Communication Engineering	
535	190108001	ADITYA	Electronics and Electrical Engineering	Product Design

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
536	190108002	AISHWARY NAYAK	Electronics and Electrical Engineering	
537	190108004	ANKIT KUMAR SINGH	Electronics and Electrical Engineering	
538	190108005	ANKIT PUJARI	Electronics and Electrical Engineering	
539	190108007	ARCHANA AGRAWAL	Electronics and Electrical Engineering	
540	190108008	ARCHISMAN DEY	Electronics and Electrical Engineering	Computer Science and Engineering
541	190108009	ATHARVA GUPTA	Electronics and Electrical Engineering	Product Design
542	190108010	AYUSH DILIP ATHAWALE	Electronics and Electrical Engineering	
543	190108011	AYUSH GUPTA	Electronics and Electrical Engineering	
544	190108013	AYUSH YADAV	Electronics and Electrical Engineering	
545	190108014	BODUMALLA KUSHAL REDDY	Electronics and Electrical Engineering	
546	190108015	BOGADI VIVEKANANDA REDDY	Electronics and Electrical Engineering	
547	190108017	DARSHANA THAKUR	Electronics and Electrical Engineering	
548	190108018	GUGULOTH RAMNAIK	Electronics and Electrical Engineering	
549	190108020	HARSH YADAV	Electronics and Electrical Engineering	
550	190108021	HARSHI SHARMA	Electronics and Electrical Engineering	
551	190108022	JAYANT JAISWAL	Electronics and Electrical Engineering	
552	190108023	JAYANT LOHIA	Electronics and Electrical Engineering	
553	190108024	KANCHAN BHARTI	Electronics and Electrical Engineering	
554	190108025	KANUPRIYA MEENA	Electronics and Electrical Engineering	
555	190108026	KAUTILYA PANDEY	Electronics and Electrical Engineering	
556	190108027	KIDE GANESH UTTAM	Electronics and Electrical Engineering	
557	190108029	KUMAR KISLAY	Electronics and Electrical Engineering	Language and Literature
558	190108030	LAKSHITA	Electronics and Electrical Engineering	
559	190108031	MOHIT MANOHAR NIRGULKAR	Electronics and Electrical Engineering	
560	190108032	MUDRAKARTA UDAY KAUSHIK	Electronics and Electrical Engineering	
561	190108033	MURALE SWARAJ RATNAKARRAO	Electronics and Electrical Engineering	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
562	190108034	NAHUSH VISHWAS BHAMRE	Electronics and Electrical Engineering	
563	190108035	NAVJOT SINGH	Electronics and Electrical Engineering	Mathematics
564	190108036	NIKHITHA MEKALA	Electronics and Electrical Engineering	
565	190108037	PIYANSHU JAIN	Electronics and Electrical Engineering	Product Design
566	190108038	PRABHAT RAO	Electronics and Electrical Engineering	
567	190108039	PRADEEP KUMAR RAJORIYA	Electronics and Electrical Engineering	
568	190108040	PRASHANT PANDEY	Electronics and Electrical Engineering	
569	190108041	PRAVIN KUMAR SETHI	Electronics and Electrical Engineering	
570	190108042	RAUT ASHUTOSH SATISH	Electronics and Electrical Engineering	
571	190108043	RIA SINGH	Electronics and Electrical Engineering	
572	190108045	SANDHIPAMU PREETHAM ABHISHEK	Electronics and Electrical Engineering	
573	190108046	SHAMBHAWI BHURE	Electronics and Electrical Engineering	
574	190108048	SHASHANK RAJ	Electronics and Electrical Engineering	
575	190108049	SHRISTI HEMBRAM	Electronics and Electrical Engineering	
576	190108050	SINGAMANENI SRI SAI KOUSHIK	Electronics and Electrical Engineering	Mathematics
577	190108051	SITARAM SINGH	Electronics and Electrical Engineering	
578	190108053	SUSHIL SUBHASH ADWE	Electronics and Electrical Engineering	
579	190108054	TANMAY SHRESHTH	Electronics and Electrical Engineering	Computer Science and Engineering
580	190108055	TANMAY HIRASINGH THAKUR	Electronics and Electrical Engineering	
581	190108056	UTCARSH SRIVASTAVA	Electronics and Electrical Engineering	Product Design
582	190108057	VIPIN	Electronics and Electrical Engineering	
583	190108058	S V KNOBALUKESH	Electronics and Electrical Engineering	Computer Science and Engineering
584	190108059	KUNAL SHIVAJI SOLANKE	Electronics and Electrical Engineering	Computer Science and Engineering
585	190108060	ARYAN VERMA	Electronics and Electrical Engineering	Computer Science and Engineering
586	190108061	SARANSH MITTAL	Electronics and Electrical Engineering	Computer Science and Engineering
587	190108062	UJJAWAL RANJAN	Electronics and Electrical Engineering	Computer Science and Engineering

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
588	190108063	ROHIT UDAIWAL	Electronics and Electrical Engineering	Computer Science and Engineering
589	190108064	PRATHAMESH PATHAK	Electronics and Electrical Engineering	Computer Science and Engineering
590	190108065	AISHIK RAKSHIT	Electronics and Electrical Engineering	Computer Science and Engineering
591	190108066	HARRY JESAL PATEL	Electronics and Electrical Engineering	Computer Science and Engineering
592	190108069	AKASH LENKA	Electronics and Electrical Engineering	Computer Science and Engineering
593	190108070	PALLAPOLU PAVAN KALYAN	Electronics and Electrical Engineering	Computer Science and Engineering
594	190108071	GOURAV KUMAR	Electronics and Electrical Engineering	Computer Science and Engineering
595	180108038	RYAN JORDAN LYNGDOH MAWLONG	Electronics and Electrical Engineering	
596	180108046	TUSHAR BOHRA	Electronics and Electrical Engineering	
597	180108048	ANIMESH RENANSE	Electronics and Electrical Engineering	Minor in Mathematics
598	180108009	BANAVATH LEELA MANASA	Electronics and Electrical Engineering	
599	170108041	VINAY VERMA	Electronics and Electrical Engineering	
600	190121002	ANGSHUMAN CHOUDHURY	Engineering Physics	Computer Science and Engineering
601	190121003	ARITRA SARKAR	Engineering Physics	
602	190121004	ARYAN MESHRAM	Engineering Physics	
603	190121005	ASHISH UNIYAL	Engineering Physics	Mathematics
604	190121006	BHUSHAN KAD	Engineering Physics	
605	190121007	DESHMUKH TANMAY ANIL	Engineering Physics	Electronics and Communication Engineering
606	190121008	GADGI MIHIR RAJESH	Engineering Physics	
607	190121010	GUNAY AJAY SONI	Engineering Physics	Mathematics
608	190121011	GUNGURTY SNEHITH RAJ	Engineering Physics	
609	190121015	JETTI SAI PRASAD	Engineering Physics	
610	190121018	KAVYA NEEL VATS	Engineering Physics	Mathematics
611	190121020	KOLUKONDA AKASH	Engineering Physics	
612	190121023	MOHAMMED SARIM AMEED KHAN	Engineering Physics	Mathematics
613	190121024	MAHAJANI ROHAN SACHINDRA	Engineering Physics	Mathematics
614	190121025	MALAVIKA S NAIR	Engineering Physics	
615	190121027	MERUGU GANESH	Engineering Physics	
616	190121029	NAVEEN S	Engineering Physics	Mathematics
617	190121032	P ACHAL KRISHNA	Engineering Physics	Electronics and Communication Engineering

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
618	190121034	PAWAS SHASTRI	Engineering Physics	Electronics and Communication Engineering
619	190121035	PETKAR TAKSHYAK SUDHAKAR	Engineering Physics	
620	190121038	PRAYAG SAHU	Engineering Physics	Product Design
621	190121042	ROHIT R	Engineering Physics	Mathematics
622	190121045	SAHIL PRAJAPATI	Engineering Physics	Electronics and Communication Engineering
623	190121046	SALONI AGARWAL	Engineering Physics	
624	190121048	SHRADDHA KATIYAR	Engineering Physics	
625	190121049	SHYAM AMIPARA	Engineering Physics	
626	190121050	SUSHREE SASWATI	Engineering Physics	
627	190121051	TANISHKA PATIDAR	Engineering Physics	
628	190121052	TEJAS SUMUKH K L	Engineering Physics	
629	190121053	TITIKSHA	Engineering Physics	
630	190121054	UTKARSH SAINI	Engineering Physics	
631	190121055	VETHAVIKASHINI C R	Engineering Physics	Electronics and Communication Engineering
632	190121058	VITTAPU LAKSHMI SAI LOHITH REDDY	Engineering Physics	
633	190121059	YASHWARDHAN SINGH SISODIA	Engineering Physics	
634	190121060	YATHARTH SINGH	Engineering Physics	
635	190121061	AHLAAM RAFIQ	Engineering Physics	Mathematics
636	190121062	AAKIF AKHTAR	Engineering Physics	Electronics and Communication Engineering
637	180121050	YATIN RAGHUWANSHI	Engineering Physics	
638	170121002	ABHISHEK DUTT	Engineering Physics	
639	190123001	AAKASH SOLANKI	Mathematics and Computing	
640	190123002	ABHIJEET KUMAR	Mathematics and Computing	
641	190123003	ALOKEVEER MONDAL	Mathematics and Computing	
642	190123004	AMAN KUMAR	Mathematics and Computing	
643	190123005	ANKIT SARAF	Mathematics and Computing	
644	190123006	ANMOL ABHAY JAIN	Mathematics and Computing	
645	190123007	ANUBHAV BAJAJ	Mathematics and Computing	
646	190123008	ANUL RAJEEV	Mathematics and Computing	
647	190123010	ANURAG SINGHAL	Mathematics and Computing	
648	190123011	ARJUN DEY	Mathematics and Computing	
649	190123012	ARSH KANDROO	Mathematics and Computing	
650	190123013	ARYAN RATHEE	Mathematics and Computing	
651	190123014	ASHWANI KUMAR	Mathematics and Computing	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
652	190123015	AYUSH RAJ	Mathematics and Computing	
653	190123017	AYUSHMAN SHARMA	Mathematics and Computing	
654	190123018	BOJANKI LAHARI	Mathematics and Computing	
655	190123019	BOYAPATI V S S PRUTHVI	Mathematics and Computing	
656	190123020	CHETTI BHARGAVI	Mathematics and Computing	
657	190123021	DASARI SAINAREN	Mathematics and Computing	
658	190123022	DEEPSHREE CHHAJED	Mathematics and Computing	
659	190123023	DIPIKA AGRAWAL	Mathematics and Computing	
660	190123025	EPANAGANDLA GURU SAI KUMAR	Mathematics and Computing	
661	190123026	GIRISHA AGRAWAL	Mathematics and Computing	
662	190123027	GITANJIT MEDHI	Mathematics and Computing	
663	190123028	HARSH KUMAR	Mathematics and Computing	
664	190123029	JAY KATKANI	Mathematics and Computing	Product Design
665	190123030	KAUSHTUBH KANISHK	Mathematics and Computing	
666	190123031	KOTTAKOTA VIJAY KUMAR	Mathematics and Computing	
667	190123032	KSHITIJ SINGHAL	Mathematics and Computing	
668	190123033	LAKAVATH PAVAN KALYAN	Mathematics and Computing	
669	190123034	MANAS SINGH JYOTI	Mathematics and Computing	
670	190123035	MANDA SUSHANTH REDDY	Mathematics and Computing	
671	190123036	MANDALA YATISH RAMKUMAR	Mathematics and Computing	
672	190123037	MANISH PRAJAPATI	Mathematics and Computing	
673	190123038	MEGHNA BARNWAL	Mathematics and Computing	
674	190123039	NARMIN KAUSER	Mathematics and Computing	
675	190123040	NIKHIL KUMAR PANDEY	Mathematics and Computing	
676	190123041	NILAY KALA	Mathematics and Computing	
677	190123042	NITIN KUMAR	Mathematics and Computing	
678	190123043	NITISH KUMAR	Mathematics and Computing	
679	190123044	PALLAV PANDEY	Mathematics and Computing	
680	190123045	PRACHURYA DAS	Mathematics and Computing	
681	190123047	PRAKASH PARMAR	Mathematics and Computing	
682	190123049	RISHON DSOUZA	Mathematics and Computing	
683	190123050	ROSHAN KUMAR	Mathematics and Computing	
684	190123051	SAHIL KUMAR	Mathematics and Computing	
685	190123052	SAKSHI INGLE	Mathematics and Computing	
686	190123053	SANKRANTHI KARTHIK	Mathematics and Computing	
687	190123054	SHASHWAT MISHRA	Mathematics and Computing	
688	190123055	SHASHWAT SHARMA	Mathematics and Computing	
689	190123056	SHUBHAM AGARWAL	Mathematics and Computing	
690	190123057	SHWETA BINDAL	Mathematics and Computing	

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
691	190123058	SINHA SHAURYA JAYPRAKASH	Mathematics and Computing	
692	190123059	SRESHTH AGGARWAL	Mathematics and Computing	
693	190123060	SUMEDHA RAJ	Mathematics and Computing	
694	190123062	UTSAV BHARDWAJ	Mathematics and Computing	
695	190123063	VISHNU SWAROOP RAI	Mathematics and Computing	
696	190123064	YOGESH SAHOTA	Mathematics and Computing	
697	190123065	VIKRAM JITENDRA DAMLE	Mathematics and Computing	Robotics and Artificial Intelligence
698	190123066	ABHISHEK AGRAHARI	Mathematics and Computing	
699	190123067	MANISH KUMAR	Mathematics and Computing	
700	190123068	TIWARI PIYUSH SHAILENDRA	Mathematics and Computing	
701	190123069	AKSHAT AGRAWAL	Mathematics and Computing	
702	190123070	ESHAN TREHAN	Mathematics and Computing	
703	190123071	RISHABH RAJ	Mathematics and Computing	
704	180123022	KASHAN HASAN	Mathematics and Computing	
705	180123049	SUDHANSHU BHATIA	Mathematics and Computing	Product Design
706	190103002	ABHIJEET VEER	Mechanical Engineering	Electronics and Communication Engineering
707	190103003	ABHINAV RANJAN ALAKH NIRANJAN VERMA	Mechanical Engineering	Language and Literature
708	190103004	ABHISHEK VERMA	Mechanical Engineering	
709	190103005	AISHWARYA S KAMBLE	Mechanical Engineering	
710	190103008	AKSHITA BHATT	Mechanical Engineering	
711	190103009	ALLEPU MADHAN MOHAN	Mechanical Engineering	Product Design
712	190103010	AMPILI NUTHAN HEMANTH KUMAR	Mechanical Engineering	
713	190103011	ANGOTHU RAJKUMAR	Mechanical Engineering	
714	190103012	ANKIT SINGH RAWAT	Mechanical Engineering	
715	190103013	ANURAG KUMAR NIRAJ	Mechanical Engineering	
716	190103014	ANURAG MEENA	Mechanical Engineering	
717	190103015	ANURAG SHRIVASTAVA	Mechanical Engineering	
718	190103016	ANUSHKA ANAND	Mechanical Engineering	
719	190103017	ARIHANT AJIT SINGHI	Mechanical Engineering	Electronics and Communication Engineering
720	190103018	ARNAV SAHU	Mechanical Engineering	Mathematics
721	190103020	ATHARVA SHRAWGE	Mechanical Engineering	Mathematics
722	190103022	AYUSH KUMAR	Mechanical Engineering	
723	190103023	BAJAJ LOVEKESH MANOJ	Mechanical Engineering	
724	190103024	BATHINA SATWIKA	Mechanical Engineering	
725	190103025	BHARAT BHUSHAN RAI	Mechanical Engineering	Mathematics

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
726	190103026	BOMBURI KIRAN KUMAR	Mechanical Engineering	Product Design
727	190103027	CHALAMARLA TEJASA	Mechanical Engineering	
728	190103028	CHAMMANDI RAVI KIRAN	Mechanical Engineering	
729	190103029	CHELLY VISHAL	Mechanical Engineering	
730	190103030	CHETTI HARI CHANDRA	Mechanical Engineering	
731	190103031	DAIVALA SAI VIGNESH	Mechanical Engineering	
732	190103032	DAKSH JAIN	Mechanical Engineering	Product Design
733	190103033	DEEPESH PANWAR	Mechanical Engineering	
734	190103034	DHANAVATH BALAJI	Mechanical Engineering	
735	190103035	DHEERAJ NAHAR	Mechanical Engineering	Product Design
736	190103036	DURGANSR MISHRA	Mechanical Engineering	Product Design
737	190103037	FRANSHU	Mechanical Engineering	
738	190103040	GUDIVADA RAJANEESH	Mechanical Engineering	
739	190103043	HRISHIKESH BORO	Mechanical Engineering	
740	190103044	ISHU	Mechanical Engineering	
741	190103045	KALSANI SANJANA REDDY	Mechanical Engineering	
742	190103046	KANBASKAR PRATHAMESH RAMESH	Mechanical Engineering	Mathematics
743	190103047	KANCHARLA VARSHITH	Mechanical Engineering	Electronics and Communication Engineering
744	190103049	KETKEE ASHUTOSH SABDE	Mechanical Engineering	
745	190103050	KHAIRNAR SANKET NARENDRA	Mechanical Engineering	Product Design
746	190103051	KRISHNA KUMAR	Mechanical Engineering	Electronics and Communication Engineering
747	190103052	KUDIPUDI SREE RAKHI	Mechanical Engineering	Mathematics
748	190103053	KURAKULA SOUMYA	Mechanical Engineering	
749	190103054	MADHAV DARGAR	Mechanical Engineering	Electronics and Communication Engineering
750	190103055	AISHA RAY	Mechanical Engineering	
751	190103056	MD SHAMS REZA	Mechanical Engineering	
752	190103057	MILONI PATEL	Mechanical Engineering	Product Design
753	190103058	MOHIT ROSHAN	Mechanical Engineering	
754	190103059	MONIKA POONIA	Mechanical Engineering	
755	190103060	MONU KUMAR	Mechanical Engineering	
756	190103061	MRIDUL PRITHVI TEJ	Mechanical Engineering	
757	190103062	NIKHIL KUMAR	Mechanical Engineering	
758	190103065	PARTH GADDOO	Mechanical Engineering	Electronics and Communication Engineering



Sl. No.	Roll No.	Name	Discipline	Minor Discipline
759	190103066	PATIL RITU NILKANTH	Mechanical Engineering	Language and Literature
760	190103067	PRANAV GARG	Mechanical Engineering	
761	190103069	PRATYANSHU RAJ SINGH	Mechanical Engineering	
762	190103070	PRIYANSHI JAIN	Mechanical Engineering	
763	190103073	RAMINENI RENU SRI	Mechanical Engineering	
764	190103074	RICHA KUMARI	Mechanical Engineering	
765	190103075	RITESH RANJAN	Mechanical Engineering	
766	190103076	RITIK SINGH	Mechanical Engineering	
767	190103077	RUPAVATH GANESH	Mechanical Engineering	
768	190103078	SAHAJ SETHI	Mechanical Engineering	
769	190103079	SAI PRASANTH KUMAR MOLLETI	Mechanical Engineering	
770	190103080	SAI SREYAS RAY	Mechanical Engineering	Language and Literature
771	190103081	SAMA CHANDRAHAS GOUD	Mechanical Engineering	
772	190103082	SANKALP AGRAWAL	Mechanical Engineering	
773	190103083	SANKET	Mechanical Engineering	Mathematics
774	190103084	SANNAGESH P L	Mechanical Engineering	
775	190103086	SARANYAA RT	Mechanical Engineering	
776	190103087	SARTHAK BHAGWAT	Mechanical Engineering	
777	190103088	SARTHAK SAXENA	Mechanical Engineering	Product Design
778	190103090	SHINDE SHARDUL NAMDEV	Mechanical Engineering	
779	190103091	SHRAWAN KUMAR MEENA	Mechanical Engineering	
780	190103092	SHREYA SINGH	Mechanical Engineering	Electronics and Communication Engineering
781	190103094	SHUBHAM PANCHAL	Mechanical Engineering	
782	190103095	SHYAM SUNDAR CHAUHAN	Mechanical Engineering	
783	190103096	SNIGDH CHANDRA	Mechanical Engineering	
784	190103097	SOHAM KARANDIKAR	Mechanical Engineering	Electronics and Communication Engineering
785	190103098	T LHINGMINCHONG HAO KIP	Mechanical Engineering	
786	190103099	THENGADI BHAVESH SANJAY	Mechanical Engineering	
787	190103101	VANSHAJ WORE	Mechanical Engineering	
788	190103102	VEDANT CHOURASIA	Mechanical Engineering	
789	190103104	VISHAL YADAV	Mechanical Engineering	Electronics and Communication Engineering
790	190103105	YASH JOSHI	Mechanical Engineering	
791	190103106	PRAVEEN RAJ S	Mechanical Engineering	Computer Science and Engineering

Sl. No.	Roll No.	Name	Discipline	Minor Discipline
792	190103107	GARVIT KAUSHIK	Mechanical Engineering	Mathematics
793	190103108	HARSH AJAY RANA	Mechanical Engineering	Electronics and Communication Engineering
794	190103109	ANKIT OJHA	Mechanical Engineering	
795	190103110	GYANENDRA PRAKASH	Mechanical Engineering	Mathematics
796	190103111	TUSHAR BAJAJ	Mechanical Engineering	Mathematics
797	190103112	ROMIT TIWARI	Mechanical Engineering	
798	190103113	VISHWANATHAN VIVEK S	Mechanical Engineering	
799	190103114	PRIYANSHU CHOUDHARY	Mechanical Engineering	Product Design
800	190103115	KUNAL GARG	Mechanical Engineering	Electronics and Communication Engineering
801	190103116	NIKHIL UPADHYAY	Mechanical Engineering	Mathematics
802	190103117	SHREY GUPTA	Mechanical Engineering	Mathematics
803	190103118	PRIYAL JUNEJA	Mechanical Engineering	
804	190103119	SHUBHAM MONDAL	Mechanical Engineering	
805	190103120	RAHUL AGGARWAL	Mechanical Engineering	Electronics and Communication Engineering
806	190103121	VIKASH NIRWAN	Mechanical Engineering	Electronics and Communication Engineering
807	190103122	VARENYA TIWARI	Mechanical Engineering	
808	190103123	KULKARNI VENKATESH SANJEEV	Mechanical Engineering	Computer Science and Engineering
809	180103005	AKHILESH MEENA	Mechanical Engineering	
810	180103017	B DHANUSH PRABHU	Mechanical Engineering	
811	180103050	NIMMA MOHAN KRISHNA	Mechanical Engineering	
812	180103070	SHIVAM PANWAR	Mechanical Engineering	
813	170103067	SUMIT KUMAR SAINI	Mechanical Engineering	
814	170103069	SURAJ PANDAB	Mechanical Engineering	

### MA in Development Studies Graduates

Sl. No.	Roll No.	Name
1	212241001	ABHIRAMI S
2	212241002	ABHISHEK KUMAR
3	212241003	ADHIRAJ BHOWMIK
4	212241005	ANAKSHI NASKAR
5	212241007	ANJANA V NAIR
6	212241008	ANWESHA KALITA
7	212241009	ARCHANA GOPAN

Sl. No.	Roll No.	Name
8	212241011	ASHOK KUMAR G
9	212241012	BADE RUJUTA DEVIDAS
10	212241013	BADRISH KUMAR SHUKLA
11	212241014	BISHAL KARHAR
12	212241016	CHELLUBOYINA NARAYANA MURTHY
13	212241017	D. SREEVIDYA
14	212241018	DEVI D
15	212241020	ESWARY GOPAN
16	212241021	GALA ZIL KALPESH
17	212241022	GALETI SHIRISHA
18	212241023	GAYATHRI K
19	212241024	HIMADRI BRAHMA
20	212241025	JIGYASA
21	212241027	K VENKATA KRISHNA SHOURIE
22	212241030	MATTA ASHISH
23	212241031	MUVAHID NK
24	212241033	NANDU P R
25	212241034	NEETU KUMARI
26	212241037	PARVATHY SAILESH
27	212241038	PRACHETA ACHARYA
28	212241039	PRACHI SANJAY TAYADE
29	212241040	PRIYA NIRMAL
30	212241041	RAASIA TAHREEM
Sl. No.	Roll No.	Name
31	212241042	RAIMA GHATAK
32	212241043	RAVINDRA RUPACHAND PAWAR
33	212241044	ROLI DWIVEDI
34	212241045	SAKET GUPTA
35	212241047	SEENA MARY THANKACHAN
36	212241048	SHUBHAM RAO
37	212241049	SNEHA MAHESH
38	212241050	SRUSHTI BHUPATI LINGAIT
39	212241051	SUDHANSHU RANJAN
40	212241053	SWADHINA JOJO
41	212241054	TASMITA SENGUPTA
42	212241055	AYUSH RAJ
43	212241057	MALLIKA BISWAS

**MSc Graduates**

Sl. No	Rollno	Name	Discipline
1	212122001	AKHILESH KUMAR	Chemistry
2	212122011	BISWAJIT DAS	Chemistry
3	212122009	ASWATHI K S	Chemistry
4	212122008	ASHES KUMAR ROY	Chemistry
5	212122007	ARITRA MAITY	Chemistry
6	212122006	ANKITA PAUL	Chemistry
7	212122005	ANCHAL SINGLA	Chemistry
8	212122004	ANANYA HAZRA	Chemistry
9	212122036	PRADEEP UPADHYAY	Chemistry
10	212122002	AMIT CHAUBEY	Chemistry
11	212122015	DIGVIJAY KUMAR SINGH	Chemistry
12	212122003	AMIT KUMAR RAJAK	Chemistry
13	212122023	KRISHAN KUMAR	Chemistry
14	212122035	PINKY KUTUM	Chemistry
15	212122034	PALLAB JANA	Chemistry
16	212122031	NIHAL KHATIWODA	Chemistry
17	212122029	NAYAN GHOSH	Chemistry
18	212122028	MITALI MACHIWAL	Chemistry
19	212122027	MAPLELEAF BASUMATARY	Chemistry
20	212122026	MANASH MONJIT SAIKIA	Chemistry
21	212122012	CHANDRIKA GHOSH	Chemistry
22	212122024	KUMAWAT KANARAM RADHESHYAM	Chemistry
23	212122014	DEBJIT MAL	Chemistry
24	212122022	KOUSTUV GHOSH	Chemistry
25	212122021	KHYATI GAUR	Chemistry
26	212122020	KANIKA GUPTA	Chemistry
27	212122019	KAMIN SAROH	Chemistry
28	212122018	KABITA SARKAR	Chemistry
29	212122017	ISHIKA DHANWANI	Chemistry
30	212122016	GOURI SHANKAR MANDAL	Chemistry
31	212122025	KUSUM	Chemistry
32	212122033	OISHIK SARKAR	Chemistry
33	212122037	PRATIP BHATTACHARYYA	Chemistry
34	212122030	NEHA	Chemistry
35	212122051	SONALI	Chemistry
36	212122038	PRIYANKU GARG	Chemistry
37	212122039	RAHUL BANGARI	Chemistry
38	212122040	RAHUL MAURYA	Chemistry
39	212122041	RAJIB DAS	Chemistry
40	212122042	RITIKA	Chemistry

Sl. No	Rollno	Name	Discipline
41	212122044	SAMEER KHANDU KHANDAGALE	Chemistry
42	212122045	SANTOSHI RAVINDRA SHENDE	Chemistry
43	212122046	SANTU HALDAR	Chemistry
44	212122047	SAYANI CHANDA	Chemistry
45	212122050	SOHINI MANDAL	Chemistry
46	212122052	SOUMILI PAL	Chemistry
47	212122053	SOURIT BANERJEE	Chemistry
48	212122060	VAIBHAV JOSHI	Chemistry
49	212122049	Shubham Sharma	Chemistry
50	212122059	TANISHA SINGH	Chemistry
51	212122054	SUBHADIP PRADHAN	Chemistry
52	212122056	SURAJ KUMAR BHARTI	Chemistry
53	212122057	SURBHI PANWAR	Chemistry
54	212122055	SUMAN BISWAS	Chemistry
55	212123045	RITIKA VERMA	Mathematics and Computing
56	212123006	AKSHAY V KULKARNI	Mathematics and Computing
57	212123007	ANANTHU M S	Mathematics and Computing
58	212123053	SHIBASISH SHAW	Mathematics and Computing
59	212123017	CHIRAG KUMAR KALSARIA	Mathematics and Computing
60	212123010	ASHISH CHOUDHARY	Mathematics and Computing
61	212123039	PRASHANSA MOHANTA	Mathematics and Computing
62	212123012	AYUSH TYAGI	Mathematics and Computing
63	212123014	BHARATKUMAR LAXMANRAM CHOUDHARY	Mathematics and Computing
64	212123015	BHAVYA PUNDIR	Mathematics and Computing
65	212123048	SATYAM PATEL	Mathematics and Computing
66	212123047	SAMBARE DARSHANA DIGAMBAR	Mathematics and Computing
67	212123005	AKASH SAHU	Mathematics and Computing
68	212123020	DEEPALI DAGAR	Mathematics and Computing
69	212123009	ARIJIT PAL	Mathematics and Computing
70	212123021	GAURAV GANDHI	Mathematics and Computing
71	212123023	ISHIKA JAIN	Mathematics and Computing
72	212123024	KANAK GUPTA	Mathematics and Computing
73	212123025	KARTAVYA PANTHI	Mathematics and Computing
74	212123026	KARTIK BANSAL	Mathematics and Computing
75	212123027	KARTIK KURUPASWAMY	Mathematics and Computing
76	212123028	KUNAL PANT	Mathematics and Computing
77	212123029	MANORMA	Mathematics and Computing
78	212123031	MOHIT SHARMA	Mathematics and Computing
79	212123033	NAVIN CHOUHAN	Mathematics and Computing
80	212123035	NILMADHAB TEWARI	Mathematics and Computing
81	212123038	PRASAD JENA	Mathematics and Computing
82	212123059	YASHIKA	Mathematics and Computing

Sl. No	Rollno	Name	Discipline
83	212123058	VIKASH	Mathematics and Computing
84	212123057	VICTOR IMMANUVEL S	Mathematics and Computing
85	212123003	ACHHAYA PATHAK	Mathematics and Computing
86	212123055	SUBRATA DAS	Mathematics and Computing
87	212123056	TEJASH PRIYA	Mathematics and Computing
88	202123001	ABHAY KUMAR	Mathematics and Computing
89	202123004	ABHISHEK KUMAR	Mathematics and Computing
90	202123007	ANIT GHOSH	Mathematics and Computing
91	202123008	ANSHIKA JAIN	Mathematics and Computing
92	202123009	ANURAG HARSH	Mathematics and Computing
93	202123020	MAHENDRA YADAV	Mathematics and Computing
94	202123023	MANOJ SIYAG	Mathematics and Computing
95	202123028	MOHAMMAD JUNED	Mathematics and Computing
96	202123032	PAWAN KUMAR	Mathematics and Computing
97	202123033	POOJA AGRAWAL	Mathematics and Computing
98	202123035	RAJEEV KUMAR PAIHARBAR	Mathematics and Computing
99	202123044	SHANKAR PURI	Mathematics and Computing
100	202123051	SOURAV SAHA	Mathematics and Computing
101	202123052	SOVAN KUMAR DAS	Mathematics and Computing
102	202123056	VANDANA RAO	Mathematics and Computing
103	212121060	YOGESHWAR SINGH SANDU	Physics
104	212121059	YOGESH	Physics
105	212121058	YASH PRATAP GANGWAR	Physics
106	212121055	VIBHA SHARMA	Physics
107	212121054	UDDHAV SEN	Physics
108	212121053	THAKKAR JAHAN PARTHBHAI	Physics
109	212121051	TANYA DHAMA	Physics
110	212121050	SUMANTA GHOSH	Physics
111	212121001	AADESH	Physics
112	212121047	SIDDHANT GHOSH	Physics
113	212121011	ARCHIT SINGH	Physics
114	212121049	SUDESHNA SAHOO	Physics
115	212121021	JATIN THAKUR	Physics
116	212121020	HIMANSHU SINGH	Physics
117	212121019	GARIMA	Physics
118	212121018	DHANANJAY VIJAY KAPSE	Physics
119	212121017	DEVANG AGNIHOTRI	Physics
120	212121016	DEBOJYOTI DATTA CHOUDHURY	Physics
121	212121015	DAPHIAIJINGSHAI MISHAAL KHARWANLANG	Physics
122	212121024	KSHITISH BAHUGUNA	Physics
123	212121012	BIPLAB MANDAL	Physics
124	212121025	LAULESH PADHAN	Physics

Sl. No	Rollno	Name	Discipline
125	212121010	ANUBRATA SAHA	Physics
126	212121009	ANIRUDHYA PRAMANIK	Physics
127	212121008	ANIRBAN SINGHA	Physics
128	212121007	AMRIT DUTTA	Physics
129	212121006	AMAN KUMAR	Physics
130	212121005	AKASH VAISHNAV	Physics
131	212121003	ABHAS ASHISH KHANDELWAL	Physics
132	212121002	AALEKHYA SAHA	Physics
133	212121013	BISHAL NATH	Physics
134	212121035	PRADEEPTHA R JAIN	Physics
135	212121045	SHIVA SHANKAR CHANDRA	Physics
136	212121044	SHIKHAR SHARMA	Physics
137	212121042	SAURABH KUMAR	Physics
138	212121041	SATYAJIT SAHA	Physics
139	212121040	SANJAY KUMAR	Physics
140	212121039	ROHIT MEENA	Physics
141	212121038	RANA DAS	Physics
142	212121022	JITENDRA YADAV	Physics
143	212121036	PRIYANKUSH DEKA	Physics
144	212121048	SIDDHARTH RANA	Physics
145	212121034	PARUL JAIN	Physics
146	212121033	NITESH KUMAR	Physics
147	212121031	NILADRI SARKAR	Physics
148	212121030	NIKITA SHARMA	Physics
149	212121029	NALINIKANTA SWAIN	Physics
150	212121028	MS. LAXMI SARAN	Physics
151	212121027	MOHIT SINGH CHOUDHARY	Physics
152	212121026	MIHIR JYOTI BHATTACHARYA	Physics
153	212121037	RAHUL DAS	Physics
154	202121001	AAUSH KUMAR	Physics
155	202121017	HIMANSHU RATHEE	Physics
156	202121021	KHUSHBOO GANGWANI	Physics
157	202121026	NIVED K S	Physics

**MTech/MDes/MS(R) Graduates**

Sl. No.	Rollno	Name	Discipline	Specialization
1.	214106002	ADITYA S	Biotechnology	
2.	214106003	AMBIKA PATI DEORI	Biotechnology	
3.	214106005	ASMA KHATOON	Biotechnology	
4.	214106007	BALLA NAVEEN	Biotechnology	
5.	214106008	BATTINENI ABHIGNA	Biotechnology	
6.	214106009	BHAGIRATHI BARO	Biotechnology	
7.	214106010	BHARATHWAJ N	Biotechnology	
8.	214106012	BISMAYAN SIKDAR	Biotechnology	
9.	214106013	DEBARSHEE SENGUPTA	Biotechnology	
10.	214106014	DIVYANSHU TIWARI	Biotechnology	
11.	214106015	GHUMNANI MANISH HARDAS	Biotechnology	
12.	214106016	GHURUPREYA R	Biotechnology	
13.	214106017	GURLEEN KAUR BAGGA	Biotechnology	
14.	214106018	HARITA M	Biotechnology	
15.	214106019	HARSHA PINCHA	Biotechnology	
16.	214106020	ILACKKEYA B S	Biotechnology	
17.	214106021	JAIDEEP SANJEEV YADAV	Biotechnology	
18.	214106023	JESTIN JOSE	Biotechnology	
19.	214106025	KHUSHBOO BHAGAT	Biotechnology	
20.	214106026	KUMARI ANJALI	Biotechnology	
21.	214106027	MUSTAK AHAMED LASKAR	Biotechnology	
22.	214106028	NANAKI SINGH	Biotechnology	
23.	214106029	P SURYA BABU	Biotechnology	
24.	214106030	PARIJAT DUTTA	Biotechnology	
25.	214106031	PAVAN DEV G	Biotechnology	
26.	214106032	PRIYA BHARTI PATEL	Biotechnology	
27.	214106033	RAJA T	Biotechnology	
28.	214106034	RISHAV DEB	Biotechnology	
29.	214106035	RONIMA K R	Biotechnology	
30.	214106036	SAMRUDDHI RAJAN WASNIK	Biotechnology	
31.	214106037	SANDEEP REDDY VINJAMURI	Biotechnology	
32.	214106038	SANDIP DAS ADHIKARY	Biotechnology	
33.	214106039	SARVESH KUMAR	Biotechnology	
34.	214106040	SAYAN SIL	Biotechnology	
35.	214106041	SHREYA R	Biotechnology	
36.	214106042	SHRUTI AGNIHOTRI	Biotechnology	
37.	214106043	SHUBHANGI DAS	Biotechnology	
38.	214106044	SIMMI SINGH	Biotechnology	
39.	214106045	SMIT PATEL	Biotechnology	
40.	214106046	SUMONA RAY	Biotechnology	
41.	214106047	SUSANTIKA PAIK	Biotechnology	
42.	214106048	TAMANNA	Biotechnology	
43.	214106049	VARNIT	Biotechnology	
44.	214106051	ABHILASH MADHAV	Biotechnology	
45.	214106052	BANI PREET KAUR	Biotechnology	
46.	204106008	ASWANTH HARISH M	Biotechnology	
47.	204106010	BIMAL JANA	Biotechnology	
48.	204106041	SHWETA	Biotechnology	



Sl. No.	Rollno	Name	Discipline	Specialization
49.	204106042	SIBOJYOTI BAKSI	Biotechnology	
50.	204106047	TALAGADADEEVI NIRUPAMTEJA	Biotechnology	
51.	204107002	ANNAPUREDDY PRAVEEN KUMAR REDDY	Chemical Engineering	Materials Science and Technology
52.	204107003	APOORV GAUTAM	Chemical Engineering	Materials Science and Technology
53.	204107011	KILLI VIKAS	Chemical Engineering	Materials Science and Technology
54.	204107013	MALUNJKAR ASHISH SHANTARAM	Chemical Engineering	Materials Science and Technology
55.	204107015	MD ARISH ARMAN	Chemical Engineering	Materials Science and Technology
56.	204107017	NILESH LOKARE	Chemical Engineering	Materials Science and Technology
57.	204107019	PRACHYADEEP DEY	Chemical Engineering	Materials Science and Technology
58.	204107025	SACHIN MUNNALAL VAISHYA	Chemical Engineering	Materials Science and Technology
59.	204107026	SAURADEEP BHATTACHARJEE	Chemical Engineering	Materials Science and Technology
60.	204107030	SWAPNIL SHARMA	Chemical Engineering	Materials Science and Technology
61.	204107032	VARTIK SHANDILYA	Chemical Engineering	Materials Science and Technology
62.	204107101	ABHISHIKTH VENKATA KUPPILI	Chemical Engineering	Petroleum Science and Technology
63.	204107102	ARNAB DUTTA	Chemical Engineering	Petroleum Science and Technology
64.	204107105	BHAGWAT SUSHANT MORESHWAR	Chemical Engineering	Petroleum Science and Technology
65.	204107109	DEVANSH BHARDWAJ	Chemical Engineering	Petroleum Science and Technology
66.	204107110	GORAKALA SAIKUMAR	Chemical Engineering	Petroleum Science and Technology
67.	204107114	MALLA MANOJKUMAR	Chemical Engineering	Petroleum Science and Technology
68.	204107117	MANSI CHOPRA	Chemical Engineering	Petroleum Science and Technology

Sl. No.	Rollno	Name	Discipline	Specialization
69.	204107123	SAHEB SINGH	Chemical Engineering	Petroleum Science and Technology
70.	204107124	SAURABH DUBEY	Chemical Engineering	Petroleum Science and Technology
71.	204107127	SIVANANDA ACHARYA	Chemical Engineering	Petroleum Science and Technology
72.	214107001	ABHIPSA NAIK	Chemical Engineering	Materials Science and Technology
73.	214107002	ABHISHEK KUMAR	Chemical Engineering	Materials Science and Technology
74.	214107003	ADARSH KUMAR A SAHU	Chemical Engineering	Materials Science and Technology
75.	214107005	DINABANDHU SARANGI	Chemical Engineering	Materials Science and Technology
76.	214107006	GULIPALLI DORA BABU	Chemical Engineering	Materials Science and Technology
77.	214107008	KASINA BHASKAR	Chemical Engineering	Materials Science and Technology
78.	214107009	KHUSBU KUMARI	Chemical Engineering	Materials Science and Technology
79.	214107012	PUNIT PATEL	Chemical Engineering	Materials Science and Technology
80.	214107013	SAKET APPARAO KUCHIBHOTLA	Chemical Engineering	Materials Science and Technology
81.	214107015	SINGH SUSHMA ASHOK	Chemical Engineering	Materials Science and Technology
82.	214107016	T. PRATHYUMNAN	Chemical Engineering	Materials Science and Technology
83.	214107017	TAPAS JYOTI DEKA	Chemical Engineering	Materials Science and Technology
84.	214107019	VIKASH BISHT	Chemical Engineering	Materials Science and Technology
85.	214107020	KIRTIVARDHAN	Chemical Engineering	Materials Science and Technology
86.	214107022	OLIVIA NATH	Chemical Engineering	Materials Science and Technology
87.	214107024	MHAPSEKAR UDAY BHARAT VRINDA	Chemical Engineering	Materials Science and Technology

Sl. No.	Rollno	Name	Discipline	Specialization
88.	214107027	SADIKA CHOUDHURY	Chemical Engineering	Materials Science and Technology
89.	214107028	SRIJITA DE	Chemical Engineering	Materials Science and Technology
90.	214107029	GAURAV SHARMA	Chemical Engineering	Materials Science and Technology
91.	214107031	UTTKARSH GOYAL	Chemical Engineering	Materials Science and Technology
92.	214107032	KADALI SAI ARJUNKUMAR	Chemical Engineering	Materials Science and Technology
93.	214107101	ABHINAB SHARMA	Chemical Engineering	Petroleum Science and Technology
94.	214107102	ABHISHEK KASHYAP	Chemical Engineering	Petroleum Science and Technology
95.	214107104	ADITYA SAWANT	Chemical Engineering	Petroleum Science and Technology
96.	214107105	AMRITA DEBNATH	Chemical Engineering	Petroleum Science and Technology
97.	214107106	ANOWAR HUSSAIN	Chemical Engineering	Petroleum Science and Technology
98.	214107107	ANURAG SINGH	Chemical Engineering	Petroleum Science and Technology
99.	214107108	ANUSHKA RAJ LAKSHMI	Chemical Engineering	Petroleum Science and Technology
100.	214107109	ARITRA MUKHERJEE	Chemical Engineering	Petroleum Science and Technology
101.	214107113	GUNDALA SREEKANTH	Chemical Engineering	Petroleum Science and Technology
102.	214107114	HARLEEN KAUR NARANG	Chemical Engineering	Petroleum Science and Technology
103.	214107115	KHUSHBOO GUPTA	Chemical Engineering	Petroleum Science and Technology
104.	214107120	MIHIR KUMAR MECH	Chemical Engineering	Petroleum Science and Technology
105.	214107122	MOHD SAIF ANSARI	Chemical Engineering	Petroleum Science and Technology
106.	214107126	PATTA PRAVEEN SAI KUMAR	Chemical Engineering	Petroleum Science and Technology

Sl. No.	Rollno	Name	Discipline	Specialization
107.	214107128	SAPRAM GURU MOHAN	Chemical Engineering	Petroleum Science and Technology
108.	214107130	SHEKHAR CHAUHAN	Chemical Engineering	Petroleum Science and Technology
109.	214107131	TEJAS RAI	Chemical Engineering	Petroleum Science and Technology
110.	214107132	UJWAL SHAM ELINJE	Chemical Engineering	Petroleum Science and Technology
111.	214107133	VIDVENDU GUPTA	Chemical Engineering	Petroleum Science and Technology
112.	214107134	KARTIK JAYESHBHAI MEHTA	Chemical Engineering	Petroleum Science and Technology
113.	194107004	BIBEKANANDA RAMCHANDANI	Chemical Engineering	Materials Science and Technology
114.	204104004	MOHD GALIB	Civil Engineering	Earth Systems Science and Engineering
115.	204104005	KHISTE RANJIT DNYANESHWAR	Civil Engineering	Earth Systems Science and Engineering
116.	204104006	ALOK KUMAR	Civil Engineering	Earth Systems Science and Engineering
117.	204104007	PEDDINTI NAGA SAI UDAY KIRAN	Civil Engineering	Earth Systems Science and Engineering
118.	204104009	PUSHPENDRA YADAV	Civil Engineering	Earth Systems Science and Engineering
119.	204104101	AMAN AGARWAL	Civil Engineering	Environment Engineering
120.	204104102	AMAN KUMAR	Civil Engineering	Environment Engineering
121.	204104103	ARIF HUSSAIN	Civil Engineering	Environment Engineering
122.	204104104	DEEPAK PHAGNA	Civil Engineering	Environment Engineering
123.	204104106	LAVANYA CHAMOLI	Civil Engineering	Environment Engineering
124.	204104107	NEERAJ JAT	Civil Engineering	Environment Engineering
125.	204104108	PRAKASH CHANDRA PANDEY	Civil Engineering	Environment Engineering
126.	204104109	PRANAV GAUTAM	Civil Engineering	Environment Engineering
127.	204104111	RAHUL MEENA	Civil Engineering	Environment Engineering
128.	204104112	RISHABH RANJAN	Civil Engineering	Environment Engineering

Sl. No.	Rollno	Name	Discipline	Specialization
129.	204104113	RISHIKA VERMA	Civil Engineering	Environment Engineering
130.	204104115	SANJAY ADHIKARY	Civil Engineering	Environment Engineering
131.	204104116	YASH RAMESH TIWARI	Civil Engineering	Environment Engineering
132.	204104119	PUNYAMURTHY TARAKESH	Civil Engineering	Environment Engineering
133.	204104121	DEBASISH DAS	Civil Engineering	Environment Engineering
134.	204104202	ABHISHEK KUMAR	Civil Engineering	Geotechnical Engineering
135.	204104203	ABHISHEK PATEL	Civil Engineering	Geotechnical Engineering
136.	204104204	AJEET SHARMA	Civil Engineering	Geotechnical Engineering
137.	204104205	AKSHAY AGRAWAL	Civil Engineering	Geotechnical Engineering
138.	204104207	CHORAT SATYAM VINAYAK	Civil Engineering	Geotechnical Engineering
139.	204104210	KESAVARAPU RAHUL	Civil Engineering	Geotechnical Engineering
140.	204104213	MANVENDRA TIWARI	Civil Engineering	Geotechnical Engineering
141.	204104214	NIGADE SHRAVAN PRADIP	Civil Engineering	Geotechnical Engineering
142.	204104215	PRAWAL BHARADWAJ	Civil Engineering	Geotechnical Engineering
143.	204104217	RANITA RAY	Civil Engineering	Geotechnical Engineering
144.	204104220	RUSHIKESH ASHOK INGOLE	Civil Engineering	Geotechnical Engineering
145.	204104223	SUYASH GOYAL	Civil Engineering	Geotechnical Engineering
146.	204104302	ANIKET ANIL PANDIT	Civil Engineering	Infrastructure Engineering & Management
147.	204104304	NIHAL RAHMAN	Civil Engineering	Infrastructure Engineering & Management
148.	204104307	SANDEEP KUMAR	Civil Engineering	Infrastructure Engineering & Management
149.	204104308	SIMRANJEET SINGH BATRA	Civil Engineering	Infrastructure Engineering & Management
150.	204104404	ANJANA P P	Civil Engineering	Structural Engineering
151.	204104405	ASHIQUE M	Civil Engineering	Structural Engineering
152.	204104407	ASWATHI P V	Civil Engineering	Structural Engineering
153.	204104408	AYUSHI ATHIYA	Civil Engineering	Structural Engineering
154.	204104409	BONEY V SAM	Civil Engineering	Structural Engineering

Sl. No.	Rollno	Name	Discipline	Specialization
155.	204104411	DEEPAK KUMAR M V	Civil Engineering	Structural Engineering
156.	204104413	HARSH JAISWAL	Civil Engineering	Structural Engineering
157.	204104414	HIMANSHI SHRIVASTAVA	Civil Engineering	Structural Engineering
158.	204104417	LUPTESH KUMAR PRADHAN	Civil Engineering	Structural Engineering
159.	204104419	MD FAIZ AKRAM	Civil Engineering	Structural Engineering
160.	204104421	MUCHARLA ARUN KUMAR	Civil Engineering	Structural Engineering
161.	204104427	SANJOY PAL	Civil Engineering	Structural Engineering
162.	204104502	AJIT KR MISHRA	Civil Engineering	Transportation Systems Engineering
163.	204104503	AKSHAI CHANDRAN	Civil Engineering	Transportation Systems Engineering
164.	204104505	ANUGU SAIRAJ	Civil Engineering	Transportation Systems Engineering
165.	204104507	BONDE ISHANT PANDHARI	Civil Engineering	Transportation Systems Engineering
166.	204104509	KESANA SRINIVASARAO	Civil Engineering	Transportation Systems Engineering
167.	204104510	MOHD HASSAN MANSOORI	Civil Engineering	Transportation Systems Engineering
168.	204104511	NEERUDU NITHEESH	Civil Engineering	Transportation Systems Engineering
169.	204104602	AKHIL J	Civil Engineering	Water Resources Engineering & Management
170.	204104603	AMIT DHAR DUBEY	Civil Engineering	Water Resources Engineering & Management
171.	204104604	CHANDRAMAULI OJHA	Civil Engineering	Water Resources Engineering & Management
172.	204104605	DEEPTI SINGH	Civil Engineering	Water Resources Engineering & Management
173.	204104606	GAJENDRA KUMAR	Civil Engineering	Water Resources Engineering & Management
174.	204104607	LOKESH DODWANI	Civil Engineering	Water Resources

Sl. No.	Rollno	Name	Discipline	Specialization
				Engineering & Management
175.	204104610	OM PRAKASH MAURYA	Civil Engineering	Water Resources Engineering & Management
176.	204104613	SHAILENDRA RAI	Civil Engineering	Water Resources Engineering & Management
177.	204104614	SHAIVI SHUKLA	Civil Engineering	Water Resources Engineering & Management
178.	204104617	VIVEK KUMAR	Civil Engineering	Water Resources Engineering & Management
179.	204104618	KESHAV GUPTA	Civil Engineering	Water Resources Engineering & Management
180.	204104619	SHOVIT KUMAR YADAV	Civil Engineering	Water Resources Engineering & Management
181.	204104620	RAVINDER SINGH	Civil Engineering	Water Resources Engineering & Management
182.	204104621	ABASHA SAYEED	Civil Engineering	Water Resources Engineering & Management
183.	204104622	IMRAN KHAN	Civil Engineering	Water Resources Engineering & Management
184.	194104405	DASARI KISHORE KUMAR	Civil Engineering	Structural Engineering
185.	21410407	RISHABH PURI	Civil Engineering	Environment Engineering
186.	214104205	GOVIND C M	Civil Engineering	Geotechnical Engineering
187.	214104210	NENAVATH RAJ KUMAR	Civil Engineering	Geotechnical Engineering
188.	214104213	ROHITASH SARAN	Civil Engineering	Geotechnical Engineering
189.	214104216	KOTA ABHISHEK	Civil Engineering	Geotechnical Engineering
190.	214104221	MOHAMMAD ARMAN ANSARI	Civil Engineering	Geotechnical Engineering
191.	214104223	SUNDRAM KUMAR	Civil Engineering	Geotechnical Engineering
192.	214104306	SYED HUSAM	Civil Engineering	Infrastructure Engineering & Management

Sl. No.	Rollno	Name	Discipline	Specialization
193.	214104307	JAISWAL SARANG SANJAY	Civil Engineering	Infrastructure Engineering & Management
194.	214104502	ASHUTOSH KUMAR SINGH	Civil Engineering	Transportation Systems Engineering
195.	214104503	HEIKHAM PRITAM SINGH	Civil Engineering	Transportation Systems Engineering
196.	214104505	MAYANK DEV SHRIVASTAVA	Civil Engineering	Transportation Systems Engineering
197.	214104510	SAMRAT DAS	Civil Engineering	Transportation Systems Engineering
198.	214104512	SHUBHAM THAPLIYAL	Civil Engineering	Transportation Systems Engineering
199.	214104513	VHANAMANE GANESH SUKHADEO	Civil Engineering	Transportation Systems Engineering
200.	214104516	ASHUTOSH KASOUNDHAN	Civil Engineering	Transportation Systems Engineering
201.	204101001	ABHIK PAUL	Computer Science and Engineering	
202.	204101007	ANIL SINGH	Computer Science and Engineering	
203.	204101010	ANUJ KHARE	Computer Science and Engineering	
204.	204101035	MUKUL CHATURVEDI	Computer Science and Engineering	
205.	204101038	NAVJOT SINGH	Computer Science and Engineering	
206.	204101044	RAM AVTAR SAHU	Computer Science and Engineering	
207.	204101045	ROHIT NEGI	Computer Science and Engineering	
208.	204101050	SAURABH JAISWAL	Computer Science and Engineering	
209.	204101054	SHUBHAM	Computer Science and Engineering	
210.	204101055	STUTI PRIYAMBDA	Computer Science and Engineering	
211.	204101067	NABJYOTI SHARMA	Computer Science and Engineering	
212.	214101001	ABHIJEET PADHY	Computer Science and Engineering	
213.	214101004	ALLAM ESWARA BHARGAV	Computer Science and Engineering	
214.	214101006	AMIT PAWAR	Computer Science and Engineering	
215.	214101014	DARSHIKA VERMA	Computer Science and Engineering	
216.	214101019	GUPTA AISHWARYA AJAY SAPNA	Computer Science and Engineering	



Sl. No.	Rollno	Name	Discipline	Specialization
217.	214101020	HARSH BIJWE	Computer Science and Engineering	
218.	214101022	JAWADE ANAND SHYAM	Computer Science and Engineering	
219.	214101023	JAY SHRENIKBHAI KHATRI	Computer Science and Engineering	
220.	214101024	JYOTIRMOY MALAKAR	Computer Science and Engineering	
221.	214101025	KESHAV PARIHAR	Computer Science and Engineering	
222.	214101026	KUMAR SANDIP ROY	Computer Science and Engineering	
223.	214101028	MEGHA DHRUVILKUMAR GOPESHBHAI	Computer Science and Engineering	
224.	214101034	NEHA AFREEN	Computer Science and Engineering	
225.	214101037	PRATEEKSHYA PRIYADARSHINI	Computer Science and Engineering	
226.	214101039	RAHUL CHOROTIA	Computer Science and Engineering	
227.	214101040	RIKU ROWNIER	Computer Science and Engineering	
228.	214101042	ROHAN JAISWAL	Computer Science and Engineering	
229.	214101044	SAGAR KESARWANI	Computer Science and Engineering	
230.	214101047	SANDEEP AGRI	Computer Science and Engineering	
231.	214101048	SANJEEV KUMAR	Computer Science and Engineering	
232.	214101050	SENAPATHI AKHILA PREETHI	Computer Science and Engineering	
233.	214101051	SHAMBHAVI SHANKER	Computer Science and Engineering	
234.	214101052	SHERIN ABRAHAM	Computer Science and Engineering	
235.	214101053	SHUBHAM AGARWAL	Computer Science and Engineering	
236.	214101056	VANSHITA BANSAL	Computer Science and Engineering	
237.	214101058	VIJAY PUROHIT	Computer Science and Engineering	
238.	214101061	ZEESHAN ANWAR	Computer Science and Engineering	
239.	214101065	RITIK SHRIVASTAVA	Computer Science and Engineering	
240.	214101066	SURBHI JAIN	Computer Science and Engineering	
241.	204161003	AKSHAT JAIN	Data Science	
242.	204161006	ARJUN CHAUHAN	Data Science	
243.	204161011	ODE DEEPKUMAR RAMESHBHAI	Data Science	
244.	204161018	VINAY KUMAR	Data Science	
245.	204161019	SHASHANK DUBEY	Data Science	
246.	204161020	VIKASH CHAUHAN	Data Science	
247.	204161021	AKASH SONI	Data Science	

Sl. No.	Rollno	Name	Discipline	Specialization
248.	214205001	AKSHARA M KAULGUD	Design	
249.	214205002	AMANA ISMAIL P	Design	
250.	214205004	APARNA SHAW	Design	
251.	214205005	ARKA MANDAL	Design	
252.	214205006	ARNAB KUMAR SATAPATHY	Design	
253.	214205007	ASHWIN PANDEY	Design	
254.	214205008	ATHUL JAIN	Design	
255.	214205010	BRIAN BASUMATARY	Design	
256.	214205012	DIKSHA BRAHMA	Design	
257.	214205013	KARTIK SHARVER	Design	
258.	214205014	KUMAR RISHAV	Design	
259.	214205015	LEKI YANGZOM	Design	
260.	214205016	MANAS RAJIV NARKHEDE	Design	
261.	214205018	MONISHA PRIYA	Design	
262.	214205019	MRADUL JAIN	Design	
263.	214205021	PALLAVI P R	Design	
264.	214205022	PANCHAL RAJ	Design	
265.	214205023	PRASHANTA BARMAN	Design	
266.	214205024	QUADROS KEENAN JUDE RICHARD	Design	
267.	214205025	RUPAK HALDER	Design	
268.	214205026	SAKSHI SHRINIVAS BHALCHANDRA	Design	
269.	214205027	SANIKA DEEPAK MANIKKUWAR	Design	
270.	214205028	SHWETA SHRIRANG INGALE	Design	
271.	214205029	SMRITY KUSHWAHA	Design	
272.	214205030	SOURAJIT BHATTACHARJEE	Design	
273.	214205031	SURAJ ASAWA	Design	
274.	214205032	TANK CHAITANYA JAYKUMAR	Design	
275.	214205033	UMESH INDORIYA	Design	
276.	214205034	YASH RAVINDRA KHOT	Design	
277.	214357009	SHUBHAM MAURYA	Disaster Mangement and Risk Reduction	
278.	214357010	VISHAL AKHILESH SINGH	Disaster Mangement and Risk Reduction	
279.	214357011	DEBDUT SENGUPTA	Disaster Mangement and Risk Reduction	
280.	204102002	ASHLESHA MEDHI	Electronics and Electrical Engineering	Communication Engineering
281.	204102003	UDIT CHATURVEDI	Electronics and Electrical Engineering	Communication Engineering
282.	204102006	NEHA RANI	Electronics and Electrical Engineering	Communication Engineering
283.	204102008	R SAI UDAY	Electronics and Electrical Engineering	Communication Engineering
284.	204102012	SEELAM SAI KUMAR	Electronics and Electrical Engineering	Communication Engineering
285.	204102013	SPARSH SHRIVASTAVA	Electronics and Electrical Engineering	Communication Engineering
286.	204102015	YELLA PARIMALA KUSUMA	Electronics and Electrical Engineering	Communication Engineering
287.	204102016	AMAN KUMAR	Electronics and Electrical Engineering	Communication Engineering

Sl. No.	Rollno	Name	Discipline	Specialization
288.	204102019	PIYUSH KUMAR	Electronics and Electrical Engineering	Communication Engineering
289.	204102021	OMKAR AMOL JADHAV	Electronics and Electrical Engineering	Communication Engineering
290.	204102102	ATUL VERMA	Electronics and Electrical Engineering	Power Engineering
291.	204102106	JITENDRA KUMAR SINGH	Electronics and Electrical Engineering	Power Engineering
292.	204102117	PRASHANT KUMAR	Electronics and Electrical Engineering	Power Engineering
293.	204102201	SONAWANE ROHIT PRAKASH	Electronics and Electrical Engineering	RF & Photonics
294.	204102203	TARU DEV TEWARI	Electronics and Electrical Engineering	RF & Photonics
295.	204102205	HRIDAY JYOTI BORKAKATI	Electronics and Electrical Engineering	RF & Photonics
296.	204102206	KONGARI SAIKIRAN	Electronics and Electrical Engineering	RF & Photonics
297.	204102207	RAJA KUMAR	Electronics and Electrical Engineering	RF & Photonics
298.	204102304	KANDUKURI MANIVAS	Electronics and Electrical Engineering	SPML
299.	204102309	SANJEEV KUMAR	Electronics and Electrical Engineering	SPML
300.	204102311	SATYAKI GHOSH	Electronics and Electrical Engineering	SPML
301.	204102315	SPANDAN VISHAL	Electronics and Electrical Engineering	SPML
302.	204102319	YOGESH DEWANGAN	Electronics and Electrical Engineering	SPML
303.	204102323	AJAY KUMAR GAUTAM	Electronics and Electrical Engineering	SPML
304.	204102402	ASHWANI KUMAR SHARMA	Electronics and Electrical Engineering	VLSI
305.	204102409	KUNAL KISHOR	Electronics and Electrical Engineering	VLSI
306.	204102411	MADDETI PRAVEEN KUMAR	Electronics and Electrical Engineering	VLSI
307.	204102414	NITIN YADAV	Electronics and Electrical Engineering	VLSI
308.	204102418	SHUBHAM KUMAR RANA	Electronics and Electrical Engineering	VLSI
309.	204102420	UDIT PRAMOD NAVNEETAM	Electronics and Electrical Engineering	VLSI
310.	204102503	GITIKA AWASTHI	Electronics and Electrical Engineering	Systems control & automation
311.	204102504	KARANGULA SAISAMHITH	Electronics and Electrical Engineering	Systems control & automation
312.	204102505	KURUGODU CHAITHANYA KUMAR	Electronics and Electrical Engineering	Systems control & automation
313.	204102508	RAGALA CHETHAN	Electronics and Electrical Engineering	Systems control & automation

Sl. No.	Rollno	Name	Discipline	Specialization
314.	204102512	PRIYARANJAN KUMAR	Electronics and Electrical Engineering	Systems control & automation
315.	214102012	SUHAS P N	Electronics and Electrical Engineering	Communication Engineering
316.	214102013	VAISHALI UPPERWAL	Electronics and Electrical Engineering	Communication Engineering
317.	214102014	AKASH VERMA	Electronics and Electrical Engineering	Communication Engineering
318.	214102019	ISHAN TRIPATHI	Electronics and Electrical Engineering	Communication Engineering
319.	214102025	VIMAL KUMAR JHA	Electronics and Electrical Engineering	Communication Engineering
320.	214102026	VISHAL SINGH	Electronics and Electrical Engineering	Communication Engineering
321.	214102027	BHAVESH KUMAR SINGHAL	Electronics and Electrical Engineering	Communication Engineering
322.	214102028	AKASH KASHYAP	Electronics and Electrical Engineering	Communication Engineering
323.	214102101	ABHIJEET ANAND	Electronics and Electrical Engineering	Power Engineering
324.	214102103	DNYANESHWAR HANUMANT PATALE	Electronics and Electrical Engineering	Power Engineering
325.	214102202	BODHAN CHAKRABORTY	Electronics and Electrical Engineering	RF & Photonics
326.	214102203	GARIMA KUMARI	Electronics and Electrical Engineering	RF & Photonics
327.	214102205	NETAM RASHMI SATISH	Electronics and Electrical Engineering	RF & Photonics
328.	214102211	SIMRAN KUMARI	Electronics and Electrical Engineering	RF & Photonics
329.	214102302	ASHISH RAO	Electronics and Electrical Engineering	SPML
330.	214102303	AVATALA PAVAN KUMAR REDDY	Electronics and Electrical Engineering	SPML
331.	214102307	DHANPAL SUJAN	Electronics and Electrical Engineering	SPML
332.	214102311	ROHIT PAWAR	Electronics and Electrical Engineering	SPML
333.	214102313	SALADI SRUJAN	Electronics and Electrical Engineering	SPML
334.	214102314	SANTANU SAIKIA	Electronics and Electrical Engineering	SPML
335.	214102315	VINAY KUMAR	Electronics and Electrical Engineering	SPML
336.	214102316	ADITYA AGRAWAL	Electronics and Electrical Engineering	SPML
337.	214102317	KATTAMURI VENUSEKHAR	Electronics and Electrical Engineering	SPML
338.	214102318	MILAN BANSAL	Electronics and Electrical Engineering	SPML
339.	214102401	ABHISHEK VERMA	Electronics and Electrical Engineering	VLSI
340.	214102404	BASA SANJANA	Electronics and Electrical Engineering	VLSI

Sl. No.	Rollno	Name	Discipline	Specialization
341.	214102405	BASANI SHIVA GANESH	Electronics and Electrical Engineering	VLSI
342.	214102407	BONDAPALLI SARATH KUMAR	Electronics and Electrical Engineering	VLSI
343.	214102411	NAVEEN JASTI	Electronics and Electrical Engineering	VLSI
344.	214102412	PAWAN KUMAR	Electronics and Electrical Engineering	VLSI
345.	214102414	SUJAN L J L	Electronics and Electrical Engineering	VLSI
346.	214102415	SUYASH MISHRA	Electronics and Electrical Engineering	VLSI
347.	214102416	ALA CHENCHIAH	Electronics and Electrical Engineering	VLSI
348.	214102419	E AJAY	Electronics and Electrical Engineering	VLSI
349.	214102505	GUNDA PRANITH KUMAR	Electronics and Electrical Engineering	Systems control & automation
350.	214102509	MALLEMPUTI ARAVIND	Electronics and Electrical Engineering	Systems control & automation
351.	214102511	SUSHOVAN CHAKI	Electronics and Electrical Engineering	Systems control & automation
352.	204363002	AYUSHI JAIN	E-Mobility	
353.	204363006	KUMAR MAYANK	E-Mobility	
354.	204363007	MANE PRUTHVIRAJ PANDIT	E-Mobility	
355.	204363005	GAURAV BAILUNG	E-Mobility	
356.	214363001	KOUSHIK SAMANTA	E-Mobility	
357.	214363002	KUMAR BHIVESH SHARMA	E-Mobility	
358.	214363005	SOURABH SINGH	E-Mobility	
359.	214363008	TUKKANI SANDEEP REDDY	E-Mobility	
360.	204351005	GAURAV SINGH	Energy	
361.	204351010	SANJEEV KUMAR	Energy	
362.	204351011	TOSHIT KUMAR	Energy	
363.	214351001	BHARAT PATHAK	Energy	
364.	214351008	ROHAN GHOSH	Energy	
365.	214351010	SAYAK BHATTACHARJEE	Energy	
366.	214351014	SWASTIK SAGAR NAIK	Energy	
367.	214351016	VAISHNAVI CHOUKSEY	Energy	
368.	214351017	SUBHAM BANERJEE	Energy	
369.	214351018	SUCHITA CHANDRAKANT BARHATE	Energy	
370.	214351019	LAMBOR ANURAG RAMRAO	Energy	
371.	204162003	NALIYADHARA NIKUNJ KANTIBHAI	Food Science and Technology	
372.	214162001	DIKSHIT CHANDRA NAGIRI	Food Science and Technology	
373.	214162004	PRIYANKA P	Food Science and Technology	
374.	214162006	SHASHANK M	Food Science and Technology	

Sl. No.	Rollno	Name	Discipline	Specialization
375.	214162008	BAL OMKAR VIDYADHAR	Food Science and Technology	
376.	214162002	JAEMIN JANG	Food Science and Technology	
377.	214162003	NANAMI SUGIYAMA	Food Science and Technology	
378.	214162005	RYOTARO ITO	Food Science and Technology	
379.	204103001	ABAAD JUBIN ABDUL JABBAR	Mechanical Engineering	Aerodynamics & Propulsion
380.	204103005	KARAD SNEHA BALAJI	Mechanical Engineering	Aerodynamics & Propulsion
381.	204103007	SUVIDYA NAMDEO MANE	Mechanical Engineering	Aerodynamics & Propulsion
382.	204103009	UMESH KUMAR PATEL	Mechanical Engineering	Aerodynamics & Propulsion
383.	204103010	MANASH JYOTI BORAH	Mechanical Engineering	Aerodynamics & Propulsion
384.	204103012	DAMBARUDHAR SING	Mechanical Engineering	Aerodynamics & Propulsion
385.	204103101	ABHISHEK PATIL	Mechanical Engineering	Computational Mechanics
386.	204103102	ASHWINEE NARWARE	Mechanical Engineering	Computational Mechanics
387.	204103103	BISHWAJIT SUTRADHAR	Mechanical Engineering	Computational Mechanics
388.	204103104	MANO PRAKYATH HAVALGI	Mechanical Engineering	Computational Mechanics
389.	204103105	AKSHAT AGNIHOTRY	Mechanical Engineering	Computational Mechanics
390.	204103106	SANGEM HEMANTH KUMAR	Mechanical Engineering	Computational Mechanics
391.	204103107	SAURABH MADHUKAR CHAVAN	Mechanical Engineering	Computational Mechanics
392.	204103108	SUNIL MANDLOI	Mechanical Engineering	Computational Mechanics
393.	204103111	FULE ANKIT ASHOKRAO	Mechanical Engineering	Computational Mechanics
394.	204103112	KARANAM SREEKANTH	Mechanical Engineering	Computational Mechanics
395.	204103201	AASIF KHAN	Mechanical Engineering	Fluids and Thermal Engineering
396.	204103202	AISHWARYA PRATAP SINGH	Mechanical Engineering	Fluids and Thermal Engineering
397.	204103203	AJAY PRASAD	Mechanical Engineering	Fluids and Thermal Engineering
398.	204103205	AMAN KUMAR	Mechanical Engineering	Fluids and Thermal Engineering
399.	204103208	BHUSATE SHUBHAM RAJENDRA	Mechanical Engineering	Fluids and Thermal Engineering

Sl. No.	Rollno	Name	Discipline	Specialization
400.	204103209	BRIJESH KUMAR SINGH	Mechanical Engineering	Fluids and Thermal Engineering
401.	204103213	KANOJE ANIL SHIVAJI	Mechanical Engineering	Fluids and Thermal Engineering
402.	204103217	MANISH TIWARI	Mechanical Engineering	Fluids and Thermal Engineering
403.	204103220	PRADEEP KUMAR	Mechanical Engineering	Fluids and Thermal Engineering
404.	204103224	SAGAR SUMAN	Mechanical Engineering	Fluids and Thermal Engineering
405.	204103226	SANJEEV ROY	Mechanical Engineering	Fluids and Thermal Engineering
406.	204103228	SHIVAM MISHRA	Mechanical Engineering	Fluids and Thermal Engineering
407.	204103230	SOUMYADEEP DAS	Mechanical Engineering	Fluids and Thermal Engineering
408.	204103232	SWAPNIL JANI	Mechanical Engineering	Fluids and Thermal Engineering
409.	204103234	VAIBHAV AGARWAL	Mechanical Engineering	Fluids and Thermal Engineering
410.	204103236	YASH NIRANJANE	Mechanical Engineering	Fluids and Thermal Engineering
411.	204103301	AMAN RATHORE	Mechanical Engineering	Machine Design
412.	204103302	BANOTHU CHANDU NAIK	Mechanical Engineering	Machine Design
413.	204103303	BEDANTA BISWA SAIKIA	Mechanical Engineering	Machine Design
414.	204103304	BENI JEWELA DOLEY	Mechanical Engineering	Machine Design
415.	204103305	CHINCHKAR ROHAN ANIL	Mechanical Engineering	Machine Design
416.	204103306	GANGAN ADITYA SUNIL	Mechanical Engineering	Machine Design
417.	204103307	GUDIPATI SAI GURU RAGHAVENDRA	Mechanical Engineering	Machine Design
418.	204103309	KISHORE CHAKKA	Mechanical Engineering	Machine Design
419.	204103311	LOKENDER SINGH	Mechanical Engineering	Machine Design
420.	204103312	MANIKANT ANAND	Mechanical Engineering	Machine Design
421.	204103313	MANPREET SINGH	Mechanical Engineering	Machine Design
422.	204103314	MAYANK PATHANIA	Mechanical Engineering	Machine Design

Sl. No.	Rollno	Name	Discipline	Specialization
423.	204103317	NITESH KUMAR AGRAWAL	Mechanical Engineering	Machine Design
424.	204103320	POTTURU BHARATH KUMAR	Mechanical Engineering	Machine Design
425.	204103324	PRATIK RAJ	Mechanical Engineering	Machine Design
426.	204103327	ROHIT CHANDRA DAS	Mechanical Engineering	Machine Design
427.	204103328	SAMA LAVANYA	Mechanical Engineering	Machine Design
428.	204103331	SEKHOR SUBHOM NATH	Mechanical Engineering	Machine Design
429.	204103332	SHIVAM SINHA	Mechanical Engineering	Machine Design
430.	204103334	SURAJ KIRAN SHAH	Mechanical Engineering	Machine Design
431.	204103337	TOM P SEBASTIAN	Mechanical Engineering	Machine Design
432.	204103405	CHRISTOPHER JOSE CHITTILAPPILLY	Mechanical Engineering	Manufacturing Science & Engineering
433.	204103409	HEMANT KUMAR	Mechanical Engineering	Manufacturing Science & Engineering
434.	204103410	HIMANGSHU KALITA	Mechanical Engineering	Manufacturing Science & Engineering
435.	204103414	NAOREM RONALDO SINGH	Mechanical Engineering	Manufacturing Science & Engineering
436.	204103415	NAVNEET KUMAR	Mechanical Engineering	Manufacturing Science & Engineering
437.	204103418	PRAVEEN VERMA	Mechanical Engineering	Manufacturing Science & Engineering
438.	204103419	SACHIN KUMAR MAURYA	Mechanical Engineering	Manufacturing Science & Engineering
439.	204103426	VIKRANT PRATAP SINGH	Mechanical Engineering	Manufacturing Science & Engineering
440.	204103427	ABHISHEK DASH	Mechanical Engineering	Manufacturing Science & Engineering
441.	204103430	NOBEL KARMAKAR	Mechanical Engineering	Manufacturing Science & Engineering
442.	214103006	AHMAD ASHRAF ALI SHAIK	Mechanical Engineering	Aerodynamics & Propulsion
443.	214103010	K.SAI VISHNU VARDHAN REDDY	Mechanical Engineering	Aerodynamics & Propulsion
444.	214103105	UTKARSH RAWAT	Mechanical Engineering	Computational Mechanics
445.	214103108	ARNAB ROY	Mechanical Engineering	Computational Mechanics



Sl. No.	Rollno	Name	Discipline	Specialization
446.	214103109	AVINASH YADAV	Mechanical Engineering	Computational Mechanics
447.	214103204	DHRUV GARG	Mechanical Engineering	Manufacturing Science & Engineering
448.	214103205	GHOLPE AMAY BHALCHANDRA	Mechanical Engineering	Manufacturing Science & Engineering
449.	214103206	KAILAS DUMANE	Mechanical Engineering	Manufacturing Science & Engineering
450.	214103213	BHAGAT RUTUJA GAUTAM	Mechanical Engineering	Manufacturing Science & Engineering
451.	214103217	BADI SAI HARSHITH	Mechanical Engineering	Manufacturing Science & Engineering
452.	214103219	DEVALLA THARUN KUMAR	Mechanical Engineering	Manufacturing Science & Engineering
453.	214103225	NIKHIL D RAJ	Mechanical Engineering	Manufacturing Science & Engineering
454.	214103227	PATEL HARSH BHAVINBHAI	Mechanical Engineering	Manufacturing Science & Engineering
455.	214103231	ROHRA VISHAL MAHENDRA	Mechanical Engineering	Manufacturing Science & Engineering
456.	214103303	ANKIT BHARATLAL JAISWAL	Mechanical Engineering	Fluids and Thermal Engineering
457.	214103312	MITTAPALLI PAVAN KUMAR	Mechanical Engineering	Fluids and Thermal Engineering
458.	214103317	PANKAJ KASHYAP	Mechanical Engineering	Fluids and Thermal Engineering
459.	214103318	RAJESH	Mechanical Engineering	Fluids and Thermal Engineering
460.	214103319	SADASHIV KESHAV	Mechanical Engineering	Fluids and Thermal Engineering
461.	214103323	SONU PRIYA	Mechanical Engineering	Fluids and Thermal Engineering
462.	214103329	VAMSI KRISHNA M	Mechanical Engineering	Fluids and Thermal Engineering
463.	214103331	ASHISH SHARMA	Mechanical Engineering	Fluids and Thermal Engineering
464.	214103335	VISHWAJEET JAISWAL	Mechanical Engineering	Fluids and Thermal Engineering

Sl. No.	Rollno	Name	Discipline	Specialization
465.	214103336	WAGH SHUBHAM SHIVAJI	Mechanical Engineering	Fluids and Thermal Engineering
466.	214103337	MOHAMMAD RAIZUDDIN	Mechanical Engineering	Fluids and Thermal Engineering
467.	214103338	PRANJAL KHARE	Mechanical Engineering	Fluids and Thermal Engineering
468.	194103212	INDRAJIT TALUKDAR	Mechanical Engineering	Manufacturing Science & Engineering
469.	204154001	AMAN CHOURASIA	Rural Technology	
470.	204154002	ANSHUL KUMAR	Rural Technology	
471.	204154004	ARYAN YADAV	Rural Technology	
472.	204154005	KARAN KUMAR BHARTI	Rural Technology	
473.	204154006	MINDEWAR AMEY SHRIRAM	Rural Technology	
474.	204154007	MONISH GOSWAMI	Rural Technology	
475.	204154008	NASEER AHMAD MIR	Rural Technology	
476.	204154009	RUSHIKESH RAJENDRA KUDAVE	Rural Technology	
477.	204154011	SHIVANGI SHARMA	Rural Technology	
478.	204154012	TANISHQ DAS GUPTA	Rural Technology	
479.	214154001	AGNIPRABHA ROY	Rural Technology	
480.	214154004	BITUPAN DAS	Rural Technology	
481.	214154005	PUJA SAREN	Rural Technology	
482.	214156001	AMIT PAREEK	Robotics and Artificial Intelligence	
483.	214156002	ASHISH KUMAR SONI	Robotics and Artificial Intelligence	
484.	214156004	KEYUR ANIL SANGWAI	Robotics and Artificial Intelligence	
485.	214156006	PRABHAT KUMAR	Robotics and Artificial Intelligence	
486.	214156007	SOUMIK PRAMANIK	Robotics and Artificial Intelligence	
487.	214156008	TARA CHAND	Robotics and Artificial Intelligence	
488.	214156010	VIGNESH P	Robotics and Artificial Intelligence	
489.	214156012	ADARSH PATIDAR	Robotics and Artificial Intelligence	
490.	214156013	PRATIUSH ANAND	Robotics and Artificial Intelligence	
491.	214156017	AMIT KUMAR	Robotics and Artificial Intelligence	
492.	214156018	RISHIT SINGH	Robotics and Artificial Intelligence	
493.	214101008	ANKIT KUMAR	Computer Science and Engineering	
494.	214101005	ALVIN BANERJEE	Computer Science and Engineering	

Sl. No.	Rollno	Name	Discipline	Specialization
495.	214103226	NIKHIL GUPTA	Mechanical Engineering	Manufacturing Science and Engineering
496.	214101043	ROSHAN SINGH	Computer Science and Engineering	
497.	214101016	DHAIRYA KHALE	Computer Science and Engineering	
498.	214101032	NABATI BASU	Computer Science and Engineering	
499.	214101045	SAGAR KUMAR	Computer Science and Engineering	
500.	214102322	MONARK SINGH	Electronics and Electrical Engineering	Signal Processing and Machine Learning
501.	214102310	NADAKUDURU DHORA VENKATA HAREESH	Electronics and Electrical Engineering	Signal Processing and Machine Learning
502.	214104504	JINO THOMAS THERATTIL	Civil Engineering	Transportation System Engineering
503.	214104517	MORE PRATHAMESH AVINASH	Civil Engineering	Transportation System Engineering
504.	214161005	MOHIT SHARMA	Data Science	
505.	214161009	ROHIT RAJ SINGH CHAUHAN	Data Science	
506.	214104604	NISHANTH M P	Civil Engineering	Water Resource Engineering and Management
507.	214104609	ANKIT KUMAR	Civil Engineering	Water Resource Engineering and Management
508.	214104610	CHANDRAMANI KUMAR	Civil Engineering	Water Resource Engineering and Management
509.	214104611	FAREENA ANSARI	Civil Engineering	Water Resource Engineering and Management
510.	214104410	KARAN KUMAR	Civil Engineering	Structural Engineering
511.	214104425	TANMAY SANJAY AKKEWAR	Civil Engineering	Structural Engineering

**List of PhD students**

S.No.	Name	Roll No	Department	Discipline	Date of Viva Voce	Title of the Thesis
1	Saroj Snehal Shivagunde	166101102	Computer Science and Engineering		09/08/2022	Incremental-Decremental Methods for Multi-view Discriminant Analysis
2	Sanjit Kumar Roy	136101002	Computer Science and Engineering		15/09/2022	Task and Message Co-scheduling Strategies in Real-time Cyber-Physical Systems
3	Deepankar Nankani	156201001	Computer Science and Engineering		29/10/2022	Deep Learning Models for Cardiac Abnormality Detection from ECG Signals: An Interpretability Perspective
4	Anasua Mitra	156101008	Computer Science and Engineering		21/10/2022	Structure-Aware Network Representation Learning on Graphs
5	Mohammed Abderehman Adem	166101103	Computer Science and Engineering		02/11/2022	Reverse Engineering of High-Level Synthesis and its Applications
6	Basina Deepak Raj	146101012	Computer Science and Engineering		25/03/2023	Brownout-based Power Allocation Strategies in Microgrids
7	Sheel Sindhu Manohar	156101027	Computer Science Engineering		30/12/2022	Content and Coherence Based Strategies for Optimizing Refreshes in Volatile Last Level Caches
8	Akshay Parekh	166101008	Computer Science Engineering		31/01/2023	Understanding and Mitigation of Noise in Crowd-Sourced Relation Classification Dataset
9	Pawan Kumar Mishra	166101002	Computer Science and Engineering		07/04/2023	Algorithms for Facility Location Problems in Geometric Settings
10	Cherinet Kejela Addise	156101022	Computer Science and Engineering		28/04/2023	Formal and Heuristic Approaches to Real-time Scheduling on Reconfigurable Systems
11	Divya D. Kulkarni	166101005	Computer Science and Engineering		19/05/2023	Immuno-Inspired Embodied Lifelong Learning in Robots
12	Krishna Mohna Dwivedi	126102017	Electronics and Electrical Engineering		16/06/2022	Design and Analysis of Fiber Bragg Grating for Quasi-Distributed Sensing Applications
13	Anjan Kumar Talukdar	10610202	Electronics and Electrical Engineering		27/06/2022	Movement Epenthesis Detection in Compressed and Uncompressed Continuous Sign Language Videos
14	Arunima Dutta	176102002	Electronics and Electrical Engineering		04/07/2022	MODEL PREDICTIVE-BASED VOLTAGE CONTROL OF ACTIVE DISTRIBUTION NETWORKS

15	Ramyani Chakrabarty	166102019	Electronics and Electrical Engineering		11/07/2022	APPLICATION OF REDUCED SWITCH SINGLE DC SOURCE BASED CASCADED H-BRIDGE MULTILEVEL INVERTER FOR POWER QUALITY IMPROVEMENT
16	Gautam Sethia	146102041	Electronics and Electrical Engineering		12/07/2022	Development of Robust State of Charge Estimation Algorithms for Lithium-ion Batteries in Electric Vehicles
17	Pralay Chakrabarty	156102004	Electronics and Electrical Engineering		25/07/2022	TARGETED DRUG DELIVERY USING ELECTROMAGNETIC ACTUATION SYSTEM
18	Jagath Vallabhai Missula	146102011	Electronics and Electrical Engineering		01/08/2022	AVERAGE MODELING AND DC-LINK CAPACITOR VOLTAGE REGULATION OF SRF-DQ CONTROLLED SINGLE-PHASE ANPCI
19	Pradipta Sasmal	156102005	Electronics and Electrical Engineering		20/08/2022	AUTOMATED DETECTION AND CLASSIFICATION OF POLYPS IN COLONOSCOPY VIDEOS
20	Shikha Baghel	156102006	Electronics and Electrical Engineering		03/09/2022	Shouted, Overlapped and Competitive Speech Detection in Indian Television News Debates
21	Debajit Sarma	156102003	Electronics and Electrical Engineering		21/10/2022	Hand Detection and Segmentation Schemes for Trajectory-guided Gesture Recognition
22	Rajan Singh	136102008	Electronics and Electrical Engineering		10/11/2022	Theoretical and Experimental Investigation of Graphene based Devices for Bio-Sensing Applications
23	Saswati Rabha	156302013	Electronics and Electrical Engineering		19/11/2022	Analysis and Automatic Detection of Aspirated Fricative and Aspirated Nasals
24	Narugopal Nayek	166102104	Electronics and Electrical Engineering		17/12/2022	INVESTIGATION ON ADVANCED INTERACTION STRUCTURES FOR MILLIMETER WAVE AND SUB-THZ VACUUM ELECTRON DEVICES
25	Sandeep Kumar Pandey	156302006	Electronics and Electrical Engineering		02/12/2022	Speech Emotion Recognition with Application to Mental Health: A Tensor Perspective

26	Bikram Paul	146102038	Electronics and Electrical Engineering		06/01/2023	Design and Implementation of Lattice and Chaos based Post-Quantum Cryptography Algorithms
27	Moakala Tzudir	156102018	Electronics and Electrical Engineering		25/01/2023	Automatic Dialect Identification in Ao, a Low Resource Language
28	Rampelli Manojkumar	176102004	Electronics and Electrical Engineering		20/01/2023	OPTIMAL RULE-BASED ENERGY MANAGEMENT AND VOLTAGE CONTROL USING BATTERY ENERGY STORAGE SYSTEMS AND SMART POWER CONVERTERS
29	Nupur	156302007	Electronics and Electrical Engineering		27/01/2023	Ripple Minimization of Input and Inductor Currents in Coupled Inductor Single Input Dual Output DC-DC Converters
30	Rajdip Dey	166102018	Electronics and Electrical Engineering		20/01/2023	Architecture and Power Balancing Strategies of Multifrequency Microgrid
31	Mrinmoy Bhattacharjee	156102026	Electronics and Electrical Engineering		30/01/2023	Analysis of Speech and Music Content for Movie Genre Classification
32	Dwijasish Das	156102032	Electronics and Electrical Engineering		01/02/2023	Operation and Control of Smart Transformer Based Meshed Hybrid Microgrid
33	Eedara Prabhkararao	166102109	Electronics and Electrical Engineering		01/03/2023	Automated Diagnosis of Cardiac Disorders from Electrocardiogram Signals using Deep Learning
34	Balaji Rao K	126102032	Electronics and Electrical Engineering		21/04/2023	Universal Identity Independent Face Counter-Spoofing
35	Sushanta Kundu	11610204	Electronics and Electrical Engineering		17/04/2023	Analysis and Simulation of Piezoelectric Vibration Energy Harvesters Having Uniform Stress Profile
36	Meenali Janveja	176102001	Electronics and Electrical Engineering		04/05/2023	Design of Low Power VLSI Architectures for Machine Learning Based Wearable Healthcare Devices
37	Himangshu Jyoti Gogoi	166102004	Electronics and Electrical Engineering		12/05/2023	DESIGN, OPTIMIZATION, AND MODELLING OF HYBRID ORGANIC INORGANIC PEROVSKITE MEMRISTORS
38	Shoubhik Chakraborty	166102007	Electronics and Electrical Engineering		18/05/2023	Graph based Classification Techniques for Pig Breed Identification from Hand-crafted Visual Muzzle Descriptors

39	Avilash Sahoo	166103029	Mechanical Engineering		27/06/2022	Design Development and Control of a Compact Autonomous Underwater Vehicle
40	Dhananjay Kumar	156103046	Mechanical Engineering		12/07/2022	Development and Performance Investigation of a Biomass-fired Grain Dryer Coupled with Solar Air Heaters
41	Deepak Kumar	166103027	Mechanical Engineering		23/07/2022	Stability and control of flow past elliptic cylinders
42	Rajidi Shashidhar Reddy	166103022	Mechanical Engineering		24/08/2022	Nonlinear dynamics and active/passive control of parametrically excited slender structures
43	Faladrum Sharma	166103105	Mechanical Engineering		26/08/2022	SUSTAINABILITY ASSESSMENT OF ADDITIVE
44	Aritra Mukherjee	156103036	Mechanical Engineering		27/08/2022	Development of Pseudopotential-Based LBM Solver to Explore the Microdynamics of Liquid-Vapor Phase Change Processes
45	Md Najrul Haque	146103050	Mechanical Engineering		16/09/2022	EXPERIMENTAL STUDIES ON PORE SCALE MULTIPHASE FLOW IN HOMOGENEOUS AND HETEROGENEOUS MICROMODELS USING MICRO-PIV
46	Masuruddin Shaik	166103007	Mechanical Engineering		21/10/2022	Numerical Investigation of the Unsteady Aerodynamics of 'Passer Domesticus' Inspired Biomimetic Wing
47	Gyan Ranjan	176103027	Mechanical Engineering		21/11/2022	ON-SITE FLEXIBLE ROTOR BALANCING AND CRACK CHARACTERIZATION IN ROTOR-BEARING SYSTEM THROUGH VIRTUAL EXCITATION BY ACTIVE MAGNETIC BEARINGS
48	Subhajt Sanfui	156103038	Mechanical Engineering		04/11/2022	GPU Acceleration of Finite Element Analysis and Its Application to Large-Scale Structural Topology Optimization
49	A. Karthik Pandian	156103042	Mechanical Engineering		12/11/2022	Influence of asymmetric tooth profile and manufacturing process on the bending strength of polymer spur gears
50	Subhra Sankar Kalita	126103006	Mechanical Engineering		08/11/2022	Convergence Acceleration of Fluid-Flow Computation

						with Special Emphasis on Multigrid Technique
51	J. Sunku Prasad	166103002	Mechanical Engineering		22/12/2022	Design and Development of Metal Hydride System for Thermal Energy Storage and Hydrogen Storage Applications
52	Jyotindra Narayan	176103009	Mechanical Engineering		24/01/2023	Robust Control Schemes for a Pediatric Gait Exoskeleton System in Passive-assist and Active-assist Mode
53	Bhyri Rajeswara Rao	156103029	Mechanical Engineering		06/01/2023	ANALYSIS AND IDENTIFICATION OF DYNAMIC TRANSMISSION ERROR PARAMETERS IN A GEARED ROTOR USING FULL SPECTRUM
54	Syed Nayab Rasool	176103007	Mechanical Engineering		20/01/2023	Prediction of Textured Journal Bearing Performance Characteristics implementing Mass Conserving Boundary Conditions using Progressive Mesh Densification Method
55	Deepak Kumar	176103003	Mechanical Engineering		31/01/2023	NUMERICAL AND EXPERIMENTAL INVESTIGATIONS FOR ELECTROMAGNETIC CRIMPING AND WELDING OF MULTI-MATERIAL TUBULAR COMPONENTS
56	Rajdeep Ghosh	166103104	Mechanical Engineering		08/02/2023	STUDY ON OSSIFICATION AROUND MACRO-TEXTURED IMPLANT TOPOGRAPHIES
57	Shatrughan Prasad Jaiswal	156103028	Mechanical Engineering		16/02/2023	Rayleigh-Taylor Instability in Viscosity Stratified Fluid Medium
58	Ashirbad Jana	146103028	Mechanical Engineering		05/04/2023	DESIGN AND DEVELOPMENT OF A NOVEL BALL-ON-CUP TRIBOMETER FOR THE CHARACTERIZATION OF AN INGENIOUS TOTAL HIP PROSTHETIC LINER MADE OF UHMWPE AND ITS COMPOSITE
59	Mohamed Abbas	186103022	Mechanical Engineering		03/04/2023	Event-Triggered Adaptive Position-Force Control of Robotic Manipulators in Medical and Cooperative Industrial Applications



60	Amit Prakash Ozarde	176103013	Mechanical Engineering		10/04/2023	EVALUATE FRETTING FATIGUE DAMAGE IN SIMPLE AND COMPLEX GEOMETRIES LIKE DIESEL ENGINE HEAD GASKET
61	Nitesh Kumar	176103018	Mechanical Engineering		13/04/2023	Numerical and Experimental Investigation of Minichannel Heat Sinks with Supercritical Working Fluids
62	AJAY VIJAY PATIL	166103006	Mechanical Engineering		25/04/2023	Thermodynamic Analysis of Active and Passive Drag Reduction Techniques for Elevated Enthalpy Hypersonic Reacting Flows
63	Jayashree Das	146103012	Mechanical Engineering		08/05/2023	IMPRESSION CREEP AND FATIGUE CRACK GROWTH BEHAVIOUR OF ALUMINIUM ALLOY FRICTION STIR WELDMENTS
64	Ali Jraisheh	186103002	Mechanical Engineering		02/05/2023	Near-field Examination of Sonic/Supersonic Nozzle Flows
65	Samrat Tamuly	166103016	Mechanical Engineering		04/05/2023	DYNAMIC DEFORMATION BEHAVIOUR OF A DUAL-PHASE HIGH ENTROPY ALLOY
66	Shashi Kant Ratnakar	146103004	Mechanical Engineering		17/05/2023	GPU-based Strategies for Accelerating Topology Optimization of 3D Continuum Structures using Unstructured Mesh
67	Sujit Das	146103005	Mechanical Engineering		12/05/2023	Design, Processing and Characterization of High Entropy Alloys for High Temperature Applications
68	Raktim Biswas	156103033	Mechanical Engineering		19/05/2023	Single-loop reliability-based design optimization methods for single and multi-objective optimization
69	Abhinav Kumar	176103020	Mechanical Engineering		22/05/2023	Investigation of Anodic Dissolution Process to Overcome the Challenges during Micro-Manufacturing
70	Sambit Majumder	176103031	Mechanical Engineering		26/05/2023	Development of a Partially Saturated Cells Based Lattice Boltzmann Solver for Thermo-Fluidic Applications

71	Anjaly J Pillai	166104005	Civil Engineering	Structural Engineering	23/06/2022	A TIME DOMAIN APPROACH FOR BRIDGE FATIGUE CONSIDERING THE EFFECT OF MULTIPLE VEHICLES AT RANDOM PASSING RATE
72	Nishant Bhargava	176104001	Civil Engineering	Transportation Systems Engineering	24/06/2022	EVALUATING THE INFLUENCE OF PRODUCTION PARAMETERS ON THE PERFORMANCE OF MICROSURFACING MIX
73	Kasturi Bhuyan	156104001	Civil Engineering	Structural Engineering	24/06/2022	RELIABILITY ANALYSIS AND PERFORMANCE-BASED CODE CALIBRATION FOR BLAST RESISTANT PANELS SUBJECTED TO AIR AND CONTACT BLAST
74	Md Rojumul Hussain	176104008	Civil Engineering	Geotechnical Engineering	29/06/2022	Investigation of engineering properties and vegetation performance of biochar-amended soil for the application in the bioengineered structures
75	Ranjeeta Bhande	146104040	Civil Engineering	Environmental Engineering	02/09/2022	STUDIES ON THE USE OF THERMOALKALI TREATED RICE STRAW AS CARBON SOURCE FOR OXYANIONS REMOVAL BY BIOLOGICAL PROCESS
76	Chandan Pradhan	166104027	Civil Engineering	Earth System Science and Engineering	26/09/2022	Study of the Process-form Relationships in Continuum of Braided Channel Patterns
77	Suman Kumar	166104039	Civil Engineering	Structural Engineering	29/09/2022	Development of Smart Thickening Fluid based Ultra Resistant Adaptive Kinematic Soft Human Armour (SURAKSHA)
78	Subhra Paul	166104029	Civil Engineering	Structural Engineering	18/10/2022	Seismic performance evaluation of RBS-CFT connections with bidirectional bolts under cyclic loads
79	Anant Aishwarya Dubey	166104011	Civil Engineering	Geotechnical Engineering	21/10/2022	Erosion Mitigation via Bio-Mediated Soil Improvement
80	Rahul Raoniar	166104036	Civil Engineering	Transportation Systems Engineering	09/11/2022	Study of Pedestrians' Unsafe Road Crossing Behaviour at Signalised Intersection Crosswalks
81	Shweta Singh	166104009	Civil Engineering	Environmental Engineering	10/11/2022	Biochemical Treatment of Acid Mine Drainage by Constructed Wetlands in Northeast India

82	Jagadish Talukdar	156104024	Civil Engineering	Water Resources Engineering and Management	16/11/2022	A few analytical solutions for predicting one-dimensional steady infiltration in heterogeneous soils
83	Pallab Jyoti Das	156104032	Civil Engineering	Structural Engineering	05/12/2022	SEISMIC PERFORMANCE EVALUATION OF A NEW INSPECTABLE HYBRID BUCKLING RESTRAINED BRACE
84	Tufa Feyissa Negewo	186104032	Civil Engineering	Water Resources Engineering and Management	07/12/2022	Hydrological Modelling of River Basin and Strategic Management of Watershed under Different Anthropogenic and Climate Change Scenarios: A Case Study of Genale Catchment, Ethiopia
85	Ankit Pratim Goswami	176104105	Civil Engineering	Environmental Engineering	23/12/2022	Assessment and Modelling of River Water-Sediment Pollution Load based on Spatial and Temporal Variations
86	Monjusha Sarmah	166104003	Civil Engineering	Structural Engineering	12/01/2023	HYBRID SIMULATION OF RETROFITTED RC BRIDGE WITH Fe-BASED SHAPE MEMORY ALLOY
87	Suman Kumar Mushahary	166104037	Civil Engineering	Structural Engineering	11/01/2023	STUDIES ON RESTRAINED STEEL BEAMS AND ITS MATERIAL CHARACTERIZATION UNDER HEATING AND COOLING FIRE
88	Gaurav Talukdar	166104104	Civil Engineering	Water Resources Engineering and Management	27/01/2023	Utilizing Riverine Ecosystem for Optimal Benefits
89	Sameer Singh	166104024	Civil Engineering	Environmental Engineering	30/01/2023	Black and Brown Carbon Particles in the Atmosphere of a Northeast Indian City – Study of properties, sources, and impacts through field study and modelling
90	Bandaru Goutham Rajeev Gandhi	166104014	Civil Engineering	Water Resources Engineering and Management	01/02/2023	DETECTION AND MANAGEMENT OF VIRUS SOURCES IN AN AQUIFER UNDER EQUILIBRIUM AND KINETIC SORPTION
91	Aparimita Priyadarshini Naik	166104016	Civil Engineering	Water Resources Engineering and Management	20/02/2023	Experimental and Numerical Evaluation of Flow Beneath Mini Disc Infiltrometer for Estimating

						Wetting Characteristics of Soils
92	Jnyanendra Kumar Prusty	156104033	Civil Engineering	Infrastructure Engineering and Management	28/02/2023	A Study on Influence of Control Parameters on Strength, Durability and Microstructure of Fly Ash-Ground Granulated Blast Furnace Slag based Geopolymer Mortar and Concrete
93	Khwairakpam Selija	156104022	Civil Engineering	Infrastructure Engineering and Management	06/03/2023	NOVEL INVESTIGATIONS ON POTENTIAL OF BALANITES AEGYPTIACA AND SESAMUM INDICUM FOR SURFACTANT PREPARATION AND APPLICATION IN FOAM CONCRETE
94	Anna Venkata Anjeneya Bharat Kumar	156104007	Civil Engineering	Transportation Systems Engineering	09/03/2023	Assessment of speed variability on the horizontal curves using vehicle trajectories for geometric design consistency and safety evaluation of a two-lane rural highway passing through mountainous terrain
95	Chandra Bhanu Gupt	146104024	Civil Engineering	Geotechnical Engineering	17/04/2023	Hydro-Chemical Evaluation of Bentonite-Fly ash Mix as Liners in Near Surface Waste Disposal Facility
96	Suresh Nama	156104011	Civil Engineering	Transportation Systems Engineering	02/05/2023	Development of Speed Based Consistency Evaluation of Four-Lane Highway Geometry Using Naturalistic Driving Data
97	Lekshmi K	166104102	Civil Engineering	Earth System Science and Engineering	17/05/2023	Study of biogeochemical and climatological impacts on spatial and seasonal variability of air-sea CO <sub>2</sub> fluxes over the Indian Ocean
98	Pranab Kar	156104039	Civil Engineering	Transportation Systems Engineering	18/05/2023	Proactive Safety Assessment of Mixed Traffic on Rural Highways Using Extreme Value Theory
99	Deepak Patwa	186104013	Civil Engineering	Awaited	24/05/2023	Thermal and Strength Characteristics of Soil-Biochar-Biopolymer Composite Backfill
100	Barri Chinnaseethayya	166104023	Civil Engineering	Awaited	02/06/2023	PROGRESSIVE COLLAPSE ANALYSIS AND PROBABILISTIC MODELS FOR ANALYSIS

						AND DESIGN OF MULTI-STOREY BUILDINGS SUBJECT TO BLAST LOADING
101	Arnab Kumar Sinha	166104032	Civil Engineering	Structural Engineering	15/02/2023	Repairing and Strengthening of Reinforced Concrete Beam with Web Opening using Alkali activated Geopolymeric Material
102	Mallampalli K Chaitanya	176105103	Design		18/06/2022	Designing and Evaluating an Ergonomic Intervention to Minimise Risk of Musculoskeletal Disorders in Indian Small and Medium Scale Cashew Nut Processing Mills
103	Chinmaya Krishnan G	196105002	Design		18/07/2022	A Study on Design Interventions for Long Distance Buses with Reference to Elderly Pilgrims in India
104	Swati Sarkar	156105019	Design		01/08/2022	A Study on the Perception and Acceptance of Wrist-Worn Wearable Fitness Tracker and Development of Intervention Models for Enhancing the Acceptance and Prolonged Use of the Devices, Ensuring a Healthy Ageing
105	Nandita Bhanja Chaudhuri	176105102	Design		08/08/2022	Digitizing Assessment of Creative Aptitude: A Human-Centred Design Approach
106	Somya Mishra	196105008	Design		06/09/2022	A study on Placelidentity of Built Heritage with respect to Contemporary Urban Expansion
107	Pranav Ashok Satpute	156105023	Design		30/09/2022	Development of Product Integrated PV (PIPV) Products for Rural Communities of India –An Industrial Design Approach
108	Bighna Kalyan Nayak	156105021	Design		28/10/2022	A Correlation Study Between the Subjective and Objective (Eye-Tracking) Measures During the Evaluation of Visual Classical Aesthetics
109	Amare Wibneh Mengistu	166105010	Design		16/11/2022	Study on Ergonomic and Crew Protective Interventions on Light Armoured Vehicles for Ethiopian Army
110	Bappa Das	156105009	Design		04/01/2023	A study on customized visual image representation from the

						target group for social awareness communication
111	Supradip Das	156105015	Design		03/03/2023	Design Heuristics for Furniture Design and Tool for Model Making
112	Kankana Narayan Dev	176105005	Design		09/03/2023	Design Development of Post-Disaster Transitional Shelter
113	Manohar Mahato	166105007	Design		30/03/2023	Design and Development of a Semi-Automatic Handloom
114	Shaik Sofia Rani	206105009	Design		12/04/2023	Life Cycle and Techno-economic Assessments of Porous Radiant Burner and Proposed Organizational Design of the Entity Associated
115	Kratika Piparsania	196105004	Design		25/04/2023	Design and Development of DASH: Design Assessment Framework and Tool for Sustainable Housing
116	C. Vigneshkumar	176105104	Design		27/04/2023	Designing a Knowledge-Based System to Facilitate the Process of Fall Risk Assessment in Construction
117	Gaurav Vinod Vaidya	186105003	Design		02/05/2023	Shaping Emotions: An Emotive Form Design Framework for Emotional Disconnect Identification and Creativity Enhancement
118	Anil Kumar D	156106005	Biosciences and Bioengineering		11/07/2022	Exploring the Potentials of FIKK Kinase(s) into Development of Antimalarial and Diagnostics
119	Chandi Charan Patra	176106016	Biosciences and Bioengineering		13/07/2022	Development of biomass-derived surface-modified carbon and polymer-based adsorbents for adsorptive elimination of organic and inorganic pollutants from aqueous setups
120	Tasrin Shahnaz	176106114	Biosciences and Bioengineering		18/07/2022	New insight into the Adsorptive Removal of Organic and Inorganic Pollutants from Aqueous set up with tailored cellulosic and polymer-based biomaterials:
121	Ankan Sinha	166106019	Biosciences and Bioengineering		21/07/2022	Sustainable process development for microalgae cultivation and product exploration: a biorefinery approach

122	Swati Sharma	166106008	Biosciences and Bioengineering		02/09/2022	Exploring inherent bacterial strains for potential application in biosurfactant production and crude oil biodegradation
123	Phurpa Dema Thungon	146106001	Biosciences and Bioengineering		07/09/2022	EXPLORING OPTICAL SENSORS FOR HYDROGEN PEROXIDE ON SILK AND PAPER PLATFORMS USING CHEMICAL DYE, PEROXIDASE AND GOLD NANOCCLUSERS AS SIGNAL GENERATING SYSTEMS
124	Joseph Christakiran M	156106042	Biosciences and Bioengineering		13/09/2022	Biomimetic Silk-Bioceramic Based Composites for Bone Tissue Engineering Applications
125	Debajyoti Kabiraj	146106003	Biosciences and Bioengineering		16/09/2022	Evolutionary landscape of dipteran insects
126	Manish Kumar Gupta	166106022	Biosciences and Bioengineering		27/09/2022	Isolation, characterization and pharmacological application of bioactive compound from leaves of <i>Alpinia nigra</i> (Gaertn.) B.L. Burt
127	Basu Bhattacharjee	166106018	Biosciences and Bioengineering		22/11/2022	Studies on the Adjuvant Potential of Synthetic Ligands for Targeting MRSA in Combination Therapy
128	Janani G	166106010	Biosciences and Bioengineering		16/11/2022	Exploring Potential of Silk 3D Matrices for Bioartificial Liver and Regenerative Applications
129	Krishna Kumar Haridhasapavalan	156106036	Biosciences and Bioengineering		29/11/2022	Establishment of a bioactive recombinant protein toolbox for the prospective generation of integration-free cardiomyocytes and other biological applications
130	Bhagyashree Deka	156106047	Biosciences and Bioengineering		13/12/2022	Studies on the regulation of RNA binding protein with serine-rich domain 1 and its implication in cervical cancer cells
131	S. Sanjana	156106018	Biosciences and Bioengineering		12/12/2022	Investigating the Spectroscopic properties of Mammeigin from <i>Mesua ferrea</i> in micro-heterogenous systems
132	Nayan Moni Deori	156106035	Biosciences and Bioengineering		27/12/2022	Molecular characterization of the organelle contact facilitating protein Pex30

						and its role in peroxisome dynamics in <i>Saccharomyces cerevisiae</i>
133	Shah Ekramul Alom	156106032	BSBE		22/02/2023	Analyzing Charge Transfer Spectra arising from non-aromatic amino acids in proteins, aggregating peptides and viral capsid assemblies
134	Rachayeeta Deb	156106048	BSBE		03/03/2023	CELLULAR AGEING: DECIPHERING THE ROLE OF PEROXISOMES IN YEAST
135	Chandrima Dey	166106013	BSBE		14/03/2023	Establishment of a bioactive recombinant protein toolbox for the prospective generation of integration-free induced pluripotent stem cells and other biological applications
136	Pratik Nag	176106027	BSBE		22/03/2023	Biomechanical Design Prognosis and Preclinical Assessment of Bone Plates Used to Treat Extracapsular Femoral Fractures
137	Dileep Ahari	146106002	BSBE		21/03/2023	Spectroscopic, structural and functional characterization of Intrinsically Disordered Protein DHN1 from <i>Zea mays</i>
138	Anurag Priyadarshi	156106026	BSBE		24/04/2023	Monitoring Protein Unfolding and DNA Binding using Protein Charge Transfer Spectra
139	Ratan Kumar	166106103	BSBE		21/04/2023	Sustainable process development for high density protein rich microalgal cultivation and its application as aquafeed
140	Aman Prakash	156106021	BSBE		04/05/2023	Understanding the expression stage of CRISPR-Cas defense system in <i>Leptospira interrogans</i>
141	Christy Noche K Marak	156106034	BSBE		12/05/2023	MOLECULAR INVESTIGATIONS OF CELLULAR ROLES OF CALMODULIN AND CALCIUM/CALMODULIN-DEPENDENT KINASES IN STRESS RESPONSES, ASEXUAL AND SEXUAL



						DEVELOPMENTS IN <i>NEUROSPORA CRASSA</i>
142	Dipak Kumar Kanaujiya	166106102	BSBE		15/05/2023	BIOENGINEERED SYSTEMS FOR THE BIODEGRADATION AND TOXICITY REMOVAL OF ENDOCRINE DISRUPTING PHTHALATES (EDPs)
143	Srijeeb Karmakar	176106011	BSBE		15/05/2023	STUDIES ON THE EFFECT OF MODULATORY NANOAGENTS IN PROTEIN AMYLOIDOGENESIS
144	Darshana Baruah	166106007	BSBE		16/05/2023	Investigating the functions of Phospholipase C-1, Ca <sup>2+</sup> /H <sup>+</sup> exchanger, and Secretory Phospholipase A <sub>2</sub> in growth, stress responses, and cellulose degradation in <i>Neurospora crassa</i>
145	Gloria Narayan	166106028	BSBE		05/06/2023	Generation of a bioactive recombinant protein toolbox of pancreatic-specific transcription factors
146	Awadh Kishor Kumar	156107044	Chemical Engineering		09/06/2022	Removal and Recovery of Surfactants by Foam Fractionation
147	Bhargav Baruah	176107004	Chemical Engineering		20/07/2022	Detailed Investigation of Pyrolysis Mechanism of Indian Oil Shale
148	Bongliba T Sangtam	176107032	Chemical Engineering		05/08/2022	Hydrodynamics of Jet-driven Liquid-liquid Inverse Droplet Flow and Its Application for Separation of Organic Contaminants
149	Doli Hazarika	176107021	Chemical Engineering		06/09/2022	Studies on Functionalization of Poly(lactic acid) for Textile Applications
150	Dhirendra Kumar Misra	166107108	Chemical Engineering		16/09/2022	EXPERIMENTAL AND MOLECULAR MODELING INSIGHTS ON THE THERMOLYTIC DEHYDROGENATION OF AMINE BORANES WITH IONIC LIQUIDS AND DEEP EUTECTIC SOLVENTS
151	Kumari Ruby	156107025	Chemical Engineering		23/09/2022	Characterization of Mineral-Based Colloidal Microbubble and Its Subsequent Application in Separation of Fine Mineral Particles

152	T. Ajeeth Prabhu	166107030	Chemical Engineering		19/10/2022	Rheology and Microstructure of Shear Thickening Suspensions
153	Sunil Kumar Singh	156107038	Chemical Engineering		28/10/2022	Crystallization, Separation, Extraction, and Quantification on a Microfluidic Platform
154	Sutapa Das	166107009	Chemical Engineering		07/11/2022	VALORIZATION OF RICE-HUSK FOR OPTIMAL PRODUCTION OF BIO-OIL, BIO-CHAR, AND SILICA NANOPARTICLES
155	Jitendra Singh Rawat	136107001	Chemical Engineering		25/11/2022	HYDRODYNAMIC STUDY OF A SIDEWALL NOZZLE ASSISTED GAS-SOLID FLUIDIZED BED
156	Senthil S	156107010	Chemical Engineering		29/11/2022	Real-Time Monitoring and Optimization of the Oil and Gas Well Drilling Process
157	Medikonda Prudhviraj	136107025	Chemical Engineering		22/11/2022	Selective Gas Adsorption on Functionalized Metal Organic Frameworks
158	Kaniska Murmu	166107028	Chemical Engineering		16/12/2022	Micro / Nano Patterning on Solid Surface
159	Pradeep Sahu	166107016	Chemical Engineering		25/01/2023	Studies on co-utilization of High ash coal under CO <sub>2</sub> atmosphere for Thermal treatment with Wastes in the context of Syngas and Electricity generation
160	Draksharapu Rammohan	196107004	Chemical Engineering		08/02/2023	NON-CATALYTIC AND CATALYTIC CO-PYROLYSIS OF <i>DELONIX REGIA</i> AND BUTYL RUBBER TUBE WASTES: KINETIC AND THERMODYNAMIC INVESTIGATIONS
161	Prerona Gogoi	166107107	Chemical Engineering		09/03/2023	Molecular Modifications of Flexible Porous Substrates Through Depositions
162	Jenasree Hazarika	166107118	Chemical Engineering		10/03/2023	Formulation of Slurry for the Process of Interconnect Metal (Cu)-Barrier Metal (Ru/Co) Chemical Mechanical Planarization
163	Shivani Gupta	166107106	Chemical Engineering		10/03/2023	Destabilization of Alzheimer's Amyloid- $\beta$ Fibrils by Natural Compounds: An All-Atom Molecular Dynamics Simulation Study
164	Abebe Moges Tadesse	166107031	Chemical Engineering		23/03/2023	Extraction of Dietary Bioactive Components from Sea Buckthorn Leaves and Whole Berries

						using Organic Solvent and Supercritical CO <sub>2</sub> , and its Application in the Synthesis of Silver Nanoparticles
165	Madu Purnima	176107104	Chemical Engineering		10/04/2023	Preparation of Low-Cost Kaolin Based Tubular Ceramic and Chabazite Zeolite-Ceramic Composite Membranes: Application in Microalgae Recovery and Wastewater Treatment
166	Nikhil Kumar	176107105	Chemical Engineering		10/04/2023	Solvation and Extraction Mechanism of Aromatic Solutes and Asphaltene utilizing Deep Eutectic Solvents: Experimental and Atomistic Simulation Studies
167	Ananya Bardhan	176107102	Chemical Engineering		17/04/2023	Forward osmosis for the concentration of black tea extract: insights into the development of draw solute and extraction of essential tea components
168	Udangshree Boro	166107027	Chemical Engineering		28/04/2023	Synthesis and characterization of poly(lactic acid) based antimicrobial bio-nanocomposites for potential food packaging applications
169	Vikas Kumar Sharma	176107010	Chemical Engineering		12/05/2023	Investigation of Multiphase Flow in Porous Micromodels using Micro-PIV Experiments and Numerical Simulations
170	Abhradip Pal	146107038	Chemical Engineering		15/05/2023	Corrosion inhibition of steel in acidic media using bio-waste extract: Experimental and theoretical consideration
171	Munmi Das	166107113	Chemical Engineering		13/05/2023	Studies on the Synthesis of Bacterial Cellulose and its Utilization in Value-Added Chemical Transformation and Biomedical Applications
172	Kajal Ingtipi	166107029	Chemical Engineering		13/05/2023	Sustainable and Green Composite Functional Hydrogels: Synthesis, Characterization and Performance Evaluation
173	Chethana M	166107103	Chemical Engineering		16/05/2023	Studies on Development of Bio-based Biodegradable Polymers and Their Efficacy as Biomaterials

174	Kona Mondal	176107003	Chemical Engineering		18/05/2023	Studies on Utilization of Algal Biomass for Food Packaging
175	Ponnala Rambabu	166107024	Chemical Engineering		24/05/2023	Optofluidic microreactor for the photocatalytic hydrogen generation via water splitting reaction
176	Nabendu Paul	176107106	Chemical Engineering		27/05/2023	Molecular Modeling and Experimental Insights in the Application of Hydrophobic Deep Eutectic Solvents for Remediation of Micropollutant from Aqueous Systems
177	Harsh Vardhan	176107107	Chemical Engineering		01/06/2023	Xylitol from low cost substrate and process optimization
178	Mousumi Maitra	166121005	Physics		21/06/2022	Asymptotic symmetry and its role in blackhole thermodynamics
179	K M Dhriti	176121006	Physics		19/07/2022	Plasmonic And Metamaterial Based Terahertz Devices Such As Sensors And Modulators
180	Dipti Kanika Mahato	166121101	Physics		22/07/2022	Soliton Steering and Switching Dynamics in PT-Symmetric Nonlinear Directional Couplers
181	Apurba Das	166121008	Physics		26/07/2022	Development of Hydroxyapatite based ceramic composites and thin films for biomedical applications
182	Wadbor Wahlang	146121025	Physics		30/08/2022	ASPECTS OF FERMI ARCS AND SURFACES FROM THE PERSPECTIVE OF GAUGE –GRAVITY DUALITY
183	Md Riajul Haque	176121018	Physics		13/09/2022	Dynamics of reheating: towards decoding its signatures
184	Abhilasha Bora	166121007	Physics		27/09/2022	Growth and Functionalization of Monolayer WS <sub>2</sub> Quantum Dots and Films for Photoluminescence Modulation and Photodetector application
185	Susmita Rabha	156121023	Physics		11/11/2022	Dielectric studies on MgTiO <sub>3</sub> based composite ceramics and thin films for microwave applications
186	Ritupan Borah	166121017	Physics		15/11/2022	Study of Magnetic and Electrical Properties of Spinel Chromites and Ferrites

187	Mrinal Kanti Giri	186121015	Physics		16/11/2022	Quantum dynamics of low dimensional interacting systems using the continuous-time quantum walk
188	Nilamoni Daloi	166121016	Physics		21/11/2022	Novel aspects of electromagnetic radiation in isotropic and anisotropic media
189	Madhurima Chakraborty	176121012	Physics		29/11/2022	Supernova Neutrino Oscillations : Beyond Two Flavors
190	Ghanashyam Meher	146121004	Physics		12/01/2023	Efimov Universality in Exotic Strange and Charm Nuclei: A Low-energy Effective Theory Framework
191	Surojit Dalui	176121013	Physics		16/01/2023	Classical and Quantum Aspects of Near-Horizon Physics
192	Abhishek Majumdar	166121014	Physics		10/03/2023	Development of Electronically Tuned Nanomaterials for Electrocatalysis
193	Dangka Shylla	166121009	Physics		15/03/2023	Atomic Coherence based Electromagnetic Wave Interferometry
194	Shilpi Roy	176121109	Physics		25/04/2023	PHASES AND CRITICAL ANALYSIS OF QUANTUM SYSTEMS IN PRESENCE OF QUASIPERIODIC POTENTIAL
195	Prajna Paramita Mohapatra	176121020	Physics		12/05/2023	Development of lithium ferrite-based ceramics for microwave applications
196	Suchit Kumar Jena	186121027	Physics		19/05/2023	Geometrical Frustration in Jahn-Teller Active Spinel Pyrochlores
197	Maruthi R	196121018	Physics		21/05/2023	Magnetic Field Induced Transitions and Exchange Interactions in Columbites
198	Arghyajit Datta	176121017	Physics		22/05/2023	Aspects of Flavor Leptogenesis in Particle Physics and Cosmology
199	Ipsita Ray	176121005	Physics		22/05/2023	Some studies of the semileptonic B-meson decays via the neutral and charged current exchanges
200	Jyotirmoi Borah	176121103	Physics		25/05/2023	Search for the decay $B_s^0 \rightarrow \pi^0 \pi^0$ at high luminosity electron-positron collider experiment
201	Archana Kumari Sahu	166122038	Chemistry		08/06/2022	Synthesis of Carbo-and Nitrogen Hetero-cyclic Compounds
202	Tanumay Sarkar	166122032	Chemistry		15/07/2022	Transition-Metal Catalyzed Regioselective

						C-C/C-Heteroatom Bond Formations: Access to Functionalized Arenes and Heterocycles
203	Arpita Shome	176122042	Chemistry		02/08/2022	Bio-Inspired Anti-Wetting Materials Derived from Natural Components
204	Debojit Paul	176122026	Chemistry		05/08/2022	Effect of additives on bio-inspired mineralization of CaCO <sub>3</sub> and application of its composites
205	Rakesh Mazumdar	176122032	Chemistry		07/09/2022	Nitrosyl complexes of Co(II) and Mn(II) porphyrins -Reactivity towards reactive oxygen species and utility as HNO donor
206	Amitava Rakshit	166122029	Chemistry		16/09/2022	Nitrile Triggered Access of N-Heterocycles under Thermal and Photochemical Processes
207	Bijay Ketan Das	166122030	Chemistry		16/08/2022	Stereospecific Opening and Cyclization of the Strained Ring Systems for the Synthesis of Six-Membered Heterocycles
208	Srimanta Pal	166122105	Chemistry		18/08/2022	Raman Spectroscopic Probe of Chemical Reactions at the Surfaces of Gold Nanostructures
209	Bikash Kumar Sarmah	166122031	Chemistry		18/08/2022	Selective C-Hand C-C Bond Functionalization of Benzo-Fused N-Heteroaromatic Compound
210	Megha Basak	176122022	Chemistry		31/08/2022	Neutral Guest-Induced Assembly/Disassembly Approach for Concurrent Detection of Biologically Important Analytes under Physiological Condition
211	Gobinda Dolai	166122002	Chemistry		19/10/2022	Self-assembly of Small Molecules and Peptides: Relevant Applications
212	Nimisha Bania	156122007	Chemistry		14/11/2022	Organocatalytic acyl transfer reaction of 1,3-diketones and convenient synthesis of Pyrazolone derivatives
213	Subhasis Dey	176122029	Chemistry		28/11/2022	Development of Unnatural Lipids for the Delivery of DNA and Drug Molecules
214	Saurav Das	176122002	Chemistry		09/12/2022	Creating Life-like Transience in Synthetic Vesicles
215	Anjali	166122028	Chemistry		10/12/2022	The Rich Legacy of Isothiocyanates and Arenediazonium Salts in

						Metal-Free Cascade Reactions
216	Ananya Mukherji	166122108	Chemistry		28/12/2022	Utility of Sterically Strained Brønsted Salts as Organocatalysts in Glycosylation Reactions
217	Nilanjana Nandi	176122012	Chemistry		05/12/2022	Synthesis, Photo-Physical Properties, and Applications of Nitrogen-doped Carbon Dots
218	Laxmi Raman Adil	146122032	Chemistry		31/12/2022	Design and Development of Aggregation-Induced Emission based Probes
219	Debasish Barman	166122005	Chemistry		20/01/2023	Modulation of Ground and Excited State Dynamics in Donor-Acceptor Organic Functional Small Molecules for Photonics and Biomedical Applications
220	Sulendar Kr Mahato	166122106	Chemistry		07/02/2023	Stimuli-responsive Turn-on Fluorogenic Donors of Hydrogen Sulfide (H <sub>2</sub> S) and the Prodrugs of Anti-cancer Compounds
221	Vinod Kumar Vishwakarma	156122010	Chemistry		16/02/2023	Design, Synthesis and Investigations of Liquid Crystalline Organic Semiconductors
222	Sourav Bhowmick	176122028	Chemistry		25/02/2023	Design strategies using transition metal-based oxides for water electrolysis
223	Manoj Kumar Mohanta	176122015	Chemistry		01/03/2023	Design Aspects of n-type Metal Oxide Based Photoanodes for Electrochemical Performance
224	Ching Thian Moi	176122009	Chemistry		25/03/2023	Engineering Metal Oxides for (Photo)Electrochemical Oxygen Evolution/Hydrogen Evolution Reactions
225	Umesh Kumar Bagha	166122104	Chemistry		05/04/2023	Investigation of Bioinspired Oxidation Mechanism by Non-Heme High-Valent Metal Intermediates
226	Ashish Kumar Sahoo	176122106	Chemistry		10/04/2023	Visible-Light-Driven C-S Bond Formation
227	Oindrila Biswas	176122033	Chemistry		12/04/2023	Employment of Synthetic Ion Transporters to Disrupt Ionic Homeostasis in LUVs and Cells
228	Gopal Pandit	156122018	Chemistry		21/04/2023	Design, Synthesis and Mechanistic Studies of Cationic Antimicrobial Peptides

229	Nehal Zehra	166122044	Chemistry		21/04/2023	Design and Development of Optical and Electrical Transducers based on $\pi$ -Conjugated Polymers
230	Kanu Das	166122006	Chemistry		26/04/2023	Pincer-Ruthenium Catalyzed (De)Hydrofunctionalization of Alcohols and Related Value-Added Transformations
231	Sumit Chowdhuri	176122040	Chemistry		26/04/2023	Constructing Responsive Self-Assemblies Through Dynamic Disulphide Linkages
232	Tapas Pal	176122025	Chemistry		29/05/2023	Probing Structural Reorganization and Hydration inside Triblock Copolymer-Surfactant, Polyelectrolyte-Surfactant Assemblies using Excited-State Proton Transfer of Pyranine
233	Koushik Kanti Barman	176123008	Mathematics	Mathematics	01/07/2022	Study of Scattering and Trapping of Water Waves in Two-layer Fluids for Various Types of Structure Configurations and Sea-beds
234	Kuldeep Singh Yadav	176123004	Mathematics	Mathematics	18/08/2022	ON THE PENETRATION AND DISTRIBUTION OF DRUGS INTO BIOLOGICAL TISSUES: A MULTISCALE APPROACH
235	Naresh Kumar	176123101	Mathematics	Mathematics	26/09/2022	Weak Galerkin Finite Element Methods for Time Dependent Problems on Polygonal Meshes
236	Papi Ray	166123101	Mathematics	Mathematics	11/11/2022	Local properties of Richardson varieties in symplectic and orthogonal Grassmannians
237	Uttam Kumar	166123102	Mathematics	Mathematics	21/11/2022	On Nonlocal Purely Critical and Supercritical Problems and Superlinear Semipositone Problems
238	Deepak	166123104	Mathematics	Mathematics	09/12/2022	A Study of Some Parameters In Signed Graphs
239	Shyam Swarup Mondal	166123103	Mathematics	Mathematics	03/02/2023	Some classical problems in harmonic analysis
240	Arnab Bhabak	186123004	Mathematics	Awaited	05/06/2023	Stochastic Control Problems with Probability and Risk-sensitive Criteria
241	Harish Chandra Pandit	166141001	Humanities and Social Sciences	Development Studies	15/07/2022	An Evaluation of Electronic Wage Transfer under MGNREGA in the Barak Valley Region of Assam



242	James Daimari	156141007	Humanities and Social Sciences	History	10/11/2022	Colonial Knowledge and the Quest for Unnati among the Boros of North-East India, 1880s-1940s
243	Chayanika Boruah	156141005	Humanities and Social Sciences	Economics	15/11/2022	A Study of Changing Female Labour Force Participation in India with a Special Focus on Assam
244	Halim Hussain	146141011	Humanities and Social Sciences	English	28/11/2022	Narratives of the Naxalbari Movement: A Study of Selected Literary Works
245	Opangienla Kechu	166141007	Humanities and Social Sciences	Linguistics	21/12/2022	Bilingual Language Processing: The Role of Socio-Cultural and Linguistic Context
246	Tulika	156141004	Humanities and Social Sciences	Development Studies	09/01/2023	SOCIAL CAPITAL, PLACE ATTACHMENT AND FLOOD RISK PERCEPTION: A STUDY OF KOSI RIVER BASIN IN BIHAR
247	Wendy Lalminghlui	146141014	Humanities and Social Sciences	Linguistics	30/01/2023	The Phonetics and Phonology of Tones in Mizo
248	Jitendra Kumar	156141011	Humanities and Social Sciences	Archaeology	30/01/2023	Archaeology of The Digaru – Kolong River Valley With Special Emphasis on The Neolithic Period
249	Pallabi Chakraborty	176141008	Humanities and Social Sciences	Economics	21/04/2023	Asymmetric Information and Social Networks in Credit Markets: A Theoretical and Empirical Study
250	Priti Raychoudhury	146141012	Humanities and Social Sciences	Awaited	26/05/2023	PROSODIC ASPECTS OF SYLHETI
251	Jahnabi Goswami	146141025	Humanities and Social Sciences	Awaited	30/05/2023	FORMAL EDUCATION, ASPIRATIONS AND SOCIAL MOBILITY: A STUDY OF EDUCATED YOUTH OF ASSAM, INDIA
252	Muniraja Tippa	166151104	School of Energy Science and Engineering		18/08/2022	Study of the Laminar Burning Velocities and Instabilities of Premixed Producer Gas-Air/O <sub>2</sub> Mixtures at Elevated Pressures
253	Sunita Deb	166151107	School of Energy Science and Engineering		25/08/2022	Development and Performance Evaluation of a Medium Scale Clustered LPG Stove with Porous Radiant Burner
254	Pilik Basumatary	156151001	School of Energy Science and Engineering		14/10/2022	Fabrication and Studies of MAPbI <sub>3</sub> Perovskite Thin Films and Solar Cell
255	Deep Bora	156151008	School of Energy Science and Engineering		15/11/2022	Experimental Investigations for the Enrichment of Biogas

						Employing Biomass-Based Scrubbing Agents and Bio-Electrochemical Approaches
256	Alok Kumar	176151007	School of Energy Science and Engineering		23/11/2022	Studies on Metal Hydride Based Hydrogen Storage and Purification Systems
257	Bhaskar Jyoti Choudhury	166151010	School of Energy Science and Engineering		24/11/2022	Functional Nanomaterials for Electrochemical Energy Storage in Supercapacitors
258	Kaustubh Chandrakant Khaire	176151005	School of Energy Science and Engineering		02/12/2022	Sequential separation and characterization of cellulose, xylan and lignin from alkali pretreated sugarcane tops and utilization of cellulose for higher scale bioethanol production by recombinant enzyme saccharification and fermentation
259	Deepika Bishnoi	166151009	School of Energy Science and Engineering		12/01/2023	Distributed Microgrid System Design and Control Algorithms for Oil and Gas fields
260	Sachankar Buragohain	146151008	School of Energy Science and Engineering		16/01/2023	Prospects of Energy Production from Lignocellulosic Biomass, Solar Photovoltaic and Hybrid Systems
261	Mohd. Golam Abdul Quadir	146151010	School of Energy Science and Engineering		15/02/2023	STUDIES ON SPIRULINA SPECIES NCIM 5143 FOR MICROBIAL FUEL CELL APPLICATIONS
262	Barasa Malakar	146151001	School of Energy Science and Engineering		21/04/2023	Waste peels as low-cost substrate for microalgal cultivation under a biorefinery approach
263	Budhadeb Maity	176151008	School of Energy Science and Engineering		05/05/2023	Design and Characterization of Multiband and Broadband Printed Patch Antennas for Wireless Applications
264	Nongmaithem Debeni Devi	166151002	School of Energy Science and Engineering		15/05/2023	Study of Algal Biofilm to Enhance Biomass and Lipid Accumulation
265	Ojing Siram	166151101	School of Energy Science and Engineering		22/05/2023	Aerodynamic Design and Wind Tunnel Testing of Small Horizontal-axis Wind Turbines for Multirotor Configuration
266	Debojit Bhattacharjee	166152101	Centre for Environment		05/01/2023	Benzylc Organosulfides and Analogues: Greener Synthesis, Anti-cancer Activities and the Feasibilities of H <sub>2</sub> S Donation
267	Deepti	166152103	Centre for the Environment		07/07/2022	Treatment of Blast Furnace Wastewater and

						Utilization of LD Slag from Steel Industry
268	Ponnala Vimal Mosahari	146152001	Centre for the Environment		18/08/2022	Evidence based Assessment of Environmental Toxicity due to Pesticides & Nanomaterials Exposure
269	Rahul Verma	166152005	Centre for the Environment		15/02/2023	Advanced Treatment Methods of Melanoidin for the Effective Remediation of Distillery Spentwash
270	Monica Naorem	166153101	Centre for Nanotechnology		02/06/2022	SiO <sub>2</sub> Trench Embedded Field Effect Transistor for Bio-sensing Applications
271	Ningthoujam Somorjit Singh	136153005	Centre for Nanotechnology		14/10/2022	Synthesis and Surface Modifications of Graphene Oxide and its Derivative Two-dimensional Materials for Various Sensing Applications
272	Anwasha Choudhury	176153007	Centre for Nanotechnology		30/12/2022	Engineering Solution Processable Organic Field Effect Transistor for Opto-electronic Applications
273	Kasturi Gogoi	166153002	Centre for Nanotechnology		15/03/2023	Nano-Enabled Optoelectronic and Mechatronic Devices
274	Paromita Bhattacharjee	166153104	Centre for Nanotechnology		21/04/2023	INTERACTION OF SURFACE ACOUSTIC WAVES WITH ORGANIC SEMICONDUCTOR AND ITS APPLICATIONS
275	Debashree Debasmitta	176153004	Centre for Nanotechnology		15/05/2023	Cancer Theranostics with Nano-enabled Bacterial Bots
276	Heena Kauser	176154002	School of Agro and Rural Technology		02/08/2022	Composting of invasive weed Mikania micrantha Kunth: Toxicity assessment, plant application and isolation/bioaugmentation of potential bacterial strain
277	Sudha Sahu	176154004	School of Agro and Rural Technology		25/11/2022	Unravelling the characteristics of beneficial bacteria isolated from a polluted site and their application in soil quality enhancement
278	Bornali Phukon	166155002	Centre for Linguistics Science and Technology		28/04/2023	Automatic Taxonomy Expansion in IndoWordNet (With special reference to Assamese WordNet)
279	Jennil Thiyam	176155101	Centre for Linguistic Science and Technology		05/06/2023	A Structure-preserving Document Conversion System for Manipuri Documents in Bengali Script to Meetei Script

**ANNEXURE-8**

Annexure 168/4



भारतीय प्रौद्योगिकी संस्थान गुवाहाटी  
INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

25<sup>th</sup> Convocation

Recommendations of the Committee for the award of Dr. Shankar Dayal Sharma Gold Medal in the 25<sup>th</sup> Convocation of the Institute.

The committee consisting of the following members met on 1<sup>st</sup> June 2023 in the Students' Affairs Conference Hall, for evaluating the applications for Dr. Shankar Dayal Sharma Gold Medal in the 25<sup>th</sup> Convocation of the Institute.

Dr. Kaustubh Dasgupta  
Chairperson (HAB)

Prof. Ashish Anand  
Chairperson (Technical Board)

Prof. Manish Kumar  
Chairperson (Cultural Board)

Prof. Santabrata Das  
Chairperson (SWB)

Dr. Deepak Sharma  
Chairperson (Sports Board)

Prof. Bithiah G. Jaganathan  
Assoc. Dean-2 (Students' Affairs)

Prof. Rupam Barman  
Associate Dean (Academic Affairs) (UG)

The committee discussed the nominations of BTech and BDes graduating students sent by the concerned academic departments for the award of Dr. Shankar Dayal Sharma Gold Medal to a student adjudged the best in terms of general proficiency including excellence in academic performance, extra-curricular activities and social service.

The following 08 students were nominated by the respective Academic Departments:

Sl. No	Name	Roll No.	Discipline	Department
1.	AMEY RAMESH RAMBATLA	190106011	BSBE	BSBE
2.	SARTHAK SAXENA	190103088	ME	ME
3.	GOLLAPUDI N LAKSHMI NARAYANA	190101037	CSE	CSE
4.	SWAPNIL SRIVASTAVA	190101090	CSE	CSE
5.	RAHUL AGGARWAL	190103120	ME	ME
6.	SUGANDHI GUPTA	190101088	CSE	CSE
7.	KARAN JAIN	190122024	CST	CHEMISTRY
8.	TANVI SHAHANI	190122053	CST	CHEMISTRY

The committee examined all the 08 applications, as well as the supporting documentary evidences provided thoroughly. Out of the 08 eligible students, the committee found MR. AMEY RAMESH RAMBATLA performing best (Annexure-I) in terms of general proficiency including excellence in academic performance, extra-curricular activities and Welfare service. The committee, therefore, recommends MR. AMEY RAMESH RAMBATLA (Roll No. 190106011) for the award of Dr. Shankar Dayal Sharma Gold Medal in the 25<sup>th</sup> Convocation of the Institute to be held on 16<sup>th</sup> June, 2023.

*Kaustubh Dasgupta*  
Dr. Kaustubh Dasgupta  
Chairperson (HAB) 05/06/23

*Ashish*  
Prof. Ashish Anand  
Chairperson (Technical Board)

*Manish Kumar*  
Prof. Manish Kumar  
Chairperson (Cultural Board) 05/06/2023

*Santabrata Das*  
Prof. Santabrata Das  
Chairperson (SWB) 05/06/2023

*DSharma*  
Dr. Deepak Sharma  
Chairperson (Sports Board)

*Bithiah G. Jaganathan*  
Prof. Bithiah G. Jaganathan  
Assoc. Dean-2 (Students' Affairs)

*Rupam Barman*  
Prof. Rupam Barman  
Associate Dean (Academic Affairs) (UG) 6/6/2023

## Dr. Shankar Dayal Sharma Gold Medal for the AY 2022-2023 to B.Tech /B.Des Students - Summary of Awarded Marks

Sl. No.	Name	Roll No	Programme Discipline	CPI x 2 = (20)	Achievements in Sports (10)	Achievements in Cultural Activities (10)	Welfare Activities (10)	Achievements in Technical Activities (10)	Institute Level Leadership (10)	Hostal Level Leadership (10)	Department Level Leadership (10)	Publications/Patents/Conference/Awards/Start-Up Activities (10)	Total (Out of 100)
1	AMEY RAMESH RAMBATLA	190106011	BSBE	16.68	10	10	0	10	8	0	0	4	58.68
2	SARTHAK SAXENA	190103088	ME	16.58	0	6	3	8	10	0	0	0	43.58
3	GOLLAPUDI N LAKSHMI NARAYANA	190101037	CSE	17.9	0	0	0	10	2	3	0	8	40.9
4	SWAPNIL SRIVASTAVA	190101090	CSE	17.74	0	0	5	10	6	0	0	0	38.74
5	RAHUL AGGARWAL	190103120	ME	17.44	0	0	0	10	8	3	0	0	38.44
6	SUGANDHI GUPTA	190101088	CSE	17.36	6	0	5	0	3	0	0	5	36.36
7	KARAN JAIN	190122024	CST	18.46	0	0	0	9	0	0	2	5	34.46
8	TANVI SHAHANI	190122053	CST	16.94	0	0	0	0	3	0	0	0	19.94

*Kaustubh Dasgupta*  
[Dr. Kaustubh Dasgupta] 5/6/23  
Chairperson - HAB

*Ashish*  
[Prof. Ashish Anand]  
Chairperson - Technical

*Manish Kumar*  
05/06/2023  
[Prof. Manish Kumar]  
Chairperson - Cultural

*Santabrata Das*  
05/06/2023  
[Prof. Santabrata Das]  
Chairperson-SWB

*Deepak Sharma*  
6/6/23  
[Dr. Deepak Sharma]  
Chairperson - Sports

*Bithiah G. Jaganathan*  
[Prof. Bithiah G. Jaganathan]  
Assoc. Dean-2, Students' Affairs

*Rupam Barman*  
6/6/2023  
[Prof. Rupam Barman]  
Asso. Dean, Academic Affairs (UG)

**ANNEXURE-9**

**President of India Gold Medal**

Roll No	Name	Programme	Discipline	CPI
190101103	PRADNESH PRASAD KALKAR	Bachelor of Technology	Computer Science and Engineering	9.73

**Governor of Assam Gold Medal (PG)**

Roll No	Name	Programme	Discipline	CPI
214106018	HARITA M	Master of Technology	Biotechnology	10

**Governor of Assam Gold Medal (UG)**

Roll No	Name	Programme	Discipline	CPI
190101106	DIVYAM SINGAL	Bachelor of Technology	Computer Science and Engineering	9.61

**Institute Silver Medals**

Sl. No	Roll No	Name	Programme	Discipline	CPI
1.	190102101	HARSHVARDHAN SINGH	Bachelor of Technology	Electronics and Communication Engineering	9.25
2.	190103116	NIKHIL UPADHYAY	Bachelor of Technology	Mechanical Engineering	9.03
3.	190104076	SAKSHAM KUMAR	Bachelor of Technology	Civil Engineering	9.10
4.	190106032	KHUSHI S KARNANI	Bachelor of Technology	Biotechnology	9.20
5.	190107085	SAKSHAM JAIN	Bachelor of Technology	Chemical Engineering	9.07
6.	190108061	SARANSH MITTAL	Bachelor of Technology	Electronics and Electrical Engineering	8.77
7.	190121024	MAHAJANI ROHAN SACHINDRA	Bachelor of Technology	Engineering Physics	9.49
8.	190122024	KARAN JAIN	Bachelor of Technology	Chemical Science and Technology	9.23
9.	190123065	VIKRAM JITENDRA DAMLE	Bachelor of Technology	Mathematics and Computing	9.49
10.	190205029	MEGHANA MANIVANNAN	Bachelor of Design	Design	9.20
11.	212241021	GALA ZIL KALPESH	Master of Arts	Development Studies	9.74
12.	212121035	PRADEEPHTA R JAIN	Master of Science	Physics	9.59
13.	212122050	SOHINI MANDAL	Master of Science	Chemistry	9.90

<b>Sl. No</b>	<b>Roll No</b>	<b>Name</b>	<b>Programme</b>	<b>Discipline</b>	<b>CPI</b>
14.	212123014	BHARATKUMAR LAXMANRAM CHOUDHARY	Master of Science	Mathematics and Computing	9.18

--00--

**ANNEXURE-10**

**Proposed list of students found eligible to receive Best Thesis Awards (PhD and Master's) in the 25<sup>th</sup> Convocation**

Departments/Centres/Interdisciplinary/School	Programme	Programme	Programme
<b>Departments</b>	<b>PHD</b>	<b>MTECH/MDES/MS(R)</b>	<b>MA/MSC.</b>
Biosciences and Bioengineering	DIPAK KUMAR KANAUJIYA (166106102)	RAJA T (214106033)	NOT APPLICABLE
Chemical Engineering	BHARGAV BARUAH (176107004)	SWAPNIL SHARMA (204107030)	NOT APPLICABLE
Chemistry	ANANYA MUKHERJI (166122108)	NOT APPLICABLE	NIHAL KHATIWODA (212122031)
Civil Engineering	ANANT AISHWARYA DUBEY (166104011)	OM PRAKASH MAURYA (204104610)	NOT APPLICABLE
Computer Science and Engineering	ANASUA MITRA (156101008)	ANUJ KHARE (204101010)	NOT APPLICABLE
Design	AMARE WIBNEH MENGISTU (166105010)	KEENAN JUDE QUADROS (214205024)	NOT APPLICABLE
Electronics and Electrical Engineering	EEDARA PRABHAKARARAO (166102109)	BASA SANJANA (214102404)	NOT APPLICABLE
Humanities and Social Sciences	PALLABI CHAKRABORTY (176141008)	NOT APPLICABLE	RAIMA GHATAK (212241042)
Mathematics	KOUSHIK KANTI BARMAN (176123008)	NOT APPLICABLE	DEEPALI DAGAR (212123020)
Mechanical Engineering	R. SHASHIDHAR REDDY (166103022)	NO RECOMMENDATION	NOT APPLICABLE
Physics	SHILPI ROY (176121109)	NOT APPLICABLE	NO RECOMMENDATION
<b>Centres</b>			
Environment	DEEPTI NAIR (166152103)	NOT APPLICABLE	NOT APPLICABLE
Nanotechnology	PAROMITA BHATTACHARJEE (166153104)	NOT APPLICABLE	NOT APPLICABLE
Linguistic Science and Technology	NO RECOMMENDATION	NOT APPLICABLE	NOT APPLICABLE
Disaster Management and Research	NOT APPLICABLE	NO RECOMMENDATION	NOT APPLICABLE
<b>Interdisciplinary</b>			



**IITG/115<sup>th</sup> -BOG/MINUTES**  
**16.06.2023**

Data Science	NOT APPLICABLE	NO RECOMMENDATION	NOT APPLICABLE
E-Mobility	NOT APPLICABLE	NO RECOMMENDATION	NOT APPLICABLE
<b>Schools</b>			
Agro & Rural Technology	HEENA KAUSER (176154002)	MINDEWAR AMEY SHRIRAM (204154006)	NOT APPLICABLE
Energy Science and Engineering	ALOK KUMAR (176151007)	LAMBOR ANURAG RAMRAO (214351019)	NOT APPLICABLE

**ANNEXURE-11**

**Statistics of the Graduating students in the 25<sup>th</sup> Convocation**

The total number of graduating students of the Academic Year 2022-23 is **1,804**. This includes **61** Ph.D students who were awarded their degrees in the interim period, as per the provisions of the Institute In the 25<sup>th</sup> Convocation **1804-61=1,743** students will receive their degrees as per the following:

**Four-year BTech and BDes**

Total	BT	CE	CL	CS	CT	DD	EC	EE	EP	MC	ME
814	55	88	74	111	49	54	103	65	39	67	109

**Two-year MA**

Total	DS
43	43

**Two-year MSc**

Total	CH	MC	PH
157	54	48	55

**Two-year MTech/MDes**

Total	BT	CE	CL	CS	DD	EE	ME	RT	DS	FST	R&AI
489	50	95	63	46	29	74	91	13	9	3*+5	11

\* Awarded by Gifu University

**Two-year MS(R)**

Total	EN	E-Mobility	DM
22	11	8	3

**Dual (MS(Engineering) +PhD) Degree in EEE & Dual (MTech +PhD) Degree in CSE:**

Total	EEE	CSE
04	03	01

**PhD\***

<b>Academic Division</b>	<b>No. of Students awarded Degrees during the interim period.</b>	<b>No. of Students to be awarded Degree in the 25<sup>th</sup> Convocation</b>	<b>Total</b>
CS	02	08	10
EE	02	22	24
ME	06	26	32
CE	05	25 + 1**	31
DD	02	14	16
BSBE	09	18+1***	28
CL	07	25	32
PH	08	15	23
MA	03	05	08
CH	11	21	32
HSS	-	11	11
EN	03	11	14
EV	01	03	04
NT	02	04	06
RT	-	02	02
CLST	-	02	02
<b>TOTAL</b>	<b>61</b>	<b>214</b>	<b>275</b>

\* Total number of PhD and Dual PhD graduates of the Academic Year 2022-23 = 279

\*\* Collaborative Doctoral Programme with Curtin University, Australia

\*\*\*Enrolled into PhD Programme while perusing BTech

**Annexure 164/14**

**Proposal for enabling an option for semester-visit to an external organization for pursuing project or internship by undergraduate students.**

NEP 2020 emphasizes on greater industry-academic linkages and inclusion of research and internships in the undergraduate curriculum. The following provisions for the undergraduate programmes are proposed to create scope for (i) working on research/industry-oriented projects, and (ii) internships so that interested students will be able to pursue their undergraduate projects and/or internships at an external organization amongst industry, research laboratory, or an academic organization for one full semester.

- I. Internship Option:** A student opting for internship has to finish all required credits in other semesters.
- II. Research/Industry-oriented Project Option:** A fixed number of credits shall be awarded for the project work of the semester. These credits may be equal to the number of credits fixed across project courses and open elective courses in the curriculum so that students need not take much extra credits in other semesters. The number of credits for this option shall be fixed uniformly across all disciplines.

The following modalities may be followed for exercising any of the options:

1. Maintaining the required number of credits for the degree and the discipline specific credits intact, if required by taking extra credits in other semesters, a student may opt for keeping one semester (amongst 7<sup>th</sup> or 8<sup>th</sup>) free for doing internship or research/industry-oriented project at an external organization.
2. Desirous students shall plan in advance and make a comprehensive proposal of course plan in consultation with the faculty advisor. Such proposals are thoroughly scrutinized by the DUPC/SUPC and submits its recommendation to IUPC for approval. Based on the approval, such students will be permitted to register for additional courses as per the approved proposal.
3. For exercising Internship option, students may have to plan as early as 3<sup>rd</sup> semester so that the courses can be planned from 3<sup>rd</sup> semester onwards. It is possible that they will not be able to opt for Minor programme or may have to drop the Minor programme.
4. The number of credits registered to a semester should not exceed the permissible limit as per the prevailing norm in the Ordinance.
5. The students with CPI 6.5 or above and having no backlog courses, may be permitted to take additional courses in any semester from 3<sup>rd</sup> semester onwards for utilizing this facility.
6. The students who have successfully completed the courses as per the plan by the time of semester-visit, shall consult the project supervisor and faculty advisor, and find an opportunity at an external organization of their interest to visit in their 7<sup>th</sup> or 8<sup>th</sup> semester.
7. By submitting the details of the opportunity obtained, the student shall seek permission for academic leave. Upon the favourable recommendations of project supervisor, faculty advisor, DUPC/SUPC Secretary, DUPC Chairman and IUPC Chairman, the Chairman, Senate approves the academic leave for the semester.
8. The student should regularly meet online the project supervisor of IITG for discussions and to update the progress on the project work.
9. If the academic qualification of the mentor of the student at the external organization is PhD, the mentor may also be considered as joint supervisor for the project work to be submitted to IIT Guwahati towards the project course. In any case, the intellectual property, if any, generated in this collaboration shall be shared by the contributors with mutual agreement and the rules of IITG and the external organization.
10. If a student fails in any course or the CPI goes below 6.5, the student will not be allowed to take additional credits for utilizing semester-visit and the matter will be pursued through a review by the department/school and an approval of the Chairman, IUPC.

**ANNEXURE-13**

**Revenue Model and Expenditure Policies for Online Degree Programmes of IIT Guwahati**

As one of the initiatives to implement the NEP 2020, for improving GER in the country and to develop the human resources on contemporary and futuristic technologies, IIT Guwahati is offering Online Undergraduate and Postgraduate Degree programmes. Two programmes, viz., B.Sc(Hons) in Data Science and Artificial Intelligence, and M.Tech in Robotics and Artificial Intelligence, were already approved and proposals for a few programmes are being finalized. A service agency for providing comprehensive Online Technology was engaged. In this connection, a revenue model along with expenditure policies are proposed to implement the whole activity on self-sustainable project mode. It is envisaged that a lot of infrastructure and facilities at the Institute can be developed to aid the departments/schools/centres.

**I. Underlying Principles for the Revenue Model:**

1. Online degree programmes of IIT Guwahati shall run on the self-sustainable mode and not for profit basis.
2. The total fee for each programme shall be reasonable, sustainable with a minimum estimated enrolment, and, primarily, it shall be in line with similarly situated programmes at sister organizations.
3. While the Institute generates and manages revenue, the engagement of individuals, departments and the Institute facilities shall be in line with the projects managed at the Institute.
4. Irrespective of the discipline, a programme shall have the same fee at the Institute. For example, the fee for Online M.Tech in Robotics & AI will be same as the fee for Online M.Tech in CSE. Similarly, the fee for Online B.Sc(Hons) in Data Science & AI will be same as the fee for Online B.Sc(Hons) in AI & ML.
5. However, depending on the discipline, the students might have to procure some instrument/software for hands on training. Either the students can procure these at their end, or the Institute may get these centrally and make them available to the students. In case the Institute facilitates them, the cost incurred shall be collected from the students as per actuals.
6. The expenditure under "Content Development, Delivery and Assessment" is proposed in line with Govt. funded projects such as NPTEL MOOC.
7. The expenditure towards "Institute Level Infrastructure and Management" shall be managed from the revenue generated across the programmes, as some programmes might have more enrolment in comparison to other.

**II. Proposed Fee for Online Degree Programmes:**

1. **Application Fee:** Rs. 500/-, to be paid by every candidate once at the beginning for application.
2. **Entrance Fee:** Rs. 2,000/-, wherever applicable, to be paid by the candidate towards MOOC and assessment. This fee is specific to the programme and the individual based on the qualifications.
3. **Programme Continuation Fee:** Rs. 5,000/-, to be paid in case a student does not register to any course in a particular semester/trimester.
4. **Programme Fee:** The programme fee has two components.
  - i. **Admission Fee:** To be paid once at the time of admission.

- ii. Course Registration Fee: To be paid every semester/trimester based on the number of credits registered.
  - iii. While Admission Fee for each programme is fixed, the Course Registration Fee depends on the number credits of the programme. Hence, the total actual fee of a programme will vary from discipline to discipline.
5. Any fees once paid is non-refundable and non-transferrable.
6. **Hands On Instrument Cost:** Depending on the requirement, the cost incurred to make certain instrument/software available for hands on training shall be collected from the students as per actuals. This is discipline specific and such information will be made available to the students at the time of admission.
7. **Programme Fee for 4-Year Online B.Sc(Hons):**
  - i. Credit requirement: Approx. 300 credits.
  - ii. Total programme fee: Approx. Rs. 3.5 Lakh.
  - iii. Admission Fee: Rs. 50,000/-
  - iv. Course Registration Fee: Rs. 1,000/- per credit.
8. **Programme Fee for 2-Year Online M.Tech:**
  - i. Credit requirement: Approx. 100 credits.
  - ii. Total programme fee: Approx. Rs. 5.5 Lakh.
  - iii. Admission Fee: Rs. 1,00,000/-
  - iv. Course Registration Fee: Rs. 4,500/- per credit.

### **III. Expenditure Guidelines:**

1. The expenditure is broadly divided into five heads: (A) Content Development, (B) Content Delivery and Assessment, (C) Department Level Infrastructure and Management, (D) Institute Level Infrastructure and Management, and (E) Services for Online Technology.
2. The expenditure under various heads is earmarked on different parameters, viz., per student, per TA group, per section, per batch enrolled in the programme. The sizes of TA group and sections are as follows:
  - i. For Online B.Sc(Hons), section size is 250.
  - ii. For Online M.Tech, section size is 50.
  - iii. If the enrolment in a particular batch is more than a sustainable minimum number, the batch may be divided into sections for smooth conduction of the programme.
  - iv. For all programmes, TA group size is 50, i.e., for each group of 50 students, one Teaching Assistant will be allotted in each course.
3. The expenditure towards (A) Content Development is the honorarium for course instructors. This is one-time expenditure for the first batch of each programme.
  - i. The course instructors shall be paid Rs. 10,000/- per hour video lecture for recording and editing.
  - ii. Re-recording of a topic by a new course instructor or the same course instructor in subsequent years shall entitle the same honorarium of Rs. 10,000/- per hour of video lecture.
4. The expenditure towards (B) Content Delivery and Assessment is recurring on the basis of new batches/sections.
  - i. The course instructors shall deliver the content online with the help of video lectures and conduct live sessions (mostly during early mornings, late evenings, or weekends). The course instructors shall be paid honorarium of Rs. 10,000/- per hour for live session.

- ii. There shall be weekly online assessments in the form of practice assignments, auto-graded assignments, TA-graded assignments, quizzes, etc. For this regular activity, the course instructors will be paid honorarium of Rs. 10,000/- per week.
  - iii. Teaching Assistants (master's, doctoral students, technical staffs, etc.) will assist the course instructors in content creation and delivery. TAs will be paid honorarium @ Rs. 10,000/- per four weeks for 2-hour weekly engagement for a group of 50 students in each course.
5. Under the head (B), honorarium for project guidance is earmarked and is paid for each student on the per credit basis.
  - i. For capstone project of Online B.Sc(Hons): Rs. 500/- per credit. That is, a faculty member guiding a student for a 10-credit project in a semester/trimester shall receive Rs. 5,000/-
  - ii. For capstone project of Online M.Tech: Rs. 1,000/- per credit.
  - iii. Further, in each semester/trimester, each expert in project evaluation committee shall be paid Rs. 500/- per student in case of B.Sc.(Hons), and Rs. 1,000/- per student in case of M.Tech.
6. The expenditure towards (C) Department Level Infrastructure and Management is recurring for every enrolled batch. A maximum of Rs. 20 lakh for each programme shall be earmarked and computed on prorata based on the actual enrolment. This fund is earmarked for creating infrastructure in the departments, procuring equipment and instruments like web camera, mics, speakers, laptops, etc. The departments will ensure the support of the faculty members and TAs in content creation and delivery of the course materials, assessments, project guidance, etc.
7. Under the head (C), honorarium for Programme Coordination Committee is earmarked as per the following.
  - i. Online B.Sc(Hon): Rs. 2 lakh for the first batch, Rs. 1 lakh for each subsequent batch.
  - ii. Online M.Tech: Rs. 1 lakh for the first batch, Rs. 50,000/- for each subsequent batch.
8. The expenditure towards (D) Institute Level Infrastructure and Management is recurring across all programmes. The Academic Affairs Section shall utilize this fund for purchase of major equipment for content development and delivery, development of labs, management charges, and establishment charges for smooth running of the online degree programmes.
9. The revenue generated from the enrolment of subsequent batches and the leftover fund under various heads will be utilized under the head (D).
10. From the fund under head (D), the technical unit/section shall be earmarked with Rs. 30 lakh per year for each programme towards salaries for the technical staff engaged for video recording/editing, and contingencies for procuring minor instruments and maintenance. The technical staff shall be paid salaries as per the prevailing norms of the Institute for project staff.
11. The expenditure towards (E) Services for Online Technology is recurring and paid to service agency engaged for providing comprehensive technology and program management services for hosting and delivery of the online degree programmes.
12. The same honorarium rates are applicable for the external personnel (such as industry experts) offering the courses/TA duties for online degree programmes.

#### **IV. Elements for Sustainability:**

1. It is estimated that with an enrolment of minimum 250 students per batch, the 4-Year Online B.Sc(Hons) programme shall reach breakeven. This number for 2-Year Online M.Tech programme is estimated as minimum 50.

2. The expenditure towards (D) Institute Level Infrastructure and Management gets balanced over a period of five years, which is the lifetime of major equipment for content development and delivery.
3. The revenue estimates for 4-Year Online B.Sc(Hons) and 2-Year Online M.Tech are placed as **Annexure**.
4. For developing and running the programmes in a sustainable manner, the departments are earmarked funding in (C).
5. A programme coordination committee at department level shall take care of management at department level. An yearly honorarium is earmarked for this committee.
6. A course instructor would receive Rs. 4.8 lakh for a 6-credit course development, delivery, and assessments for the first time. For a course re-run or delivery to another section of students, the course instructor would receive Rs. 3 lakh, as this excludes the development part.
7. Further, if the enrolment in a programme in a particular batch is more than the sustainable minimum number, then an additional incentive @5% of the total honorarium received by a faculty member of IITG shall be deposited in his/her PDF account in that year from the head (D).
8. The revenue received from Course Registration Fee based on the enrolment in a course shall be treated as the "Project Fund" towards the "Teaching Project" of the course instructor(s). For example, a 6-credit course of B.Sc(Hon) is taught by two course instructors in 60:40 ratio, in which the number of students enrolled is 210. The total Course Registration Fee of Rs. 12.6 lakh shall be divided in to Rs. 7.56 lakh and Rs. 5.04 lakh to show as Teaching Project Fund for the individual instructors.
9. The fund for Teaching Assistant duties is earmarked such that 6-8 hours of TA duties per week shall correspond to Rs. 30,000/- to Rs. 40,000/- per month. Hence, as per present norms, a Ph.D student under project mode can be fully funded.
10. The expenditure towards (E) Services for Online Technology is on prorata basis with respect to the enrolment.



**Revenue Estimate for Online B.Sc(Hons) Degree Programme**

**Revenue from a batch of 250 students @Rs. 3.5 lakh per student: 875 lakh**

**Expenditure Distribution:**

Type	Description	Expenditure (Rs.)	Percentage
A	Content Development	74 lakh	8.46%
B	Content Delivery and Assessment	257 lakh	29.37%
C	Department Level Infrastructure and Management	22 lakh	2.51%
D	Institute Level Infrastructure and Management	109 lakh	12.46%
E	Services for Online Technology	350 lakh	40%
E	GST@18% on Services for Online Technology	63 lakh	7.20%
	<b>Total</b>	<b>875 lakh</b>	

**Revenue Estimate for Online M.Tech Degree Programme**

**Revenue from a batch of 50 students @Rs. 5.5 lakh per student: 275 lakh**

**Expenditure Distribution:**

Type	Description	Expenditure (Rs.)	Percentage
A	Content Development	15.6 lakh	5.67%
B	Content Delivery and Assessment	54.1 lakh	19.67%
C	Department Level Infrastructure and Management	21 lakh	7.64%
D	Institute Level Infrastructure and Management	54.5 lakh	19.82%
E	Services for Online Technology	110 lakh	40%
E	GST@18% on Services for Online Technology	19.8 lakh	7.20%
	<b>Total</b>	<b>275 lakh</b>	

**EXTRACT OF THE AGENDA OF 115<sup>TH</sup> MEETING OF BOG HELD ON 16.06.2023**

**Item No. 13**

**Proposal to follow the DoPT guidelines for the preparation/ recommendation of the extended panel of selection**

An appeal dated 24.05.2023 has been submitted by Mr. Surendra Mohan Saloi regarding reconsidering him for appointment to the post of Assitant Registrar from the waiting list which was valid for one year and approved in the 110<sup>th</sup> meeting of BOG held on 31.03.2023

In the appeal dated 24.05.2023, Mr. Surendra Mohan Saloi, Sr. Superintendent, Stores & Purchase Section stated that having somehow managed to come across the BOG's minute (IITG/110<sup>th</sup> BOG/MINUTES date: 31.03.2023) vide Resolution No. R-110 BOG/12/2022, item 13 today (on 24.05.2023), he has no other alternative but to request competent Authority to offer him the post of Assistant Registrar vide BOG approved panel, which as per the minutes (IITG/110<sup>th</sup> BOG/MINUTES date: 31.03.2023) remains valid up to 18.02.2023. He also stated that the advertisement vide no. R&P/174/MODALITY/2020/Vol.II/2110 dated 12.12.2022 was not only illegal but violative of IITG BOG's directive, which in the first place should not be there.

In this regard, the sequence of the events/salient point are summarized below:

1. The Institute had advertised 4 promotional posts of Assistant Registrar vide circular under reference No. R&P/174/MODALITY/IR/2020/16 dated 05.01.2022 for internal candidates of IIT Guwahati (**Annexure – 13(pg.167-168)**).
2. Against this above referred advertisement (Advertisement No. R&P/174/MODALITY/IR/2020/16 dated 05.01.2022), the Selection Committee meeting was held on 18.02.2022. The Committee selected 04 candidates and put 04 candidates in the panel (waiting list). The Board of Governor (BoG) subsequently approved the same.
3. All four selected candidates had joined the posts (against Circular No. R&P/174/MODALITY/IR/2020/16 dated 05.01.2022). They are continuing in the posts till date.
4. The clause 3 of the advertisement (Circular No. R&P/174/MODALITY/IR/2020/16 dated 05.01.2022).for recruitment of 4 Assistant Registrars stated that Validity of panel/waitlist is as below:

“The panel (selection / waiting list) drawn up by Departmental Promotion Committee (DPC) as per Govt. of India norms, would be valid for one year. If any post falls vacant within one year of the DPC meeting, the same will

be filled using the waiting list as per category. This will not apply for fresh sanction of posts made after the advertisement.”

5. Recruitment & Promotion Rule (Clause 6.2.3) as below was approved in the 111<sup>th</sup> BOG meeting, held on 17.06.2022.

“The panel drawn up by Departmental Promotion Committee (DPC) would be valid for one year. The date of commencement of validity of the panel shall be the approval date of the Competent Authority on the Panel forwarded by DPC. If any post falls vacant during this period, the candidates will be promoted as per merit and considering the category of the vacant post. This will not be applicable in case of fresh sanction of posts which takes place after advertisement.”

6. In the same 111<sup>th</sup> BOG meeting, held on 17.06.2022, all Recruitment Rules had been revised, the percentage of direct recruitment and promotion had been converted as 50-50. Therefore the 1 vacant post which had to be recruited through direct recruitment procedure, got freshly sanctioned as promotional post as there are already excess men in position appointed through Direct Rectt. Procedure (11 men in position out of 16 sanctioned posts).

7. So, the Institute had published a new advertisement for this freshly sanctioned promotional post of Assistant Registrar vide circular No. R&P/174/MODALITY/IR/2020/Vol.II/2110 dated 12.12.2022.

8. Therefore, the Institute had published a new advertisement for this freshly sanctioned promotional post of Assistant Registrar vide circular No. R&P/174/MODALITY/IR/2020/Vol.II/2110 dated 12.12.2022.

9. The interview for the above-mentioned post was held on 11.05.2023.

10. Now, on 24-05-2023, Mr. Surendra Mohan Saloi (one of the candidates who was in the earlier waiting list), appealed to the authority to cancel advertisement and the selection process for the freshly sanctioned promotional post and to give him the offer as per the waiting list against circular no. R&P/174/MODALITY/IR/2020/16 dated 05.01.2022.

To avoid unnecessary confusion, it is proposed to follow DoPT guidelines for preparation/recommendation of extended panel by DPC as follows:

- i) When persons included in the panel have refused promotion on earlier occasions and under debarment for promotion.
- ii) When officers included in the panel have retired/are retiring within the same year.
- iii) Resultant vacancy due to regular long-term promotion.

The Board is requested to consider the proposal.



भारतीय प्रौद्योगिकी संस्थान गुवाहाटी  
Indian Institute of Technology Guwahati

ADMINISTRATION

संदर्भ / Ref.: R&P/174/MODALITY/IR/2020/ 14

दिनांक / Date: 01.01.2022

परिपत्र /CIRCULAR

Indian Institute of Technology Guwahati invites online application forms from eligible internal candidates for the following post:

Sl. No	Name of the post(s)	No. of posts	Category for the posts			Pay – Level (as per 7 <sup>th</sup> CPC)	Pay in the PB and GP as per 6 <sup>th</sup> CPC	Click for applying
			UR	SC	ST			
01.	Assistant Registrar	04	04	-	-	10	PB:3 ₹15600-39100 GP = ₹5400	<a href="#">Click here</a>
02.	Assistant Engineer	04	04	-	-	7	PB:2 ₹9300-34800 GP = ₹4600	<a href="#">Click here</a>

Eligibility Criteria and Mode of Selection:

Sl. No.	Name of the posts	Eligibility Criteria	Mode of Selection
01.	Assistant Registrar	Sr. Superintendent or Sr. Accounts Officer with 5 years' experience, OR Superintendent or Accounts Officer with 10 years' experience.	APAR marks: 60 % Interview marks: 40 % <b>Total : 100 %</b>
02.	Assistant Engineer	Junior Engineer with a minimum of 5 years' experience.	APAR marks: 60 % Marks of Written Examination: 40 % <b>Total : 100 %</b>

General Information

1.	Cutoff date for counting experience is <b>01.01.2022</b> .
2.	Reservation will be applied, wherever applicable, as per re-drawn roster as on 01.01.2020 approved by BOG in its 104 <sup>th</sup> meeting held on 04.09.2020.
3.	The panel (selection / waiting list) drawn up by Departmental Promotion Committee (DPC) as per Govt. of India norms, would be valid for one year. If any post falls vacant within one year of the DPC meeting, the same will be filled using the waiting list as per category. This will not apply for fresh sanction of posts made after the advertisement. Candidates will be selected as per recommended list.

Contd...2

-2-

4.	Candidates are advised to fill the information carefully in the online application form and no modification/ update would be permitted after submission. The candidate is solely responsible for the information filled in the online application form. <b>Incomplete application/ partially filled application will be summarily rejected.</b>
5.	Candidates who fulfill the eligibility criteria, will be invited for interview/ written examination as the case may be. Selection will be made on the basis of the Annual Performance Appraisal Report (APAR) mark and performance in the Interview/ written examination to be held by the Institute. The details of the pattern & syllabus of the written examination will be uploaded in the Institute website, when the date of the examination will be declared.
6.	Applicants should fill in the online application form provided in the link: <a href="https://online.iitg.ac.in/ir">https://online.iitg.ac.in/ir</a> . The link will be activated from 5:00 PM on 05.01.2022. No other mode of application will be accepted.  <b>Last date of submission of online application: 20/01/2022 till 5.00 PM.</b>
7.	Amendments/Changes, if any, in the advertisement will be published only on the Institute website ( <a href="https://intranet.iitg.ac.in">https://intranet.iitg.ac.in</a> )
8.	No interim enquiry will be entertained.
9.	In case of any inadvertent mistake in the process of selection which may be detected at any stage and after the issue of appointment letter, the Institute reserves the right to modify/ withdraw/ cancel any communication made to the applicant earlier.
10.	The selected candidates upon joining duty will be on probation for one year or more, based on their performance.
11.	The Institute reserves the right not to fill the posts advertised and to reject any or all the applications without assigning any reason. Decision of the Institute will be final and binding in this regard.



कुलसचिव (अंतरिम) /  
Registrar (Interim)

**Copy for information to:**

1. Director's Office / Dy. Director's Office/ Registrar's Office
2. Intranet

**ANNEXURE-15**

**Attendance of Conference / Seminar etc. abroad:**

The following members of the Faculty attended the following Conferences / Symposium / Seminars etc. held abroad with / without Institute financial assistance during April,2023 to June 2023 as detailed below:

Sl No	Name of Faculty Member	Designation	Deptt	Place of Visit	Financial Assistance from PDA (Yes / No)	Remarks (If any)
01	Dr. Utpal Bora	Professor	BSBE	To attend conference titled "Advances in Sustainable Polymer (ASP-23) held at Kathmandu, Nepal from 11-04-2023 to 13-04-2023.	Yes	
02	Dr. Ajikumar B Kunnumakkara	Professor	BSBE	Visit to NIIMS, Tsukuba, Japan to discuss about the ongoing Projects from 18-04-2023 to 25-04-2023.	Yes	
03	Dr. Chivukula V Sastri	Professor	Chemistry	To attend the "DALTON-2023" Conference held at the Oculus Lecture Theatures, University of Warwick, University Road, Coventry, U.K. from 18-04-2023 to 20-04-2023.	Yes	
04	Dr. Basireddy Sandeep Reddy	Assistant Professor	Mechanical Engineering	To present a paper at "ICCAR-2023" Conference, held at No.39 Xueyuan Road, Haidian District, Beijing, China from 21-04-2023 to 23-04-2023	Yes	Paper presented by Co-Author Mr. Arup Deka, Ph.D student
05	Dr. Keyur Sorathia	Associate Professor	Design	To attend ACM Conference on Human Computer Interaction (CHI), 2023 from 23-04-2023 to 28-04-2023 at Hamburg, Germany	Yes	
06	Dr. Uttam Manna	Associate Professor	Chemistry	To attend "Humboldt Research Fellowship for Experienced Researcher" at Institute of Nanotechnology(INT), Karlsruhe Institute of Technology, Germany from 01-05-2023 to 31-07-2023.	No	
07	Dr. Palaparathi Anantha Sai Sree Krishna	Assistant Professor	Mathematics	To attend conference on "1,2,3 Curves, Surfaces an 3-Manifolds" held at Centre for Mathematical Sciences, Technion, Israel Institute of Technology, Israel from 07-05-2023 to 11-05-2023.	Yes	
08	Dr. Pankaj Tiwari	Associate Professor	Chemical Engineering	To attend International Chemical Congress (ICC-2023) held at Kathmandu, Nepal from 25-05-2023 to 27-05-2023	Yes	

09	Dr.Lalit Mohan Pandey	Associate Professor	BSBE	To attend International Chemical Congress (ICC-2023) held at Kathmandu, Nepal from 25-05-2023 to 27-05-2023	Yes	
10	Dr. D.C. Dalal	Professor	Mathematics	To attend "Third International Conference on application of Mathematics to Nonlinear Sciences (AMNS-2023) held at Pokara, Nepal from 25-05-2023 to 28-05-2023	Yes	Attended by Mr Tanmay Kr Karmakar, Ph.D Student
11	Dr. D.C. Dalal	Professor	Mathematics	To attend "Third International Conference on application of Mathematics to Nonlinear Sciences (AMNS-2023) held at Pokara, Nepal from 25-05-2023 to 28-05-2023	Yes	
12	Dr. Chandan Pal	Assistant Professor	Mathematics	To attend "Third International Conference on application of Mathematics to Nonlinear Sciences (AMNS-2023) held at Pokara, Nepal from 25-05-2023 to 28-05-2023	Yes	
13	Dr. Mohammad Qureshi	Professor	Chemistry	To attend "European Materials Research Symposium" held at Palais de la musique et des congress, Strasoug, France from 29-05-2023 to 02-06-2023.	Yes	
14	Dr. B. Anand	Professor	BSBE	To attend conference titled RNA 2023, 28 <sup>th</sup> Annual Meeting of RNA Society held at Singapore from 30-05-2023 to 04-06-2023.	Yes	
15	Dr. Ayon Gangul	Assistant Professor	Mathematics	To attend the "MMR2023-12 <sup>th</sup> International Conference on Mathematical Methods in Reliability" held at the faculty of Mathematics, University of Murcia, Spain from 30-05-2023 to 02-06-2023.	Yes	
16	Dr. Bodhisattva Sengupta	Associate Professor	HSS	To present a paper at the "Canadian Economic Association 2023" held at University of Winnipeg, Manitoba, Canada from 30-05-2023 to 03-06-2023	Yes	
17	Dr. Bipul Bhuyan	Professor	Physics	To attend Belle II General Meeting + Collaborative Work on Belle and Belle II Experiments for chairing a session to be held at KEK, Japan from 01-06-2023 to 25-06-2023.	Yes	
18	Dr. Poulose Poulose	Professor	Physics	To attend 1) BIRS Workshop on Quantum Information Theory in QFT and Cosmology and 2) CAP Congress 2023 to be held at Banff International Research Station, Banff AB T1L 1H5, Canada from 04-06-2023 to 09-06-2023	Yes	

**IITG/115<sup>th</sup> -BOG/MINUTES**  
**16.06.2023**

19	Dr. Siddhartha Pratim Chakrabarty	Professor	Mathematics	To attend "SIAM Conference on Financial Mathematics and Engineering (FM23) to be held at Double tree by Hilton Philadelphia Center City, Philadelphia, USA from 06-06-2023 to 09-06-2023	Yes	Attended by Mr. Devang Sinha, Ph.D student
20	Dr. Rakhi Chaturvedi	Professor	BSBE	To attend conference titled "Plant and Animal Biotechnology and Genomics and in Vitro Biology Meeting 2023" to be held at Virginia, USA from 10-06-2023 to 14-06-2023.	Yes	
21	Dr. Pranab Kr Mondal	Associate Professor	Mechanical Engineering	To attend "Collaborative Research Visit" to be held at Technologico de Monterrey, Monterrey, Maxico from 10-06-2023 to 25-06-2023.	Yes	
22	Dr. Chandan Mukherjee	Professor	Chemistry	To attend 16 <sup>th</sup> International Symposium on Applied Bioinorganic Chemistry to be held at University of Lonnina, Loannina, Greece from 11-06-2023 to 14-06-2023	Yes	
23	Dr. Senthilkumar Sivaprakasam	Professor	BSBE	To attend the International Conference on "AICHE Metabolic Engineering" to be held at Singapore from 11-06-2023 to 15-06-2023	Yes	Attending by Ms Payal Mukherjee, Ph.d Student
24	Dr. Hemant B Kaushik	Professor	Civil Engg	To presenting a paper/poster at 14 <sup>th</sup> North American Masonry Conference to be held at University of Nebraska-Lincoln at Omaha, Nebraska, USA from 11-06-2023 to 14-06-2023.	Yes	
25	Dr. Benny Geoge K	Assistant Professor	CSE	To present a paper at conference titled "27 <sup>th</sup> International Conference on Developments in Language Theory" to be held at Umea University, Umea, Sweden from 12-06-2023 to 16-06-2023.	Yes	Attending by Mr. Ahaan Sameer Malhotra, Ph.D student
26	Dr. Shreemayee Bora	Professor	Mathematics	To attend the 25 <sup>th</sup> Conference of the International Linear Algebra Society to be held at Escuela Tecnica Superior De Ingenieria De Montes, Forestal Y Del Medio Natural, Madrid, Spain from 12-06-2023 to 16-06-2023.	Yes	
27	Dr. Rafikul Alam	Professor	Mathematics	To attend the 25 <sup>th</sup> Conference of the International Linear Algebra Society to be held at Escuela Tecnica Superior De Ingenieria De Montes, Forestal Y Del Medio Natural, Madrid, Spain from 12-06-2023 to 16-06-2023.	Yes	
28	Dr. utpal Barua	Professor	Design	To attend International Festival of Fine Arts of Monastir to be held at Tunisia from 12-06-2023 to 25-06-2023.	Yes	



29	Dr. Sushanta Karmakar	Professor	CSE	To visit La Vieille Perrotine, Oleron Island, France to participate in the EPIT 2023 from 12-06-2023 to 16-06-2023.	Yes
30	Dr. Subhradip Ghosh	Professor	Physics	To attend Internation Workshop on Computational Nanotechnology (IWCN) 2023 for presenting a paper to be held at Casa Convalescencia, Barcelone, Spain from 12-06-2023 to 16-06-2023.	Yes
31	Dr. Parijat Bhowmick	Assistant Professor	EEE	To present a paoer at the “European Control Conference 2023” to be held at University of Politechnica of Bucharest, Romania from 13-06-2023 to 16-06-2023.	Yes