मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR



Agenda Senate

52nd Meeting

Date: 04th October, 2023

Time: 4:00 PM

Venue: Niti Sabhagar, Prabha Bhawan

MNIT Jaipur

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

AGENDA FOR THE 52^{ND} MEETING OF THE SENATE TO BE HELD ON 04^{TH} OCTOBER 2023 (WEDNESDAY) AT 4.00 PM

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मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

Agenda for the 52nd Meeting of the Senate (to be held on 04th October, 2023 at 4:00 PM in the Niti Sabhagar, Prabha Bhawan, MNIT, Jaipur)

Item No. 52-1.0: To confirm the minutes of the 51st meeting of the Senate held on 30th June, 2023.

The draft minutes of the 51st meeting of the Senate held on 30th June 2023, approved by the Chairperson, Senate, we4re circulated to the members. No comments were received.

The minutes are placed before the Senate for confirmation at **Annexure-A** (**Pg-1 to 4**).

Item is placed for confirmation.

To note the "Action Taken" on the decisions taken in the 51st meeting of the Senate. Item No. 52-2.0:

Action Taken on the decisions made in the 51st meeting of the Senate.

ACTION TAKEN REPORT (51st Senate meeting)

Item	Particulars	Decision	Action Taken
No.			
51-1.0	To confirm the minutes of the 50 th meeting of the Senate held on 31 st May 2023.	Since no comments were received, the Senate confirmed the minutes of the 50 th meeting of the Senate.	Noted
51-2.0		The Senate noted the action taken report on the decisions/resolutions taken in its 50 th meeting. Regarding item 49-1.1, related to English-Hindi names of UG-PG programs and the inclusion of names of departments and other	Recommendations of the Committee are awaited

51-3.0	Items for consideration	information on the degree certificate, the committee was requested to submit its recommendations at the earliest. Regarding item 50-3.6, related to cases of inactive UG students, HoDs were requested to contact the students. It was decided that a summary of all cases of inactive students shall be presented in the next meeting of the Senate for final decision.	This Item is placed as a separate agenda at 52-3.7
51-3.1	To consider the scheme and detailed syllabus of various UG Programs.	The Senate, in principle, approved all the UG Schemes and syllabi as proposed through SUGB, except for minor discrepancies such as credit limit, separation of lecture and practical, lab duration, etc., as pointed out by Dean-AA. It was decided to authorize the Chairman Senate to finally approve the scheme and detailed syllabus of various UG Programs after incorporating the suggested modifications and compliance of earlier decisions of the Senate.	Implemented
51-3.2	To consider the implementation of Council of Architecture (CoA) regulations	Senate, after detailed deliberation, authorized the Chairman Senate to constitute a committee consisting of one member from the Department of Architecture & Planning (Convener), one member from other departments, and two external members (one each from IITs and NITs) for comprehensively examining all aspects related to the implementation of the regulations received from Council of Architecture.	The Chairman Senate formed the committee vide office order No. F6(1) Misc/ MNIT/08/Pt-III/662 dtd. 18/08/2023. The recommendations of the committee are awaited.
51-4.0 51-4.1	To note the minutes of 57 th and 58 th	Noted	No action required
51-4.2	meeting of SPGB. To note the minutes of 34 th meeting of Academic Affairs Committee meeting held on 23 rd May 2023.	Noted	No action required
51-4.3	To note the minutes of meeting of the Unfair Means Committee held on 23 rd May 2023.	Noted	No action required
51-4.4	To note the minutes of 40 th and 41 st meeting of SUGB.	Noted	No action required

Item No. 52-3.0: Items for consideration.

To consider the list of students eligible for award of degree in UG, PG, and Ph.D. programmes in the forthcoming Item No. 52-3.1 Convocation.

The lists of students eligible for the award of degree in UG, PG, and Ph.D. programmes in the 17th Convocation as recommended by SUGB and SPGB, in their meetings held on 18.9.2023 are being placed for approval of the Senate. A summary of the degree recipients is given below:

Programme	Tentative number of eligible degree recipients
UG	826
PG	526
Ph.D.	35

Detailed lists are placed as Annexures T-1 (Page 5 to 43).

Item is placed for consideration and approval. \dot{N}

Item No. 52-3.2 To consider the students' names for the Director's Gold Medals and Board of Governor's Gold Medal award in the respective UG and PG programmes.

Based on the highest CGPA attained by the students who graduated in the Academic Year 2022-23 in each programme of UG and PG, the names of the students eligible for the award of Director's Gold Medals and Board of Governor's Gold Medal in UG & PG programmes in 17th Convocation as recommended by SUGB and SPGB in their meetings held on 18.9.2023 are placed for approval of Senate.

Detailed lists are placed as Annexures T-2 (Page 44 to 45).

Item is placed for consideration and approval.

Item No. 52-3.3 To consider offering the twin degree programme in partnership with other institutions / Universities.

The committee constituted in the 48th Senate meeting under Item 48-3.4, to examine the MoUs received from various Institute / Universities from time to time, discussed the proposal for twin degrees with the University of North Carolina, USA. The Committee recommended that the Institute may start offering twin degrees for full-time Ph.D. students as a pilot run under the MoU with University of North Carolina. Upon success, the model can be extended to other partner Universities/Institutes for PG and UG programs as well.

Based upon the legal advice, the committee recommends that the Institute may first create a provision of awarding twin degrees through approval of competent bodies and subsequently enter into an MoU with the University of North Carolina by addressing the following points in MoUs:

- Full-time registered students can be granted permission to opt for a twin degree after completing the coursework and comprehensive exam. 1.
- A co-supervisor from the partner Institute/University must be needed in all cases. 2.
- Once the student leaves Jaipur to work at the partner institute/university for a twin degree, he will stop receiving institute scholarships from 3. MNITJ. He can receive any scholarship/support from the partner institute/university or elsewhere NOC which needs to be obtained from the home institute (MNITJ)
- MNITJ will charge a regular fee from the student only up to the semester spent at MNITJ. However, he/she would be required to do 4. semester registration and progress report submission on ERP, similar to the usual way. A semester continuation fee will be charged to his/her during the period of absence from MNITJ.
- The pre-submission synopsis and other requirements for thesis submission, such as publications, during, etc., need to be fulfilled as per 5. regular rules of MNITJ, with only one exception that pre-synopsis can be presented through online mode.
- For any reason, if a student's admission is canceled/terminated, it would apply to cancellation/termination from both the institute/university. 6.
- All requirements for Ph.D. thesis submission and award for both institutes/universities must be met individually. 7.
- 8. The student can withdraw from the option of a twin degree within the first six months after going to the partner institute/university.
- Thesis evaluation will be carried out as per the rules and procedure of MNITJ. 9.
- Oral defense of the thesis will take place as per the rules of MNITJ. 10.

Item is placed for consideration and approval.

Item No. 52-3.4 To consider the vision document for the creation and functioning of Centres at the Institute.

A committee of the following members was constituted in 48th Senate meeting vide agenda Item No. 48-3.8 to develop uniform policy/guidelines for working of various existing and upcoming Centres at the Institute:

- Prof. R. P. Yadav- Convener 1.
- Prof. Kanupriya Sachdev
- Prof. Mahendra Chaudhary 3.
- Dr. Ramesh Batula 4.

The committee prepared a vision document for the creation and functioning of Centres at the Institute.

The recommendations of the committee are placed at Annexure B (Page 46 to 49).

Item is placed for consideration and approval.

Item No. 52-3.5 To consider the case of the Ph.D. student Ms. Ruchika Sharma (2016RCY9044) regarding thesis submission after completion of 07 years (maximum stipulated time of the Ph.D. program in MNIT Jaipur).

Ms. Ruchika Sharma (2016RCY9044) was admitted on 20.07.2016 (with an Institute assistantship) in the Department of Chemistry. She completed her comprehensive examination on 13.12.2017 and submitted the synopsis on 17.07.2023.

On 18.07.2023, she submitted her thesis without Ph.D. paper publication acceptance details and sent a plagiarism report through email on 11.08.2023 without the supervisor's approval.

As per PG RR 6.1, she has completed the maximum stipulated time (i.e., 07 years) of her Ph.D. program in MNIT Jaipur on 21.07.2023.

As per PG RR 9.3, she must have at least one Paper published (or accepted) in a reputed research journal or two papers in peer-reviewed reputed conferences.

As per the above PG RR 6.1 and 9.3, the DPGC was informed to consider and recommend the case for an extension of more than 7 years with justification. The DPGC, based on the recommendation of the Supervisor and the discussion in the DPGC, recommended that the extension for more than 7 years may be granted as a special case until the decision is received from the journal (New Journal of Chemistry) for the submitted revised manuscript.

Item is placed for consideration and directions for handling such cases.

Item No. 52-3.6 To consider the revision in seat allocation, minimum eligibility, entrance examination, and tuition fee waiver for the students who come under the Study in India Scheme in UG, PG, and Ph.D. programme.

The EdCIL developed Study in India portal where the Institutes were required to fill in the course details, fee details, Institute Ranking, Proof of "Institute of National Importance", and an Undertaking by the Head of the Institute for willingness to join the "Study in India" scheme, details of Head of the Institute, Nodal officer, Dean International Affairs, Details of notable Alumni, upload Photographs, Video of the Institute etc.

In the year 2018 Director, MNITJ approved the seat matrix, eligibility, and fee structure including tuition fee waiver for the Study in India programme placed at Annexure T-3, Page 50).

It has been noted that the eligibility conditions in the above document are not at par with the eligibility conditions for regular admission in UG, PG, and Ph.D. programmes, therefore, following is proposed:

- 04 seats in each B.Tech./B.Arch./M.Tech./M.Plan. and MBA programme may be offered. 1.
- One seat for Ph.D. programme in each department. 2.
- Minimum Eligibility for B.Tech./B.Arch. programme may be 75% or 7.5 CGPA on a 10-point scale in 10+2 or equivalent examination with a valid JEE Mains score. English as a medium of Instruction.
- Minimum Eligibility for M.Tech./M.Plan. programme may be 60% or 6.5 CGPA on the 10-point scale in B.Tech./B. Arch. or equivalent 4. examination with valid GRE score. English as a medium of Instruction.
- Minimum Eligibility for MBA programme may be valid 03-years or 04-years Bachelor's degree from a recognized institute or university with 60% or CGPA 6.5 on the 10-point scale with a valid GMAT score.
- Minimum eligibility for Ph.D. may be UG in a relevant branch of Engineering/Science/Architecture/Planning and 70% or 7.0 CGPA in 6. respective PG Disciplines. English as a medium of Instruction at UG/PG level.
- The tuition fee of \$8000 for the Study in India programme for UG/PG programmes and the tuition fee \$2000 for Ph.D. programme is already approved in 50th Board of Governors meeting under Item No. 50-5.11. The fee structures of Study in India programme of UG/PG and Ph.D. programmes are placed at Annexure-T-3 (a) (Page 50 (i) to 50 (viii)

On the Study in India portal, there is the provision of tuition fee waivers of 100%, 50%, 25%, and 0%. It is proposed to offer 100% tuition fee waiver to the first candidate, 75% to the second, 50% to the third and 0% waiver to the fourth in UG and PG in each branch/discipline and 50% waiver to all students in Ph.D. programme.

Item is placed for consideration and approval.

Item No. 52-3.7 To consider the case of Inactive UG Students who are not registered/absent for more than 2 semesters.

The above matter related to cases of inactive UG students was discussed in the 50th Senate meeting under item 50-3.6. HoDs were requested to contact the students who have not done semester registration for considerable time. It was decided that a summary of all cases of inactive students shall be presented in the next meeting of the Senate for final decision.

The details of the inactive students were sent to the HoDs of respective departments to contact the students (on June 16, 2023), and the Academic Section also sent emails to all such students (on June 26, 2023) in addition to previous attempts made.

Some students contacted their respective department/Academic Section and shared their reason(s) for not attempting for semester registration.

Out of the list of 67 such UG students who had not done semester registration for 02 or more Semesters, the following is the latest status after attempting to contact them and subsequent follow-up:

- Four students have registered in the current Semester, and one is in the registration process. (a)
- Four have withdrawn from the institute, and two are in the process of withdrawal from the Institute. (b)
- Four students are willing to join the Institute again but, due to medical/financial or other administrative reasons, are not able to continue the programme (c)
- One student appeared in the supplementary examination of 2023 and failed in one credit course. (d)
- 52 UG students have not responded to the communications sent by HoDs and Academic Section to date. Out of these, four students have also crossed (e) the maximum permissible duration to complete UG degree.

As per the guidelines stipulated in UG Rules & Regulation Clause 14, (b) & (c) it is envisaged that,

"The enrolment of the undergraduate program (B.Tech & B.Arch.) of a student may be terminated by the Senate if he/she is:

- (b) Student who is absent without authorized leave of absence for a major part of the semester and does not appear in the end-semester examination of the courses in which he/she is registered,
- (c) Student who fails to report and register by the last date of registration

List of all such students with information about their academic/registration status is placed at Annexure - C (Page 51 to 55).

Item is placed for consideration and directions.

Item No. 52-4.0 Items for ratification

Item No. 52-4.1 To ratify the rules and guidelines to generate course code for the course of the new UG scheme.

The rules and guidelines to generate the course code for the course of the new scheme implemented from the academic 2023-24 are placed at **Annexure - D** (Page 56 to 60).

Item is placed for ratification.

Item No. 52-4.2 To ratify the registration beyond 15 credits in supplementary examination.

The Internal Complaints Committee (ICC), in the case of Cyber-Bullying and Sexual harassment, imposed a penalty of FP grade for all the registered courses in the 5th semester of 2022-23 on Mr. Patel Tirth Kushalbhai and Mr. Pratik Dubey. Both the students submitted a mercy plea to the appellate authority for reconsidering the ICC recommendation. The mercy plea was forwarded to the grievance committee for students, for reconsideration and review. The committee recommended to allow students to register and clear courses for 5th semester in the supplementary examination.

The Chairman Senate approved the registration beyond 15 credits in the supplementary examination as a one-time relaxation.

Item is placed for ratification.

Item No. 52-5.0 Items for reporting

Item No. 52-5.1 To note the minutes of the 59th meeting of SPGB.

Minutes of the 59th meeting of SPGB held on 18.09.2023 are placed for information to the Senate. (Annexure T-4, Page 61 to 65)

Item is placed for information.

Item No. 52-5.2 To note the minutes of the 35th and 36th meetings of the Academic Affairs Committee meeting held on 10th July 2023 and 17th August 2023.

The 35th and 36th meetings of the Academic Affairs Committee (AAC) were held on 10th July 2023 and 17th August 2023. Minutes of the meetings are placed at Annexure-E (Page 66 to 72).

Item is placed for information.

Item No. 52-5.3 To note the minutes of the meeting of the Unfair Means Committee held on 17th August 2023.

The meeting of the Unfair Means Committee was held on 17th August 2023, the minutes of the meeting are placed at **Annexure -F (Page 73)** *Item is placed for information.*

To note the minutes of the 42nd meeting of SUGB. Item No. 52-5.4

The 42nd meeting of SUGB was held on 18.09.2023. The minutes of the 42nd SUGB meetings are placed at **Annexure T-5 (Page 74 to 76)**.

Item is placed for information.

Item No. 52-5.5 To note the total number of students admitted in Undergraduate, Postgraduate, and Ph.D. Programme during the Academic Session 2023-24.

The details of the students admitted to Undergraduate, Postgraduate, and Ph.D. programmes during the academic session 2023-24 in MNIT are as under:-

S. No.	Programme	Category of Admission	No. of students admitted	
		CSAB	880	
1	TT: 4 d	DASA (CIWG)	10	
1.	Undergraduate	DASA (NONSAARC)	8	
		MEA (Welfare)	MEA (Welfare)	2
2	Post Craduata	CCMT	247	
۷.	Post Graduate	Sponsored (FT)	8	

		Part-Time	10
		CCMN	108
		MBA	66
		Full Time	44
3.	Ph.D.	Part-Time	13
		QIP	2
		Total	1398

Details related to the number of admitted student in each programme is placed at Annexure-G (Page 77 to 78).

Item is placed for information.

Item No. 52-5.6 To report the grade updation from FB to BB.

Two students, Mr. Ankit Yadav (2022UME1709) and Mr. Ankit Kumar Yadav (2022UME1781) of 2nd Semester B. Tech. Mechanical Engineering appeared in the course Electronics Engineering Lab. Both the students had the same name and same marks. Mr. Ankit Kumar Yadav was awarded BB grade, and Mr. Ankit Yadav was awarded FP grade due to entering the same student ID. The matter was examined by DUGC of the concerned department, the reason was identified. The DUGC proposed the correct grade for Mr. Ankit Yadav from FP to BB with the approval of the competent authority.

Item is placed for information.

Item No. 52-5.7 To report the development of new PG/Ph.D. rules and regulations.

The existing rules and regulations for PG and Ph.D. were developed in 2012 and were amended from time to time as per the requirements. A need was felt for thoroughly reviewing/revising the rules and regulations for a long time. Some modifications were also felt necessary in the light of NEP 2020. The Chairman Senate had constituted a committee to prepare a base draft of new PG and Ph.D. rules for enabling participative improvement before putting up the same for approval of the Senate.

The committee prepared and circulated the draft among all faculty members for comments. A large number of faculty members have submitted their comments.

The committee has been asked to review the comments, modify the draft, and record the action taken on the comments received with reason.

The revised draft and the ATR on comments received will be circulated among faculty members again.

The same will be placed in the Senate after the second round of circulation.

Item is placed for information.

Supplementary agenda. Item No. 52-6.0

Item No. 52-6.1 To consider the limiting number of courses that can be registered in the Supplementary Examination.

The SUGB in its 42nd meeting held on 18.09.2023 discussed the limit of the number of courses to be registered in the supplementary examination and recommended that the maximum limit for registration in the supplementary examination may be revised from 15 credits to a maximum of six courses or 18 credits, whichever is less.

Item is placed for consideration.

Item No. 52-6.2 To consider the mercy appeal of Mr. Lokesh Pratap Singh (2018PAR5522) of the Department of Architecture and Planning for completion of the course.

Mr. Lokesh Pratap Singh (2018PAR5522) was admitted in the Academic Year 2018-19. He completed his third semester in Academic Year 2019-20. He registered for fourth semester in 2020 and was awarded 'I' grade on ERP. Thereafter, he did not register for any semester.

In the 56th meeting of SPGB held on 6th April 2023 under item number 56-2.6 the SPGB approved his termination from Institute roles accordingly vide office order No. F4/T-I-1/22-23/Acad-PG/2574 dated 01.05.2023, Mr. Lokesh Pratap Singh (2018PAR5522) was terminated from the Institute roles.

Under the 'mercy policy and mechanism' for the purpose of continuation of semester promotion and award of degrees Mr. Lokesh Pratap Singh submitted an application through the DPGC for a mercy appeal for the completion of the course. His mercy appeal was discussed in the 59th SPGB and the Justifications and recommendations of DPGC and SPGC are as follows:

S. No.	Name & ID	Justification, if any, and recommendation of DPGC	Recommendation of SPGB
1.	Mr. Lokesh Pratap Singh (2018PAR5522)	The candidate could not complete till date due to extremely critical and emergent adverse circumstances in the family in quick succession during the tenure. The DPGC Recommended the Marcy appeal and the DPGC Convener also explained the deep impact of COVID on the family of the candidate	Recommended due to severe impact of COVID on the family of the candidate

Item is placed for consideration.

Item No. 52-7.0 Any other items with permission of chair.

Annexures



मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

Malaviya National Institute of Technology Jaipur

(An Institute of National Importance under Ministry of Education, Govt. of India)

2787-4/7-12023

MINUTES OF 51ST MEETING OF SENATE HELD ON 30TH JUNE 2023

The 51st meeting of Senate was held on 30th June, 2023 from 11:00 AM onwards in Niti Sabhagar, Prabha Bhawan of the Institute. The attendance list is enclosed as Annexure-A.

At the outset, the Chairman Senate in his opening remarks, welcomed all the members attending the meeting. He congratulated all the Senators and faculty members for their contribution in the improvement of the Institute NIRF Ranking.

The Chairman welcomed three new members, Dr. Namita Mittal, Dr. Preeti Bhatt and Dr. Sushant Upadhyay, who were attending their first meeting as HoDs of their respective departments.

The Senate gave vote of thanks to the members Prof. Alok Gupta and Prof. Alok Ranjan, who superannuated recently, and placed on record its appreciation for their valuable contributions to the Institute and in the meetings of the Senate.

it was also suggested that any member of the Senate, if unable to attend the meeting, should inform the Chairman, Senate about the same in advance.

The agenda items were taken one by one, the resolutions of which are as follows:

Item No. 51.1.0	:	To confirm the minutes of the 50th meeting of the Senate held on 31st May, 2023.	
		Since no comments were received, the Senate confirmed the minutes of 50th meeting of Senate.	
Item No. 51.2.0	:	To note the "Action Taken" on the decisions taken in the 50th meeting of the Senate.	
		The Senate noted the action taken report on the decisions/resolutions taken in its 50 th meeting.	
		Regarding item 49-1.1, related to English-Hindi names of UG-PG programs and inclusion of names of departments and other information on the degree certificate, the committee was requested to submit its recommendations at the earliest.	
		Regarding item 50-3.6, related to cases of inactive UG students, HoDs were requested to contact the students. It was decided that summary of all cases of inactive students shall be presented in the next meeting of Senate for final decision.	
Item No. 51-3-0	:	Items for consideration	
Item No. 51-3.1	:	To consider the Scheme and detailed syllabus of various UG Programs.	
		The senate in principle approved all the UG Schemes and syllabus as proposed through SUGB, except for minor discrepancies such as credit limit, separation of lecture and practical, lab duration etc. as pointed out by Dean-AA. It was decided to authorize Chairman Senate to finally approve the scheme and detailed syllabus of various UG Programs after incorporating the suggested modifications and compliance of earlier decisions of Senate.	
Item No. 51-3.2	:	To consider the implementation of Council of Architecture (CoA) regulations	
		Senate after detailed deliberation authorized Chairman Senate to constitute a committee consisting of one member from the Department of Architecture & Planning (Convener), one member from other department and two external members (one each from IITs and	

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		NITs) for comprehensively examining all aspects related to implementation of the regulations received from Council of Architecture.
Item No. 51-4.0	:	
Item No. 51-4.1		To note the minutes of 57th and 58th meeting of SPGB. Noted
Item No. 51-4.2	8 +	To note the minutes of 34th meeting of Academic Affairs Committee meeting held on 23rd May 2023. Noted
Item No. 51-4.3	:	To note the minutes of meeting of the Unfair Means Committee held on 23rd May 2023. Noted
Item No. 51-4.4	:	To note the minutes of 40 th and 41 st meeting of SUGB. Noted

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

Registrar & Secretary

List of Senate members who attended 51st Senate meeting Offline/online:

S. No.	Name
1.	Prof. N. P. Padhy
2.	Prof. Ashok Kumar Pradhan
3.	Prof. Shuchi Srivastava
4.	Prof. A. P. S. Rathore
5.	Prof. Ajay Singh Jethoo
6.	Prof. D. Boolchandani
7.	Prof. Dilip Sharma
8.	Prof. G. D. Agarwal
9.	Prof. Ghanshyam Singh
10.	Prof. Girdhari Singh
11.	Prof. Gunwant Sharma
12.	Prof. Himanshu Chaudhary
13.	Prof. Jyotirmay Mathur
14.	Prof. K. K. Sharma
15.	Prof. Kailash Singh
16.	Prof. Lava Bhargava
17.	Prof. M. K. Shrimali
18.	Prof. M. L. Mittal
19.	Prof. M. M. Sharma
20.	Prof. Mahender Choudhary
21.	Prof. Mahesh Kumar Jat
22.	Prof. Nupur Tandon
23.	Prof. R. C. Gupta
24.	Prof. R. P. Yaday
25.	Prof. Ragini Gupta
26.	Prof. Rajeev Shringi
27.	Prof. Rajendra Kumar Goyal
28.	Prof. Rajesh Kumar
29.	Prof. Rajive Tiwari
30.	Prof. Rakesh Jain
31.	Prof. S. P. Chaurasia
32.	Prof. Sanjay Mathur
33.	Prof. Suja George
34.	Prof. Susanta Kumar Jana
35.	Prof. T. C. Gupta
36.	Prof. Tarush Chandra
37.	Prof. Upendra Pandel
38.	Prof. Vibhuti Singh Shekhawat
39.	Prof. Vijay Janyani
40.	Prof. Vineet Sahula
41.	Dr. Amartya Chowdhury
42.	Dr. Bhagwati Sharma
43.	Dr. Namita Mittal
44.	Dr. Preeti Bhatt
45.	Dr. Sushant Upadhyaya
46.	Dr. Satish Pipralia
47.	
48.	Dr. Deepak Verma Dr. Vatsala Mathur

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The list of members who could not attend the 51st Senate meeting:

S. No.	Name
1.	Prof. Vipul Rastogi
2.	Prof. A. B. Gupta
3.	Prof. A. K. Vyas
4.	Prof. B. L. Swami
5.	Prof. G. S. Dangayach
6.	Prof. Harpal Tiwari
7.	Prof. Jyoti Joshi
8.	Prof. K. R. Niazi
9.	Prof. Kanupriya Sachdev
10.	Prof. M. P. Poonia
11.	Prof. Manju Singh
12.	Prof. Manoj Fozdar
13.	Prof. Nirutpam Rohtagi
14.	Prof. Raj Kumar Vyas
15.	Prof. Ravindra Nagar
16.	Prof. Rohit Goyal
17.	Prof. S. D. Bharti
18.	Prof. S. K. Tiwari
19.	Prof. Sudhir Kumar
20.	Prof. Urmila Brighu
21.	Prof. Y. P. Mathur

Mahmbe

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

ACADEMIC SECTION

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
1	ARCHITECTURE AND PLANNING	2018UAR1002	KARAN YADAV	229	229	7.17
2	ARCHITECTURE AND PLANNING	2018UAR1004	ADITYA KUMAR	229	229	7.86
3	ARCHITECTURE AND PLANNING	2018UAR1006	SAVITA MEENA	229	229	6.55
4	ARCHITECTURE AND PLANNING	2018UAR1027	SHAH VATSAL MINESH	229	229	7.09
5	ARCHITECTURE AND PLANNING	2018UAR1040	AAKANSHA ASHOK	229	229	7.26
6	ARCHITECTURE AND PLANNING	2018UAR1043	REESHA HAYA	229	229	8.95
7	ARCHITECTURE AND PLANNING	2018UAR1045	DHWANI PARIKH	229	229	7.97
8	ARCHITECTURE AND PLANNING	2018UAR1047	AASHI GUPTA	229	229	8.44
9	ARCHITECTURE AND PLANNING	2018UAR1057	ADITYA SWAMI	229	229	5.55
10	ARCHITECTURE AND PLANNING	2018UAR1069	VARUN SUTRADHAR	229	229	7.17
11	ARCHITECTURE AND PLANNING	2018UAR1070	DEVANSHI THAKURIYA	229	229	9.23
12	ARCHITECTURE AND PLANNING	2018UAR1071	ANVESHA SINGH	229	229	8.67
13	ARCHITECTURE AND PLANNING	2018UAR1072	AARUSHI JANGID	229	229	8.47
14	ARCHITECTURE AND PLANNING	2018UAR1073	AAKRITI SINGHAL	229	229	8.03
15	ARCHITECTURE AND PLANNING	2018UAR1074	SARWANG GAUR	229	229	7.7
16	ARCHITECTURE AND PLANNING	2018UAR1075	RADHIKA JHAMARIA	229	229	9.46
17	ARCHITECTURE AND PLANNING	2018UAR1077	SUPRIYA SINHA	229	229	8.69
18	ARCHITECTURE AND PLANNING	2018UAR1080	TEJASV SAUGAT	229	229	5.64
19	ARCHITECTURE AND PLANNING	2018UAR1081	YASHI MITTAL	229	229	7.44
20	ARCHITECTURE AND PLANNING	2018UAR1082	DIVYANSH BASER	229	229	6.9
21	ARCHITECTURE AND PLANNING	2018UAR1087	LAKSHAY BEHL	229	229	7.94
22	ARCHITECTURE AND PLANNING	2018UAR1088	MANVI KHANDELWAL	229	229	8.63
23	ARCHITECTURE AND PLANNING	2018UAR1089	YASH KUMAR	229	229	7.13
24	ARCHITECTURE AND PLANNING	2018UAR1090	KRITI BANSAL	229	229	8.8
25	ARCHITECTURE AND PLANNING	2018UAR1091	SIMRAN S CHOUDHARY	229	229	9.19
26	ARCHITECTURE AND PLANNING	2018UAR1099	ANKIT CHOUDHARY	229	229	6.1
27	ARCHITECTURE AND PLANNING	2018UAR1148	ANANYA GOEL	229	229	7.92
28	ARCHITECTURE AND PLANNING	2018UAR1159	ISHAN PALIWAL	229	229	7.23
29	ARCHITECTURE AND PLANNING	2018UAR1175	MEENA PRAGYA	229	229	8.13
30	ARCHITECTURE AND PLANNING	2018UAR1183	REETIKA	229	229	7
31	ARCHITECTURE AND PLANNING	2018UAR1215	MANUKA HARSHAVARDHAN YADAV	229	229	6.14
32	ARCHITECTURE AND PLANNING	2018UAR1232	AHIR RUTVIKUMARI	229	229	8.55
33	ARCHITECTURE AND PLANNING	2018UAR1259	DIVYANSH SONI	229	229	7.67
34	ARCHITECTURE AND PLANNING	2018UAR1352	AYUSHI NIGAM	229	229	7.73
35	ARCHITECTURE AND PLANNING	2018UAR1376	RASHI CHOUDHARY	229	229	8.67
36	ARCHITECTURE AND PLANNING	2018UAR1424	MOHD SOHEB	229	229	7.51
37	ARCHITECTURE AND PLANNING	2018UAR1429	BHAGAT ANUJA BHUWANSUNDAR	229	229	7.98
38	ARCHITECTURE AND PLANNING	2018UAR1496	AMAN KUMAR VERMA	229	229	7.25
39	ARCHITECTURE AND PLANNING	2018UAR1520	DEVASHISH SHIVESING SOLANKI	229	229	8.1
40	ARCHITECTURE AND PLANNING	2018UAR1563	NIRAJ PANCHAL	229	229	7.77
41	ARCHITECTURE AND PLANNING	2018UAR1610	MANVI MANISH SAKI	229	229	7.78
42	ARCHITECTURE AND PLANNING	2018UAR1649	MATALA HARI CHANDANA	229	229	7.03
43	ARCHITECTURE AND PLANNING	2018UAR1676	KANWALPREET KAUR	229	229	9.51
44	ARCHITECTURE AND PLANNING	2018UAR1677	MUKESH JANGID	229	229	7.77
45	ARCHITECTURE AND PLANNING	2018UAR1681	BHAVIN KALAL	229	229	7.7
46	ARCHITECTURE AND PLANNING	2018UAR1682	KAUSHIK GUTTULA	229	229	6.54

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
47	ARCHITECTURE AND PLANNING	2018UAR1699	RAVI SHARMA	229	229	7
48	ARCHITECTURE AND PLANNING	2018UAR1709	SWAPNIL SINGH	229	229	6.46
49	ARCHITECTURE AND PLANNING	2018UAR1713	ADITI CHOUDHARY	229	229	8.06
50	ARCHITECTURE AND PLANNING	2018UAR1730	JASMEEN KAUR SAGGU	229	229	8.46
51	ARCHITECTURE AND PLANNING	2018UAR1732	DARSHAN SHARMA	229	229	6.83
52	ARCHITECTURE AND PLANNING	2018UAR1734	ABHISHEK SONI	229	229	7.79
53	ARCHITECTURE AND PLANNING	2018UAR1736	SHWETA BAGRI	229	229	7.47
54	ARCHITECTURE AND PLANNING	2018UAR1752	SHRADDHA BHARAT RAJGURU	229	229	6.61
55	ARCHITECTURE AND PLANNING	2018UAR1775	KRITIKA ARYA	229	229	7.43
56	ARCHITECTURE AND PLANNING	2018UAR1792	KSHIPRA SINGHLA	229	229	7.34
57	CHEMICAL ENGINEERING	2018UCH1085	SHASHANK SINGH	195	195	5.88
58	CHEMICAL ENGINEERING	2018UCH1769	TARUN GUPTA	195	195	7.3
59	CHEMICAL ENGINEERING	2018UCH1770	REENA NETAM	197	197	5.47
60	CHEMICAL ENGINEERING	2019UCH1057	PRIYANSHU MITTAL	196	196	8.07
61	CHEMICAL ENGINEERING	2019UCH1063	RAHUL YADAV	195	195	8.14
62	CHEMICAL ENGINEERING	2019UCH1144	ROHIT KUMAR THAKUR	194	194	6.24
63	CHEMICAL ENGINEERING	2019UCH1234	IRA TAK	194	194	9.09
64	CHEMICAL ENGINEERING	2019UCH1276	AAYUSHI JOSHI	194	194	8.12
65	CHEMICAL ENGINEERING	2019UCH1302	NITISH DEVARSHI	194	194	6.47
66	CHEMICAL ENGINEERING	2019UCH1303	GARASIYA AJAYKUMAR RAMESHBHAI	194	194	6.68
67	CHEMICAL ENGINEERING	2019UCH1359	ASHISH KUMAR	195	195	7.48
68	CHEMICAL ENGINEERING	2019UCH1387	ARYAN KHAN	195	195	8.21
69	CHEMICAL ENGINEERING	2019UCH1407	KANAK MEENA	194	194	5.58
70	CHEMICAL ENGINEERING	2019UCH1410	MUDAVATH KITTU NAYAK	194	194	5.9
71	CHEMICAL ENGINEERING	2019UCH1437	SHARAD PRAJAPATI	194	194	8.4
72	CHEMICAL ENGINEERING	2019UCH1442	SHARWAN SINGH	194	194	7.31
73	CHEMICAL ENGINEERING	2019UCH1443	HARSH RAJPUT	194	194	7.28
74	CHEMICAL ENGINEERING	2019UCH1444	MOHAMMAD AAMIR	195	195	6.89
75	CHEMICAL ENGINEERING	2019UCH1451	DEVESH MARKANDEY	194	194	7.43
76	CHEMICAL ENGINEERING	2019UCH1454	ANIL KUMAR	195	195	7.24
77	CHEMICAL ENGINEERING	2019UCH1458	RAHUL DHAKAD	194	194	7.71
78	CHEMICAL ENGINEERING	2019UCH1460	SHIVA GIRI	194	194	7.06
79	CHEMICAL ENGINEERING	2019UCH1462	JAINENDRA SHARMA	194	194	7.64
80	CHEMICAL ENGINEERING	2019UCH1466	RAINEESH	194	194	7.55
81	CHEMICAL ENGINEERING	2019UCH1473	NIKHIL CHHONKAR	196	196	6.67
82	CHEMICAL ENGINEERING	2019UCH1475	ADITYA GUPTA	195	195	7.05
83	CHEMICAL ENGINEERING	2019UCH1476	AKASH PATHAK	194	194	8.02
84	CHEMICAL ENGINEERING	2019UCH1485	PALAK AGRAWAL	195	195	7.41
85	CHEMICAL ENGINEERING	2019UCH1487	ANURAG ALORIYA	194	194	8.05
86	CHEMICAL ENGINEERING	2019UCH1492	JAY SHIKHA GODARA	194	194	7.8
87	CHEMICAL ENGINEERING	2019UCH1497	KARISHMA SANKHLA	195	195	6.11
88	CHEMICAL ENGINEERING	2019UCH1498	PIYUSH JAIN	195	195	8.66
89	CHEMICAL ENGINEERING	2019UCH1499	KOUSHIKI NAGAR	194	194	7.08
90	CHEMICAL ENGINEERING	2019UCH1501	SWADHA KUMARI	194	194	7.35
91	CHEMICAL ENGINEERING	2019UCH1505	ABHAY KUMAR GOYAL	194	194	7.2
92	CHEMICAL ENGINEERING	2019UCH1506	KRISHNA VARSHNEY	195	195	8.11
93	CHEMICAL ENGINEERING	2019UCH1515	SHASHANK	195	195	7.76
94	CHEMICAL ENGINEERING	2019UCH1516	SHIVAM TRIPATHI	195	195	6.53

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
95	CHEMICAL ENGINEERING	2019UCH1519	SHREEANSH	195	195	8.31
96	CHEMICAL ENGINEERING	2019UCH1520	SACHIN GOYAL	196	196	6.9
97	CHEMICAL ENGINEERING	2019UCH1531	HIRDESH GARG	194	194	7.42
98	CHEMICAL ENGINEERING	2019UCH1532	PRATIK SHARMA	195	195	8.42
99	CHEMICAL ENGINEERING	2019UCH1535	RITIK KUMAR	196	196	6.74
100	CHEMICAL ENGINEERING	2019UCH1536	SARTHAK SHARMA	194	194	7.66
101	CHEMICAL ENGINEERING	2019UCH1538	DHEERAJ UPADHYAY	194	194	8.64
102	CHEMICAL ENGINEERING	2019UCH1539	SONA JARORIA	194	194	6.94
103	CHEMICAL ENGINEERING	2019UCH1540	ANISH SINGH	194	194	7.05
104	CHEMICAL ENGINEERING	2019UCH1541	ANKIT JESADIA	194	194	6.63
105	CHEMICAL ENGINEERING	2019UCH1543	SOUMYA AGRAWAL	195	195	6.14
106	CHEMICAL ENGINEERING	2019UCH1545	DEV KUMAR VEDI	194	194	7.83
107	CHEMICAL ENGINEERING	2019UCH1547	BODA MAHENDAR	194	194	5.44
108	CHEMICAL ENGINEERING	2019UCH1548	SATYAM JAISWAL	194	194	7.95
109	CHEMICAL ENGINEERING	2019UCH1554	KHOOB CHANDRA RAJPUT	194	194	9.2
110	CHEMICAL ENGINEERING	2019UCH1555	AYUSHI AGRAWAL	194	194	7.77
111	CHEMICAL ENGINEERING	2019UCH1556	GAURAV KUMAR MEENA	194	194	6.73
112	CHEMICAL ENGINEERING	2019UCH1558	ABHINAV SINGH	195	195	8.05
113	CHEMICAL ENGINEERING	2019UCH1560	SONAM KUMARI MEEMRAUTH	195	195	6.63
114	CHEMICAL ENGINEERING	2019UCH1563	GOURAV KARGWAL	194	194	7.98
115	CHEMICAL ENGINEERING	2019UCH1565	AADARSH DADDHA	194	194	7.76
116	CHEMICAL ENGINEERING	2019UCH1566	MOHIT PRAJAPAT	195	195	6.77
117	CHEMICAL ENGINEERING	2019UCH1567	HRITIK FAGERIA	195	195	6.54
118	CHEMICAL ENGINEERING	2019UCH1568	CHIRAG AHUJA	194	194	7.06
119	CHEMICAL ENGINEERING	2019UCH1569	MANISH KUMAR	194	194	7.24
120	CHEMICAL ENGINEERING	2019UCH1570	MITALI SINGH	195	195	8.01
121	CHEMICAL ENGINEERING	2019UCH1571	AKSHAY KUMAR DAYMA	195	195	7.57
122	CHEMICAL ENGINEERING	2019UCH1572	DEVANSHU SINGH	195	195	6.01
123	CHEMICAL ENGINEERING	2019UCH1573	PRAKASH	194	194	6.02
124	CHEMICAL ENGINEERING	2019UCH1575	SHRUTI SHANIA	194	194	7.3
125	CHEMICAL ENGINEERING	2019UCH1576	BHAVYA SINGH	195	195	7.09
126	CHEMICAL ENGINEERING	2019UCH1580	NAFISA SHABBIR BALAPURWALA	194	194	8.34
127	- CHEMICAL ENGINEERING	2019UCH1584	DEEPAK KUMAR	194	194	7.86
128	CHEMICAL ENGINEERING	2019UCH1585	AMAN SUKHWAL	194	194	8.11
129	CHEMICAL ENGINEERING	2019UCH1587	DHEERAJ	194	194	7.9
130	CHEMICAL ENGINEERING	2019UCH1588	ANKIT PARSOYA	194	194	6.14
131	CHEMICAL ENGINEERING	2019UCH1590	SACHIN AGARWAL	195	195	7.69
132	CHEMICAL ENGINEERING	2019UCH1593	YOGESH KUMAR	194	194	7.4
133	CHEMICAL ENGINEERING	2019UCH1594	RISHI PURWAR	195	195	7.03
134	CHEMICAL ENGINEERING	2019UCH1595	AJIT SAINI	194	194	5.6
135	CHEMICAL ENGINEERING	2019UCH1602	SUNIDHI DUGAWA	194	194	6
136	CHEMICAL ENGINEERING	2019UCH1633	PIYUSH MISHRA	194	194	6.62
137	CHEMICAL ENGINEERING	2019UCH1636	ABHIJEET SINGH PARMAR	194	194	8.09
138	CHEMICAL ENGINEERING	2019UCH1644	ASHLIN JOSHY CHEERAN	194	194	5.96
139	CHEMICAL ENGINEERING	2019UCH1653	LAKSHYA KANUNGO	195	195	7.73
140	CHEMICAL ENGINEERING	2019UCH1665	NIKHIL CHAUDHARY	194	194	7.48
141	CHEMICAL ENGINEERING	2019UCH1670	KALYANI JAIN	194	194	7.28
142	CHEMICAL ENGINEERING	2019UCH1681	ROHIT WADHWANI	194	194	9.08

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
143	CHEMICAL ENGINEERING	2019UCH1683	ANIKET KUMAR SAROJ	194	194	6.69
144	CHEMICAL ENGINEERING	2019UCH1690	ADITYA KAINTHOLA	194	194	7.19
145	CHEMICAL ENGINEERING	2019UCH1695	NAMAN SAINI	194	194	8.35
146	CHEMICAL ENGINEERING	2019UCH1710	JHANVI SHARMA	194	194	8.26
147	CHEMICAL ENGINEERING	2019UCH1718	JITENDRA SHARMA	194	194	7.79
148	CHEMICAL ENGINEERING	2019UCH1734	RAHUL MEENA	194	194	5.52
149	CHEMICAL ENGINEERING	2019UCH1741	SEJAL GUPTA	194	194	7.27
150	CHEMICAL ENGINEERING	2019UCH1752	SANJAY KUMAR	195	195	7.03
151	CHEMICAL ENGINEERING	2019UCH1759	ATUL GARG	194	194	7.69
152	CHEMICAL ENGINEERING	2019UCH1764	NITIN VYAS	194	194	6.97
153	CHEMICAL ENGINEERING	2019UCH1787	SURAJ KUMAR	194	194	7.68
154	CHEMICAL ENGINEERING	2019UCH1788	KSHITIJ SINGH CHANDEL	194	194	7.77
155	CHEMICAL ENGINEERING	2019UCH1798	VAIBHAV GUPTA	195	195	7.77
156	CHEMICAL ENGINEERING	2019UCH1801	SOYAB KHAN	194	194	6.12
157	CHEMICAL ENGINEERING	2019UCH1803	SACHIN DHETARWAL	194	194	5.84
158	CHEMICAL ENGINEERING	2019UCH1817	DEEPALI JANGID	194	194	7.98
159	CHEMICAL ENGINEERING	2019UCH1823	NISHANT VIKAL	194	194	7.06
160	CHEMICAL ENGINEERING	2019UCH1832	HARDIK KALRA	194	194	8.24
161	CHEMICAL ENGINEERING	2019UCH1871	MOHIT KUMAR AGARWAL	194	194	6.6
162	CHEMICAL ENGINEERING	2019UCH1873	PARTH CHRUNGOO	195	195	5.8
163	CHEMICAL ENGINEERING	2019UCH1874	KORRA KEERTHANA CHOUHAN	194	194	7.09
164	CHEMICAL ENGINEERING	2019UCH1886	ANKUSH AWASTHI	194	194	8.74
165	CHEMICAL ENGINEERING	2019UCH1888	UTKARSH KUMAR AGRAWAL	194	194	8.28
166	CHEMICAL ENGINEERING	2019UCH1890	VANKUDÖTHÜ GANESH NAIK	194	194	6.07
167	CHEMICAL ENGINEERING	2019UCH1894	HEMANT PARETA	195	195	7.64
205	CIVIL ENGINEERING	2019UCE1146	PRAVEEN RAJENDRAJI MUNDRA	191	191	9.19
217	CIVIL ENGINEERING	2019UCE1170	JATIN DHAKA	190	190	9.19
202	CIVIL ENGINEERING	2019UCE1139	ASHIMA	190	190	9.17
174	CIVIL ENGINEERING	2019UCE1093	PIYUSH SINGARIA	190	190	9.13
186	CIVIL ENGINEERING	2019UCE1112	KAUSTAV SHARMA	190	190	9.1
173	CIVIL ENGINEERING	2019UCE1092	AYUSH SINGH	191	191	8.94
266	CIVIL ENGINEERING	2019UCE1797	YASHI AGRAWAL	190	190	8.79
190	CIVIL ENGINEERING	2019UCE1119	VIVEK SOLANKI	191	191	8.76
180	CIVIL ENGINEERING	2019UCE1104	ABHISHEK CHAUHAN	190	190	8.73
216	CIVIL ENGINEERING	2019UCE1166	GAURAV VERMA	191	191	8.65
207	CIVIL ENGINEERING	2019UCE1149	RIDAM SHARMA	190	190	8.63
192	CIVIL ENGINEERING	2019UCE1125	GAURAV PRATAP SINGH	190	190	8.55
197	CIVIL ENGINEERING	2019UCE1134	KUSHAGRA AGRAWAL	190	190	8.51
261	CIVIL ENGINEERING	2019UCE1766	VAISHALI RAWAT	192	192	8.51
172	CIVIL ENGINEERING	2019UCE1064	GAYATRY PRAKASH JAISWAL	190	190	8.49
249	CIVIL ENGINEERING	2019UCE1693	AVNISH YASH	191	191	8.47
182	CIVIL ENGINEERING	2019UCE1106	TUSHAR SHARMA	190	190	8.46
259	CIVIL ENGINEERING	2019UCE1762	SARVESH KUMAR	190	190	8.4
258	CIVIL ENGINEERING	2019UCE1748	SHRESHTHA SHRIVASTAVA	190	190	8.37
184	CIVIL ENGINEERING	2019UCE1110	KESHAV JORWAL	190	190	8.13
262	CIVIL ENGINEERING	2019UCE1773	MAHIMA	192	192	8.1
204	CIVIL ENGINEERING	2019UCE1142	ANKIT SATOLIYA	190	190	8.05
225	CIVIL ENGINEERING	2019UCE1226	BHAVESH SHARMA	190	190	8

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
269	CIVIL ENGINEERING	2019UCE1833	SHUBHAM SAINI	190	190	7.97
274	CIVIL ENGINEERING	2019UCE1865	MAYANK GUPTA	190	190	7.97
201	CIVIL ENGINEERING	2019UCE1138	ABHIJEET ANAND	190	190	7.85
220	CIVIL ENGINEERING	2019UCE1176	SATYAM KUMAR	191	191	7.82
242	CIVIL ENGINEERING	2019UCE1610	VINEET KUMAR SHARMA	191	191	7.82
254	CIVIL ENGINEERING	2019UCE1720	ANUPAM SHARMA	191	191	7.82
187	CIVIL ENGINEERING	2019UCE1116	SANJAY BARWAL	190	190	7.81
219	CIVIL ENGINEERING	2019UCE1175	SIDHANTO SUJOY MUKERJI	190	190	7.78
272	CIVIL ENGINEERING	2019UCE1849	ADITYA SHARMA	190	190	7.78
214	CIVIL ENGINEERING	2019UCE1162	ARYAN SRIVASTAVA	191	191	7.77
231	CIVIL ENGINEERING	2019UCE1481	SHAILESH	191	191	7.76
176	CIVIL ENGINEERING	2019UCE1099	YATHARTH RAJPUT	190	190	7.75
235	CIVIL ENGINEERING	2019UCE1528	HARSH CHANDEL	191	191	7.74
223	CIVIL ENGINEERING	2019UCE1204	GARIMA KOTWANI	191	191	7.73
270	CIVIL ENGINEERING	2019UCE1840	HARSH GUPTA	190	190	7.67
238	CIVIL ENGINEERING	2019UCE1564	NANDINI TAPARIYA	191	191	7.62
255	CIVIL ENGINEERING	2019UCE1721	AJAY SHARMA	192	192	7.61
244	CIVIL ENGINEERING	2019UCE1616	VARTIKA DHOOT	192	192	7.59
224	See CIVIL ENGINEERING	2019UCE1222	SHIVAM AGARWAL	190	190	7.56
260	CIVIL ENGINEERING	2019UCE1765	CHANDAN KUMAR	190	190	7.55
273	CIVIL ENGINEERING	2019UCE1852	DARPAN GUPTA	190	190	7.52
185	CIVIL ENGINEERING	2019UCE1111	PARTH DADHICH	190	190	7.49
199	CIVIL ENGINEERING	2019UCE1136	ANAND KUMAR	190	190	7.48
252	CIVIL ENGINEERING	2019UCE1705	SARITA MEENA	190	190	7.47
257	CIVIL ENGINEERING	2019UCE1745	AJAY PRATAP SINGH	192	192	7.46
194	CIVIL ENGINEERING	2019UCE1128	SIYA GURJAR	191	191	7.45
239	CIVIL ENGINEERING	2019UCE1577	YOGESH CHOUDHARY	190	190	7.44
215	CIVIL ENGINEERING	2019UCE1165	SANKALP CHAHAR	191	191	7.41
251	CIVIL ENGINEERING	2019UCE1703	ABHIJEET GUPTA	192	192	7.4
245	CIVIL ENGINEERING	2019UCE1617	HARIOM VAISHNAV	190	190	7.39
267	CIVIL ENGINEERING	2019UCE1802	AYUSH DHOUNDIYAL	191	191	7.38
240	CIVIL ENGINEERING	2019UCE1596	RAKESH MOOND	191	191	7.37
250	CIVIL ENGINEERING	2019UCE1700	VIKAS RAJPOOT	190	190	7.36
189	CIVIL ENGINEERING	2019UCE1118	AMAN	190	190	7.33
198	CIVIL ENGINEERING	2019UCE1135	SANJANA DEV	190	190	7.33
241	CIVIL ENGINEERING	2019UCE1599	AGRAWAL SAURABH PREMSANKAR	191	191	7.33
181	CIVIL ENGINEERING	2019UCE1105	AYUSH KUMAR GARG	191	191	7.3
256	CIVIL ENGINEERING	2019UCE1727	GARGI KASHYAP	190	190	7.29
183	CIVIL ENGINEERING	2019UCE1109	ASHISH PRATAP	191	191	7.27
221	CIVIL ENGINEERING	2019UCE1179	SACHIN MASIWAL	190	190	7.26
208	CIVIL ENGINEERING	2019UCE1151	SANJAY MURMU	191	191	7.25
209	CIVIL ENGINEERING	2019UCE1153	DHANANJAY PRATAP SINGH	191	191	7.24
232	CIVIL ENGINEERING	2019UCE1513	NIAL HZAY	190	190	7.24
243	CIVIL ENGINEERING	2019UCE1615	RINKU SAINI	191	191	7.21
211	CIVIL ENGINEERING	2019UCE1157	AJAY GOYAL	191	191	7.2
212	CIVIL ENGINEERING	2019UCE1159	AMIT KUMAR YADAV	191	191	7.2
248	CIVIL ENGINEERING	2019UCE1685	DEEPAK SHUKLA	191	191	7.2
222	CIVIL ENGINEERING	2019UCE1198	NITISH SHARMA	191	191	7.18

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
246	CIVIL ENGINEERING	2019UCE1622	RITU RAJ	190	190	7.17
230	CIVIL ENGINEERING	2019UCE1455	ABHISHEK KUMAR	190	190	7.12
253	CIVIL ENGINEERING	2019UCE1714	RAHUL GARG	191	191	7.1
263	CIVIL ENGINEERING	2019UCE1775	ABHISHEK KUMAR	190	190	7.1
191	CIVIL ENGINEERING	2019UCE1120	DINESH	191	191	7.09
203	CIVIL ENGINEERING	2019UCE1140	VANSHIKA MAAN	191	191	7.09
188	CIVIL ENGINEERING	2019UCE1117	MANISHA SATTAWAN	192	192	7.06
177	CIVIL ENGINEERING	2019UCE1100	DEVESH JHAJHRIA	192	192	6.94
229	CIVIL ENGINEERING	2019UCE1441	ANURAG SINGH	191	191	6.93
237	CIVIL ENGINEERING	2019UCE1549	SUNIL KUMAR NAGAR	192	192	6.93
175	CIVIL ENGINEERING	2019UCE1097	YASHWANT SINGH BIJARNIA	191	191	6.91
218	CIVIL ENGINEERING	2019UCE1171	MAHESH JAT	191	191	6.84
234	CIVIL ENGINEERING	2019UCE1525	MUSKAN VERMA	193	193	6.75
213	CIVIL ENGINEERING	2019UCE1161	NARENDRA KUMAR MEENA	191	191	6.73
228	CIVIL ENGINEERING	2019UCE1435	MANKAR SHIVAM SUKUMAR	191	191	6.71
265	CIVIL ENGINEERING	2019UCE1784	SACHIN KUMAR	191	191	6.66
178	CIVIL ENGINEERING	2019UCE1102	AKANKSHA LAHARI	191	191	6.62
193	CIVIL ENGINEERING	2019UCE1127	HRITIK PUSHKAR	190	190	6.59
206	CIVIL ENGINEERING	2019UCE1147	NEELMANI	191	191	6.47
179	CIVIL ENGINEERING	2019UCE1103	PHAIREMBAM BOND SINGH	193	193	6.45
233	CIVIL ENGINEERING	2019UCE1518	PUNEET AGARWAL	192	192	6.44
264	CIVIL ENGINEERING	2019UCE1782	GAURAV KUMAR	192	192	6.39
200	CIVIL ENGINEERING	2019UCE1137	VIJENDRA PRASAD DIGWAL	191	191	6.36
226	CIVIL ENGINEERING	2019UCE1250	SAMIR KUMAR	191	191	6.34
227	CIVIL ENGINEERING	2019UCE1254	MANISHA MAKAR	192	192	6.28
195	CIVIL ENGINEERING	2019UCE1129	YOGESH PARIHAR	192	192	6.25
275	CIVIL ENGINEERING	2019UCE1891	AJAY KUMAR	193	193	6.23
268	CIVIL ENGINEERING	2019UCE1809	TILAWAT AJIT SINGH	191	191	6.21
196	CIVIL ENGINEERING	2019UCE1133	GAURAV AGARWAL	191	191	6.03
271	CIVIL ENGINEERING	2019UCE1844	YASHU KUMAR BAIRWA	193	193	5.93
247	CIVIL ENGINEERING	2019UCE1626	GAURAV KUMAR GUPTA	192	192	5.92
210	CIVIL ENGINEERING	2019UCE1155	KUMARI AANCHAL	191	191	5.89
236	CIVIL ENGINEERING	2019UCE1546	SHIVAM AGARWAL	192	192	5.81
171	CIVIL ENGINEERING	2019UCE1044	GAURAV JAIN	192	192	5.68
170	CIVIL ENGINEERING	2018UCE1166	KAUTS SOMESHWAR MISHRA	192	192	5.47
169	CIVIL ENGINEERING	2018UCE1163	SHASHIKANT	190	190	5.29
168	CIVIL ENGINEERING	2018UCE1098	VIVEK KUMAR YADAV	191	191	5.27
276	COMPUTER SCIENCE AND ENGINEERING	2017UCP1776	SAURABH GUPTA	203	203	5.45
277	COMPUTER SCIENCE AND ENGINEERING	2019UCP1013	ABHISHEK RATHORE	200	200	9.24
278	COMPUTER SCIENCE AND ENGINEERING	2019UCP1020	MUDIT KOTHARI	200	200	8.05
279	COMPUTER SCIENCE AND ENGINEERING	2019UCP1025	RAHUL AGARWAL	200	200	7.02
280	COMPUTER SCIENCE AND ENGINEERING	2019UCP1033	BHAKTI JADAVJIBHAI HIRANI	202	202	7.02
281	COMPUTER SCIENCE AND ENGINEERING	2019UCP1052	RAGHAV BHANDARI	200	200	8.8
282	COMPUTER SCIENCE AND ENGINEERING	2019UCP1053	HEMANT CHAUDHARY	200	200	9.1
283	COMPUTER SCIENCE AND ENGINEERING	2019UCP1055	VIVEK JAIN	200	200	7.91
284	COMPUTER SCIENCE AND ENGINEERING	2019UCP1088	AYUSH BHURADIA	200	200	7.29
285	COMPUTER SCIENCE AND ENGINEERING	2019UCP1148	PARIDHI MAHESHWARI	200	200	6.91
286	COMPUTER SCIENCE AND ENGINEERING	2019UCP1195	PRITISHA SOMANI	200	200	7.71

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
287	COMPUTER SCIENCE AND ENGINEERING	2019UCP1209	AYUSH PAREEK	200	200	8.99
288	COMPUTER SCIENCE AND ENGINEERING	2019UCP1224	VADLA KOUSHIK	200	200	6.17
289	COMPUTER SCIENCE AND ENGINEERING	2019UCP1239	ATUL ANAND	200	200	9.13
290	COMPUTER SCIENCE AND ENGINEERING	2019UCP1247	MANJEET SINGH	200	200	6.09
291	COMPUTER SCIENCE AND ENGINEERING	2019UCP1259	MOHITPAL SINGH	201	201	7.44
292	COMPUTER SCIENCE AND ENGINEERING	2019UCP1264	KAJAL	200	200	6.03
293	COMPUTER SCIENCE AND ENGINEERING	2019UCP1274	DAMYANTI	200	200	7.49
294	COMPUTER SCIENCE AND ENGINEERING	2019UCP1277	AYUSH KASHYAP	201	201	7.58
295	COMPUTER SCIENCE AND ENGINEERING	2019UCP1281	TANUSHA SARASWAT	200	200	8.15
296	COMPUTER SCIENCE AND ENGINEERING	2019UCP1284	MEHAK ARORA	200	200	7.9
297	COMPUTER SCIENCE AND ENGINEERING	2019UCP1298	GITANJLI	200	200	7.7
298	COMPUTER SCIENCE AND ENGINEERING	2019UCP1299	HIMANSHI SINGH	200	200	8.24
299	COMPUTER SCIENCE AND ENGINEERING	2019UCP1306	SHIVAM MEHTA	200	200	8.79
300	COMPUTER SCIENCE AND ENGINEERING	2019UCP1313	ANDREA MARY GEORGE	201	201	7.67
301	COMPUTER SCIENCE AND ENGINEERING	2019UCP1314	SATYAM SONKER	200	200	6.29
302	COMPUTER SCIENCE AND ENGINEERING	2019UCP1317	KRINA JAYESH SHETH	202	202	8.05
303	COMPUTER SCIENCE AND ENGINEERING	2019UCP1325	AMIT KUMAR MEENA	200	200	7.82
304	COMPUTER SCIENCE AND ENGINEERING	2019UCP1326	CHHOTE LAL KUMAR	200	200	8.31
305	COMPUTER SCIENCE AND ENGINEERING	2019UCP1328	SACHIN RAJ	201	201	7.14
306	COMPUTER SCIENCE AND ENGINEERING	2019UCP1329	AKS UMESHKUMAR PATEL	200	200	7.73
307	COMPUTER SCIENCE AND ENGINEERING	2019UCP1331	NITISH BHARDWAJ	200	200	8.82
308	COMPUTER SCIENCE AND ENGINEERING	2019UCP1334	RAJKAMAL GOMLADU	200	200	6.2
309	COMPUTER SCIENCE AND ENGINEERING	2019UCP1335	DEELIP SINGH RATHORE	200	200	7.54
310	COMPUTER SCIENCE AND ENGINEERING	2019UCP1337	RAJAT SHARMA	200	200	7.55
311	COMPUTER SCIENCE AND ENGINEERING	2019UCP1339	OM RAJANI	200	200	7.51
312	COMPUTER SCIENCE AND ENGINEERING	2019UCP1341	PARAKRAM SINGH SHEKHAWAT	200	200	6.81
-313	COMPUTER SCIENCE AND ENGINEERING	2019UCP1343	JANHAVI VIRENDRA SATPUTE	200	200	7.38
-314	COMPUTER SCIENCE AND ENGINEERING	2019UCP1345	SANSKAR MUNDANIYA	200	200	7.41
315	COMPUTER SCIENCE AND ENGINEERING	2019UCP1347	SURENDRA KUMAR	202	202	6.09
316	COMPUTER SCIENCE AND ENGINEERING	2019UCP1348	ASHUTOSH POKHRIYAL	200	200	8.18
317	COMPUTER SCIENCE AND ENGINEERING	2019UCP1350	MANVIR SINGH	200	200	9.35
318	COMPUTER SCIENCE AND ENGINEERING	2019UCP1352	VISHWAS AGRAWAL	200	200	8.82
319	COMPUTER SCIENCE AND ENGINEERING	2019UCP1353	DAKSH	200	200	5.25
320	COMPUTER SCIENCE AND ENGINEERING	2019UCP1354	ZEENAT BANO	200	200	8.24
321	COMPUTER SCIENCE AND ENGINEERING	2019UCP1356	RITESH RANJAN	200	200	8.21
322	COMPUTER SCIENCE AND ENGINEERING	2019UCP1358	KUNAL VERMA	200	200	8.95
323	COMPUTER SCIENCE AND ENGINEERING	2019UCP1360	PRATHA JAISWAL	201	201	7.8
324	COMPUTER SCIENCE AND ENGINEERING	2019UCP1362	KHUSHI DOKWAL	201	201	6.47
325	COMPUTER SCIENCE AND ENGINEERING	2019UCP1363	ANKIT JAT	200	200	6.92
326	COMPUTER SCIENCE AND ENGINEERING	2019UCP1364	ATUL YADAV	200	200	9.3
327	COMPUTER SCIENCE AND ENGINEERING	2019UCP1365	TANUJ	200	200	7.17
328	COMPUTER SCIENCE AND ENGINEERING	2019UCP1367	ABHAY SHIVHARE	200	200	8.07
329	COMPUTER SCIENCE AND ENGINEERING	2019UCP1369	MANHAR SINGH SACHDEV	200	200	8.25
		2019UCP1373	ROHIT LOHAR	200	200	8.24
330	COMPUTER SCIENCE AND ENGINEERING	2019UCP1373	ROBIN SHARMA	200	200	6.54
331	COMPUTER SCIENCE AND ENGINEERING		SIDDHI GOYAL	200	200	7.71
332	COMPUTER SCIENCE AND ENGINEERING	2019UCP1375 2019UCP1376	DEVENDRA PRAJAPAT	200	200	7.64
333	COMPUTER SCIENCE AND ENGINEERING					7.04
334	COMPUTER SCIENCE AND ENGINEERING	2019UCP1377	PETHANI SMIT	200	200	7.3

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
335	COMPUTER SCIENCE AND ENGINEERING	2019UCP1379	ISHU AGARWAL	200	200	8.07
336	COMPUTER SCIENCE AND ENGINEERING	2019UCP1382	ASHISH PUNIYA	200	200	7.47
337	COMPUTER SCIENCE AND ENGINEERING	2019UCP1383	UMASHANKAR YADAV	200	200	7.37
338	COMPUTER SCIENCE AND ENGINEERING	2019UCP1384	PRIYANKA TUDU	200	200	7.26
339	COMPUTER SCIENCE AND ENGINEERING	2019UCP1386	ABHILASHA AGARWAL	201	201	7.75
340	COMPUTER SCIENCE AND ENGINEERING	2019UCP1388	AMAN MITTAL	200	200	9.13
341	COMPUTER SCIENCE AND ENGINEERING	2019UCP1389	ABHAY KUMAR SAIN	200	200	7.94
342	COMPUTER SCIENCE AND ENGINEERING	2019UCP1390	NIAL NAMAN	200	200	9.32
343	COMPUTER SCIENCE AND ENGINEERING	2019UCP1393	RAHUL RANJAN	200	200	8.13
344	COMPUTER SCIENCE AND ENGINEERING	2019UCP1394	SINGH KARTIK YASHWANT	200	200	8.75
345	COMPUTER SCIENCE AND ENGINEERING	2019UCP1395	PATEL SHYAM VISHNUBHAI	200	200	8.86
346	COMPUTER SCIENCE AND ENGINEERING	2019UCP1397	AKASH BOSE	200	200	7.85
347	COMPUTER SCIENCE AND ENGINEERING	2019UCP1400	SPARSH	201	201	7.56
348	COMPUTER SCIENCE AND ENGINEERING	2019UCP1402	KARISHMA KUMARI	200	200	7.77
349	COMPUTER SCIENCE AND ENGINEERING	2019UCP1403	SHOBHIT YADAV	200	200	7.99
350	COMPUTER SCIENCE AND ENGINEERING	2019UCP1404	SUNIL KUMAR REGAR	200	200	6.34
351	COMPUTER SCIENCE AND ENGINEERING	2019UCP1405	BHATT AYUSH NIKHILBHAI	200	200	7.6
352	COMPUTER SCIENCE AND ENGINEERING	2019UCP1408	HARIPRAVEER Y SHARAN	200	200	7.66
353	COMPUTER SCIENCE AND ENGINEERING	2019UCP1409	MANISH KUMAR	200	200	6.82
354	COMPUTER SCIENCE AND ENGINEERING	2019UCP1411	SHASHVAT JAIN	200	200	8.08
355	COMPUTER SCIENCE AND ENGINEERING	2019UCP1413	SIDDHARTH MANDAWARIA	200	200	7.59
356	COMPUTER SCIENCE AND ENGINEERING	2019UCP1414	DEV MEENA	200	200	7.13
357	COMPUTER SCIENCE AND ENGINEERING	2019UCP1415	RISHI CHITARA	200	200	7.49
358	COMPUTER SCIENCE AND ENGINEERING	2019UCP1416	DARSHAN DUSAD	200	200	8.85
359	COMPUTER SCIENCE AND ENGINEERING	2019UCP1417	VAIBHAV CHOUDHARY	200	200	9.18
360	COMPUTER SCIENCE AND ENGINEERING	2019UCP1418	ANUJ KUMAR JAIMINI	200	200	7.46
361	COMPUTER SCIENCE AND ENGINEERING	2019UCP1420	SAMYAK JAIN	200	200	8.45
362	COMPUTER SCIENCE AND ENGINEERING	2019UCP1421	HIRALAL PRASAD	200	200	7.05
363	COMPUTER SCIENCE AND ENGINEERING	2019UCP1422	ANURAG TRIVEDI	200	200	7.78
364	COMPUTER SCIENCE AND ENGINEERING	2019UCP1423	SANDEEP MANDAL	200	200	7.78
365	COMPUTER SCIENCE AND ENGINEERING	2019UCP1424	LEKH RAJ MEENA	200	200	5.66
366	COMPUTER SCIENCE AND ENGINEERING	2019UCP1425	SHASHWAT GANDHI	200	200	7.1
367	COMPUTER SCIENCE AND ENGINEERING	2019UCP1426	HITESH VIJAY	200	200	5.95
368	COMPUTER SCIENCE AND ENGINEERING	2019UCP1429	NILARNAB DEBNATH.	200	200	9.24
369	COMPUTER SCIENCE AND ENGINEERING	2019UCP1430	AAYUSH ASHOK AGARWAL	200	200	7.54
370	COMPUTER SCIENCE AND ENGINEERING	2019UCP1433	NIKHIL KUMAR SINGH	200		
371	COMPUTER SCIENCE AND ENGINEERING	2019UCP1450	DASARI PAVAN SAI	200	200	6.44
372	COMPUTER SCIENCE AND ENGINEERING	2019UCP1483	DHRUV UDAYKUMAR PRAJAPATI	200		7.15
373	COMPUTER SCIENCE AND ENGINEERING	2019UCP1494	VIJAY KUMAR	200	200	7.58
374	COMPUTER SCIENCE AND ENGINEERING	2019UCP1550	KUSHAL ERRAMILLI		200	6.29
375	COMPUTER SCIENCE AND ENGINEERING	2019UCP1551	SHIPRA	200	200	6.55
376	COMPUTER SCIENCE AND ENGINEERING	2019UCP1552		202	202	6.36
377	COMPUTER SCIENCE AND ENGINEERING	2019UCP1582	ANIRUDH KRISHNAMURTHY	200	200	6.48
378	COMPUTER SCIENCE AND ENGINEERING	2019UCP1620	AVANISH SINGH	200	200	6.22
379	COMPUTER SCIENCE AND ENGINEERING	20190CP1620 2019UCP1631	RAKESH SONI	200	200	7.35
380	COMPUTER SCIENCE AND ENGINEERING	2019UCP1632	NISHA YADAV	201	201	7.63
381	COMPUTER SCIENCE AND ENGINEERING	2019UCP1632 2019UCP1638	PANKAJ KUMAWAT	200	200	6.25
382			AMAN CHOUDHARY	200	200	7.69
304	COMPUTER SCIENCE AND ENGINEERING	2019UCP1639	PRASHANT KUMAR RAWAT	200	200	7.32

S No.	Department .	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
383	COMPUTER SCIENCE AND ENGINEERING	2019UCP1647	SASI SEKHAR KOGANTI	200	200	6.73
384	COMPUTER SCIENCE AND ENGINEERING	2019UCP1650	HARSHITA BHARATKUMAR MISTRY	201	201	7.47
385	COMPUTER SCIENCE AND ENGINEERING	2019UCP1661	ISHIKA PANWAR	201	201	7.16
386	COMPUTER SCIENCE AND ENGINEERING	2019UCP1680	AAYUSH BANSAL	200	200	8.33
387	COMPUTER SCIENCE AND ENGINEERING	2019UCP1682	GAURAV SINGH CHOUDHARY	200	200	8.1
388	COMPUTER SCIENCE AND ENGINEERING	2019UCP1691	RITIK RAJ	200	200	8.18
389	COMPUTER SCIENCE AND ENGINEERING	2019UCP1732	SHUBHAM RAI	200	200	8.9
390	COMPUTER SCIENCE AND ENGINEERING	2019UCP1772	ANKIT YADAV	200	200	5.27
391	COMPUTER SCIENCE AND ENGINEERING	2019UCP1814	GEETANJALI AWASTHI	201	201	7.2
392	COMPUTER SCIENCE AND ENGINEERING	2019UCP1857	SAVKARE MANISH RAMESHCHANDRA	201	201	6.08
393	COMPUTER SCIENCE AND ENGINEERING	2019UCP1900	SNEH AASHISH GUPTA	200	200	7.08
394	ELECTRICAL ENGINEERING	2019UEE1043	AKASH SINGH	201	201	6.07
395	ELECTRICAL ENGINEERING	2019UEE1077	RHYDAM GUPTA	200	200	7.34
396	ELECTRICAL ENGINEERING	2019UEE1130	ANTU SAURAV	200	200	7.7
397	ELECTRICAL ENGINEERING	2019UEE1131	AMAN KUMAR YADAV	200	200	7.11
398	ELECTRICAL ENGINEERING	2019UEE1143	SADHYA SINGH	200	200	7.34
399	ELECTRICAL ENGINEERING	2019UEE1156	SUNIL MEENA	201	201	5.56
400	ELECTRICAL ENGINEERING	2019UEE1192	MANAS RAJ	200	200	7.73
401	ELECTRICAL ENGINEERING	2019UEE1216	SANAD JHARIYA	201	201	7.01
402	ELECTRICAL ENGINEERING	2019UEE1221	VIJAY PIPLIWAL	202	202	7.16
403	ELECTRICAL ENGINEERING	2019UEE1229	KARAN JANGU	202	202	8.06
404	ELECTRICAL ENGINEERING	2019UEE1236	ARYAN PRATAP SINGH	200	200	7.87
405	ELECTRICAL ENGINEERING	2019UEE1255	SNEH LATA	200	200	8.3
406	ELECTRICAL ENGINEERING	2019UEE1256	RAKESH DHAKA	201	201	7.47
407	ELECTRICAL ENGINEERING	2019UEE1257	ADITYA AGRAWAL	200	200	7.7
408	ELECTRICAL ENGINEERING	2019UEE1258	KESHAV	200	200	7.67
409	ELECTRICAL ENGINEERING	2019UEE1260	SUNIL KUMAR	200	200	6.77
410	ELECTRICAL ENGINEERING	2019UEE1261	PRIYANSHU JHA	200	200	7.91
411	ELECTRICAL ENGINEERING	2019UEE1263	VIJAY AGARWAL	202	202	7.24
412	ELECTRICAL ENGINEERING	2019UEE1266	KULDEEP SINGH	200	200	8.04
413	ELECTRICAL ENGINEERING	2019UEE1267	CHETAN GOYAL	200	200	9.21
414	ELECTRICAL ENGINEERING	2019UEE1268	ANUSHREE SINHA	200	200	7.99
415	ELECTRICAL ENGINEERING	2019UEE1270	NIKHIL KUMAR GARG	200	200	8.84
416	ELECTRICAL ENGINEERING	2019UEE1271	VISHAL KUMAR	200	200	7.93
417	ELECTRICAL ENGINEERING	2019UEE1272	MAHENDRA JEENGAR	201	201	7.22
418	ELECTRICAL ENGINEERING	2019UEE1273	RAJPAL DARA	201	201	7.32
419	ELECTRICAL ENGINEERING	2019UEE1275	AYUSH AGARWAL	200	200	7.72
420	ELECTRICAL ENGINEERING	2019UEE1278	SOURABH KHANDELWAL	201	201	7.57
421	ELECTRICAL ENGINEERING	2019UEE1280	SAHIL JAISWAL	201	201	7.37
422	ELECTRICAL ENGINEERING	2019UEE1282	BOBBY MATHUR	201	201	7.2
423	ELECTRICAL ENGINEERING	2019UEE1283	GYANENDRA PATHAK	201	201	5.87
424	ELECTRICAL ENGINEERING	2019UEE1285	PRADHUMAN KUMAR	200	200	7.98
425	ELECTRICAL ENGINEERING	2019UEE1286	ABHISHEK SHUKLA	201	201	7.52
426	ELECTRICAL ENGINEERING	2019UEE1287	RAHUL CHOUDHARY	200	200	6.09
427	ELECTRICAL ENGINEERING	2019UEE1288	KISHAN SONI	201	201	7.2
428	ELECTRICAL ENGINEERING	2019UEE1289	LAXMI KAGA	200	200	7.01
429	ELECTRICAL ENGINEERING	2019UEE1290	PAWAN MEENA	200	200	6.28
430	ELECTRICAL ENGINEERING	2019UEE1292	ANJALI MOTIRAMANI	201	201	6.75

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431	ELECTRICAL ENGINEERING	2019UEE1293	LEKHIKA GUPTA	201	201	9.25
432	ELECTRICAL ENGINEERING	2019UEE1294	AMAN KUMAR PATEL	200	200	6.46
433	ELECTRICAL ENGINEERING	2019UEE1295	VAIBHAW SHRESTH	200	200	7.69
434	ELECTRICAL ENGINEERING	2019UEE1296	NANDITA SINGH	200	200	8.3
435	ELECTRICAL ENGINEERING	2019UEE1300	VISHAL	201	201	6.46
436	ELECTRICAL ENGINEERING	2019UEE1301	PRATEEK SINGH	201	201	7.3
437	ELECTRICAL ENGINEERING	2019UEE1304	VEDANT DAMESHA	200	200	6.88
438	ELECTRICAL ENGINEERING	2019UEE1305	TUSHAR NANNAWARE	201	201	7.21
439	ELECTRICAL ENGINEERING	2019UEE1307	TUSHAR GARG	200	200	8.95
440	ELECTRICAL ENGINEERING	2019UEE1309	RAHUL SINGH PARIHAR	200	200	8.42
441	ELECTRICAL ENGINEERING	2019UEE1310	ABHAY TRIVEDI	200	200	8.65
442	ELECTRICAL ENGINEERING	2019UEE1311	GAURAV SINGHAL	200	200	6.77
443	ELECTRICAL ENGINEERING	2019UEE1316	RAJENDRA PATEL	201	201	6.07
444	ELECTRICAL ENGINEERING	2019UEE1319	PRIYA GUPTA	202	202	5.93
445	ELECTRICAL ENGINEERING	2019UEE1320	AASTHA MEENA	200	200	8.97
446	ELECTRICAL ENGINEERING	2019UEE1321	AMAAN ADIL KHAN	202	202	7.08
447	ELECTRICAL ENGINEERING	2019UEE1332	UMAID GOMLADU	200	200	6.21
448	ELECTRICAL ENGINEERING	2019UEE1333	SUBHASH PURI	200	200	7.02
449	ELECTRICAL ENGINEERING	2019UEE1336	DEVANSH RAJ	201	201	6.47
450	ELECTRICAL ENGINEERING	2019UEE1338	ROHIT SINGH	202	202	6.85
451	ELECTRICAL ENGINEERING	2019UEE1340	BIPIN KUMAR	200	200	6.89
452	ELECTRICAL ENGINEERING	2019UEE1381	ADARSH MISHRA	201	201	7.99
453	ELECTRICAL ENGINEERING	2019UEE1385	SACHIN YADAV	200	200	8.25
454	ELECTRICAL ENGINEERING	2019UEE1392	PRIYA GAUR	201	201	8.33
455	ELECTRICAL ENGINEERING	2019UEE1399	GANPAT SINGH	201	201	7.63
456	ELECTRICAL ENGINEERING	2019UEE1412	AJMEERA DINISHA	201	201	5.81
457	ELECTRICAL ENGINEERING	2019UEE1461	PALLVI	201	201	5.44
458	ELECTRICAL ENGINEERING	2019UEE1463	RAVIKANT	201	201	5.92
459	ELECTRICAL ENGINEERING	2019UEE1465	PRAKHAR SINGH	201	201	7.26
460	ELECTRICAL ENGINEERING	2019UEE1503	NISITHA POTLA	200	200	7.45
461	ELECTRICAL ENGINEERING	2019UEE1511	HITESH KUMAR KHATRI	201	201	6.22
462	ELECTRICAL ENGINEERING	2019UEE1537	LAKSHAY KHICHI	202	202	5.83
463	ELECTRICAL ENGINEERING	2019UEE1559	RAM LAL JATAV	202	202	7.2
464	ELECTRICAL ENGINEERING	2019UEE1592	MUKESH KUMAR	202	202	6.46
465	ELECTRICAL ENGINEERING	2019UEE1601	ANKIT ANAND	200	200	6.87
466	ELECTRICAL ENGINEERING	2019UEE1614	DESHMANI KUMAR	200	200	6.73
467	ELECTRICAL ENGINEERING	2019UEE1623	SACHIN MODI	201	201	8.31
468	ELECTRICAL ENGINEERING	2019UEE1624	RISHABH	202	202	7.17
469	ELECTRICAL ENGINEERING	2019UEE1630	DIXIT JANGIR	201	201	5.98
470	ELECTRICAL ENGINEERING	2019UEE1635	ANKIT SHARMA	201	201	6.38
471	ELECTRICAL ENGINEERING	2019UEE1651	SAMRADH DHINGRA	200	200	7.89
472	ELECTRICAL ENGINEERING	2019UEE1658	AYUSH SHARMA	202	202	8.06
473	ELECTRICAL ENGINEERING	2019UEE1667	KARTIKEYA KAMAL SAUMYA	200	202	7.18
474	ELECTRICAL ENGINEERING	2019UEE1673	RIDDHI KOHLI	202	200	8.83
475	ELECTRICAL ENGINEERING	2019UEE1674	MADHURIM GUPTA	200	202	8.18
476	ELECTRICAL ENGINEERING	2019UEE1684	SHASHANK RATHORE	200	200	7.61
477	ELECTRICAL ENGINEERING	2019UEE1687	VAIBHAV RAKYAN	200	200	7.99
477	ELECTRICAL ENGINEERING	2019UEE1692				
1/0	ELECTRICAL ENGINEERING	70130EE1037	SHAURYA PRATAP SINGH	202	202	7.17

S Na.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
479	ELECTRICAL ENGINEERING	2019UEE1722	ARYAMAN SINGH KUSHWAHA	200	200	7.93
480	ELECTRICAL ENGINEERING	2019UEE1733	SHIVAM AGARWAL	200	200	8.63
481	ELECTRICAL ENGINEERING	2019UEE1737	FAAIZ AHMED	200	200	8.11
482	ELECTRICAL ENGINEERING	2019UEE1742	SAMBHAV JAIN	200	200	8.14
483	ELECTRICAL ENGINEERING	2019UEE1767	SUHANI AGRAWAL	200	200	8.42
484	ELECTRICAL ENGINEERING	2019UEE1779	ROHITASH SAMOTA	201	201	6.35
485	ELECTRICAL ENGINEERING	2019UEE1785	HITESH SINGH RANA	200	200	7.98
486	ELECTRICAL ENGINEERING	2019UEE1793	GARIMA HARDASANI	200	200	7.73
487	ELECTRICAL ENGINEERING	2019UEE1795	NIKHIL SINHA	200	200	7.49
488	ELECTRICAL ENGINEERING	2019UEE1815	VINAYAK SINGH	200	200	8.26
489	ELECTRICAL ENGINEERING	2019UEE1816	JHARNA TIWARI	200	200	7.42
490	ELECTRICAL ENGINEERING	2019UEE1818	VADLAPATLA TARAKA RISHI	200	200	7.54
491	ELECTRICAL ENGINEERING	2019UEE1825	VIKAS KUMAR	201	201	5.43
492	ELECTRICAL ENGINEERING	2019UEE1831	AMAN MEHROTRA	200	200	8.82
493	ELECTRICAL ENGINEERING	2019UEE1847	SARANSH GOYAL	200	200	8.41
494	ELECTRICAL ENGINEERING	2019UEE1858	BINIWALE AATREY SUNIL	200	200	7.22
495	ELECTRICAL ENGINEERING	2019UEE1864	AKASH KUMAR OJHA	200	200	7.64
496	ELECTRICAL ENGINEERING	2019UEE1870	ARYAN DWIVEDI	200	200	7.68
497	ELECTRICAL ENGINEERING	2019UEE1875	VISHAL GAYAKWAD	200	200	6.29
498	ELECTRICAL ENGINEERING	2019UEE1877	GOVIND VARSHNEY	202	202	7.65
499	ELECTRICAL ENGINEERING	2019UEE1880	ABHISHEK TAPARIA	200	200	8.06
500	ELECTRICAL ENGINEERING	2019UEE1893	NAMAN JAIN	201	201	6.92
501	ELECTRICAL ENGINEERING	2019UEE1897	VENKATA NIHARIKA DHULIPALA	200	200	7.83
502	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1001	ABHISHEK SINGH	201	201	7.56
503	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1002	SUKRITI BOHRA	201	201	9.64
504	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1003	KHUSHI CHHABRA	201	201	8.4
.505	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1004	SHRUTI ROY	201	201	8.66
506	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1005	EKTA VERMA	202	202	6.08
507	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1006	SUBHRANSHU SHEKHAR	203	203	7.38
508	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1007	SITESH JAIN	202	202	8.4
509	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1008	PRANJAL YADAV	201	201	8.42
510	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1009	PABBATHI DHANUNJAY	201	201	6.23
511	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1010	PRIYANSHU KANSAL	202	202	9.33
512	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1011	ARPAN JAIN	201	201	8.39
513	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1012	RAVI GUPTA	201	201	9.04
514	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1014	CHARU BANSAL	201	201	8.36
515	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1015	MUDIT MAHAWAR	201	201	7.86
516	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1016	ADITYA GUPTA	202	202	8.2
517	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1018	AMAN PAREEK	201	201	7.93
	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1019	MOHIT KUMAR	202	202	6.98
518	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1021	MANISHA KUMARI	202	202	7.39
519		2019UEC1022	GREETA CHOUDHARY	202	203	7.42
520	ELECTRONICS AND COMMUNICATION ENGINEERING				203	7.42
521	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1023	LOKESH KUMAR MUSKAN	201	203	7.12
522	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1024	AARSH KUMAR	203	203	8.42
523	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1026		201	203	7.16
524	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1027	MOHIT KUMAR SONIWAL			7.15
525	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1028	SARVESH KUMAR PANDEY	202	202	
526	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1029	RAM PRASAD BIDIYASAR	201	201	8.16

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
527	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1031	MOHIT SALVI	201	201	7.21
528	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1032	ANKIT KUMAR MUNDOTIYA	201	201	7.07
529	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1035	KANHAIYA SINGHAL	201	201	7.84
530	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1039	ANSHUL SHARMA	201	201	7.92
531	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1040	MANVENDRA YADAV	203	203	7.35
532	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1041	NOMAN DANISH MOHAMMED	201	201	7.82
533	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1042	ABHAY BHATT	202	202	7.9
534	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1047	AYUSH GUPTA	202	202	8.62
535	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1048	SHORYA GOYAL	202	202	7.45
536	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1049	BILLA RUTHVIK VARUN	201	201	7.4
537	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1050	NIRANJAN BAIRWA	201	201	7.6
538	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1054	AGRIMA GAUR	201	201	8.73
539	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1062	ROHIT KATARIA	201	201	7.74
540	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1065	ANUJ JANGID	201	201	8.51
541	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1068	RONAK SINGH	201	201	7.47
542	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1070	RITURAJ MADDHESHIYA	201	201	7.02
543	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1082	ARUNIM HARSH	201	201	7.08
544	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1083	AVANTIKA MEENA	201	201	6.64
545	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1090	VINAY DANGAYACH	202	202	7.91
546	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1091	ULAL YALNANAHD	201	201	7.96
547	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1095	BHOOMIKA CHOUDHARY	201	201	8.79
548	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1096	KRATIKA SINGHAL	201	201	8.6
549	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1113	KAUSHAL CHAKARDHARI	201	201	8.19
550	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1114	ADAMYA KAUSHIK	201	201	8.47
551	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1124	ABHINAV KUMAR	202	202	9.14
552	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1183	AMRITA KUMARI	201	201	6.55
553	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1187	VIKAS KUMAWAT	202	202	6.41
554	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1210	PRAVEEN CHAUHAN	202	202	6.35
555	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1211	ANUJ BAGARI	203	203	7.11
556	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1237	NAMAN KUMAR	201	201	8.97
557	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1323	AASHISH GANESH RAVIDAS	201	201	6.4
558	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1342	RAHUL JANGIR	202	202	8.86
559	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1349	JASPREET SINGH	201	201	7.07
560	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1355	PUNEET SINGH	202	202	7.6
561	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1368	KUSHAGRA RANA	201	201	8.68
562	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1378	LAKSHYA VIJAY	202	202	8.07
563	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1396	YOGESH KUMAR MOURYA	202	202	7.16
564	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1406	GUBBALA SREE DEEPIKA	201	201	7.39
565	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1431	YASH CHANDRASHEKHAR ADSULE	201	201	9.27
566	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1439	DIPIKA MALIK	201	201	8.13
567	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1446	DEEPAK GOCHER	202	202	7.74
568	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1447	VIKAS TELI	201	201	8.19
569	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1448	HITESH KUMAR KANWAR	202	202	7.08
570	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1453	KADAVATH SURESH	201	201	6.02
571	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1456	ARCHITA KUMARI	201	201	8.21
572	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1467	NISHANT GUPTA	201	201	6.48
573	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1514	INDER KUMAR SHARMA	201	201	7.8
574	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1521	OMPAL SINGH DEORA	201	201	7.82

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
575	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1522	VENGALA AKSHAY KUMAR	202	202	7.11
576	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1523	MANCHALA ANJALI	201	201	5.67
577	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1524	KATRU LEELA MADHAV	201	201	5.52
578	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1529	SUMIT PATEL	202	202	7.16
579	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1583	SAUNAK BHATTACHARJEE	201	201	7.71
580	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1589	RAHUL KIRAR	202	202	5.93
581	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1597	NAMAN DHAMANI	201	201	9.31
582	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1598	SUDHANSHU KUMAR	201	201	6.65
583	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1600	KARAN KUMAR BAIRWA	202	202	6.7
584	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1603	GIRISH KUMAR	202	202	7.53
585	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1604	AKSHTA RAI	202	202	7.65
586	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1607	ANSHUL	201	201	7.66
587	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1612	ANKITA TULSYAN	202	202	8.04
588	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1613	SAURABH KUMAR AGRAWAL	201	201	8.64
589	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1625	SHISHUPAL CHAHAR	202	202	8.2
590	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1627	SUMIT PRAJAPAT	202	202	7.07
591	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1634	KAMAL NAYAN GOYAL	202	202	8.19
592	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1648	PAVANI DESHMUKH	201	201	6.56
593	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1654	YAKSHRAJ SHARMA	201	201	9.54
594	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1655	MOHIT GUPTA	201	201	7.53
595	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1657	NAVIOT SINGH DADWAL	202	202	8.56
596	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1659	VIVEK KUMAR	203	203	7.9
597	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1660	AADESH AGRAWAL	201	201	7.9
598	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1694	ANKUR NARAYAN SINGH	202	202	7.98
599	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1697	VIBHANSHU GARG	201	201	8.34
600	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1713	RUSHIL MAKKAR	201	201	7.95
601	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1724	AASTHA MISHRA	201	201	8.17
602	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1735	DILIP KUMAR MEENA	201	201	6.2
603	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1749	HARENDRA KUMAR	201	201	8.4
604	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1750	SOURAV VISHNOI	201	201	7.05
605	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1751	ASHISH TAYAL	201	201	8.35
606	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1754	SONU KUMAR GUPTA	202	202	8.27
607	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1755	PRABHJIT SINGH	202	202	8.02
608	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1757	ADITYA SINGHAL	201	201	8.65
609	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1776	PARSHVA JAIN	201	201	8.5
610	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1786	ADITYA SINGH	201	201	7.79
611	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1800	GAURAV KUMAR	202	202	8.17
612	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1805	VARUN PANDEY	201	201	7.94
613	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1813	NEHAL CHANDRA	201	201	8.3
614	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1839	ANANYA RAJ	201	201	7.92
615	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1850	ANKIT GUPTA	201	201	7.81
616	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1860	LAKKI DEEKSHITH	201	201	6.43
617	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1867	ANUSHKA MEENA	201	203	6.73
618	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1878	SHUBHAM CHOURASIA	203	203	7.75
619	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1902	ESHA YADAV			_
620				201	201	6.95
621	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1903	LOKUWADUGE KALANI APSARA SEWWANDI	202	202	6.79
-	MECHANICAL ENGINEERING	2018UME1180	ROHIT KUMAR MEENA	198	198	5.59
622	MECHANICAL ENGINEERING	2019UME1030	BRAHMDATT YADAV	198	198	7.12

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
623	MECHANICAL ENGINEERING	2019UME1038	NIKHIL BAIRWA	197	197	6.95
624	MECHANICAL ENGINEERING	2019UME1076	RAMJAS RAJPUROHIT	198	198	7.91
625	MECHANICAL ENGINEERING	2019UME1085	GAGAN MALIYA	199	199	6.54
626	MECHANICAL ENGINEERING	2019UME1094	TRISHA GOYAL	198	198	8.43
627	MECHANICAL ENGINEERING	2019UME1101	ANURAG BANSAL	198	198	7.2
628	MECHANICAL ENGINEERING	2019UME1107	NILESH PATIDAR	198	198	7.28
629	MECHANICAL ENGINEERING	2019UME1108	GOVIND RAM PATIDAR	197	197	7.61
630	MECHANICAL ENGINEERING	2019UME1121	SUTHAR VIJAY DALLARAM	197	197	7.49
631	MECHANICAL ENGINEERING	2019UME1126	FATEH SINGH BHATI	198	198	7.46
632	MECHANICAL ENGINEERING	2019UME1132	MAHENDRA MEENA	199	199	6.41
633	MECHANICAL ENGINEERING	2019UME1141	RAHUL RAJ	198	198	7.27
634	MECHANICAL ENGINEERING	2019UME1152	SANDEEP SINGH	198	198	8.12
635	MECHANICAL ENGINEERING	2019UME1158	RIDDHI SHARMA	199	199	7.54
636	MECHANICAL ENGINEERING	2019UME1160	SAGAR UPADHYAY	199	199	9.03
637	MECHANICAL ENGINEERING	2019UME1164	PAVAN GUPTA	198	198	6.66
638	MECHANICAL ENGINEERING	2019UME1168	SHAILESH SUTHAR	197	197	7.76
639	MECHANICAL ENGINEERING	2019UME1172	SAMAKSH KOTHARI	198	198	6.94
640	MECHANICAL ENGINEERING	2019UME1173	VINIT TAPARIA	197	197	9.56
641	MECHANICAL ENGINEERING	2019UME1174	CHITRANG JAIN	197	197	7.46
642	MECHANICAL ENGINEERING	2019UME1177	NIKITA YADAV	197	197	7.1
643	MECHANICAL ENGINEERING	2019UME1178	SOMAVARAPU ADITHYA	197	197	7.2
644	MECHANICAL ENGINEERING	2019UME1180	ANKITA MISHRA	199	199	6.13
645	MECHANICAL ENGINEERING	2019UME1181	YATHARTH LILHARE	198	198	8.87
646	MECHANICAL ENGINEERING	2019UME1182	MANYA GUPTA	198	198	6.68
647	MECHANICAL ENGINEERING	2019UME1184	SILKY SARRAF	198	198	6.09
648	MECHANICAL ENGINEERING	2019UME1188	CHARCHIT BANSAL	197	197	8.47
649	MECHANICAL ENGINEERING	2019UME1189	VISHAL KUMAR	197	197	7.4
650	MECHANICAL ENGINEERING	2019UME1190	ANURAG SHUKLA	198	198	8.03
651	MECHANICAL ENGINEERING	2019UME1191	DEVANSHU GUPTA	197	197	6.82
652	MECHANICAL ENGINEERING	2019UME1194	ANSHUMAN SINGH RAJAWAT	198	198	7.53
653	MECHANICAL ENGINEERING	2019UME1197	MAYANK SOLANKI	197	197	7.05
654	MECHANICAL ENGINEERING	2019UME1199	SHUBHAM MEENA	197	197	6.59
655	MECHANICAL ENGINEERING	2019UME1200	NARESH KUMAR	198	198	5.78
656	MECHANICAL ENGINEERING	2019UME1201	PRAVEEN CHOUDHARY	197	197	8.65
657	MECHANICAL ENGINEERING	2019UME1202	SHREYASH SINGH	197	197	7.84
658	MECHANICAL ENGINEERING	2019UME1203	HARSH VARDHAN	197	197	8.16
659	MECHANICAL ENGINEERING	2019UME1205	HARSHIT GARG	197	197	7.3
660	MECHANICAL ENGINEERING	2019UME1206	MADHAV GARG	197	197	8.39
661	MECHANICAL ENGINEERING	2019UME1208	SHIVAM KUMAR SINGHAL	198	198	8.28
662	MECHANICAL ENGINEERING	2019UME1212	AKSHITA NAGAR	198	198	6.39
663	MECHANICAL ENGINEERING	2019UME1213	SAURAV KUMAR MEENA	198	198	8.02
664	MECHANICAL ENGINEERING	2019UME1214	RAJAN GUPTA	197	197	8.16
665	MECHANICAL ENGINEERING	2019UME1215	ANANYA MUKHERJEE	197	197	8.36
666	MECHANICAL ENGINEERING	2019UME1217	KRISHNA RATHORE	197	197	7.56
667	MECHANICAL ENGINEERING	2019UME1218	ANANYA MAHESHWARI	198	198	8.9
668	MECHANICAL ENGINEERING	2019UME1219	APOORVA RAJ	197	197	7.45
669	MECHANICAL ENGINEERING	2019UME1220	VISHAL KUMAR	197	197	7.83
670	MECHANICAL ENGINEERING	2019UME1223	YASH KUNDARA	197	197	8.16

MECHANICAL ENGINEERING	2019UME1227 2019UME1228 2019UME1230 2019UME1231 2019UME1232 2019UME1233 2019UME1235 2019UME1238 2019UME1240 2019UME1240 2019UME1242 2019UME1243 2019UME1245 2019UME1245	JIGYASA MAWAR VIRENDER SINGH CHAILSE GUPTA AMAN SANCHETI ANURAG SINGH PATEL PUNEET SINGH PARASTAR PAHADIYA NITIN SHARMA ABHINANDAN TAILOR KULDEEP LAKHESHWAR KASHISH MANVI MODI	197 197 199 198 197 198 197 197 199 198	197 197 199 198 197 198 197 197 199	7.7 9.13 8.92 7.07 7.86 9.01 6.74 8.22 8.27
MECHANICAL ENGINEERING	2019UME1230 2019UME1231 2019UME1232 2019UME1233 2019UME1235 2019UME1238 2019UME1240 2019UME1242 2019UME1242 2019UME1243 2019UME1243	CHAILSE GUPTA AMAN SANCHETI ANURAG SINGH PATEL PUNEET SINGH PARASTAR PAHADIYA NITIN SHARMA ABHINANDAN TAILOR KULDEEP LAKHESHWAR	199 198 197 198 197 198 197 199 199	199 198 197 198 197 197 199	8.92 7.07 7.86 9.01 6.74 8.22 8.27
MECHANICAL ENGINEERING	2019UME1231 2019UME1232 2019UME1233 2019UME1235 2019UME1238 2019UME1240 2019UME1242 2019UME1242 2019UME1243 2019UME1243	AMAN SANCHETI ANURAG SINGH PATEL PUNEET SINGH PARASTAR PAHADIYA NITIN SHARMA ABHINANDAN TAILOR KULDEEP LAKHESHWAR KASHISH	198 197 198 197 197 197 199 198	198 197 198 197 197 199	7.07 7.86 9.01 6.74 8.22 8.27
MECHANICAL ENGINEERING	2019UME1232 2019UME1233 2019UME1235 2019UME1238 2019UME1240 2019UME1242 2019UME1243 2019UME1243	ANURAG SINGH PATEL PUNEET SINGH PARASTAR PAHADIYA NITIN SHARMA ABHINANDAN TAILOR KULDEEP LAKHESHWAR KASHISH	197 198 197 197 199 198	197 198 197 197 199	7.86 9.01 6.74 8.22 8.27
MECHANICAL ENGINEERING	2019UME1233 2019UME1235 2019UME1238 2019UME1240 2019UME1242 2019UME1243 2019UME1243	PUNEET SINGH PARASTAR PAHADIYA NITIN SHARMA ABHINANDAN TAILOR KULDEEP LAKHESHWAR KASHISH	198 197 197 199 198	198 197 197 199	9.01 6.74 8.22 8.27
MECHANICAL ENGINEERING	2019UME1235 2019UME1238 2019UME1240 2019UME1242 2019UME1243 2019UME1243	PARASTAR PAHADIYA NITIN SHARMA ABHINANDAN TAILOR KULDEEP LAKHESHWAR KASHISH	197 197 199 198	197 197 199	6.74 8.22 8.27
MECHANICAL ENGINEERING	2019UME1238 2019UME1240 2019UME1242 2019UME1243 2019UME1245	NITIN SHARMA ABHINANDAN TAILOR KULDEEP LAKHESHWAR KASHISH	197 199 198	197 199	8.22 8.27
MECHANICAL ENGINEERING	2019UME1240 2019UME1242 2019UME1243 2019UME1245	ABHINANDAN TAILOR KULDEEP ŁAKHESHWAR KASHISH	199 198	199	8.27
MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	2019UME1242 2019UME1243 2019UME1245	KULDEEP LAKHESHWAR KASHISH	198		
MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	2019UME1243 2019UME1245	KASHISH		198	8.06
MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	2019UME1245		197		
MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING		MANVI MODI		197	7.95
MECHANICAL ENGINEERING MECHANICAL ENGINEERING	2019UME1246		197	197	7.37
MECHANICAL ENGINEERING		MOHIT KHEMCHANDANI	197	197	8.6
	2019UME1248	PRATEEK YADAV	198	198	6.66
MECHANICAL ENGINEERING	2019UME1249	SUNARIWAL MAHESHKUMAR JETHANAND	197	197	7
	2019UME1251	MANAS	197	197	6.65
MECHANICAL ENGINEERING	2019UME1357	CHIRAYU RANKAWAT	199	199	6.63
MECHANICAL ENGINEERING	2019UME1366	PRIYANSHU KARKHUR	197	197	5.89
MECHANICAL ENGINEERING	2019UME1398	ASHVIN MUJALDE	199	199	5.71
MECHANICAL ENGINEERING	2019UME1419	SHASHANK DINESH SHET	199	199	6.44
MECHANICAL ENGINEERING	2019UME1436	SYED ADNAN ALI	197	197	7.58
MECHANICAL ENGINEERING	2019UME1484	JASWANT JANI	199	199	6.9
MECHANICAL ENGINEERING	2019UME1488	AAYUSH KUMAR RAI	197	197	8.18
MECHANICAL ENGINEERING	2019UME1542	SHASHANK KOOLWAL	1.97	197	8.04
MECHANICAL ENGINEERING	2019UME1561	VAKEEL	197	197	8.07
MECHANICAL ENGINEERING	2019UME1581	PIYUSH KUMAR MISHRA	197	197	9.3
MECHANICAL ENGINEERING	2019UME1586	HARSHA BIDAWATKA	197	197	7.74
MECHANICAL ENGINEERING	2019UME1591	KULDEEP MEHAR	199	199	5.36
MECHANICAL ENGINEERING	2019UME1605	ATHARVA PATIL	198	198	6.84
MECHANICAL ENGINEERING	2019UME1628	SWEETI KUMARI	198	198	7.67
MECHANICAL ENGINEERING	2019UME1629	JATIN KUMAR	198	198	7.12
MECHANICAL ENGINEERING	2019UME1637	VIJESH JATOLIYA	198	198	7.19
MECHANICAL ENGINEERING	2019UME1641	VIKASH KUMAR	199	199	7.55
MECHANICAL ENGINEERING	2019UME1642	SANDEEP KHICHAR	197	197	7.47
MECHANICAL ENGINEERING	2019UME1662	NITIK GUPTA	197	197	8.9
MECHANICAL ENGINEERING	2019UME1678	AISHA MALIK	198	198	8.37
MECHANICAL ENGINEERING	2019UME1688	SHIVANSH GARG	199	199	8.82
MECHANICAL ENGINEERING	2019UME1699	UTKARSH RAWAT	198	198	7.29
MECHANICAL ENGINEERING	2019UME1706	ALKA MEENA	197	197	6.64
MECHANICAL ENGINEERING	2019UME1712	SUTHAPALLI SANDEEP	197	197	6.81
MECHANICAL ENGINEERING	2019UME1715	PRATEEK UPADHYAY	197	197	9.5
MECHANICAL ENGINEERING	2019UME1716	NAMIT JAIN	199	199	7.2
MECHANICAL ENGINEERING	2019UME1723	SHRUTI KUMARI	198	198	7.38
	2019UME1725	KASRALIKAR ARJUN RAJESH	197	197	7.19
MECHANICAL ENGINEERING	2019UME1729	HIMANSHU JANGID	198	198	7.84
MECHANICAL ENGINEERING MECHANICAL ENGINEERING	2019UME1730	ABHISHEK KUMAR GUPTA	199	199	8.17
	2019UME1731	HARSHIT KHANDELWAL	199	199	8.72
MECHANICAL ENGINEERING					6.06
	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING MECHANICAL ENGINEERING	MECHANICAL ENGINEERING 2019UME1706 ALKA MEENA MECHANICAL ENGINEERING 2019UME1712 SUTHAPALLI SANDEEP MECHANICAL ENGINEERING 2019UME1715 PRATEEK UPADHYAY MECHANICAL ENGINEERING 2019UME1716 NAMIT JAIN MECHANICAL ENGINEERING 2019UME1723 SHRUTI KUMARI MECHANICAL ENGINEERING 2019UME1725 KASRALIKAR ARJUN RAJESH MECHANICAL ENGINEERING 2019UME1729 HIMANSHU JANGID MECHANICAL ENGINEERING 2019UME1730 ABHISHEK KUMAR GUPTA	MECHANICAL ENGINEERING 2019UME1706 ALKA MEENA 197 MECHANICAL ENGINEERING 2019UME1712 SUTHAPALLI SANDEEP 197 MECHANICAL ENGINEERING 2019UME1715 PRATEEK UPADHYAY 197 MECHANICAL ENGINEERING 2019UME1716 NAMIT JAIN 199 MECHANICAL ENGINEERING 2019UME1723 SHRUTI KUMARI 198 MECHANICAL ENGINEERING 2019UME1725 KASRALIKAR ARJUN RAJESH 197 MECHANICAL ENGINEERING 2019UME1729 HIMANSHU JANGID 198 MECHANICAL ENGINEERING 2019UME1730 ABHISHEK KUMAR GUPTA 199 MECHANICAL ENGINEERING 2019UME1731 HARSHIT KHANDELWAL 199	MECHANICAL ENGINEERING 2019UME1706 ALKA MEENA 197 197 MECHANICAL ENGINEERING 2019UME1712 SUTHAPALLI SANDEEP 197 197 MECHANICAL ENGINEERING 2019UME1715 PRATEEK UPADHYAY 197 197 MECHANICAL ENGINEERING 2019UME1716 NAMIT JAIN 199 199 MECHANICAL ENGINEERING 2019UME1723 SHRUTI KUMARI 198 198 MECHANICAL ENGINEERING 2019UME1725 KASRALIKAR ARJUN RAJESH 197 197 MECHANICAL ENGINEERING 2019UME1729 HIMANSHU JANGID 198 198 MECHANICAL ENGINEERING 2019UME1730 ABHISHEK KUMAR GUPTA 199 199 MECHANICAL ENGINEERING 2019UME1731 HARSHIT KHANDELWAL 199 199

S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
719	MECHANICAL ENGINEERING	2019UME1739	PRIYANKA KUMARI	198	198	6.96
720	MECHANICAL ENGINEERING	2019UME1746	DEVSHREE RAO	198	198	8.36
721	MECHANICAL ENGINEERING	2019UME1756	RAHUL	198	198	6.68
722	MECHANICAL ENGINEERING	2019UME1760	SIDDHANT RAJ SAXENA	199	199	6.62
723	MECHANICAL ENGINEERING	2019UME1783	SHUBHAM MALHOTRA	197	197	7.17
724	MECHANICAL ENGINEERING	2019UME1808	MD IMRAN AHMAD	198	198	7.88
725	MECHANICAL ENGINEERING	2019UME1810	PANUGOTH HARISH	197	197	6.09
726	MECHANICAL ENGINEERING	2019UME1827	DEEPAK PRAJAPATI	198	198	7.42
727	MECHANICAL ENGINEERING	2019UME1830	KRATI VERMA	198	198	6.77
728	MECHANICAL ENGINEERING	2019UME1837	RUDRAKSH GUPTA	197	197	7.79
729	MECHANICAL ENGINEERING	2019UME1843	RITIK KATIYAR	198	198	7.87
730	MECHANICAL ENGINEERING	2019UME1854	AMAN MISHRA	199	199	7.23
731	MECHANICAL ENGINEERING	2019UME1881	YAHIYA ANSARI	197	197	7.6
732	MECHANICAL ENGINEERING	2019UME1882	BHARTI MEHRA	197	197	6.82
_	MECHANICAL ENGINEERING	2019UME1883	DEVANSH GARG	198	198	7.67
733	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1074	SHEELA MEROTHA	199	199	6.76
734	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1089	ANUBHAV JAIN	199	199	6.9
735		2019UMT1122	AJAY SUMAN	200	200	7.24
736	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1241	MANISH KUMAR SINGH	199	199	7.65
737	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1253	YASH CHANDRA	199	199	6.27
738	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1308	ADHAU TUSHAR PRAKASH	199	199	6.41
739	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1315	SUNIL KUMAR GODWAL	199	199	7.27
740	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1313	SAKSHI SINGH	199	199	6.96
741	METALLURGICAL AND MATERIALS ENGINEERING		ADARSH RANA	200	200	8.84
742	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1346 2019UMT1361	PRATUL MEENA	199	199	5.55
743	METALLURGICAL AND MATERIALS ENGINEERING		HEMANT GULUPALLI	199	199	8.54
744	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1427	SHUBHAM VERMA	200	200	5.52
745	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1428	NAGIREDDY AKSHAYA	199	199	8.12
746	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1432	ADARI KARTHIK VINAY KUMAR	200	200	7.46
747	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1434	RAHUL GOYAL	200	200	7.07
748	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1438		199	199	8.32
749	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1440	SARTHAK JENA	199	199	6.33
750	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1445	VIKHYAT KESARWANI	199	199	7.27
751	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1452	CHETAN GOYAL	199	199	7.27
752	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1459	ATUL PATEL	200	200	8.21
753	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1464	RICHPAL CHOUDHARY		200	6.76
754	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1468	VIVEK KUMAR	200		
755	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1469	SHIV PRASAD PARIHAR	199	199	7.61
756	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1470	SATYAM JAIN	200	200	7.98
757	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1472	PIYUSH PANKAJ	199	199	6.26
758	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1474	RISHABH JAIN	201	201	7.74
759	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1477	PULIMADDI PRATHYUSHA	199	199	7.24
760	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1479	SAKSHAM	200	200	8.06
761	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1480	NAYANIKA KUMAWAT	199	199	9.32
762	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1482	DURREZ AHMED	199	199	7.31
763	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1489	PRIYAL OMPRAKASH MALVIYA	200	200	6.58
764	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1490	PAWAN SINGH BIRDA	200	200	7.9
765	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1491	AKHILESH KUMAR	199	199	5.85
766	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1496	VIJAY PARMAR	199	199	7.1

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S.No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
767	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1500	VINAY PRATAP SINGH	201	201	7.03
768	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1502	HIMALAYA SONI	200	200	7.86
769	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1507	JATIN	199	199	9.08
770	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1510	KRISHAN KUMAWAT	199	199	8.24
771	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1517	DIVYANSHU KUMAWAT	199	199	6.65
772	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1579	KRISHAN KANT	200	200	6.77
773	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1618	YASH VARDHAN	199	199	7.34
774	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1652	AKSSHAT SANGHI	199	199	9.06
775	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1663	GAUTAM KUMAR MEENA	199	199	6.81
776	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1664	AVISH JAIN	199	199	8.08
777	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1668	ARCHANA MALI	200	200	8.84
778	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1669	VIPUL	199	199	7.65
779	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1671	NEHAL AGARWAL	199	199	7.03
780	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1672	MITUSHI AGRAWAL	199	199	8.96
781	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1676	SAANJH THADA	199	199	8.99
782	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1677	SOURABH YADAV	199	199	6.98
783	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1679	MONISH PATIDAR	200	200	6.55
784	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1686	HIMANSU SENGAR	199	199	8.61
785	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1689	SHRUTI GUPTA	199	199	7.54
786	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1696	MUDIT DUBEY	199	199	7.92
787	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1698	AYUSH KUMAR YADAV	199	199	8.18
788	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1701	GIRDHARI GAT	200	200	6.7
789	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1707	GOVIND SINGH	200	200	7.28
790	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1709	MONIKA KUMARI	200	200	6.46
791	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1728	HARSH RAJPOOT	199	199	7.82
792	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1740	KANIKA MITTAL	200	200	7.48
793	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1744	AADITYA KANJOLIA	199	199	7.9
794	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1758	LOKESH YADAV	199	199	8.82
795	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1761	PAYAL AGRAWAL	199	199	8.08
796	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1763	NIKHIL JAIN	200	200	6.88
797	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1771	ABHISHEK SINGH	200	200	7.23
798	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1774	GAURAV NANDKISHORE MITTAL	199	199	9.25
799	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1777	JAHANVI RAJORA	199	199	7.7
800	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1778	VIKAS SHARMA	200	200	7.31
801	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1780	BIDDIKA LOKESH	199	199	7.63
802	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1781	MOHIT JOSHI	200	200	7.47
803	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1799	DIVYA PAREEK	199	199	7.97
804	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1806	LAVNEESH	200	200	6.26
805	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1811	VINAY KUMAR	199	199	7.44
806	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1819	NARSINGH	199	199	7.33
807	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1820	PRANAV PAREEK	200	200	8.49
808	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1821	NAMAN DADHICH	200	200	8.25
809	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1824	KARRA MACHENDER	200	200	7.54
810	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1828	MAYANK RAVI	199	199	6.37
811	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1829	SHIKHAR AWASTHI	199	199	7.7
812	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1834	NISHANT KUMAR SINGH	200	200	7.2
813	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1836	JARAPLA SAI RAM	199	199	6.94
814	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1841	AMAN SRIVASTAVA	200	200	7.99

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S No.	Department	Student Id	Student Name	Total Registered Credits	Total Earned Credits	CGPA
815	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1842	DEV PRATAP SINGH PARIHAR	200	200	7.55
816	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1845	ASHUTOSH TIWARI	200	200	7.21
817	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1846	ROHIT SHARMA	199	199	6.4
818	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1851	ANKIT GUPTA	201	201	6.81
819	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1853	HIMANSHU JANGID	200	200	7.47
820	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1855	HELEN DEOGAM	200	200	7.75
821	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1861	SABBITHI PRANITH	199	199	6.25
822	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1863	AJAY SINGH	200	200	6.52
823	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1884	SACHIN MISHRA	199	199	8.02
824	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1889	YUSUF	200	200	6.6
825	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1892	AMAN SINGH	199	199	5.87
826	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1899	RAHUL PRAJAPAT	200	200	7.46

ACADEMIC SECTION

"17th CONVOCATION" 2023 Passout PG Students

Passout Degree I	Degree 1	H	Degree Department	Specialization	Student Id	Student Name	ET	Total Credits Registered	Total Credits Earned	CGPA
2022-23 M.Plan ARCHITECTURE AND PLANNING			ANNING	URBAN PLANNING	2021PAR5429	SATYAM KUMAWAT	FULL TIME	74	74	7.76
2022-23 M.Plan ARCHITECTURE AND PLANNING			ANNING	URBAN PLANNING	2021PAR5431	VIJENDRA HARITWAL	FULL TIME	74	74	7.64
2022-23 M.Plan ARCHITECTURE AND PLANNING			NNING	URBAN PLANNING	2021PAR5432	RONAK DHARMESHBHAI PARMAR	FULL TIME	74	74	7.89
2022-23 M.Plan ARCHITECTURE AND PLANNING				URBAN PLANNING	2021PAR5433	ABDUL SAKUR	FULL TIME	74	74	7.43
2022-23 M.Plan ARCHITECTURE AND PLANNING			NING	URBAN PLANNING	2021PAR5434	SANYAM NARANG	FULL TIME	74	74	8.15
2022-23 M.Plan ARCHITECTURE AND PLANNING				URBAN PLANNING	2021PAR5435	JAYANT SHARMA	FULL TIME	74	74	7.12
2022-23 M.Plan ARCHITECTURE AND PLANNING	-	-	MING	URBAN PLANNING	2021PAR5436	GAURAV PANCHAL	FULL TIME	74	74	7.24
2022-23 M.Plan ARCHITECTURE AND PLANNING				URBAN PLANNING	2021PAR5438	KSHITIZ AGARWAL	FULL TIME	74	74	90 90
2022-23 M.Plan ARCHITECTURE AND PLANNING			ING	URBAN PLANNING	2021PAR5439	HARNEET KAUR	FULL TIME	74	74	8.08
2022-23 M.Plan ARCHITECTURE AND PLANNING			NG	URBAN PLANNING	2021PAR5440	KUPPA LAKSHMI VENKATA SATYAVALLI	FULL TIME	74	74	8.22
2022-23 M.Plan ARCHITECTURE AND PLANNING			NG.	URBAN PLANNING	2021PAR5441	MEDHAVI CHAUDHARY	FULL TIME	74	74	7.93
2022-23 M.Plan ARCHITECTURE AND PLANNING			NG	URBAN PLANNING	2021PAR5442	MAITREYI SAPRE	FULL TIME	74	74	7.78
2022-23 M.Plan ARCHITECTURE AND PLANNING	$\overline{}$	$\overline{}$	Ş	URBAN PLANNING	2021PAR5443	VRATIKA	FULL TIME	74	74	8.58
2022-23 M.Plan ARCHITECTURE AND PLANNING			5	URBAN PLANNING	2021PAR5444	KUNAL AGARWALLA	FULL TIME	74	74	8.36
2022-23 M.Plan ARCHITECTURE AND PLANNING			S _N	URBAN PLANNING	2021PAR5445	SHRESHTHA SACHDEVA	FULL TIME	74	74	8.47
2022-23 M.Plan ARCHITECTURE AND PLANNING			NG	URBAN PLANNING	2021PAR5446	AMAN AHUJA	FULL TIME	74	74	8.35
2022-23 M.Plan ARCHITECTURE AND PLANNING			ING	URBAN PLANNING	2021PAR5447	SRISHTI SINGH	FULL TIME	74	74	8.2
2022-23 M.Plan ARCHITECTURE AND PLANNING			IING	URBAN PLANNING	2021PAR5448	SHUBHI MAHAWAR	FULL TIME	74	74	8.04
2022-23 M.Plan ARCHITECTURE AND PLANNING			ING	URBAN PLANNING	2021PAR5449	RHITWIK GUPTA	FULL TIME	74	74	8.28
2022-23 M.Plan ARCHITECTURE AND PLANNING			ING	URBAN PLANNING	2021PAR5450		FULL TIME	74	74	7.27
2022-23 M.Plan ARCHITECTURE AND PLANNING			VING U	URBAN PLANNING	2021PAR5451	DIKSHA BHUWANESHWAR BANKAR	FULL TIME	74	74	7.69
2022-23 M.Plan ARCHITECTURE AND PLANNING			VIING	JRBAN PLANNING	2021PAR5453	VIVEK KUMAR AHIRWAR	FULL TIME	74	74	7.7
2022-23 M.Plan ARCHITECTURE AND PLANNING U	M.Plan ARCHITECTURE AND PLAN	ARCHITECTURE AND PLAN	NING	URBAN PLANNING	2021PAR5454	2021PAR5454 AMIL KUMAR HRANGKHAWL	FULL TIME	74	74	7.12

Degree Department	Specialization	Student Id Student Name	F	Registered	Earned	CGPA
$\overline{}$	Verron Arrivo	2031BCV5512 NISHA	FULL TIME	╄	85	8.46
M.Sc CHEMISTRY	CHEMISTRY		FULL TIME		85	8.29
7	CHEMISTRY	+-	FULL TIME		85	8.33
7	CHEMISTRY	-	FULL TIME		85	8.47
-	CHEMISTRY	2021PCY5516 MALVIKA BISHT	FULL TIME		85	80.6
┰	CHEMISTRY	2021PCY5518 TISHA SHARMA	FULL TIME		85	8.87
1	CHEMISTRY	2021PCY5519 ABHAY CHAUHAN	FULL TIME		85	8.32
1	CHEMISTRY	2021PCYS520 TANVI JAIN	FULL TIME	85	85	8.39
Т	CHEMISTRY	+-	FULL TIME		85	7.81
т-	CHEMISTRY	2021PCY5522 SHRISTI PATHAK	FULL TIME	85	85	8.22
\neg	CHEMISTRY	+-	FULL TIME		85	8.01
т	CHEMISTRY	+-	FULL TIME		85	8.49
\neg			FULL TIME		85	8.48
\neg		+-	FULL TIME		85	8.79
┰		-	FULL TIME		85	8.12
M.SC CHEMISIKY		_	FULL TIME		85	8.39
7			FULL TIME		85	8.42
_	CHEMISIKI	-	FULL TIME		85	7.58
		_	FULL TIME		85	8.66
1			FULL TIME	L	85	7.61
		_	FULL TIME		85	8.28
			FULL TIME		85	8.16
т	CHEMISIAL	_	FULL TIME		85	7.46
M.SC CHEMISIKI		_	FULL TIME		85	8.24
т		_	FULL TIME		85	7.56
M.SC CHEMISIKI		_	FULL TIME		85	8.11
		-	FULL TIME		85	7.75
Т		2021PCY5544 SURANIAN MANDAL	FULL TIME		85	7.27
$\overline{}$		2021PCY5545 ADITYA BARMAN	FULL TIME	3 85	85	00.30
M.Sc CHEMISTRY		2021PCY5546 PRANALI SHASHIKANT DHIWARE	WARE FULL TIME	85	85	7.4
Verron critico	CHEMISTRY	2021 DCV 5549 TANVA SIDDHARTH	FULL TIME	85	85	7.72
M Co CHEMISIKI			FULL TIME		85	7.56
			FULL TIME		85	7.67
M Sc CHEMISTRY		1	FULL TIME		85	7.6
_			FULL TIME	83	83	8.73
\neg			FULL TIME	E 83	83	8.92
т		2021PMA5558 CHANCHAL GOYAL	FULL TIME		83	7.99
T	MA	2021PMA5560 POOJA GUPTA	FULL TIME		83	7.49
_		2021PMA5562 SUDHANSHU SAINI	FULL TIME		83	7.49
			FULL TIME		83	7.47
M.Sc MATHEMATICS	TICS MATHEMATICS		FULL TIME		83	7.70
Т		2021PMA5566 ARUN KUMAR	FULL TIME	E 83	83	7.41
		2021PMA5567 MEETKUMAR HARESHBHAI	FULL TIME	83	83	6.67
OCH ANTHUMAN	SOUTANGENANTICS	2021PMA5568 GAITRAV KITMAR GOYAL	FULL TIME	E 83	83	9.52
M.SC MAIHEMAIICS			FULL TIME		83	7.34
┰			FULL TIME		83	7.59
\neg		_	FULL TIME		83	6.7
т			FULL TIME		83	8.02
$\overline{}$		2021PMA5575 RISHABH SHUKLA	FULL TIME		83	69.9
\neg	TICS MATHEMATICS	2021PMA5578 ARTI YADAV	FULL TIME	E 83	83	7.45
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	Locument				Registered	Earned	2 150
MATHEMATICS	MATHEMATICS	2021PMA5580	2021PMA5580 YOGESH KUMAR	FULL TIME	83	83	8.33
MATHEMATICS	MATHEMATICS		ANUKUL KUMAR	FULL TIME	83	83	6.67
MATHEMATICS	MATHEMATICS		SONAM YADAV	FULL TIME	83	83	7.94
MATHEMATICS	MATHEMATICS	2021PMA5583	VANDANA GURJAR	FULL TIME	83	0000	7.77
MATHEMATICS	MATHEMATICS		MANISH KIIMAR	FULL TIME	83	00	6.43
MATHEMATICS	MATHEMATICS		NIKITA VERMA	FULL TIME	83	33	6.86
MATHEMATICS	MATHEMATICS		JAIKISHAN BAIRWA	FULL TIME	83	83	7.55
PHYSICS	PHYSICS		ROBIN SINGH	FULL TIME	87	87	6.36
PHYSICS	PHYSICS	\neg	PREET	FULL TIME	81	81	7.77
PHYSICS	PHYSICS	\rightarrow	RAJNI SINGH	FULL TIME	81	81	8.93
PHYSICS	PHYSICS	\neg	VANSHIKA SHARMA	FULL TIME	81	81	8.69
PHYSICS	PHYSICS	_	DARPAN KHANDELWAL	FULL TIME	81	81	8.9
PHISICS	PHISICS		AYUSH KANA	FULL TIME	81	81	7.74
PHYSICS	PHYSICS	2021PPH5599	PRIYAL DADHICH	FULL TIME	500	001	8.85
PHYSICS	PHYSICS	-	VIKALI JALIN	FULL TIME	× 0	00 o	8.35
PHYSICS	PHYSICS	_	TANIVA CHADMA	ETH THAC	01	0 0	0.09
PHYSICS	PHYSICS	+	AVDHESH KUMAR SHARMA	FITT TIME	81	01	0.00
PHYSICS	PHYSICS	_	SHEFTAL KUMARI SHARMA	FITT TIME	818	81	20.0
PHYSICS	PHYSICS	-	MAYANK BHARDWAJ	FULL TIME			8,78
PHYSICS	PHYSICS	$\overline{}$	NILESH KHANDELWAL	FULL TIME	818	18	777
PHYSICS	PHYSICS	-	RAMANDEEP KAUR	FULL TIME		5 00	8.75
PHYSICS	PHYSICS	-	SAHIL	FULL TIME	81	81	8.6
PHYSICS	PHYSICS	2021PPH5610	ANKIT	FULL TIME	81	81	7.25
PHYSICS	PHYSICS	2021PPH5611	RADHIKA JAIN	FULL TIME	81	81	8.49
PHYSICS	PHYSICS		SANJAY YADAV	FULL TIME	81	81	8.15
PHYSICS	PHYSICS	-	POOJA YADAV	FULL TIME	81	81	8.21
PHYSICS	PHYSICS		SHUBHANGI TIWARI	FULL TIME	81	81	7.95
PHYSICS	PHYSICS		PANKAJ KUMAR PAL	FULL TIME	81	81	8.91
PHYSICS	PHYSICS	_	RITESH PANDEY	FULL TIME	81	81	8.09
PHYSICS	PHYSICS	_	OSHIMA	FULL TIME	81	81	7.98
PHYSICS	PHYSICS	_	ARJUN LAL YADAV	FULL TIME	81	81	7
PHYSICS	PHYSICS		SHUBHAM YADAV	FULL TIME	81	001	7.16
PHISICS	PHYSICS		MUKESH FALDOLIYA	FULL TIME	500	001	6.91
PHYSICS	PHYSICS	2021FFH3024	MONIX A VED	FULL IIME		81	47.7
PHYSICS	PHYSICS	_	ROLLING VED	FULL TIME	0 0	0 0	7.41
PHYSICS	PHYSICS	+-	NEFRAV	FITT TIME	100	100	733
PHYSICS	PHYSICS	$\overline{}$	PINTU KUMAR BAIRWA	FULL TIME	5 80	5 50	749
PHYSICS	PHYSICS	2021PPH5630	ALKA SINGH	FULL TIME		8	736
CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY		PRANAV DEEP KUMAR	FULL TIME	09	09	8.65
CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY	2021PCV5346	PRAVEEN KUMAR SAMBARU	FULL TIME	09	09	7.2
CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY	2021PCV5347	PRATIKSHA DADAJI AHIRE	FULL TIME	09	09	7.4
CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY	2021PCV5348	ARNAV PAREEK	FULL TIME	09	09	7.1
CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY	2021PCV5349	SHAKTI SOURABH	FULL TIME	09	09	8.5
CENTRE FOR ENERGY AND	AND MAKE THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND			-			

2	Passout	-	Donorde	Creecalization	Student Id	Student Name	FT	502	lits	CGPA
3.140.	Year	Degree		0.000		ALAJI		Kegistered	Carned	30.0
122	2022-23	M. Tech		RENEWABLE ENERGY	2021PCV5353		FULL TIME	09	0,9	57.6
123	2022-23	M.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY	2021PCV5355	CHUNENDRA KUMAR SINGH CHAUDHARY	FULL TIME	09	09	8.5
124	2022-23	M.Tech		RENEWABLE ENERGY	2021PCV5356	PRANJAL AGARWAL	FULL TIME	09	09	9.5
125	2022-23	M.Tech		RENEWABLE ENERGY	2021PCV5357	SHUVAM DAS	FULL TIME	09	09	7.2
126	2022-23	M.Tech	+	RENEWABLE ENERGY	2021PCV5358	SARVODAY KUMAR	FULL TIME	09	09	8.05
127	2022-23	M.Tech		RENEWABLE ENERGY	2021PCV5360	AMRATA MISHRA	FULL TIME	09	09	7.35
128	2022-23	M.Tech	CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY	2021PCV5362	PRAKHAR TALWAR	FULL TIME	09	09	8.4
129	2022-23	M.Tech	-	RENEWABLE ENERGY	2021PCV5363	ARTI SINGHAL	FULL TIME	09	09	9.8
130	2022-23	M.Tech	-	RENEWABLE ENERGY	2021PCV5364	SHIVI TRIPATHI	FULL TIME	09	09	7.8
131	2022-23	M.Tech	_	RENEWABLE ENERGY	2021PCV5365	BHAWANI SHANKAR JEENGAR	FULL TIME	09	09	7.4
132	2022-23	M.Tech		RENEWABLE ENERGY	2021PCV5366	HARSH LANGEH	FULL TIME	09	09	7.1
133	2022-23	M.Tech	_	RENEWABLE ENERGY	2021PCV5367	NIKITA VERMA	FULL TIME	09	09	8.4
134	2022-23	M.Tech	_	RENEWABLE ENERGY	2021PCV5368	GANJI RITHVIK	FULL TIME	09	09	7.25
135	2022-23	M.Tech		RENEWABLE ENERGY	2021PCV5369	DIL KHUSH MEENA	FULL TIME	09	09	9.3
136	2022-23	M.Tech		RENEWABLE ENERGY	2021PCV5644	2021PCV5644 JATIN CHATURVEDI	FULL TIME	09	09	∞
137	2022-23	M Tech		CHEMICAL ENGINEERING	2021PCH5064	2021PCH5064 PRASHANT RATHORE	FULL TIME	09	09	7.77
138	2022-23	M. Tech	h CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	2021PCH5067		FULL TIME	09	09	8.38
139	2022-23	П	h CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	2021PCH5068		FULL TIME	09	09	8.83
140	2022-23		h CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	2021PCH5069	SUMEDHA SHAKMA	FULL HIME	00	99	6.20
141	2022-23	M. Fech	h CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	2021PCH5072		FULL TIME	09	09	8.3
143	2022-23	1		CHEMICAL ENGINEERING	2021PCH5073	SHIVALIK	FULL TIME	09	09	8.03
144	2022-23	M.Tech	h CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	2021PCH5074		FULL TIME	09	09	8.18
145	2022-23	M.Tecl	M.Tech CHEMICAL ENGINEERING	CHEMICAL ENGINEEKING	2021PCH3073	SPAKSH DATET	LOTE THAT	8	8	
146	2022-23	M.Tech	h CIVIL ENGINEERING	CIVIL ENGINEEKING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5079	PRINCE RAJ	FULL TIME	09	09	8.35
147	2022-23	M.Tech	h CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5081	ALPA	FULL TIME	09	09	8.17
148	2022-23	M.Tech	h CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5082	SHEFALI RAI	FULL TIME	09	09	7.97
149	2022-23		M.Tech CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5083	SANDEEP KUMAR	FULL TIME	09	09	8.05
		-								

S.No.	Passout Year	Degree	Degree Department	Specialization	Student Id	Student Name	FI	Total Credits Total Credits		CGPA
150	2022-23	M.Tech	CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5084	NABAKISHOR GARAI	FULL TIME	09	09	7.97
151	2022-23	M.Tech	CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5085	TANMAY BANSAL	FULL TIME	09	09	7.43
152	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5086	SHAHNAWAZ AHMAD	FULL TIME	09	09	7.87
153	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5087	SWATI SINGH	FULL TIME	09	09	8.55
154	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	2021PCD5089	SHOBHA MEENA	FULL TIME	09	09	7.63
155	2022-23	M.Tech	M. Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2019PCE5585	RAJAT SHARMA	PART TIME	72	72	6.88
156	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2020PCE5698	MAHENDRA KUMAR VERMA	PART TIME	09	09	8.15
157	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5219	ROHIT SUWALKA	FULL TIME	61	61	7.72
158	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5221	LAKKA BOYINA NAGA SUDARSHAN	FULL TIME	09	09	7.42
159	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5222	NEELESH SONI	FULL TIME	09	09	8.22
160	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5223	ANURAG	FULL TIME	09	09	8.07
161	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5224	AKSHAT SAMARIA	FULL TIME	61	61	7.8
162	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5225	RAMHARI SHARMA	FULL TIME	61	61	7.43
163	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5226	AJAY SINGH SOLANKI	FULL TIME	09	09	8.1
164	2022-23	M.Tech	M. Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5227	AJAY KUMAR SINGH	FULL TIME	09	09	00
165	2022-23	M. Tech	M. Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5229	VISHVENDRA SINGH	FULL TIME	09	09	7.9
166	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5230	SANKET RADHESHYAM SHARMA	FULL TIME	09	09	7.37
167	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5231	TEJASVINI AHUJA	FULL TIME	09	09	9.62
168	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5233	EMI ELIZABETH JOBI	FULL TIME	09	09	7.18
169	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5234	TALIB HUSSAIN	FULL TIME	19	61	8.02
170	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5235	SHUBHAM CHIRANIA	FULL TIME	09	09	8.4
171	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5237	HANSRAJ GAUTAM	FULL TIME	61	19	7.13
172	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5238	LAKSHYA DEEP SEHARA	FULL TIME	61	61	7.79
173	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	ENVIRONMENTAL ENGINEERING	2021PCE5239	PIYUSH MEENA	FULL TIME	61	61	8.36

174 2022-23 M.Tech CIVIL ENGINEERING 175 2022-23 M.Tech CIVIL ENGINEERING 176 2022-23 M.Tech CIVIL ENGINEERING 177 2022-23 M.Tech CIVIL ENGINEERING 178 2022-23 M.Tech CIVIL ENGINEERING 181 2022-23 M.Tech CIVIL ENGINEERING 182 2022-23 M.Tech CIVIL ENGINEERING 183 2022-23 M.Tech CIVIL ENGINEERING 184 2022-23 M.Tech CIVIL ENGINEERING 185 2022-23 M.Tech CIVIL ENGINEERING 186 2022-23 M.Tech CIVIL ENGINEERING 187 2022-23 M.Tech CIVIL ENGINEERING 189 2022-23 M.Tech CIVIL ENGINEERING 190 2022-23 M.Tech CIVIL ENGINEERING 191 2022-23 M.Tech CIVIL ENGINEERING 192 2022-23 M.Tech CIVIL ENGINEERING 193 2022-23		The same are are	NI TENENTS	Student Mame	I.	Registered	Earned	CGFA
2022-23 N 2022-23 N 2022-23 I 2022-23 I	CIVIL ENGINEERING		2020PCS5243	MITHUN	PART TIME	74	74	6.55
2022-23		STRUCTURAL ENGINEERING	2020PCS5245	NAMONARAYAN MEENA	FULL TIME	09	09	6.9
2022-23 1			2020PCS5405	VISHAL SHARMA	PART TIME	74	74	7.69
2022-23 1			2021PCS5371	VIKRANT	FULL TIME	09	09	8.17
2022-23 1			2021PCS5372	KRISHAN JHAJHARIA	FULL TIME	09	09	7.13
2022-23 1			2021PCS5373	AVINASH JANARDAN MANE	FULL TIME	09	09	8.78
2022-23 1 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23	CIVIL ENGINEERING		2021PCS5374	YUDHISHTHIR SAINI	FULL TIME	09	09	8.07
2022-23 2022-2			2021PCS5375	DAVULURI RAGHUPATHI	FULL TIME	09	09	7.2
2022-23 2022-2		STRUCTURAL ENGINEERING	2021PCS5376	AKASH RAJORIA	FULL TIME	09	09	6
2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23			2021PCS5377	MD ASADULLAH	FULL TIME	09	09	
2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23			2021PCS5378	ANUBHAV SINGH	FULL TIME	09	09	77.7
2022-23 2022-23 2022-23 2022-23 2022-23 2022-23		STRUCTURAL ENGINEERING	2021PCS5380	MOHIT WAGISH	FULL TIME	09	09	8.1
2022-23 2022-23 2022-23 2022-23 2022-23		STRUCTURAL ENGINEERING	2021PCS5381	TUSHAR SHARMA	FULL TIME	09	09	8.77
2022-23 2022-23 2022-23 2022-23 2022-23		STRUCTURAL ENGINEERING	2021PCS5382	MAYANK BARSER	FULL TIME	09	09	9.38
2022-23 2022-23 2022-23 2022-23		STRUCTURAL ENGINEERING	2021PCS5383	VIMAL TIWARI	FULL TIME	09	09	7.58
2022-23		STRUCTURAL ENGINEERING	2021PCS5384	PRADEEP K	FULL TIME	09	09	8.25
2022-23		STRUCTURAL ENGINEERING	2021PCS5386	CHALLA RAJU	FULL TIME	09	09	7.32
2022-23		STRUCTURAL ENGINEERING	2021PCS5387	SWAPNIL SINGARIYA	FULL TIME	09	09	7.82
		STRUCTURAL ENGINEERING	2021PCS5388	SHANTI LAL SALVI	FULL TIME	09	09	6.85
193 2022-23 M.Tech CIVIL ENGINEERING		STRUCTURAL ENGINEERING	2021PCS5389	MOHIT KUMAR	FULL TIME	09	09	90
194 2022-23 M.Tech CIVIL ENGINEERING	VGINEERING	TRANSPORTATION ENGINEERING	2021PCT5023	SUPRIYA SINGH	FULL TIME	59	59	7.92
195 2022-23 M.Tech CIVIL ENGINEERING	IGINEERING	TRANSPORTATION ENGINEERING	2021PCT5026	APOORV AGARWAL	FULL TIME	59	59	7.93
196 2022-23 M.Tech CIVIL ENGINEERING	NGINEERING	TRANSPORTATION ENGINEERING	2021PCT5042	HARSH JAIN	FULL TIME	59	59	8.17
197 2022-23 M.Tech CIVIL ENG	CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5409	MOHIT YADAV	FULL TIME	59	59	8.02
198 2022-23 M. Tech CIVIL ENGINEERING	NGINEERING	TRANSPORTATION ENGINEERING	2021PCT5411	SHRUTI SHRAWAN WAKODE	FULL TIME	59	59	9.02
199 2022-23 M.Tech CIVIL ENGINEERING	NGINEERING	TRANSPORTATION ENGINEERING	2021PCT5412	ANIL YOGI	FULL TIME	59	59	8.12

S.No.	Passout Year	Degree	Degree Department	Specialization	Student Id	Student Name	FT	Total Credits	Total Credits	CGPA
200	2022-23	M.Tech	CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5413	NIKHIL KUMAR YADAV	FULL TIME	59	59	7.47
201	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5414	DEVESH JOSHI	FULL TIME	59	59	89.8
202	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5415	DEVANSH SHRIVASTAV	FULL TIME	65	59	8.81
203	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5416	AAYUSH AGRAWAL	FULL TIME	59	59	8.41
204	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5418	SALAV JAIN	FULL TIME	59	59	8.97
205	2022-23	_	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5419	NIKITA PANT	FULL TIME	59	59	69.6
206	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5420	AASTHA JANGID	FULL TIME	59	59	8.71
207	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5421	SHIVANI OJHA	FULL TIME	59	59	9.2
208	2022-23	-	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5422	RAJAT MITTAL	FULL TIME	59	59	8.58
209	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5423	SANJAY SINGH	FULL TIME	59	59	7.9
210	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5426	ASHISH KUMAR	FULL TIME	59	59	8.73
211	2022-23		M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5427	RAMAN KUMAR MEENA	FULL TIME	59	59	7.46
212	2022-23	$\overline{}$	M.Tech CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	2021PCT5428	SHIVAM SINGH ROUNKALY	FULL TIME	59	59	8.08
213	2022-23		M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2020PCW5618	KUMARI KAUSHIKI	FULL TIME	73	73	8.02
214	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5480	2021PCW5480 KATARI VIJAY	FULL TIME	09	09	7.92
215	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5481	RAKESH CHOUDHARY	FULL TIME	09	09	8.22
216	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5482	ALOK KUMAR	FULL TIME	09	09	6.65
217	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5483	KAPIL KUMAR	FULL TIME	09	09	8.08
218	2022-23	_	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5484	LAKSHMAN SINGH RAWAT	FULL TIME	09	09	8.15
219	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5486	2021PCW5486 SANGAM YADAV	FULL TIME	09	09	8.9
220	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5487	NIDHI CHOUDHARY	FULL TIME	09	09	8.12
221	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5488	2021PCW5488 VIKHAYAT SUNDA	FULL TIME	09	09	7.4
222	2022-23	M. Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5489	ANUJ SHUKLA	FULL TIME	09	09	8.73
223	2022-23	M.Tech	CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5490	2021PCW5490 NANCY SHUKLA	FULL TIME	09	09	8.57
224	2022-23	M.Tech	M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5491	SUBHRANSU SEKHAR GOUDA	FULL TIME	09	09	8.13
225	2022-23		M.Tech CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5492	2021PCW5492 NIKHIL MITTAL	FULL TIME	09	09	7.6

	Passout	,			Student 1d	Student Name	E	90	lits	CGPA
S.No.	Year	Degree	Department	Specialization	\neg	AMB 1 11/AB 20		Registered	Earned	
226	2022-23	M.Tech	CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5496	GAURAV VERMA	FULL TIME	09	09	6.88
722	2022-23	M.Tech	CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5497	KAUSHLANDRA BAIRWA	FULL TIME	09	09	7.57
228	2022-23	M.Tech	CIVIL ENGINEERING	WATER RESOURCES ENGINEERING	2021PCW5645	LAXMAN YADRAVI	FULL TIME	09	09	8.13
229	2022-23	M. Tech	COMPUTER SCIENCE AND	COMPUTER SCIENCE AND ENGINEERING	2021PCP5047	VIJAY BUDANIA	FULL TIME	09	09	7.63
230	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5091	SRISHTI RAJ	FULL TIME	09	09	7.22
231	2022-23	M.Tech	-	COMPUTER SCIENCE AND ENGINEERING	2021PCP5092	SNEHA PRAJAPATI	FULL TIME	09	09	7.87
232	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5093	DIKSHA CHANDRA	FULL TIME	09	09	7.45
233	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5094	VIJ SANJAY PATEL	FULL TIME	09	09	8.18
234	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5095	PANKAJ KUMAR	FULL TIME	09	09	7.82
235	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5096	MS. VARSHA KUMARI	FULL TIME	09	09	7.18
236	2022-23	M.Tech	_	COMPUTER SCIENCE AND ENGINEERING	2021PCP5097	PRAJAKTA RAMESH KALE	FULL TIME	09	09	8.13
237	2022-23	M. Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5098	KARIYA JAYATI ASHOK	FULL TIME	09	09	7.07
238	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5099	ANKIT BAJAJ	FULL TIME	09	09	8.05
239	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5100	SUNNY RAJ	FULL TIME	09	09	7.1
240	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5101	AMIT YADAV	FULL TIME	09	09	7.37
241	2022-23	M.Tech	+	COMPUTER SCIENCE AND ENGINEERING	2021PCP5102	ADITI KANWAR	FULL TIME	09	09	8.62
242	2022-23	M.Tech	+	COMPUTER SCIENCE AND ENGINEERING	2021PCP5103	NIDHI	FULL TIME	09	09	7.83
243	2022-23	M.Tech	_	COMPUTER SCIENCE AND ENGINEERING	2021PCP5105	RASHI ASWANI	FULL TIME	09	09	9.02
244	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5106	KISHOR BHATT	FULL TIME	09	09	8.07
245	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5107	ANKIT MAHAJAN	FULL TIME	09	09	7.52
246	2022-23	M.Tech	$\overline{}$	COMPUTER SCIENCE AND ENGINEERING	2021PCP5108	ATAVI SHEKHAWAT	FULL TIME	09	09	8.63
247	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5109	SHASHVAT SHARMA	FULL TIME	09	09	6.93
248	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5110	SHUBHAM KUMAR	FULL TIME	09	09	7
249	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5111	VINAY GAUTAM	FULL TIME	09	09	6.07
250	2022-23	M.Tech	_	COMPUTER SCIENCE AND ENGINEERING	2021PCP5112	DIKSHA JAWA	FULL TIME	09	09	6.85
251	2022-23	M.Tech	1	COMPUTER SCIENCE AND ENGINEERING	2021PCP5113	POOJA AGRI	FULL TIME	09	09	7.85
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S.No.	Passout Year	Degree	Degree Department	Specialization	Student Id	Student Name	FT	Total Credits Total Credits	Total Credits	CGPA
252	2022-23	M.Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5114	PRIYANKA MAHOR	FULL TIME	09	99	19:9
253	2022-23	M. Tech		COMPUTER SCIENCE AND ENGINEERING	2021PCP5115	AJAY VIJAY WANKHADE	FULL TIME	09	09	7.55
254	2022-23	M.Tech	_	COMPUTER SCIENCE AND ENGINEERING	2021PCP5116	SANGADA RAJAN MASUBHAI	FULL TIME	09	09	6.37
255	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5117	VENKATA PRUDHVI DADI	FULL TIME	09	09	8.08
256	2022-23	M.Tech	-	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5118	RITURAJ PATEL	FULL TIME	09	09	7.02
257	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5119	YASHI RASTOGI	FULL TIME	09	09	7.32
258	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5120	NIRNAI RAI	FULL TIME	09	09	7.8
259	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5121	PANKAJ PATEL	FULL TIME	09	09	7.17
260	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5122	AANCHAL VERMA	FULL TIME	09	09	7.2
261	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5123	VIPUL PANCHAL	FULL TIME	09	09	8.1
292	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5124	KUMAR GAURAV	FULL TIME	09	09	6.82
263	2022-23	M.Tech	_	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5125	AKHIL PARIYARATH	FULL TIME	09	09	7.55
264	2022-23	M.Tech	_	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5126	AYUSH SHARMA	FULL TIME	09	09	7.18
265	2022-23	M.Tech	-	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5127	HARSHIT SINGH	FULL TIME	09	09	7.75
266	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5128	MUSKAN JAIN	FULL TIME	09	09	7.7
267	2022-23	M.Tech	_	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5129	YASH AGRAWAL	FULL TIME	09	09	8.28
268	2022-23	M.Tech	$\overline{}$	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5131	CHITRAKSHI VAISH	FULL TIME	09	09	7.87
269	2022-23	M.Tech	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5132	RIDHHI	FULL TIME	09	09	7.48
270	2022-23	M.Tech	_	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5133	TOLUCHURI SHYAMILI SHANKER RAO	FULL TIME	09	09	7.75
271	2022-23	M.Tech	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5134	RAJKUMAR	FULL TIME	09	09	86.9
272	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5135	BHARADWAJ VALLURI	FULL TIME	09	09	7.18
273	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5136	SHEKHAR KUMAR	FULL TIME	09	09	6.05
274	2022-23	M.Tech	_	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5137	DEVESH CHAWALA	FULL TIME	09	09	7.85
275	2022-23	M.Tech	_	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5138	MRINAL KUMAR	FULL TIME	09	09	6.45
276	2022-23	M.Tech		COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5139	RAJA RAM HANSDA	FULL TIME	09	09	6.53
277	2022-23	M.Tech	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND INFORMATION SECURITY	2021PIS5638	BALWANT KUMAR MAURYA	FULL TIME	09	09	7.42

S. S.	Passout	Degree	Degree Department	Specialization	Student Id	Student Name	Ħ	Total Credits Registered	Total Credits	CGPA
278	2022-23	M. Tech	ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5262	JITENDRA KAPOOR	FULL TIME	09	09	7.02
279	2022-23	M.Tech	ELECTRICAL ENGINEERING	ELECTRONICS AND	2021PPD5264	PANKAJ YADAV	FULL TIME	09	09	7.4
280	2022-23	M.Tech	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5265	KUMAR SOURABH MANI	FULL TIME	09	09	7.07
281	2022-23	M.Tech	ELECTRICAL ENGINEERING	ELECTRONICS AND	2021PPD5266	ANKITA KUMARI SINDURIYA	FULL TIME	09	09	7.7
282	2022-23	M.Tech	ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5267	DIPTI KIRAN	FULL TIME	09	09	7.5
283	2022-23	M.Tech	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5268	AYUSHI RAJPUT	FULL TIME	09	99	7.95
284	2022-23	M. Tech	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5270	ASMITA SINGH	FULL TIME	09	09	8.48
285	2022-23	M.Tech	ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5272	SANTHOSH S	FULL TIME	09	09	8.08
286	2022-23	M.Tech	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5274	RAVINDRA SINGH	FULL TIME	09	09	6.48
287	2022-23	-	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5275	SARATH M K	FULL TIME	09	09	9.8
288	2022-23	M.Tech	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5276	AMRUTAMAYEE NAYAK	FULL TIME	09	09	8.08
289	2022-23	M.Tech	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5277	TANMAY ARYA	FULL TIME	09	09	7.42
290	2022-23	M.Teck	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5278	SURAJ SINGH	FULL TIME	99	09	7.15
291	2022-23	M.Tech	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5279	ANSHUL	FULL TIME	09	09	8.22
292	2022-23	M.Tecl	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5281	SHRADHANAND DAHIYA	FULL TIME	09	09	8.03
293	2022-23	M.Tecl	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5282	BHAVESH SONKRIWAL	FULL TIME	09	09	7.27
294	2022-23	M. Tecl	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5283	ASHUTOSH KUMAR	FULL TIME	09	09	7.33
295	2022-23	-	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5284	SOUMYA BHARTI	FULL TIME	09	09	7.8
296	2022-23	$\overline{}$	M.Tech ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	2021PPD5285	VIKAS	FULL TIME	09	09	7.32
297	2022-23		M.Tech ELECTRICAL ENGINEERING	POWER SYSTEMS	2020PES5711	TARANNUM KHAN	PART TIME	73	73	6.95
298	2022-23	-	M.Tech ELECTRICAL ENGINEERING	POWER SYSTEMS	2021PES5288	MOHAMMEDFAROOQ A HALWAIGER	FULL TIME		09	8.32
299	2022-23	\top		POWER SYSTEMS	2021PES5289		FULL TIME		09	7.48
300	2022-23	\Box	h ELECTRICAL ENGINEERING	POWER SYSTEMS	2021PES5290	PRABHASH KUMAK SONWANI	FULL TIME		90	8.48
301	2022-23	_	M. Iech ELECTRICAL ENGINEERING M. Tech ET ECTRICAL ENGINEERING	POWER SISIEMS POWER SYSTEMS	2021FES5292	$\overline{}$	FULL TIME		09	7.12
303	2022-23	$\overline{}$	h ELECTRICAL ENGINEERING	POWER SYSTEMS	2021PES5293	-	FULL TIME	09	09	7
304	Н	\vdash	M. Tech ELECTRICAL ENGINEERING	POWER SYSTEMS	2021PES5295	_	FULL TIME		20 05	6.83
305	2022-23	-	M. Tech ELECTRICAL ENGINEERING	POWER SYSTEMS	2021FESS290	AVISHMAN PAL	FULL TIME		09	8.25
307	+	_	M. Tech ELECTRICAL ENGINEERING M. Tech ELECTRICAL ENGINEERING	POWER SYSTEMS	2021PES5298	+	FULL TIME		09	7.93
308	Н	-	h ELECTRICAL ENGINEERING	POWER SYSTEMS	2021PES5299		FULL TIME	09	09	8.05
309	\vdash	_	M.Tech ELECTRICAL ENGINEERING	POWER SYSTEMS	2021PES5301	EVAKATIA	LIULL LIIVIE		3	0.0

-	-	Department		Specialization		Student Name	FT	Total Credits Registered	Total Credits Earned	CGPA
M. Tech ELECTRICAL ENGINEERING	M. Tech ELECTRICAL ENGINEERING		_	POWER SYSTEMS		YASH KUMAR	FULL TIME	09	09	8.25
M.Tech ELECTRICAL ENGINEERING	M.Tech ELECTRICAL ENGINEERING		뢰	POWER SYSTEMS		VARNIKA GULATI	FULL TIME	09	09	6
2022-23 M.Tech ELECTRICAL ENGINEERING POV	M. Tech ELECTRICAL ENGINEERING			POWER SYSTEMS DOWER SYSTEMS	2021PES5304	CHAVALI PAVAN KUMAR	FULL TIME	09	09	8.6
M. Tech ELECTRICAL ENGINEERING	M. Tech ELECTRICAL ENGINEERING		POW	POWER SYSTEMS	$\overline{}$	BAUBI	FULL TIME	00	00	1.1
M.Tech ELECTRICAL ENGINEERING	M.Tech ELECTRICAL ENGINEERING	П	POW	POWER SYSTEMS	2021PES5308	PIYUSH KALORIYA	FULL TIME	09	09	7.65
M. Tech ELECTRICAL ENGINEERING	M. Tech ELECTRICAL ENGINEERING	Ī	POWE	POWER SYSTEMS		JIVESH MAHAWAR	FULL TIME	09	09	7.55
2022-23 M. Tech ELECTRICAL ENGINEERING FOWE	M. Tech ELECTRICAL ENGINEERING		POWE	POWER SYSTEMS POWER SYSTEMS	2021PESS310	AJAY MEENA	FULL TIME	09	09	7.07
M.Tech ELECTRICAL ENGINEERING	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWE	MANAGEMENT POWER SYSTEMS	2021PSM5314	MUKESH SHIVRAN	FULL TIME	3 09	3 9	8.45
2022-23 M.Tech ELECTRICAL ENGINEERING POWNER MANAGE	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWE	POWER SYSTEMS MANAGEMENT	2021PSM5317	RISHABH GUPTA	FULL TIME	09	09	00
2022-23 M.Tech ELECTRICAL ENGINEERING MANA	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWE	POWER SYSTEMS MANAGEMENT	2021PSM5318	RAVI RAKESHKUMAR TRIVEDI	FULL TIME	09	09	8.25
2022-23 M.Tech ELECTRICAL ENGINEERING POWER MANAC	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER MANAC	POWER SYSTEMS MANAGEMENT	2021PSM5319	KRUPALI KAMLESHBHAI SINDHAV	FULL TIME	09	09	7.73
2022-23 M.Tech ELECTRICAL ENGINEERING POWER MANAC	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER MANAC	POWER SYSTEMS MANAGEMENT	2021PSM5320	PEEYUSH GUPTA	FULL TIME	09	09	6.13
2022-23 M.Tech ELECTRICAL ENGINEERING POWER MANAC	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER MANAG	POWER SYSTEMS MANAGEMENT	2021PSM5321	RAJA AGARWAL	FULL TIME	09	09	8.23
2022-23 M.Tech ELECTRICAL ENGINEERING POWER MANAC	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER MANAG	POWER SYSTEMS MANAGEMENT	2021PSM5322	KARTIK MUDGAL	FULL TIME	09	09	7.02
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEN MANAGEMENT	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER MANAG	POWER SYSTEMS MANAGEMENT	2021PSM5323	VAISHALI TAYAL	FULL TIME	09	09	7.68
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEMS MANAGEMENT	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER S MANAGE	YSTEMS MENT	2021PSM5325	PRABHAT RANJAN MISHRA	FULL TIME	09	09	5.95
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEMS MANAGEMENT	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER S	YSTEMS MENT	2021PSM5326	VAKACHARLA BHARAT KUMAR	FULL TIME	09	09	7.88
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEMS MANAGEMENT	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER S MANAGE	YSTEMS MENT	2021PSM5329	JOYDEEP SARKAR	FULL TIME	09	09	7.37
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEMS MANAGEMENT	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER S MANAGE	YSTEMS MENT	2021PSM5634	SWATI	FULL TIME	09	09	7.05
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEMS MANAGEMENT	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER S MANAGE	YSTEMS MENT	2021PSM5635	SHIVAM GUPTA	FULL TIME	09	09	5.93
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEMS MANAGEMENT	M.Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER S MANAGE	YSTEMS MENT	2021PSM5642	ADITI CHOUDHARY	FULL TIME	09	09	7.07
2022-23 M.Tech ELECTRICAL ENGINEERING POWER SYSTEMS MANAGEMENT	M. Tech ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	POWER S MANAGE	YSTEMS MENT	2021PSM5643	PUNEET PAHADIA	FULL TIME	09	09	6.87
2022-23 M. Tech COMMUNICATION ELECTRONICS & COMMUNICATION COMMUNICATIC ENGINEERING	ELECTRONICS AND M.Tech COMMUNICATION ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRO COMMUN ENGINEE	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5174	ANURUDDH YADAV	FULL TIME	59	59	8.51
2022-23 M.Tech COMMUNICATION COMMUNICATION ENGINEERING ENGINEERING	ELECTRONICS AND M.Tech COMMUNICATION ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTR(COMMU ENGINE	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5175	SAI NIKHIL KARNAM	FULL TIME	59	59	7.8
2022-23 M.Tech COMMUNICATION COMMUNICATION ENGINEERING ENGINEERING ENGINEERING	ELECTRONICS AND M.Tech COMMUNICATION ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTR COMMU ENGINEI	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5176	SREENIVASULU TANGUTURI	FULL TIME	59	59	8.17
2022-23 M.Tech COMMUNICATION COMMUNICATION COMMUNICATION ENGINEERING ENGINEERING	ELECTRONICS AND M.Tech COMMUNICATION ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRO COMMUJ ENGINEE	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5177	SUNIL TODAWAT	FULL TIME	59	59	7.97

								Total Credits Total Credits	$\overline{}$	
S.No.	Passout	Degree	Department	Specialization	Student Id	Student Name	H	Registered	$\overline{}$	CGPA
338	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION FINGMERING	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5178	POOJA KUMARI	FULL TIME	59	59	8.58
339	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5179	ANKUR VERMA	FULL TIME	59	59	8.56
340	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5180	SHIVAM SINGH	FULL TIME	59	59	7.9
341	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5181	MUKESH CHAND POONIYAN	FULL TIME	59	59	9.14
342	2022-23	M. Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5183	SRASHTI KATIYAR	FULL TIME	59	59	9.07
343	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5184	MEGHNA KUMAWAT	FULL TIME	59	59	8.56
344	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5185	АБІТІ РНОРНАЦІУА	FULL TIME	59	59	9.25
345	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5186	SAGAR BHATTACHARYA	FULL TIME	59	59	8.75
346	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5187	HARSHIT SHARMA	FULL TIME	59	59	9.14
347	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5188	NEHA KESHRI	FULL TIME	59	59	8.64
348	2022-23	M.Tech	-	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5189	SHRADDHA SHRIKANT BHANGALE FULL TIME	FULL TIME	59	59	8.22
349	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5190	SANDESH SINGH SHEKHAWAT	FULL TIME	59	59	8.25
350	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5192	PRAVEEN KUMAR	FULL TIME	59	59	8.69
351	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5193	VAIBHAV KUMAR KAMAL	FULL TIME	59	59	8.08
352	2022-23	M.Tech	_	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5194	GAURAV VASITA	FULL TIME	59	59	7.81
353	2022-23	M. Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5631	KUMARI ANJALI GUPTA	FULL TIME	59	59	8.46
354	2022-23	M.Tech	ELECTRONICS AND h COMMUNICATION ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5632	WAJAHAT IBNI RASHID	FULL TIME	59	59	7.27

S.No.	Passout Year	Degree	Degree Department	Specialization	Student Id	Student Name	FT	Total Credits Total Credits	Total Credits	CGPA
355	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5637	SHREYA POURUSH	FULL TIME	59	59	8.97
356	2022-23	M.Tech		ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5640	RAJAT YADAV	FULL TIME	59	59	9.12
357	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5196	DEVENDRA YADAV	FULL TIME	55	55	8.81
358	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5197	SIDDHESH MORESHWAR RAUT	FULL TIME	55	55	% %
359	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5198	PRATIBHA JANGID	FULL TIME	55	55	7.39
360	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5199	ANKIT SINGH	FULL TIME	55	55	8.07
361	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5200	NEHA GIRI	FULL TIME	55	55	8.43
362	2022-23	M. Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5201	PREERAG M	FULL TIME	55	55	8.35
363	2022-23	M. Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5202	KAVITA GANGWAR	FULL TIME	55	55	7.54
364	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5203	HIMANSHU KUMAR	FULL TIME	55	55	7.75
365	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5204	ATUL KUMAR MISHRA	FULL TIME	55	55	8.26
366	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5205	ABHIJIT PRABHAKAR KALE	FULL TIME	55	55	8.13
367	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5206	VANDANA PANDYA	FULL TIME	55	55	9.45
368	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5207	VISWANATHAM VISWESWARA SARMA	FULL TIME	55	55	9.23
369	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5208	ATHARVA SANJAY PISE	FULL TIME	55	55	7.93
370	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5209	HARDIK RAWAT	FULL TIME	55	55	7.92
371	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	EMBEDDED SYSTEMS	2021PEB5210	ANJALI	FULL TIME	55	55	8.55

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S.No.	Year	Degree	Department	Specialization		Student Manie	=	Registered	Earned	
372	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION FINGINEERING	EMBEDDED SYSTEMS	2021PEB5211	SAKSHI JAIN	FULL TIME	55	55	7.79
373	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5212	MUKUL GUPTA	FULL TIME	55	55	69:2
374	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5214	RAMESH KUMAR VERMA	FULL TIME	55	55	8.53
375	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5215	DEEPAK KUMAR	FULL TIME	55	55	7.85
376	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5216	JASVINDER SINGH	FULL TIME	55	55	7.83
377	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5217	AJAY KUMAR	FULL TIME	55	55	8.58
378	2022-23	M.Tech		EMBEDDED SYSTEMS	2021PEB5633	VARNIT GOSWAMI	FULL TIME	55	55	8.54
379	2022-23	M.Tech		VLSI DESIGN	2019PEV5590	HITESH TILWANI	PART TIME	75	75	6.93
380	2022-23	M.Tech	-	VLSI DESIGN	2021PEV5455	PRAWANSHI SAHU	FULL TIME	56	56	90 90
381	2022-23	M.Tech		VLSI DESIGN	2021PEV5456	SIRASAPALLI LAKSHMI NIVAS TEJA	FULL TIME	56	56	8.5
382	2022-23	M.Tech		VLSI DESIGN	2021PEV5457	TARUN CHOUDHARY	FULL TIME	56	56	80.80
383	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5458	TANU SHREE GOTHWAL	FULL TIME	56	56	9.46
384	2022-23	M.Tech		VLSI DESIGN	2021PEV5459	RANIT KUMAR	FULL TIME	56	56	7.55
385	2022-23	M.Tech		VLSI DESIGN	2021PEV5460	PRABHAT KUMAR YADAV	FULL TIME	56	56	9.07
386	2022-23	M.Tech		VLSI DESIGN	2021PEV5461	KM ANJALI PRAJAPATI	FULL TIME	56	56	8.5
387	2022-23	M.Tech		VLSI DESIGN	2021PEV5462	PRASOON	FULL TIME	56	56	8.23
388	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5463	SAI SRAVYA RAJANA	FULL TIME	56	56	8.23

S.No.	Passout Year	Degree	Department	Specialization	Student Id	Student Name	Ħ	Total Credits Total Credits	Total Credits	CGPA
389	2022-23	M.Tech		VLSI DESIGN	2021PEV5464	ANVAYA SRIVASTAVA	FULL TIME	56	56	8.23
390	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5466	ARPĮT GOYAL	FULL TIME	56	56	8.63
391	2022-23	M.Tech		VLSI DESIGN	2021PEV5467	ARINDOM SHARMA	FULL TIME	56	- 26	8.64
392	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5468	PRATIK PANDURANG TALEKAR	FULL TIME	56	56	8.98
393	2022-23	M.Tech		VLSI DESIGN	2021PEV5469	ANKIT KAUSHIK	FULL TIME	56	56	7.89
394	2022-23	M.Tech		VLSI DESIGN	2021PEV5470	KHAN ABDULKARIM ABDULQUYYAUM	FULL TIME	56	99	7.86
395	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5471	KRITI AGARWAL	FULL TIME	99	56	9.07
396	2022-23	M. Tech		VLSI DESIGN	2021PEV5472	HARSHITA CHORDIYA	FULL TIME	56	56	8.93
397	2022-23	M. Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5473	HARSHIT SEMWAL	FULL TIME	56	56	8.04
398	2022-23	M.Tech		VLSI DESIGN	2021PEV5474	SHIVAM JADON	FULL TIME	99	56	9.16
399	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5475	ANKITA KUMARI	FULL TIME	56	99	8.23
400	2022-23	M. Tech		VLSI DESIGN	2021PEV5476	SANJAY KUMAR DHRITLAHARE	FULL TIME	99	99	7.89
401	2022-23	M. Tech		VLSI DESIGN	2021PEV5478	LOBZANG CHONZOM	FULL TIME	99	56	7.66
402	2022-23	M. Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	VLSI DESIGN	2021PEV5479	NDHI	FULL TIME	99	56	8.11
403	2022-23	M. Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5499	2021PWC5499 USHASWINI YERIGERI	FULL TIME	57	57	9.28
404	2022-23	M.Tech		WIRELESS AND OPTICAL COMMUNICATION	2021PWC5500	ARINDAM MUKHERJEE	FULL TIME	57	57	7.07
405	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5501	2021PWC5501 UTSAV RAJESH PANDYA	FULL TIME	57	57	8.77

S.No.	Passout	Degree	Degree Department	Specialization	Student Id	Student Name	FT	Total Credits Total Credits Registered Earned	-	CGPA
406	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5502	ANJALI SHARMA	FULL TIME	57	57	8.72
407	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5503	HARSHIT KUMAR	FULL TIME	57	57	7.47
408	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5504	ANJALJ NYATJ	FULL TIME	57	57	9.04
409	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5505	2021PWC5505 JATIN SHARMA	FULL TIME	57	57	7.96
410	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5506	2021PWC5506 MEDHAVI MAHENDRA	FULL TIME	57	57	9.18
411	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5507	MALAVIKA VINOD	FULL TIME	57	57	9.49
412	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5508	SHIVA SAINATH REDDY RACHAMALLA	FULL TIME	57	57	8.96
413	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5509	SRISHTI SAXENA	FULL TIME	57	57	6
414	2022-23	M.Tech	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5510	SAKSHI	FULL TIME	57	57	8.98
415	2022-23	M.Tech		WIRELESS AND OPTICAL COMMUNICATION	2021PWC5511	PEDAPATI BABU SUMADHAR	FULL TIME	57	57	8.02
416	2022-23	M.Tech	MATERIAL RESEARCH CENTER	MATERIALS SCIENCE AND ENGINEERING	2021PMS5256	PRASHANT CHOUDHARY	FULL TIME	09	09	8.3
417	2022-23	M.Tech	M.Tech MATERIAL RESEARCH CENTER	MATERIALS SCIENCE AND ENGINEERING	2021PMS5257	SHIVANI	FULL TIME	09	09	8.55
418	2022-23	M.Tech	MATERIAL RESEARCH CENTER	MATERIALS SCIENCE AND ENGINEERING	2021PMS5258	BHUPENDRA KUMAR MEENA	FULL TIME	09	99	7.4
419	2022-23	M.Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5140	HRUSHIKESH SATISH SHIRSATH	FULL TIME	57	57	8.23
420	2022-23	M. Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5141	DABI DINESH KUMAR BABULAL	FULL TIME	57	57	8.61
421	2022-23	M. Iech M. Tech	MECHANICAL ENGINEERING MECHANICAL ENGINEERING	DESIGN ENGINEERING DESIGN ENGINEERING	2021PDE5142	MOHD FAIZ ANSARI	FULL TIME	57	57	7.28
423	2022-23	M.Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5144	ADITYA SINGH PATEL	FULL TIME	57	57	8.63
424	2022-23	M.Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5145	VIJAY SAINI	FULL TIME	57	57	7.98
425	2022-23	M. Tech	MECHANICAL ENGINEERING MECHANICAL ENGINEERING	DESIGN ENGINEERING DESIGN ENGINEERING	2021PDE5147	RAHUL KUMAR	FULL TIME	57	57	7.47
427	2022-23	M.Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5148	SOURAV KUMAR	FULL TIME	57	57	8.3
428	2022-23	M.Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5150	MOHIT SINGH BENTWAL	FULL TIME	57	57	8.68
429	2022-23	M. Tech	MECHANICAL ENGINEERING MECHANICAI ENGINEERING	DESIGN ENGINEERING	2021PDE5151	VISHAL CHUNLETIA RAVAL HARSH MITKESHKTIMAR	FULL TIME	57	57	9.21
431	2022-23	M. Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5153	UDIT SHARMA	FULL TIME	57	57	8.02
432	2022-23	M.Tech	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5154	VALIAYANTI MALLICK	FULL TIME	57	57	7.81
433	2022-23	M. Tech		DESIGN ENGINEERING	2021PDE5155	RAVINDRA MISHRA DP ATTE SHA SHAR ANGDHAR	FULL TIME	57	57	7.79
434	2022-23	M. Tech	M.Tech MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5157	PINJARKAR	FULL TIME	57	57	8.3

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2022-23	\Box	M.Tech MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021PDE5158	ARUNAVA BISWAS	FULL TIME	57	57	7.19
2022-23	M.Tech	MECHANICAL ENGINEERING	INDUSTRIAL ENGINEERING	2020PIE5690	PRAKASH NARAIAN SHARMA	PART TIME	71	71	8.28
2022-23	\vdash		INDUSTRIAL ENGINEERING	П		FULL TIME	57	57	7.89
2022-23	\neg	MECHANICAL ENGINEERING	INDUSTRIAL ENGINEERING			FULL TIME	57	57	7.7
2022-23	\neg		INDUSTRIAL ENGINEERING	\neg	SINGH	FULL TIME	57	57	8.02
2022-23	\rightarrow		INDUSTRIAL ENGINEERING	\neg	ANKITA SINGH	FULL TIME	57	57	7.91
2022-23	_	MECHANICAL ENGINEERING	INDUSTRIAL ENGINEERING	\neg	MOHIT JAIN	FULL TIME	57	57	8.58
2022-23	M. Tech		INDUSTRIAL ENGINEERING	\neg	SANIDHYA JAIN	FULL TIME	57	57	8.63
57-7707	M. Iech	MECHANICAL ENGINEEKING	INDUSTRIAL ENGINEERING	_	SHASHWAT JAIN	FULL TIME	57	57	63
2022-23	M. Tech	MECHANICAL ENGINEERING	INDUSTRIAL ENGINEERING		z	FULL TIME	57	57	8.42
2022-23	\neg	MECHANICAL ENGINEERING	INDUSTRIAL ENGINEERING	\neg	R TIWARI	FULL TIME	57	57	7.88
2022-23	\rightarrow	MECHANICAL ENGINEERING	INDUSTRIAL ENGINEERING		MADHURI JAIN	FULL TIME	57	57	8.21
67-7707	_	M. Lech MECHANICAL ENGINEERING	INDUSTRIAL ENGINEERING	_	NAMAN SINGH SHEKHAWAT	FULL TIME	57	57	98.9
2027-73	_	M. Iech MECHANICAL ENGINEERING M.Tech MECHANICAI ENGINEERING	INDUSTRIAL ENGINEERING	2021PIE5254	UIKAKSH GUPIA	FULL TIME	57	57	7.37
2022-23	_		PRODUCTION FNGINFFRING	2021PPE5332	AJAY KUMAR JAT	FULL TIME	58	58	7.88
2022-23	_	M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5333	SOURAV P.S	FULL TIME	58	58	8.93
2022-23		M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5334	SANDEEP KUMAR YADAV	FULL TIME	28	58	8.78
2022-23		M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5335	VISHAL MAHENDRAKUMAR DARJI	FULL TIME	58	58	8.83
2022-23		M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5336	VIKRAM KHEMABHAI PATEL	FULL TIME	85	58	8.17
2022-23		M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5337	KALPIT MARH	FULL TIME	58	58	∞
2022-23	3 M.Tech	MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5338	VISHAL SINGH	FULL TIME	58	58	8.97
2022-23	-	M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5339	AKANT PAREEK	FULL TIME	85	58	8.07
2022-23	3 M.Tech	MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5340	RAJ KAUSHAL	FULL TIME	85	58	8.33
2022-23	_	M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5341	ATUL PANDEY	FULL TIME	85	58	8.71
2022-23		M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5342	SWAPNIL RAMESHCHANDRA BAMBHANIYA	FULL TIME	58	58	8.76
2022-23		M.Tech MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	2021PPE5344	HITESH KASHYAP	FULL TIME	58	58	7.83
2022-23	П	M.Tech MECHANICAL ENGINEERING	THERMAL ENGINEERING		SANKET KAILAS PATIL	FULL TIME	58	58	7.69
2022-23	\neg	MECHANICAL ENGINEERING	THERMAL ENGINEERING	2021PTE5392	SIVA TEJA GADDAM	FULL TIME	58	58	8.33
2022-23	$^{+}$	MECHANICAL ENGINEERING	THERMAL ENGINEERING	2021PTE5393	SWATI SAHU	FULL TIME	58	58	7.07
2027-23	+	M. Tech MECHANICAL ENGINEERING	TUCOMAI ENGINEERING	2021P1E3595	NI IIN SHAKMA	FULL TIME	80	28	8.47
2022-23	+	MECHANICAL ENGINEERING	THERMAL ENGINEERING	2021F1E5390	HARSH KIIMAR CHATTIRVEDI	FULL LIME	28	28	7.02
2022-23	-		THERMAL ENGINEERING	2021PTE5398	DAVE TANMAY ATULBHAI	FULL TIME	85	28	9.36
2022-23	Н	MECHANICAL ENGINEERING	THERMAL ENGINEERING		ARPIT AKAR	FULL TIME	58	58	7.16
2022-23	\neg	MECHANICAL ENGINEERING	THERMAL ENGINEERING	_	DEEPAK	FULL TIME	58	58	7.86
2022-23	3 M. Tech	MECHANICAL ENGINEERING	THERMAL ENGINEERING		HIMANSHU PANDEY	FULL TIME	58	58	∞ 3
2022-23	+	MECHANICAL ENGINEERING	THERMAL ENGINEERING	2021F1E5404	SHEKHAK KUMAK BHANU	FULL TIME	288	200	8.41
2022 22	7	M. I CON INDCIDENT CAR ENGINEERING	HILIDRICH LINGUISTING	CULTA ALCOTO	מסוווקייי וומס	FIRST LINES			107

S.No.	Passout	Degree	Degree Department	Specialization	Student Id	Student Name	FT	Total Credits	Total Credits	CGPA
475	7022-23	M Tech	MECHANICAL ENGINEERING	THERMAL ENGINEERING	2021PTE5408	UDAY SINGH MEENA	FULL TIME	58	58	6.78
476	2022-23	M. Tech	MECHANICAL ENGINEERING	THERMAL ENGINEERING	2021PTE5636	MOHAN KUMAR	FULL TIME	58	58	8.14
477	2022-23	M.Tech	METALLURGICAL AND MATERIALS ENGINEERING	METALLURGICAL & MATERIALS ENGINEERING	2020PMT5275	2020PMT5275 VISHAL BHASKAR	PART TIME	72	72	8.25
478	2022-23	M.Tech	METALLURGICAL AND MATERIALS ENGINEERING	METALLURGICAL & MATERIALS ENGINEERING	2021PMT5259	MANSI DESHMUKH	FULL TIME	59	59	8.73
479	2022-23	M.Tech		METALLURGICAL & MATERIALS ENGINEERING	2021PMT5260	SHUBHAM KUMAR	FULL TIME	59	59	9.24
480	2022-23	M.Tech		METALLURGICAL & MATERIALS ENGINEERING	2021PMT5261	SHUBHAM PAREEK	FULL TIME	59	59	7.24
481	2022-23	M.Tech		METALLURGICAL & MATERIALS ENGINEERING	2021PMT5370	PRIYANKA SINGH CHAUHAN	FULL TIME	59	59	9.07
482	2022-23	M.Tech	NATIONAL CENTRE FOR DISASTER MITIGATION AND MANAGEMENT	EARTHQUAKE ENGINEERING	2021PEQ5160	GAURAY GOURISHANKAR KAMBLE	FULL TIME	09	09	8.23
483	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5161	RAM PAVANKUMAR PATHAK	FULL TIME	09	09	7.92
484	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5162	MUDIT MISHRA	FULL TIME	09	09	9.62
485	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5164	MOHIT KUMAR SHARMA	FULL TIME	09	09	9.95
486	2022-23	M.Tech	NATIONAL CENTRE FOR DISASTER MITIGATION AND MANAGEMENT	EARTHQUAKE ENGINEERING	2021PEQ5165	NOUMAN AIJAZ	FULL TIME	09	09	9.15
487	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5166	SHARIKA SHABIR	FULL TIME	09	09	9.78
488	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5167	AAKASH PATEL	FULL TIME	09	09	9.47
489	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5168	DIVYANK DIWAKAR	FULL TIME	09	09	8.27
490	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5169	YASH CHOUHAN	FULL TIME	09	09	8.93
491	2022-23	M. Tech		EARTHQUAKE ENGINEERING	2021PEQ5170	MOHIT PATODIYA	FULL TIME	09	09	8.38
492	2022-23	M. Tech		EARTHQUAKE ENGINEERING	2021PEQ5171	NAVEEN TIWARI	FULL TIME	09	09	8.13
493	2022-23	M.Tech	-	EARTHQUAKE ENGINEERING	2021PEQ5172	RAGURAJ MEENA	FULL TIME	09	09	8.25
494	2022-23	M.Tech		EARTHQUAKE ENGINEERING	2021PEQ5173	ROHIT NAHARLA	FULL TIME	09	09	9.08
495	2022-23	MBA		MBA	2021PBM5001	2021PBM5001 VAIBHAV SANGHAI 2021PBM5002 PAPTH SACHDEVA	FULL TIME	87	87	7.23
470	7077-73	-1	_	MBA	ZOUCINICI II ZOU	FAKIR SACRUEVA	FULL MAN	001	0 / 0	90.0

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1	497	498	479	2000	105	7 5	500	77	1	502	50 50	2000	900	++++	+++++	++++++													 	

List of Ph.D. students to be awarded degree in the 17th Convocation (as on 08-09-2023)

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3.NO.	201004450171	Near Section 1	Naccusalical engineeping	17,04-2023	2022-73
-	ZUISKINIESIVI	AMILI VISHWANARIWA	FIECTRONICS AND COMMINICATION	C202-40-71	67-7707
2	2016REC9535	PREM KUMAR	ENGINEERING	21-04-2023	2022-23
m	2019RMA9004	URVASHI PUROHIT SHARMA	MATHEMATICS	28-04-2023	2022-23
4	2015RCE9064	POOJA JAIN	CIVIL ENGINEERING	28-04-2023	2022-23
2	2019RHS9112	PRAKARTI SHARMA	HUMANITIES AND SOCIAL SCIENCE	17-05-2023	2022-23
9	2018RHS9006	CHANDNA SINGH NIRWAN	HUMANITIES AND SOCIAL SCIENCE	22-05-2023	2022-23
7	2018RMA9064	NAVEEN KUMAR	MATHEMATICS	31-05-2023	2022-23
∞	2018REC9096	AMIT KUMAR SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING	24-05-2023	2022-23
6	2019RAR9088	ASHUTOSH SAINI	ARCHITECTURE AND PLANNING	08-06-2023	2022-23
10	2019RME9180	RADHESHYAM RATHOR	MECHANICAL ENGINEERING	08-06-2023	2022-23
11	2018REC9121	KRISHNA CHAUHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	26-06-2023	2022-23
12	2018RCY9009	CHARU SHARMA	CHEMISTRY	23-06-2023	2022-23
13	2017REE9040	BHUVAN SHARMA	ELECTRICAL ENGINEERING	30-06-2023	2022-23
14	2018REE9159	Vinod Kumar Yadav	ELECTRICAL ENGINEERING	07-07-2023	2023-24
13	2015REC9538	VARUN SETIA	ELECTRONICS AND COMMUNICATION ENGINEERING	10-07-2023	2023-24
16	2019RNC9114	VIBHUTE ADITI SHIVACHANDRA	NATIONAL CENTRE FOR DISASTER MITIGATION AND MANAGEMENT	14-07-2023	2023-24
17	2019RHS9115	DIVYA JYOT KAUR	HUMANITIES AND SOCIAL SCIENCE	17-07-2023	2023-24
18	2019REC9012	ВАЅИДНА	ELECTRONICS AND COMMUNICATION ENGINEERING	11-07-2023	2023-24
19	2016RCP9001	RAJENDRA KUMAR SOLANKI	COMPUTER SCIENCE AND ENGINEERING	04-08-2023	2023-24
20	2016RCE9541	KHUSHBU PARIK	CIVIL ENGINEERING	26-07-2023	2023-24
21	2016REC9050	SUSHIL KUMAR JAIN	ELECTRONICS AND COMMUNICATION ENGINEERING	28-07-2023	2023-24
22	2018RCE9069	SOURAV KUMAR DAS	CIVIL ENGINEERING	11-08-2023	2023-24
23	2018RPY9048	NISHA YADAV	PHYSICS	11-08-2023	2023-24
24	2019REC9145	LOKESH SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING	11-08-2023	2023-24
25	2019REN9131	GAUTAM RAINA	CENTRE FOR ENERGY AND ENVIRONMENT	16-08-2023	2023-24
26	2018RCY9075	DEEPIKA SAINI	CHEMISTRY	17-08-2023	2023-24

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77	ZUISKEUSSSU JUUDHI GAKG	JOOHI GARG	ENGINEERING	24-08-2023	2023-24
28	2019RCH9162	HARSHIKA SUMAN	CHEMICAL ENGINEERING	21-08-2023	2023-24
29	2019REC9066	2019REC9066 SHALINI CHAUDHARY	ELECTRONICS AND COMMUNICATION ENGINEERING	16-08-2023	2023-24
30	2019RME9511	PANKAJ SONIA	MECHANICAL ENGINEERING	17-08-2023	2023-24
31	2019RCH9003	RAMESH KUMAR	CHEMICAL ENGINEERING	22-08-203	2023-24
32	2018REC9027	GEETANJALI SHARMA	ELECTRONICS AND COMMUNICATION	14-08-2023	2023-24
			ENGINEERING		
33	2018BEC9022	POONAM DEVI	ELECTRONICS AND COMMUNICATION	16-08-2023	2002.24
			ENGINEERING	C202-00-0T	47-C707
34	2018RPY9067	SUNIKSHA GUPTA	PHYSICS	24-08-2023	2023-24
20	201905/20057	TVIIO COMMON TICON	ELECTRONICS AND COMMUNICATION	2000	
0	ZUIONEC3037	AASIF INIOHAININAD BHAI	ENGINEERING	5707-80-97	2023-24

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR ACADEMIC SECTION

"17th CONVOCATION" 2023 Passout UG (Gold Medalist)

Nø.	Degree	Верагинен	Student Id	Student Name	Rank	Total Registered Credits	Total Barned Oredits	CGPA	CGPA
	B.Arch.	ARCHITECTURE AND PLANNING	2018UAR1676	KANWALPREET KAUR	01st Rank	229	229	9.51	
2	B.Tech.	CIVIL ENGINEERING	2019UCE1146	PRAVEEN RAJENDRAJI MUNDRA	01st Rank	191	191	9.19	
m	B.Tech.	CIVIL ENGINEERING	2019UCE1170	JATIN DHAKA	01st Rank	190	190	9.19	
4	B.Tech.	CHEMICAL ENGINEERING	2019UCH1554	KHOOB CHANDRA RAJPUT	01st Rank	194	194	9.5	
2	B.Tech.	COMPUTER SCIENCE AND ENGINEERING	2019UCP1350	MANVIR SINGH	01st Rank	200	200	9.35	
9	B.Tech.	ELECTRONICS AND COMMUNICATION ENGINEERING	2019UEC1002	SUKRITI BOHRA	01st Rank	201	201	9.64	Overall Topper
1	B.Tech.	ELECTRICAL ENGINEERING	2019UEE1293	LEKHIKA GUPTA	01st Rank	201	201	9.25	
80	B.Tech.	MECHANICAL ENGINEERING	2019UME1173	VINIT TAPARIA	01st Rank	197	197	9.56	
6	B.Tech.	METALLURGICAL AND MATERIALS ENGINEERING	2019UMT1480	NAYANIKA KUMAWAT	01st Rank	199	199	9.32	

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR ACADEMIC SECTION

17th CONVOCATION 2023 Passout PG Students (Gold Medalist)

		7 17	TOTAL T ASSOCIATE O DICTOR	THE COLUMN	מתחמונים (מסום ועדבתחווים)	
S.No.	Department	Degree	Speciality	Student Id	Student Name	CGPA
_	CENTRE FOR ENERGY AND ENVIRONMENT	M.Tech	RENEWABLE ENERGY	2021PCV5356	PRANJAL AGARWAL	9.5
2	CIVIL ENGINEERING	M.Tech	ENVIRONMENTAL ENGINEERING	2021PCE5231	TEJASVINI AHUJA	9.62
6	CIVIL ENGINEERING	M.Tech	STRUCTURAL ENGINEERING	2021PCS5382	MAYANK BARSER	9.38
4	CIVIL ENGINEERING	M.Tech	TRANSPORTATION ENGINEERING	2021PCT5419	NIKITA PANT	69.6
5	COMPUTER SCIENCE AND ENGINEERING	M.Tech	COMPUTER SCIENCE AND ENGINEERING	2021PCP5105	RASHI ASWANI	9.05
9	ELECTRICAL ENGINEERING	M.Tech	POWER SYSTEMS	2021PES5303	VARNIKA GULATI	6
7	ELECTRONICS AND COMMUNICATION ENGINEERING	M.Tech	ELECTRONICS & COMMUNICATION ENGINEERING	2021PEC5185	АDІТІ РНОРНАLІҮА	9.25
∞	ELECTRONICS AND COMMUNICATION ENGINEERING	M.Tech	EMBEDDED SYSTEMS	2021PEB5206	VANDANA PANDYA	9.45
6	ELECTRONICS AND COMMUNICATION ENGINEERING	M.Tech	VLSI DESIGN	2021PEV5458	TANU SHREE GOTHWAL	9.46
10	ELECTRONICS AND COMMUNICATION ENGINEERING	M.Tech	WIRELESS AND OPTICAL COMMUNICATION	2021PWC5507	MALAVIKA VINOD	9.49
=	MECHANICAL ENGINEERING	M.Tech	DESIGN ENGINEERING	2021PDE5152	RAVAL HARSH MUKESHKUMAR	9.21
12	MECHANICAL ENGINEERING	M.Tech	INDUSTRIAL ENGINEERING	2021PIE5249	SHASHWAT JAIN	9.3
13	MECHANICAL ENGINEERING	M.Tech	THERMAL ENGINEERING	2021PTE5398	DAVE TANMAY ATULBHAI	9.36
14	NATIONAL CENTRE FOR DISASTER MITIGATION AND MANAGEMENT	M.Tech	EARTHQUAKE ENGINEERING	2021PEQ5164	MOHIT KUMAR SHARMA	9.95
15	CHEMISTRY	M.Sc	CHEMISTRY	2021PCY5516	MALVIKA BISHT	9.08
91	MATHEMATICS	M.Sc	MATHEMATICS	2021PMA5568	2021PMA5568 GAURAV KUMAR GOYAL	9.52
17	PHYSICS	M.Sc	PHYSICS	2021PPH5604	AVDHESH KUMAR SHARMA	9.04

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Annexure-B

Recommendations of the committee formed to create a vision document for creation and functioning of Centres at the Institute

A committee was constituted by the Senate via item 48-3.8 to frame guidelines and policies for creation/operations of Centres at the Institute. The committee met over several times during this time and studied the rules and procedures for creation and functioning of Centres at reputed institutes across the country and at international universities.

There are a variety of thought processes and practices adopted by these institutes regarding functionalities of these Centres, however, a thorough study of these, in terms of attained objectives and impact necessitates the need for formulating guidelines with an outlook suitable for the growth of these Centres and align their contribution towards institutional growth. While formulating the guidelines, the committee is also guided by the provisions of National Education Policy 2020 and consideration of the First Statues of National Institute of Technology, 2007. Clause 8 and included clauses.

Institutional vision and functionalities

As an Institute of National Importance, the functionaries of the institute must perform the activities of teaching, research, administration, consultancy/resource generation. Traditionally, the institute constitutes of various departments, focussing on various domains of engineering, sciences, management, architecture and humanities at the undergraduate and postgraduate level, along with research and consultancy. Over a period, several centres/research centres/interdisciplinary centres have been established, focussing on either a focussed domain or interdisciplinary research. These have been either been supported by external funding or internal funding, depending upon the focus of the Centre.

Considering the need for interdisciplinary teaching and research, NEP 2020 has been adopted by the institute and multi disciplinarity has been strongly stressed. This has been ensured by offering major/minors and program linked courses in the UG Courses. However, research has both single domain dimensionality as well as multi-dimensionality. MoE has been emphasizing to enhance the research outcomes from our institutes and recognises it as an important ingredient to ensure that the taught curriculum remains updated and industry oriented. Further, the lack of incentives for research at undergraduate level has been addressed by way of direct admissions of such students in PhD programs at premier institutions.

Considering this government directives and to align our institutional structure to cater sufficiently to the NEP 2020 goals, the committee identifies the following institutional goals:

- 1. Inculcate a research environment amongst all faculty members of the institute.
- 2. Updating the taught undergraduate courses, as per industry requirements.
- Inculcating an environment of research skills with undergraduate students, to enable them to become future researchers and teachers.

The committee unanimously recommends the following broad framework to fulfil these institutional goals:

A. Definition and aim of departments /centres:

Clause 2 of the First Statues differentiates between the terms centre and departments. Going by the differentiation, the departments be considered as academic units focussing on any domain of teaching, in undergraduate and postgraduate programs. On the other hand, the centre be considered as a research unit, focussing on any specific research discipline or on any research of interdisciplinary nature. A department may be established to run undergraduate or postgraduate programs and can perform research/consultancy/revenue generation in its domain.

A centre may be established to conduct research in a specific domain, secure research grants, and/or secure consultancy grant. The research focus could be unitary, in which case faculty members from a specific department may join to form a centre, or multi-disciplinary in which case faculty from multiple departments may join the Centre. The Centre may offer a postgraduate taught program and a PhD program, in a unitary or multi-disciplinary domain of knowledge. The vision, mission and objectives of all academic and research units, including that of departments and centres should be a well-defined, at the time of initiation of that unit.

B. Formation of new departments /centres

All faculty members of the institute may be primary faculty at one or more teaching departments. This is to ensure that all faculties contribute effectively to undergraduate and post graduate program. A Centre may be established by at least three faculty members having ten years of experience at MNIT Jaipur, associated with one or more departments. Faculty members can be members of one or more research centres, depending upon their research interests. The institute should encourage all faculty members may consider to contribute towards at least one such centre in the institute, towards the identified research path of the concerned faculty.

C. Activities of departments /centres

As per the traditionally defined roles, the departments run undergraduate and postgraduate taught programs, and PhD research programs in their domain. The Centres can offer postgraduate taught or PhD programs in their domain. The courses for a program offered by any Centre should emanate from any centre/department. The set/bouquet of courses offered by one or more department can be clubbed to offer a post graduate program of studies. This would ensure that the benefit of faculty's expertise is available to a wider set of postgraduate and undergraduate students.

D. Institutional approval of departments /centres

Proposal for creation of a Centre should have a clearly defined research focus and scope of the Centre. Specific areas of study or research to be pursued in the Centre should be outlined, ensuring alignment with the Institute's strategic priorities.

The proposal may be submitted to the Senate through any of the DFB for creation of the said centre. The formal proposal should outline the objectives, goals, and potential impact of the entity, as per approved format. The proposal would move from faculty members to DFB to Senate & finally to the BoG for its final approval.

E. Governance of departments /centres

The governance structure of the research centre will be as per Institute rules with all the statutory bodies as required by the NIT statutes. This includes determining the reporting lines, appointing a Centre Coordinator, and establishing advisory committees to provide guidance and oversight.

Each Centre should be headed by Centre Coordinator/Head from amongst its faculty members. An exception to this may be permitted for appointment of coordinator/Head for two consecutive terms during the initial period of establishment of any Centre, to implement the vision of proposed centre.

F. Funding and Budgeting for departments /centres

Institute shall provide some seed money and adequate space/infrastructure to establish and smooth progress of centres. There may be no recruitment of faculty / staff in the new academic unit till five years of its existence. Sufficient supporting staff shall be provided from the Institute pool. The Centre will strive to achieve their targets of PG/PhD/Research

funding/Consultancy funding to make itself sustainable over a period. The progress of the same will be reviewed periodically.

The Senate may devise a mechanism to periodically review progress of new academic units as per the provisions of First Statues. The new Centres will regularly review and update their vision and mission to ensure their relevance and effectiveness. It may solicit feedback from faculty, staff, and stakeholders and make necessary revisions based on emerging trends, best practices, or changing technological environment.

Dr. Ramesh Battula

Prof. Kanupriya Sachdeva

Prof. Mahender Choudhary

Prof B D Vaday

Annexure T-3

Rewissed seet matrix proposed for seenedited Ud Pa programs & one seet of Pr.D. in each spiritishers after discussion with Mr. Sandey legge, GD CIV- & Proj. Tystramy Nathur. Submitted for approal Pr.

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Stream (UG/PG/PhD etc.)	Department	Name of the Caurse/ Discipline (8-Tech, 8-Arch, M. Tech, M. Plan, M. B. A. E. r. Sc.)	Eligibility Crteria with Cut-cff, if any	Total sparts to be offered to foreign students	Tuition Fee per seat	Total Fee per seat	100% waiver in Tution Fees	50% waiver in Tution Fees	25% waher in Tution Fees	uraiver in Turion Fees
ЬG	CHEMICAL ENGINEFRING	CHEMICAL ENGINEFRING	UG in Chemical Enginecing with Minimum 10% or 7 00 CGPA	4	\$4000	\$10000	1	-	and I	prof.
	adds (description)	FNVIRONMENTAL ENGINEERING		8	4	0.00000	н,	-4 -	hree A	
ā	CIVIL ENGINCERING	STRUCTURAL INGINITRING	US in Civil Engineering with Minimum 10% or 7 to CGPA	4 4	Media	STIZMON	-a rei		** p**	- ,-
54	MITALLURGICAL AND	METALLURGICAL & MATERIALS ENGINEERING	UG in Metalturgeal & Materials Engg. with Minimum 70% or 7 bg. CGPA.	*	\$4000	\$10000	н	_	grid.	m
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Sp	CHEMICA! ENGINEERING	CHIMICAI L'MGINEERING	10-2, with Matts, Physics , Chemstry & English as medium of instruction. Mannum total valid score of 1800 in SAT Subject Fest / 70% in 10-27 7.00 CGPA on a 16 point scare	4	\$4000	510000	gue		+-0	prob
25	CIVIL ENGINETRING	CIVIL ENGINEERING	10-2; with Mattis, Physics , Chemistry & English as medum of Instruction Manimum total valid scene of 1830 in SAT Subject Test / 70% in 10-27 7 00 CGPA on a 10 point scale	4 5	\$4000	\$10000	9=1	grad	p=4	ent.
577	I LECTRICAL ENGINEERING	ELECTRICAL INGINERANG	10+2; with Maths, Physics , Chemistry & English as medium of instruction. Mannum total valid score of 1800 in SAT Subject Test / 70% in 10-2/ 7 00 CGPA on a 10 point scale.	NO.	\$4000	\$10000	H	-	П	н
50	MECHANICAL ENGINEERING	MECHANICAL ENGINE FRING	10-2, with Maths, Physics , Chemistry & English as medium of instruction. Mainum total valid score of 1800 in SAT Subject 1est / 70% GGPA on a 10 point scale.	Agr	54000	\$10000	x+i	mi	215	м
ne	METALLURGICAL AND MATERIALS UNGINETRING	METALLURGICAL AND MATERIALS ENGINEERING	10+2, with Maths, Physics , Chemistry & English as medium of instruction. Minimum total valid score of 1800 in SAT Subject Test / 70% in 10+2/7,00 CGPA on a 10 point scale		\$4000	\$10000	1		**	rd I
		Total	transferrence estatutus	20			un	5	'n	n
27	A Us, and PG Departments	CHEMICA COMPUTI COMPUTI COMPUTI COMPUTI COMPUTI DESASTER TRETHOD I LEKTHOD I	UG in relevent branch of cregmeeting /science/ Archmerture/ Planning and PG in respective (Scientimes with Mannum 10% or 1 (3) CGA. with English as primay medium of instruction at UC /#G Irve?	7. ° ° ° 5	000005	\$10000	b	92	Ū.	0
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Malaviya National Institute of Technology Jaipur

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MALVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

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कार्यालय टिप्पणी

Note Sheet

As per direction of 38th Senate meeting held on 16th November 2018 under item No. 38-4.7, a committee was constituted to review the fee structure for Study in India Program vide office order No. F.4 (P) 38 Senate/MNIT/ Acad/2018/6949 dated 18-01-2019 of the following members.

- 1. Prof. R. P. Yadav Chairman
- 2. Prof. M. L. Mittal, Associate Dean (PG and PhD)
- 3. Prof. Himanshu Chaudhary Associate Dean (UG)
- 4. Dr. Manish Vashistha
- 5. Dr. Gunjan Soni

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The meeting of the committee was held on 25.02.2019 at 11:15 AM. The minutes of the above meeting are put up for kind perusal and approval.

Associate Dean (PG)

Dean (AA) The structure under steady in India

program is substitted for approval

Director

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A meeting of the committee to review the fee structure for Study in India Program was held in the office of Dean (Academic) on 25.02.2019 at 11:15 AM. The committee was constituted vide office order No. F.4 (P) 38 Senate/MNIT/Acad/2018/6949 dated 18-01-2019. The following members were present:

- , 1. Prof. R. P. Yadav Chairman
 - 2. Prof. M. L. Mittal, Associate Dean (PG and PhD).
 - 3. Prof. Himanshu Chaudhary Associate Dean (UG).
 - 4. Dr. Manish Vashistha (did not attend).
 - 5. Dr. Gunjan Soni.
 - 6. Sh. R. K. Dubey (Special Invitee).

The committee was apprised about the fee structure followed for Indian students, DASA students and by the other premier institutes in the country for the foreign students. The committee after detailed discussion recommended the following fee for study in India for admission in 2019-20.

i) Fee Structure to be followed for UG/PG and Ph.D. programme:

Sr. No.	Program	Tuition fee per year (In US Dollars)	Institute fees (In US Dollars)	Total fee (In US Dollars)	Hostel Fee (In Rupees)
1	B.Tech./ B.Arch.	7-8000	500	8500	51000.00
2.	M.Tech./ M.Plan	.8000	500	8500	51000.00
3.	Ph.D.	2000	500	2500	51000.00

The committee also decided that:

(a) Any revision of fee by competent authority will be applicable.

(b) The students admitted under Study in India programme will be given option to

deposit tuition fee either in USD or in Indian Rupees.

Prof. R P Yaday

Prof. M L Mittal

Prof. Himanshu Chaudhary

Dr. Manish Vashistha

Drd not attene

Dr. Gunjan Soni

R. K. Dubey

ACADEMIC SECTION

F. No. F.4 (P) 38 Senate/MNIT/Acad/2018/6949

Dated: 18/1/19

OFFICE ORDER

In accordance with the decision taken by the Senate in its 38th Senate meeting held on 16th November 2018 under Item No. 38-4.7, the Chairman Senate has constituted a Committee comprising of the following members to review the fee structure of the Study India Programme through EdCIL, New Delhi:

1.	Prof. R. P. Yadav	Chairman
2.	Associate Dean (Ph.D.)	Convener
3.	Associate Dean (UG)	Member
4.	Dr. Manish Vashistha	Member
5,	Dr. Gunjan Soni	Member

REGISTRAR

Copy to:

- 1. All Committee members.
- 2. PS to Director
- 3. PA to Registrar
- 4. Guard File

Assistant Registrar (Academic)

Fee structure for M.Plan. students admitted under Study in India programme in the session 2023-24

INSTITUTE FEE

S. No.	Head of Fee	Odd Semesters	Even Semesters
A. Registr	ation Fee / Tuition Fee		
1.	Registration Fee	1000.00	1000.00
2.	Tuition Fee	US\$ 8000	WW.
	Total (A)	1000.00 + US \$ 8000	1000.00
B. Institut	e Fee		
3.	Development	2400.00	2400.00
4.	Library & Book Bank	1750.00	1750.00
5.	Computer, Internet and Digital Communication Fee	4000.00	4000.00
6.	Sports	1000.00	1000.00
7.	Tech Fest & Creative Arts Society	1800.00	1800.00
8.	Students Welfare	1000.00	1000.00
9.	Industrial Training Internship & Placement	2000.00	2000.00
10.	Examination	1000.00	1000.00
11.	Professional Development	3000.00	3000.00
12.	Laboratory & Project Fees	2000.00	2000.00
13.	Alumni Activity Fee	1500.00	1500.00
	Total (B)	21450.00	21450.00
C. One Ti	me Payment at Admission		
14.	Institute Caution Money (refundable) (for All)	15000.00	
15.	Identity Card Charges	100.00	
16.	Final Degree certificate fee (one time) (Not Refundable)	1500.00	in-wir
	Total (C)	16600.00	We was
D. Group	Insurance		
17.	Insurance Fee (Annual)	765.00	We was
	Total (D)	765.00	and the same of th
	Grant Total (A+B+C+D)	39815.00 + US \$ 8000	22450.00

Note:

- 1. An additional fee under the name of Alumni Association Membership of Rs. 1000/- would be charged in the (4th) semester.
- 2. Any revision in fee by the competent authority will be applicable.
- 3. Students are required to deposit the balance of fee through online mode (preferably net banking) vide MNIT ERP portal at the time of admission. However, in special circumstances fee may be deposited through debit card, draft etc. in the name of the Registrar MNIT Jaipur payable at Jaipur.
- 4. Alumni Association Membership Fee would be transferred to the Alumni Association account as collected.

Walter

Budze

50 (IV)

Fee structure for M. Tech. students admitted under Study in India programme in the session 2023-24

INSTITUTE FEE

S. No.	Head of Fee	Odd Semesters	Even Semesters
A. Registr	ation Fee / Tuition Fee	-MANAGER - Wind von Side	jahojahalikinganes-semusaha etis-pasa-sisiolikinteleps-sustaniki
1.	Registration Fee	1000.00	1000.00
2.	Tuition Fee	US\$ 8000	and the same of th
	Total (A)	1000.00 + US\$ 8000	1000.00
B. Institut	te Fee		
3.	Development	2400.00	2400.00
4.	Library & Book Bank	1750.00	1750.00
5.	Computer/Internet / Computer, Internet and Digital Communication Fee	4000.00	4000.00
6.	Sports	1000.00	1000.00
7.	Tech Fest & Creative Arts Society	1800.00	1800.00
8.	Students Welfare	1000.00	1000.00
9.	Industrial Training Internship & Placement	2000.00	2000.00
10.	Examination	1000.00	1000.00
11.	Laboratory & Project Fee	2000.00	2000.00
12.	Alumni Activity Fee	1500.00	1500.00
	Total (B)	18450.00	18450.00
C. One Ti	me Payment at Admission		
13.	Institute Caution Money (refundable) (for All)	15000.00	ep-lest
14.	Identity Card Charges	100,00	Que All
15.	Final Degree certificate fee (one time) (Not Refundable)	1500.00	
	Total (C)	16600.00	100 500
D. Group	Insurance	FERRENCE TO	
16.	Insurance Fee (Annual)	765.00	
	Total (D)	765.00	ww
	Grant Total (A+B+C+D)	36815.00 + US\$ 8000	19450.00

Note:

- 1. An additional fee under the name of Alumni Association Membership of Rs. 1000/- would be charged in the (4th) semester.
- 2. Any revision in fee by the competent authority will be applicable.
- 3. Students are required to deposit the balance of fee through online mode (preferably net banking) vide MNIT ERP portal at the time of admission. However, in special circumstances fee may be deposited through debit card, draft etc. in the name of the Registrar MNIT Jaipur payable at Jaipur.
- 4. Alumni Association Membership Fee would be transferred to the Alumni Association account as collected. Busia

graltor

Fee structure for B.Arch. students admitted under Study in India programme in the session 2023-24

INSTITUTE FEE

S. No.	Head of Fee	Odd Semesters	Even Semesters
A. Registr	ation Fee / Tuition Fee	and the state of t	
1.	Registration Fee	1000.00	1000.00
2.	Tuition Fee	USS 8000	der, etc
	Total (A)	1000.00 + US\$ 8000	1000.00
B. Institut	e Fee		
3.	Development	2400.00	2400.00
4.	Library & Book Bank	1750.00	1750.00
5.	Computer, Internet and Digital Communication Fee	4000.00	4000.00
6.	Sports	1000.00	1000.00
7.	Tech Fest & Creative Arts Society	1800.00	1800.00
8.	Students Welfare	1000.00	1000.00
9,	Industrial Training Internship & Placement	2000.00	2000.00
10.	Examination	1000.00	1000.00
11.	Professional Development	3000.00	3000.00
12.	Laboratory & Project Fees	2000.00	2000.00
13.	Alumni Activity Fee	1500.00	1500.00
	Total (B)	21450.00	21450.00
C. One Ti	me Payment at Admission		Exit
14.	Institute Caution Money (refundable) (for All)	15000.00	ner 100
15.	Identity Card Charges	100.00	To Louis out www
16.	Final Degree certificate fee (one time) (Not Refundable)	1500.00	n# 44
	Total (C)	16600.00	desiración
D. Group	Insurance		
17.	Insurance Fee (Annual)	765.00	est/int
- / /	Total (D)	765.00	44
	Grant Total (A+B+C+D)	39815.00 + US\$ 8000	22450.00

Note:

- 1. An additional fee under the name of Alumni Association Membership of Rs. 1000/- would be charged in the (8th) semester.
- 2. Any revision in fee by the competent authority will be applicable.
- 3. Students are required to deposit the balance of fee through online mode (preferably net banking) vide MNIT ERP portal at the time of admission. However, in special circumstances fee may be deposited through debit card, draft etc. in the name of the Registrar MNIT Jaipur payable at Jaipur.
- 4. Alumni Association Membership Fee would be transferred to the Alumni Association account as collected.

Meltar

50 (vi)

Fee structure for B. Tech. students admitted under Study in India programme in the session 2023-24

INSTITUTE FEE

S. No.	Head of Fee	Odd Semesters	Even Semesters
A. Registr	ration Fee / Tuition Fee		
1.	Registration Fee	1000.00	1000.00
2.	Tuition Fee	US\$ 8000	
	Total (A)	1000.00 + US\$ 8000	1000.00
B. Institut	te Fee		
3.	Development	2400.00	2400.00
4.	Library & Book Bank	1750.00	1750.00
5.	Computer, Internet and Digital Communication Fee	4000.00	4000.00
6.	Sports	1000.00	1000.00
7.	Tech Fest & Creative Arts Society	1800.00	1800.00
8.	Students Welfare	1000.00	1000.00
9.	Industrial Training, Internship & Placement	2000.00	2000.00
10.	Examination	1000.00	1000.00
11.	Laboratory & Project Fees	2000.00	2000.00
12.	Alumni Activity Fee	1500.00	1500.00
	Total (B)	18450.00	18450.00
C. One Ti	me Payment at Admission		
13.	Institute Caution Money (refundable) (for All)	15000.00	5-W
14.	Identity Card Charges	100.00	99:40-
15.	Final Degree certificate fee (one time) (Not Refundable)	1500.00	39 Ng
	Total (C)	16600.00	100,000,000,000,000,000,000,000
D. Group	Insurance		
16.	Insurance Fee (Annual)	765.00	No. 100
	Total (D)	765.00	W-46
3 3	Grant Total (A+B+C+D)	36815.00 + US\$ 8000	19450.00

Note:

- 1. An additional fee under the name of Alumni Association Membership of Rs. 1000/would be charged in the (8th) semester.
- 2. Any revision in fee by the competent authority will be applicable.
- 3. Students are required to deposit the balance of fee through online mode (preferably net banking) vide MNIT ERP portal at the time of admission. However, in special circumstances fee may be deposited through debit card, draft etc. in the name of the Registrar MNIT Jaipur payable at Jaipur.
- 4. Alumni Association Membership Fee would be transferred to the Alumni Association account as collected.

Rollier

50 (vii)

Fee structure for Ph.D. (Full Time) students admitted under Study in India programme in the session 2023-24

INSTITUTE FEE

S. No.	Head of Fee	Odd Semesters	Even Semesters
A. Regi	stration Fee / Tuition Fee		
1.	Registration Fee	1000.00	1000.00
2.	Tuition Fee	US\$ 2000	***
	Total (A)	1000.00 + US\$ 2000	1000.00
B. Insti	tute Fee		
3.	Development	2400.00	2400.00
4.	Library & Book Bank	1750.00	1750.00
5.	Computer, Internet and Digital Communication Fee	4000.00	4000.00
6.	Sports	1000.00	1000.00
7.	Tech Fest & Creative Arts Society	1800.00	1800.00
8.	Students Welfare	1000.00	1000.00
9.	Examination	4000.00	4000.00
10.	Laboratory & Project Fees	2000.00	2000.00
11.	Alumni Activity Fee	1500.00	1500.00
	Total (B)	19450.00	19450.00
C. One	Time Payment at Admission		
12.	Institute Caution Money (refundable) (for All)	15000.00	w/#
13.	Identity Card Charges	100.00	our has
14.	Final Degree certificate fee (one time) (Not Refundable)	1500.00	46 MR
*	Total (C)	16600.00	***
D. Grou	up Insurance		
15.	Insurance Fee (Annual)	765.00	
***	Total (D)	765.00	of to
	Grant Total (A+B+C+D)	37815.00 + US\$ 2000	20450.00

Note:

- 1. An additional fee under the name of Alumni Association Membership of Rs. 1000/would be charged in the (6th) semester only.
- 2. Any revision in fee by the competent authority will be applicable.
- 3. Students are required to deposit the balance of fee through online mode (preferably net banking) vide MNIT ERP portal at the time of admission. However, in special circumstances fee may be deposited through debit card, draft etc. in the name of the Registrar MNIT Jaipur payable at Jaipur.
- 4. Alumni Association Membership Fee would be transferred to the Alumni Association account as collected.

Shelton

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50 (VIII)

List of Inactive UG Students having absence for 2 or more than 2 semesters

S No.	Student id	Student Name	Status	No. of GAI	No. of GAP Registered pending Credits	Earned Credits	CGPA	Minimum Credits	Balance Credits required to complete	Remarks
F	2020UEE1627	SHOBHIT KUMAR MEENA	Active	Carcauac	123	83	3.62	200	117	As per approval given by the competent authority, the pending registration of the student has been restored.
2	2022UEC1650	ANANYA KASHYAP	Active		25	52	5.58	201	149	As per approval given by the competent authority, the pending registration of the student has been restored.
33	2022UMT1607	ANKIT SINGHANIA	Active		25	3	0.84	199	194	As per approval given by the competent authority, the pending registration of the student has been restored.
4	2018UEC1056	YATENDRA KUMAWAT	Active		201	201	6.16	201	o	As per approval given by the competent authority, the pending registration of the student has been restored. He has earned all the credit required for Degree.

1						
Remarks	Taken Institute Withdrawal	Taken Institute Withdrawal	Taken Institute Withdrawal	Taken Institute Withdrawal	Wants to take Institute Withdrawal, have joined a service	Wants to take Institute Withdrawal due to his personal reason
Balance Credits required to complete Degree	108	130	197	178	157	189
Minimum Credits Reguired	229	197	197	194	197	229
CGPA	4.57	3.14	0	3.16	3.9	2.91
Earned	121	29	0	16	40	40
Registered Credits	153	100	22	25	73	72
No. of GAP pending semesters					4	m
	Not registered from August 2022 i.e. from 07th Semester onwards	Withdrawn Not registered from July 2021 i.e. from 05th Semester onwards	Not registered from Jan 2022 i.e. from 02nd Semester onwards	Withdrawn Not registered from Feb 2022 i.e. from 02nd Semester onwards	Not registered from Jan 2022 i.e. from 04th Semester onwards	Not registered from August 2022 i.e. from 05th Semester onwards
Status	Withdrawn	Withdrawn	Withdrawn	Withdrawn	Inactive	Inactive
Student Name	AMAN KUMAR TEKRIWAL	RAHUL KUMAR MEENA	CHITRANJAN SINGH BHATI	RAHUL	ANKIT	JONATHAN WILLIAM N
Student Id	2019UAR1154	2019UME1196	2021UME1.093	2022UCH1909	2020UME1081	2020UAR1120
					r.	9

List of Inactive UG Students having absence for 2 or more than 2 semesters

(c)

Remarks	He wants to continue in his B.Arch. program. Matter is under consideration.	Due to financial issues want to take Institute Withdrawal.	wants to enroll again but have not repoted yet	Due to medical issue, not able to report
Balance Credits required to complete Degree	229	127	114	149
Minimum Credits Required	229	194	201	199
CGPA	0	3.71	5.54	3.36
Earned Credits	0	29	87	20
Registered Credits	22	100	101	74
No. of GAP pending semesters	2	m	2	2
	Not registered from Feb 2022 i.e. from 02nd Semester onwards	Not registered from August 2022 i.e. from 05th Semester onwards	Not registered from Jan 2023 i.e. from 06th Semester onwards	Not registered from Jan 2023 i.e. from 02nd Semester onwards
Status	Inactive	Inactive	Inactive	Inactive
Student Name	KULDEEP BERWAL	NAWAL MEENA	ADITYA RAJ	NARESH KUMAR
Student Id	2022UAR1848	2020UCH1617	2020UEC1789	2021UMT1828
S No.	г	2	m	4

Remarks	On recommendation and approval of competent authority, he was allowed for supplemenatry exam 2023, but again got "Fp" in "CEP227 Building Drawing". Only 01 credit is pending for award of Degree. Not reported after that.
Ainlmum Balance Credits Credits required to complete Required Degree	•
-	190
CGPA	4.86
Earned CGPA Credits	190
Registered Credits	191
No. of GAP Registered pending Credits semesters	1
	Inactive Not registered from July 2023 i.e. from 13th Semester orwards
Status	Inactive
Student Name	KARNIDAN
S No. Student Id	2017UCE1049
S No.	1

Remarks	Reached the maximum limit of duration to complete Degree	Reached the maximum limit of duration to complete Degree	Reached the maximum limit of duration to complete Degree	Reached the maximum limit of duration to complete Degree
Balance Credits required to complete Degree	83	10	20	99
Minimum Credits Required	201	201	201	201
CGPA	4.77	5.09	5.21	3.78
Earned	193	191	181	136
Registered Credits	200	200	201	203
No. of GAP pending semesters	10	7	5	6
	Not registered from Jan 2019 i.e. from 14th Semester	Not registered from Jan 2020 i.e. from 14th Semester onwards	Not registered from July 2021 i.e. from 17th Semester onwards	Not registered from July 2019 i.e. from 9th
Status	Inactive	Inactive	Inactive	Inactive
Student Name	KANAK PARMAR	SHILPA ANN SAJI	AJAYA TUDU	JAIPAL SINGH
Student Id	2012UCP1066	2013UEC1051	2013UEE1461	2015UEC1311
S No.	-	2	m	4

(p)

(e)

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m	16	150	35	42	100	179	140	155	72	32	5	2	229	229	211
229	229	200	201	197	197	199	190	190	190	201	198	200	229	229	229
6.72	6.5	2.79	4.15	3.55	2.33	1.83	2.26	2.33	6.43	4.07	4.87	5.01	0	0	3.91
226	213	20	166	155	97	20	20	35	118	169	193	198	0	0	18
229	229	102	194	194	182	48	97	72	121	201	198	198	22	22	22
7	7	2	ιΛ	m	S.	10	9	10	80	8	5	2	6	10	10
Not registered from July 2020 i.e. from 11th Semester onwards	Not registered from July 2020 i.e. from 11th Semester onwards	Not registered from Jan 2023 i.e. from 14th Semester onwards	Not registered from Jan 2021 i.e. from 10th Semester onwards	Not registered from July 2022 i.e. from 11th Semester onwards	Not registered from July 2021 i.e. from 11th Semester onwards	Not registered from Jan 2019 i.e. from 6th	Not registered from Jan 2021 i.e. from 08th Semester onwards	Not registered from Jan 2019 i.e. from 04th Semester onwards	Not registered from Jan 2020 i.e. from 06th Semester onwards	Not registered from August 2022 i.e. from 11th Semester onwards	Not registered from July 2021 i.e. from 9th Semester onwards	Not registered from July 2021 i.e. from 9th Semester onwards	Not registered from July 2019 i.e. from 03rd Semester onwards	Not registered from Jan 2019 i.e. from 02nd Semester onwards	Not registered from Jan 2019 i.e. from 02nd
Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive
AKASH BANSAL	PRATYUSH SONI	BARINDER SINGH	A.A NIPUN LOCHANA PERERA	MAHENDRA KUMAR GARG	SIDHLAL MURMU	DEVENDRA	ANIL MEENA	ASHOK MEENA	RAJKUMAR SWAMI	SAURABH SINGH CHAUHAN	ASHOK KUMAR	KSHITIJ YADAV	AMAR SINGH MEENA	TANVI VURADI	JOY DAS
2015UAR1154	2015UAR1327	2016UCP1570	2016UEC1002	2016UME1290	2016UME1715	2016UMT1648	2017UCE1105	2017UCE1143	2017UCE1422	2017UEE1026	2017UME1692	2017UMT1615	2018UAR1093	2018UAR1666	2018UAR1690
N.	9	7	80	6	10	11	12	13	14	15	16	17	18	19	20

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189	62	190	194	47	201	185	199	146	190	200	133	133	193	172	190	146
190	190	190	194	200	201	199	199	190	190	200	200	200	197	199	190	190
0.36	3.96	0	0	4.5	0	1.26	0	3.74	0	0	3.99	3.87	1.04	3.91	0	5.23
1	128	0	0	153	0	14	0	44	0	0	29	29	4	27	0	44
22	179	24	24	177	24	48	24	72	24	22	102	66	24	48	24	89
10	2	10	10	ю	10	6	10	4	80	8	S	5	00	7.	9	4
Not registered from Jan 2019 i.e. from 02nd Semester onwards	Not registered from Jan 2023 i.e. from 10th Semester onwards	Not registered from Jan 2019 i.e. from 02nd Semester onwards	Not registered from Jan 2019 i.e. from 02nd Semester onwards	Not registered from August 2022 i.e. from 09th Semester onwards	Not registered from Jan 2019 i.e. from 2nd	Not registered from July 2019 i.e. from 3rd	Not registered from Jan 2019 i.e. from 2nd	Not registered from Jan 2022 i.e. from 06th Semester onwards	Not registered from Jan 2020 i.e. from 02nd Semester onwards	Not registered from Jan 2020 i.e. from 02nd Semester onwards	Not registered from July 2021 i.e. from 05th Semester onwards	Not registered from July 2021 i.e. from 05th Semester onwards	Not registered from Jan 2020 i.e. from 02nd Semester	Not registered from July 2020 i.e. from 03rd Semester onwards	Not registered from Jan 2021 i.e. from 02nd Semester onwards	Not registered from Jan 2022 i.e. from 04th Semester onwards
Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive
PUNEET ARORA	RAMAVATH KUMAR	RAJESH KUMAR	PRANAV PRAVIN SAWANT	2018UCP1446 CHINTAN ASHVINKUMAR KHOONT	Harsh Surya Bhushan	BANOTH SAMPATH	SANDEEP KUMAR	ADITYA SARAOGI	SUDARSHAN YADAV	AAKARSH GOYAL	SAMYAK JAIN	RAKESH CHANGAL	JABIN THOMAS JOHN	AMIT KUMAR PANDEY	SUMIT KUMAR SINGH	DEVANSHU POONIA
2018UCE1118	2018UCE1129	2018UCE1679	2018UCH1606	2018UCP1446	2018UEC1468	2018UMT1310	2018UMT1669	2019UCE1606	2019UCE1609	2019UCP1371	2019UCP1708	2019UEE1344	2019UME1649	2019UMT1753	2020UCE1457	2020UCE1467
21	22	23	24	25	26	27	28	53	30	31	32	33	34	35	36	37

List of Inactive UG Students having absence for 2 or more than 2 semesters

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														3.
154	149	181	200	102	160	127	129	199	157	186	185	172	199	199
194	194	200	200	201	200	197	199	199	199	199	194	197	199	199
6.54	2.91	6.92	0	5.46	6.57	4.29	4.87	0	3.14	2.17	0.61	9.44	0	D
40	45	19	0	66	40	70	70	0	42	13	6	25	0	0
48	100	24	24	126	48	100	102	22	102	24	48	25	25	25
ĸ	m	9	9	2	ī.	æ	m	9	т	9	m	2	2	2
Not registered from July 2021 i.e. from 03rd Semester onwards	Not registered from August 2022 i.e. from 05th Semester onwards	Not registered from Jan 2021 i.e. from 02nd Semester onwards	Not registered from Jan 2021 i.e. from 02nd Semester onwards	Not registered from Jan 2023 i.e. from 06th Semester onwards	Not registered from July 2021 i.e. from 3rd Semester onwards	Not registered from August 2022 i.e. from 05th Semester onwards	Not registered from August 2022 i.e. from 05th Semester onwards	Not registered from Jan 2021 i.e. from 2nd Semester onwards	Not registered from August 2022 i.e. from 05th Semester onwards		Not registered from July 2022 i.e. from 03rd Semester onwards	Not registered from Feb 2022 i.e. from 02nd Semester onwards	Not registered from Feb 2022 i.e. from 02nd Semester onwards	Not registered from Feb 2022 i.e. from 02nd Semester onwards
Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive
ANSH SAXENA	SAGARIKA SHYAM GOHAIN	SAMAR SINGH RANDHAWA	AADITI AJAY KAPRE	AMIT BORAVAT	PALAGUDI SAI PRATHYUSHA	GIRRAJ KUDALIYA	TARUN JANGID	KORRA URDOB	EEDIGA NIHARIKA	NILAKSH NAYAN	VISHAL CHOUHAN	ANANYA SINGH	SAGAR YADAV	MOHD ANAS
2020UCH1244	2020UCH1916	2020UCP1753	2020UCP1781	2020UEC1576	2020UEE1900	2020UME1083	2020UMT1365	2020UMT1609	2020UMT1911	2020UMT1923	2021UCH1642	2022UME1743	2022UMT1638	2022UMT1697
38	39	40	41	42	43	44	45	46	47	48	49	20	51	25

List of Inactive UG Students having absence for 2 or more than 2 semesters



MNIT DIARY NO

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर Annexure-D

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

पंजिका संख्या / FILE NO. - -

Page No.

कार्यालय टिप्पणी Note Sheet

Subject: Regarding rules/guidelines to generate New Course codes

The rules/ guidelines to generate course code of the courses of new scheme to be implemented from odd semester 2023-24, are attached herewith.

Submitted for kind approval.

Associate Dean(Undergraduate)

Recommended for approval.

- Director/charmon sevote

Noned Inform to the.

fn~ 61.

To be placed before the Senete for reporting. To be implemented for generating course codes now.

- Art Mr. Het byan

needful done on ERP 1/8/13

Sh. Mritanjay. Omiliales Space (161812)

Office of Dean, Academic

Malaviya National Institute of Technology Jaipur

Rules to Generate Course Code

The new scheme of UG Programmes is being finalized. All the courses of the scheme are to be given a unique course code. This document outlines the procedure to be followed for assigning course code.

Each course is proposed to be assigned a unique eight digit (alpha numeric) code.

Example Code	2	2	A	R	T	1	0	1
Field No.	1	2	3	4	5	6	7	8

Description/identification of different fields in the course code is given in the table below

S. No.	Field no(s).	No. of Digits/ letters	Identifier	Details	Code Description
1	Field nos. 1 and 2	2	Year code	To indicate last two digits of the year of the approval of the scheme/ course	As per point no. 1
2	Field nos. 3 and 4	2	Department code	To identify the department	As per point no. 2
3	Field no.	1	Course type	To identify the course type	As per point no. 3
4	Field no.	1	Course level code	To identify the year of UG/PG program at which the course is taught or subject type identification	As per point no. 4
5	Field nos. 7 and 8	2	Course number	Unique sequence number of the course	As per point no. 5

Code Description: -

1. Year code (Field nos. 1 and 2)

S. No.	Year Code	Scheme / Course year
1	22	2022
2	23	2023

Department code (Field nos. 3 and 4)

S. No	Code	Department / Center Name	
1	AR	Department of Architecture And Planning	
2	AI	Courses of B.Tech. (Artificial Intelligence and data engineering)	
3	RE	Centre For Energy And Environment	
4	CH	Department of Chemical Engineering	
5	CY	Department of Chemistry	
6	CE	Department of Civil Engineering	
7	CS	Department of Computer Science And Engineering	
8	EE	Department of Electrical Engineering	
9	EC	Department of Electronics And Communication Engineering	
10	HS	Department of Humanities And Social Science	
11	BM	Department of Management Studies	
12	MS	Department of Material Research Center	
13	MA	Department of Mathematics	
14	ME	Department of Mechanical Engineering	
15	MT	Department of Metallurgical And Materials Engineering	
16	EQ	National Centre For Disaster Mitigation And Management	
17	PH	Department of Physics	

3. Course Type (Field no 5)

N	Code	Course Type	Preference to provide course sequence number
			(as per last two digits i.e. Field 7 & 8)
1	T	Theory	<u>l</u>
2	P	Practical	2
3	P	Studio	3
4	S	Seminar	4
5	0	Training	5
6	D	Dissertation	6
7	W	Project	7
8	I	Internship	8

4. Level code of the course (Field 6)

S. I	Level Code	UG UG	PG	$\tilde{\mathbb{P}} fiv \mathbb{D}_{\ell \times n}$
1	1	Courses to be taught during the first and second semester	-	-
2	2	Courses to be taught during the third and forth semester	-	-
3	3	Courses to be taught during the fifth and sixth semester	-	-

	T		West Market Control of the Control o	
4	4	Courses to be taught during the Seventh and Eighth semester	_ ~	44
5	5	Courses to be taught during the ninth and tenth semester in B. Arch.	Courses to be taught during the first and second semester of M. Tech/M.B.A./M.Sc.	-
6	6	-	Courses to be taught during the third and fourth semester of M. Tech/M.B.A./M.Sc. or Courses to be taught during the first and second semester of M. Plan.	-
7	7	-	Courses to be taught during the third and fourth semester Of M. Plan.	~
8	8	-	All the electives courses	-
9	9	All the electives courses	-	Mandatory courses related to PhD program

5. Unique sequence number of course (Field nos. 7 and 8)

S. No.	Number Range	Course Type
		Institute/program core courses offered during Odd semester (level 1 to 4 for B.Tech. and 1 to 5 for B.Arch.)
1	01 - 40	or
		Courses offered during both odd and even semesters (level 1 to 4 for B.Tech. and 1 to 5 for B.Arch.)
2	41 - 50	Courses of PLEAS / BS category offered during Odd semester (level 1 to 4 for B.Tech. and 1 to 5 for B.Arch.)
3	51 - 90	Institute/program core courses offered during Even semester (level 1 to 4 for B.Tech. and 1 to 5 for B.Arch.)
4	91 - 99	Courses of PLEAS / BS category offered during Even semester (level 1 to 4 for B.Tech. and 1 to 5 for B.Arch.)
5	21 - 99	Open/program elective courses offered during Odd/Even semester (level 9 for B.Tech./B.Arch.)

6	01 - 20 21 - 40 41 - 60 61 - 80 81 - 100	Institute/program core courses offered to different specializations of PG programmes (level 5, 6 and 7 only)
7	Open/program elective courses offered during Odd/Even semester (level 8 for all PG programmes)	
8	01 - 20	Mandatory courses related to the Ph.D. courses work (level 9 only)

MINUTES OF THE 59th MEETING OF THE SPGB TO BE HELD ON 18th September 2023

The 59th meeting of the SPGB was held on 18th September, 2023 at 04:00 PM in the Old Senate Hall Prabha Bhawan.

The following agenda items were discussed and the recommendations are as follows:

Item No. 59-1.0	To confirm th	e minutes of the 58 th meeting of the SPGB held on 22 nd June, 2023.	
37-110	The minutes w	rere confirmed.	
Item No. 59-2.0	To note the "A	Action Taken" on the decisions taken in the 58th meeting of the SPGB	
	The SPGB note	ed the action taken report on the decisions taken in the 58th meeting.	
Item No. 59-3.0	Items for Con	sideration.	
Item No. 59-3.1		he list of the students eligible for award of degree in PG & Ph.D he forthcoming 17 th Convocation.	
	award of degrammer SPGB further	mended the list of eligible students of PG & Ph.D. programs for the rees for approval of the Senate. The authorized Chairman, SPGB to recommend name of students who requirements for award of degree after the meeting of SPGB.	
Item No. 59-3.2	To consider t	the name of students for the award of Board of Governor's Gold	
		nended the list of students for the award of Board of Governor's Gold proval of the Senate.	
Item No. 59-3.3	To consider the matter regarding the change of supervisor of Ph.D. student Vineet (2022RME 9078) in the Department of Mechanical Engineering.		
	SPGB discussed the matter at length while going through the relevant documents submitted through DPGC (response from the current supervisor, co-supervisor, DREC members, minutes of the DPGC meeting etc.) and decided that the proposed change of supervisors is not acceptable. The SPGB turned down the request.		
	1	ded that extreme care shall be taken by the DPGC in any case related to visor especially on the request of the concerned student/scholar.	
Item No.	To consider th	ne cases of Ph.D. students for termination from the Institute roles.	
59-3.4	SPGB discussed the matter and approved termination of the following students from the Institute rolls.		
	S. No.	Student Name/ ID/status and Dept.	
	1.	Vijay Singh (2018REN9082) Full-Time, CEE	
		TO CONTENT COOLS OF THE TOTAL	
	2.	Deepak Gupta (2017REC9046) Part-Time, ECE Chandra Mohan Kumar (2020RME9600), Part-Time, ME	

em No.	To consider the cases of PG students for termination from the Institute roles.			
59-3.5	and the Termination of the following Student from			
	SPGB discussed the matter and approved the Termination of the following Student from the Institute rolls.			
	the Institu	te rolls.		
	S. No.	Student Name/ ID/status and Specialization	CGPA secured in Even semester 2022-23	
		Pavan Kumar Meena (2018PCT5259) Part		
	1.	Time, Transportation Engineering	4.12	
	2.	Anshul Srivastav (2021PTE5402) Full Time, Thermal Engineering	5.43	
	3.	Sachin Rolania (2022PPH5559) Full Time,	5.00	
	4.	Physics Megha Khatri (2022PCV5292) Full Time,	3.25	
		Renewable Energy Chetram Meena (2022PCV5304) Full Time,	3.17	
	5.	Renewable Energy	J.17	
	6.	Roop Singh Meena (2022PES5280) Full Time, Power Systems	4.00	
	7.	Anirban Chatterjee (2022PSM5255) Full Time, Power Systems Management	5.17	
	8.	Abhishek Mehar (2022PBM5025) Full Time, MBA	5.32	
		Time, MDA		
	(2022RCI amount of The SPC assistants	scussed the matter and decided that a letter mater 19030) and Neha Gupta (2022RCP9029) to ref institute assistantship paid to them till date. GB also directed that guidelines of the Mathip as well as practices at other IITs/NITs, in sullaced before the SPGB during its next meeting-	turn to the Institute the entire linistry regarding the institute ich cases, should be checked and	
Item No. 59-4.0	_	ng Items.		
Item No.	To note	the list of PG Students Permitted for Internship	Work in Other Institutes.	
59-4.1	Noted			
Item No.		the list of Ph.D. students granted approval for c	hange of supervisor.	
59-4.2	Noted	001 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	annalisa assama asstancian	
Item No. 59-4.3	To note	the list of Ph.D. students permitted for compreh	ensive exam extension.	
	Noted	The street of the street	1.0 011.1	
Item No. 59-4.4	550	the list of Ph.D. students whose status conff-Campus.	iverted from full-time to Part	
	Noted			
	1-1-1-1		(/	

Item No. 59-4.5	To note the list of Ph.D. students permitted for Internship/conference/seminar/research work, etc.			
Item No.	Noted To note the list of Ph.D. students permitted for extension of one Semester from July			
59-4.6	2023 to December 2023 i.e. Odd Semester 2023-24. Noted			
Item No. 59-4.7	To note the list of Ph.D. students whose Semester withdrawal was permitted. Noted			
Item No. 59-4.8	To note the list of Ph.D. students whose supervisors were added before the comprehensive examination. Noted			
Item No. 59-4.9	To note the list of MNIT Faculty permitted to supervise Ph.D. students of other institutes. Noted			
Item No. 59-5.0	Any other item with the permission of the Chair			
Item No. 59-5.1	To consider the recommendation of DPGC of the Department of Architecture and Planning regarding the mercy appeal of Mr. Lokesh Pratap Singh (2018PAR5522) for completion of the course. DPGC Convener explained the deep impact of COVID on the family of candidate.			
	S. Name & ID Justification, if any, and Recommendation recommendation of DPGC n of SPGB			
The state of the s	1. Mr. Lokesh Pratap Singh (2018PAR5522) The candidate could not complete till date due to extremely critical and emergent adverse circumstances in the family in quick succession during the tenure. The DPGC Recommended the Marcy appeal.			
Item No. 59-5.2	To consider the matter of Ph.D. student Deepanshu Arora (2012RME9545) regarding re-writing thesis submission after a comment received from one of the external examiners in Category III (d). The SPGB referred the case to DPGC of the concerned department to appoint a caretaker supervisor and pursue the candidate to submit the thesis.			
Item No. 59-5.3	To consider the matter of Ph.D. student Raj Ratneshwar Dayal Kirori (ID: 2011RCE7136) regarding the revision of the thesis submission after a comment received from one of the external examiners in Category II A (C).			
	The SPGB referred the case to DPGC of the concerned department for intimation action from the concerned supervisor to pursue the candidate to submit the thesis.			

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

Associate Dean (PG)

Chairman SPGB

The meeting was attended by following members:

S. No.	Name of Faculty	Designation
1.	Prof. Dilip Sharma	Chairman, SPGB
2.	Prof. Rajeev Shringi	Chairman, SUGB
3.	Prof. Jyotirmay Mathur	Dean, Academic
4.	Prof. Suja George	Associate Dean, PG
5.	Dr. Sumit Khandelwal	Associate Dean, UG
6.	Prof. Tarush Chandra	Convener DPGC, Architecture and Planning
7.	Dr. Vivekanand	Convener DPGC, Centre For Energy and Environment
8.	Dr. Sumit Kumar Sonkar	Convener DPGC, Chemistry
9.	Dr. Vinay Agrawal	Convener DPGC, Civil Engineering
10.	Dr. Pilli Emmanuel Shubhakar	Convener DPGC, Computer Science and Engineering
11.	Dr. Kusum Verma	Convener DPGC, Electrical Engineering
12.	Dr. Tarun Varma	Convener DPGC, Electronics and Communication Engineering
13.	Prof. Vibhuti Singh Shekhawat	Convener DPGC, Humanities and Social Science
4.	Dr. Divesh Kumar	Convener DPGC, Management Studies
15.	Dr. Ritu Agarwal	Convener DPGC, Mathematics
16.	Dr. Dinesh Kumar	Convener DPGC, Mechanical Engineering
17.	Dr. Vijay Navaratna Nadakuduru	Convener DPGC, Metallurgical and Materials Engineering

Following members could not attend the meeting:

S. No.	Name	Department
1.	Prof. Rakesh Jain	Ex-Chairman, SPGB
2.	Prof. R.K. Vyas	Nominee, Chairman Senate
3.	Dr. Virendra Kumar Saharan	Convener DPGC, Chemical Engineering
4.	Dr. Nisha Verma	Convener DPGC, Material Research Center
5.	Prof. M. K. Shrimali	Convener DPGC, National Centre For Disaster Mitigation and Management
6.	Dr. Rahul Singhal	Convener DPGC, Physics

Minutes of 35th Meeting of Academic Affairs Committee (AAC)

The 35th meeting of Academic Affairs Committee (AAC) was held on 10 July, 2023 at 04:30 PM in the Meeting Room No.1, Prabha Bhawan. Following members attended the meeting:

- 1. Prof. Jyotirmay Mathur (Dean, Academics)
- 2. Prof Dilip Sharma (Chairman, SPGB)
- 3. Prof. Rajeev Shringi (Chairman, SUGB)
- 4. Dr. Sumit Khandelwal (Associate Dean UG)

	Particular
35-1.1	To consider the issue of the Ph.D. student's absence from Invigilation duties during the End Term Examination of Even Semester 2022-23:
	 A. (IV/VI/VIII Sem. B.Tech/B.Arch., X Sem. B. Arch. and II/IV Sem. PG (held from 28-04-2023 to 06-05-2023) B. II Sem. B.Tech/B.Arch. UG (held from 05-06-2023 to 10-06-2023).
	Academic Affair Committee discussed the matter case by case and decided to deduct scholarship according to the number of days absent from invigilation duty from 28-04-2023 to 06-05-2023 and from 05-06-2023 to 10-06-2023 from the month of August 2023, for those students who have either not given any reason for absence or given a reason that is not admissible. The academic Section will inform the concerned Ph.D. Scholar through email regarding the amount deducted from their scholarship. The list of such Ph.D. students is placed in Annexure-A & B.
35-1.2	To consider the request of Ph.D. student Ms. Richa Sharma for reconsideration of deduction of her one-day assistantship/scholarship due to absence from Invigilation duties.
	Academic Affair committee discussed and considered the request of Ms. Richa Sharma (2019RCY9006) student of Ph.D. programs and decided that her scholarship deducted may be released to her.
35-1.3	To consider the matter of Sh. Aman Kumar Meena (2021UCE1417) of Department of Civil Engg. for Semester Withdrawal. Academic Affair Committee approved the semester withdrawal from the Even semester 2022-23 by interpreting the term "first year after year back" in Office Order No. F.4(P) 35 Senate/MNIT/Acad/2016/1639 dated 15.12.2016 point 2 (a), amendment in the UG Rules and Regulations (Manual July 2012); as "first year of
	UG after year back".

35-1.4 To consider the matter regarding reconsideration of the number of pages in the answer sheets of MTE and ETE.

Academic Affair Committee discussed and decided that the number of pages of the answer sheets shall be reduced further (beyond the pages already approved by the AAC). The AAC decided to reduce 4 pages from the answer sheet of MTE and 8 pages from the answer sheet of ETE. After the reduction, the MTE answer sheets will have total of 16 pages (including the cover page), while the ETE answer sheets will have 32 pages (including the cover page).

35-2.0 Any other item with permission of chair.

(Jyotirmay Mathur) Dean Academic

(Dilîp Sharma) Chairman SPGB

Sumit Khandelwal) ADUG Prof. Rajeev Shr

Prof. Rajeev Shringi (Chairman, SUGB)

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Deductio	n (Yor N)																																	4			
Remarks			Not feeling well and was having two consecutive duties				She had to take her Language Lab class from 08:00 AM to	10:00 AM as per her teaching timetable. As this is an early morning slot, she found no replacement.		Severe illness resulting from extreme restlessness caused by the demanding workload of PhD work.	Suffering from headache and fever. Sent replacement but he forgot.		Suffering from loose motions and fever				Got infected by COVID 19 virus. Suffering from shortness of breathing. Medicals and Hospital prescriptions attached.	Medical Reasons									She had Fever. Also, one of fellow scholar was found Covid positive, so she decided to stay home.	Was unwell due to extreme heat and changing weather. (Medical Attached)				Got confused due to multiple emails regarding revised duties. Never missed any duty in previous invigilations.	On official Semester Break				As per earlier email was assigned no duty, Later on he
Time Slot of the	Examination	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM	02:30 PM to 05:00 PM	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM		02:30 PM to 05:00 PM	08:00 AM to 10:30 AM	11:00 AM to 01:30 PM	08:00 AM to 10:30 AM	11:00 AM to 01:30 PM	08:00 AM to 10:30 AM	11:00 AM to 01:30 PM	02:30 PM to 05:00 PM	02:30 PM to 05:00 PM	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM	02:30 PM to 05:00 PM	02:30 PM to 05:00 PM	02:30 PM to 05:00 PM	08:00 AM to 10:30 AM	02:30 PM to 05:00 PM	02-30 PM to 05:00 PM	02.30 PIM to 03:00 PIM	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM	11:00 AM to 01:30 PM	11:00 AM to 01:30 PM	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM	08:00 AM to 10:30 AM	11:00 AM to 01:30 PM	02:30 PM to 05:00 PM	08:00 AM to 10:30 AM
Date of the	Examination	03-05-23	03-05-23	04-05-23	02-05-23	04-05-23	03-05-23		03-05-23	04-05-23	28-04-23	29-04-23	28-04-23	29-04-23	01-05-23	06-May-23	28-04-23	03-05-23	28-04-23	01-05-23	04-05-23	28-04-23	03-05-23	01-05-23	78-04-73	50-04-07	29-04-23	04-05-23	01-05-23	03-05-23	06-May-23	04-05-23	04-05-23	29-04-23	01-05-23	04-05-23	04-05-23
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FT/PT		FULL TIME	FULL TIME	FULL TIME	FULL TIME		FULL TIME		FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME			FULL TIME	FULL TIME	FULL TIME			FULL TIME	FULL TIME	FULL TIME	EIIII TIME	TOTAL TIME	FULL TIME	FULL TIME	FULL TIME		FULL TIME	FULL TIME	FULL TIME	FULL TIME	n, a em ajerr		FULL TIME
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St Name		NEHA PAL	SHIVIKA SHARMA	BHARAT SINGH	PRAKARTI SHARMA		UNNATIJAIN		NARESH KAUSHIK	ANBESH JAMWAL	GAJENDRA KUMAR NHAICHANIYA	SURBHI SINGH	NIDHI SINDHU	PRAKWAN DUTTA			YOGITA	NABARUN BERA	SWASTI SHARMA			ANKIT PULKIT	PRIYANKA RAI	SANDEEP SHUKLA	PRIVANKA	TONIC INC.	KM SAPNA	SANCHI REWAR	PALAK AGARWAL		AJAY JAIN	TAMANNA JAIN	JAGATPAL SINGH	VIPULSHARMA			VISHNU AGRAWAL
Student ID		2019RCH9047	2019RCH9149	2019REE9119	2019RHS9112		2019RHS9548		2019RME9034	2019RME9095	2019RME9538	2019RMR9132	2019RMT9158	2019RPY9086			2019RPY9105	2019RPY9118	2020RAR9574			2020RCP9585	2020REN9630	2020RME9599	2020RPV9601	2020FF19001	2020RPY9608	2021RCE9030	2021RCE9032		2021RCE9510	2021REC9055	2021RHS9537	2021RME9078			2021RME9557
S Na.		1	2	m	4		2		9	7	∞	6	10	11			12	13	14			15	16	17	2	70	19	20	21		22	23	24	25			26

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No.	Student ID	St Name	St Status	FT/PT	Attendance		Examination	Examination		n (Yor N)
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	2021KIM19U8U	CED KI KURGEDIA		Ť	Her Son and Aller	100.	20 00 00	DO-OD ANA PO 10-30 AM		
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· ·	2021RMT9553	AKASH SHARMA	Active	FULL TIME		1303	67-62-63			

Annexure-B

Deduction (Y or N)																		
Remarks								Was suffering from Chicken Pox	On Sabbatical Leave at IIT Jammu (Office Order attached)		Due to health issues (haemorrhoids/piles).	seventy of his health issue required innediate attention during that time.			His leg was fractured due to an accident.	Medical prescriptions and X rays are attached		
Time Slot of the Examination 09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	03:30 PM to 06:00 PM	09:00 AM to 11:30 AM	03:30 PM to 06:00 PM	09:00 AM to 11:30 AM	03:30 PM to 06:00 PM	09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	09:00 AM to 11:30 AM	03:30 PM to 06:00 PM			
Date of the Examination 06-06-23	06-06-23	09-06-23	05-06-23	10-06-23	06-06-23	10-06-23	06-06-23	07-06-23	08-06-23	05-06-23	07-06-23	05-06-23	05-06-23	07-06-23	06-06-23	08-06-23	09-06-23	05-06-23
Duty Place	900 1	L 007	L 108	L 205	L 209	1,208	9007	CC 3	F 006	L 308	L 209	RESERVE	T 206	RESERVE	6007	L 003	RESERVE	1 304
Attendance Absent	Absent	Absent	Absent		Absent	Absent	Absent	Absent	Absent	Absent	Absent		Absent		Absent		Absent	Absent
St Status Active	Active	Active	Active		Active	Active	Active	Active	Active	Active	Active		Active		Active		Active	Active
St Name PARUL BHYAN	HARDIK SAXENA	BHARAT SINGH	VIKASH KUMAR SAINI		GAUTAM RAINA	SURBHI SINGH	PUSHPENDRA KUMAR CHATURVEDI	SHIVANGNI KHANDELWAL	ANKIT PULKIT	PRIYA	ABHISHEK CHHONKAR		SWATI		SANJEEV KUMAR MEENA	,	ANKUSH KOLI	DEBABRATA DAS
Student ID 2019RAR9010	2019RAR9524	2019REE9119	2019REN9033		2019REN9131	2019RMR9132	2020RAR9576	2020RCE9525	2020RCP9585	2021RAR9005	2021RAR9543		2021RCE9523		2021RCH9571		2021REE9533	2021RN:T9080
S No.	7 7	m	4		5	9	7	00	on A	10	11		12		13		14	15

Minutes of 36th Meeting of Academic Affairs Committee (AAC)

The 36th meeting of the Academic Affairs Committee (AAC) was held on 17th August 2023 at 5:00 PM in NKN-2, Prabha Bhawan, MNIT Jaipur. Following members attended the meeting:

- 1. Prof. Jyotirmay Mathur (Dean, Academics)
- 2. Prof Dilip Sharma (Chairman, SPGB)
- 3. Prof. Rajeev Shringi (Chairman, SUGB)
- 4. Prof. Suja George (Associate Dean PG)
- 5. Dr. Sumit Khandelwal (Associate Dean UG)

Item No.	Particular
36-1.1	To consider the request of UG/PG/Ph.D. students for relaxation in penalty for late registration during odd semester 2023-24.
	AAC deliberated on the matter and decided that the penalty for late registration will remain as such. However, the AAC considers that the cases of no registration and partial registration shall be considered separately. The AAC decided that for the students who have deposited the fees and who have done course registration, but did not do physical reporting, the penalty may be reduced to Rs.1,000/- instead of Rs.10,000/
36-1.2	To consider the request of Rohan Meena (IDNO.2021PCH5078) to permit him for course registration beyond the last date of registration of the odd semester 2023-24.
	AAC deliberated on the matter and decided to turn down the request of Rohan Meena. AAC advised that he shall take a semester withdrawal. The committee decided that the same decision may also be applied to similar types of other matters of the UG/PG/Ph.D. students.
36-1.3	To consider the revision in the Academic Calendar of the I Semester UG and I Semester M. Tech./M.Sc. programs for the odd semester 2023-24.
	Looking at the counseling schedule of the UG and PG programs, AAC accepted the revision in the Academic Calendar of the I Semester UG and PG (odd semester 2023-24) as proposed.
36-1.4	To consider the request to register for extra credits in the 7th Semester.
	AAC discussed the request for allowing registration of extra credits in the 7th Semester and decided to limit the registration of graded courses to 36 credits.
	To consider the requests of Ms. Ujjala Kumari (2021UCE1393) and Mr. Harsh Meena (2021UMT1869) regarding semester withdrawal on Medical grounds and register for the even semester.

	Ms. Ujjala Kumari (2021UCE1393) and Mr. Harsh Meena (2021UMT1869) were permitted semester withdrawal for the Even semester 2022-23. They were also permitted to register for this II semester during the odd semester 2023-24. However, they will have to clear 30 credits at the end of I year.
36-2.0	Item for Reporting
36-2.1	To note the permission granted for semester withdrawal and supplementary examination.
	Noted.

Jyotirmay Mathur)
Dean Academic

(Dilip Sharma) Chairman SPGB Prof. Rajeev Shringi (Chairman, SUGB)

(Prof. Suja George) (ADPG)

(Sumit Khandelwal)
ADUG

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY Office of Dean Academic

Minutes of Unfair Means Committee Meeting held on August 17th, 2023

A meeting of the Unfair Means Committee was held on August 17th, 2023 at 04:30 PM in the NKN-2 Prabha Bhawan, MNIT Jaipur. The meeting was attended by the following members:

1.	Prof. Jyotirmay Mathur	Dean, Academic
2.	Prof. Dilip Sharma	Chairman, SPGB
3.	Prof. Rajeev Shringi	Chairman, SUGB
4.	Prof. Suja George	Associate Dean (PG& Ph.D.)
5.	Dr. Sumit Khandelwal	Associate Dean (UG)
6.	Prof. Lava Bhargava	Head, Department Electronic & Communication engineering
7.	Dr. Namita Mittal	Head, Department of Computer Science & Engineering

To consider the request of Mr. Aditya Singh Rajawat (2022UME1468) Department of Mechanical Engineering and Mr. Pravesh Yadav (2022UEC1705) Department of Electronics & Communication Engineering to appear before the Unfair Means Committee, to present their case.

In the Unfair Means Committee meeting held on July 10th, 2023, in the matter of unfair means case of the above students, it was decided that the II semester examination of all the theory papers of the current semester stand cancelled and will be awarded "FP" grade in them.

On the request of the students, the students were asked to present their case before the Committee.

The Unfair Means committee considered their plea and decided to revise the penalty imposed. The present examination of both the above students for the relevant papers stands cancelled. The student Pravesh Yadav, 2022UEC1705, and Aditya Singh Rajawat, 2022UME1468 will be awarded 'FP' grades in those papers.

It was decided that the information regarding indulging in unfair means by the students will be communicated to their parents. It was also decided that any such repeat offense by these students will attract severe penalty which may range up to expulsion (limited period/permanent) of the students from the Institute. Further, the decision of the committee will be communicated to all the students of the Institute.

The meeting was concluded with thanks to the chair.

(Jyotirmay Mathur)

Dean Academic

(Suja George)
ADPG

(Dilip Sharma) Chairman SPGB

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Sumit Khandelwal)
ADUG

Chairman, SUGB

MINUTES OF THE 42nd MEETING OF SUGB HELD ON September 18, 2023

42nd meeting of SUGB was held on 18th September 2023 at 11:00 AM in the Old Senate Hall, Prabha Bhawan.

The following agenda items were discussed and the recommendations are as follows:

Item No. 42-1.0	To confirm the minutes of the 41 st meeting of SUGB held on 22 nd June 2023.
	The minutes were confirmed.
Item No. 42-2.0	To Note the "Action Taken" on the decisions taken in 41st-meeting of the SUGB.
	Action taken on the decision made were noted.
Item No. 42-3.0	Items for Consideration.
11cm 110. 42-3.0	nens for Consucration.
Item No. 42-3.1	To consider the list of students of UG programs eligible for the award of degree in the 17th Convocation.
	SUGB recommended the list of 826 eligible students of B.Tech./B. Arch programs for award of degrees, to the Senate. SUGB also authorized the Chairman SUGB to recommend the names of students who complete the requirements for the award of respective degree after the meeting of the SUGB.
Item No. 42-3.2	To consider the name of students eligible for the award of Director's Gold Medals in the 17 th Convocation.
	SUGB recommended the names of students who secured highest CGPA in their respective programs for the award of Director's Gold Medals to the Senate.
Item No. 42-3.3	To consider the limiting number of courses that can be registered in the Supplementary Examination.
	The SUGB discussed and decided to recommend that the maximum limit for registration in supplementary examination may be revised from 15 credits to a maximum of six courses or 18 credits, whichever is less.
Item No. 42-4.0	Reporting Items
Item No. 42-4.1	To report the list of UG students permitted for internship during the Academic Year 2022-23 (even semester) and 2023-24 (Odd Semester).

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	The necessity of keeping a cut-off date was pointed out as sometimes students apply for internship even after one or two months from the beginning of the semester. It was decided to seek the opinion of the Placement Cell of the Institute on this matter. It was also decided that a representative from the Placement Cell be invited to the next meeting of SUGB for discussion in this matter.
Item No. 40-5.0	Any other item with the permission of the chair.

Associate Dean (UG)

RShningi Chairman SUGB

The meeting was attended by the following members:

S. No.	Name of Faculty	Designation
1.	Prof. Rajeev Shringi	Chairman SUGB
2.	Prof. Jyotirmay Mathur	Dean Academic
3.	Dr. Sumit Khandelwal	Associate Dean UG
4.	Prof. Suja George	Associate Dean PG
5.	Dr. Nivedita Kaul	Nominee, Chairman Senate
6.	Dr. Dipaloy Datta	Convener DUGC, Department of Chemical Engineering
7.	Dr. Mahipal Jadeja	Nominee, Convener DUGC, Department of Computer Science and Engineering
8.	Dr. Anil Swarnkar	Convener DUGC, Department of Electrical Engineering
9.	Dr. Ravi Kumar Maddila	Nominee, Convener DUGC, Department of Electronics and Communication Engineering
10.	Dr. Nidhi Sharma	Convener DUGC, Department of Humanities and Social Science
11.	Dr. Aakansha Kataria	Convener DUGC, Department of Management studies
12.	Dr. Santosh Chaudhary	Convener DUGC, Department of Mathematics
13.	Dr. Harlal Singh Mali	Convener DUGC, Department of Mechanical Engineering
14.	Dr. Krishna Kumar	Nominee, Convener DUGC, Department of Metallurgical and Materials Engineering

Following members couldn't attend the meeting:

S.No.	Name	Department
1.	Prof. Dilip Sharma	Chairman SPGB
2.	Prof. Ravindra Nagar	Previous Chairman, SUGB
3.	Prof. Rina Surana	Convener DUGC, Department of Architecture and Planning
4.	Prof. B. L. Swami	Convener DUGC, Department of Civil Engineering
5.	Dr. Parul Mathuria	Convener DUGC, Department of Centre for Energy and Environment
6.	Dr. Pradeep Kumar	Convener DUGC, Department of Chemistry
7.	Dr. Srinivasa Rao Nelamarri	Convener DUGC, Department of Physics
8.	Dr. Arka Prokash Mazumdar	Convener DUGC, Department of Computer Science and Engineering
9.	Dr. Satyasai Jagannath Nanda	Convener DUGC, Department of Electronics & Communication Engineering
10.	Dr. Sreekumar Vadakke Madam	Convener DUGC, Department of Metallurgical and Materials Engineering

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Total Number of students admitted in Undergraduate, Postgraduate and Ph.D. programme during academic session 2023-24

Undergraduate programme

S. No.	Department	Total
1.	Architecture and Planning	
2.	Artificial Intelligence and Data Engineering	
3.	Chemical Engineering	
4.	Civil Engineering	
5.	Computer Science and Engineering	128
6.	Electrical Engineering	
7.	Electronics and Communication Engineering	
8.	Mechanical Engineering	
9.	Metallurgical and Materials Engineering	73
No	Total	900

Postgraduate programme

S. No.	Specialization	Department	Total
	Computer Science and	Computer Science And Engineering	26
1.	Engineering		
2.	Computer Science and	Computer Science And Engineering	26
	Information Security		
3.	Design Engineering	Mechanical Engineering	15
4.	Electronics and	Electronics And Communication	9
	Communication Engineering	Engineering	
-	Embedded Systems	Electronics And Communication	22
5.		Engineering	
6.	Environmental Engineering	Civil Engineering	13
7.	Industrial Engineering	Mechanical Engineering	14
8.	Power Electronics and Drives	Electrical Engineering	18
9.	Power Systems	Electrical Engineering	19
10.	Production Engineering	Mechanical Engineering	5
11.	Renewable Energy	Centre For Energy And Environment	9
12.	Structural Engineering	Civil Engineering	15

13.	Thermal Engineering	Mechanical Engineering	9
14.	Transportation Engineering	Civil Engineering	17
15.	Urban Planning	Architecture And Planning	16
16.	VLSI Design	Electronics And Communication Engineering	25
17.	Water Resources Engineering	Civil Engineering	7
		Total	265

M.Sc.

S. No.	Specialization	Department	Total
1.	Chemistry	Chemistry	35
2.	Physics	Physics	36
3.	Mathematics	Mathematics	37
		Total	108

MBA

S. No.	Specialization	Department	Total
1.	MBA	Management Studies	66
		Total	66

Ph.D. programme

S. No.	Department	
1.	Architecture & Planning	
2.	Centre for Energy and Environment	
3.	Chemistry	
4.	Civil Engineering	
5.	Computer Science and Engineering	
6.	Electrical Engineering	
7.	Electronics and Communication Engineering	
8.	Humanities and Social Science	
9.	Mathematics	
10.	Mechanical Engineering	
11.	National Centre for Disaster Mitigation and Management	
12.	Physics	12
	Total	59