भारतीय प्रौद्योगिकी संस्थान मण्डी कमांद-175075, हिमाचल प्रदेश

INDIAN INSTITUTE OF TECHNOLOGY MANDI KAMAND – 175075, HIMACHAL PRADESH



कार्य सूची AGENDA

चौंतीसवीं सीनेट बैठक सूची AGENDA FOR THE 34th SENATE MEETING

बैठक सं० : चौंतीसवीं

MEETING NO. : THIRTY FOURTH

स्थान : ए1-एनकेएन कक्ष, आई०आई०टी मण्डी, कमांद

VENUE : A1- NKN ROOM, IIT MANDI, KAMAND

दिनांक : 15 मार्च 2022

DATE : 15th March, 2022

समय : 04:00 अपराह TIME : 04:00 P.M.

INDIAN INSTITUTE OF TECHNOLOGY MANDI KAMAND, HIMACHAL PRADESH



34th SENATE MEETING TUESDAY, 15th MARCH, 2022

AGENDA

Item	Agenda items	Page
No.		No.
	PART – A	
34.1	To confirm the minutes of the 31 st Senate meeting held on 10 th December, 2021.	4
34.2	To receive a report on the actions taken for the decisions taken in the 33 rd Senate meeting held on 10 th December, 2021.	4-5
34.3	To consider revisions in the Regulations for the MS and PhD programme.	5
34.4	To consider minimum performance in M.Tech./M.S. (by Research)/Ph.D/I-PhD etc. programmes for continuation of Assistantship/Fellowship/Scholarship	5
34.5	To consider proposal for Conversion from Master of Technology (M.Tech.) Program to Master of Science by Research (M.S.) Program.	6
34.6	To consider renaming of Master of Science (by Research) to Master of Technology (by Research):	6-7
34.7	Any other agenda item with the permission of the Chairman, Senate.	7
34.8	To report decisions/action taken by the Chairman, Senate:	7-26
	PART – B	
34.9	Issues to be discussed by the Senate without Student Members being present.	28

Sr. No.	Annexures	Page No.
1.	Annexure-1	29
2.	Annexure-2	30
3.	Annexure-3	31-41
4.	Annexure-4	42

PART – 'A'

Item No. 34.1: To confirm the minutes of the 33rd Senate meeting held on 10th December, 2021.

The minutes of the 33rd Senate meeting held on 10th December, 2021 at IIT Mandi were circulated to members of the Senate on 13th January, 2021 (through email) for comments, if any **(Annexure-1; Page No. 29)**

One comment was received on the minutes of the 33rd Senate meeting on item no. 33.7, enclosed as **Annexure-2**; **Page No. 30**, on the proposal for provision of B.Tech. (Honours) to B.Tech.-M.Tech. Integrated Dual Degree (IDD) in Bioengineering Programme. The comment so received is already as per the resolution of the Senate i.e. B. Tech (Honours) provision is applicable on the B.Tech.-M.Tech. IDD students and not limited to Bioengineering branch only.

In view of the above, the Senate may consider confirming the minutes of 33rd Senate meeting of the Institute.

Item No. 34.2: To receive a report on the actions taken for the decisions taken in the 33rd Senate meeting held on 10th December, 2021.

Given below are the details of actions taken for the decisions taken in 33rd Senate meeting held on 10th December, 2021.

Item No.	Particulars	Status of Action Taken
33.3	To consider implementation of reservation policy in MS/PhD admissions	The Senate authorized the Dean (Academics) to address any related issues which may arise during the execution phase.
33.4	To consider modification in Pass/Fail credits	Approved and Notified vide Notification No. IIT Mandi/Acad/Senate/2022/4053-57 dated 20-01-2022
33.5	To consider modification in the structure for Minor in Management	Approved and Notified vide Notification No. IIT Mandi/Acad/Senate/2022/4058-61 dated 20-01-2022
33.6	To considerthe proposal for modification in the number of HSS course credits requirements for B.Tech and IDD programmes	Approved and Notified vide Notification No. IIT Mandi/Acad/Senate/2022/4062-65 dated 20-01-2022
33.7	To considerproposal for provision of B.Tech (Honours) to B.Tech – M.Tech Integrated Dual Degree (Bioengineering) students	Approved and Notified vide Notification No. IIT Mandi/Acad/Senate/2022/4066-69 dated20-01-2022
33.8	To reconsider proposal on Dual Degree/Conversion to PhD programme (PG+PhD)	Approved and Notified vide Notification No. IIT Mandi/Acad/Senate/2022/4070-73 dated 20-01-2022

33.9	Any other agenda item with the	Approved and Notified vide
	permission of the Chairman,	
	Senate	Mandi/Acad/Senate/2022/4838-39
	Dean (Students) presented a	dated 03-03-2022
	proposal regarding "Dhawan	
	Family Scholarship" to the	
	female students having	
	domicile of Himachal Pradesh	

Item No. 34.3: To consider revisions in the Regulations for the MS and PhD programme.

In the 44th and 45th meeting of the Board of Academics held on 24th November, 2021 and 18th February, 2022, Prof. Chayan K Nandi, Associate Dean (Research) presented a proposal regarding modification in the Regulations for the MS and PhD. After discussions, the BoA recommended the proposal, as placed at **Annexure-3**; **Page No. 31 to 41** to the Senate.

The Senate may consider the proposal for approval.

Item No. 34.4: To consider minimum performance in M.Tech./M.S. (by Research)/Ph.D/I-PhD etc. programmes for continuation of Assistantship/Fellowship/Scholarship:

In the 32nd Senate meeting held on 22nd September, 2021, Prof. Chayan K. Nandi, Associate Dean (Research) presented a proposal regarding minimum performance in M.Tech./M.S. (by Research)/I-Ph.D./Ph.D. etc. programmes for continuation of Assistantship/Fellowship/Scholarship. After a brief discussion, the Senate suggested few modifications.

After incorporating the suggestions of the Senate, the revised proposal is as below:

- Minimum CGPA requirements for continuation of Assistantship/ Fellowship in M.Tech/MS (by Res.)/PhD/I-PhD will be 6.5.
- Having CGPA less than 6.5, the student will be considered under probation.
- Student on probation will not be allocated TA duties.
- The full fellowship may be resumed only once the minimum CGPA of 6.5 is attained.
- Arrears will not be paid for the discontinued period.
- Maximum 30% of monthly fellowship (towards living expenses) can be granted to the scholar during the probation period.

The Senate may consider the proposal for approval.

Item No. 34.5: To consider proposal for Conversion from Master of Technology (M.Tech.) Program to Master of Science by Research (M.S.) Program.

In the 45thmeeting of the Board of Academics held on 18th February, 2022, Dr. Sandip Kumar Saha, Chair of the committee presented a proposal for Conversion from Master of Technology (M.Tech.) Program to Master of Science by Research (M.S.) Program. After discussions, the BoA recommended the proposal given below to the Senate for consideration.

Conversion Mechanism

- Students can apply for conversion after completion of the first semester and end of the third semester of the M.Tech. program.
- There should be at least one faculty from the concerned School willing to supervise the student for her/his MS thesis.
- Minimum CGPA to be eligible for this conversion is 8.0 with no F grade in any subject registered until the time of application. However, School may choose to increase the cut off as per number of applications received and seat/facility availability.
- There should not be any pending academic or other disciplinary action against the student.

Ordinance and Regulation

- Existing ordinance and regulations for M.S. program will be applicable from the day of the conversion.
- The course credits earned till the time of application will be counted towards the credit requirements of the MS program.
 However, APC may recommend additional course works based on the research topic opted for the MS thesis.
- Financial assistantship may be provided for 3 years from the date of registration in the M.Tech. program at IIT Mandi, subject to fulfilling the norms.

The Senate may consider the proposal for approval.

Item No. 34.6: To consider renaming of Master of Science (by Research) to Master of Technology (by Research):

In the 44th meeting of the Board of Academics held on 24th November, 2021, Dr. Sandip Kumar Saha, Program Coordinator, M.Tech (Structural Engineering) presented a proposal regarding renaming the Master of Science (by Research) to Master of Technology (by Research). The motivations of the proposal are to avoid confusion in eligibility of degree requirements for jobs/admission after completing the research focused postgraduate engineering/technical degree and to keep both the options, i.e., Job Placement and Higher Studies, relevant for the graduates.

It has been observed that the M.S. students are not considered eligible to take part in the campus placement on several occasions due the confusion in the degree title (Master of 'Science', instead of

'Engineering' or 'Technology'). Further, the M.S. graduates are often not eligible to apply for Government Jobs where the eligibility criteria is based on post graduate degrees in Engineering or in Technology. In general, the M.Tech. degree is more acceptable/popular in Indian industry/academia than the M.S. degree in Engineering/Technology. Board discussed The the proposal along with the admission/graduation/placement statistics of the IIT Mandi MS program and comparison of the similar programs at other institutes of national repute.

After due deliberations, the BoA recommended the proposal for consideration of the Senate and approval.

Item No. 34.7: Any other agenda item with the permission of the Chairman, Senate.

Item No. 34.8: To report decisions/action taken by the Chairman, Senate:

- (i) Institution of Ms. Kiran Bala Arora Memorial Award: In accordance with the BoG resolution no. 9.2.2, the BOG authorized the Director to accept donations from reputed individuals and organisations towards the goals and objectives of the Institute. The donations received should be reported to the BoG. Accordingly, the Director/Chairman, Senate approved to accept a donation from Prof. Ravindra Arora, (Retd. Prof. of IIT Kanpur) for institution of "Ms. Kiran Bala Arora Memorial Award". Complete part of the donation is under process of transaction. The detailed guidelines regarding the scholarship is attached as Annexure-4; Page No. 42. (Approved on 14th January, 2022).
- (ii) Withdrawal from the programme during 10th December, 2021 1st March, 2022:

The following students resigned and requested for withdrawal which was recommended by their Faculty Advisor/Guide/DC/School Chair. Consequently, Chairman, Senate approved their withdrawal from the programme.

SI.No	Roll No.	Student Name	School/Branch	Program	Date of Joining	Date of Resignation Accepted
1	A21004	Divyal Bhushan Gupta	SHSS	M.A.	9 th August, 2021	10-02-2022
2	B21005	Arya Abhisri	Bio-Engg	B.Tech	November, 2021	15-01-2022
3	B21155	Ishit	DSE	B.Tech	November, 2021	15-01-2022
4	B21007	Devangi Chaudhary	Bio Engg	B.Tech	November, 2021	30-12-2021
5	B21049	Kantamsetti Sashank	CE	B.Tech	November, 2021	30-12-2021

6	B21097	Dhruv Kamra	CSE	B.Tech	November, 2021	30-12-2021
7	B21169	Siddheshwar Budamala	DSE	B.Tech	November, 2021	30-12-2021
8	B21185	Darsh Shani	EE	B.Tech	November, 2021	30-12-2021
9	T19041	Sachin Rawat	MES	M.Tech	1 st August, 2019	28-12-2021
10	T21007	Udit Singhal	CSP	M.Tech	9 th August, 2021	28-12-2021
11	V21092	Ankita Meena	Maths	M.Sc.	9 th August, 2021	23-12-2021
12	V20022	Sayani Chanda	Chemistry	M.Sc	16 th September, 2020	21-12-2021
13	T21133	Anand Shekhar Kaushik	VLSI	M.Tech	9 th August, 2021	10-12-2021
14	V21128	Yogita Jangir	Physics	M.Sc.	9 th August, 2021	01-03-2022
15	T21284	Gaurav Sharma	STE	M.Tech	9 th August, 2021	01-03-2022
16	T21098	Reddy Nitinkumar Nagnathrao	PED	M.Tech	9 th August, 2021	01-03-2022
17	D21044	Kawade Sayali Maruti	SE	Ph.D.	9 th August, 2021	01-03-2022

(iii) Cancellation of registration/termination from the programme during 24th December, 2021 – 15th January, 2022:

The following students registrations were cancelled/terminated from the programme which was recommended by their Faculty Advisor/Guide/DC/School Chair. Consequently, Chairman, Senate approved their cancellation of registration from the programme.

SI.No	Roll No.	Student Name	Branch School	Program	Date of Joining	Date of Cancellatio n	Reasons for cancellation
1	D20059	Karan Narula	SE	Ph.D.	15-02- 2021	15-01-2022	Irregular in coursework, meetings, non-payment of semester fee
2	T21285	Rohit Kachhawa	STE	M.Tech.	09-08- 2021	15-01-2022	Not registered for Mini Project and not responded to the FA/CI
3	T21291	Prasad Pradeeprao Deshmukh	STE	M.Tech.	09-08- 2021	15-01-2022	Not registered for Mini Project and not responded to the FA/CI

4	T21292	Deepak Bhardwaj	STE	M.Tech.	09-08- 2021	15-01-2022	Not registered for Mini Project and not responded to the FA/CI
5	T21294	Vikas Prasad	STE	M.Tech.	09-08- 2021	15-01-2022	Not registered for Mini Project and not responded to the FA/CI
6	D17003	Ajeet Rai	SE	PhD	03-08- 2017	24-12-2021	Submitting fake/forged documents at other IITs and admitted IIT Guwahati in parallel to IIT Mandi

(iv) Provisional Certificate issued to M.S. / Ph.D. scholars after 9th Convocation (approved during 10 December, 2021 – 03rd March, 2022):

On completion of all requirements of M.S./Ph.D., Provisional Degree Certificates have been issued to following students:

SI.No	Roll No.	Student Name	Programme	School	Date of Joining	Provisional Certificate issued on
1	D16020	Maneesh Lingwan	Ph.D.	SBS	1 st August, 2016	10 th December, 2021
2	D16011	Lalita Sharma	Ph.D.	SBS	1 st August, 2016	23 rd December, 2021
3	S18011	Gajjar Margi Atulbhai	M.S.	SE	1 st August, 2018	24 th December, 2021
4	D16979	Poonam Jyoti	Ph.D.	SBS	1 st February, 2017	28 th December, 2021
5	D16021	Nishith Mohan	Ph.D.	SBS	2 nd August, 2016	28 th December, 2021
6	DI1503	Kavita Yadav	I-Ph.D.	SBS	17 th August, 2015	11 th January, 2022
7	D15040	Vyoma Singh	Ph.D.	SCEE	18 th August, 2015	11 th January, 2022
8	D16083	Partha Sarathi Nayek	Ph.D.	SE	14 th February, 2017	11 th January, 2022
9	S19011	Tushar Saini	M.S.	SCEE	1 st August, 2019	28 th January, 2022
10	D15033	Paromita Dutta	Ph.D.	SBS	27 th July, 2015	2 nd February, 2022
11	D16005	Avinash Kumar	Ph.D.	SCEE	25 th July, 2016	3 rd February, 2022
12	D18025	Shivprasad Shivaram Shastri	Ph.D.	SE	1 st August, 2018	8 th February, 2022
13	D15063	Mohammad Ishtiyaq Qureshi	Ph.D.	SCEE	22 nd February, 2016	10 th February, 2022
14	S18006	Mohit	M.S.	SE	01 st August, 2018	3 rd March, 2022

(v) To report approval of the courses by the Board of Academics (BoA):

List of courses approved by the BoA during its 44th and 45th Board of Academics meeting held on 24th November, 2021 and 18th February, 2022:

SI. No.	Course No.	Course Title	Credits
31. NO.	Course No.	Course ritte	(L-T-P-C)
1	CE 352	Transportation Engineering	3-0-0-3
2	CE 353P	Civil Engineering Drawing	0-0-2-1
3	EE 642	Research Study	0-0-6-3
4	EN 510	Electrochemical Systems for Energy Engineering	3-0-2-6
5	EN 511	Computational Methods in Material Science	1-0-6-4
6	EN 512	Structure-Property Correlations for Energy Applications	1-0-4-3
7	EN 695P	Post Graduate Project-I	0-0-4-2
8	ET 501	Power Electronic Applications in Electric Transportation	3-0-0-3
9	ET 502	Embedded Systems and IoT for E-Transportation	3-0-2-4
10	ET 503	Electrical Machine and Drives in Electric Transportation	3-0-0-3
11	HS 544	Disaster Risk Management	3-0-0-3
12	IC 231	Measurement and Instrumentation Practicum	1-0-3-3
13	ME 520	Microwave based Manufacturing Processes	3-0-0-3
14	ME 521	Vehicle Design and Dynamics	3-0-0-3
15	BE 506	Biological Modelling and Simulation	2-0-2-3
16	CE 514	Rock Mechanics	3-0-0-3
17	CE 602	Blast Engineering	3-0-0-3
18	CS 542	Design Patterns for Scalable Systems	3-0-0-3
19	CY 515	Advanced Inorganic Spectroscopy	3-0-0-3
20	HS 542	Ethnicity, State and Nationalism in India	3-0-0-3
21	HS 545	Applied Forensic Psychology	3-0-2-4
22	MA 516	Topology	3-1-0-4

(vi) Provisionally admitted students during AY 2021-22 (Even Semester):

The following students were admitted provisionally in the Academic Year 2021-22. Their admission is PROVISIONAL subject to fulfillment and verification of all the Academic and Non-academic requirement. Student must comply with the Eligibility and shortlisting criteria as per the advertisement, failure to meet eligibility and/or other criteria and/or furnishing any false information/documents will lead to suo-moto cancellation of their admission.

Programmes	Provisionally Admitted Student strength
MS	13
PhD (including ERP/PTD)	52
UG	306
Total	371

(a) Provisionally admitted students in M.S. (by Research):

SI.No.	Roll No.	Name	School
1	S21021	SHIVAM SHUKLA	SCEE
2	S21023	DEVESH KUMAR	SCEE
3	S21024	AMMU S BHARGAV	SCEE
4	S21025	VIVEK SAHU	SCEE
5	S21026	ABISHEK GOURAVE	SCEE
6	S21027	ANAND MOHAN	SCEE
7	S21028	PRIYANKA	SCEE
8	S21029	SUMIT KUMAR	SE
9	S21030	PUDI SIVA	SE
10	S21032	KAPILKUMAR JIJABRAO PATIL	SE
11	S21033	SOHAM DAS	SE
12	S21034	MAHAJAN NISHAD VIVEK	SE
13	S21035	ARUMUGARAJ S	SE

(b) Provisionally admitted students in Ph.D. Programme:

SI.No.	Roll No.	Name	School
1	D21058	SUPRIYA DEY (Lateral Entry)	SE
2	D21059	BHAGYASREE SAHA	SHSS
3	D21060	INDRA SANKAR GHATAK	SHSS
4	D21061	PIYUSH KUMAR	SHSS
5	D21063	ZAHID BASHIR DAR	SCEE
6	D21064	MEDAPALLI SURYA VAMSI	SCEE
7	D21065	KUMAR VAIBHAV TEJAN	SCEE
8	D21066	MOHD	SCEE
9	D21067	VIKASH SINGH	SCEE
10	D21069	SUDHIR MAURYA	SCEE
11	D21070	TUSSHAR GOEL	SE
12	D21071	MANINDER PAL SINGH	SE
13	D21072	SNEHA SHEKHAR	SE
14	D21073	GAURAV KUMAR	SE
15	D21074	MAN MOHAN SINGH PATEL	SE
16	D21075	VISHAL GUPTA	SE
17	D21076	MOHD SHADAB ANSARI	SE
18	D21077	SONTELA KURUBA SURYA PRAKASH	SE
19	D21078	NIRMALA DEVI	SE
20	D21079	SUNIL KUMAR	SBS
21	D21081	DEVANSU CHAKRABORTY	SBS
22	D21082	SUNILKUMAR V	SBS
23	D21083	SHILPA VERMA	SBS
24	D21084	SONIA DESWAL	SBS
25	D21085	CHAKKAR ATUL GANGARAM	SBS
26	D21086	ARUNDHATI GOLDAR	SBS
27	D21087	NAGENDRA S KAMATH	SBS
28	D21089	RHITAPARNA PAL	SBS
29	D21090	TUHIN PAUL	SBS
30	D21091	JITENDRA TANWAR	SBS
31	D21092	DIVYA AGRAWAL	SBS

32	D21093	ANURAG SINGH	SBS
33	D21095	DIMPY BHARDWAJ	SBS
34	D21096	SAHIL KUMAR	SBS
35	D21097	NITIKA	SBS
36	D21098	RANA TAMNNA OMPRAKASH	SBS
37	D21099	ARKAJ SINGH	SBS
38	D21100	SNATA DEKA	SBS
39	D21101	SWADHIN KUMAR JENA	SBS
40	D21102	PRASHANT PANDEY	SBS
41	D21103	SANCHARI CHAKRABORTY	SBS
42	D21104	SHUBHAM SAHA	SBS
43	D21105	ASHUTOSH SAHOO	SBS
44	D21106	PREM CHAND	SBS
45	D21107	SWATI	SBS
46	D21108	MEENAKSHI APPASAHEB SHEGANE	SBS
47	D21109	DEEPANSHU VERMA	SBS
48	D21110	RUSHALI KAMATH	SBS
49	D21111	ANKIT SINGH	SE
50	D21112	PRASHANT RAWAT (Lateral Entry)	SE
51	PTD	JYOTSANA SHARMA	SBS
	21002		
52	ERPD2101	JAYAKUMAR VANDAVASI	SE
		KARUNAMURTHY	

(c) Provisionally admitted students in UG Programme:

SI.No.	Roll No.	Name	Branch
1	B21001	ABHINAV ARYA	Bio Engg.
2	B21002	ACHINT DHAMA	Bio Engg.
3	B21003	AKARSHAN KAPOOR	Bio Engg.
4	B21004	ARPIT MEENA	Bio Engg.
5	B21005	ARYA ABHISRI	Bio Engg.
6	B21006	BHAVY RAHANGDALE	Bio Engg.
7	B21007	DEVANGI CHAUDHARY	Bio Engg.
8	B21008	DHRUV GUPTA	Bio Engg.
9	B21010	ESHAAN	Bio Engg.
10	B21013	KRISHNA KUMAR DIXIT	Bio Engg.
11	B21015	MANTAVYA GUPTA	Bio Engg.
12	B21016	MOURYA KONDAWAR	Bio Engg.
13	B21018	PRATEEK KUMAR PATEL	Bio Engg.
14	B21019	PRATIBHA MATHUR	Bio Engg.
15	B21020	PRIYANSHU RAJ	Bio Engg.
16	B21021	SARANSH DUHARIA	Bio Engg.
17	B21022	SHAMBHABI DHAR	Bio Engg.
18	B21023	SHASHANK DWIVEDI	Bio Engg.
19	B21024	SHIVANSHU SINGH	Bio Engg.
20	B21025	UTHAMKUMAR M	Bio Engg.
21	B21026	VALLABHI UPADHYAY	Bio Engg.
22	B21027	VEDANT RASTOGI	Bio Engg.
23	B21028	AAYUSHI THAKUR	CE
24	B21029	ABHAY PRATAP	CE

25	B21030	ABHAY SANGWAN	CE
26	B21031	ABHISHEK KAMAL	CE
27	B21032	ABHISHEK MEENA	CE
28	B21033	ADARSH KUMAR	CE
29	B21034	ADITYA PRAKASH	CE
30	B21035	AMAN ALI KHAN	CE
31	B21036	AMAN KUMAR MOHANTY	CE
32	B21030	ANAND SHANKAR	CE
33	B21037 B21038	ATHARV KUMAR	CE
34	B21036 B21039	BHAWYA	CE
35	B21039 B21040	BHUMESH GAUR	CE
36	B21040	BISWADEEP PURKAYASTHA	CE
37	B21041 B21042	DEVESH OJHA	CE
38	B21042 B21043	DHARKAN ANAND	CE
			CE
39	B21044	DHRUV YADAV	
40	B21045	DIVYE DIXIT	CE
41	B21046	GALI AMAN	CE
42	B21047	GYANESH RANJAN CHAUHAN	CE
43	B21048	HIMANSHU MEENA	CE
44	B21049	KANTAMSETTI SASHANK	CE
45	B21050	KARRA RITHIKA REDDY	CE
46	B21051	KHUSHI	CE
47	B21052	KHUSHI NATHAWAT	CE
48	B21053	KISHAN KUMAR	CE
49	B21054	KRISHNA SINGH	CE
50	B21055	MOHIT SANJAY MAHAJAN	CE
51	B21056	MOHIT SINGH	CE
52	B21057	MONIKA MINA	CE
53	B21058	NEHA RANI	CE
54	B21059	NIHAL SINGH	CE
55	B21060	PAARTH DWIVEDI	CE
56	B21062	RAHUL	CE
57	B21063	RAHUL ANTIL	CE
58	B21064	RAJEEV SHARMA	CE
59	B21066	SAGAR	CE
	B21067	SAKSHAM BANSAL	CE
61	B21068	SANIDHYA SINGLA	CE
62	B21069	SHASHANK YADAV	CE
63	B21070	SIDDHI JINDAL	CE
64	B21071	SURAJ RAJ	CE
65	B21072	UNNAT MAAHESHWARI	CE
66	B21073	URVASHI	CE
67	B21075	VICKEY GYADU	CE
68	B21076	YASHASVI	CE
69	B21077	AAYUSH ANUPAM	CSE
70	B21078	ADAB SINGH MANN	CSE
71	B21079	ADITI SRIVASTAVA	CSE
72	B21080	ADITYA KHANDELWAL	CSE
73	B21081	ADITYA RAJ	CSE
74	B21082	ADITYA RUHELA	CSE
75	B21083	ADITYA SAHU	CSE
76	B21084	AISHAL GUPTA	CSE

77	B21085	AKSHAT JAIN	CSE
78	B21086	AMAN SHARMA	CSE
79	B21087	ANUBHAV SINGH	CSE
80	B21088	AVISHA SINGH	CSE
81	B21089	BHUVAN NARULA	CSE
82	B21009	CHATUR ALHAD PRASHANT	CSE
83	B21090	CHAVDA JANVI VIRABHAI	CSE
84	B21091	CHHAGAN LAL MEENA	CSE
85	B21092	D ALEX	CSE
86	B21093	DEEPANSHU SINGH	CSE
87	B21094	DESAI KHILAN SANJAYBHAI	CSE
88	B21095	DHRUV	CSE
89	B21090	DHRUV KAMRA	CSE
90	B21097	DIPAM TURKAR	CSE
91	B21090	DWIZ GARG	CSE
92	B21099	HARSH PAHWA	CSE
		HIMANSHU PANCHAL	CSE
93	B21101		
94	B21102	JINENDRA KUMAR	CSE
95	B21103	JIYA	CSE
96	B21104	JYOTI BABERWAL	CSE
97	B21105	MAHESH KUMAR	CSE
00	D04400	MANNAVA NAGA RATNA	005
98	B21106	KALPAVALLI	CSE
99	B21107	MOHIT KUMAR SAINI	CSE
100	B21108	NAKKA RAJ MELCHI	CSE
101	B21109	NEHA N	CSE
102	B21110	NIKET KUMAR	CSE
103	B21111	PANKAJ POONIA	CSE
104	B21112	PEEYUSH AGARWAL	CSE
105	B21113	PIYUSH JHA	CSE
106	B21114	PRATHAM GUPTA	CSE
107	B21115	PREM SHANKAR	CSE
108	B21116	RAMAVATH CHENNAKESHAVULU	CSE
109	B21117	RISHAB SHRINIVAS BAIRI	CSE
110	B21118	RIYA ARORA	CSE
i -	B21119	ROHAN CHAUDHARY	CSE
112	B21120	ROHIT YADAV	CSE
113	B21121	RONAK PRAKASH PAMNANI	CSE
114	B21122	RVV SAI KUMAR	CSE
115	B21123	S CHINMAYEE	CSE
116	B21124	SACHIT MUNJAL	CSE
117	B21125	SAHIL GUPTA	CSE
118	B21126	SAKSHAM PANPALIYA	CSE
119	B21127	SANDEEP SINGH	CSE
120	B21128	SAQIB KALES	CSE
121	B21129	SETTI RAMAKRISHNA VAMSI	CSE
122	B21130	SHALINI BARAI	CSE
400	D01104	SHANTANU MANOJ	CCE
123	B21131	MALAKOLIKAR	CSE
124	B21132	SHIRSAT RAVI PURUSHOTTAM SHREYA GARG	CSE CSE
125 126	B21133 B21134	SHREYA GARG SHREYAS M	CSE
120	DZ 1134	OF INCLIAGIN	USL

127	B21135	SHREYAS MEHTA	CSE
128	B21136	SHUBHAM KUMAR	CSE
129	B21137	SMITI OSWAL	CSE
130	B21138	SOMIT GOND	CSE
131	B21139	SOURABH SAV	CSE
131	B21140	SWARNARUP BHUNIA	CSE
133	B21141	SWATI SHAKYA	CSE
134	B21142	TIJIL TANMAY KUMAR	CSE
135	B21143	UDAYVEER BALJIT VIRK	CSE
136	B21144	VIHAN KAPOOR	CSE
137	B21145	VISHWAKARMA KAUSHIK	CSE
138	B21146	YAJAT MUKHIJA	CSE
139	B21147	YASH GUPTA	CSE
140	B21148	AKANKSHA BHAYEKAR	DSE
141	B21149	ALOK KUMAR	DSE
142	B21150	AMIT KUMAR	DSE
143	B21151	ANUJ SOLANKI	DSE
144	B21152	DEEPAK KUMAR	DSE
145	B21153	DIVYANSHU VERMA	DSE
146	B21154	EKANSH SINGH	DSE
147	B21155	ISHIT	DSE
148	B21156	KUNAL GUNAWAT	DSE
149	B21157	LAKSHYA	DSE
150	B21158	MADURI SINDHUJA	DSE
151	B21159	MOTHUKURI SUJITH	DSE
101	D21100	NIDAMANURI ANIL KISHORE	DOL
152	B21160	BABU	DSE
153	B21161	PARAS BEDI	DSE
154	B21162	RISHABH SHRIVAL	DSE
155	B21163	SAMVAIDAN SALGOTRA	DSE
156	B21164	SANDEEP	DSE
157	B21165	SANIKOMMU DEVI	DSE
158	B21166	SHER THANIYA	DSE
159	B21168	SHUJAT ALI	DSE
160	B21169	SIDDHESHWAR BUDAMALA	DSE
161	B21171	TARAKSH SAMBHAR	DSE
162	B21172	VIDULAA ANAND	DSE
		YAKKALA TRIBHUVAN SAI	-
163	B21173	SRINIVAS	DSE
164	B21174	YASHIKA GUPTA	DSE
165	B21175	ABHINAV SINGLA	EE
166	B21176	ADARSH SANTORIA	EE
167	B21177	ADITYA ANURAG	EE
168	B21178	ADITYA SINGH GAHARWAR	EE
169	B21179	AMAN VARSHNEY	EE
170	B21180	AMIT MEENA	EE
171	B21181	ANKUR RATHORE	EE
172	B21183	AYUSH GAURAV	EE
173	B21184	AYUSH GUPTA	EE
174	B21185	DARSH SHANI	EE
175	B21186	DHRUV PRATAP SINGH	EE
176	B21187	DHRUV RANKA	EE
		•	

177	B21188	DODDA SHIVANI	EE
178	B21189	GAGAN GUPTA	EE
179	B21191	GOURAV	EE
180	B21192	HARSHITA SINGH	EE
181	B21193	JADHAV SARVESH RAJESH	EE
182	B21193	JASNOOR TIWANA	EE
183	B21194 B21195	JIGYASA SHARMA	EE
184	B21195	JOEL SUVISESHA MUTHU M	EE
185	B21190	KUMAR KESHAV	EE
186	B21197 B21198	LAKHAN DHARAMVIR GUPTA	EE
			EE
187	B21199	MAHIR JAIN	
188	B21200	MANIK AGGARWAL	EE
189	B21201	MANNAT MAHAJAN	EE
190	B21202	MARABOINA SAI SRUTHI	EE
191	B21203	MATTA BINDUTHRAYA	EE
192	B21204	MAYANK MEHTA	EE
193	B21205	NAVDEEP	EE
194	B21206	NAVEEN KUMAR	EE
195	B21207	NIKITA GUPTA	EE
196	B21208	NIKITA LAKHA	EE
197	B21209	PAWAN KUMAR KACHCHH	EE
400	D04040	POTHIREDDY SRI VIVEK KIRAN	
198	B21210	REDDY	EE EE
199	B21211 B21212	PRITESH KUMAR GUPTA	EE
200		PRIYANKA	
201	B21213	PURWANSH SAHU	EE
202	B21214	RACHITA RAJNEESH SOOD RAJENDRA KUMAR	EE EE
203	B21215		EE
204	B21216 B21217	RAJIV RAM SINGHAL	EE
205	B21217	RATTAN NIKHIL HARBLAS	EE
207	B21219	RAWAL RAM	EE
208	B21219	RITIK RAJPUT	EE
208	B21220	SAMARTH DILIP WALSE	EE
210	B21221	SANGALE PIYUSH RAJENDRA	EE
211		SATYAM PATIL	EE
212	B21223	SIMRAN	EE
213	B21225	SOHAM CHONGDER	EE
213	B21225 B21226	SOMESH CHANDRA	EE
214	B21227	SRIJAN SOOD	EE
216	B21227 B21228	SRISHTI MAURYA	EE
217	B21229	SUHANA	EE
218	B21230	SURYANSH RATHORE	EE
219	B21231	TANAY BALASAHEB SONAWANE	EE
220	B21231	VAIBHAV KESHARWANI	EE
221	B21233	VASU JAIN	EE
222	B21234	VATSAL HARIRAMANI	EE
223	B21235	VIKAS MARKAM	EE
	DZ 1200	VIKAS MAKKAM VIKASKUMAR RAMSURESH	
224	B21236	SINGH	EE
225	B21237	VINOD YADAV	EE
226	B21238	VIVEK RAJ	EE
220	22.200	= 10.00	

227	B21239	YASH SANKHLA	EE
228	B21240	YASH VARDHAN SAGAR	EE
229	B21241	YOGESH	EE
230	B21241	ADITYA RAY MISHRA	EP
231	B21242	ARUSH SAMADHIA	EP
232	B21245	ARVASU YOGESH KULKARNI	EP
233	B21246	BHUKYA CHARAN	EP
234	B21247	CHINTA BHANUSHRI	EP
235	B21248	DEEKSHA GOSAIN	EP
236	B21249	EDDULA DARSHAN SRIPADH	EP
237	B21250	GARVIT JAIN	EP
238	B21251	JAY SHOREY	EP
239	B21252	JIHAN ARORA	EP
240	B21253	KHADAP BHARGAVI BABANRAO	EP
241	B21255	LAKSHAY WADHWANI	EP
242	B21256	MIHIKA YADAV	EP
243	B21257	NAVEEN	EP
244	B21258	PRAJWAL ERAPPA K	EP
245	B21259	RACHNA SHAW	EP
246	B21260	RAJ SINGH BANI	EP
247	B21261	RISHI MITTAL	EP
248	B21262	SADIQ ALI	EP
249	B21263	SATWIK JAISWAL	EP
250	B21264	SAURAV KUMAR SINGH	EP
251	B21265	SOUMYA RATHORE	EP
252	B21266	TUSHAR NAGAR	EP
253	B21268	VIKAS	EP
254	B21269	VINITH SAMSON J	EP
255	B21270	ABHISHEK	ME
256	B21271	AJAY CHOUDHARY	ME
257	B21272	AKASH KUMAR	ME
258	B21275	ANIKET MEHTA	ME
259	B21276	ANISHA DHILLON	ME
260	B21277	ANJALI JAREDA	ME
261	B21278	ANJANI SUNDA	ME
262	B21279	ANKIT KUMAR	ME
263	B21280	ASHISH MEENA	ME
264	B21281	ATHARVA RAUT	ME
265	B21282	AYANAR ATHARVA RAMRAO	ME
266	B21283	AYUSH KUMAR SINGH	ME
267	B21284	AZIZ ALI SAYEED BANDUKWALA	ME
268	B21285	BHARAT KUMAR PRAJAPAT	ME
269	B21286	BHAVAY AGGARWAL	ME
270	B21288	DEEPIKA TANANIA	ME
271	B21289	DIVYANSH TRIPATHI	ME
272	B21290	DIVYANSHU KUMAR DUBEY	ME
273	B21291	GOPATHOTI VAMSI KRISHNA	ME
274	B21292	HARSH GARG	ME
275	B21293	HEMANK SONI	ME
276	B21294	HEMANT KUMAR	ME
277	B21296	ISHMEET KAUR	ME
278	B21297	JYOTISHMAN GOGOI	ME
210	J2 : 201	0.01011WWWWW	.,

279	B21298	KANARAM	ME
280	B21299	KESHAV VERMA	ME
281	B21300	KHUSHAL SHARMA	ME
282	B21301	KUMAR LOVE	ME
283	B21302	KUMAR VEDANT	ME
284	B21303	LAKSHAY NAILWAL	ME
285	B21304	LOKESH KUMAR DAS	ME
286	B21306	NARAYAN RISHITEJA REDDY	ME
287	B21307	NIKHIL KUMAR	ME
288	B21308	NISHANT KUMAR	ME
289	B21311	PAYAM KARTHI KEYAN	ME
290	B21312	PRAKUL	ME
291	B21313	PREETI PRAJAPAT	ME
292	B21314	RADHIKA GUPTA	ME
293	B21315	RASHIKA GANGWAR	ME
294	B21316	RATHOD YASH VINOD	ME
295	B21317	RAVI H M	ME
296	B21318	RISHIKA	ME
297	B21319	SACHIN KUMAR	ME
298	B21320	SAGNIK SEN	ME
299	B21321	SHIVANGI	ME
300	B21322	SHWETANK SHEKHAR SINGH	ME
301	B21323	SOMA ANANYA	ME
302	B21324	SONAM SHRIVASTAVA	ME
303	B21325	SUSHIL KUMAR	ME
304	B21326	UTKARSH YADAV	ME
305	B21327	VATSAL SHARMA	ME
306	B21328	ANKIT	ME

(vii) Report on granting of Scholarship to UG and PG students for AY 2020-21 (*Approved on 01-03-2022*):

a) MCM Scholarship for UG and PG students:

SI. No.	Roll No.	Name	Branch
1	B18006	ANIMESH CHOUDHARY	CE
2	B18008	ANKIT GUPTA	CE
3	B18036	VISHAL KUMAR	CE
4	B18039	YATIN KUMAWAT	CE
5	B18041	A DILSHAAD	CSE
6	B18050	CHANDAN PRAKASH	CSE
7	B18058	INDERJEET	CSE
8	B18066	KUMAR HARSH	CSE
9	B18078	RAHUL ANAND	CSE
10	B18091	VISHAL SIWACH	CSE
11	B18092	VIVEK KUMAR	CSE
12	B18128	PRAKHAR UNIYAL	CSE
13	B18138	SAHIL GARG	CSE

14	B18025	SHIKHA KUSHWAH	EE
15	B18026	SUNIL KUMAR SINGH	EE
16	B18028	SWAPNIL ENGLA	EE
17	B18100	ADARSH RAJ	EE
18	B18102	ADITYA MISHRA	EE
19	B18106	ASHISH ANAND	EE
20	B18113	FINAVIA YASH	EE
21	B18117	KARAN SUNIL DOSHI	EE
22	B18134	RAMAN SONI	EE
23	B18139	SAKET LALLA	EE
24	B18145	SHUBHAM KUMAR	EE
25	B18153	VIVEK MITTAL	EE
26	B18159	ANKIT KARAN	EE
27	B18186	PRANJAL SONI	EE
28	B18195	SHUBRAH GUPTA	EE
29	B18156	ABHISHEK SINGH	ME
30	B18167	CHINMAY PATIL	ME
31	B18172	KARAN SINGH	ME
32	B18184	PRADYUMNA PRATAP SINGH	ME
33	B18198	VAIBHAV	ME
34	B18199	VANGARA KARTHIK KUMAR	ME
35	B18200	VISHESH	ME
36	B19006	CHIRAG	BE
37	B19011	LAISHRAM PONGTHANGAMBA MEITEI	BE
38	B19012	LALIT NARAYAN MUDGAL	BE
39	B19018	SARTHAK GARG	BE
40	B19051	RAJESH FAGORIYA	CE
41	B19052	RUPESH KUMAR	CE
42	B19033	DHRUV PINDAWALA	CSE
43	B19062	YASH AGGARWAL	CSE
44	B19072	ANURAG CHAUHAN	CSE
45	B19103	RACHIT TIWARI	CSE
46	B19104	RAHUL KUMAR	CSE
47	B19117	SUDINI SANDEEP REDDY	CSE
48	B19118	SUMIT KUMAR	CSE
49	B19182	PRAJWAL SOOD	CSE
50	B19191	RAVI KUMAR	CSE
51	B19244	DEEPANSHU KUMAR GUPTA	CSE
52	B19128	AYUSH RAJ PATWA	DSE
53	B19131	GAURAV KUMAR	DSE
54	B19196	SIDDHARTH DHAMA	DSE
55	B19248	YASIR IFTEKAR KHAN	DSE
56	B19023	ABHINAY AGRAWAL	EE
57	B19032	DEEPAK SHARMA	EE

58	B19058	SHHUBHANSHU AGRAWAL	EE
59	B19125	NAVEEN KUMAR MAHESHWARI	EE
60	B19158	DEEPAK KHATRI	EE
61	B19163	HARSH	EE
62	B19166	JAYKISHAN PRAJAPATI	EE
63	B19226	AAKASH SOLANKI	EE
64	B19236	ANKIT	EE
65	B19254	PRADEEP SINGH	EE
66	B19215	MD AKRAM KHAN	EP
67	B19220	SHAIK MOHAMMAD SHOEB	EP
68	B19231	ABHISHEK MISHRA	ME
69	B19255	POOJA PATIDAR	ME
70	B20027	AKASH KUMAR	CE
71	B20040	DEEPAK GUPTA	CE
72	B20047	JAIDEEP SINGH	CE
73	B20059	RAHUL YADAV	CE
74	B20078	AKSHAT RAJ ANAND	CSE
75	B20090	BHARAT KUMAR	CSE
76	B20096	DIPESH SHARMA	CSE
77	B20113	LAVISH SACHDEVA	CSE
78	B20116	NIKHIL DHUMALE	CSE
79	B20123	RAJAT BANSAL	CSE
80	B20124	RAJEEV KUMAR	CSE
81	B20128	RUSTAM NARAYAN	CSE
82	B20131	SANJEET CHOUDHARY	CSE
83	B20135	SHIVAM MIDDHA	CSE
84	B20164	PRATEEK RAJ	DSE
85	B20168	SHUBHAM SHUKLA	DSE
86	B20180	AMIT	EE
87	B20186	ARYAN	EE
88	B20190	BHANU JINDAL	EE
89	B20191	DEEPAK KUMAR	EE
90	B20209	OM PRASHANT KSHATRIYA	EE
91	B20210	MADDALA LAKSHMI VENKATA DHEERAJ	EE
92	B20225	RAMAY MAHESHWARI	EE
93	B20227	SAHIL SINGH RATHORE	EE
94	B20230	SHASHWAT SINGH	EE
95	B20238	VIKAS DANGI	EE
96	B20239	VISHAL SHARMA	EE
97	B20256	P MAHESH REDDY	EP
98	B20265	SAHIL KUMAR	EP
99	B20282	ATHARVA VIDULKAR	ME
100	B20309	RACHIT GOEL	ME
101	V20075	AJAY	AM

103	102	V20044	ADARSH SUBHASH	AM
104 V20067 DEEPAK SAHU AM 105 V20070 SUSHIL PRAJAPAT AM 106 V20046 SAHIL SHARMA AM 107 V20077 SURJIT KUMAR AM 108 V20079 ZAFAR HOSSAIN AM 109 V20056 SAHEB MONDAL AM 110 V20007 AJAY KUMAR Chemistry 111 V20011 SAMIKSHA Chemistry 112 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 121 B170				
105 V20070 SUSHIL PRAJAPAT AM 106 V20046 SAHIL SHARMA AM 107 V20077 SURJIT KUMAR AM 108 V20079 ZAFAR HOSSAIN AM 109 V20056 SAHEB MONDAL AM 110 V20007 AJAY KUMAR Chemistry 111 V20011 SAMIKSHA Chemistry 111 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 120 V20084 SUSHIL Physics 120 V202				
106 V20046 SAHIL SHARMA AM 107 V20077 SURJIT KUMAR AM 108 V20079 ZAFAR HOSSAIN AM 109 V20056 SAHEB MONDAL AM 110 V20007 AJAY KUMAR Chemistry 111 V20015 AMIT KUMAR NAYAK Chemistry 112 V20015 AMIT KUMAR NAYAK Chemistry 112 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 ANANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20082 ANANNYA MUKHERJEE Physics 119 V20091 SANDHYA AK Physics 119 V20091 SANDHYA AK Physics 120 V2084 SUSHIL Physics 120 <td>-</td> <td></td> <td></td> <td></td>	-			
107 V20077 SURJIT KUMAR AM 108 V20079 ZAFAR HOSSAIN AM 109 V20056 SAHEB MONDAL AM 110 V20007 AJAY KUMAR Chemistry 111 V20011 SAMIKSHA Chemistry 111 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20098 SANDHYA AK Physics 120 V2084 SUSHIL Physics 120 V2084 SUSHIL Physics 120 P3084 SUSHIL Physics 121 <td< td=""><td></td><td></td><td></td><td></td></td<>				
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109 V20056 SAHEB MONDAL AM 110 V20007 AJAY KUMAR Chemistry 111 V20011 SAMIKSHA Chemistry 112 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 121 B17006 AMIT CHAUHAN CE 122 B17021 RAJ KUMAR CE 122 B17021 RAJ KUMAR CE 122 B17021 RAJ KUMAR DANGI CE 124 B17027 SUNIL KUMAR DANGI CE 125 B1704				
110 V20007 AJAY KUMAR Chemistry 111 V20011 SAMIKSHA Chemistry 112 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 120 V20084 SUSHIL Physics 121 B17006 AMIT CHAUHAN CE 122 B17021 RAJ KUMAR CE 122 B17021 RAJ KUMAR CE 123 B17022 SANJEEV SINGH YADAV CE 124 B17027 SUNIL KUMAR DANGI CE 125 B1				
111 V20011 SAMIKSHA Chemistry 112 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 120 V20084 SUSHIL Physics 121 B170021 RAJ KUMAR CE 122 B17021 RAJ KUMAR CE 122 B17021 RAJ KUMAR CE 122 B17022 SANJEEV SINGH YADAV CE 124 B17027 SUNIL KUMAR DANGI CE 125 B17001 ADITYA MANTRI CSE 126 B17032<				
112 V20015 AMIT KUMAR NAYAK Chemistry 113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 121 B17006 AMIT CHAUHAN CE 122 B17021 RAJ KUMAR CE 122 B17021 RAJ KUMAR CE 123 B17022 SANJEEV SINGH YADAV CE 124 B17027 SUNIL KUMAR DANGI CE 125 B17001 ADITYA MANTRI CSE 126 B17032 AKASH DAKOOR CSE 127 B17041 DHEERAJ CSE 128 B17056 <td></td> <td></td> <td></td> <td>•</td>				•
113 V20037 BIKASH RAUT Chemistry 114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 121 B17006 AMIT CHAUHAN CE 122 B17021 RAJ KUMAR CE 122 B17021 RAJ KUMAR CE 123 B17022 SANJEEV SINGH YADAV CE 124 B17027 SUNIL KUMAR DANGI CE 125 B17001 ADITYA MANTRI CSE 126 B17032 AKASH DAKOOR CSE 127 B17041 DHEERAJ CSE 128 B17051 PRAJJWAL JHA (subject to surrendering NTSE scholarship) CSE <t< td=""><td></td><td></td><td></td><td>•</td></t<>				•
114 V20086 ANJALI Physics 115 V20096 MANSHI RAANI Physics 116 V20082 ANANNYA MUKHERJEE Physics 117 V20106 SAHIL KUMAR Physics 118 V20087 SHUBHANSHU KAROLIYA Physics 119 V20091 SANDHYA AK Physics 120 V20084 SUSHIL Physics 120 V20084 SUSHIL Physics 121 B17006 AMIT CHAUHAN CE 122 B17021 RAJ KUMAR CE 122 B17021 RAJ KUMAR CE 123 B17022 SANJEEV SINGH YADAV CE 124 B17027 SUNIL KUMAR DANGI CE 124 B17027 SUNIL KUMAR DANGI CE 125 B17001 ADITYA MANTRI CSE 126 B17032 AKASH DAKOOR CSE 127 B17041 DHEERAJ CSE 128 B17051 <td< td=""><td></td><td></td><td></td><td></td></td<>				
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124 B17027 SUNIL KUMAR DANGI CE 125 B17001 ADITYA MANTRI CSE 126 B17032 AKASH DAKOOR CSE 127 B17041 DHEERAJ CSE 128 B17051 PRAJJWAL JHA (subject to surrendering NTSE scholarship) CSE 129 B17056 SAMBHAV DUSAD CSE 130 B17076 ANIKET SAHU CSE 131 B17100 ROHIT AGARWAL CSE 132 B17110 VARUN SINGH CSE 133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	122	B17021	RAJ KUMAR	CE
125 B17001 ADITYA MANTRI CSE 126 B17032 AKASH DAKOOR CSE 127 B17041 DHEERAJ CSE 128 B17051 PRAJJWAL JHA (subject to surrendering NTSE scholarship) CSE 129 B17056 SAMBHAV DUSAD CSE 130 B17076 ANIKET SAHU CSE 131 B17100 ROHIT AGARWAL CSE 132 B17110 VARUN SINGH CSE 133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	123	B17022	SANJEEV SINGH YADAV	CE
126 B17032 AKASH DAKOOR CSE 127 B17041 DHEERAJ CSE 128 B17051 PRAJJWAL JHA (subject to surrendering NTSE scholarship) CSE 129 B17056 SAMBHAV DUSAD CSE 130 B17076 ANIKET SAHU CSE 131 B17100 ROHIT AGARWAL CSE 132 B17110 VARUN SINGH CSE 133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	124	B17027	SUNIL KUMAR DANGI	CE
127 B17041 DHEERAJ CSE 128 B17051 PRAJJWAL JHA (subject to surrendering NTSE scholarship) CSE 129 B17056 SAMBHAV DUSAD CSE 130 B17076 ANIKET SAHU CSE 131 B17100 ROHIT AGARWAL CSE 132 B17110 VARUN SINGH CSE 133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	125	B17001	ADITYA MANTRI	CSE
128 B17051 PRAJJWAL JHA (subject to surrendering NTSE scholarship) CSE 129 B17056 SAMBHAV DUSAD CSE 130 B17076 ANIKET SAHU CSE 131 B17100 ROHIT AGARWAL CSE 132 B17110 VARUN SINGH CSE 133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	126	B17032	AKASH DAKOOR	CSE
128 B17051 surrendering NTSE scholarship) CSE 129 B17056 SAMBHAV DUSAD CSE 130 B17076 ANIKET SAHU CSE 131 B17100 ROHIT AGARWAL CSE 132 B17110 VARUN SINGH CSE 133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	127	B17041	DHEERAJ	CSE
129 B17056 SAMBHAV DUSAD CSE 130 B17076 ANIKET SAHU CSE 131 B17100 ROHIT AGARWAL CSE 132 B17110 VARUN SINGH CSE 133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	128	B17051		CSE
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133 B17138 RISHI SHARMA CSE 134 B17025 SHISHIR KUMAR SINGH EE 135 B17077 ANURAG EE 136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME			VARUN SINGH	
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136 B17098 PAWAN EE 137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME		B17077	ANURAG	EE
137 B17118 ARUSH SAXENA EE 138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME			PAWAN	
138 B17126 MANISH KUMAR SHARMA EE 139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME				
139 B17139 ROHIT KUMAR BHAMU EE 140 B17112 AJAY ME	138		MANISH KUMAR SHARMA	
140 B17112 AJAY ME	-			
	-			
	141	B17130	NABEEL KHAN	ME
142 B17137 RAJESH ME				

143	B17140	SACHIN	ME
144	B17144	SHUBHAM SHAH	ME
145	B17150	YUVRAJ DHOLIN	ME
146	V19069	MEENU RANI	Applied Mathematics
147	V19081	SAURABH MISHRA	Applied Mathematics
148	V19082	SHIVENDU PRASAD	Applied Mathematics
149	V19098	JAGSEER SINGH	Applied Mathematics
150	V19019	PALAK MAJITHIA	Chemistry
151	V19006	KHUSHBOO VARSHNEY	Chemistry
152	V19013	RUPALI BHARATSINGH PAWAR	Chemistry
153	V19011	SHIVANI NAGENDRA TIWARI	Chemistry
154	V19021	ROHIT YADAV	Chemistry
155	V19008	NIKITA KUMAR	Chemistry
156	V19003	GAURAV KUMAR	Chemistry
157	V19026	ADITYA JAISWAL	Chemistry
158	V19094	NARENDRA KUMAR	Chemistry
159	V19050	VINIT	Physics
160	V19045	MAHAVEER	Physics
161	V19102	ABHISHEK PANDEY	Physics
162	V19090	KARUN GADGE	Physics
163	V19100	APOORV DASHORA	Physics
164	V19105	PRATIBHA YADAV	Physics
165	V19048	VINOD KUMAR SOLET	Physics
166	A19008	PRINCI GUPTA	MA
167	A19010	MUHAMMED RASHID	MA
168	A19011	YASH AGARWAL	MA

b) Institute Scholarship for SC/ST students of UG and PG:

SI. No.	Roll No.	Student Name	Branch	Category
1	B17018	MUNESH KUMAR MEENA	CE	ST
2	B17073	AISHWARYA BHARGAV	EE	SC
3	B17026	SHIVAM KUMAR BAIRWA	CE	SC
4	B17113	AMAN RAJ	ME	SC
5	V19055	AJAY KUMAR MARODIYA	Applied Mathematics	SC
6	V19056	ANIRUDH GHOSLE	Applied Mathematics	ST
7	V19060	ASHU KUMAR	Applied Mathematics	SC

8	V19062	BHUKYA RAM KUMAR	Applied Mathematics	ST
9	V19066	JAIPRAKASH	Applied Mathematics	SC
10	V19077	ROVIT KUMAR	Applied Mathematics	SC
11	V19095	HARSH KUMAR	Chemistry	SC
12	V19035	KUNDAV VERMA	Physics	SC
13	V19046	RAJENDRA KUMAR RAIGAR	Physics	sc
14	V19053	AVINESH KUMAR	Physics	SC
15	V19054	SHYAM SUNDAR MEENA	Physics	ST
16	A19006	SAHIL BABAN GAIKWAD	Development Studies	SC
17	B18045	AKSHIT KUMAR	CSE	SC
18	B18053	DINESH BHAGAT	CSE	SC
19	B19261	RISHAV RAJ	ME	SC
20	B20117	NILESH REWASIYA	CSE	SC
21	B20134	SHIVAM KUMAR	CSE	SC
22	B20141	VARINDER SINGH	CSE	SC
23	B20217	MONIKA VERMA	EE	ST
24	B20233	SONU MEENA	EE	ST
25	B20253	NIKITA RANA	EP	ST
26	B20277	ANJALI MEENA	ME	ST
27	B20327	YASH MALHOTRA	ME	SC
28	V20006	MAINAO JULI BASUMATARY	Chemistry	ST
29	V20029	VIJENDRA SINGH	Chemistry	SC
30	V20030	SUBHARTHA SARKAR	Chemistry	SC
31	V20031	AMBIKA	Chemistry	SC
32	V20036	SNEHASIS MONI	Chemistry	SC
33	V20042	FAYAZ AHMAD	Chemistry	ST
34	V20043	NAMAN KAROL	Applied Mathematics	ST
35	V20048	TARUN KUMAR	Applied Mathematics	SC
36	V20054	ABHISHEK	Applied Mathematics	ST
37	V20057	MANOJ KUMAR	Applied Mathematics	SC
38	V20062	RAJA KANNAVJIYA	Applied Mathematics	SC
39	V20074	KOMAL KUMAR	Applied Mathematics	SC
40	V20100	PANKAJ KUMAR	Physics	SC
41	V20102	ANAYAT ULLAH	Physics	ST

(viii) To report approval to impose Academic Warning/Probation/Termination of UG and PG Students for on conclusion of Odd Semester (Aug-Dec 2021) (*Approved on 01-03-2022*):

SI. No.	Roll No.	Name	Branch	Earned Credits	SGPA	CGPA	Recommendations
1	B18130	RAHUL KUMAR MEENA	EE	13	4.69	6.39	Warning
2	B18169	E PRANATHI	ME	12	2.86	5.74	Warning
3	B19221	SHIVVRAT SINGH	EP	14	2.82	5.33	Warning
4	B20011	JANGAM THARUN	BE	14	4.76	2.84	Warning (R grade in BE-201)
5	B20108	KANCHAN PURUSHOTTA M PADVI	CSE	17	4.67	4.95	Warning
6	B20110	KARAN BARAIK	CSE	17	3.71	4.27	Warning
7	B20221	PRADEEP MEENA	EE	15	3.48	4.95	Warning
8	B20247	AVANINDRA KUMAR	EP	18	4.89	4.2	Warning (R grade in IC-140)
9	B20321	SUBHAM	ME	11	4.06	5.31	Warning
10	B18173	LOKESH BHAGWAT	EE	9	2.12	6.6	Probation
11	B19013	MUHAMMAD ADIL C T	BE	0	0	5.24	Probation (R grade in BE-502)
12	B19079	DHRUV MEENA	CSE	8	2.8	5.29	Probation (R grade in HS-358)
13	B19154	BHARAT SINGH	EE	5	1.05	4.93	Probation (I grade in EE-301)
14	B20177	ABHIGYA	EE	10	2.42	2.84	Probation (R grade in IC-160)
15	B20224	PRATIGYA BAGHEL	EE	0	0	0.6	Probation
16	B20231	SHIVAM RAJ	EE	13	2.91	2.3	Probation (R grade in IC-140, IC-152 & IC-160)
17	B20259	PUSHKAR BOHARA	EP	0	0	2.06	Probation
18	B20301	MOHD AZAM	ME	9	1.8	3.94	Probation
19	A21010	Sushil Chakma	Development Studies	18	4.67	4.67	Probation

20	A21015	Sheetal Priyadarshini	Development Studies	12	3.67	3.67	Probation
21	A21017	Nandini Singh	Development Studies	6	2.5	2.5	Probation I grade in HS-522(3), HS-525(3)
22	T20014	Rahul Kumar	Structural Engineering	0	0	4.73	Probation
23	V20104	Arnab Prakash Dey	Physics	14	4.64	4.82	Probation R grade in PH- 518P(3)
24	T21020	Rahul Kumar	Communications and Signal Processing	10	3	3	Probation
25	T21089	Abhishek Ranjan	Power Electronics and Drives	0	0	0	Probation I grade in EE-504(3), HS-541(1)
26	T21091	Asif Khan Kayamkhani	Power Electronics and Drives	0	0	0	Probation I grade in EE-504(3), HS-541(1)
27	T21092	Saket	Power Electronics and Drives	0	0	0	Probation I grade in EE-504(3), HS-541(1)
28	T21093	Subhranil Mondal	Power Electronics and Drives	0	0	0	Probation I grade in EE-504(3), HS-541(1)
29	T21098	Nitinkumar Nagnathrao Reddy	Power Electronics and Drives	0	0	0	Probation I grade in EE-504(3), HS-541(1)
30	T21134	Chandan Kumar Maurya	VLSI	4	1.26	1.26	Probation I grade in HS-541(1)
31	T21138	Aman	VLSI	13	3.83	3.83	Probation
32	T21140	Ankit Pandey	VLSI	4	1	1	Probation
33	T21162	Sandeep Vedanarayana M S	Biotechnology	0	0	0	Probation R grade in BY- 521P(1) I grade in HS-541(1)
34	T21242	Purnyendu Gain	Energy Materials	16	4.67	4.67	Probation
35	T21289	Ajey Singh	Structural Engineering	10	2.6	2.6	Probation
36	V21015	Naveen Kumar	Chemistry	12	4.25	4.25	Probation R grade in CY- 511P(4)

37	V21045	Abinash Doley	Chemistry	14	4.57	4.57	Probation R grade in CY- 511P(4) I grade in DP-501P(2)
38	V21053	Krishna Garg	Applied Mathematics	17	4.1	4.1	Probation
39	V21069	Shubham Kumar	Applied Mathematics	17	4.9	4.9	Probation

Indices: 'I': Incomplete grade, 'R': Registered courses

Students having I grade or R are also mentioned due to low performance. If their grades are submitted and SGPA/CGPA improves at a later stage their awarded probation/warning will be considered as cancelled.

PART – 'B'

Item No. 34.9: Issues to be discussed by the Senate without Student Members being present.

-None-

Annexure-1



Office of the Registrar <registraroffice@iitmandi.ac.in>

Minutes of the 33rd Senate meeting of IIT Mandi held on 10.12.2021-reg.

Registrar IIT Mandi <registrar@iitmandi.ac.in> To: senate@iitmandi.ac.in Thu, Jan 13, 2022 at 6:01 PM

Cc: "Ajit K. Chaturvedi" <akc@iitmandi.ac.in>, Associate Dean Courses <adcourses@iitmandi.ac.in>, Associate Dean SRIC <adsric@iitmandi.ac.in>, Associate Dean IR <adintrel@iitmandi.ac.in>, adresearch@iitmandi.ac.in, Kaustav Sarkar <srkr@iitmandi.ac.in>, Chair CPC <chaircpc@iitmandi.ac.in>, "AR Acad." <arcacad@iitmandi.ac.in>, Director office <diroffice@iitmandi.ac.in>, "Registrar, Office, HT Mandi" <registraroffice@iitmandi.ac.in>, ANUJ KUMAR DUBEY <anuj@iitmandi.ac.in>

Dear Senators

The minutes of the 33rd Senate meeting of IIT Mandi held on 10.12.2021 duly approved by the Chairman, Senate are attached herewith for information and record.

With regards,

K. K. Bajre Registrar & Secretary, Senate

Indian Institute of Technology Mandi Kamand Campus, VPO Kamand, Distt. Mandi - 175005 Himachal Pradesh, India URL : http://ittmandi.ac.in/ Tele: +91-1905-267015 Fax : +91-1905-267075

Minutes of the 33rd Senate Meeting held on 10.12.2021.pdf 15615K

34th Senate Meeting Agenda [15th March, 2022]

Annexure-2



Office of the Registrar <registraroffice@iitmandi.ac.in>

Minutes of the 33rd Senate meeting of IIT Mandi held on 10.12.2021-reg.

Shubhajit Roy Chowdhury <src@iitmandi.ac.in>

Fri, Jan 21, 2022 at 1:03 PM

Shubhajit Roy Chowdhury <src@itmandi.ac.in>
To: Registrar IIT Mandi <registrar@itmandi.ac.in>
Cc: senate@iitmandi.ac.in, "Ajit K. Chaturvedi" <akc@iitmandi.ac.in>, Associate Dean Courses <adcourses@iitmandi.ac.in>, Associate Dean SRIC <adsric@iitmandi.ac.in>, Associate Dean IR <adintrel@iitmandi.ac.in>, adresearch@iitmandi.ac.in, Asustav Sarkar <srkr@iitmandi.ac.in>, Chair CPC <chaircpc@iitmandi.ac.in>, "AR Acad." <aracad@iitmandi.ac.in>, Director office <diroffice@iitmandi.ac.in>, "Registrar, Office, IIT Mandi" <registraroffice@iitmandi.ac.in>, ANUJ KUMAR DUBEY <anuj@iitmandi.ac.in>

Dear Mr. Bajre,

As I presented and also mentioned in the proposal it was proposal for B. Tech (Hons.) for IDD students. Kindly make the

changes accordingly in the minutes.

Thank you. Kind regards,

Shubhajit

On Thu, Jan 13, 2022, 18:02 Registrar IIT Mandi <registrar@iitmandi.ac.in> wrote:

Dear Senators,

The minutes of the 33rd Senate meeting of IIT Mandi held on 10.12.2021 duly approved by the Chairman, Senate are attached herewith for information and record.

With regards,

K. K. Bajre Registrar & Secretary, Senate

Indian Institute of Technology Mandi Kamand Campus, VPO Kamand, Distt. Mandi - 175005

Himachal Pradesh, India URL: http://iitmandi.ac.in/ Tele: +91-1905-267015 Fax: +91-1905-267075

Annexure-3

34.3 To consider revisions in the Regulations for the MS and PhD programme:

In the 44th and 45th meeting of the Board of Academics held on 24thNovember, 2021 and 18th February, 2022, Prof. Chayan K Nandi, Associate Dean (Research) presented proposal regarding modification in the Regulations for the MS and PhD. After discussions, the BoA recommended the proposal, as placed at **Annexure-A** to the Senate for consideration. The following agenda for senate consideration are explained from page **32-41**.

- 1) To consider the modification & reconstitution of the doctoral committee (DC) & Annual Progress Committee (APC).
- 2) To consider the modification & reconstitution of the Viva Voce board for Ms/PhD program.
- 3) To consider the modification in the publication requirement before synopsis submission.
- 4) To consider the modification in the DC/APC progress report submission.
- 5) To consider the modification in the regulation of comprehensive examination.
- 6) To consider the modification in the Cancellation of Registration.
- 7) To consider the modification in submission of the thesis report.
- 8) To consider the modification in the registration of foreign students.
- 9) To consider the modification in the course work & credit requirement.
- 10) To consider the modification in minimum eligibility criteria in PhD in engineering.
- 11) To consider the modification in category of admission in the MS/PhD programme.

Annexure-A

 To consider the modification & reconstitution of the doctoral committee (DC) & Annual Progress Committee (APC)

Modification in the DC Committee for PhD program

The School Chairperson will intimate to the Dean Academic, for each scholar the area of research, the name(s) of the guide(s) and Co-guide (if any). The School Chairperson will constitute the Doctoral Committee (DC) for a research scholar within 4 weeks of the date of joining of the scholar.

The following is the composition of the Doctoral Committee (DC):

- School Chairperson or his/her nominee (If the Chairperson happens to be the Guide of a scholar, a senior faculty member / previous Head of the school will be nominated by Dean Academics)
 The chairman
- 2. Research Guide and Co-Guide (if any).

Member(s)

- 3. A minimum of one faculty member preferably in related areas or discipline of the student research topic. **Member**
- 4. External member of the institute

(Optional)

In case of conflict statement among the DC members, the decision will be taken based on majority of votes. The DC shall record views of all the members in such cases.

Modification in the APC committee for MS program

The School Chairperson will intimate to the Dean Academic Research, for each scholar the area of research, the name(s) of the guide(s) and Co-guide (if any). The School Chairperson will constitute the Academic Progress Committee (APC) for a research scholar within 4 weeks of the date of joining of the scholar.

The following is the composition of the Academic Progress Committee (APC):

- School Chairperson or his/her nominee (If the Chairperson happens to be the Guide of a scholar, a senior faculty member / previous Head of the school will be nominated by Dean Academics)
 The chairman
- 2. Research Guide and Co-Guide (if any).

Member(s)

- 3. A minimum of one faculty member preferably in related areas or discipline of the student research topic. **Member**
- 4. External member of the institute

(Optional)

In case of conflict statement among the DC members, the decision will be taken based on majority of votes. The DC shall record views of all the members in such cases.

2) To consider the modification & reconstitution of the Viva Voce board for Ms/PhD program

Modification in the Viva Voce board for PhD program

The following is the composition of the Viva Voce Board:

 School Chairperson or his/her nominee (if the Chairperson happens to be the Guide of the research scholar, any other suitable faculty, will be nominated by the Chairman, Senate or his/her nominee)
 Chairperson

2. Indian examiner of the thesis

Member

3. Research Guide(s)

Member(s)

4. The International Examiner (only online mode) or any other subject specialist either from the Institute or outside from the panel recommended by the Doctoral Committee and nominated by the Chairman, Senate or his/her nominee.

(Optional) Member

Modification in the DC Committee for MS program

The following is the composition of the Viva Voce Board:

- School Chairperson or his/her nominee (if the Chairperson happens to be the Guide of the research scholar, any other suitable faculty, will be nominated by the Chairman, Senate or his/her nominee)
 Chairperson
- 2. One of Indian examiner of the thesis

Member

3. Research Guide(s)

Member(s)

4. One of the APC members nominated by the Chairman, Senate or his/her nominee.

(Optional) Member

3) To consider the modification in the publication requirement before synopsis submission

<u>Modification in the publication requirement for PhD scholar before synopsis</u> submission:

- (a) On satisfactory completion of the prescribed courses, the comprehensive examination and the research work, the scholar shall submit the requisite copies of the synopsis of his/her research work in the required format through the guide(s) for consideration of the Doctoral Committee.
- (b) Prior to submission of the synopsis, the scholar is required to give at least two open seminar talks on the topic of his/her research.
- (c) The scholars should fulfill one of the following publication-related criteria (publications/patent should be related to his/her research area):
 - i. At least two papers (published/accepted) in refereed SCI/SSCI/SCIE peer-reviewed journals/reputed conference proceedings (justified by Doctoral Committee).
 - ii. At least one paper (published/accepted) in a Q1 journal.
 - iii. At least one journal paper/chapter in edited volume (published/accepted) published by highly reputed publication houses* or enlisted in ABDC journals [applicable for Humanities and Social Sciences] or two substantial translations at least of the length of standard book chapter

34th Senate Meeting Agenda [15th March, 2022]

- or journal article with the reputed publishing houses [for Translation Studies in SHSS].
- iv. Filed at least one patent. (Justified by the DC)

The Doctoral Committee may recommend exceptional cases to Dean Academics, who will assess the matter and upon approval will report it to the Senate.

<u>Modification in the publication requirement for MS scholar before synopsis</u> submission:

- (a) On satisfactory completion of the prescribed courses and research, research scholars under the M.S. by research Programme in Engineering/ Sciences including Social Sciences, shall submit to the Head of the School through their guide(s), requisite copies of the synopsis of the research work for consideration by the Academic Progress Committee.
- (b) Prior to the submission of the synopsis, research scholars are required to give at least one seminar talk on the topic of their research work.
- (c) Research scholars are required to publish the results of their research before submission of their theses in a refereed reputed conference proceedings or journal. The Doctoral Committee may recommend exceptional cases to Dean Academics, who will assess the matter and upon approval will report to Senate.
- (d) The research scholars shall present the synopsis before the Academic Progress Committee. The Academic Progress Committee will, if it approves the work reported in the synopsis, permit the research scholar to submit the thesis and recommend a panel of at least six thesis examiners from outside the Institute, who are not current collaborators of the scholar or the guide(s).

4) To consider the modification in the DC/APC progress report submission

DC Committee progress report submission for PhD student

- (a) A registered research scholar shall submit a written report to the Doctoral Committee (DC) forwarded by the thesis supervisor in the required format, annually for the first five years and every six months thereafter.
- (b) The progress made by a research scholar shall be reviewed by the Doctoral Committee (DC) in a meeting and will provide recommendation based on the written report. If desired, DC, may conduct presentation. Continuance of registration and award/continuance of scholarship/Research Assistantship will be based on the recommendation of the Doctoral Committee.
- (c) Additional DC meeting could be conducted anytime throughout the year based on the requirement.

^{*} SHSS should have a list of reputed journals/publishing houses in relevant areas.

34th Senate Meeting Agenda [15th March, 2022]

(d) Two consecutive "unsatisfactory performance" in the progress report at any point of time will lead to the cancellation of registration

In the case of research scholars working on a part time basis, the Doctoral Committee will pay particular attention to the quantum of effort put in by the scholar towards doctoral studies for its progress. Inadequacy of effort/progress can be a reason for cancellation of registration.

5) To consider the modification in the regulation of comprehensive examination

- (a) Every Ph.D scholar shall take and perform satisfactorily in a Comprehensive Examination in his/her school. The Comprehensive Examination shall be conducted by a Comprehensive Examination Committee of the school.
- (b) Prior to appearing in the Comprehensive Examination, the scholar should have successfully completed all the course work with the minimum grades and CGPA as specified in the regulation
- (c) If the performance of a research scholar in the Comprehensive Examination in the first attempt is not satisfactory, he/she will be given one more opportunity to appear for the comprehensive examination.
 - The registration of a research scholar who fails to complete successfully the Comprehensive Examination in both attempts, may be allowed to convert his/her registration from Ph. D to M.S. programme if he/she so desired, with the consent of the guide and the approval of the Doctoral Committee, otherwise his/her registration will be cancelled.
- (c) The objective of the Comprehensive Examination is to test the general capability of the research scholar and the breadth of his/her knowledge in his/her discipline and areas related to his/her field of research. The Comprehensive Examination will usually consist of a written test and/or oral examination. Exam will be conducted as per the Comprehensive Examination Committee guidelines.

The Comprehensive Examination Committee shall intimate to the research scholar sufficiently in advance the scope of the Comprehensive Examination, so as to enable the scholar to prepare adequately for it.

The Ph. D research scholars are normally expected to complete successfully the Comprehensive Examination within a year after his/her registration in the Ph. D programme and in any case not later than two years after his registration in the Ph. D programme.

6) To consider the modification in the Cancellation of Registration

Registration in the programme can be cancelled, if:

(a) The Progress of a research scholar is not found to be satisfactory by the Doctoral Committee

(b) The research scholar does not pay the prescribed fee and/or does not enroll in any given semester.

- (c) The research scholar has not submitted his/her thesis before the end of the maximum permissible period will be cancelled automatically.
- (d) the scholar absents him/herself without prior intimation/sanction of leave.
- (e) the scholar does not clear the comprehensive examination and process as stipulated under comprehensive examination rule.
- (f) the CGPA is below 6.50 at any time (after first semester)
 - (g) the scholar is found involved in an act of misconduct and/or indiscipline and termination is recommended by a competent authority.
- (h) Cooling Off period of minimum one year for scholar(s) who was terminated from the programme due to any reason.

7) To consider the modification in submission of the thesis report

- (a) The examiner is expected to send the report on the thesis within 6 weeks from the date of receipt of the thesis.
- (b) If one of the two thesis examiners declares the thesis as not recommended, the thesis evaluation report shall be put up to the Doctoral Committee before referring it to a third examiner from the panel for his/her evaluation.
- (c) If an examiner suggests resubmission of the thesis, after revision, the research scholar will be allowed to resubmit the thesis within the time stipulated by the Doctoral Committee failing which the revised thesis will not be accepted and his/her registration will be cancelled.
- (d) If two examiners, report the thesis as not recommended, the registration of the scholar shall stand cancelled.
- (e) If reports of two examiners, declare the thesis as 'recommended' the Doctoral Committee will consider the reports and recommend for conduct of viva voce (Moved to R.25)
- (f) In all other cases, not covered by the above Regulations the matter will be referred to the Doctoral Committee for consideration.
- (g) The scholar should appear in the Viva Voce Examination within 3 months of receipt of the satisfactory report of the 2nd examiner, else the scholar will have to pay full fee and other conditions as specified by the DC/Academic Office.

8) To consider the modification in the registration of foreign students

Foreign nationals can only register as regular fulltime scholars. Foreign nationals with degree from Indian Universities will be treated on par with Indian nationals for admission purposes. Foreign nationals with foreign degrees must meet the minimum

34th Senate Meeting Agenda [15th March, 2022]

educational requirements as mentioned in the "minimum qualification section" equivalent to a Indian Master's degree or Bachelor degree in the relevant disciplines, they should fulfill the requirement of sanctioning agency/authority.

9) To consider the modification in the course work & credit requirement

A research scholar admitted on the basis of Master's degree will have to complete minimum 12 credits of course work. The courses shall be postgraduate level courses of the Institute. In addition, scholar must take a course on 'Research Methodology'. The Doctoral Committee will have to certify the suitability of the courses towards research area and may prescribe additional courses for a scholar wherever found necessary.

(a) In cases where the scholar is directly admitted to the Ph.D Programme with a Bachelor's or where the research scholar converts registration from M.S/M. Tech programme to Ph.D programme, the scholar should successfully complete 24 credits (shall be postgraduate level courses of the Institute), prescribed by the Doctoral Committee.

In the case of a scholar converting to the Ph. D Programme in Engineering from the M.S/M.Tech Programme at IIT Mandi, the courses already successfully completed by the scholar in the Master's Programme may be considered by the Doctoral Committee for the course work requirements. Changes in prescribed courses shall be made only by the Doctoral Committee. The Doctoral Committee may prescribe additional courses for a scholar wherever found necessary.

- (b) On the recommendations of the Doctoral Committee, the Dean (Academics) may waive off the course requirements of a scholar subject to the following conditions:
 - i The scholar should have completed M.Tech./M.A./M.Sc./PG programme from IITs, IISc, IISER and, MBA from IIM and having CGPA 8.0 or more and shall register for the PhD within two years of the completion of the previous programme. However, the student should complete Comprehensive Examination and Research Methodology.
 - ii The waiver will be applicable if admission is sought within the relevant stream or discipline with respect to the post-graduate degree.
 - iii In case of any active MoU with a reputed institute in India (like, specifically having the provision of waiver of course work, the coursework waiver may be extended to students enrolled in the duration of MoU graduated from such institute.

Scholar may be required to do additional course if the DC recommends.

34th Senate Meeting Agenda [15th March, 2022]

10) To consider the modification in minimum eligibility criteria in PhD in engineering

(a) Candidates with a Master's degree in Engineering/Technology with a good academic record or a Master's degree by Research in Engineering/ Technology

disciplines, with a good academic record.

or

(b) Candidates with Master's degree in Sciences with a good academic record and of exceptional merit are eligible for the relevant Engineering discipline and with a valid GATE score or UGC/CSIRNET/ NBHM or equivalent qualification in the relevant area tenable for the year of registration. In the case of candidates with more than 5 years of relevant experience after the Master's degree, the requirement of a test score may be waived by the Selection Committee.

or

- (c) Candidates who have qualified for the award of Bachelor's degree in Engineering/Technology with exceptionally good academic record in an eligible discipline will be considered for direct admission (without previous Master's Degree) to Ph.D. Programme as a regular full time scholar subject to the following conditions:
- (i) B.Tech/BE degree from Centrally Funded Technical Institutes (CFTIs), with a minimum CGPA of 8.0 on a 10.0 point scale
- (ii) Bachelor's degree in Engineering/Technology from Non-CFTIs with valid GATE or other equivalent national exam qualification (Validity required at the time of joining) and CGPA of at least 8.0 out of 10.0 (or equivalent).
- (iii) Bachelor's degree holder in Engineering/ Technology, serving for two years or more in a reputed R & D organization and having a proven research record.

11) To consider the modification in category of admission in the MS/PhD programme

At present, apart from the regular Ms/PhD scholar, the part time category scholar considered only for JK and HP state, project staff and IIT Mandi staff; The external registration programme (ERP) considered for all India category scholar. In the new proposal ERP is merged with part time and part time nomenclature will only be followed now onwards. On the recommendation of the board of academics, (i) category of admissions, (ii) additional requirements for part time scholar (iii) minimum period of residential requirement for part time scholar are modified as follows:

(I) Category of admission

The applicant for admission to Ph.D. programme shall be in any one of the following categories:

(i) Regular full time Research scholars including degree holders from foreign universities/institutions:

- (a) Research scholar with MHRD assistantship.
- (b) Research scholar getting support from Govt. /Semi Govt. agencies (QIP, CSIR, UGC, DAE, DST, DBT, NBHM, JEST, ICCR etc.)
- (c) Research scholar supported by self or the employer (Sponsored)
- (d) Research scholar supported from project*
- (ii) Part time Research Scholars including degree holders from foreign universities/institutions:
 - (a) Research scholar working as a regular employee in the Institute
 - (b) Research scholar supported from project*
 - (c) Research scholar working in other organizations recognized by IIT Mandi or having MoU for research purposes.
 - (d) Individuals employed in R & D environments in scientific institutions or industries, national laboratories, reputed universities/colleges or employed in research/analysis jobs in public sector/private sector/ government in the case of management area. The candidates seeking admission under this category must have at least two years of work experience.
 - (e) Young Engineering / Science faculty members of all Engineering Colleges/Universities including Agricultural, Pharmaceutical, Veterinary, Medical Colleges/Universities recognized by appropriate government agencies to pursue research degrees in Science / Engineering.

The research scholars pursuing Ph. D. degree in an academic area in other IITs or in a recognized Institute or University in Engineering/Technology/Sciences including Social Sciences may be given admission as lateral entry in the corresponding categories mentioned above, with credit transfer for the course work. *The research scholar working in a project will be full time, provided his research for Ph.D. is related to the project as certified by the supervisor, who is associated with the project. A research scholar whose topic for Ph.D. is unrelated to the project will be working part time for Ph. D. but may be given full time status after the project tenure is completed.

(II) Additional requirements

The research scholars may be admitted to the Ph. D programme under the part time category from a reputed University/ Institution/ Organization and they must have completed full time employment of two years' experience

- The sponsoring organization/Institution must have at least 5 years of its existence. Only persons engaged in R & D work in Technical / Scientific Institutions/ Industries or R & D Establishments are eligible. The Organization/Institution should have adequate facilities for carrying out research.
- Candidate admitted to the programme on part-time basis must continue to remain in the same organization and place of work until the research work is completed. If the candidate is transferred or joins a new organization before the submission of the thesis, he/she should get the approval from the new organization for continuation of the programme

34th Senate Meeting Agenda [15th March, 2022]

and IIT Mandi.

 Doctoral Committee may recommend requirement of a Co-guide at the place of work.

The list of eligible disciplines in which the minimum educational qualifications have to be obtained, will be provided by each School in the Admissions Brochure, which will be updated from time to time. The admission brochure will also include details about interdisciplinary research areas, which may be pursued by the research scholars for the Ph. D degree and the corresponding eligible disciplines given by the Schools.

The School or its Selection Committee may find fit to consider meritorious candidates from disciplines other than listed in the Admission Brochure if there is a good match between the educational / research background of the candidate and the proposed area of research.

Additional and stiffer criteria than the minimum educational qualifications given in R.2.1 may be set by the Selection Committee of the School from time to time for short listing candidates to be called for interview and or test.

(III) Minimum period of registration requirement

The minimum residential requirement for the Ph.D. scholar under part time basis not employed in the Institute is one semester.

- (i) The scholars need to complete the residential semester requirement in single or multiple visits adding up to at least 16 weeks on campus (i.e. equivalent to one semester).. However, the minimum period of residency for each period should not be less than 2 weeks.
- (ii) DC may specify a higher residency requirement based on the courses recommended as well as the background.
- (iii) In case of Part-Time scholars employed at radial distance of less than 50KM from IIT Mandi campus, the scholar may be permitted by the Dean (Academics) to complete course work without residential requirement, as a day scholar, but should fulfill the attendance requirement of the course (if applicable).
- (iv) In case of extensive professional research experience as candidates having MTech/MArch/MBA degree from a reputed CFTI with at least 12 years of professional experience or candidates having BTech/MSc degree from a reputed CFTI with at least 14 years of professional experience, the credit requirement as recommended by the DC, can be completed in the form of project/dissertation/seminar, online courses/self-study courses etc. There would be no residency requirements for such candidates.

A New Clause for the conversion from full time to Part Time PhD programme to take up employment outside the Institute, has been incorporated in the proposal as follows:

The PhD scholars are required to complete the programme within the stipulated duration. In case a scholar gets an offer to join a government employment/ R&D Organization / Academic Institute, the registration may be converted from full-time PhD programme to Part-Time based on the recommendations of DC, subsequent approval of the Dean (Academics)/Competent Authority, on the following conditions:

- 1a. Minimum period of registration and residential requirement should have been completed
- 1b. Course work is completed
- 1c. Passed the Comprehensive Examination
- 1d. Scholar should be at the advance stage of the programme and made a good, quantified number of research/ thesis progress of atleast 70% as recommended by DC.
- 1e. Submit time-bound plan of completion of the remaining requirement duly recommended by the DC.
- 2. The student must submit the offer letter from the institution /organization which he/she willing to join.
- 3. Details about the required research facilities at the institution/organization, which he/she proposes to join.
- 4. Within a month of joining the proposed organization, the student must submit a "No Objection Certificate" from the employer.

Annexure-4

Ms. Kiran Bala Arora Memorial Award

1. Name of the Award:

Ms. Kiran Bala Arora Memorial Award

2. Sponsor:

Prof. Ravindra Arora, Retd. Prof., IIT Kanpur

3. Objectives of the Award

- To provide recognition and promote outstanding research and education in the area of Electrical Power by PG {M.Tech./MS (by Res.)} students.
- The main criteria for the award would be "the most original and innovative PG thesis project in the area of Electrical Power".
- Nature of the Award: Certificate and cash prize of Rs 20,000/-
- 5. Number of Awards: Each year a maximum of one student would be selected for this award.

6. Eligibility

- Any graduating M.Tech./MS (by Res.) student of IIT Mandi, who has completed his degree
 with thesis/project in the area of electrical power is eligible. This award is intended for
 master's category only; nomination for any bachelor or doctoral student/scholar will not be
 accepted.
- A nomination will be considered only once.
- The research work must be original and must have a direct bearing on some relevant aspects of the electrical power.
- Having good academic record (with no academic warnings or probation during the degree program).
- Having no disciplinary action during the whole degree programme.

7. Procedure

Nominations (including self-nominations) for the award will be invited every year by the Dean Academics office. The designated Committee will screen the nominations, identify outstanding entries, and make recommendations to the Chairman, Senate for approval. If no outstanding entries have been received, no award will be awarded.

8. Proposed Citation:

Ms. Kiran Bala Arora Memorial Award for the year XXXX for the most original and innovative PG thesis/project in the area of Electrical Power among the graduating PG students in the year XXXX

9. Presentation

The award will be presented during the Convocation.

Utilization of Funds

- Prof. Arora has donated Rs. 4,00,000/- (Rs. Four Lakhs Only) toward promoting research and education in the area of electric power.
- The interest from this amount will be used towards the cash prize up to Rs.20,000/- (Rs. Twenty Thousand) per student per year, depending on the interest earned from the principal amount.

42 | Page