# राष्ट्रीय प्रौद्योगिकी संस्थान मिजोर



NATIONAL INSTITUTE OF TECHNOLOGY MIZORAM

(An Institution of National Importance under Ministry of Education, Govt. of India) CHALTLANG, AIZAWL, MIZORAM – 796012

# MINUTES OF MEETING OF THE 21st SENATE, NIT MIZORAM HELD ON 14th MARCH, 2023 AT 3:00 PM IN THE DIRECTOR'S OFFICE CHAMBER, ADMINISTRATIVE BLOCK, NIT MIZORAM

# **Members present:**

1	Prof. S Sundar Director, NIT Mizoram.	Chairman
2	Prof. R. Sarathi, FNAE, Dept. of Electrical Engineering, IIT Madras	Member
3	Prof. M. Kamaraj, FNAE Dept. of Materials & Metallurgical Engineering, IIT Madras	Member
4	Prof. Anindita Chakrabarti, Dept. of HSS, IIT Kanpur	Member
5	Dr. Lalthanchami Sailo, Registrar, NIT Mizoram	Secretary
6	Dr. Rudra Sankar Dhar, Associate Professor, Dept. of ECE, HoD CIR and Dean (Acad)	Member
7	Prof. Saibal Chatterjee, Professor, Dept. of EEE and Dean (R&C), NIT Mizoram	Professor Member
8	Dr. Bijayananda Mohanty, Associate Professor, Dept. of CE and Dean (P&D), NIT Mizoram	Invitee
9	Prof. Ajmal Koya Pulikkal, Professor (Chemistry),	Professor
9	Dept. of BS&HSS, NIT Mizoram	Member
10	Prof. Alok Shukla, Professor (Physics), Dept. of BS&HSS, NIT Mizoram	Professor Member
11	Dr. Konthoujam Gyanendra Singh, Associate Professor, BS&HSS (Economics) and Dean (SW), NIT Mizoram	Invitee
12	Dr. Suman Majumdar, Asst. Professor and HoD, Dept. of EEE, NIT Mizoram	HoD as Invitee
13	Dr. Sushanta Bordoloi, Asst. Professor, and HoD, Dept. of ECE, NIT Mizoram	HoD as Invitee
14	Dr. Sandeep Kumar Dash, Asst. Professor and HoD, Dept. of CSE, NIT Mizoram	HoD as Invitee
15	Dr. Saurav Suman, Asst. Professor and HoD, Dept. of ME, NIT Mizoram	HoD as Invitee
16	Dr. Ricky Lalthazuala, Asst. Professor and HoD, Dept. of CE, NIT Mizoram	HoD as Invitee
17	Dr. Surender Ontela, Asst. Professor (Mathematics) and HoD, Dept. of BS & HSS, NIT Mizoram	HoD as Invitee
18	Dr. Anumoy Ghosh, Asst. Professor, Dept. of ECE and Faculty In-charge, Examination, NIT Mizoram	Invitee as FiC, Exam
19	Dr. Anagha Bhattacharya, Asst. Professor, Dept. of EEE and Faculty In-charge, Examination, NIT Mizoram	Invitee as FiC, Exam

SNT 21.1	Welcome address by the Chairman
	The Chairman, Senate and Director, NIT Mizoram addressed the 21 <sup>st</sup> Senate by welcoming all the members and the invitees. He further extended a warm welcome to the newly appointed external members, namely, Prof. R. Sarathi, FNAE, Dept. of Electrical Engineering, IIT Madras, Prof. M. Kamaraj, FNAE Dept. of Materials & Metallurgical Engineering, IIT Madras and Prof. Anindita Chakrabarti, Dept. of HSS, IIT Kanpur.
SNT 21.2	Confirmation of the Minutes of the 20 <sup>th</sup> Meeting of Senate held on 14 <sup>th</sup> December, 2022
	This is to place before the Senate the proposal for confirmation of the Minutes of the 20st Meeting of Senate on 14th December, 2022, at NIT Mizoram, Aizawl. Copy of the Meeting Minutes is placed at <b>Annexure –I of SNT 21.2 at page no.A-I:1-10</b>
	Decision of the Senate
	Confirmed
SNT 21.3	Confirmation of the action taken report on the decision taken in the 20th meeting of Senate held on 14th December, 2022.
	Background: On the basis of the resolution taken during the 19 <sup>th</sup> Meeting of the Senate held on 11 <sup>th</sup> May, 2022, the action taken by the Institute was placed at Annexure – I of SNT 19.3 (Page 35-45).
	Decision of the Senate
	Confirmed
SNT 21.4	Ratification of Academic Calendars for ODD Semester: Spring (Jan 2022-2023)
	Background:
	This is to place before the Senate, the Academic Calendar for <b>ODD</b>

	Semester	r: Spring (	Jan 2022-2	23) Copy plac	ced at <b>Anne</b>	exure- I of
	SNT 21.4 at Page: A-I: 22-27					
	Decision	of the Sei	nate			
	Ratified.	However	the "Insti	tute Day" o	f 30 <sup>th</sup> Octo	ber to be
			ademic Cal	•		
SNT 21.5	Ratification of Library for Reporting					
	Backgro			. 3		
			ora tha Sana	te, <b>Report o</b> f	f Dhyeical B	looks & F-
		•		y, NIT Mizo	•	
	Annexur	e- I of SN7	7 21.5 at Pa	ge: A-I: 28-3	0	
	Decision	of the Ser	nate			
	Ratified					
CNT 24 (		22 D Tl-	1 ct C	Dl4-		
SNT 21.6	2022-20	23 B. I ecn	1 <sup>st</sup> Semest	er kesuits.		
	Backgro	ound:				
	This is t	This is to place before the Senate the proposal for ratification of				
	1 1	the approval of the Chairman, Senate for the 1st Semester				
Examination, 2022-2023 held during Result for the UG C which was approved by the Chairman, senate and de-						
				as under- me		
		Т	T			N C
	Sl.	Course	Semeste	No. of Students	No. of Students	No. of Students
	No.	D.T. ala	r	Appeared	Passed	Failed
		B.Tech	I	158	89	69
		-	ced at <b>Anne</b>	xure- I of SN	T 21.6 at P	age no:
	A-I:31-4	4				
	Desision	- C 41 C				
	Decision	of the Sei	iate			
	Ratified					
SNT 21.7			h and Ph.D New Credi	Course Cree	dit System	from Old-
	Background:					
			ources and	Curriculum	ara procent	ly running
	M. Lech a	na rn.v C	ourses and	Curriculum a	are present	ly rullling

on Old Credit System and the Credit System needs to be revised as has already done for B. Tech courses via SNT 9.12 placed at **Annexure-I of SNT 21.7 at Page No: A-I: 45-47, A-II: 48-49, A-III: 82-116, A-IV: 117-129** as suggested by the Institute Regulation Committee, the BOS of different Departments as well as the Institute BOA.

For both in M.Tech and Ph.D the revised course credit will be as 3 hours = 3 credits per week for theory courses while for labs 3 hours = 1.5 credits per week, which is already adapted for B. Tech programmes.

So, the M.Tech and Ph.D. course credits will be updated as per the following classifications of credit points.

CLASSIFICATION OF CREDIT POINTS		
Lectures/Tutorial/Lab	Credits	
1Hr Lecture (L) per week	1.0 Credit	
1Hr Laboratory (P) per week	0.5 Credit	
1Hr Tutorial (T) per week	1.0 Credit	
AUDIT Course	No Credit	

# **Decision of the Senate Approved**

# **SNT 21.8** | Revision of M.Tech Regulation Section 8.1.

# Background:

Presently, as per the M.Tech Regulation **Section 8.1**: In order to qualify for M. Tech degree of the Institute, a student is required to complete minimum *112 Credits* following curricula of the department concerned. The credits that have to be completed satisfactorily for the degree are distributed as follows:

M.Tech	Course- Structure	From Session 2016-17
1 <sup>st</sup> Semester	Course-Work	35-36 credits
2 <sup>nd</sup> Semester	Course-Work	36-37 credits
3 <sup>rd</sup> Semester	Seminar and Dissertation	16 credits
4 <sup>th</sup> Semester	Seminar and Dissertation	24 credits

The **Section** is proposed and maybe revised as: "In order to qualify for M.Tech degree of the Institute, a student is required to complete **minimum 55 Credits** following the curricula of the concerned department.

The total credit distribution of each semester will be as follows:

м.тесн	COURSE STRUCTURE	FROM SESSION 2023-24
1 <sup>st</sup> Semester	Course Work	16-18 credits
2 <sup>nd</sup> Semester	Course Work	16-18 credits
3 <sup>rd</sup> Semester	Seminar and Dissertation	10-12 credits
4 <sup>th</sup> Semester	Seminar and Dissertation	10-12 credits
	Total	55-58 credits

The details from Regulation Committee Minutes are placed at Annexure- I of SNT 21.8-page no. A-I: 45-47, A-II: 48-49, A-III: 82-116

#### **Decision of the Senate**

## **Approved**

# SNT 21.9 Revision/Addition of B.Tech Regulation at Clause 8.8, 12.3 and Appendix III point 4.

#### **Background:**

This is to place and inform before the Senate that the Institute

Regulation Committee has suggested a revision/addition to the existing B.Tech Regulation at:

- i. Clause No. 8.8 to be modified as: Dept. BOS should be conducted within a period of maximum three academic years.
- ii. Clause No. 12.3 (iii) to be modified as: A student shall be debarred from an examination if he/she is found to use unfair means or in possession of any unscrupulous thing in the examination hall for that subject. He/she will not be allowed to appear in the re-examination of that subject while he/she will appear in the examination for the same subject as a Backlog candidate when the paper will be floated by the concerned department. However, the student may continue to give other exam papers provided he/she does not use any unfair means.

# iii. Appendix- III Pt. 4. to be modified as:

- (a) Each department should have a Department-Level Disciplinary Committee to be formed and
- (b) If any misconduct by the student is observed within the academic premises, it is to be reported to the respective HOD, Department Disciplinary Committee to take action leading to the class suspension. Based on the severity of the misconduct, it may be forwarded to be Central Disciplinary Committee of the Institute.

The details from Regulation Committee Minutes are placed at Annexure- I of SNT 21.9-page no. A-I: 45-4, A-II: 48-49, A-III: 50-81

#### **Decision of the Senate**

Approved. However with regard to Sl. No. 3 of the Agenda, Appendix-III Pt. 4, (a) and (b), each Academic Department should have Departmental Disciplinary Committee and Departmental Grievance Committee for the students' fraternity.

# **SNT 21.10**

Revision of Ph.D Regulation Clause 14.1, 2.1(iv), 19.1(iii), 20.1, 20.2 and 20.3.

# **Background:**

This is to place and inform before the Senate that the Institute Regulation Committee has suggested a revision/addition to the existing PhD Regulation as under-mentioned:

- **i. Clause 14.1** to be modified as: After the State-of-the-Art Seminar (Clause 13), a student presents his/her progress seminar **annually** and that will be monitored by the respective DC. Such presentations are open to all.
- ii. Clause 2.1 (iv) to be modified as: Project-Staff: He/ She gets fellowship from the Sponsored Project, works full-time for the Degree and on completion of the Project before the award of the Degree, the category will be changed to Regular Mode with Institute Stipend for the remaining years (total 5 years from date of registration as PhD student) of the PhD based on the availability of Regular position with the concerned Supervisor, otherwise the category changes to Self-Financed Mode.
- **iii. Clause 19.1 (iii)** to be added as: Full-time Regular and Self-Financed Ph.D scholars who are given extension under special circumstances due to not being able to finish his/her PhD in the 5 year tenure, should be in-station till his/her PhD thesis submission being a Full-Time scholar. Also, the concerned Supervisor won't be given any new

- candidate in his/her place.
- iv. Clause 20.1 to be modified as: Publications: The candidate must be the first author of at least two reputed journal publications out of which at least one publication should be in the SCI/SSCI (Thomson Reuter)/ Scopus Indexed Journal in his/her field of research and present his/her research findings at least in one International level conference which is Scopus indexed during the PhD tenure and that must be included in his/her PhD work.
- v. Clause 20.2 to be added as: Full Time Regular PhD student will be eligible to receive a grant of total of Rs.1, 00,000.00(maximum) once within his/her Five (5) years tenure to present the research carried out only in One (1) Conference/ Symposium etc. happening in India/Abroad. The amount will be provided towards registration fees, travel, accommodation, food etc. on submission of certified receipts duly confirmed by the Supervisor.
- vi. Clause 20.3 to be added as: Full Time Regular PhD student may receive an allowance of Rs.25,000.00 (maximum) per year in his/her five years tenure to perform sample characterization/fabrication/analysis/field work etc. related activity on production of purchase or utilization receipts only with prior approval of the Competent Authority duly confirmed by the Supervisor.

The details from Regulation Committee Minutes are placed at Annexure- I of SNT 21.10page no. A-I: 45-47, A-II: 48-49, A-III: 117-129

Comment of the member of the Senate.

SNT 21.10 requires revisit. Not written as discussed especially section ii and v.

#### **Decision of the Senate**

Sl. No. I: Approved.

Sl. No. II: At the time of selection/appointment, the relaxation needs to be stated with clarity. Stipend to be given for a minimum period of 1(one) year.

Sl. No. III: Approved

Sl. No. IV: Not approved

Sl. No. V. Full Time Regular PhD student will be eligible to receive a grant of total of Rs.1, 00,000.00(maximum) within his/her Five (5) years tenure to present the research carried out only in Conferences/ Symposiums etc. leading to publication of paper happening in India/Abroad. The amount will be provided towards registration fees, travel, accommodation, food etc. on submission of certified receipts duly confirmed by the Supervisor.

The financial implications will be considered based on the fund availability and incorporated in the RE stage of BE 2023-24 and pending approval of the forth-coming FC/BOG.

Sl. No. VI the maximum ceiling will be maintained at Rs. 5 lakhs in an Academic Year and will be provided on first comefirst serve basis.

# **SNT 21.11**

Course Curriculum for M.Tech in Structural Engineering under the Department of Civil Engineering.

# **Background:**

As approved vide NITMZ/ SNT/20/2022/3810 dated 13.01.2023 to open M.Tech in Structural Engineering from the Academic Year 2023-24,the Course Curriculum for M. Tech in Structural Engineering from the Department of CE has been proposed and the BOS have submitted the developed course structure and syllabus for the same to be implemented for July 2023-24 Admission batch. The Institute BOA committee finds the curriculum to be suitable and suggests M.Tech in Structural Engineering as recommended by the Department BOS. The details are placed at Annexure- I of SNT 21.11page no. A-I: 45-47, A-II: 130-131, A-III: 132-171

#### **Decision of the Senate**

#### Approved.

## **SNT 21.12**

Revision of Course Curriculum for M.Tech in Computer Science and Engineering & M.Tech in Microelectronics and VLSI System Design.

#### **Background:**

The revision of Course Curriculum for Revision of Course Curriculum for M.Tech in Computer Science and Engineering & M.Tech in Microelectronics and VLSI System Design from the Department of CSE and Department of ECE has been proposed

	and conducted by the BOS of respective Departments and is to be implemented for July 2023-24 Admission batch. The Institute BOA committee finds the curriculum to be suitable and suggests M.Tech in Computer Science and Engineering & M.Tech in Microelectronics and VLSI System Design as recommended by the Department BOS. The details are placed at Annexure- I of SNT 21.12-page no. A-I: 45-47, A-II: 172-173, A-III: 174-176, A-IV: 177-208, A-V: 209-231  Decision of the Senate
	Approved
SNT 21.13	Change in Name of the Department of Electrical & Electronics Engineering to Electrical Engineering.
	Background:
	The Department of EEE (Electrical and Electronic Engineering) has proposed to change name of the Department to be the usual conventional department as Department of EE (Electrical Engineering). The BOS of the Dept. has also approved the same and the Institute BOA committee finds the proposal submitted to be the conventional system and has recommended the change in Department name to be Department of EE. The details are placed at Annexure- I of SNT 21.13 page no. A-I: 45-47, A-II: 232-234
	Decision of the Senate
	Approved.
SNT 21.14	Course Curriculum for M.Tech in Power and Energy System Engineering under Department of Electrical Engineering.  Background:  Department of EE presently running M.Tech in Power Electronics and Drives has proposed to close the course due to nearly or no student intake in the program. Mean-while the Course Curriculum for M.Tech in Power Engineering from the Department of EE has been proposed and the BOS have submitted the developed course structure and syllabus for the same to be implemented. The Institute BOA Committee finds the curriculum to be suitable and suggests M.Tech in Power Engineering as recommended by the Department BOS. The details are placed at Annexure- I of SNT 21.14page no. A-I: 45-47, A-II: 232-234, A-III: 235-285

	Decision of the Senate		
	Not Approved. The matter is referred back to the BOS under the Department of EEE.		
SNT 21.15	Implementation of the Dual-Degree Integrated B.Tech-M.Tech Course under the Centre of Interdisciplinary Research(CIR)		
	Background:		
	The Centre of Interdisciplinary Research (CIR) at this moment has three (3) specializations namely:		
	(i) Data Science, (ii) Semiconductors for Computational Nanotechnology and, (iii) Smart Grid Technology, under the Department of CSE, Department of ECE and Department of EEE respectively. The Dual- Degree B.Tech-M.Tech Programme are developed and proposed for the above three (3) areas by the respective Department. BOS to be implemented from the existing B.Techs reaching 4thyear (7th Semester) in July 2023-24 session. The Institute BOA committee finds the curriculum to be suitable and proposes the B.Tech program as recommended by the respective Department BOS. The details are placed at Annexure- I of SNT 21.15page no. A-I: 45- 47, A-II: 172-173, A-III: 174-176, A-IV: 232-234, A-V: 286-315, A-VI: 316-339, A-VII: 340-384		
	Decision of the Senate		
	Sl No. (i) Approved.		
	Sl. No. (ii) Approved. However, the M.Tech specialization will be named as "Computational Nanotechnology and Semiconductors".		
	Sl No. (iii) Not Approved and refereed back to the BOS under the Department of EEE.		
SNT 21.16	Implementation of New UG Programme with NEP 2020 Guidelines to be opened under the Department of Mathematics.		
	Background:		
	With the New Under-Graduate Program with NEP 2020 guidelines a New UG Program as <b>B.Tech in Mathematics and Computing</b> from the <b>Department of BS &amp; HSS</b> to be opened from July 2023-		

	2024 admission with 10 seats initially. BOS has been prepared and
	has proposed the curriculum. The Institute BOA committee finds
	the curriculum to be suitable and proposes the B.Tech program as
	recommended by the respective Department BOS. The details are
	placed at Annexure- I of SNT 21.16page no. A-I: 45-47, A-II: 385-
	390, A-III: 391, A-IV: 392-461
	Decision of the Courts
	Decision of the Senate
	Approved.
SNT 21.17	Implementation of B.Tech Minor Programme with NEP 2020 Guidelines to be introduced under the Centre of Interdisciplinary Research.
	Background:
	With the New Under Graduate Program with NEP 2020 guidelines a New subsidiary program at UG level as <b>Minor in VLSI and Semiconductor Technology</b> for existing students of B.Tech in ECE and B.Tech in CSE is introduced from <b>Centre of Interdisciplinary Research (CIR)</b> . BOS has prepared and proposed the curriculum. The Institute BOA committee finds the curriculum to be suitable and proposes the BTech Minor Program as recommended by the respective Department BOS. The details are placed at <b>Annexure-I of SNT 21.17-page no. A-I: 45-47, A-II: 385-390, A-III: 462-463, A-IV: 464-468</b>
	Decision of the Senate
	Approved.
SNT 21.18	Regarding removal of OBE for all students from 1st year B.Tech
	Background:
	The OBE course that was initiated from Academic Session: July 2018 and is not a mandatory course and has no impact or requirement for B.Tech curriculum. Therefore, removal of the same has been sought by the HoD, Department of BS&HSS from where the course is offered. Also, the Institute BOA has suggested the same and approved by the Director. The details are placed at Annexure- I of SNT 21.18-page no. A-I: 45-47, A-II: 469-723
	Decision of the Senate
	Not Approved. However, OBE is a requirement but, the

	modus- operandi/ coverage maybe re-visited and fortification of OBE may be retained.
SNT 21.19	Revised B.Tech Course of the Dept. of CSE, ECE, EE, ME, CE to be implemented from July 2023-2024 Admissions
	be implemented from July 2025-2024 Admissions
	Background:
	This is to place before the Senate that the B. Tech programme course curricula of CSE, ECE, EE, ME, CE& BS & HSS Department have been revised and approved as discussed in the previous agenda and therefore submitted by the respective Department BOS to be implemented from <b>Academic Year 2023-2024 (July 2023)</b> . It is therefore, proposed that the revised curricula of the different department may be approved for implementation from <b>Academic Year 2023-2024 (July 2023)</b> . The details are placed at <b>Annexure-I of SNT 21.19-page no</b> . A-I: 45-47, A-II: 130-131, A-III: 172-173, A-IV: 232-234, A-V: 724-726, A-VI: 727-728, A-VII: 729-809, A-VIII: 810-877, A-IX: 878-931, A-X: 932-1008, A-XI: 1009-1123.
	Decision of the Senate
	Approved.
SNT 21.20	Regulation and Implementation of Post-Doctoral Fellowship Programme.
	Background:
	The Post-Doctoral Fellowship Programme aims to identify and motivate young researchers and provide them support for research in frontier areas of science and engineering.
	<ul> <li>"Institute Post-Doctoral Fellows (IPDF)" means a Post-doctoral Fellow, who is admitted to Post-doctoral Programme of NIT Mizoram through the procedures adopted by the Institute and avails Fellowship from the Institute funds.</li> <li>"Sponsored Post-doctoral Fellow (SPDF)" means a Post-doctoral Fellow, who is admitted to Post-doctoral Programme of NIT Mizoram through the procedures adopted by the Institute and avails Fellowships from any recognized funding agencies like SERB, CSIR, DST etc of the Government of India.</li> </ul>
	National Institute of Technology (NIT) Mizoram will admit young

researchers as Institute Post-doctoral Fellows (IPDFs) and Sponsored Post-doctoral Fellows (SPDF) under Post-doctoral scheme. Institute shall at any point of time, have a maximum of 5(five) numbers of IPDF. The details are placed at **Annexure-I of** SNT 21.20page no. A-I: 1124-1127 Comment of the member of the Senate. SNT 21.20: Where IPDF alone have financial commitment with institute, which can be said as not exceeding 5 at any time. Don't combine it with NPDF. **Decision of the Senate** Approved. However, the amount of fellowship for Institute Post-Doctoral Fellow (IPDF) will be fixed at Rs. 65,000.00 per month inclusive of HRA for the first year while in the second year it will be Rs. 67,000.00 per month, considering the annual incremental benefits of 3%. A maximum ceiling on financial support of Rs. 50,000.00 per year for attending conference/seminar will be provided. This IPDF will be provided 1 (one) in each of the existing 6 (six) Departments and maybe expanded in future. The matter/ agenda will be considered based on the fund availability and subject to financial implications to be incorporated in the RE stage of BE 2023-24 and pending approval of the forthcoming FC/BOG. There was a typo in the agenda for adding the sentence "National Institute of Technology, *Mizoram..... Institute shall at any point of time, have a maximum of 5(five)* numbers of IPDF". Therefore, the number of IPDF may be ignored and the particular line stands deleted from the agenda. Also the point relating to SPDF in the agenda stand deleted from the agenda. **SNT 21.21 Students' Disciplinary Matter Background:** Two incidents of altercation amongst the students' community

Two incidents of altercation amongst the students' community have been reported recently in the Lunch Room on 21.11.2022, in Boys' Hostel-I on 26.02.2023 and on 07.03.2023 in Boys' Hostel-II. As such, the Students' Disciplinary Committee had recommended action to maintain discipline in the Institute.

The details are placed at **Annexure- I of SNT 21.21 page no. A-I:** 

	1128-1134, A-II: 1135-1155, A-III: 1156
	Decision of the Senate
	Approved.
	(i) Incident in the Lunch Room at Academic Block-VIII:
	(a) Since the altercation was from the students' community and the Mess-workers, 1 (one) Non- Teaching staff maybe assigned as the in-charge of the Lunch Room, to tend to the well-being and discipline of the students during the lunch time.
	(b) No monetary fines will be imposed on the students.
	(c) However, the damage accrued on the assets of the Institute amounting to Rs. 1,18,950.00 for the Lunch Room due to the altercation amongst the students' community on 21.11.2023 shall be divided equally and collected equally from the identified students.
	(ii) Incident in the Boys' Hostel-I:
	(a) The altercation that arose in the students' community in the Boys' Hostel-I on 26.02.2023 shall be referred to the Counsellor and sent for additional community service at the Central Library, NIT Mizoram.
	(b) Offenders- Hostel suspension for 1(one) Semester.
	(iii) <u>Incident in the Boys' Hostel-II:</u>
	The concerned 1 <sup>st</sup> year student shall be referred to the Counsellor and sent for additional community service at the Central Library, NIT Mizoram.
SNT 21.22	Any other matter with the permission of the Chairman.
	Nil

727 03 23 IAMI CO (Dr. LALTHANCHAMI SAILO) Registrar & Secretary, Senate

National Institute of Technology Mizoram दुलसचिव / Registrar