Reply for the online RTI application of Mr Rajat Agrawal.

Sl.no	RTI query	NIT Meghalaya Reply		eply
1	In the year 2023-2024 and the year 2022-2023, list out the number of TOTAL vacant seats in IITs in each of these years with specific details on vacant seats in BTech, in postgraduate courses and in PhD courses.	N	Not Applicable	;
2	In the year 2023-2024 and the year 2022-2023, list out the number of TOTAL vacant seats in NITs in each of these years with specific details on vacant	Year 2022-	Programme B. Tech.	Vacant Seat
	seats in BTech, in postgraduate courses and in PhD courses.	23	M. Tech M. Sc Ph. D	113 25 0
		2023- 24	B. Tech. M. Tech M. Sc	8 101 19
			Ph. D	0

Public Hifogration Officer

NIT Megalitaya

AYAJAHOSM TUM

Reply for the online RTI application of Mr Rupesh C/o S.A.V.E.

	for the online RTI application of Mr Rupesh C/o S.A.V.	E.
Sl.no	RTI query	NIT Meghalaya Reply
1	Please provide the information on how the institution has made the students aware as per clause (i) of the regulation 6.1 of UGC REGULATIONS ON CURBING THE MENACE OF RAGGING IN HIGHER EDUCATIONAL INSTITUTIONS, 2009.	As per Annexure I
2	Please provide the name and designation of each member of the Anti-Ragging Committee in your institution as per clause 6.3(a) of the above-mentioned UGC regulation.	As mentioned in
3	Please provide the dates, timings, and places of the surprise raids made by the Anti-Ragging Squad as per clause (d) of Regulation 6.3 of the above-mentioned UGC regulation from Jan 1st, 2024 to the date of reply.	As per Annexure III
4	The total number of CCTV cameras, including working and dysfunctional, installed in your institution at vulnerable areas for antiragging vigil. And also provide the details of where these cameras are installed.	installed in NIT Meghalaya,
5	Does the institution seek the assistance of professional counsellors before the commencement of each academic session or at the time of admission as per clause (o) of Regulation 6.1 of the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009. If yes, then provide a copy of proof of payment to that counsellor.	Yes. The Institute has dedicated counselling cell with counsellors who take care of the emotional wellbeing of the newly admitted students through regular sessions. https://nitm.ac.in/p/about-
		<u>18</u>
6	Provide year-wise data on ragging complaints received by your institution and anti ragging committee for the past 12 years and also mention the channels for the receipt of complaints.	As per Annexure IV



S1	Clause	Action taken
1	1 (a) – (p)	 Details of anti-ragging squad and anti-ragging cell were circulated to all newly admitted students in the admission booklet other than mention of clauses that constitutes of ragging and consequences of ragging. Anti-ragging helpline was circulated to all newly admitted students. Anti-ragging posters were displayed in prominent places of the Institute campus as well as the hostels Anti-ragging competitions were held to associate students with the clauses related to ragging Surprise visits were made to the hostels of the newly admitted students as well as other senior hostels Campus vigil was increased through the anti-ragging squad committee and the anti-ragging cell Affidavit of undertakings were collected from students as well as parents during admission The head of the institution addressed the students and the parents at the beginning of the program through the Induction program The Wardens interacted with the newly admitted students and sensitized them about the anti-ragging measures of the institute' The HoDs and the faculty advisors of the respective departments also sensitized the students about the opportunities within the department in the Induction program The counsellors interacted with the newly admitted students and sensitized the fresh students about the emotional wellbeing of the Institute The newly admitted students were sensitized about the activities what constitutes and ragging and were also communicated about the consequences of ragging.



SI. No.	Name and Designation	Email ID and Contact Number	To function as
1	Prof. P. Mahanta, The Director, NIT Meghalaya	0364-2501294 director@nitm.ac.in	Chairperson
2	Shri. S. Phanbuh, MCS, East Khasi Hills	9615147445	Member
3	Officer-in-charge, Rynjah Police Station	0364-2230402 oc.rynjah-meg@nic.in	Member
4	Shri. David O. Laitphlang, Media-person	9612133693/9863116138	Member
5	Dr. (Mrs.) Elarina Noris Dkhar, NGO	8787565411 elarinanorisdkhar@gmail.com	Member
6	Smt. Dulcie Felicia Mawrie, Advocate	9863502405 fififelicia1929@gmail.com	Member
7	The Registrar, NIT Meghalaya [Dr. Bhaskarjyoti Chakravarty]	0364-2501215 registrar@nltm.ac.in	Ex-officio Member
8	Dean (Student Welfare), NIT Meghalaya [Prof. Paonam Sudeep Mangang)	9485177004 deansw@nltm.ac.in	Ex-officio Member
9	President, Student Activity Centre, NIT Meghalaya [Dr. Atanu Singha Roy]	9402102387 sacpresident@nitm.ac.in	Ex-officio Member
10	Chief Warden, NIT Meghalaya [Dr. Sanjoy Debbarma]	9485177007 chlef_warden@nitm.ac.in	Ex-officio Member
11	Professor-in-charge, Center for International Relations [Dr. Kishore Debnath]	9402102378 cir@nitm.ac.in	Ex-officio Member
12	Professor-in-charge, Medical [Dr. Gitish Kishor Dutta]	9485177036 gitish.dutta@nitm.ac.in	Ex-officio Member
13	Dr. W. Reenbohn, Assistant Professor, PH Dept., NIT Meghalaya	9402102357 wireenbohn@nitm.ac.in	Member
14	Warden, 1 ST Year Boys Hostel, [Dr. Shravan Kumar Bandari]	7093328329 shravnbandari@nitm.ac.in	Ex-officio Member
15	Warden, 1 ^{5T} Year Girls Hostel, [Dr. Elsa Cherian]	8837271462 jelsa.cherian@nitm.ac.in	Ex-officio Member
16	Ms. Medarisha Hynniewta, . Technical Assistant, Computer Centre, NIT Meghalaya	9485177014 medarisha.hynnlewta@nitm.ac.in	Member
17	Parent of Final yr. student, [Shri. Dexter B. Syngkon]	7085063368 Dexter.B.syngkon@gmail.com	Member
18	Final yr. student, [Ms. Toma Rani Talikdar]	8014985662 b21me018@nitm.ac.in	Member
19	Parent of 1 ⁵⁷ yr student, [Shrl. S. K. Langstieh]	9436175000]Sanjolangstleh@gmail.com	Member
20	1 ST yr. student, [Mr. Abhiroop Pradhan]	7047842048 i b24ee015@nitm.ac.in Men	
21	Nodal Officer, Anti-Ragging, NIT Meghalaya [Dr. Subhendu Maity]	9485177009 subhendu.maity@nitm.ac.in	Ex-officie Member



Date	Time	Place of surprise raid
20-08-2024	8.00 p.m.	Polo Boys' Hostel
20-08-2024	9.00 p.m.	Lapalang Boys' Hostel -II
25-08-2024	6.30 p.m.	Lapalang Boys' Hostel -II
03-09-2024	7.30 p.m.	Lapalang Girls' Hostel-I
14-09-2024	8.30 p.m.	Lapalang Boys' Hostel -II
24-09-2024	8.30 p.m.	Nongthymmai Girls' hostel

(260)



Sl	Year	No. of Complaints received	Channels of receipt of complaints
1	2012	Nil	
2	2013	Nil	
3	2014	Nil	
4	2015	Nil	
5	2016	Nil	
6	2017	Nil	
7	2018	Nil	
8	2019	Nil	
9	2020	Nil	
10	2021	Nil	
11	2022	Nil	
12	2023	Nil	

Public Intognation Officer
NIT, Mathalaya

PRESIDE TELLES ON OFFICER
STORY OF THE STORY

Reply for the online RTI Appeal application of Mr. John Dash.

Sl.	RTI query	NIT Meghalaya Reply	
1	A. For the candidate NITM-2024-506-4288 who applied for Grade-I in the Department of Computer Science & Engineering: a) Please provide the shortlisted criteria mainly from Academic Criteria as per recommendation by the Advisory Committee on Faculty Recruitment (ACoFAR). Because this candidate applied on Advt. No.: NITMGH/ES/REC/F/Vol.II/2023-24/1488 dated 25.09.2023 and it mentioned Academic credentials not up to the mark for Assistant Professor Grade I as per ACoFAR recommendation.	Shortlisting criteria is as per recruitment rules. Further, referring to NOTE 4 of the advertisements, higher eligibility criteria for shortlisting of candidates may vary from one advertisement to another.	
	 b) as per continuation of a. what criteria degraded to shortlist this candidate to take in Grade-I which is very higher post. c) Is the first class criteria satisfied for this NITM-2024-506-4288 candidate for 10th, 12th, UG, PG. 	Details cannot be provided with reference to clause no. 8.(1)- (j)	
2	 d) Is this candidate NITM-2024-506-4288, PhD supervisor present in the interview panel as an Expert Member. B. Please share the rejection list of reservation candidates specially SC and ST and reason of rejection in the Department. 	of the RTI act 2005	
4	specially SC and ST and reason of rejection in the Department of Computer Science & Engineering.		
3	C. Please provide/publish in your website - rejection list and ACoFAR committee criteria all the departments for shortlisting.	As per Institute's policy the lis was not provided in the website However, the list of shortlisted candidates was provided.	

Mrs. Ambika Railicer
Public Information Officer
NIT Meghalaya

(232)

Reply for the online RTI application of Mr. Madhukant Thakur.

To,

The CPIO

MoE, New Delhi

Subject: application under the RTI Act 2005.

Sir,

Please email me the following information under the RTI Act 2005:

Sl.no	RTI query	NIT Meghalaya Reply
1	Email me a copy of the departmental order or instruction	Please pay an amount of ₹14/-
	regarding certificate verification of newly recruited officers	(Rupees Fourteen) only being
	or staff through direct recruitment in government higher	photocopying/ scanning
	educational institutes.	charges for 07 pages of the
2	What measures has the department taken to stop the use of	documents required.
	fake educational certificates, fake experience certificates,	(As per Section 4 of RTI rule,
	fake caste certificates, and fake PWD certificates in the	2012 the photocopying rate is
	recruitment of government higher educational institutes?	@ ₹2/- per page)
	Email me all letters related to this.	

You are requested to make necessary payment through online transaction only and submit the transaction details/receipt to the Institute (ar.estt@nitm.ac.in) for further necessary action from our part. The Institute's Account No. is 32047142365(IFSC: SBIN0009105).

PUBLIC IMFORMATION OFFICER
PUBLIC IMFORMATION OF

Reply for the online RTI application of Ms. Hemalatha.

Sl.no	RTI query	NIT Meghalaya Reply
1	Number of Ex Servicemen who got pay protection (pay at par with last pay drawn in defence service) on Joining in Centrally Funded Institutions (CFTI) like IITs, NITs, IIITs and Central Universities.	Nil
2	Policy for pay protection of Ex Servicemen who joined in Centrally Funded Institutions like IITs, NITs, IIITs and Central universities.	As per Government of India rules

Publicate (अधिकारी Publicate (अधिकारी Publicate (अधिकारी क्षाण्य के अधिकारी अधिकार (अधिकार का अधिकार (अधिकार का अधिकार (अधिकार का अधिकार (अधिकार का अधिकार का अधिकार का अधिकार (अधिकार का अधिक

(225

Reply for the online RTI application of Mr. Anjan Kumar.

Sl.n	RTI query	NIT Meghalaya Reply
1	how many applications received AND ACCECEPTED for the post of a) Technician in Electronics & Communication Engineering b) ,Technician in Computer Centre	The necessary information is available on
	c), Technician in Dept. of Computer Science & Engineering in (Advt. No.: NITMGH/ES/REC/N-F/Vol.VII/2023-24/3203	the Institute website. https://www.nitm.ac.in/uploads/16fab0c2
	in all catogIries(UR,SC,ST,EWS,OBC,PWD,EX-SERVICEMAN)	0fd512980d80b44bfed62454.pdf
2	when is the exam is going to be conducted because it is already 4 months completed after giving notification.	
3	please provide previous conducted questions papers for the post a) Technician in Electronics & Communication Engineering b) ,Technician in Computer Centre	Please pay an amount of ₹74/- (Rupees Seventy-Four) only being photocopying/scanning charges for 37 pages of the documents required. (As per Section 4 of RTI rule, 2012 the
X/	c),Technician in Dept. of Computer Science & Engineering FOR BOTH WRITTEN AND SKILL TEST.	photocopying rate is @ ₹2/- per page)

You are requested to make necessary payment through online transaction only and submit the transaction details/receipt to the Institute (ar.estt@nitm.ac.in) for further necessary action from our part. The Institute's Account No. is 32047142365(IFSC: SBIN0009105).

Public Intemperior आधिकारी NPUMARINI क्रमा अधिकारी रा. प्रौ . सं मेघालय

NIT MEGHALAYA

Reply for the online RTI application of Mr. John Dash.

I need some information for the advertisement number NITMGH/ES/REC/F/Vol.IV/2023-24/2668 Dated 17-01-2024:

24/2	508 Dated 17-01-2024:	
SI.	RTI query	NIT Meghalaya
no		Reply
	I need some information for the advertisement number NITMGH/ES/REC/F/Vol.IV/2023-24/2668 Dated 17-01-2024: A. For the candidate NITM-2024-506-4288 in the Department of Computer Science & Engineering: a. During final interview, is there any expert known to this candidate: if so kindly provide this information: also, please provide the information like his/her PhD supervisor/ cosupervisor/ Joint Publications/ Joint Research funded project/ Joint PhD guidance etc. wrt this candidate. b. What is the date of birth of this candidate for Assistant Professor Grade-I position. c. Is this candidate PhD part time or full time. please provide also duration of PhD like admission date, registration date, submission date and Degree date. d. Is this candidate having throughout first class in 10th std, 12th Std, BTech and MTech - please provide details. e. Please provide Master Degree details - college name, CGPA, admission year, completion year. f. Is this candidate spouse working same department. If so is there any administrative position like HOD, Dean etc. during	•
	the application verification process - please give details.	
2	B. Final selected candidates in Computer Science &	
	Engineering Department spouses are working in various department- if so please provide their details.	
	department- it so piease provide their details.	

(Mrs. Ambika trai)

Polytic Information officer

Public Information officer

Public Information officer

Sl.no	or the online RTI application of Fale RTI query	NIT Meghalaya Reply			
1	Kindly provide the number of				
	professors suspended from all the				
	NITs in the last five years. For				
	each case, please provide:				
	Name of the professor				
	Year of suspension				
	Department				
	Reason for suspension				
2	Kindly provide the number of	NIL			
	professors terminated from all the				
	NITs in the last five years. For				
	each case, please provide:				
	Name of the NIT				
	Name of the professor				
	Year of termination Department				
	Reason for termination				
3	Kindly provide the number of				
-	students suspended from all the	NIL			
	NITs in the last five years. For				
	each case, please provide:				
	Name of the NIT				
	Name of the student				
	Year of suspension Department and course				
	Reason for suspension				
4	Kindly provide the number of	02 from NIT	Meghalaya		
4	students terminated from all the	Mr. Appana Sridhar	Mr. Amal Dev Sarma		
	NITs in the last five years. For each case, please provide:				
	Name of the NIT	2022	2022		
	Name of the student	Electrical Engineering	Humanities & Social		
	Year of termination	Department	Sciences Department		
	Department and course	Mr. Appana Sridhar - terminated	Mr. Amal Dev Sarma		
	Reason for termination	with immediate effect as the	terminated as the schola		
		scholar has been sending	could not complete th		
		inappropriate emails to	programme within th		
		Supervisor and other faculties of	stipulated time inspite o		
		the Institute using derogatory	being given an extension of		
		words and also the research	year.		
		progress was found to be unsatisfactory without any signs of improvement or enthusiaism			



eation of Mr. Sylvester Joplang Warjri.

nly f	or the online RTI application of Mr. Sylvester Joplang W	NIT Meghalaya Reply
l.	RTI query	1122
o lease Wher	e kindly furnish the following an employee resign the Central Government service to j ical resignation whether the following will be carried for	join your respective institute on ward:
echn	Carry forwards of leave benefits	NIT Meghalaya follows the DOPT-
2	= c offIC	1669266628362 order.
3	Pay Protection will be applicable or not Transfer of Service Book Medical Examination	For more information kindly visit
5	- and for Medical Examination	D DTbaita
6	Whether Verification of Character & Antecedents	in/OM/View
7	whether benefits of Joining time, joining time Pay and travelling allowance is applicable.	OM.aspx?id=279&headid=14
8	Whether Gratuity will be transferred	

Mts. Ambika Rui)

Public Information Officer

Number Rui

Reply for the online RTI application of Mr. Avd. Anil.

Sl. no	RTI query	NIT Meghalaya Reply
1	Are Directors and Vice-Chancellors of Central Government-funded institutions (IITs, NITs, Central Universities, etc.) allowed to take up the position of Independent Directors in private companies while simultaneously holding the position of director/VC? If Yes, Please share the relevant rule/provision under CCS (Conduct) Rules or any other applicable regulations?	Currently the Director of NIT
2	Who is the competent authority to issue NOC to the Director IITs/ NITs or VCs of CUs for taking up the position of independent directors in private companies?	
3	Is there any specific guideline or policy issued by the Ministry of Education for such positions	
4	How many Directors IITs/ NITs and Vice-Chancellors of Central Universities have held or currently holding the positions of Independent Directors with monetary benefits in private companies in the last 5 years? Please provide the particulars: a. The names of Directors/VCs b. Name of the institutions they represent(ed). c. Names of the private companies where they have served/serving as Independent Directors with monetary benefits. d. Name/designation of the approving authority who have issued NOC to such Directors/VCs in last 5 years. e. The remuneration (monthly/annual) received by such Directors and Vice-Chancellors for serving as Independent Directors in these private companies. Kindly provide certified copies of the Appointment letters with terms and conditions, NOCs issued in case of such appointment in last 5 years.	In view of the above response, queries are not applicable to NIT Meghalaya.

Public Information Officer

NIT Meghalaya

(uyz)

Reply for the online RTI application of Mr. Goel Pandey.

	eply for the online RTI application of Mr. Goel Pandey.	-
Sl.no	RTI query	NIT Meghalaya Reply
1	Could you provide the branch-wise details for the ongoing placement session (2023-24) & (2024-25)?	Annexure-I
2	How many companies have visited the campus for placements in the last two years, broken down by branch?	Annexure-II
3	Can you share a list of companies that have recruited from the campus in the past three years, along with the corresponding CTC (Cost to Company) offered by each?	Annexure-III
4	Are Business Development roles being offered to students during placements? If so, could you provide the names of the companies offering such roles and the associated salary packages? If not, could you explain the reasons behind this, especially considering the increasing interest among students in pursuing an MBA after completing their B.Tech?	Annexure-IV
5	Are there any specific rules or guidelines that discourage students from pursuing Business Development roles during placements? Some IIITs have imposed such restrictions could you elaborate on whether this is the case here, and if so, the rationale behind it?	No
PETET AYAJI	What is the typical duration of internships for students? Is it fixed, or is there flexibility in the length of the internship? Additionally, could you outline the rules or guidelines established for internships?	As per the UG Ordinance "Six months of internship may hallowed to the B.Tech studenduring their 7th or 8th Semester upon fulfillment of the following conditions: a) The internship is superior in a ture and is in continuation or relevant with the topics/research undertaken by the student during the 7th or 8th semesters. b) It has a scope for job placement after completion. c) The Supervisor and the Holhighly recommends for the same. d) The appeal should be approved by the Chairman, Senate. e) A co-supervisor should be allotted from the Organization where the student will be doing the internship. f) The student should be physicall present for the Class Tests, Midtern Exams and End Term Exam."

Mrs. Ambika Kary

B.Tech 2023-24				
Branch	No. of Students Placed	Highest Package (LPA)	Average Package (LPA)	
CSE	14	46	15.6	
ECE	21	12	7.6	
EEE	18	19.2	8.6	
ME	16	19.48	12	
CE	9	19.48	12.1	

B.Tech 2024-25				
Branch	No. of Students Placed	Highest Package (LPA)	Average Package (LPA)	
CSE	15	51.03	14.6	
ECE	10	10	6.9	
EEE	7	7	6.4	
ME	13	17.45	8.4	
CE	3	6.5	6.5	

(Nits Bar Heller)
(Nits Bar He



Branch	No. of Companies Visited		
Dianch	B.Tech 2022-23	B.Tech 2023-24	
CSE	62	56	
ECE	54	51	
EEE	47	36	
ME	45	34	
CE	34	24	

(Mrs. Ambika Kai)
Proble Information Officer
NIT Meghalaya



Sl. No.	Company Name	CTC offered (LPA)
B.Tech	2021-22	
1	Tredance Analytics	6.5
2	Coriolis	6.5
3	Infoedge	12
4	Infosys	6 to 7.5
5	Deloitte	7.6
6	Incture.	8
7	GAP	9.08
8	(Kantar) Analytics Quotient	8.75
9	LTI	ECE:6.5 ME:8
10	Publicis Sapient	7.5
11	HashedIn by Deloitte	8
12	Capgemini	7.5
13	Byju's	6
14	Napier Heathcare	10
15	Optum	10
16	Talent Recruit	6.5
17	Innovaccer (PPO)	14
18	InfoComm	4.5
19	Accenture	9.9
20	Bukukas	30
21	Delta X	6
22	Increff	17.9
23	TVS	8
24	Innominds	12
25	CGI	6.8
26	Tiger Analytics	8.5
27	Cogoport	10
28	Nation with Namo	7.2
29	Cairn	13.5
30	LatentView Analytics	6.5
31	HCL	4.75
32	Alpha Grep	15
33	SmartCoinFinancials	16.38
34	Thoughtspot	16.3
35	Cognizant	6.75

1.	22
14	20
1	

36	Tekion	17
37		9
	TCS	
38	Grifeo	4.8
39	Vedanta	9.45
40	IFB	5.5
41	Samsung	14.5
42	AlphaGrep	15
43	Samsung Delhi	15.5
44	Cubastion	6.5
45	KEC	4.75
46	Adani Enterprises	7
47	Oracle	8.22
48	BEL	11
49	Microsoft	52
50	VMware	19.9
51	Tetrahedron	2.8
52	Suzuki Motors	6.2
53	Adobe	24
54	BPCL	18.45
55	Eldaas Technology	8
56	L&T ECC	6
57	Supr Daily(PPO)	31.8
58	Snapdeal(off campus)	14
59	IGL	7.5
60	IGGL	7.5
61	Wipro	3.5
62	Alstom	6.5
63	JSP	10
64	Tmeic	4.25
65	Nurture.farm	14

Sl. No.	Company Name	CTC offered (LPA)
B.Tech	2022-23	Harata de la companya del companya della companya d
1	Autodesk	30
2	Aviz (offcampus)	18
3	BEL	12
4	BPCL	18.95



5	Brane Enterprises	13
6	Broadridge	10
7	Cairn Oil & Gas	12
8	C-Dot	19
9	Deloitte	7.6
10	Denso	5.5
11	Edgeverve	8
12	Eldaas Technologies	8
13	E-Ring	11
14	EXL Analytics	7.5
15	GAP(PPO)	10
16	GE Digital	17.37
17	HCL	8.5
18	Hitachi	6
19	IBM	12
20	Increff	17.9
21	Infoedge	14.5
22	KEC	6
23	L&T	6.5
24	Mavenir Systems	17.3
25	Napier Healthcare	10
26	Nokia	8.5
27	Oracle	8.8
28	Paisabazaar	15
29	Pie Infocomm	6
30	Reliance Jio Infocomm	7.5
31	Salesforce	8.25
32	Schlumberger	6
33	Talentrecruit	9
34	Tata Power	6.6
		1

		1	_
1	1	2	
A	U	5	,
1			1

36	Thoughtspot	32
37	Truminds	11
38	Vedanta	11.45
39	Suzuki	6.7
40	IGL	11
41	Air India	5.65
42	Alstom(Off Campus)	6.8
43	My Captain	5
44	Pocket FM(off campus)	15
45	Pursuit Software	5.1
46	Mahindra & Mahindra	8
47	Qbit labs pvt ltd	9.33
48	INDIA POST	4.85

Sl. No.	Company Name	CTC offered (LPA)		
B.Tech	B.Tech 2023-24			
1	Alstom	6.8		
2	Deloitte	7.6		
3	Winjit	12		
4	L&T	6.5		
5	Shadowfax	4		
6	HCĽ	10		
7	E Ring	9+1		
8	Axiphyl Pvt Ltd	3		
9	Mu Sigma	5		
10	12BBST	6		
11	Narayana	6		
12	TCS	9.5		
12 13 14 15	Switch Mobility	5		
14	KEC	6.5		
15	Vedanta	11.45		



16	High-Technext Engineering & Telecom Pvt Ltd	3.6
17	Wayspire	5.4
18	Sagacious	7.5
19	Mahindra & Mahindra	8
20	Edustation	7
21	MAQ Software	12
22	Amazon (off campus)	46.3
23	Tutorbin	6.36
24	Pursuit Software	5.1
25	Infosys	9.5
26	Tata Power	6.97
27	Scaledge India Pvt. Ltd.	5
28	LWS(Off Campus)	10
29	BSES Delhi	5
30	BPCL	19.48
31	Gulf Asia	9
32	Power Grid	19.2
33	LTTS	6.5
34	MECON LTD.	12.63
35	Aviz Network	10
36	Morgan Stanley	13.78
37	UKG	15.12
38	RespoFinancial Capital Private Limited	6
39	CDAC	6
40	Siemens(off Campus)	9

(Mrs. Ambika Rap)
Public Information Officer
NIT Meghalaya



Yes, Business Development roles are being offered to students during placements.

The list of the companies offering such roles and the associated salary packages are mentioned below:

SI No	Company Name	Package (LPA)	Role
1	Wayspire	54	Business Development Associate
2	Edustation	7	Business Development Trainee
3	Planetspark	7.5	Business Development Associate
4	Intellipaat	9	Business Development Associate
5	SmartED Innovations	4 to 6	Business Growth Specialist
6	Corizo	6.5	Inside Sales Representative
7	Nyeras	2.5 to 4	Lead Generation Intern
8	Krutanic	6	Business Development Executive
9	Scaler Academy	7 to 11	Business Development Associate
10	Pyzaql	3 to 6	Business Development Intern
11	StackEdutech	6	Business Development Executive

(Mrs. Winbika Rai)
Public Information Officer
NIT Maghalaya



Reply for the online RTI application of Mr. Goel Pandey.

Reply 16	or the online RTI application of Mr. Goel Pandey.	
Sl.no	RTI query	NIT Meghalaya Reply
1	Could you provide the branch-wise details for the ongoing placement session(2023-24) & (2024-25)?	
2	How many companies have visited the campus for placements in the last two years, broken down by branch?	
3	Can you share a list of companies that have recruited from the campus in the past three years, along with the corresponding CTC (Cost to Company) offered by each?	
4	Are Business Development roles being offered to students during placements? If so, could you provide the names of the companies offering such roles and the associated salary packages? If not, could you explain the reasons behind this, especially considering the increasing interest among students in pursuing an MBA after completing their B.Tech?	
5	Are there any specific rules or guidelines that discourage students from pursuing Business Development roles during placements? Some IIITs have imposed such restrictions could you elaborate on whether this is the case here, and if so, the rationale behind it?	No
6	What is the typical duration of internships for students? Is it fixed, or is there flexibility in the length of the internship? Additionally, could you outline the rules or guidelines established for internships?	As per the UG Ordinance "Six months of internship may be allowed to the B.Tech students during their 7th or 8th Semester, upon fulfillment of the following conditions: a) The internship is superior in nature and is in continuation or relevant with the topics/research undertaken by the student during the 7th or 8th semesters. b) It has a scope for job placement after completion. c) The Supervisor and the HoD highly recommends for the same. d) The appeal should be approved by the Chairman, Senate. e) A co-supervisor should be allotted from the Organization where the student will be doing the internship.



f) The student should be
physically present for the
Class Tests, Midterm Exams
and End Term Exam."

1.

B.Tech 2023-24				
Branch	No. of Students Placed	Highest Package (LPA)	Average Package (LPA)	
CSE	14	46	15.6	
ECE	21	12	7.6	
EEE	18	19.2	8.6	
ME	16	19.48	12	
CE	9	19.48	12.1	

B.Tech 2024-25				
Branch	No. of Students Placed	Highest Package (LPA)	Average Package (LPA)	
CSE	15	51.03	14.6	
ECE	10	10	6.9	
EEE	7	7	6.4	
ME	13	17.45	8.4	
CE	3	6.5	6.5	

2.

Branch	No. of Companies Visited		
Branch	B.Tech 2022-23	B.Tech 2023-24	
CSE	62	56	
ECE	54	51	
EEE	47	36	
ME	45	34	
CE	34	24	



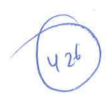
Sl. No.	Company Name	CTC offered (LPA)		
B.Tech 2021-22				
1	Tredance Analytics	6.5		
2	Coriolis	6.5		
3	Infoedge	12		
4	Infosys	6 to 7.5		
5	Deloitte	7.6		
6	Incture.	8		
7	GAP	9.08		
8	(Kantar) Analytics Quotient	8.75		
9	LTI	ECE:6.5 ME:8		
10	Publicis Sapient	7.5		
11	HashedIn by Deloitte	8		
12	Capgemini	7.5		
13	Byju's	6		
14	Napier Heathcare	10		
15	Optum	10		
16	Talent Recruit	6.5		
17	Innovaccer (PPO)	14		
18	InfoComm	4.5		
19	Accenture	9.9		
20	Bukukas	30		
21	Delta X	6		
22	Increff	17.9		
23	TVS	8		
24	Innominds	12		
25	CGI	6.8		
26	Tiger Analytics	8.5		
27	Cogoport	10		
28	Nation with Namo	7.2		
29	Cairn	13.5		
30	LatentView Analytics	6.5		
31	HCL	4.75		
32	Alpha Grep	15		
33	SmartCoinFinancials	16.38		
34	Thoughtspot	16.3		
35	Cognizant	6.75		
36	Tekion	17		
37	TCS	9		
38	Grifeo	4.8		



39	Vedanta	9.45
40	IFB	5.5
41	Samsung	14.5
42	AlphaGrep	15
43	Samsung Delhi	15.5
44	Cubastion	6.5
45	KEC	4.75
46	Adani Enterprises	7
47	Oracle	8.22
48	BEL	11
49	Microsoft	52
50	VMware	19.9
51	Tetrahedron	2.8
52	Suzuki Motors	6.2
53	Adobe	24
54	BPCL	18.45
55	Eldaas Technology	8
56	L&T ECC	6
57	Supr Daily(PPO)	31.8
58	Snapdeal(off campus)	14
59	IGL	7.5
60	IGGL	7.5
61	Wipro	3.5
62	Alstom	6.5
63	JSP	10
64	Tmeic	4.25
65	Nurture.farm	14

Sl. No.	Company Name	CTC offered (LPA)
B.Tech	2022-23	ALTERNATION OF THE STREET, STR
1	Autodesk	30
2	Aviz (offcampus)	18
3	BEL	12
4	BPCL	18.95
5	Brane Enterprises	13
6	Broadridge	10

7	Cairn Oil & Gas	12	
8	C-Dot	19	
9	Deloitte	7.6	
10	Denso	5.5	
11	Edgeverve	8	
12	Eldaas Technologies	8	
13	E-Ring	11	
14	EXL Analytics	7.5	
15	GAP(PPO)	10	
16	GE Digital	17.37	
17	HCL	8.5	
18	Hitachi	6	
19	IBM	12	
20	Increff	17.9	
21	Infoedge	14.5	
22	KEC	6	
23	L&T	6.5	
24	Mavenir Systems	17.3	
25	Napier Healthcare	10	
26	Nokia	8.5	
27	Oracle	8.8	
28	Paisabazaar	15	
29	Pie Infocomm	6	
30	Reliance Jio Infocomm	7.5	
31	Salesforce	8.25	
32	Schlumberger	6	
33	Talentrecruit	9	
34	Tata Power	6.6	
35	Tata Projects	6	
36	Thoughtspot	32	
37	Truminds	11	



38	Vedanta	11.45	
39	Suzuki	6.7	
40	IGL	11	
41	Air India	5.65	
42	Alstom(Off Campus)	6.8	
43	My Captain	5	
44	Pocket FM(off campus)	15	
45	Pursuit Software	5.1	
46	Mahindra & Mahindra	8	
47	Qbit labs pvt ltd	9.33	
48	INDIA POST	4.85	

Sl. No.	Company Name	CTC offered (LPA)	
B.Tech 2023-24			
1	Alstom	6.8	
2	Deloitte	7.6	
3	Winjit	12	
4	L&T	6.5	
5	Shadowfax	4	
6	HCL	10	
7	E Ring	9+1	
8	Axiphyl Pvt Ltd	3	
9	Mu Sigma	5	
10	12BBST	6	
11	Narayana	6	
12	TCS	9.5	
13	Switch Mobility	5	
14 KEC		6.5	
15	Vedanta	11.45	
16	High-Technext Engineering & Telecom Pvt Ltd	3.6	
17	Wayspire	5.4	



	Ĭ Ĭ		
18	Sagacious	7.5	
19	Mahindra & Mahindra	8	
20	Edustation	7	
21	MAQ Software	12	
22	Amazon (off campus)	46.3	
23	Tutorbin	6.36	
24	Pursuit Software	5.1	
25	Infosys	9.5	
26	Tata Power	6.97	
27	Scaledge India Pvt. Ltd.	5	
28	LWS(Off Campus)	10	
29	BSES Delhi	5	
30	BPCL	19.48	
31	Gulf Asia	9	
32	Power Grid	19.2	
33	LTTS	6.5	
34	MECON LTD.	12.63	
35	5 Aviz Network 10		
36	Morgan Stanley 13.78		
37	UKG	15.12	
38	RespoFinancial Capital Private Limited	6	
39	CDAC	6	
40	Siemens(off Campus)	9	

Yes, Business Development roles are being offered to students during placements.

The list of the companies offering such roles and the associated salary packages are mentioned below:

SI No	Company Name	Package (LPA)	Role	
1	Wayspire	54	Business Development Associate	
2	Edustation	7	Business Development Trainee	
3	Planetspark	7.5	Business Development Associate	
4	Intellipaat	9 Business Development Associate		



5	SmartED Innovations	4 to 6	Business Growth Specialist	
6	Corizo	6.5 Inside Sales Representative		
7	Nyeras	2.5 to 4 Lead Generation Intern		
8	Krutanic	6	Business Development Executive	
9	Scaler Academy	7 to 11	Business Development Associate	
10	Pyzaql	3 to 6	Business Development Intern	
11	StackEdutech	6	Business Development Executive	

(Mrs. Ambika Rai) Public Information Officer NIT Meghalaya

	(u°	23)	
	RTI REQUE	ST DETAILS	
Registration No.:	NITMG/R/T/24/00097	Date of Receipt :	17/12/2024
Transferred From :	Department of Higher Education on 17/12/2024 With Reference Number; DOHED/R/E/24/08105/1		
Remarks :	This RTI application is hereby transferred to PIOs of all the Institutes unde section 6 (3) of RTI Act, 2005 with the request to furnish the information to the applicant directly, if available.		
Type of Receipt :	Electronically Transferred from Other Public Authority	Language of Request :	English
Name:	Goel Pandey	Gender:	Male
Address:	Road No:11, Attapur Town	nship, Telangana, Pin:50007	5
State:	Telangana	Country:	India
Phone No. :	Details not provided	Mobile No. :	Details not provided
Email :	goelpandey9@gmail.com		
Status(Rural/Urban):	Urban	Education Status :	Above Graduate
Letter No. :	Details not provided	Letter Date :	Details not provided
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian
Amount Paid :	0 (Received by Department of Higher Education)	Mode of Payment	Payment Gateway
Does it concern the life or Liberty of a Person?	No(Normal)	Request Pertains to :	
Information Sought :	Please provide the details for the below questions from all IITs, IIITs, NITs in India. 1. Could you provide the branch-wise details for the ongoing placement session(2023-24) & (2024-25)? 2. How many companies have visited the campus for placements in the last two years, broken down by branch? 3. Can you share a list of companies that have recruited from the campus in the past three years, along with the corresponding CTC (Cost to Company) offered by each? 4. Are Business Development roles being offered to students during placements? If so, could you provide the names of the companies offering such roles and the associated salary packages? If not, could you explain the reasons behind this, especially considering the increasing interest among students in pursuing an MBA after completing their B.Tech? 5. Are there any specific rules or guidelines that discourage students from pursuing Business Development roles during placements? Some IIITs have imposed such restrictions could you elaborate on whether this is the case here, and if so, the rationale behind it? 6. What is the typical duration of internships for students? Is it fixed, or is there flexibility in the length of the internship? Additionally, could you outline the rules or guidelines established for internships?		



	Please send the above information to
	goelpandey9@gmail.com
	Please provide the details for the below questions from all IITs, IIITs, NITs in India.
	1. Could you provide the branch-wise details for the ongoing placement session(2023-24) & (2024-25)?
	2. How many companies have visited the campus for placements in the last tw years, broken down by branch?
	3. Can you share a list of companies that have recruited from the campus in the past three years, along with the corresponding CTC (Cost to Company) offered by each?
Original RTI Text :	4. Are Business Development roles being offered to students during placement If so, could you provide the names of the companies offering such roles and th associated salary packages? If not, could you explain the reasons behind this, especially considering the increasing interest among students in pursuing an MBA after completing their B.Tech?
	5. Are there any specific rules or guidelines that discourage students from pursuing Business Development roles during placements? Some IIITs have imposed such restrictions could you elaborate on whether this is the case here, and if so, the rationale behind it?
	6. What is the typical duration of internships for students? Is it fixed, or is there flexibility in the length of the internship? Additionally, could you outline the rules or guidelines established for internships?
	Please send the above information to
	goelpandey9@gmail.com



Reply for the online RTI application of Mr. Murtaza Ameer.

Sl.no	RTI query	
•	A complete list of the official email IDs of the Training and Placement Officers (TPOs) of all higher education institutes under the Ministry of Education, Government of India. This includes weight	The official email ID of the Training ar

(Mrs. Applies Ray ATION OFFICER
Public Information Officer atterd
NIT Meghatorel



POPULATION OF THE PROPERTY OF THE ORDER OF T



Reply for the online RTI application of Mr. Nitin Singhal.

Sl.no	RTI query	NIT Meghalaya Reply
1	Please provide me the complete placement details in the NITs offering courses M.Tech. and M.Tech (Research) in Chemical Engineering for the session 2023-	 NIT Meghalaya does not offers M.Tech (Research) in Chemical Engineering. In view of this this query is not applicable to NIT Meghalaya.
	2024.	 For M.Tech placement details, please refer Annexure-I.

(Mrs. Ambika Rai)

Public Information Officer NIT Meghalaya



Annexure-I

Response from NIT Meghalaya

	M.1	ech 2023-24	
Branch	No. of Students Placed	Highest Package (LPA)	Average Package (LPA)
CSE	3	9	7.2
CE	1	3	3

STATION OF THE BEST OF THE BES

Mrs. Anibika Raji Autoru
Public Information Office AVA
NIT Meghalaya

(UU)

Reply for the online RTI application of Mr. Murtaza Amaga

Sl.no	RTI query	
	A complete list of the official email IDs of the	NIT Meghalaya Reply
1	Government of India. This includes universities IITs	The official email ID of the Training

(Mrs. Ambika Rai) Public Information Officer NIT Meghalaya



Reply for the online RTI application of Mr. Nitin Singhal.

Sl.no	RTI query	NIT Meghalaya Reply
	Please provide me the complete placement details in the	
1	NITs offering courses M.Tech. and M.Tech (Research)	
	in Chemical Engineering for the session 2023-2024.	

Response from NIT Meghalaya

1.

	М.Т	ech 2023-24	
Branch	No. of Students Placed	Highest Package (LPA)	Average Package (LPA)
CSE	3	9	7.2
CE	1	3	3

(Mrs. Ambika Rai) Public Information Officer NIT Meghalaya

S. O. W. N. Per.

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

(An Institute of National Importance under MHRD) Bijni Complex, Laitumkhrah, Shillong-793003 Ph. 0364-2501294, FAX 0364-2501113

Ref. No. NITMGH/ES/RTI/PT/Vol.V/2024-25/ 2338

Dated: 9.01.2025

To,

upscrti@gmail.com, Maswanpur, Kanpur, Uttar Pradesh,-208001

Sub: RTI Ap

RTI Application forwarded by Technical Section- III, Ministry of Education Government of India, received by e-mail on 17.12.2024.

Sir,

With reference to the subject above, your query pertaining to NIT Meghalaya is as follows.

Sl.no	RTI query		NIT Meghalaya	Reply
1	The list of total institutes comes under DEPARTMENT OF HIGHER EDUCATION with their currently working staff and with their designation	Education available	halaya falls under De n, for working staff and in the institute website ttps://nitm.ac.in/p/right	their designation is
2	List of total sanctioned posts in each institute and vacant posts currently in all institutes of DEPARTMENT OF HIGHER EDUCATION	Faculty Staff	sanctioned post 78 86	vacant post 10 12
3	What is the promotion policy in each institute from pay level 1 to the next pay level till pay level 15 in all institutes of DEPARTMENT OF HIGHER EDUCATION?	For more website.	halaya follows the guacil information please ttp://nitcouncil.org.in/d NewRRsforFacultyofN ttp://nitcouncil.org.in/d RecruitmentRulesforN s.pdf	refer the following lata/pdf/recruitment NITs&HEST.pdf lata/pdf/recruitment
4	List of welfare schemes launched for the employee in the last 10 years in all institutes of DEPARTMENT OF HIGHER EDUCATION		Not Applicab	le
5	List of Trained staff/students of BSL3/BSL4 in all institutes of DEPARTMENT OF HIGHER EDUCATION		Not Applicab	le
6	List of ongoing projects in all institutes of DEPARTMENT OF HIGHER EDUCATION		Annexure-I	

बिज़्नी काम्प्लेक्स, लैतुमखराह, शिलांग- 793003, मेघालय, भारत Bijni Complex, Laitumkhrah, Shillong - 793003, Meghalaya, India दूरभाष/फ: +91 0364 2501294, फ़ैक्स/ғаж:- +91 0364 2501113

वैबसाइट/Website: www.nltm.ac.ln





राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

(An Institute of National Importance under MHRD) Bijni Complex, Laitumkhrah, Shillong-793003 Ph. 0364-2501294, FAX 0364-2501113

7	What is the procedure/rule for the employee to get approval from the competent authority to take admission in higher studies and what is the maximum time may alot by the authority in all institutes of DEPARTMENT OF HIGHER EDUCATION?	Necessary information is available in the Institute website.
8	What is the procedure/rule for the employee to get approval from the competent authority to go job as a deputation and what is the maximum time may a lot by the authority in all institutes of DEPARTMENT OF HIGHER EDUCATION	Necessary information is available in the Institute website. • https://www.nitm.ac.in/ckfinder/userfiles/files/1stStatutes.pdf
9	List of employee residence flat/quarters available in all institutes of DEPARTMENT OF HIGHER EDUCATION	Currently NIT Meghalaya is functioning from the Temporary Campus, Hence no flats/ quarters allotted to the employees.
10	List of high end instrument/ sophisticated instrument available in all institutes of DEPARTMENT OF HIGHER EDUCATION with their operating incharge	Annexure-II
11	List of staff who pass and not pass the examination of Prabodh, Praveen and Pragya in all institutes of DEPARTMENT OF HIGHER EDUCATION	Annexure-III
12	Is there any provision that dependent get job or some amount of salary if employee lost his life during service period in all institutes of DEPARTMENT OF HIGHER EDUCATION?	Till date there is no such case in the NIT Meghalaya and in future if such case arise, Institute will follow the rules/procedures/guidelines as per Government of India norms.
13	List of collaboration with other institute/company/industries in all institutes of DEPARTMENT OF HIGHER EDUCATION	Annexure-IV
14	List of employee as per roaster for the promotion in each institute from pay level 1 to the next pay level till pay level 15 in all institutes of DEPARTMENT OF HIGHER EDUCATION?	The necessary information is available in the Institute website. • https://www.nitm.ac.in/news/reservation-roster-faculty-non-faculty

Copy to:

1. Technical Section-III (NITs Desk), Department of Higher Education, Ministry of Higher Education GoI, Room No. 435, C- Wing, Shastri Bhawan, New Delhi-110115.

Annexure-I

SL. No.	Project Title	Sponsoring Agency	Sanction Amount	Financial year of Sanction
1	Design Innovation Center (DIC)-Spoke	MHRD through DIC (HUB) IITGuwahati	1,00,00,000.00	2016-2022
2	Development of High Sensitivity CMOS-MEMS Integrated Pressure Sensor and System for Space Application	ISRO	32,46,000.00	2018-2019
3	Development of a novel solar driven dedicated outdoor air system (DOAS) for space heating and liquid desicant dehumidification with direct/indirect contact heat/mass exchangeers for Meghalaya region	SERB_DST	32,41,700.00	2020-2021
4	Design and Development of highly sensitive Non-Conventional Ring Channel Shaped MOSFET based current mirror integrated pressure sensors	DST/TDT/DDP	44,93,601.00	2021-2022
5	Air Quality network for SMART City: Real-time air quality monitor, evaluation, and prediction of air pollutants using Machine Learning through the deployment of low-cost air quality sensor (LAQS) in India and two selected ASEAN countries (Malaysia, Philippines).	ASEAN-India STI Cooperation	26,25,696.00	2021-2022
6	Bound on sterile neutrino decay width and mixing angle with active neutrino using global 21-cm absorption signal	SERB	11,27,522.00	2021-2022
7	Modeling of endothelial glycocalyx (EGL) and transport of low-density lipoprotein (LDL) in artery: anisotropic porous medium approach.	SERB	13,73,372.00	2021-2022
8	Development and Testing of Solar Photovoltaic (PV) Assisted Hybrid Double- Slope Desalination Solar Still for Off-grid Rural-North East India	SERB	29,00,909.00	2021-2022
9	A Deep Learning Approach for Preservation of Cultural Heritage	SERB	23,91,345.00	2021-2022
10	Transport of a dimer in an inhomogeneous ratchet with spatially varying friction coefficient"	SERB	35,03,791.00	2021-2022

11	Coating of Hafnium on Copper to Use as Nuclear Reactor Control Rod	SERB-DST	25,06,920.00	2021-2022
12	Structural Integrity Assessment considering Residual/Reactive Stresses due to Different Welding Configurations for High Strength Steel	NMRL-DRDO	10,00,000.00	2022-2023
13	Photocurrent performance of ion implanted Iron Pyrite (FeS2) thin film as hole transport layer for the CZTS based solar Cell	Inter- University Accelerator Centre	1,04,000.00	2022-2023
14	Extraction of Pineapple Leaf Fiber and Use It for the Development of Low-Cost Products	NECTAR-DST	12,65,880.00	2022-2023
15	Performance Enhancement of Underwater Marine Propellers by use of Additional Appendages	TIH, IIT Guwahati	8,00,000.00	2022-2023
16	Gainful Utilization of Overburden Mining Waste Generated During Limestone Mining in Meghalaya Region as Flexible Pavement Material	SERB	38,25,800.00	2022-2023
17	Investigating Self-Healing Capability And Performance of HMA Mixes Containing Steel Slag As Aggregates.	SERB	41,62,400.00	2022-2023
18	Development of On Chip MEMS Pressure Sensor based Tensiometer for Agriculture	MeitY	1,10,98,000.00	2023-2024
19	Low Costprecast concrete panels for Assam Type Housing in North-East India.	Scheme for Promotion of Academic and Research Collaboration (SPARC)	46,51,489.00	2023-2024
20	Control of Fish Robot with External disturbance and experimental study	IIT Guwahati Technology Innovation and Development Foundation	9,00,000.00	2023-2024
21	A Microbial Approach towards the development and Characterization of Microbial Induced Alkali Activated Concrete for Sustainable Construction	SERB- AISTDF	15,27,500.00	2023-2024
22	Design and Development of Intelligent Cyber Physical system for Prediction, Early detection and Remote Monitoring of Alzheimer's disease in real time using bio multifunctional smart wearable sensors	SERB	24,33,967.00	2023-2024

23	Sensor Based Big Data Analysis for	Border Roads		
	Prognostics and Health Management of RCC Bridges	Organisation (BRO)	30,69,600.00	2024-2026
24	Use of Waste Plastic As Fibres in Concrete Structures for Improved Seismic Performance	Border Roads Organisation (BRO)	32,45,000.00	2024-2026
25	LIFE AND SERVICEABILITY ESTIMATION OF STEEL BRIDGES	Border Roads Organisation (BRO)	27,01,000.00	2024-2025
26	Development of Efficient waveform Engineering for Short packet transmision in ultrareliable and low latency use cases: Design and Prototype	Telecom Centres of Excellence (TCOE), TTDF	17,52,000.00	2024-2025
27	Design and Development of Controller Unit of Intelligent Reflecting Surface for 6G Wireless Networks	Telecom Centres of Excellence (TCOE), TTDF	35,09,680.00	2024-2025
28	6G Standardization: Critical Data Transmission (Remote location data) during Natural Calamity for North- Eastern Region in India for Vehicular Autonomy	Telecom Centres of Excellence (TCOE), TTDF	1,53,82,400.00	2024-2025
29	Design and Development of Intelligent Reflecting Surface for Ubiquitous Connectivity among IoT Enabled Devices	Telecom Centres of Excellence (TCOE), TTDF	36,25,188.00	2024-2025
30	Smart Agriculture: AI Driven Soil Parameter Monitoring for Organic Farming in Meghalaya	NECTAR-DST	7,08,750.00	2024-2025

Muse Minible Reported

Fublic Information Officer

NIT Marghafaya

BENEFICE HELDER OFFICER HELDER AVAINT

List of equipment under the Department of Mechanical Engineering, NIT Meghalaya

Laboratory Name	Equipment	Operating I/C
Material Science Lab	Specimen Mounting Press	Dr. Kishore Debnath
	Double Disc Grinding/Lapping Machine	Associate Professor, Department
	Magnetic Stirrer	Or Mechalava
	Computerized Microvickers hardness Tester	IVICENAIA) a
	Make: FIE; Model: MV-1PC	
	Supplier: M/s Fusion System, Guwahati	
	Upright Metallurgical Research Microscope	
	Make: Olympus; Model: Microscope BX51	
	Supplier: M/s Maverick Technologies, Guwahati	
	Spark Based OES	
	Make: Metal Power; Model: M-1008i	
	Supplier: M/s Maverick Technologies, Guwahati	
	Injection Molding Machine	
	Make: Electronica Plastic Machine Ltd; Model; 50-207-14	
	Supplier: M/s Maverick Technologies, Guwahati	
	Abrasive cut off	
	Make: Conation Technologies;	
	Model: CCM-10	
	Supplier: M/s Conation Technologies, Pune	
	Electronic Weighing Balance	
	Make: Sartorius Model: BSA224SCW	
	Supplier: M/s Fusion System, Guwahati	
	Stratasys F170 3D Printer	
Ranid Manufacturing	Supplier: Design Tech	Dr. Moumita Tewary
Tobountoer:	Make: Stratasys	Assistant Professor, Department
Lauotatory	Model: F170	of Mechanical Engineering, NIT
	Multi Jet 3D Printer	Meghalaya
	Supplier: Keddington, Now: Shree Rapid Technologies	

Laboratory Name	Equipment	Operating I/C
	Make: 3D Systems Model: ProJet MJP 3600 HD	
	Composite 3D Printer	
	Supplier: Shree Rapid Technologies Now: Phillips Machine Tools	
	Make: Markforged	
	3D Scanner	
	Supplier: Reddington, Now: Still looking for	
	Make: Carl Zeiss Model: Comet LED2	
	Furnace- came along with Multi Jet 3D Printer (Sl. No. 2)	
	Cleaning Tank- came along with Stratasys F170 3D Printer (Sl. No. 1)	
Theory of Machine	Prototype of various mechanism model	Dr. Bikash Kumar Sarkar
Lab	Apparatus of equilibrium of moments on a Two-Arm level	Associate Professor, Department
	Fly Wheel Apparatus	of Mechanical Engineering, NII Mechalava
	Fundamental of Static Apparatus	TATO Estatuda
	Hooke's Law Apparatus	
	Cam Analysis Apparatus	
	Whirling of Shaft Apparatus	
	System for Data Acquisition for Whirling of Shaft Apparatus	
	Universal Governor Apparatus	
	Motorized Gyroscope Apparatus	
	Belt friction Apparatus	
	Static and Dynamic Balancing Apparatus	
Strength of Materials	Universal Testing Machine	
Lab	Make: FIE	Prof. Deaba Kumar Sarma
	Model: UNITEK 9450	

Laboratory Name	Equipment	Operating I/C
	Including PC and table	Professor, Department of Mechanical Engineering, NIT Mechalava
Fluid Mechanics Lab	Reynolds apparatus Make: GUNT Germany Model: HM 150.18 Bernoulli's Principle Setup Make: GUNT Germany Model: HM 150.07 Stability of floating bodies setup Make: GUNT Germany Model: HM 150.07	Dr. Biplab Kumar Debnath Assistant Professor, Department of Mechanical Engineering, NIT Meghalaya
	Methods of flow measurement Make: GUNT Germany Model: HM 150.13 Pipe Friction Training Model Make: GUNT Germany Model: HL 102	
*	Turbine Supply Unit Make: GUNT Germany Model: HM 365.32 Francis and Pelton Turbine Make: GUNT Germany Model: HM 365.31	
	Universal Drive and brake unit Make: GUNT Germany Model: HM 365 Series and Parallel Pumps Make: GUNT Germany	
	Model: HM 150.16	

Operating I/C

Pipe friction for laminar/turbulent flow

Model: HD 150.08

Make: Finite Technologies

Measurement of jet apparatus Make: Finite Technologies

Model: ST 250

Cavitation demonstrator Make: GUNT Germany

Equipment

Laboratory Name

Water Hammer and Surge chamber

Make: GUNT Germany

Make: Finite Technologies

Model: HD 160

Model: HM 156 Open flow channel

Make: Finite Technologies

Model: HD 225

Aerodynamic Trainer

Model: HD 150.01

Prof. Harish C. Das Professor, Department of Mechanical Engineering, NIT	Meghalaya			
Computer Based VCR Multi Fuel Engine Make: TechEd Model: IC10C	Twin Cylinder CRDi Turbo Charged Engine Make: Medhaavi Centre for Automotive research	Shell and Tube Heat Exchanger Make: GUNT Germany Model: WL 110.03	Tubular Heat Exchanger Make: GUNT Germany	
Thermal Science Lab				

Laboratory Name	Equipment Operating I/C	I/C
	Model: WL 110.01	
	Test unit for Free and Forced Convection	
	Model: WL 352	
	Heat Conduction Study Unit	
	Make: GUNT Germany Model: WI, 372	
	Thermal radiation unit	
	Make: GUNT Germany	
	Model: WL 362	
	Heat Conduction in Gases and Liquids	
	Make: GUNT Germany	
	Model: WL 373	
	Vapour Compression Refrigeration Unit	
	Make: GUNT Germany	
	Model, E. 1.01	
	Vapour Absorption Refrigeration Unit	
	Make: GUNT Germany	
	Model; ET 480	
	Oil Bath	
	Make: Rescholar Equipment	
	Model: OB3	
	Data Acquisition System	
	Make: Keysight Technologies	
	Air velocity, temperature and humidity meter, Make: Testo	
	Model: Testo 410-2	
	Pyranometer	
	Make: Kipp & Zonen B.V., The Netherlands Model: CMP6+ME1EUN	
	Flue Gas Analyzer	
	Make: Testo	

Page 5 of 30

8 channel analog input portable data logger Make: Omega Model: OM-DAQXL-1-SEA+NB1-CASS-14U-12+NB4-4 Solar pyranometer sensor and portable data logger Make: Kipp & Zonen B.V., The Netherlands Model: CMP3+LOGBOXSE Thermocouple and fine wire welder Model: TL-WELD+TT-K-20-200+GG-T-20-200+TT-T-24 Make: Omega Engineering Thermocouple calibration with temperature bath Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with internal memory e Model: T440 Make: Testo Air quality measuring system Model: T440 Make: Testo Differential pressure meter with provision for data storage Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A	Model: Testo 350 8 channel analog input portable data logger Make: Omega Engineering Model: OM-DAQXL-1-SEA+NB1-CASS-14U-12+NB4-CPSS-14U-12 Solar pyranometer sensor and portable data logger Make: Kipp & Zonen B.V., The Netherlands	D
8 channel analog input portable data lo Model: OM-DAQXL-1-SEA+NB1-CA Solar pyranometer sensor and portable Make: Kipp & Zonen B.V., The Nether Model: CMP3+LOGBOXSE Thermocouple and fine wire welder Model: TL-WELD+TT-K-20-200+GG- Make: Omega Engineering Thermocouple calibration with tempers Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors	input portable data logger Make: Omega Engineering IXL-1-SEA+NB1-CASS-14U-12+NB4-CPSS-14U-12 r sensor and portable data logger onen B.V., The Netherlands	
Solar pyranometer sensor and portable Make: Kipp & Zonen B.V., The Nether Model: CMP3+LOGBOXSE Thermocouple and fine wire welder Model: TL-WELD+TT-K-20-200+GG. Make: Omega Engineering Thermocouple calibration with tempers Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors	r sensor and portable data logger onen B.V., The Netherlands	
Make: Kipp & Zonen B.V., The Nether Model: CMP3+LOGBOXSE Thermocouple and fine wire welder Model: TL-WELD+TT-K-20-200+GG. Make: Omega Engineering Thermocouple calibration with tempers Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Model: T440 Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors	men B.V., The Netherlands	
Model: CMP3+LOGBOXSE Thermocouple and fine wire welder Model: TL-WELD+TT-K-20-200+GG- Make: Omega Engineering Thermocouple calibration with tempers Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo Channel signal convertors Transformer 240V AC 15 A		
I hermocouple and fine wire welder Model: TL-WELD+TT-K-20-200+GG- Make: Omega Engineering Thermocouple calibration with tempers Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Air quality measuring system Model: T440 Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo Control Panel 6 channel signal convertors	OGBOXSE	
Make: Omega Engineering Thermocouple calibration with tempera Model: CEP6500+CTD9100-650 Make: Wika Model: T440 Make: Testo Model: T440 Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo Channel signal convertors Transformer 240V AC 15A	d fine wire welder	
Thermocouple calibration with tempera Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A	J+1 I-K-20-200+GG-1-20-200+I I-1-24-200 gineering	
Model: CEP6500+CTD9100-650 Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors	libration with temperature bath	
Make: Wika Air velocity measuring instrument with Model: T440 Make: Testo Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors	+CTD9100-650	
Air velocity measuring instrument with Model: T440 Make: Testo Air quality measuring system Model: T440 Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors		
Make: Testo Air quality measuring system Model: T440 Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A	Air velocity measuring instrument with internal memory export function	
Air quality measuring system Model: T440 Make: Testo Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A		
Air quality measuring system Model: T440 Make: Testo Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A		
Make: Testo Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A	ring system	
Make: Testo Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 2400 AC 15 A		
Infrared thermometer Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A		
Model T835-T1 Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A	eter	
Make: Testo Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A		
Differential pressure meter with provisi Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A		
Model: T521 Make: Testo AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A	are meter with provision for data storage	
AC VFT Control Panel 6 channel signal convertors Transformer 240V AC 15A		
6 channel signal convertors Transformer 240V AC 15A		
6 channel signal convertors Transformer 240V AC 15A	Panel	
Transformer 240V AC 15A	onvertors	
TIGHISTOTIMIN 74V V DC, 17D	/ AC, 15A	
Smoke Tester		
Thermal hygrometer	ter	

Laboratory Name	Equipment	Operating I/C
	Make: Testo	
	IModel: 1 0031	
	Air Velocity & IAQ Measuring Sensor	
	Make: Testo	
	Model: T440	
	Differential pressure measuring instrument with smart phone operation meter	
	with provision for data storage	
	Model: T510i	
	Make Testo	
	Thermal anemometer	
	Make: Testo Model: T405	
Advance	Multi Component Dynamometer	Dr. Maneswar Rahang
Manufacturing	Tool Maker Microscope	Assistant Professor, Department
Laboratory	Thermal Image Camera	of Mechanical Engineering, NIT
	Surface Roughness Tester, Type- I	Meghalaya
	Surface Roughness Tester, Type- II	
	Photo Chemical Machining	
	Manual Hydraulic Press	
	CNC wire Cut EDM	
	Make: Concord United Products Pvt. Ltd, Bangalore	
	Model: DK-7732D.Supplier: M/S Fusion Systems, Guwahati-781005	
	Spark Erosion Machine	
	Make: Sparkonix India Pvt. Ltd	
	Model: S 25 Supplier: M/S Maverick Technologies, Guwahati- 781005	
Mechanical Workshop	1)Bench Top CNC Milling-Trainee Type (2 nos) Make: XLMILL	Dr. Subhendu Maity
	Model: MTAB Engineering Pvt. Ltd, Chennai	Associate Professor, Department
	2) Bench Top CNC Lathe- Trainee Type (2 nos) Make: XLTURN, Model:	of Mechanical Engineering, NIT
	MTAB Engineering Pvt. Ltd, Chennai	Meghalaya
	Hydralic Universal testing Maachine Make: BSI, Model 1E-BSITT – 100-TD Including PC and Table	
	ATTACKED TO THE COLUMN TO THE PROPERTY OF THE	8

Page 7 of 30

Laboratory Name	Equipment	Operating I/C
	Make: PM I Machine Lt.Model: SG 42	
	Denision Commention I at	
	Frecision Convention Laine	
	Make: Tussor Machine Tools India Pvt' Itd	
	Supplier: M/S Maverick Technologies Guwahati- 781005	
	Knee Type Vertical Milling machine	
	Make: Batliboi, Model: BFV-5	
	Supplier: M/S Maverick Technologies Guwahati- 781005	
	All Geared Heavy Duty Shaping machine	
	Make: Machinery Spare. Model: AG-24	
	Supplier: M/S Maverick Technologies Guwahati-781005	
	Lathe Machine	
	Make: Machinery Spare (2 nos.) Model: L 1050	
	Supplier: M/S Maverick Technologies Guwahati- 781005	
	Electric high Temperature Furnace	
	Make: Voltam. Model: VFI 1400	
	Supplier: M/S Voltam Furnace Industries Kolkata- 700059	
	Tabletop Type Integrated Multi Process CNC Machine Tools.	
	Make: Synergynano Systems	
	Model: Hyper-15	
	Supplier: M/S Maverick Technologies Guwahati- 781005	
	Power Hacksaw machine	
	Make: Machinery Spare	
	Pillar drill machine	
	Make: Machinery Spare	
	Column Drilling machine (portable):	
	Make: Siddhapura Engg. Works (2 nos.)	
	Pedestal Grinder	

Laboratory Name	Equipment	Operating I/C
	Make: Vijay machine tools pvt. ltd.	D
	Benchtop grinder (portable) Make: Vijay machine tools pvt. 1td	
	Surface Plate	
	Acetylene Cylinder along with regulator	
	Oxygen Cylinder along with regulator	
	Spot Welding machine	
	Make: CEA Italy, Model: PPN 63	
	Plasma Cutting machine	
	Make: Hypertherm, USA	
	Air Compressor	
	Plasma Welding machine, Make: EWM	
	Argon Gas Cylinder along with regulator	
	(2 nos)	
	Multi process inverter-based dc welding machine for MIG/MAG, TIG, MMA	
	etc	
	Argon Gas Cylinder along with regulator	
	(2 nos)	
	Carbon Gas Cylinder along with regulator (2 nos)	
Central Workshop	Lathe machine	Dr. Maneswar Rahang
	Milling	Assistant Professor, Department
	Shaper	of Mechanical Engineering, NIT
	UTM	Megnalaya
	Circular Saw (to new carpentry workshop)	
	Wood working machine (to new carpentry workshop)	
	Hacksaw machine	

Page 9 of 30

Pedestal grinding machine	Manual bending machine	Shearing machine	Hydraulics press	Bamboo external knot removing m/c (to new carpentry workshop)	Bamboo cross cut machine (to new carpentry workshop)	Cylindrical grinding machine	Gear Hobbing machine	Slotting Machine	Nibling machine	Planer Machine	Radial Drilling machine	Pillar drill Machine	Max Mill Plus CNC Macine	EDM	ECDM	EDM Drill machine	Max turn CNC Machine	Robotic Arm	Robotic Arm Controller	ASRS	Machine Vision Ispection	AGV	

List of equipment under the Department of Physic, NIT Meghalaya

SI.No.	Equipment	Operating I/C
1	Optical Polarizing Microscopy	Dr. Ayon Bhattacharjee
2	Laser Lab	Dr. Arpitha Nath
3	Raman Spectrometer	Dr. K. Senthilkumar
4	Sputtering	Dr. K. Senthilkumar

List of equipment under the Department of Civil Engineering, NIT Meghalaya

S.No. Equipment Name Faculty Inchage 1 Autoclave Faculty Inchage 2 Horizontal Laminar Air Flow Cabinets Faculty Inchage 3 Sensitive Weighing Balance Faculty Inchage 4 Weighing Balance Faculty Inchage 5 -80 Degree Celsius deep freezer Faculty Inchage 6 Centrifuge Faculty Inchage 7 Water storage Tank Dr.D. Adak, Assistant Professor, CE Department, NIT Meghalaya 8 Biological Incubator NIT Meghalaya 9 Muffle Furnace Inchage medic Chamber 10 Muffle Furnace Inchage Inchage 12 Carbonation Chamber Inchage Inchage 13 Bacterial colony counter Inchage Inchage 14 Hot air oven Inchage Inchage 15 Bacterial colony counter Inchage Inchage 16 Concrete mixer Inchage Inchage		Advance Concrete Lab	
Flow Cabinets nce freezer freezer	S.No.	Equipment Name	Faculty Inchage
Flow Cabinets nce freezer freezer		Autoclave	
freezer freezer rice for mortar mixes	2	Horizontal Laminar Air Flow Cabinets	
freezer / / / / / / / / / / / / / / / / / / /	3		
freezer / / / / / / / / / / / / / / / / / / /	4		
rice for mortar mixes	5		
rice for mortar mixes	9		
vice for mortar mixes	7	Water storage Tank	4
rice for mortar mixes	∞		Dr.D. Adak, Assistant Froiessor, CE Department,
 10 Muffle Furnace 12 Carbonation Chamber 14 Hot air oven 15 Bacterial colony counter 16 Concrete mixer 17 Shrinkage measuring device for mortar mixes 	6	Magnetic Stirrer	тт терпара
 12 Carbonation Chamber 14 Hot air oven 15 Bacterial colony counter 16 Concrete mixer 17 Shrinkage measuring device for mortar mixes 	10	Muffle Furnace	
 14 Hot air oven 15 Bacterial colony counter 16 Concrete mixer 17 Shrinkage measuring device for mortar mixes 	12	Carbonation Chamber	
 15 Bacterial colony counter 16 Concrete mixer 17 Shrinkage measuring device for mortar mixes 	14	Hot air oven	
16 Concrete mixer 17 Shrinkage measuring device for mortar mixes	15	Bacterial colony counter	
	16	Concrete mixer	
	17		

Page 11 of 30

												Faculty Inchage	Prof (Dr.) C Marthong, Professor, CE	Department, NIT Mechalaya														
Creep Machine for concrete mixes	Crack measuring microscope	-	Shaker Incubator	_	Oven with temp control	25 Jaw Crusher	Double Stage distillation unit		Horizontal freezer	Microwave	Civil Engineering Materials Lab	Equipment Name	Compression Testing Machine	-		Ultrasonic Pulse Velocity		Crushing Value		Los Angeles Machine	_	Electric Oven	Cement Autoclave	Automatic Flexure testing machine window based	Vibrating wire strain gauge			Structural Analysis Lab
19	20	21	22	23	24	25	27	28	29	30		S.No.	1	2	3	8	6	10	11	12	13	14	15	16	17	18	19	

Page 12 of 30

D.INO.	Equipment Name	Faculty Inchage
	Bending moment apparatus	Dr. D Podder. Assistant Professor CF
2	-	Department, NIT Meghalaya
3	Buckling of Struts apparatus	
4		
5	Shear centre and unsymmetrical bending apparatus	
9		1
	Geotechnical Engineering Lab	
S.No.	Equipment Name	Faculty Inchase
—	Direct shear test	Dr. Susmita Sharma, Assistant Professor, CE
7	Tri-axial test	Department, NIT Meghalava and Dr. S.
3	Unconfined compression test	Sahoo, Assistant Professor, CE Department, NIT
4	Laboratory Vane Shear Apparatus	Meghalaya
5	Automatic Free Fall Hammer	
9	Soil Permeability Test Appratus	
7	Sieve Shaker Motorised with Built in Digital Timer	
∞	High Speed Stirrer	
6		
10		
11	Shrinkage Limit Set	
12	Standard Penetration appparatus	
13	Core Cutter	
14	Compaction Test Mould	
15	In situ Vane Shear Apparatus	
16	Electronic Balance, 30,3.2 Kg.	
17		
200	Standard Penetration Test annarative sets and accessories	

Page 13 of 30

	Transportation Engineering Lab	
S.No.	Equipment Name	Faculty Inchage
←	Digital Modified Marshall machine and Accessories	Dr. Pradeep Kumar Gautam, Assistant Professor, CE
2		Department, NIT Meghalaya
6	Servo Pneumatic Resilient Modulus for Asphalt mixes	
4	Automatic compactor for Marshall Mix Design	
5	Jaw Crusher	
9	Hot air Oven	
7	Microwave oven	
∞	Deep freezer	
6	Water bath	
10	Buoyancy balance	
11	Ductility testing machine	
12	Benkelman beam apparatus	
13	Deval Abrasion testing machine	
14	Rice shaker	
15	Electronic balance	
16	Standard tar viscometer	
17	Ring and ball apparatus	
18	Flash and fire point	
	Environment Engineering Lab	
S.No.	Equipment Name	Faculty Inchage
	Flame Photometer	

Page 14 of 30

2	Visible Spectrophotometer	
3	Drying oven	
4	Muffle furnace	
5	BOD Incubator	
9	Microprocessor based Conductivity -TDS meter	
7	Micro controlled Conductivity meter	
∞	Digital Nephelo Turbidity meter	
6	Turbidity meter Range 0-1000 NTU	
10	Turbidity (EPA) Portable meter	
11	Microprocessor based pH Analyser	
12	Polyclav water quality meter (pH meter)	
13	COD Reactor Dual Block Dr. S Sharma, Assistant	ssistant
14	Electrical Analytical Balance	partment,
15	Analytical Balance Analytical Balance Dhol Accident Drofessor CE	a Dr. G.C.
16	Weighing Balance Department: NIT Meshalava	Jesson, CE
17	Jar test apparatus	
18	Distillation Unit	
19	Magnetic stirrer	
20	UV- Visible Spectro-Photometer	
21	COD Vials	
22	Laboratory Refrigerator	
23	Horizontal Laminar Flow	
24	Vortex Shaker	
25	Water Purification System	
26	Digital Colony Counter	
27	Hot Plate	
28	Vertical Autoclave	

Page 15 of 30

30	Orbital Shalor Lambata	
20	Orbital Shaker Incubator	
31	Water Bath 5 litre	
	FLUID MECHANICS LAB	
S.No.	Equipment Name	Faculty Inchage
	Base Module	Agricuit famous
2	Stability of Floating Bodies along with accessories	
3	Bernoulli's Principle	Dr H W Volite Account
4	Methods of Flow Measurement	Professor Civil Engineering
5	Plate Weirs of HM 150	Department
9	Impeller Vortex Apparatus	4
7		
∞		
	HYDROLOGY AND WATER RESOURCES ENGINEERING LAB	8
S.No.	Equipment Name	Faculty Inchage
1	Base Module	Smilling
2	IOT-based sensor and accessories	
3	Groundwater flow apparatus	Dr.H.M.Kalita, Associate
4	Rain gauge + data logger	Professor, Civil Engineering
5	Double ring infiltrometer	— Department
9	Open Pan evaporimeter	
	HYDRAULICS AND HYDRAULIC STRUCTURES LAB	
	Flow Channel (OCF) along with accessories, base module, and other parts.	Dr.H.M.Kalita, Associate
1		Denartment

Page 16 of 30

SURVEY LAB It Name Faculty Inchage Prof (Dr.) C Marthong, Professor CE Bacathong,
--

List of equipment under the Department of Electronics & Communication Engineering, NIT Meghalaya

7		
Laboratory Name	Equipment	Onerating I/C
Centre of Excellence	MXA Signal Analyzer 10 Hz to 13.6 GHz	Dr Abhishek Sarkhel
	Model: N9020A	Assistant Professor Denormant
	Make: Keysight Technologies	of Flectronics &
	EXG X-Series RF Vector Signal Generator (9 kHz to 6 GHz)	Communication Engineering
	Model: N5172B	NIT Mechalaxa
	Make: Keysight Technologies	nin-Branda
	Logic Analyzer with 48 channel pattern generator, 68 channel, 4	
	GHz timing, 250 MHz state.	
	Model: 16822A	
	Make: Keysight Technologies	
	Infinium MSO - 2.5 GHz, 10/20 GSa/s, 4+16 Ch	
	Model: MSO9254A	
	Make: Keysight Technologies	
	Waveform generator, 20 MHz, 2-channel with arb	
	Model: 33512B	
	Make: Keysight Technologies	
	PNA network analyzer 10 MHz to 13.5 GHz	
	Model: N5221A	
	Make: Keysight Technologies	

Page 17 of 30

Laboratory Name	Equipment	Operating I/C
Communication System Laboratory	USRP Software Defined Radio for 4X4MIMO (Freq 1.2Ghz bandwidth-120MHz FPGA Kintex 7410Dual Channel GPSDO with Accessories. LTE MIMO Framework Model: Usrp 2953R Make: National Instrument	Dr. Shravan Kumar Bhandari Assistant Professor, Department of Electronics & Communication Engineering, NIT Meghalaya
	CELSIUS M770 Power (GDS09G59B4701) Fujitsu Workstation Model: M770 Power (GDS09G59B4701) Make: Fujitsu	Dr. B. Pushpa Devi Assistant Professor, Department of Electronics & Communication Engineering, NIT Meghalaya
ECE Department	AJ/ML/Computing Server Model: Power Edge R750 Server Make: Dell	Dr. Satyendra Singh Yadav Assistant Professor, Department of Electronics & Communication Engineering, NIT Meghalaya

List of sophisticated instruments

CIF NIT Meghalava

SI. No.	Instrument Details	Faculty i/c
	Powder XRD	Prof Citish K Dutta
	Make: Rigaku (Model: SmartLab SE)	Dent. of Chemical and Biological Sciences
2	Fatigue Fracture Testing Machine	Dr. Kishore Debnath
	Make: MTS Systems USA (Model: Landmark 370.10)	(Assoc. Prof. Dept. of Mechanical Engineering)
3	FESEM	Dr. Dibyendu Adak
	Make: ZEISS (Model: Gemini 360)	(Asst. Prof. Dept. of Civil Engineering)
4	Metal 3D Printer	Dr. Bikash Kumar Sarkar
	Make: Desktop Metal (Model: Studio 2.0)	(Assoc. Prof. Dept. of Mechanical Engineering)
5	Atomic Absorption Spectrometer (AAS)	Dr. Susmita Sharma
	Make: Thermofischer Scientific [Model: iCE 3300 AA Spectrometer	(Asst. Prof. Dept. of Civil Engineering)
	(wide PMT)]	
9	Gas Chromatograph (GC)	Dr. Biplab Kumar Debnath
	Make: Thermofischer Scientific (Model: Trace GC 1610)	(Asst. Prof. Dept. of Mechanical Engineering)

List of sophisticated instruments

Dept. Chemical and Biological Sciences

SI. No.	SI. No. Instrument Details	Faculty i/c
-	Spectrofluorometer 1	Not applicable
	Make: Agilent (Model: Cary Eclipse)	
2	Spectrofluorometer 2	Not applicable
	Make: Horiba Jobin Yvon (Model: Fluoromax 4)	4 4

List of equipment under the Department of Electrical Engineering, NIT Meghalaya

Faculty Incharge	Dr. Shaik Affijulla	
High End / Sophisticated Equipment	Name: Three Phase Fault analysis Study Trainer	
Laboratory Name		
S.No	1	

380

	Make: VI Micro Systems Pvt.ltd	Dr. Sanjoy Debbarma
	IMODEL: V.P.L-8/	Associate Professors
	Name: Power Transmission line trainer	
	Make: M/s Anshuman Tech Pvt. Ltd	
	Model: XPO-PET/TL	
	Name: Distance Protection Trainer	
	Make: Power Research& Development Counsultants Pvt.Ltd	
	Model: RTBVADIST	
	Name: Generator Protection Simulation Study Kit	
	Make: Anshuman Tech Pvt. Ltd., Pune	
	Model: XPO-EMT/DC-3 PH	
	Nam: Phasor measurement unit (PMU)	
	Make: VIZIMAX	
ower System and Switchgear &	Model: PMU010000RM-EN-3-5-0-0-0	
Protection Lab	Name: High Voltage Cable Tester(portable),	
	Make: BAUR	
	Model: PGK80	
	Name: Transmission Line Simulator (HVDC&HVAC) 200Km	
	with Relay	
	Make: JSK LAB INSTRUMENTS	
	Model: JSK-TLS-HVAC-HVDC	
	Name: Digital Storage Oscilloscope Cum Recorder with GPS	
	interface and Accessories	
	Make: YOKOGAWA	
	Model: 91V820153	
	Name: Working Model of Air Circuit Breaker	
	Make: Ashida Electronics Pvt Ltd.	
	Model:	
Laboratory Name	High End / Sophisticated Equipment	Faculty Incharge
	Load 7	Dr. Rakesh Roy
Electrical Machine		Assistant Professor
	1V10de1: 382U/3	Dr. Shaik Affijulla
	Power System and Switchgear & Protection Lab Laboratory Name Electrical Machine	Model Name Name Name Name Name Name Name Name

Page 20 of 30

		Name: Brake: Retardation Test on DC Shunt Motor, 7.5HP Make: BENN Electricals Model:	Associate Professor
		Name: Regulation of Three Phase Salient Pole Alternator by ZPF Method/Parallel Operation of Alternators, 5KVA Make: BENN Electricals	
		Model: Name: V and Inverted V Curves for Three Phase Synchronous Motor,	
		7.5HP Make: BENN Electricals	
		Name: Load Test of DC Series Generator. 7.5HP	
		Make: BENN Electricals	
		Nome: Croad control/Curinhumas, Test on DC Chant Martin	
		Make: BENN Electricals	
		Model:	
		Name: Sumpner's Test on Single phase Transformer	
		Make: BENN Electricals	
		Model:	
		Name: Continuously Variable Loading Inductor,	
		Make: JBL Electricals	
		Model:	
		Name: Brake Test on DC Compound Motor	
		Make: BENN Electricals	
		I/Nodel:	
		Name: Brake Test on Three Phase Squirtel Cage Induction Motor (No	
		Make: BENN Electricals	
		Model:	
S.No	Laboratory Name	High End / Sophisticated Equipment	Faculty Incharge
60	Electric Drives Lab	Name: Speed control of seperately excited DC shunt motor using Single phase fully controlled AC to DC Converter (a) virtul uit (b)	Dr. Rakesh Roy Assistant Professor
		power unit (c) Separately excited D.C Motor	

Page 21 of 30

fodel: ame: Speed Control of three phase slip ring induction motor using heostatic control Method a) IM Motor 3ph:30 HP b) Rheostati.300 hm. 3 Amp c) Patchcords fake: Shakti micro controls fodel: ame: 1 Phase and 3 phase shunt active power filter based on digital ontrol technique fake: fodel: ame: DSP & FPGA Based Induction Motor Drive flake: fodel: ame: DC Motor control with 3phase dual converter. Setup for DC otor with 3phase dual converter fake: Shakti Microcontrol, Bangalore & Benn electricals. fodel: ame: DC Motor control with 3phase dual converter. Setup for DC otor with 3phase dual converter fake: Shakti Microcontrol, Bangalore & Benn electricals. fodel: ame: DC Motor control with 3phase dual converter. Setup for DC otor with 3phase dual converter fake: Shakti Microcontrol, Bangalore & Benn electricals. fodel: ame: DC Motor control with 3phase dual converter. fake: Shakti Microcontrol, Bangalore & Benn electricals. fodel: ame: PLC based DC drives. Set up for PLC based DC drives fake: Ansuman Tech. Pvt. Ltd. Benn electricals. fodel: ame: Different types of braking for DC motor drives. Setup for for fare: Shakti Microcontrols & JBL electricals fodel: ame: Swinburne's test of DC machine fake: NVIS fodel: NV7034 High End / Sophisticated Equipment ame: LPKF PCB Prototyping Machine fake: LPKF Laser & Electronics AG, Germany	Model: Name: Speed Control of three phase slip ring induction motor using Rheostatic courted Method a) IM Motor 3ph;30 HP b) Rheostatic courted Method a) IM Motor 3ph;30 HP b) Rheostatic courted by Make: Shakti micro controls Model: Model: Model: Model: Model: Name: DC Motor control with 3phase dual converter. Setup for DC motor with 3phase dual converter. Model: Model: Model: Model: Model: Model: Model: Model: Model: Name: DLifferent types of braking for DC motor drives. Setup for for different types of braking (regenerative, dynamic, plugging) for DC motor drives. Model: Model: Model: Model: Model: Name: Swinburne's test of DC machine Make: NV1S Model: Model: Name: LPKF PCB Prototyping Machine Make: NV7034 High End / Sophisticated Equipment Name: LPKF PCB Prototyping Machine Make: LPKF Laser & Electronics AC, Germany
Model: Name: Speed Coo Rheostatic contro ohm. 3Amp c) Pa Make: Shakti mid Model: Name: 1 Phase au control technique Make: Model: Name: DC Motor motor with 3phas Make: Shakti Mid Model: Name: DLC base Make: Ansuman Model: Name: PLC base Make: Ansuman Model: Name: PLC base Make: Ansuman Model: Name: VO-PLC Name: Different Mifferent types of motor drives. Make: Benn elect Model: Name: Swinbur Make: NV7034 Make: NV7034 Make: LPKF PC	

Page 22 of 30

		Name: AC DC electronic load	
		Make: Prodijit taiwan Model: 3260A	
		Name: Switched Reluctance Motor Based EV Setup	
		with Customized Control	
		Make: Benn Electricals Model:	
		Name: Customized High-gain DC Converter for PV-FC	
		assisted EV Integration	
		Make: JSK	
		Model:	
		Name: IoT for existing microgrid system	
		Make: JSK	
		Model: JSK-IoT-microgrid	
		Name: Customized PWM Schemes Implementation	
		for 3-phase Inverter with different applications	
		Make: JSK	
		Model: 3PHVSI 5KVA	
		Name: Fuel Cell Emulator	
		Make: Chroma	
		Model: 62060D-600	
		Name: Power Analyser	
		Make: yokogawa	
		Model: WT1804-04-Q-HE/EX4/B5/G5	
		Name: Power Eletronic trainer Kit with Bread Board inbuilt	
		Make: Scientech	
		Model: Scientech 2712	
S.No	Laboratory Name	High End / Sophisticated Equipment	
		Name: Dual Rotor Aero Dynamical System	Dr. Piyush Pratap Singh
S	Control System	Make: QUANSER	Assistant Professor
		Model: 55947	

Page 23 of 30

Name: Linear Double Inverter Pendulum Workstation Make: QUANSER Model: 21P02	Name: Coupled Tank Workstation Make: EduTech	Model: DC-01	Name: Study of Digital Control System Trainer Kit	Make: Techno Instrument, Rourkee Model: DC-01	Name: MATLAB BASED SERVO & STEPPER MOTOR	DRIVE AC MOTOR, DC MOTOR & STEPPER MOTOR	Make: VI Microsystem	Model:	Name: Study of Performance of P, PI, PD, PID Controller of	various Process Trainer Kit	Make: Techno Instrument, Rourkee	Model: PID-01	Name: Linear System Simulation Trainer Kit	Make: Techno Instrument, Rourkee	Model: LSS-01	Name: Compensation Design Trainer Kit	Make: Techno Instrument, Rourkee	Model: CD-02	Name: Second Order Network Trainer Kit	Make: Techno Instrument, Rourkee	Model: SON-01
--	--	--------------	---	---	--	--	----------------------	--------	--	-----------------------------	----------------------------------	---------------	--	----------------------------------	---------------	---------------------------------------	----------------------------------	--------------	--	----------------------------------	---------------

List of equipment under the Department of Computer Science and Engineering, NIT Meghalaya

Wireless Wireless Sensor Boards (13) Ubimote HR (4) Cmote (38) Cmote (38) Debugger(MSP-430) (6) Wingz(Gateway) (1) CC Debugger (1) CC Debugger (1) Antennas (42) Battery(AAA) (30) Lithium Battery (5) CC Studio 5.5 Software List Environment) Environment)	Laboratory Name	Equi	Equipments	Operating I/C
Hardware Devices ks tory Software List			DAC Board (13)	
ks Software List			Sensor Boards (13)	
Hardware Devices ks tory Software List			Ubimote HR (4)	
ks tory Software List			Cmote (38)	
ks forty Software List			Debugger(MSP-430) (6)	
lory Software List	Wireless	Hardware Devices	Wingz(Gateway) (1)	
Software List	Sensor			Dr. Akhilendra
are List	Laboratory			riatap Singi
are List			Antennas (42)	
re List			Battery(AAA) (30)	
are List			Lithium Battery (5)	
are List			CC Studio 5.5	
		Software List	HyperTerminal CODE (Cmote developer Environment)	
Edutech Learning Solutions AL/DL Machine tools & Framework		Edutech Learning Solutions	AI/DL Machine tools & Framework	

Page 25 of 30

374

Embe	Equi	Equipments	Operating I/C
	Embedded GPU Board for Deep Learning Models		
NI PX	NI PXIe Based Vision System	Dual Gige Vision and Vision Acquisition, corei7-6850, 2x64 GB DDR4 RAM, 27 INCH	
		a. Computerize LabVIEW Based Sphygmomanometer(Hg) + Electronics BP instrument using NI EIVIS	
Computer Vision & Machine		b. Non- Computerize LabVIEW Based Sphygmomanometer(Hg) + Electronics BP instrument using NI EIVIS	Dr. Bunil Kumar Balabantaray
rearming.		c. Single channel ECG Acquisition system with ECG(3 electrode each) & software	
		d. Multi Channel EEG Acquisition system on single board	
		e. Electronic Pnemotachgraph	
BIOMI	BIOMETRIC SENSORS AND DEVICES	f. Thermocouple, Accelerometer, Proximity sensor, Digital Non Contact tachometer.	
High Performance	Hardware Devices	CPU	Dr. Diptendu Sinha Roy

Laboratory	THE PARTY OF THE P	Raninmente	
Name	Trains	pricates	Operating I/C
Computing		x86_64, 24 cores Intel Xeon(R) CPU E5-2670 v3 (@ 2.30GHz (2 Sockets with 12 cores per Socket), 62 GB of System Memory(RAM)	
		Graphics	
		NVIDIA GK110BGL [Tesla K40c]	
		3.5 CUDA Capability,	
		15 MP with 192 CUDA Cores/MP a total of 2880 CUDA cores, with 11.25 GB of Global Memory	
		NVIDIA GK107 [NVS 510]	
		3.0 CUDA Capability,	
		1 MP with 192 CUDA Cores/MP, with 1.99 GB of Global Memory.	
		Ganglia	
	Software List	Onama	
		HPC Applications	
	Hardware Devices	Desktop Computers:HP 8200	D. Domot V.
		Intel core i7, HDD: 320 GB, 4 GB Ram. (40 Nos.)	Dr. Deepak Numar
		-	

Page 27 of 30

Laboratory Name	Equi	Equipments	Operating I/C
Software	Softwares List	NuSMV	
Engineering		SPIN	
Laboratory		Star UML	
	Hardware Devices	HP Center of Excellence	
		Hp modular Lab in a box (security) with retrofitted UPS	
		HP Cloud Archtecture for all Components	
		Server Name: NITMGBL02	
Cloud	Hardware Information & OS Details	Serial No: SGH441XF73	
Computing & IOT		Model: BL420c	Dr. Surmila
Laboratory		Number of Core: 6	Thokchom
		CPU Speed: 1.9 GHz	
		Memory: 64GB	
		Network Port: 2	
		FC Port: 1	
		Hostname: NITMGBL02	
		Base OS Details: Windows 2012 R2 64 bit	

Page 28 of 30

Laboratory Name	Equ	Equipments	Operating I/C
		Patch: Latest	
	Storage and Local disk allocation details	Local Disk Allocation: C: 100GB, D: 500 GB; Raid Level: 1	
		SAN Allocation: 1.2 TB; Raid Level: 5	
	Software List	Hp Cloud service Automation	
		Hp Quality Center	
		VMware ESXI 5.5.0	
		UBUNIU	
		System Software and Virtualization	
		Windows 2012 R2 Standard	
	Microcontroller Development Board	STM32NucleoF401RE with ARM CortexM4 512KB Program Flash (15+)	
Embedded Systems	16x2 Alphanumeric LCD	LED based Butterfly LCD with green backlit (20+)	
Laboratory	Motors	BO Shaft plastic geared motors (multipurpose) (15+)	Dr. Diptendu Sinha Roy
	LED	Red, Green and Blue LEDs (100+)	

Page 29 of 30

Name							â		
	7-Segmented Displays	LDR	LM35	IR LED	GPS Module	GSM Module	Antenna	Accelerometer	UART Module
Equipments	Common Anode (Red color) (50+)	Light Dependent Resistor (sensor) (10+)	Precision Temperature Sensor (10+)	Infra-red emitter and receiver pair (10+)	Holux GPS module (1)	SIM900 GSM Module (2)	Long Range antenna for GPS or GSM modules (2)	3-Degree Accelerometer Sensor (12+)	CP2102 based UART Module (2)
Operating I/C							2)	1	

Public Information of the NIT Meghalaya

Annexure-III

Prabodh: 25

Sl.No.	Name
1	Bhabok Syiemiong
2	Shampa Purkayastha
3	Bandonlang Wahlang
4	Redsing Khasain Shabong
5	Ambika Rai
6	Julius Iawphniaw
7	RISAI KUPAR NONGBSAP
8	Banshailang Myrthong
9	Anderson Rapsang
10	Premeus Kharbyngar
11	Remond Swer
12	Bankitbok Laloo
13	Julene Seka H Thabah
14	Rishandonborlang Mawrie
15	Rebecca Shadap
16	Khrawbok Nongrang
17	Rokester Kharbihkhiew
18	Rita Mary Lyngdoh Marshilong
19	Sushanta Nath
20	Balateiskhem Syiemlieh
21	Nangskhem Khongwir
22	Myselmon Pyngrope
23	Marveen Rangslang

24	Dunakiwan I Lapasam	
25	Melbournekid Syiemiong	

Praveen: 7

Sl.No.	Nmae
1	Shampa Purkayastha
2	Redsing Khasain Shabong
3	Ambika Rai
4	Bhabok Syiemiong
5	Dr. Rokester Kharbihkhiew
6	Khrawbok Nongrang
7	Kausik Chanda

Pragya: 1

Sl. No.	Name	
1	Shampa Purkayastha	

Mrs. Ambika Rain Officer
Public Information Officer
PUNIT Meghalaya ALAYA

Annexure-IV

Sl. No.	List of MoU Collaboration with NIT Meghalaya currently Ongoing.	
1	North Eastern Space Applications Centre Department of Space, Government of India Umiam, Meghalaya-793103	
2	North Eastern Regional Load Despatch Centre (NERLDC), POSOCO	
3	National Highways Authority of India (NHAI)	
4	CSIR-Central Electronics Engineering Research Institute (CSIR-CEERI)	
5	National Council for Cement and Building Materials, Ballabgarh (NCCBM)	
6	All India Council for Technical Education (AICTE), New Delhi	
8	TCG Lifesciences Limited Kolkata for Collaboration Research and Joint Ph. D Programme	
9	North Eastern Indira Gandhi Regional Institute of Health and Medical Science (NEIGRIHNS) Shillong 793018, Meghalaya	
10	DR. BHUBANESWAR BOROOAH CANCER INSTITUTE, Guwahati	
12	National Highways and Infrastructure Development Corporation HQ, Delhi	
13	Indian Council for Cultural Relations (ICCR) Ministry of External Affairs, GOI with NIT Meghalaya	
14	Under INUP - i2i Program between Indian Institute of Technology Guwahati & National Institute of Technology, Meghalaya.	
15	National Institute of Technology Jamshedpur	
16	The Institution of Civil Engineers (India) Gurugram, Haryana	
17	MINIDCO- Manipur , NEST	
18	Brightfu Hub Pvt. Ltd, Hyderabad.	
19	Central Agricultural University, Imphal Manipur	
20	Edulife India, Guwahati, Assam, India.	
21	I G Drones, Ahmedabad, Gujarat, India.	
22	IAspire Mind Foundation, Gurgaon, Haryana India.	
23	UNESCO Mahatma Gandhi Institute of Education for Peace and Sustainable Development (UNESCO MGIEP), New Delhi, India.	
24	Skills Development Network, Wadhwani Foundation, Bengaluru	
25	North East Centre for Technology Application and Reach (NECTAR)	
26	Border Roads Organization (Research & Development Establishment, Shillong Meghalaya	
27	Border Roads Organization (Research & Development Establishment, Shillong Meghalaya	
28	Border Roads Organization (Research & Development Establishment, Shillong Meghalaya	
29	Indian Institute of Technology Jodhpur	
30	Parul University, Waghodia, Vadodara, Gujarat- 391760, India	
31	State Council of Science and Technology & Environment STSCE Meghalaya	
32	Indian Institute of Management Visakhapatnam	
33	Indian Institute of Informationa Technology, Allahabad	

Public Information Officer
NIT Meghallaya

JI SING THE PITE

Reply for the online RTI application of Mr. Deepam Patel.

	Background	
Sl.no	RTI query	NIT Meghalaya Reply
1	Copy of ACoFARs recommendations regarding faculty recruitment conducted from 2017 till now	Details cannot be provided with reference to clause no. 8.(1)- (j) of the RTI act 2005
2	2 Please provide me recommendations of the ACoFAR or BoG or Scrutiny Committee for which the development projects carried out in the industry were considered for calculating credit points as per Sr no 1 of the table of calculation of credit points	As per RR.
3	Please provide a copy of the recommendations of the ACoFAR or BoG or Scrutiny Committee for which the design registrations were considered for calculating credit points as per Sr no 1 of the table of calculation of credit points	As per RR, only granted patent are considered.
4	Please provide me with a copy of the recommendations of the ACoFAR or BoG or Scrutiny Committee for which the length of industrial service over and above minimum teaching or Research experience required was considered for the calculation of credit points as per Sr no 13 of the table of calculation of credit points	As per RR. Further, BoG approved the Industry of Repute as follows: All PSUs, All Central/State Government Undertakings Industries listed in top 500 companies/Industry shall be considered.

Public Information Officera NIT Magnillaya

Reply for the online RTI application of Mr. Khush Panchal.

Response from NIT Meghalaya:

Graduated year 2017-18							
Degree	Branch	Average Salary (LPA)	Median Salary (LPA)	Lowest Salary (LPA)	Highest Salary (LPA)	Placement Percentage	
	CSE	7.2	5	3.25	13	69.2	
	ECE	4.1	3.3	3.25	6	27.3	
B.Tech	EEE	8.3	5.9	3.25	15	45.5	
	ME	6.7	5.2	3.25	17.3	63.3	
	CE	6.7	5.4	4	15	20.8	

SI No	Company Names	15	Miles Software
1	Infosys	16	Johnson Controls
2	Wipro	17	Microsoft
3	Capgemini	18	Transasia Biomedicals
4	Posoco	19	FluorDaniel
5	Bosch	20	L&T ECC
6	Virtusa Polaris	21	Cognizant
7	Samsung	22	Vedanta Resources
8	Tetcos	23	Power Grid
9	IBM	24	L&T Construction
10	L&T Infotech	25	Bharat Electronics-BEL
11	Nucleus Software	26	Cummins India
12	Crispy Games	27	Bharat Petroleum-BPCL
13	Ayati Labs	28	DENSO
14	MATLAB	29	L&T Power
		30	KPTC

Graduated year 2018-19						
Degree	Branch	Average Salary (LPA)	Median Salary (LPA)	Lowest Salary (LPA)	Highest Salary (LPA)	Placement Percentage
	CSE	6.8	5	1.2	10.50	73.1
	ECE	4.2	2.4	1.2	9.08	78.9
B.Tech	EEE	6.5	4.5	2.5	19.2	44
	ME	6.1	3.8	1.2	8.4	52.3
	CE	5.1	6.6	1.2	8.4	47.1

Sl. No.	Company Name	20	SKF
1	Yodlee Envestenet	21	Lowe's India
2	Capgemini	22	Tata Projects
3	Gap Inc.	23	Reliance Jio
4	Allstste Insurance	24	KEC International
5	Analytics Quotient	25	Star Cement
6	Mu Sigma	26	Technoforte
7.	MathWorks	27	Coriolis Technologies
8	L&T Constructions	28	Valued Epistemics
9	Virtusa	29	Evalueserve

10	Volkswagen IT Services	30	Nissan Digital
11	DeltaX	31	Mtatva
12	L&T Group	32	VAP Technology
13	OpenText	33	Samsung
14	IBM	34	NHIDCL
15	Nucleus Software Exports	35	L&T Infotech
16	Infosys	36	Source DotCom
17	Arista Networks	37	Bridge & Roof
18	Vedanta Ltd.	38	Power Grid
19	Indian Navy		

		G	raduated year 20	19-20		
Degree	Branch	Average Salary (LPA)	Median Salary (LPA)	Lowest Salary (LPA)	Highest Salary (LPA)	Placement Percentage
	CSE	10.7	6.5	3.6	55.72	65.5
	ECE	6.1	5	3.5	10	50
B.Tech	EEE	10.3	5	3.6	19.2	60.9
	ME	5	4.6	3.6	6.75	52.6
ALE SULL ON	CE	5.1	6	3.6	6.5	21.7
nsovel site	CSE	5.4	6	3.6	8	62.5
	ECE	6	4.6	3.6	5.5	66.6
M.Tech	EEE	5.4	5.5	5	5.5	40
	ME	3.6	3.6	3.6	3.6	42.9
	CE	5.6	5.5	5.5	6	5.9

Sl. No.	Company Name	Sl. No.	Company Name
1	Delta X	23	Mathworks
2	Tredence Analytics	24	Ceat
3	Amazon	25	Zaloni
4	Capgemini	26	Sidfarm
5	Nineleaps	27	Mahindra Comviva
6	L&T Infotech	28	Oneplus
7	Valuelabs	29	TVS
8	Ashok Leyland	30	Cimpress
9	Checktronix	31	Vedanta
10	McAfee	32	Digite
11	Tata Projects	33	Cognizant
12	Byju's	34	TrayIndia
13	CTL	35	Avalara
14	L&T Construction	36	Amazon
15	Virtusa	37	RAAM Group
16	MyGate	38	POSOCO
17	CGI	39	IFB
18	IBM	40	KEC
19	Commvault	41	Gap Inc.
20	L&T Groups	42	Amazon Berlin

21	Infosys	43	Tower Research	
22	Betsol	44	Swiggy	

	Graduated year 2020-21							
Degree	Branch	Average Salary (LPA)	Median Salary (LPA)	Lowest Salary (LPA)	Highest Salary (LPA)	Placement Percentage		
	CSE	8	7.6	3.6	12	55.6		
	ECE	7.8	6.5	3	25	52		
B.Tech	EEE	9.6	6.8	3	19.2	57.7		
	ME	5.5	5.8	3	8	33.3		
	CE	5.1	5.5	3.6	6.8	33.3		
M.Tech	CSE	6.28	8	3.6	8	50		
	ECE	4.5	4.5	4.5	5	60		

SI No	Company Name	SI No	Company Name
1	Publicis Sapient	37	Accenture
2	FactSet	38	Suzuki Motors
3	LTI	39	Acxiomconsulting
4	Incture	40	INVENIO
5	Capgemini	41	Perfect VIPs Techno Solutions Pvt Ltd.
6	Infosys Hackwithinfy	42	Click Labs
7	Zopsmart	43	FEDCO
8	Technoforte	44	Mphasis
9	Digitie	45	Byju's
10	Unthinkable solutions	46	iQuanti
11	Infosys	47	KEC
12	C-DAC	48	St. Gobain
13	Nokia	49	Clevertap
14	Coriolis	50	Kickdrum
15	L&T Construction	51	GVR Technolabs Pvt Ltd
16	GAP	52	Expertrec
17	Innominds	53	Muvi
18	LemonVB	54	Interview Kickstart
19	Navyug Infosolutions	55	Powergrid
20	Napier Healthcare	56	Zomato
21	Cognizant	57	Samsung R&D
22	TCS	58	L & T Group
23	CGI	59	Clear Trail Technologies
24	Vedanta	60	Zomato
25	Aptean	61	Archom
26	Alstom	62	Fundnel
27	Meesho	63	Toppr
28	314e Corporation	64	PK Global
29	Deloitte	65	Key Ideas
30	ComVault	66	Reliance Jio
31	Tata Power	67	Kantar
32	CADVision Engineers Pvt Ltd	68	KLA
33	Suzlon Energy	69	Parallel Wireless
34	Lilly		
35	Tredance Analytics		

36	Maventic	
	1	

		Gr	aduated year 2021	1-22		
Degree	Branch	Average Salary (LPA)	Median Salary (LPA)	Lowest Salary (LPA)	Highest Salary (LPA)	Placement Percentage
	CSE	20.2	10	3.5	52	71
	ECE	15.4	9.1	3.6	52	66.7
B.Tech	EEE	9.6	7.6	3.6	15.5	82.1
	ME	10.1	7.5	3.6	18.45	55.2
18 341, 58	CE	6.2	5.6	3.6	9.45	29.6
	CSE	7.4	8.1	6	8.22	60
M.Tech	ECE	10.8	7	5	20.46	42.9
	CE	4.8	4.3	4.25	6	20

SI No	Company Name	SI No	Company Name
1	PINDEXX	58	Thoughtspot
2	Josh Technology	59	SKEPS
3	Fanatics	60	Cognizant
4	Tredance Analytics	61	Tekion
5	Indeed	62	TCS
6	Factset	63	Grifeo
7	Coriolis	64	Click Labs
8	Infoedge	65	Vedanta
9	Infosys	66	IFB
10	Digite	67	JSW
11	Deloitte	68	Cactus Communication
12	Incture.	69	Samsung
13	GAP	70	AlphaGrep
14	(Kantar) Analytics Quotient	71	Samsung Delhi
15	LTI	72	Consultadd
16	Publicis Sapient	73	Convegenius
17	Digit General Insurance	74	Zycus
18	Allegion	75	Byju's
19	HashedIn by Deloitte	76	ConnectedH
20	Revature	77	PK Global
21	Virtusa	78	Cubastion
22	Capgemini	79	Juspay
23	Byju's	80	Board Infinity
24	314e Corp	81	L&T Technology Services Limited (LTTS)
25	Lentra	82	MAQ Software
26	Napier Heathcare	83	Tata Power
27	Brigosha Tech	84	KEC
28	Optum	85	Xoriant
.9	Talent Recruit	86	Adani Enterprises
0	Innovaccer (PPO)	87	The math company
31	InfoComm	88	Key ideas
2	Accenture	89	Oracle

33	Bukukas	90	Amazon
34	Delta X	91	E-litmus
35	Walkover	92	BEL
36	ABB	93	Microsoft
37	Increff	94	Vassar Labs
38	TVS	95	Saint Gobain
39	Uolo	96	Harman
40	Innominds	97	VMware
41	Loyalty Juggernaut	98	Vodafone
42	Walkover	99	Sterlite
43	NeenOpal	100	CRM
44	CGI	101	Tega
45	Tiger Analytics	102	Toshiba
46	Cogoport	103	Tetrahedron
47	Vyom Labs Pvt. Ltd.	104	Suzuki Motors
48	Nation with Namo	105	Jindal Steel
49	Cairn	106	Adobe
50	Latent View Analytics	107	BPCL
51	Nucleus Software	108	Eldaas Technology
52	HCL	109	L&T ECC
53	Teg Analytics	110	Supr Daily(PPO)
54	Hitachi	111	Snapdeal(off campus)
55	Navyug	112	IGL
56	Alpha Grep	113	IGGL
57	SmartCoinFinancials		

		Gr	aduated year 2022	2-23		
Degree	Branch	Average Salary (LPA)	Median Salary (LPA)	Lowest Salary (LPA)	Highest Salary (LPA)	Placement Percentage
	CSE	14.5	11	5.1	32	84.2
	ECE	10.1	8.5	4.85	15	81.5
B.Tech	EEE	9.2	7.6	5.1	15	90
	ME	10.1	8	5.5	18.95	88.7
- N/A	CE	9.3	7.5	5	18.95	52
	CSE	6.9	6.9	4.2	9.5	40
M.Tech	ECE	19	19	19	19	33.3
IVI. I COII	EEE	5	4.6	4.2	5	50
	CE	6.5	6.7	5	7.5	73.3
D LD	Engineering	6.4	7.2	4.8	7.2	100
P.hD	Science	4.6	4.6	4.2	5	100
166	Mathematics	6.5	6.5	6.5	6.5	14.3
M.Sc	Chemistry	6.7	6.1	5	9.83	35.7

Sl No	Company Name	Company Name SI No		
1	Autodesk	46	Amazon	
2	Aviz Network	47	Oracle(IT role)	
3	BEL	48	Publicis Sapient	

4	BPCL	49	Digit
5	Brane Enterprises	50	Zycus
6	Broadridge	51	Comviva
7	Cairn Oil & Gas	52	Loyalty Juggernaut
8	C-Dot	53	DeltaX
9	Deloitte	54	Katalyst
10	Denso	55	Merkle Science
11	Edgeverve	56	Baryons
12	Eldaas Technologies	57	Brigosha
13	E-Ring	58	Tesco
14	EXL Analytics	59	Akash Byjus
15	GAP(PPO)	60	JSW
16	GE Digital	61	Suzuki
17	HCL	62	Cabinet Secretariat
18	Hitachi	63	Allen Institute
19	IBM	64	Optum
20	Increff	65	Sigmoid
21	Infoedge	66	Tredence Analytics
22	KEC	67	Societe generale
23	L&T	68	Samsung
24	Mavenir Systems	69	Saintgobain
25	Napier Healthcare	70	Alstom
26	Nokia	71	My Captain
27	Oracle	72	Pocket FM
28	Paisabazaar	73	Pursuit Software Development limited
29	Pie Infocomm	74	C-Dac
30	Reliance Jio Infocomm	75	Aganitha Cognitive Solutions
31	Salesforce	76	Adani Group
32	Schlumberger	77	Federal Bank
33	Talentrecruit	78	TCS
34	Tata Power	79	Mahindra & Mahindra
35	Tata Projects	80	Mahindra & Mahindra(IT)
36	Thoughtspot	81	Cyfuture
37	Truminds	82	Intellipaat
38	Vedanta	83	Nenopal
39	Suzuki	84	Bajaj Auto
40	IGL	85	MIET
41	Air India	86	HCL tech
42	Open Financial Technologies	87	Qbit labs pvt ltd
43	Infosys	88	INDIA POST
44	IBM	89	JACOBS India
45	Smartcoin	90	SMEC (SJ GROUP- Singapore)

Graduated year 2023-24										
Degree	Branch	Average Salary (LPA)	Median Salary (LPA)	Lowest Salary (LPA)	Highest Salary (LPA)	Placement Percentage				
B.Tech	CSE	13.9	7	4	46.3	51.9				
	ECE	7.8	6.7	3	12	65.6				
	EEE	6.4	5.7	3	19.2	72.7				
	ME	11.3	6.5	3.6	19.48	66.7				
	CE	9.1	6.5	6	19.48	40.9				
M.Tech	CSE	7.2	5.4	5	9	75				
P.hD	Engineering	12	12	12	12	50				

Sl.No	Company Name	Sl.No	Company Name
1	Alstom	49	Red and White education PVT Ltd
2	Deloitte	50	StackEdutech
3	Winjit	51	Scrut Automation
4	L&T	52	Bajaj Finserv Direct
5	Shadowfax	53	Larsen & Toubro Construction
6	HCL	54	Bunge
7	E Ring	55	BPCL
8	Axiphyl Pvt Ltd	56	Spinny
9	Mu Sigma	57	Hyosec Solutions Pvt Ltd
10	12BBST	58	Finisar Technology India Pvt. Ltd
11	Narayana	59	BayOne
12	TCS	60	Straive
13	Switch Mobility	61	Bajaj Capital Ltd and Bajaj Finiserv
14	KEC	62	KRUTANIC
15	Vedanta	63	Fleet Management Ltd
16	High-Technext Engineering & Telecom Pvt Ltd	64	FIITJEE
17	Wayspire	65	ProtoTech Solutions and Services Pvt. Ltd
18	Sagacious	66	Onix
19	Mahindra & Mahindra	67	Gulf Asia
20	Edustation	68	Power Grid
21	MAQ Software	69	LTTS
22	Amazon (off campus)	70	Tech Mahindra
23	Tutorbin	71	FNZ Group
24	Pursuit Software	72	Siemens(off Campus)
25	Infosys	73	MECON LTD.
26	Tata Power	74	Flipkart
27	Scaledge India Pvt. Ltd.	75	Shopdeck
28	LWS(Off Campus)	76	Aviz Network
29	Suzuki Motors	77	Morgan Stanley
30	Cubastian	78	UKG
31	Helium	79	RespoFinancial Capital Private Limited
32	BSES Delhi	80	CDAC
33	National With Nemo	81	PP Savani University
34	Juspay	82	Kalvium
35	Signalchip Innovations Pvt. Ltd.	83	Parul University

36	Hexaware	84	SRPEC UNIVERSITY	
37	UTS	85	VIGNAN UNIVERSITY	
38	Caterpillar	86	COMPETISHUN	
39	Z Scaler	87	PLANETSPARK	
40	Tredance	88	CHRYSO GET	
41	Planet Spark	89	VOLVO	
42	Physics Wallah	90	ZF GROUP	
43	NECTAR	91	Stellantis	
44	Unacademy	92	Jacobs	
45	Tata Projects	93	Emertxe	
46	Nvidia	94	IMEG Corp.	
47	Hitachi Energy			
48	MyWays.ai			

Additional Details

Number of students registered for placements for each branch and degree. Sectors or major categories of companies recruiting students, according to their degree.

Number of students registered for placements										
B.Tech	Graduated year 2017- 18				Graduated year 2021- 22	Graduated year 2022- 23	Graduated year 2023- 24			
CSE	24	26	29	27	31	38	27			
ECE	20	19	22	25	33	27	32			
EEE	28	25	23	26	28	30	22			
ME	30	21	19	21	29	27	24			
CE	27	17	23	21	27	25	22			

		Number of	of students re	gistered for p	lacements		WE STOWN OF
M.Tech	Graduated year 2017- 18			Graduated year 2020- 21	Graduated year 2021- 22	Graduated year 2022- 23	Graduated year 2023- 24
CSE			8	10	5	5	4
ECE			3	5	7	3	1
EEE	NA	NA	15	6	4	2.	1
ME			17	6	6	NA	NA
CE			14	15	15	11	2.

			f students reg				
M.Sc	Graduated year 2017- 18	Graduated year 2018- 19	Graduated year 2019- 20	Graduated year 2020- 21	Graduated year 2021- 22	Graduated year 2022- 23	Graduated year 2023- 24
Physics Chemistry Mathematics	NA	NA	NA	NA	NA	10 14 7	NA

	Number of	students regi	stered for pla	acements		
Graduated year 2017- 18	Graduated	Graduated	Graduated	Graduated	Graduated year 2022- 23	Graduated year 2023- 24
					2	NA NA
NA	NA	NA	NA	NA	4	2
7 11 77	ear 2017- 18	raduated Graduated year 2018- 18 19	raduated ear 2017- 18 Graduated year 2018- 19 20 Graduated year 2019- 20	raduated ear 2017- 18	ear 2017- year 2018- year 2019- year 2020- year 2021- 22	raduated ear 2017- 18 Graduated year 2019- 20 Graduated year 2020- 21 Graduated year 2021- 22 Graduated year 2022- 23 2

Additionally, please clarify the methodology used to compile these statistics, specifically: Definition of placement (e.g., if it on/off campus particular degree wise, pre-placement offers, etc.).

Response: All the data provided are for on campus placement drives.

Criteria for calculating average, median, highest, and lowest salary figures.

Response: The standard established formulas are used to calculate the mentioned parameters

(Mrs. Ambika Rai) OFFICER
Publishiformation Officer
NIT Meghykodalaya

7977

AYA JAHDSM TIN

11/1



Reply for the online RTI application of Mr. Mayank Gupta.

	ement information below is requested only for BTo DD) programs. NO M.TECH PLACEMENT DAT	_		
Sl.no	RTI query	NIT Meghalaya Reply		
1	 Q1. Please share below info for previous placement season i.e. 2023-24 a) Overall Highest package (CTC) & company name b) Total no of companies visited c) Total no of international companies visited along with company name, job location, CTC. 	Annexure-I		
2	Please provide branch-wise information for previous placement season i.e. 2023-24	Annexure-II		
3	Total number of Alumni of the Institute (till date)	The necessary information is available in the Institute website. https://www.nitm.ac.in/p/life-members-1		

Public Information Officer
NIT Meghalaya

Annexure-I

B.Tech 2023-24	
a) Overall Highest package (CTC) & company name	46.3 (LPA); Amazon
b) Total no of companies visited	80
c) Total no of international companies visited along with company name, job location, CTC.	NA

Annexure-II

a) Placement stats (branch-wise) B.Tech 2023-24

Branch Wise	Batch Size	Registered	Placed	International Offer count	Highest Salary Domestic (LPA)	Highest Salary International	Average (LPA)	Median (LPA)	Lowest Salary (LPA)
CSE	33	27	14		46		13.9	7	4
ECE	33	32	21		12		7.6	6.7	3
EEE	24	22	16	NA	19.2	NA	6.4	5.7	3
ME	24	24	16		19.48		11.3	6.5	3.3
CE	28	22	9		19.48		9.1	6.5	6

b) Highest Paying Company Names per branch that visited during 2023-24 season (atleast top 10 companies with CTC)

Тор 10 со	ompanies with CTC	
SI No	Company Name	Highest CTC (LPA)
Compute	er Science and Engineering (CSE)	
1	Amazon	46.3
2	UKG	15.12
3	Morgan Stanley	13.78
4	Winjit	12
5	HCL	10
6	MAQ Software	10
7	Aviz Network	10
8	E-Ring	10
9	Deloitte	7.6
10	Alstom	6.8
Electroni	cs and Communication Engineering (ECE)	
1	Winjijt	12
2	Aviz Network	10
3	Infosys	9.5
4	TCS	9.5
5	Siemens	9
6	Mahindra & Mahindra	8



7	Deloitte	7.6
3	Sagacious	7.5
9	Tata Power	6.97
10	Alstom	6.8
	al and Electronics Engineering (EEE)	
1	Power Grid	19.2
2	Mahindra & Mahindra	8
3	Edustation	7
4	L&T	6.5
5	KEC International	6.5
6	Narayana Group	6
7	Wayspire	5.4
8	Scaledge India Pvt. Ltd.	5
9	Switch Mobility	5
10	BSES Delhi	5
	ical Engineering (ME)	
1	BPCL	19.48
2	MECON	12.63
3	Vedanta	11.45
4	Mahindra & Mahindra	8
5	Alstom	6.8
6	Gulf Asia	6.7
7	L&T	6.5
8	Wayspire	5.4
9	Switch Mobility	5
10	Shadowfax	4
Civil Er	ngineering (CE)	
1	BPCL	19.48
2	Power Grid	19.2
3	LWS	10
4	KEC	6.5
5	Narayana Group	6
6	Teachnook	6

(Mrs. Ambigantalaya
Public Information Officer

NIT Meghalaya





I- stursannA

Regular Faculty in Position till 28.11.2024.

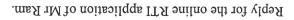
LatoT	AU	OBC	TS	SC	Status	SI. No.
1210 T	MO	200			Assistant	
' ††	23	II	₽	9	Professor	Ţ
	01		Į.	ļ. 	Associate	7
√SI	10	ç	т	т.	Professor	
0	9	7	I	=	Professor	3
4.	00	71	9	L		Total
89	36	0.1	0	T	teo distaism ton	. L . A A A

Institute does not maintain category wise details for Guest Faculties.

Non-faculty in Position till 28.11.2024

IstoT	NR	OBC	TS	SC	sutate	.oV
	Ţ		3.55	-	Registrar	Ţ
T T	7	I		I	✓ rsrisigoЯ tnstsizzA	7
†	I 7	- H	-	-	Executive Engineer	3
I.	I I	-	×		Asst. Librarian	Þ
18	14	3	I	7,945	Technical Assistant ×	ς
7	7	-		T. Kes	Jr Engineer ×	9
I	I	-	42		Library and Info.	L
1	I	.#0	-	2	A sasistant AS	8
**	Þ	S - 7	280		Superintendent	6
·I	I			-	Personal Assistant	01
LI	8	I	L	I	Technician ×	II
TI	L	-	Þ	0	Junior Assistant	71
- £	7		I	:40	Office Assistant	13
6	9	72	3	-	Lab Attendant	Ιđ
ÞL	IS	ς	91	7		otal

श्रीक मुख्ना अधिकार श्रीक मुख्ना अधिकार श्री मुद्दी मुद्दा मुद्दालय श्री मुद्दा मुद्दालय



1	1
(1	9
C	/)

on.l	KII duery	LIN	убрана Т	я Керіу
ı	Provide the number of application(s) received post wise, category wise for all posts advertised with ref. to the Advt. No.: NITMGH/ES/REC/N-F/Vol.VIII/2024-25/1409	si 1I	still under	brocess.
	Provide the information on the number of employees	.oV.I2	Kegular.	Contractual
	(faculty and non-faculty) (regular and contractual) currently working in MIT Meghalaya, category wise,	Faculty	89	06 (Guest Faculty)
7	post wise.	Non- faculty	₽L	I!N
			_	st wise please
			refer annexı	TLG-T

(Mrs. Ambika Rai)
Public Information Officeral CER
MIT Methad Walnut Officeral CER
MIT MECHALANA
MIT MECHALANA
MIT MECHALANA
MIT MECHALANA
MIT MECHALANA

लीक सुचना अधिकार। PUBLIC INFORMATION OFFICER या प्रिचार संभालिय



Reply for the online RTI application of Mr. Ashok Mehta.

I		NIT Meghalaya does not have Dual Degree (B.Tech + M.Tech) Programme.
on.I2	KII duety	VIT Meghalaya Reply

Public Information Rai)
Public Information Pathocarporation of the Pathon Patho

SUBLIC INFORMATION OFFICE A

(304)

Reply for the online RTI application of Mr. Raveesh Khola.

Please provide the placement statistics of all National Institute of Technology(NITs), including the total number of students, the number of students who appeared for placements, the number of students placed, as well as details about the average, minimum, and highest packages received by students across all undergraduate and postgraduate programs. NIT Meghalaya Reply The placement statistics of NIT Meghalaya for the batch which graduated in this year (2024) are mentioned in the Annexure-I:

Mar Ambika Ray

Annexure-I

Total No. of students	No. of students who appeared for placements	No. of students placed	Average Packages (LPA)	Minimum Packages (LPA)	Highest Packages (LPA)
142	127	75	9.6	3	46.3

Total No. of students	No. of students who appeared for placements	No. of students placed	Average Packages (LPA)	Minimum Packages (LPA)	Highest Packages (LPA)
12	8	3	7.2	5	9

To A

Reply for the online RTI application of Mr. Arun M.

Sl.no	RTI query	NIT Meghalaya Reply
1	Please kindly provide the softcopy or hardcopy of the Assistant Registrar mains question paper for Advertisement No: NITMGH/ES/REC/NF/Vol.V/2021/850 Dated 07.10 .2021	Please pay an amount of ₹14/- (Rupees Fourteen) only being photocopying/ scanning charges for 07 pages of the documents required. (As per Section 4 of RTI rule, 2012 the photocopying rate is @ ₹2/- per page)

You are requested to make necessary payment through online transaction only and submit the transaction details/receipt to the Institute (ar.estt@nitm.ac.in) for further necessary action from our part. The Institute's Account No. is 32047142365(IFSC: SBIN0009105).

(Mes Ambika Baricer

Ciribine Januariation Officer

PUBLIC INET Meghalaya



Reply for the online RTI application of Mr Aarush Maheshwari

Sl.no	RTI query	NIT Meghalaya Reply			
	A breakdown of the allocated	budget for:			
01	(A)Colleges and universities	The budget for NIT Meghalaya for the FY 2022-23 was Rs. 65.89 Crores.			
	(B)Vocational institutions	N/A			
	Details of budget allocation for specific infrastructure components like:				
02	(A)Construction of classrooms, laboratories, and libraries	There is no bifurcation for specific infrastructure			
02	'(B)Digital infrastructure (computers, internet, smart classrooms)	components. The budget for these components falls under			
	(C)Hostel facilities for students	the Grants received for Capital Expenditure.			

Rushle Information Officer



Reply for the online RTI application of Mr. Maruti Manav.

Sl.no	RTI query	N	IT Megh	alaya R	eply	
1	Please provide the category wise number of sanctioned posts of Professors at NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA under Unreserved Category, OBC category, SC category and ST category?	The reservation done as per the by Government	ne rules ar	nd regula	_	_
	Please provide the category wise number	Designation	UR	OBC	SC	ST
2	of Professors in position at NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA under Unreserved Category, OBC category, SC category, ST category?	Professors	6	2	=	1
3	Please provide the category wise number of sanctioned posts of Associate Professors at NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA under Unreserved Category, OBC category, SC category and ST category?	The reservation done as per the by Government	ne rules ar	nd regula	_	_
	Please provide the category wise number	Designation	UR	OBC	SC	ST
4	of Associate Professors in position at NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA under Unreserved Category, OBC category, SC category, ST category?	Associate Professors	9	3	1	2
5	Please provide the category wise number of sanctioned posts of Assistant Professors at NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA under Unreserved Category, OBC category, SC category and ST category?	The reservation done as per the by Government	ne rules ar	nd regula		
	Please provide the category wise number	Designation	UR	OBC	SC	ST
6	of Assistant Professors in position at NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA under	Assistant Professors	22	11	6	4

(Mrs. Ambika Kal)
Public Information Officer
NIT Meghalaya



Reply for the online RTI application of Ms Pandiri Pavitramma.

Sl.no	RTI query	NIT Meghalaya Reply
01	List of Universities / Autonomous Bodies / Higher Education Institutions / Central Language Institution under your jurisdiction have implemented and extended the benefits of OPS in place place NPS with reference to the Circular issued by the UGC. (copy annexed)	NIT Meghalaya falls under National Pension Scheme
02	Is DHE have accorded any approval to any autonomous body viz., Central Language Institution/ICSSR or any other body under your jurisdiction to implement the OM No. No.57/05/2021-P&PW(B) dated 03.03.2023 for the welfare and benefit of employees.	NIT Meghalaya was established in year 2010 under the NIT Act 2007 (Amended 2012) of the Parliament of India as Institutes of National Importance. NIT Meghalaya falls under National
03	Whether any orders / letters been issued to any autonomous body to with drawn such benefit which already implemented the above OM dated 03.03.2023	Pension Scheme, Hence this query is not applicable to NIT Meghalaya.



Reply for the online RTI application of Ms Pandiri Pavitramma

Sl.no	1	NIT Mark I D
01	List of Universities / Autonomous Bodies / Higher Education Institutions / Central Language Institution under your jurisdiction have implemented and extended the benefits of OPS in place place NPS with reference to the Circular issued by the UGC. (copy annexed)	NIT Meghalaya falls under National Pension Scheme
02	Is DHE have accorded any approval to any autonomous body viz., Central Language Institution/ICSSR or any other body under your jurisdiction to implement the OM No. No.57/05/2021-P&PW(B) dated 03.03.2023 for the welfare and benefit of employees.	NIT Meghalaya was established in year 2010 under the NIT Act 2002 (Amended 2012) of the Parliament of India as Institutes of National Importance. NIT
03	Whether any orders / letters been issued to any autonomous body to with drawn such benefit which already implemented the above OM dated 03.03.2023	Meghalaya falls under National Pension Scheme, Hence this query is not applicable to NIT Meghalaya.

Ambiba Rai

लोक सुचना अधिकारी Public Information Officer Public Information Officer NITMINE GRAVA

(24)

Reply for the online RTI application of Mr Rishav Kunal.

Sl.no	RTI query	NIT Meghalaya Reply
01	How many IITs and NITs in India offer a PhD degree in Sanskrit. Kindly list their names	Not Applicable.

लोक सुचना अधिकारी
PUBLIC INFORMATION OFFICER
(Mrs. Ambien Rai)
Public Information Officer
NIT Meghalaya

272

Reply for the online RTI application of Vasmi.

Sl.no	RTI query	NIT Meghalaya Reply
1	Minimum how many days should be given for filling public employment job notification application like iit, nit	Minimum 30 days
2	Minimum how many days to be given between starting date of online application and closing date for applying job in case of public Advertisement for iit nit non teaching recruitment	Minimum 30 days

Ambiea Ranger Street Republic Company of the Public Company of the



Reply for the online RTI application of Mr. M. Wahid Sarwar

Respected Sir/Madam,

I hereby submit this application under the Right to Information Act, 2005. I request you to kindly provide the following information regarding the examination, test, and interview fees charged from candidates (both male and female) for recruitment in various central government educational and research institutions, including but not limited to:

Sl.no	RTI query	NIT Meghalaya Reply
51.110	Kii quei y	1411 Meghalaya Kepiy
1	Fee Details Please provide the details of the fees charged from male and female candidates for examinations, tests, and interviews for recruitment in the following institutions: Nation Institute of Technology (NITs)	For Group A recruitment, the application fees for UR, OBC and EWS category the fees is ₹ 400/-However SC / ST / Women Candidates / PWD & Ex-Servicemen are exempted for the payment of application
2	Gender-wise Fee Please provide information on whether there is any difference in the fees charged from male and female candidates for the above-mentioned recruitment processes. If yes, kindly provide the details.	fee. For Group B & C recruitment, the application fees for UR, OBC and EWS
3	Fee Exemption Please provide details of any exemptions or concessions in the fees for any categories of candidates (e.g., SC/ST, OBC, PwD, economically weaker sections, etc.) for the recruitment processes mentioned above.	category the fees is ₹ 200/-However SC / ST / Women Candidates / PWD & Ex-Servicemen are exempted for the payment of application fee.
4	Application Processing Please inform whether the fees collected from candidates are uniform across all institutions under the purview of the Department of Higher Education or if they vary by institution. If they vary, kindly provide the fee structure for each institution separately.	Not Applicable to NIT Meghalaya
5	Use of Fees Please provide information on how the collected fees are utilized by the respective institutions.	The collected fees are utilized for conducting the written test / Interview and any surplus amount is transferred to IRG fund.

Mrs. Ambiea Car

(Mrs. Ambiea Raid Fricer
Pablic Irronwallon Officer
Public Irronwallon Officer
Public Irronwallaya
NIT MEGHALAYA



Reply for the online RTI application of Monik Gupta.

Subject: Request for Guidelines on Dog Feeding and Petting Inside Educational Institutes

Dear Sir/Madam,

I kindly request information under the Right to Information Act, 2005, regarding the guidelines or norms for feeding and petting dogs within educational institutions such as IIT, IIM, or NITs, particularly inside or near the following areas:

Sl.no	RTI query	NIT Meghalaya Reply
1	Classrooms	
2	Office areas	
3	Laboratories and areas with heavy machinery or hazardous equipment	
4	Residential areas such as student hostels, where large numbers of students reside, including some suffering from cynophobia or mental health conditions like depression	
5	Indoor and outdoor playgrounds used for sports such as hockey and cricket, which may pose a risk to both students and animals	Not Applicable
6	School premises	
7	Faculty quarters While referring to Section 20 of the Animal Birth Control Rules, 2023, and the Animal Welfare Board of India guidelines for caregivers of street dogs, I find that the norms for dog feeding and petting in higher educational institutions, particularly in critical areas like hostels, classrooms, laboratories, and sports grounds, are unclear.	

In light of this, I respectfully seek the official guidelines or norms concerning dog feeding and petting in such environments, where the presence of dogs may pose risks to both humans and animals.

I would appreciate your assistance in either providing this information or directing me to the relevant guidelines or policies governing these matters within educational institutions.

Thank you for your time and assistance.

Mirs Maribika Radion of Particle Information of Maribika Radion of Particle Information of Particle In