

INFORMATION BROCHURE

Academic Session: 2025-2026

Post Graduate and Ph.D. Programmes

M.Tech., M.Sc., MBA and Ph.D. (Full-time/Part-time)



NORTH EASTERN REGIONAL INSTITUTE OF SCIENCE & TECHNOLOGY

[Deemed-to-be-University, under Section 3 of the UGC Act, 1956] [Under the Ministry of Education, Govt. of India, New Delhi] Nirjuli, Arunachal Pradesh – 791 109, India

Opening of the portal for submission of online application along with requisite application fees	Tuesday, April 1, 2025
Last date for submission of applications online with requisite application fee	Thursday, May 22, 2025
Date for downloading of Admit Cards	Friday, June 06, 2025 onwards
Date of written test (PG)	Saturday, June 14, 2025
	Morning session: M.Tech. in all disciplines and MBA [except M.Tech. (AI)]
	Afternoon Session: M.Sc. in all disciplines and M.Tech. (AI)
Date of Interview/GD for MBA	Saturday, June 14, 2025
	Venue: Centre for Management Studies (CMS)
Date of written test (Ph.D.)	Friday, June 27, 2025
Publication of list of eligible candidates for Ph.D. admission interview	Friday, June 27, 2025 (Evening) [List will be displayed on the Institute website]
Date of Interview of eligible candidates Ph.D. admission	Saturday, June 28, 2025 Venue: Respective Departments/Centre
Date of declaration of results	PG – By Tuesday, June 24, 2025
	Ph.D. – Monday, June 30, 2025
	[Results will be displayed on the Institute website]
Counselling/Admission and Course Registration for M.Sc., M.Tech., MBA and Ph.D.	MBA & M.Sc.: Wednesday, July 9, 2025 for selected and waitlisted candidates
	M.Tech.: Thursday, July 10, 2025 for selected and waitlisted candidates
	Ph.D.: Friday, July 11, 2025
Second (2 nd) round of PG Counselling/Admission for remaining vacant seats (if any) & Course Registration for MBA/M.Sc./M.Tech.	Saturday, July 12, 2025
Spot Round for remaining /unfilled seats (if any)	Tuesday, July 15, 2025

1. About the Institute

The North Eastern Regional Institute of Science and Technology (NERIST) was set up by the Government of India, initially as a project of the North Eastern Council, for providing a system of education to create technical manpower at various levels for the development of the North Eastern Region of the country. The foundation stone of the Institute was laid by late Giani Zail Singh, the then President of India, on 4th March, 1984, and the first batch of students was admitted to the Base Module in August, 1986, and subsequently, to Diploma and Degree Modules. In addition to the undergraduate programmes, the Institute also offers M.Sc., M.Tech., MBA (Full-time) and Ph.D. (both Full-time and Part-time) programmes.

The Institute attained the status of a Deemed-to-be-University under section 3 of the UGC Act, 1956, vide Notification No. F.9-15/2005-U.3, dated 31st May, 2005 by Ministry of Education (formerly, the Ministry of Human Resource Development), Government of India.

For detailed information about the Institute, please visit <u>https://nerist.ac.in</u>.

2. Vision and Mission of the Institute

Vision

To produce professionals with competency for pursuing excellence in Science and Technology Education, Research, and Entrepreneurship with ethical values and social sensitivity for offering specialized services to the society meeting the global requirements and standards in a multicultural environment.

Mission

- 1) Creating a niche in the field of science and technology education and research through an innovative modular system.
- 2) Producing globally competitive technical and scientific manpower in different disciplines with high ethical values, with particular reference to the North Eastern region.
- 3) Introducing in engineers/technologist and trainees a mind-set full of creativity to pursue excellence with focus on stakeholders, accountability, environment and people.
- 4) Developing collaborations with world class R&D organizations, industries and educational institutions in India and abroad for attaining excellence in teaching, research, and consultancy practices.

Sl.	PROGRAMME	ELIGIBILITY CRITERIA	REMARKS		
No.					
1.	Master of Science (M.Sc.) in Forestry	4-year Bachelor of Science in Forestry with a CGPA 6.5 on a 10 point scale or 60% marks in aggregate.	(i) Applicants, who wish to pursue Master's programmes while in		
2.	Master of Science (M.Sc.) in Chemistry	B.Sc. in Chemistry with Honors or equivalent degree in appropriate / relevant discipline as notified in the Admission Notice with a minimum of 60 % marks in the aggregate or CGPA of 6.5 on a 10-point scale.	employment/service, need to submit an NoC (vide Annexure-II) from their respective employers stating that s/he will be		

3. Eligibility Criteria for PG & Ph.D. Admission

3.	Mathematics	 B.Sc. Honors/major in Mathematics or Pass course (for Pass course candidate should have Mathematics as one of the subject in third year) with a minimum of 60 % marks in the aggregate or CGPA of 6.5 on a 10-point scale. B.Sc. in Physics or equivalent degree in appropriate / relevant discipline as notified in the Admission Notice with a minimum of 60 % marks in the aggregate or CGPA of 6.5 	relieved for the study during the period of the programme, at the time of Counselling-cum- Admission. (ii) Sponsoring Certificate from the employer (vide Annexure – I), stating that period of study will be
5.	Master of Technology (M.Tech.) (Full- time/Sponsored/Self- sponsored)	 on a 10-point scale. B. Tech./B.E. or equivalent degree in appropriate / relevant discipline as notified in the Admission Notice with a minimum of 60 % marks in the aggregate or CGPA of 6.5 on a 10-point scale. 	treated as on-duty with usual salary/allowances and s/he will be relieved during the period of study and all fees will be paid by the organization (sponsor). (iii)Self-sponsored candidates without GATE
6.	Master of Business Administration (MBA) (Full-time)	Bachelor's Degree in any discipline/course approved by the UGC or AICTE, as notified in the Admission Notice with 55% marks in aggregate.	score, wherever applicable, may also be considered subject to availability of seats.
7.	Doctor of Philosophy (Ph.D.) (Full-time and Part- time/Sponsored)	Candidates having Master's Degree in Engineering and Technology in relevant discipline or specialisation with 60% marks in aggregate or CGPA of 6.5 on 10-point scale and 55% marks in aggregate in Sciences/ Humanities and Social Sciences/Management.	 (i) Applicants, who wish to pursue Ph.D. while in employment/service, need to submit an NoC (vide Annexure-IV) from their respective employers stating that s/he will be relieved for the study during the period of the programme, at the time of Counselling-cum- Admission. (ii) Sponsoring Certificate from the employer (vide Annexure – III), stating that period of study will be treated as on-duty with usual salary/allowances and s/he will be relieved during the period of study. Other rules and regulations will be governed by the UGC/AICTE from time to time.

NOTE: A relaxation of 5% marks will be given to candidates belonging to SC/ST/PwD categories.

4. Reservation

Seats for PG programmes will be reserved for the candidates belonging to SC, ST, OBC (NCL), PwD, and EWS categories as per the extant rules of the Government of India.

5. How to Apply for PG and Ph.D. programmes

Before filling up the online application form, candidates must read the instructions given below very carefully. For any assistance, please feel free to contact our Helpline numbers: 01141169130, or may send an email to <u>infonerist@gmail.com</u>.

- I. Candidates must apply for NEPGET 2025 in the ONLINE mode only by logging on to the website https://neeonline.ac.in or https://nerist.ac.in
- 1) Candidates must follow the instructions as they appear in the instruction panel.
- 2) Candidates can fill up the entire form in one session or enter one part of the information and save and complete the same at a later stage within the due dates of filling and submitting the form. Candidates are requested to carefully check all the data entered before final submission of the form. Any error may lead to the rejection of their application at any stage of time.
- 3) The candidates must exercise caution while filling up the fields or selecting the options from the drop-down menu. For example, a list of courses is mentioned along with the relevant field so that one can select the correct Course/Programme.
- 4) Candidates appearing in the qualifying examination in 2025 are also eligible to apply. However, they must produce mark sheets/grade cards/pass certificates on the day of counselling-cum-admission.
- 5) A non-refundable and non-transferable application fee of ₹ 1500.00 (Rupees Fifteen Hundred only) along with the bank transaction charges is **applicable** for all candidates, irrespective of their categories.
- 6) No request for any change in the application will be entertained after final submission.

II. Guidelines for filling the Online Application Form Applicants are required to keep ready the following before applying

- 1) An email ID for registration and for receiving all future correspondence till the admission process gets over.
- 2) One active mobile number to receive SMS-based notifications/communications related to the online application, admit card etc. till the admission process gets over.
- 3) Facility with internet connectivity.
- 4) A recent scanned passport sized colour photograph (for scanning and uploading in 'jpeg' format only. **The file size should be less than 100KB**). (Add the resizing link)
- 5) Your scanned signature using Blue/Black ink on white sheet (for scanning and uploading in 'jpeg' format only. **The file size should be less than 100KB**). (Add the resizing link)
- 6) Scanned/Soft copy of NET/GATE/CAT/MAT/SLET/NET Lecturer Fellowship score card/ certificate. (Less than 100KB)
- 7) Copy of ST/SC/OBC (Non-Creamy Layer)/EWS, should have the validity of one year at the time of counselling-cum-admission.

- 8) The date of admission-cum-counselling, should be produced in original during counselling-cumadmission.
- 9) Access to an online payment facility/service such as
 - Net Banking
 - Credit card
 - ATM-cum-Debit card

III. Important Notes for all applicants

- 1) A printout of the submitted online application form is to be retained by the candidate. The same has to be submitted along with the self-attested copies of supporting documents and the online application fee paid receipt at the time of counselling-cum-admission, if selected.
- 2) Original certificates issued by the Competent Authority supporting your filled-in details will be asked from you ONLY at the time of verification of documents/counselling-cum-admission. If the data provided in the online application are not supported by appropriate documents, then your application/claim for admission shall be summarily rejected.

Steps to be followed for filling the online application

The entire process of filling online application form can be completed using the following steps:

- 1) Register yourself for the online application process at <u>https://neeonline.ac.in</u> or through the institute website <u>https://nerist.ac.in</u>
- 2) Activate your online application with the email ID and your activation code received on your registered email ID or mobile number.
- 3) Select the Programme Type & Name and check the eligibility.
- 4) If the applicant confirms the eligibility criteria and continues, the next web page appears. In this page, the applicant is required to click on 'Application Details', upon which the application form appears on the screen. The applicant is required to fill up the details in the application form.
- 5) In the next step, the applicant is required to upload scanned image files of his/her Photograph and Signature one by one [as specified in 4 & 5 in the previous section].
- 6) In the next step, the applicant is required to fill the Academic details.
- 7) In the next step, the applicant is required to choose the Document details.
- 8) Once all the details are filled in, the applicant is required to review the details entered and **confirm the same**. No change will be allowed once the application is confirmed/submitted.
- 9) Payment of fee is through ONLINE MODE only.

6. Departments

The Institute has eleven Academic Departments and one Centre. All the Departments have PG and Ph.D. programmes except for the Department of Humanities and Social Sciences (HSS), which offers only Ph.D. programme. The Centre for Management Studies (CMS) offers two-year full time MBA and Ph.D. programmes.

The details about each Department and Centre can be accessed through the respective URLs given below:

A. Departments

A. Dep	Jepartments					
Sl.	NAME OF THE DEPARTMENT	URL OF THE DEPARTMENT				
No.						
1.	Agricultural Engineering (AE)	https://www.nerist.ac.in/agriculture				
2.	Civil Engineering (CE)	https://www.nerist.ac.in/civil				
3.	Computer Science & Engineering (CSE)	https://www.nerist.ac.in/computer-science				
4.	Electronics & Communication	https://www.nerist.ac.in/electronics				
	Engineering (ECE)					
5.	Electrical Engineering (EE)	https://www.nerist.ac.in/electrical				
6.	Mechanical Engineering (ME)	https://www.nerist.ac.in/mechanical				
7.	Forestry (FO)	https://www.nerist.ac.in/forestry				
8.	Chemistry (CY)	https://www.nerist.ac.in/chemistry				
9.	Mathematics (MA)	https://www.nerist.ac.in/mathematics				
10.	Physics (PH)	https://www.nerist.ac.in/physics				
11.	Humanities & Social Sciences (HSS)	https://www.nerist.ac.in/humanities				
B. Cen	B. Centre					

SI No		NAME OF THE CENTRE	URL OF THE DEPARTMENT
1		Centre for Management Studies	https://www.nerist.ac.in/cms
7	D: ~	ainling for Admissions	

7. Discipline for Admissions

A. Requisite Qualifications for M.Tech. programmes with specializations and number of seats.

Sl. No.	Department	Specialization	No. of Seats	Eligibility
1.	Department of Agricultural	(i) Farm Machinery & Power (FMP)	22	B.E./B.Tech./AMIE in Agricultural Engineering
	Engineering	(ii) Soil and Water Conservation Engineering (SWC)	22	
2.	Department of Civil Engineering	(i) Environmental Science & Engineering (ESE)	22	B.E./B. Tech. or Equivalent degree in Civil Engineering
		(ii) Geotechnical Engineering (GTE)	22	
3.	Department of Computer Science & Engineering	(i) Computer Science & Engineering (CSE)	22	B.E./B. Tech. degree in Computer Science and Engineering
		(ii) Artificial Intelligence (AI)	22	B.E./B.Tech. in Information Technology or any Engineering Discipline. or MCA or M.Sc.(Computer Science/ Electronics/Information Technology)
4.	Department of Electronics & Communication Engineering	Communication Engineering or VLSI	22	B.E./B.Tech. in Electronics and Communication Engg./Electrical and Electronics Engg./ Electronics and Telecommunication Engg.

5.	Department of Electrical Engineering	Power System Engineering	22	B.E./B. Tech. in Electrical Engineering/ Electrical and Electronic Engineering
6.	Department of Mechanical Engineering	(i) Computer Integrated Manufacturing (CIM)	22	B.E./B.Tech./B.Sc. Engg. in Mechanical Engineering/Production Engineering
		(ii) Thermal & Fluid Engineering (TFE)	22	B.E./B.Tech./B.Sc. Engg. in Mechanical Engineering/Production Engineering

*Subject to availability of the infrastructure of the Department, the number of seats may vary.

Sl.	Department	Name of the Course	No. of	Eligibility
No.	-		Seats	
1.	Forestry	M.Sc. in Forestry	33	B.Sc. in Forestry with a minimum of 60 % marks in the aggregate or CGPA of 6.5 on a 10-point scale. There will be a relaxation of 5% marks for SC/ST/ PwD candidates.
2.	Chemistry	M.Sc. in Chemistry	33	B.Sc. in Chemistry with Honors with a minimum of 60 % marks in the aggregate or CGPA of 6.5 on a 10-point scale. There will be a relaxation of 5% marks for SC/ST/ PwD candidates.
3.	Mathematics	M.Sc. in Mathematics	33	B.Sc. Honors/major in Mathematics or Pass course (for Pass course candidate should have Mathematics as one of the subject in third year) with a minimum of 60 % marks in the aggregate or CGPA of 6.5 on a 10- point scale. There will be a relaxation of 5% marks for SC/ST/ PwD candidates.
4.	Physics	M.Sc. in Physics	33	B.Sc. in Physics with Honors or equivalent degree in appropriate / relevant discipline as notified in the Admission Notice with a minimum of 60 % marks in the aggregate or CGPA of 6.5 on a 10-point scale. There will be a relaxation of 5% marks for SC/ST/ PwD candidates.

*Subject to availability of the infrastructure of the Department the number of seats may vary.

C. MBA Programme

Sl.	Centre	Name of the Course	*No. of	Eligibility
No.			seats	
1	Centre for	Master of Business	38	Bachelor Degree in any
	Management	Administration (Full time)		discipline with 55% marks
	Studies			in aggregate and 50% for
				SC/ST/PwD category.

*Subject to availability of the infrastructure of the Centre, the number of seats may vary. Number of seats available for M.Tech./M.Sc./ MBA Programme as per reservation criteria

Department	Discipline	Number of available seats					
-	-	UR	SC	ST	OBC	EWS	Total
Department of Agricultural Engineering	Farm Machinery & Power	9	3	2	6	2	22
	Soil and Water Conservation Engineering	9	3	2	6	2	22
Department of Civil Engineering	Environmental Science & Engineering	9	3	2	6	2	22
	Geotechnical Engineering	9	3	2	6	2	22
Department of Computer Science & Engineering	Computer Science & Engineering	9	3	2	6	2	22
	Artificial Intelligence	9	3	2	6	2	22
Department of Electronics & Communication Engineering	Electronics & Communication Engineering	9	3	2	6	2	22
Department of Electrical Engineering	Power System Engineering	9	3	2	6	2	22
Department of Mechanical Engineering	Computer Integrated Manufacturing	9	3	2	6	2	22
	Thermal and Fluid Engineering	9	3	2	6	2	22
Department of Forestry	Master of Science in Forestry	15	5	2	8	3	33
Department of Chemistry	Master of Science in Chemistry	15	5	2	8	3	33
Department of Mathematics	Master of Science in Mathematics	15	5	2	8	3	33
Department of Physics	Master of Science in Physics	15	5	2	8	3	33
Centre for Management Studies	Master of Business Administration	15	6	3	10	4	38

*5% of the seats are reserved for physically challenged candidates, which are not added in total number of seats, as the provision for the physically challenged candidate will be made from within the respective category.

Sl. No.	Department	No. of available seats	Areas of Research
1.	Agricultural	15	Farm power and machinery, Automation in agriculture,
	Engineering		Ergonomics, Occupational health, Injury prevention;
			Hydrological Modelling, Hydro-informatics in soil and
			water engineering, Groundwater management, Impact of

			climate change on watershed management; Processing
			and Food Engineering.
2.	Civil	25	Geotechnical Engineering, Environmental Engineering,
	Engineering		Transportation Engineering, Structural Engineering
3.	Computer	36	CVPR, Federated Learning, Machine learning, Deep
	Science &		Learning, Security in Networks, Reliability, Wireless
	Engineering		Networking/ Opportunistic Network, MANET,
			WSN,GNN, Security, Image Processing, Cryptography,
			Video processing, Cognitive Radio Networks, Computer
			Network Security,
4.	Electronics &	45	Communication System, Sensor and Circuits, Signal
	Communication		processing, Biomedical Signal and Image Processing,
	Engineering		and Machine Learning. Semiconductor Devices,
			Biosensors and VLSI Circuits, Digital Design, Wireless
			Communication, Massive MIMO, Bio-Electronics, IoT,
			GaN and SiC based device, VLSI Technology,
			Electronic Sensor Design and Development.,WSN,
			MEMS, Antenna, FELs , High Power Microwave
			Devices.
5.	Electrical	22	Electrical Machines and drives, Energy, Distributed
	Engineering		Power Generation, Power Quality, Power Systems,
			control systems, Doubly Fed Induction Generator,
			Energy Management, renewable energy, Smart Grids
			and Distributed Generation, Power Electronics, Micro
			grids, Digital electronics and Microprocessors, DSP,
			embedded Systems, microcontroller, Electric Vehicles,
			Measurement and instrumentation, High Voltage
			Engineering, artificial intelligence-Fuzzy logic
			Controller, ANN, GA, Control and Instrumentation,
			Illumination Engineering, DSM Technology.
6.	Mechanical	25	Mechanical Vibration, Robotics, CAD/CAM, Non-
	Engineering		conventional machining, composite materials, Additive
			manufacturing, Application of soft computing,
			Computational Modelling and optimization of
			machining processes, Rotor Dynamics, Machine design
			and Tribology, IC Engines and Biomass energy studies,
			Industry 4.0, Boiling heat transfer, Electric vehicle
_		0-	battery cooling.
7.	Forestry	05	Higher plant diversity & Taxonomy, Ethnobotany,
			NTFPs & Medicinal Plants, Forest Genetics, Tree
			Improvement, Molecular systematics, Forest Genetic
			Resource Conservation, Forest Product Utilization,
			Ethnobotanical studies, Carbon sequestration, Forest
			Resource Management, Silviculture, Agroforestry,
0		10	Ecology, Wildlife Management
8.	Chemistry	10	Natural Products, Organic Synthesis,
			Metalloporphyrins, Metalloenzymes, Medicinal
			Chemistry, Docking Studies, Nanomaterial, Solar
•			Energy, Photodynamic therapy, Enzyme kinetics.
9.	Mathematics	05	Wavelets, Number theory, Fluid dynamics, Differential
			equations, Algebra, Partial differential equations

10.	Physics	05	Condensed Matter Physics; Energy and Magnetic	
			Materials in Nano regime; Experimental and DFT based	
			Studies, Spectroscopy	
11.	Humanities &	Psychology:02	Social Psychology, Positive Psychology, Cultural	
Social Sciences Psychology, Health Psychology		Psychology, Health Psychology		
		Economics:02	Rural Development, Health Economics	
		-		
		English:02	Women's Writing, North East Literature, Literature of	
			the Marginalized, Comparative Literature, Afghan	
			Literature.	
12.	Centre for	05	Finance & Accounting, Marketing & Human Resource	
	Management		Management, IT & Operations Management.	
	Studies			

8. Selection Procedure

Institute shall admit PG/Ph.D. students through an Entrance Test. The selection procedure is as follows:

8.1 PG

- 1) An applicant with a valid GATE score will be exempted from entrance examination for admission in M.Tech./M.Sc. programmes.
- 2) Written Test shall be conducted for the applicants who do not have a valid GATE/CAT/MAT score for admission in M.Tech./M.Sc./MBA.
- 3) There shall be 100 questions of one mark each in the written test.
- 4) There will be 25% negative marking for each incorrect answer.

The applicants for MBA will have to appear in the written test and group discussion/personal interview, which will be conducted in the Centre for Management Studies (CMS), subject to the following conditions:

- a) Weightage for the written test and group discussion/personal interview will be 75% and 25% respectively.
- b) Only the CAT/MAT qualified applicants will be exempted from the written test.
- c) Applicants having a valid CAT score will be given 100% weightage of allotted written test marks, while for those applicants having a valid MAT score will be given 80% weightage of the same.
- d) However, an applicant with a valid MAT score can opt to take the written test. In that case, the written test score of the applicant will be considered in place of the MAT score.
- e) The list of provisionally selected candidates will be prepared on the basis of total marks obtained.

8.2 Ph.D.

- 1) A GATE/NET qualified applicant in the relevant discipline/specialisation will be exempted from the Written Test for admission in Ph.D. However, s/he has to mandatorily appear in the interview conducted by the respective Department/Centre.
- 2) The written test shall be conducted for all those candidates who are not exempted from the same.
- 3) There will be a single question paper for each Department/Centre with 100 multiple-choice questions of one mark each. The question paper will be divided into two sections (Section-A

and Section-B) of 50 marks each. Section-A will comprise of questions from Research Methodology whereas Section-B will comprise of questions from the subjects of the respective Department/Centre. For the syllabi of the written test, please refer to Annexure – VI.

- 4) The cut-off to qualify the written test will be 50% of the total marks. A relaxation of 5% marks will be allowed in the entrance examination for the candidates belonging to SC/ST/OBC (NCL)/PwD/EWS categories.
- 5) Selection will be based on the total marks with a weightage of 70% for the written test and 30% for the performance in the interview.
- 6) Interview will be conducted by the respective Department/Centre considering the following aspects:
 - a) The candidate possesses the competence for the proposed research work.
 - b) The proposed research area can be undertaken in the institute.
 - c) The proposed research can contribute to new/additional knowledge.

Candidates are required to download the Admit Card from the website and no separate letter will be sent for the written test and interview.

The list of the selected candidates will be displayed on the Institute website https://nerist.ac.in.

Any telephonic query in this regard may be made at the following numbers of NERIST EPBX: (0360) 2257401 to 11 Extn: 6436/6036/6008; (0360) 2257565.

9. Admission Procedure for PG and Ph.D.

- 1) The selected and waitlisted candidates will be required to report to the Academic Section of the Institute on the specified date for counselling-cum-admission and registration.
- 2) The dates & time of counselling-cum-admission and course registration of selected and waitlisted candidates of PG and Ph.D. shall be notified in due course of time.
- 3) Candidates must produce the relevant certificates and mark sheets of all examinations in original for verification at the time of counselling-cum-admission.
- 4) Admission will be allowed subject to production of medical fitness certificate and verification of all certificates and mark sheets.
- 5) If the result of the qualifying examination of the selected candidate has not been declared by the time of admission, s/he may be allowed for provisional admission, provided that the candidate submits examination completion certificate from the Principal/Head of the Institution and admit card of the said examination.
- 6) A candidate has to give an undertaking in the prescribed format for submission of the requisite documents by **September 15, 2025** failing which his/her registration will be cancelled.

Important Note: Any deviation from the stated documentary proof for the chosen reservation code mentioned in his/her application shall lead to rejection of his/her candidature. Proof of eligibility against a reservation code, other than All India General category candidates, must be produced at the time of counselling/admission.

10. Fee Structure

Please refer to the Institute web site, https://nerist.ac.in for detailed fee structure.

11. Anti-Ragging Undertaking mandatory for all students

Ragging is banned in the Institute. Anyone, who is found indulging in ragging, directly or indirectly, during the entire period of his/her study, will be punished as per the Institute rules.

Further, students must fill the Anti-ragging Undertaking on either of the following websites <u>www.amanmovement.org</u> or <u>www.antiragging.in</u> and the hard copy of the Undertaking, as received by email, should be submitted to the Institute at the time of admission and also at the time of semester registration during July every year.

12. Scholarship for PG/Ph.D. students

12.1 PG students

GATE qualified candidates admitted in M.Tech. programmes (AICTE approved courses) are eligible for scholarship as per AICTE norms, and shall be required to apply to the AICTE portal after admission as and when the notification in this regard is issued by AICTE.

In case any student leaves the course midway, s/he will be required to refund the entire amount of PG scholarship drawn at the time of leaving the course midway, as per the extant guidelines of AICTE supported PG Scholarship Scheme.

Institute may assign 8-10 hours of teaching load to every second-year student receiving PG GATE Fellowship. The PG students can also avail scholarship facilities from their respective states. Various scholarship schemes are also available to the students under National Scholarship Portal (NSP).

A student must attend at least 75% of classes in each course in which s/he has registered, failing which the scholarship/stipend may be terminated. No Student can avail multiple scholarships/stipends from any other sources/agencies.

12.2 Ph.D. students

The Institute provides fellowships to all full-time Ph.D. scholars. The scholars wishing to apply for other fellowships, including NFST, INSPIRE, UGC-NET JRF, CSIR-NET JRF, based on their eligibility are also allowed to do so.

13. Leave for M.Tech. and Ph.D. (Full Time)

Grant of leave during the M.Tech. and Ph.D. programme is subject to the provisions of the Academic Bye-Laws (Master and Ph.D. Programmes) and other regulations as amended from time to time.

14. Hostel facility

Hostel accommodation will be provided to Post Graduate and Ph.D. Programmes (FT)students subject to the availability of seats.

15. Ban on Picnic

Due to regrettable incidents in the past wherein some students lost their lives during river-side picnics, the Institute has imposed a complete ban on picnics organised by the students. This decision has been taken to ensure the safety and well-being of the students.

Annexure - I

Format of sponsorship certificate for PG (M.Sc., M.Tech. & MBA) program for employed persons (This should be typed on the letter head of the sponsoring Organization)

Reference No. ______ Date: _____

То

The Director NERIST Nirjuli – 791 109 Arunachal Pradesh

Sub: Sponsoring an Employee for M.Sc./MBA/M.Tech. Programme

Sir/Madam,

	Mr./Mrs./Ms.	Designation	who is
an em	ployee in our organization, is hereby	v sponsored for pursuing M.Sc./MBA/M.Tech.	Programme
in		_at your Institution as full-time student.	

In the event of his/her selection for admission to the programme, s/he shall be relieved of his/her duties in organization for period of two years from. ______to_____.

Date: Place: Signature: Name: Designation:

Annexure - II

Format of No Objection Certificate for Post graduate programme for employed persons (This should be typed on the letter head of the sponsoring organization)

Reference No. _____ Date: _____

То

The Director NERIST Nirjuli – 791 109 Arunachal Pradesh

Sub: No Objection Certificate

Sir/Madam, Mr./	Mrs./Ms.		
Designation		an employee in o	our organization, is seeking
admission to	Post graduate programme in		at your Institute.

Date: Place: Signature: Name: Designation:

Format of Sponsorship Certificate for Ph.D. program for employed persons (This should be typed on the letter head of the sponsoring organization)

Reference No. _____ Date: _____

То

The Director NERIST Nirjuli – 791 109 Arunachal Pradesh

Sub: Sponsorship Certificate.

Sir/Madam,

Mr./Ms. ______ who has been working in this organization as _______ is hereby sponsored for admission into the Ph.D. programme at NERIST, from the session starting on ______ as a full time student.

The employee will be relieved from his/her duties in the organization to join the Ph.D. programme of NERIST.

Date: Place: Signature: Name: Designation:

Annexure - IV

Format of No-Objection Certificate for Ph.D. (Full Time/Part time) program for employed persons

(This should be typed on the letter head of the sponsoring organization)

Reference No. _____ Date: _____

То

The Director NERIST Nirjuli – 791 109 Arunachal Pradesh

Sub: No objection certificate

Sir/Madam,

It is hereby certified that Mr./Ms	has been working
in this organization as	·

This organization has no objection to his/her being admitted to the Ph.D. programme at NERIST, Nirjuli, from the session starting from ______ as a Full Time/Part Time student.

Date: Place: Signature: Name: Designation:

Format for No-Objection Certificate from Principal Investigator for project fellows (This should be typed on the letter head of the sponsoring organization)

Reference No. _____ Date: _____

То

The Director NERIST Nirjuli – 791 109 Arunachal Pradesh

Sub: No objection certificate.

Sir/Madam,

Certified that Mr./Ms.		_, working as
a	in the project (title of the Project)	
in the Department/Centre	funded by since_	·
I have no objection in allowing	g him/her to join the Ph.D. programme at NERIST unde	r the category
of project staff.		

Further, he/she will be allowed to carry out his/her course work/research work of the Ph.D. programme without hampering the project work.

Date: Place: Signature: Name: Designation:

SYLLABI FOR Ph.D. ENRANCE TEST

GE CELO			
SECTION A: RESEARCH METHODOLOGY			
(For all subjects under Science/Engineering/Humanities/Social Sciences/Management)			
Unit-I	Research problem; Research objectives; Research methods, Types of research:		
	Descriptive, Analytical, Applied, Fundamental, Quantitative, Qualitative,		
	Conceptual and Empirical.		
Unit-II	Literature review primery accordery a recovered database covered Formulation of		
Unit-II	Literature review: primary, secondary, e-resources, database sources; Formulation of		
	Hypotheses; Defining and formulating the research problems.		
Unit-III	Research design and methods: Randomize block design, Complete randomize design		
	and Latin squire design; Developing a research plan; Determining experimental and		
	sample designs; Sampling error.		
Unit-IV	Data Collection and analysis; Data Analysis with Statistical Packages - Hypothesis-		
	testing - Generalization and Interpretation; Computer Processing.		
Unit-V	Creditive 1 Anothering Interchanting to Creditive Deckshill the Theories - Creditional		
Unit-V	Statistical Analysis: Introduction to Statistics – Probability Theories – Conditional		
	Probability, Poisson Distribution, Binomial Distribution and Properties of Normal Distributions – Hypothesis Tests – One Sample Test – Two Sample Tests/Chi-Square		
	Test, Association of Attributes - Standard Deviation – Co-Efficient of Variations.		
	Statistical Applications – Correlation and Regression Analysis – Analysis of		
	Variance – Partial and Multiple Correlation.		
	variance – raitiai and Wultiple Correlation.		
Unit-VI	Reporting and thesis writing; Types of report; Report writing; Bibliography;		
	Referencing; Presentation; Importance of effective communication; Copy right;		
	Intellectual Property Right and Patent Law; Plagiarism.		
SECTION			
(Syllabus of National Level Tests like GATE/NET/CAT/MAT etc. for their respective branch			
subjects)			



NORTH EASTERN REGIONAL INSTITUTE OF SCIENCE & TECHNOLOGY [Deemed-to-be-University, under Section 3 of the UGC Act, 1956] [Under the Ministry of Education, Govt. of India, New Delhi] Nirjuli, Arunachal Pradesh – 791 109, India