

# राष्ट्रीय प्रौद्योगिकी संस्थान नागालैंड NATIONAL INSTITUTE OF TECHNOLOGY NAGALAND Chumukedima, Dimapur-797103 Nagaland

# Ref.No. NIT-N/ADVT/Research/0001/2022 dated 19/03/2022

## A. Ph.D. PROGRAMME

Applications are invited from qualified candidates for admission to Ph.D programme (Full Time / Part Time) in the disciplines of Civil Engineering (CE), Electrical and Electronics Engineering (EEE), Electronics and Communication Engineering (ECE), Computer Science and Engineering (CSE), Electronics and Instrumentation Engineering (EIE), Mechanical Engineering (ME), Science & Humanities (S&H) (Mathematics, Physics, Chemistry and Sociology) and Inter-disciplinary Research (IR). The Departments and areas in which the following Programmes will be offered.

SL.	DEPARTMENT	SPECIALIZATION/ AREA	Eligible Disciplines
NO.		OF RESEARCH	
1.	Civil Engineering	Structural Engineering, Environmental Engineering, Concrete Technology, Functionally graded concrete, concrete microstructure and durability, Steel –Concrete composite Structures, Finite Element Modelling, Waste Utilization in Concrete and Bricks Manufacturing, Solid Waste Management.	Environmental Engineering and Structural Engineering
2.	Computer Science and Engineering	Data Analytics, Machine Learning, Deep Learning, Bioinformatics, Online Social Networks, Computer Networks, Wireless Communication and Networks, IOTs, Mobile Communications, Image Processing, Information Security, Biomedical Image Processing, Data Mining, Stock Market Prediction using Machine Learning and Deep Learning, Multimedia Hashing.	
3.	Electrical and Electronics Engineering	Power Systems, Smart Electric Grids, Demand Side Management, Internet of Things, Electric Vehicles: PEV/PHEV in	

Smart Distribution grid, Power Systems Protection, Applications of Machine Learning and Deep Learning in Power Systems.

Renewable Energy Systems, Micro Grid and Smart Grids, Power Systems, Forecasting / Predictive analytics, Machine Learning and Deep Learning, Internet of Things.

Industry 4.0, IoT based
Industrial Automation, IoT for
Smart Grids, Artificial
Intelligence for Medical
Applications, Artificial
Intelligence for Machinery
Diagnostics, Smart
Transportation, Smart City,
Electric Vehicles, Artificial
intelligence for Educational
Systems, Wireless and Sensor
Networks, Applications of
Signal Processing.

Control System, Optimization, Biomedical instrumentation and Control, Biomedical image processing, Estimation, Control design for power system, Control design for Microgrid, PV system and Wind energy system, Control design for Power Converters and Filters, Machine Learning and Deep Learning in control perceptive, Control development for robotic vehicles.

Power Systems, Power System operation control and Stability, Relay Coordination, Deregulated Power System, Application of IoT and Machine Learning for Smart Grid,

Service Restoration and Distribution Network

		D (1)	
		Reconfiguration, Grid Integrated	
		Renewable Energy	
		Semiconductor device	
		modelling, Optoelectronic	
		devices, Photovoltaic devices,	
		Nanoelectronics, Gas	
		sensors, Memory devices,	
		Speech Processing, Antenna	
		Design and Digital Image	
		Processing, Medical Electronics.	
		VLSI, Circuits and Systems,	
	Electronics and	MEMs, Semiconductor Device	
4.	Communication	Modelling and Simulations,	
	Engineering	Optoelectronic Devices and	
		Displays, Photodetectors,	
		Sensors, Power Devices,	
		Compound Semiconductors and	
		High-Speed Devices, Memory	
		Devices, Neuromorphic	
		Devices, Flexible electronic	
		devices, Nanotechnology, Low	
		power devices and circuits,	
		Photovoltaic devices, Organic	
		electronics, Optoelectronics	
		Wireless Communication,	
		Control of Smart Structures,	
		WSN, Embedded Systems,	
		MEMS, IoT, Internet of	
		Vehicles (IoV), Mobile Ad Hoc	
		Network, Thin Film Flexible	
		Bio-Transducer/Sensor,MEMS	
		renewable energy systems.	
		renewable energy systems.	
		Energy afficient schemes for	
		Energy efficient schemes for effective cluster-head selection	
		and routing of WSN assisted	
5.		IoT, Health data analysis using	
		machine learning / deep	
		learning, Network anomalies	
		detection using AI algorithms,	
		Resource management using	
	Electronics and	Fog/IoT systems.	
	Instrumentation		
		Artificial intelligence, Machine	
	Engineering	learning, Deep learning,	
		Robotics and automation,	
		Biomedical image processing,	
		Smart distributed sensor	
		networks, Image and video	
		processing,	
		p1000001115,	

		IoT based Industrial Automation, Microfluidics, Radio Frequency MEMS, Cantilever beam-based bio sensors, lab on chip technology, Flow sensor less flow measurement and control using IEEE P1451.4.  Behavioural OTFT micro/nano device for Biosensing of SARS- CoV-2/ DNA, Multianalyte assays suitable for body or health monitoring, Enhanced separation and sensing based biosensor utilizing Organic Thin Film Transistors (OTFT's) for capturing of Microorganisms, IoT Enable Smart Mental Healthcare Monitoring and Rehabilitation System. Enhanced Thin Film Flexible Bio-Transducer (TFFB) utilizing Thermistor/Thermocouple for biological measurement. Finite Realization and Analysis of probe type cantilever-based vibration MEMS device using thin film PZT. Aggrandized Biosensing mechanism for cancer cell detection and risk scrutinization with integrated passive/active	
		techniques. WSN, Embedded Systems, MEMS and IOT.	
6.	Mechanical Engineering	Advanced Manufacturing, CAD/CAM/CIM, Mechatronics and Automation, Material Science: Composites and Alloys, Soft Computing and Optimization, Power Plant Engineering, Biomass, Tribology, Biodiesel.	

7.	Science & Humanities (Mathematics, Physics, Chemistry and Sociology)	MATHEMATICS: Optimization Theory, Cooperative Game Theory, Stochastic and Differential Game, Supply chain Network, Abstract Algebra, Ring and Module Theory.  PHYSICS: Nanomaterials, Nanomagnetism, Thin Film Technology, Material science, Membrane Science & Technology  CHEMISTRY: Areas of Interest: Applied Organic Catalysis, Enantioselective synthesis, Self- Assembly and Supramolecular chemistry, Green organic synthesis, Functional materials & Hybrid composite materials, Chemical Dynamics, Environmental Chemistry, Bioinorganic and Biophysical Chemistry  SOCIOLOGY: Interface of Culture and Religion, Political Ecology & Tribes of North East India	MSc in Mathematics/ MSc Physics/ Masters in Physical Sciences/Engineering or allied field. M.Sc in Statistics/ Operation research/ MSc in Chemistry/ MA in Sociology/ Social Sciences
----	---	--	---

# <u>LIST OF INTERDISCIPLINARY RESEARCH AREAS</u>

SL. NO.	Research Areas	Eligible Disciplines	Proposed faculty members for
110.			collaboration
1.	Wireless sensor network, IoT based Industrial Automation, Health data	M.Tech in Electrical Engineering / Electrical and Electronics Engineering / Electrical and Instrumentation Engineering / Electronics and Instrumentation Engineering / Instrumentation and Control	Name of the faculty: Dr. R. Kumar Department: EIE
	analysis using machine learning/ deep learning	Engineering / Instrumentation Engineering / Electronics and Communications or Telecommunication Engineering / Control Engineering / Applied Electronics / Medical Electronics	Name of the faculty: Dr. M. Prakash Department: EEE

		Computer Science and	
		/Computer Science and Engineering / and Equivalent	
2.	Artificial intelligence, Machine learning, Deep learning, Mobile Ad Hoc network, Smart distributed sensor networks, Robotics and automation,	, M.Tech in Electrical Engineering / Electrical and Electronics Engineering / Electrical and Instrumentation Engineering / Electronics and	Name of the faculty: Dr. R. Kumar Department: EIE
	Image and video processing, Biomedical image processing. Artificial Intelligence in MEMS Design, Nano Electro mechanical Bio Sensors	Engineering / Instrumentation Engineering / Electronics and Communications or Telecommunication Engineering / Control Engineering / Applied Electronics / Medical Electronics / Computer Science and Engineering / and Equivalent	Name of the faculty: Dr. Dushmanta Kumar Department: EEE
3.	Composite Materials and Alloys	M. Sc. in Physics/B. Tech. and M. Tech in Mechanical Engineering and allied branches.	Name of the faculty: Dr. Thingujam Jackson Singh Department: Mechanical Engineering Name of the faculty: Dr. J.P. Borah Department: Science and Humanities (Physics)
4.	Composite Materials and Alloys	M. Sc. in Physics/B. Tech. and M. Tech in Mechanical Engineering and allied branches.	Name of the faculty: Dr. Rosang Pongen Department: Mechanical Engineering Name of the faculty: Dr. J.P. Borah Department: Science and Humanities (Physics)
5.	Mechatronics, Dielectric materials and Power Plant Engineering.	B. Tech. and M. Tech in Mechanical Engineering/ EEE and allied branches.	Name of the faculty: Dr. Thingujam Jackson Singh Department: Mechanical Engineering Name of the faculty:

		I	Du M Dugleg -1-
			Dr. M. Prakash
			Department: EEE
		B. Tech. and M. Tech in	Name of the faculty:
		Mechanical Engineering/ EEE	Dr. Rosang Pongen
		and allied branches.	Department:
	Mechatronics and		Mechanical
6.	Automation;		Engineering
0.	Electric Vehicle		
	(EV)		Name of the faculty:
			Dr. B. Shakila
			Department: EEE
			Department. ELL
			Name of the faculty:
			Dr. Rosang Pongen
	Die Mess and Die	B. Tech. and M. Tech in	Department:
7.	Bio Mass and Bio Fuels	_ , _ , , , , , , , , , , , , , , , , ,	Mechanical
	rueis	Mechanical Engineering/ EEE and allied branches.	Engineering
		and affed branches.	Name of the faculty:
			Dr. M. Prakash
			Department: EEE
			Name of the faculty:
			Dr. Amit Kumar
	Modelling		Singh
	Modelling and	B. Tech. and M. Tech in	Department:
8.	simulation of mechanical	Mechanical Engineering/ EEE and allied branches.	Mechanical
			Engineering
	System.		Name of the faculty:
			Dr. M. Prakash
			Department: EEE
			Name of the faculty:
			Dr. Amit Kumar
	Artificial		Singh
	Intelligence based	B. Tech. and M. Tech in	Department:
9.	control on	Mechanical Engineering/ EEE	Mechanical
	mechanical	and allied branches.	Engineering
	System.		Name of the faculty:
			Dr. B. Shakila
			Department: EEE
			Name of the faculty:
			Dr. Amit Kumar
			Singh
	Application of	B. Tech. and M. Tech in	Department:
10.	Artificial		Mechanical
	Intelligence in	Mechanical Engineering/ EEE and allied branches.	Engineering
	Manufacturing.	and affect branches.	Name of the faculty:
			Dr. Dushmanta
			Kumar Das
			Department: EEE
11.	Material	B. Tech. and M. Tech in	Name of the faculty:

	D: ::	NA 1 ' 15 ' ' /	D / D
	Disposition on	Mechanical Engineering/	Department: Dr.
	Alloy/composite	Electronics and Communication	Amit Kumar Singh.
	substrates and their	Engineering and allied branches.	Mechanical
	Characterization.		Engineering
			Name of the faculty:
			Dr. Jay Chandra
			Dhar.
			Department: ECE
			Name of the faculty:
	IoT based smart		Dr. Arambam
	agricultural		Neelima
12.	monitoring system	B. Tech. and M. Tech in CSE /	Department: CSE
	using image	IT / EEE and allied branches.	Name of the faculty:
	processing		Dr. B. Shakila
	processing		Department: EEE
			Name of the faculty:
	Application of		Dr. Arambam
			Neelima
13.	deep learning	B. Tech. and M. Tech in CSE /	Department: CSE
	techniques in autonomous drone	IT / EEE and allied branches.	-
			Name of the faculty:
	navigation system		Dr. B. Shakila
			Department: EEE
		Master degree in Mechanical	Name of the faculty:
		Engineering and Allied	Dr. Dushmanta
		discipline, Master degree in	Kumar Das
		Mechanical Engineering,	Department: EEE
	Application of	Electrical Engineering, Electrical	
	Artificial	and Electronics, Engineering,	
14.	Intelligence	Electronics and	
14.	in Supply Chain	Communication, Engineering	Name of the faculty:
	Management,	Electronics and	Amit Kumar Singh
	Industrial	Instrumentation Engineering, All	Department:
	Management	Mechanical and Electrical,	Mechanical
		Allied discipline, Computer	Engineering
		Science Engineering,	
		Information Technology and its	
		Allied Branch	
		Master degree in Mechanical	Name of the faculty:
		Engineering, Electrical	Dr. Dushmanta
	Robotics and	Engineering, Electrical and	Kumar Das
	Automation	Electronics	Department: EEE
	(Mechanical	Engineering, Electronics and	1
15.	design,	Communication Engineering,	
13.	Modeling, Inverse	Electronics and	Name of the faculty:
	Kinematics,	Instrumentation	Amit Kumar Singh
	Dynamics	Engineering, All Mechanical	Department:
	and control design)	and Electrical Allied discipline	Mechanical
	and control design)	and Licenteal Affice discipline	Engineering
1.4	Application of	Master degree in Machanical	Nome of the fearther
16.	Application of	Master degree in Mechanical	Name of the faculty:

	۸ سدنۍ ۱ - ۱	Engineering and All: 1	Da Duct
	Artificial	Engineering and Allied	Dr. Dushmanta
	Intelligence	discipline	Kumar Das
	and Machine		Department: EEE
	Learning		Name of the faculty:
	for mechanical		Dr. Jay Chandra
	systems & In-		Dhar
	service Inspection	Markan dan ' El / ' 1	Department: ECE
		Master degree in Electrical	Name of the faculty:
	Nano Devices	Engineering, Electrical and	Dr. Dushmanta
	modeling,	Electronics Engineering,	Kumar Das
17.	simulation	Electronics and Communication	Department: EEE
	and optimization	Engineering, Electronics and	Name of the faculty:
	with obvious	Instrumentation Engineering, All	Dr. Jay Chandra
		Electrical and Electronics Allied	Dhar
		disciplines	Department: ECE
		Master degree in Electrical	Name of the faculty:
		Engineering, Electrical and	Dr. Dushmanta
		Electronics Engineering,	Kumar Das
	Artificial	Electronics and Communication	Department: EEE
	Intelligence	Engineering, Electronics and	
18.	in VLSI, Network	Instrumentation Engineering,	
	on	Computer Science	Name of the faculty:
	Chip, etc	Engineering, Information	Dr. Jay Chandra
		Technology and its Allied	Dhar
		Branch, All Electrical and	Department: ECE
		Electronics Allied disciplines	
		M.Tech in Computer Science	Name of the faculty:
		and Engineering/Information	Dr. J. Arul Valan
	N/ 1' T '	Technology/ Electrical	Department: CSE
19.	Machine Learning	Engg./Electrical and Electronics	•
	for Predictive	Engg./ Electrical and	Name of the faculty:
	Analytics	Instrumentation/Communication	Dr. M. Prakash
		Engineering (or any other degree	Department: EEE
		relevant to the above disciplines)	
		M.Tech in Computer Science	Name of the faculty:
		and Engineering/Information	Dr. J. Arul Valan
		Technology/ Electrical	Department: CSE
20	Deep Learning for	Engg./Electrical and Electronics	
20.	Medical	Engg./ Electrical and	Name of the fearth.
	Applications	Instrumentation/ Communication	Name of the faculty:
		Engineering / (or any other	Dr. M. Prakash
		degree relevant to the above	Department: EEE
		disciplines)	
		M.Tech in Computer Science	Name of the faculty:
	Counity Lagrage	and Engineering/Information	Dr. J. Arul Valan
21.	Security Issues in	Technology/ Electrical	Department: CSE
	Internet of Things	Engg./Electrical and Electronics	Name of the faculty:
	(IoT)	Engg./ Electrical and	Dr. M. Prakash
1		Instrumentation/	Department: EEE

22.	Block Chain Technology	Communication/ (or any other degree relevant to the above disciplines)  M.Tech in Computer Science and Engineering/ Information Technology/ Electrical Engg./Electrical and Electronics Engg./ Electrical and Instrumentation/ Communication	Name of the faculty: Dr. J. Arul Valan Department: CSE  Name of the faculty: Dr.M.Prakash
		Engineering / (or any other degree relevant to the above disciplines)  M. Tach in Computer Science	Department: EEE
23.	Cyber Security	M.Tech in Computer Science and Engineering/ Information Technology/ Electrical Engg./Electrical and Electronics Engg./ Electrical and Instrumentation/ Communication Engineering / (or any other degree relevant to the above disciplines)	Name of the faculty: Dr. J. Arul Valan Department: CSE  Name of the faculty: Dr.M.Prakash Department: EEE
24.	Image recognition for online fault identification of power equipment.	M.Tech in Computer Science and Engineering/ Information Technology/ Electrical Engg./Electrical and Electronics Engg./ Electrical and Instrumentation/ Communication Engineering / (or any other degree relevant to the above disciplines)	Name of the faculty: Dr.Dipu Sarkar Department: EEE  Name of the faculty: Dr.Arambam Neelima Department: CSE
25.	Application of Graph theory in Power system	M.Tech in Computer Science and Engineering/ Information Technology/ Electrical Engg./Electrical and Electronics Engg./ Electrical and Instrumentation/ Communication Engineering / (or any other degree relevant to the above disciplines)	Name of the faculty: Dr.Dipu Sarkar Department: EEE  Name of the faculty: Dr.Arambam Neelima Department: CSE
26.	IoT based Industrial Automation Smart Vehicles	Master's degree in Engineering / Technology with Bachelor's degree in Engineering / Technology / MS by Research in Engineering / 5 year integrated Masters/ Dual Degree in Engg. or BS+MS (5-year integrated course) from CFTI. (in areas of	Name of the faculty: Dr.D.Ganga Department: EEE  Name of the faculty: Department: EIE Dr.R.Kumar

	T		T
		EEE/EIE/CSE/IT/ECE/	
		Mechatronics / Mechanical)	
	Predictive Analytics for Automation Technologies, Industrial Internet	Master's degree in Engineering / Technology with Bachelor's degree in Engineering / Technology / MS by Research in Engineering / 5 year integrated	Name of the faculty: Dr.D.Ganga Department: EEE
27.	of Things	Masters/ Dual Degree in Engg. or BS+MS (5-year integrated course) from CFTI (in areas of EEE/ECE/EIE/CSE/IT/Mechatro nics/Mechanical/ Civil)	Name of the faculty: Dr.Arambam Neelima Department: CSE
		Master's degree in Engineering / Technology with Bachelor's	Dr.D.Ganga Department: EEE
28.	Deep Learning for Medical Imaging	degree in Engineering / Technology / MS by Research in Engineering / 5 year integrated Masters/ Dual Degree in Engg. or BS+MS (5-year integrated course) from CFTI (in areas of EEE/ECE/EIE/CSE/IT/Biomedic al)	Dr.Arambam Neelima Department: CSE
29.	Biosensors	Master's degree in Electronics Engineering / Technology/Master's degree in Bioelectronics / Physics/ Chemistry / Biochemistry/ Biotechnology/ Material Science / Nanotechnology	Name of the faculty: Dr. P. Chinnamuthu Department: ECE Name of the faculty: Dr. Jhimli Bhattacharyya Department: Science & Humanities (Chemistry)
30.	Advanced functional materials	Master's degree in Electronics Engineering / Technology/Master's degree in Physics/ Chemistry/Material Science / Nanotechnology	Name of the faculty: Dr. Naorem Khelchand Singh Department: ECE Name of the faculty: Dr. Jhimli Bhattacharyya Department: Science & Humanities (Chemistry)
31.	Application of Optimization	M.Tech in Computer Science and Engineering/Information	Name of the faculty: Dr. A. Neelima
	Techniques in	Technology/ Electrical	Department: CSE
	Image Processing	Engg./Electrical and Electronics	Name of the faculty:
	mage i rocessing	Lings./ Licenteal and Licentifies	Traine of the faculty.

Engg. (or any other degree relevant to the above disciplines)	Dr. Dushmanta Kumar Das
	Department: EEE

### ELIGIBILITY CRITERIA FOR PHD PROGRAMME IN ENGINEERING

- 1. Master's degree in Engineering / Technology with Bachelor's degree in Engineering / Technology with a minimum First class and CGPA/CPI of 6.5 or above (on scale of 10) or 60 % marks (55% marks for SC/ST candidates).
- 2. MS by Research in Engineering / 5-year integrated Masters/ Dual Degree in Engineering or BS+MS (5-year integrated course) from CFTI in a relevant area specified above with a minimum First class and CGPA/CPI of 6.5 or above (on scale of 10) or 60 % marks (55% marks for SC/ST candidates).
- 3. Master's degree in Engineering / Technology with Master degree in Computer Application with a minimum First class and CGPA/CPI of 6.5 or above (on scale of 10) or 60 % marks (55% marks for SC/ST candidates).
- 4. MBBS with a Master degree with a minimum First class and CGPA/CPI of 6.5 or above (on scale of 10) or 60 % marks (55% marks for SC/ST candidates).

# ELIGIBILITY CRITERIA FOR PHD PROGRAMME IN SCIENCE AND HUMANITIES

Master's degree in Science/Humanities/ME/M.Tech. or MS by Research in Engineering/BS+MS (5-year integrated course) from CFTI or equivalent degree, with minimum First class and CGPA/CPI of 6.5 or above (on scale of 10) or 60 % marks (55% marks for SC/ST candidates)

## B. INTEGRATED Ph.D. PROGRAMME

Applications are also invited from qualified candidates for admission to Integrated Ph.D. Programme in the disciplines of CE, EEE, EIE, ECE, ME and CSE for the above-mentioned specialization/area.

### ELIGIBILITY CRITERIA FOR INTEGRATED PH.D. PROGRAMME

Bachelor's degree in Engineering / Technology or equivalent in the disciplines of Civil Engineering, Electrical and Electronics Engineering, Electronics and Instrumentation Engineering, Electronics and Communication Engineering, Mechanical Engineering and Computer Science and Engineering with a minimum CGPA of 8.5 or above (on scale of 10) or 80 percent of marks and a valid GATE score. If the qualifying B.E. / B.Tech. degree is from an IIT / NIT or any Centrally Funded Technical Institute (CFTI) with CGPA 8.5 or 80 percent of marks, then the valid GATE score requirement shall be exempted but Half Time Research Assistantship (HTRA) will be provided only to candidates with valid GATE score (subject to HTRA scholars must do 8hr of Teaching Assistance/Department/ Library/Institute work per week).

**Note:** Candidates awaiting their final year results are also eligible to apply for all the programs subject to the submission of passing certificates meeting all the above eligibility criteria of the institute at the time of physical document verification, reporting and admission at the institute.

### C. OTHER GUIDELINES

- Candidates applying for Ph.D. Programme/Integrated Ph.D. Programme can apply through the downloaded application form only.
- Integrated Ph.D. Programme is only applicable for all the engineering departments only in full-time mode.
- If anyone requires to apply for more than one specialization, he / she should apply separately for each specialization with the same application fee.
- Candidates can attach their academic profile, if required. Academic profile includes the following information:
  - 1. Details of publications / conference papers
  - 2. Awards, patents, prizes etc.,
  - 3. Other activities
- If the candidate is applying for full-time Ph.D. and he / she is employed, relieving certificate from the employer should be produced at the time of admission.

- Preference will be given to those candidates who are having valid GATE / NET score.
- The Institute will not be responsible for any error in application process.
- The date and time of written test/interview for the shortlisted candidates will be uploaded in the institute website. So, the candidates are requested to check the website regularly for any updates
- No separate intimation will be given to the individual applicant.

The duly filled in application form along with enclosures and a non-refundable application fee of Rs. 500/- (SC / ST / PH candidates are exempted from application fee) by means of online transaction (Account Name: IRG NIT Nagaland, Account Number: 35747839287, IFSC Code: SBIN0007543, Branch: SBI, Chumukedima, Dimapur) should reach the office of the Associate Dean (R&C), National Institute of Technology Nagaland, Chumukedima, Dimapur – 797 103 on or before 12-05-2022 (12<sup>th</sup> May 2022) by 4.30 p.m.

The Rules and Regulations of Ph.D. Programme and Integrated Ph.D. Programme shall be downloaded from the Webaddress:

http://nitnagaland.ac.in/index.php/academics/rules-and-regulations.

#### Note:

Only full-time candidates with GATE score/UGC NET including lectureship (Assistant Professorship) in order of merit will be considered for institute Half Time Research Assistantship (HTRA) subject to the availability of funds from MHRD. HTRA scholars must do 8hr of Teaching Assistance/Department/Library/Institute work per week. Others are not eligible for Half Time Research Assistantship (HTRA).