IIT Madras - Faculty Recruitment - Specialization Area - (2019b)

Advt.No.IITM/R/4/2019 dt. 23.10.2019

Please see the Section A & B of detailed advertisement for basic qualifications and experience for the posts of Professor & Assistant Professor. In addition to the basic qualification and experience required for eligibility, applicants are expected to have exceptional academic outputs commensurate with the post applied.

For Departments- the Post Advertised, specific qualification requirements (if any), and areas of specialization sought are detailed in the table below:

No	Department	Post / Specific Qualification Requirement	Specialization Area			
1	Aerospace Engineering	Professor Specific Qualification ¹	(i) Interior and intermediate ballistics of guns and ammunition with focus on shock interactions and reflections (experimental)			
		Assistant Professor	(i) Airplane Design.			
		Specific Qualification ¹	(ii) Airplane Aerodynamics (experimental background preferred).			
			(iii) Experimental structural mechanics.			
			(iv) Structural Dynamics and Aero-elasticity.			
			(v) Advanced Manufacturing of Aerospace Structures.			
	¹ Candidates should have clear focus in one or more of the listed specialization areas and have aerospace engineering background as detailed below:					
	At least one degree (Bachelor's, Master's, doctoral) in Aerospace Engineering (OR)					
	Aerodynamic	At least 3 years teaching experience in handling undergraduate / graduate level courses related to Aerodynamics / Flight Mechanics / Aircraft Propulsion / Aerospace Structures in an Aerospace Engineering department at an IIT / IIST Trivandrum / reputed university abroad (OR) Ph.D. thesis relevant to aerospace engineering and awarded by a university without an Aerospace Engineering Department.				

2

Applied

Mechanics

Professor

(i) Biomedical Ultrasound imaging with

(ii) Theoretical and Computational Nanofluidics.

3	Bio Technology	Assistant Professor	Aimexure - 1
		 a) Degree in life sciences at undergraduate and PhD levels. Strong track-record and hands-on experience in transgenic vertebrate animal model combining modern experimental approaches such as NGS, proteomics and genomeediting. 	Biological Sciences with a (i) Specialization addressing a problem that involves both basic biology and a human disease; preferably cardiovascular disease, neurobiology, infectious diseases or cancer. (ii) Candidates with exceptional track-record in other areas of biology are also encouraged to apply.
		b) BE/B.Tech in Chemical Engineering (preferably) / Biochemical Engineering	Bioprocess engineering with a focus on (i) Recombinant therapeutics - including Cell- line development, Process engineering (Cell culture, Downstream Processing), Process Analytical Techniques and Product Characterization. (ii) Synthetic biology/Metabolic engineering for production of biofuels, platform chemicals and specialty chemicals.
4	Chemical	Assistant Professor	All areas in Chemical Engineering.
	Engineering	 At least one of the degrees to be in Chemical Engineering 	
5	Chemistry	Professor	(i) Non-equilibrium quantum field theory.
		 Record of ability to teach the core physical and theoretical chemistry courses offered in the B.Tech, M.Sc. and PhD curriculum 	(ii) Thermodynamics of molecular and ionic solutions.(iii) Stochastic reaction dynamics and polymer dynamics.
		 Assistant Professor Candidates must have their basic degrees B.Sc. and M. Sc. (or M. S. as applicable) with chemistry as the major subject of study and Ph. D. degree in the field of theoretical chemistry. Ability to teach the core physical chemistry courses offered to our B. Tech, M.Sc. and PhD curriculum 	(i) Theoretical chemistry with a strong background in quantum chemistry and spectroscopy.

			Annexure -			
7	Computer Science & Engineering	Professor	All areas of Computer Science and Engineering.			
		Specific Qualification ²				
		Assistant Professor	All areas of Computer Science and Engineering.			
		Specific Qualification ²				
	² Computer Scien	ce & Engineering:				
	Bachelor's Degree: Candidates must have an engineering degree in Computer Science and Engineering. Candidates with a Bachelor's degree in Electrical Engineering (with specialization in Electronics and Communications) or in Electronics and Communications Engineering may also apply if their records clearly demonstrate ability to teach core computer science courses.					
	• Master's Degree: Candidates must hold a Master's degree in engineering from Computer Science/Computer Science and Engineering/Computer Engineering program. [This may be waived if the candidate was admitted to a direct Ph.D. program after the Bachelor's degree.]					
	Ph.D. Degree: Must be in Computer Science/Computer Science and Engineering/ Computer Engineering.					
8	Electrical	Professor	(i) Control of multi-agent systems			
	Engineering		(ii) Power flow analysis incorporating renewable energy sources			
			(iii) Hardware architectures for high performance / low power signal processing			
			(iv) Optical Signal Processing			
		Assistant Professor	(i) Biomedical Instrumentation with product development experience.			
			(ii) Integrated photonics, quantum technologies.			
9	Engineering Design	Assistant Professor				
		a) Either Bachelors or Masters Degree in Electrical/ Electronics/ automobile/ Mechanical/ Biomedical Engineering	(i) Sensors, Actuators, and Controls with demonstrated research experience in Automotive/Biomedical applications.			
		b) Either Bachelors or Masters Degree in Electrical/ Instrumentation/ Electronics/ Biomedical/ Mechanical Engineering	(i) Medical Robotics/Medical imaging (doctoral thesis in medical imaging/medical robotics/allied areas) with translational research experience at postdoctoral level.			
		c) Either Bachelors or Masters Degree in Electrical/ Electronics / Mechanical / Automobile Engineering	(i) Electric / Hybrid Vehicle Design.			
		d) Either Bachelors or Masters Degree in Mechanical / Automobile Engineering	(i) Noise, Vibration and Harshness (NVH) with demonstrated research experience in Automotive applications.			
]					

10	Humanities & Social Sciences	Professor	(i) Industrial Economics.
11	Mathematics	Professor	(i) Commutative Algebra.(ii) Evolutionary Game Theory.
12	Mechanical Engineering	Professor Ph D or preceding degrees in Mechanical or allied disciplines of Engineering	All areas of Mechanical Engineering.
		Assistant Professor	(i) Data Science with applications in Mechanical Engineering.
		Any one degree in Mechanical	(ii) Smart & Additive Manufacturing.
		Engineering	(iii) Ultra High Precision Manufacturing.
			(iv) Robotics and Mechatronics.
			(v) Sustainable Energy Generation & Utilization.
			(vi) Modern Mobility Systems.
			(vii) Bio Engineering.
13	Metallurgical & Materials Engineering	Professor • At least one degree (Bachelor's/ Master's) in Metallurgical or Materials Engineering	(i) High Resolution STEM/TEM: Method Development, Simulation and Experimental Techniques.
14	Ocean Engineering	Professor • Ph.D relevant to Naval Architecture / Ocean	(i) Naval architecture: Ship structures; Motion/Maneuvering; Ship Hydrodynamics and Ship design;
		Engineering with excellent academic record with first degree in engineering in Naval Architecture/Civil/Mechanical/Ocean.	(ii) Ocean Engineering: Ocean structures; Marine Hydrodynamics; Ocean energy.
		Assistant Professor Ph.D relevant to Naval Architecture / Ocean	(i) Naval architecture: Ship structures; Motion/Maneuvering; Ship Hydrodynamics and Ship design;
		Engineering with excellent academic record with first degree in engineering in Naval Architecture/Civil/Mechanical/Ocean.	(ii) Ocean Engineering: Ocean structures; Marine Hydrodynamics; Ocean energy.
15	Physics	Professor	(i) Experimental and Theoretical Condensed Matter Physics.(ii) Experimental High Energy Physics.(iii) String Theory.