(This version of Annexure-1 supersedes all previous versions of Annexure-1 released during this advertisement period. Applicants shall always ensure that they are referring to the current version of this Annexure -1, posted on https://facapp.iitm.ac.in/2023ra/). Applications in the specializations removed as in this version but submitted by 30 July 2023 will be considered in the next future of shortlisting

IIT Madras - Faculty Recruitment - Specialization Area - (2023-R)

Specialization Areas

Advt.No.IITM/R/1/2023 Dt 27.01.2023

Department-wise specific qualification requirement (if any), and areas of specialization sought are detailed in the table below. Candidates must clearly demonstrate their capability in the specialization area(s).

SNo	Department	Specific Qualification Requirement	Specialization Area	
1	Aerospace Engineering	Candidates must clearly demonstrate their capability in the specialization area applied for through publications in relevant reputed journals and have aero background as detailed below: At least one degree (Bachelor's / Master's / Ph.D.) in Aerospace (Aero.) Engineering. (OR) At least 3 years teaching experience in handling undergraduate / graduate level courses related to Aerodynamics / Flight Mechanics / Aerospace Propulsion / Aerospace Structures in an Aero. Engineering department at an IIT / IIST Trivandrum / reputed university abroad. (OR) Ph.D. thesis relevant to Aero. Engineering and awarded by a university without an Aero. Engineering department.	 (i) Airplane Design (ii) Airplane Aerodynamics (experimental background preferred) (iii) Experimental structural mechanics (iv) Structural Dynamics (experimental background preferred) (v) Advanced Manufacturing of Aerospace Structures. (vi) Avionics & sensors for aerospace applications (with hardware background) 	
2	Applied Mechanics	 a) At least one pre-PhD Engineering degree (at the Bachelor's or Master's level) b) Post-doc research experience preferred c) PhD in the relevant area advertised. 	Areas related to solid mechanics, fluid mechanics, biological/bioinspired systems and/or bio-medical engineering with a strong interdisciplinary focus and fits into at least one of the following specializations: (i) mechanics of: materials in engineering and/or biological systems and processes. (ii) mechanics of complex systems; (iii) Energy/sustainability/climate-change related areas with a mechanics focus. (iv) Data science applied to mechanics, (v) Data science applied in medical-informatics (vi) Diagnostic & therapeutic technologies; prosthetics & implants. (vii) Immersive Technologies (AR/VR)	

3	Biotechnology	a) BE / BTech in Chemical Engineering (preferably) / Biochemical Engineering / Biotechnology / equivalent	(i) Bioprocess engineering with demonstrated experimental expertise in at least one of the following specializations: • Synthetic biology for Green manufacturing of industrial metabolites • Cell-line engineering / Bioprocess development / Downstream processing for recombinant therapeutics (ii) Biomaterials engineering with a focus on the following specializations • Data-driven or basic chemistry-inspired design and discovery of biomaterials
		b) BE / BTech in Computer Science / Electrical Engineering / Chemical Engineering (or) Bachelor's degree in Maths /Statistics /Physics with ME/MTech/PhD degree in Computer Science	(iii) Large-scale genomic data analysis with demonstrated experience of developing algorithmic/AI/ML methods for next-generation sequence genomics / transcriptomics with applications to diseases and systems genetics
		c) Individual with knowledge and capability in structural biology, biochemistry and biophysics to investigate structural and mechanistic details of macromolecular complexes involved in cellular processes. The candidate must have strong demonstrable expertise and productivity in the Cryo-Electron Microscopy (cryo-EM) method to determine biomolecular structures at near-atomic resolution. Expertise in complementary techniques like X-ray crystallography/NMR for structure determination is highly desirable. d) PhD in Structural Biology/Biophysics/Biochemistry or related discipline with at least 3 years of relevant post-doctoral experience.	(iv) Structural Biology: Cryo-Electron mioscopy of biomolecular complexes
		e) Ph.D. in Biological Sciences with expertise in molecular cell biology, biochemistry, human primary organoid culture and CRISPR technology to investigate molecular pathology and signaling mechanisms in non-communicable diseases	(v) Genomics and Translational stem cell derived human organoid models. To establish a research group with a strong focus on understanding human disease progression, and identification potential drug targets. Expertise in modern functional genomics approaches and the use of primary patient stem cell derived organoids to the above goal is desirable.

(This version of Annexure-1 supersedes all previous versions of Annexure-1 released during this advertisement period. Applicants shall always ensure that they are referring to the current version of this Annexure -1, posted on https://facapp.iitm.ac.in/2023ra/). Applications in the specializations removed as in this version but submitted by 30 July 2023 will be considered in the next future of shortlisting

in the sp	the specializations removed as in this version but submitted by 30 July 2023 will be considered in the next juture of shortlisting				
4	Chemical Engineering	a) At least one degree in Chemical Engineering.b) At least one year of post-phd research experience.	All areas of Chemical Engineering		
5	Chemistry	 a) Applicants must have their basic degrees in B.Sc. and M. Sc. (or M.S. as applicable) with Chemistry as the major subject of study and a Ph.D. degree in the field of Chemistry. b) A minimum of three years of active postdoctoral research experience. c) Teaching Requirement: Applicant should be able to teach UG and PG courses both at the core and elective levels of the respective chosen section [(i) & (ii) Inorganic Chemistry/ (iii) Organic Chemistry]. 	 (i) Synthetic and Structural Solid State Inorganic Chemistry. (ii) Synthetic Inorganic Supramolecular Chemistry. (iii) Medicinal Chemistry. 		
6	Civil Engineering	*Exceptional candidates with basic degree in allied areas will be considered in the following areas: Infrastructure and Construction Management / Environmental Engineering / Transportation Engineering	 (i) Infrastructure and Construction Management (ii) Geosynthetics (iii) Computational Geomechanics for Nonlinear Modelling. (iv) Structural Engineering 		
7	Computer Science & Engineering	Specific Qualification*	All areas of Computer Science and Engineering		

Specific Qualification*

- Bachelor's Degree: Candidates must have an engineering degree in Computer Science / Computer Science and Engineering/ Computer Engineering.
- 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.

Applications of candidates with deviations from the above qualification areas may be considered if they have an exceptionally good record of publications in areas related to Computer Science and Engineering.

	Electrical	a) Candidates must have at least one	(i) Wireless Communications, Networks, Signal
•		degree in Electrical Engineering.	Processing, Machine Learning
	Engineering	(Or)	(ii) MEMS sensors and technology; GaN device
		Candidates may have degrees in	technology; Technology for organic
		Computer Science and Engineering	semiconductor devices
		/ Physics, however, they must have	(iii) Electronic System Design, Bio-Medical
		a strong research record in the	Instrumentation
		areas of interest to the	(iv) RF and Photonics (focusing on Microwave
		Department of Electrical	and mm wave Photonic Technology)
		Engineering.	(v) Analog, Mixed-signal, and RF IC design;
			Digital Systems Design and Architecture
		b) All candidates must be capable of	(vi) Optimization methods in systems and
		teaching core undergraduate EE	control, Data driven and learning based
		courses.	methods for modelling and control of
			dynamical systems
9	Engineering	a) Bachelor's degree in an	(i) Automotive Engineering: Candidates with
9	Design	Engineering discipline and should	demonstrated research experience during
	Design	have clearly demonstrated domain	PhD in the following areas:
		expertise in Automotive	1.1) Sensor Technology with demonstrated
	(Candidates	Engineering through the PhD	application to Autonomous Road Vehicle
	should clearly	research work.	Design.
	indicate the	research work.	1.2) Two-Wheeled Road Vehicle Design.
	area code that		1.3) Battery Technology with demonstrated
	they are		application to Electric Road Vehicle Design.
	applying for:	b) Bachelor's degree in Engineering	(ii) Medical Device Design and Development:
	1.1, 1.2, 1.3,	Design / Electrical / Electronics /	Demonstrated research experience during
	2.1, 2.2, 2.3,	Instrumentation / Mechanical /	PhD, in developing hardware for the
	2.4, iii, 4.1,	Biomedical Engg.	following applications.
	4.2).		2.1) Surgical Devices
	,		2.2) Diagnostic Devices
			2.3) Therapeutic Devices
			2.4) Critical Care Devices
		c) Bachelor's or Master's in	(iii) Robotics: Demonstrated research
		Mechanical / Electrical Engineering	experience during Ph.D. in the design and
			implementation of control for soft robots
			and continuum robots.
		d) Bachelor's degree in Engineering	(iv) Computational and Product Design:
		Design / Mechanical / Production /	4.1) Demonstrated research experience
		Design / Computer Science and	during PhD (including computational
		Engineering / Industrial	approaches) in Human Factors / Form Design
		Engineering	/ Aesthetics / Interaction Design
			4.2) Demonstrated research experience
	i de la companya de	I .	during DhD in applied topology optimization /
			during PhD in applied topology optimization / biomimetic design.

		Ph.D. in related domain	Will be considered in the next future of shortlisting (i) Indian Literary Aesthetics
10	Humanities &	This in related domain	(ii) Cultural Studies
	Social Sciences		(iii) Indian Knowledge Systems (Arts and
			Vyakarana)
			(iv) Anthropology/ Sociology with specialization
			in Development
			(v) Political Science
			(vi) Development Studies (with training in
			Anthropology/Sociology/Political Science).
			(vii) Economic Theory (Macro, Game Theory and
			Experimental Economics)
		a) PhD/Doctoral research in	(i) Information systems
11	Management Studies	Information systems	
		b) PhD/Doctoral research in	(ii) Marketing Management
		Marketing Management	
			Retailing, Services Marketing, B2B
			Marketing, Sales and Distribution, AI and
			New Technologies in Marketing, Marketing
			Analytics
		c) PhD/Doctoral research in Strategic	(iii) Strategic Management
		Management	
12	Mathematics	Ph.D. with first class or equivalent at	(i) Numerical Analysis
		preceding degree with consistently	(ii) Operations Research
		good academic record	(iii) Complex Analysis
			(iv) Approximation Theory
			(v) Probability and Stochastic Process
		At least and described and	(vi) Statistics
13	Mechanical	At least one degree (Bachelors /	(i) Dynamics and Control of Mechanical/ Bio-
	Engineering	Masters) in Mechanical Engineering	mechanical systems
			(ii) Experimental Methods in Dynamics/ Acoustics & Ultrasonics
			(iii) Open source software development in Mechanical Engineering
			(iv) Mechanical Design of Electric Vehicle
			Systems
			(v) Applications of soft/bio/smart/ meta-
			materials in mechanical design
			(vi) Robotics/ Automation/ Control in
			Manufacturing
			(vii) Additive/ Bio-Manufacturing
			(viii) Refrigeration/ Air-Conditioning/ Cryogenic
			Engineering
			(ix) Battery Thermal Management & Fuel Cells
			(x) Hybrid/ Hydrogen powered IC Engines
			(xi) Bio-microfluidics
			(xii) Healthcare Devices/ Diagnostics
1.4	Motallurgical	At least one degree	(i) Sustainable metallurgical technologies
14	Metallurgical and Materials	(Bachelor's/Master's degree) in	(recycling, green technologies for nonferrous
		Metallurgical or Materials	metal extraction and urban mining)
	Engineering	Engineering.	(ii) Synthesis of Inorganic Thermoelectric
	1		Materials

3		a) Ph.D relevant to Ocean	(i)	Naval architecture: Ship structures; Ship
15	Ocean	· ·	(1)	
	Engineering	Engineering / Naval architecture.		design & Ship building; Ship
		Possess excellent academic record		Motion/Maneuvering; Ship hydrodynamics;
		with first degree in engineering in		Autonomous and Green ships; Marine
		Naval Architecture/Civil/		Engineering.
		Mechanical /Ocean/Aerospace	(ii)	Ocean Engineering: Offshore structures;
		/Aeronautical Engineering.		Harbour & Coastal structures; Offshore and
				Deepwater Engineering; Geotechnical
				Engineering with specialization in Pile
				foundation, Instrumentation in Ocean
				Engineering. Steel structures with
				specialization in Structural Dynamics.
		a) Candidates should have a PhD in	(i)	Condensed matter theory
16	Physics	Physics or in any closely related	(')	(Computational/Machine learning)
		disciplines. If Ph.D is in a closely	/ii\	Quantum optics (theory)
		·		, , , , , , , , , , , , , , , , , , , ,
		related discipline, at least one		Quantum optics/lasers (experiment)
		degree (Bachelors or Masters)		Dynamical systems/ Nonlinear Dynamics.
		should be in Physics with first class	(V)	Experimental Atomic and molecular physics
		or equivalent at the preceding		
		degree with consistently good		
		academic record throughout.		
		b) Candidates should have a		
		minimum of three years of		
		industrial, research or teaching		
		experience after Ph.D.		
17	Medical	a) Applicants must have earned a	(i)	Mathematical modelling in physiology
1,	Sciences and	doctorate in		covering one or more of the following fields
	Technology	Medicine/Engineering/Sciences		- Neurobiology, Cardiovascular and
	reciliology			respiratory physiology, Nephrology,
		And		Gastroenterology, musculoskeletal system
				and related areas
		b) All positions require experience in	(ii)	Organ specific medical imaging such as
		conducting basic and applied		cardiac, neuro, respiratory, fetal etc
		research and conducting clinical		analysis and clinical specific research
		studies in direct collaboration	(iii)	Organ specific device developments
		with a hospital/medical school for	(,	including implants and artificial organs -
		at least two years.		Cardiac, Neuro, Nephrology, lung etc.
		ac icase two years.	(j _V /)	Machine learning in medicine with
			(10)	demonstrated clinical applications.
			11	• •
			(v)	Clinical research or translational research in
			,	drug development and delivery system.
			(VI)	Quantitative biology/Computational
1				Medicine and Quantitative pharmacology.