(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/2025ra). Applications in the specializations removed as in this version but submitted by 30 September 2025 will be considered in the next future of shortlisting

IIT Madras – Faculty Recruitment

Specialization Areas

Advt.No.IITM/R/3/2025 Dt 11.04.2025

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 (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) (vii) Air Traffic Management.
2	Applied Mechanics and Biomedical Engineering	(a) At least one pre-PhD engineering degree (at the bachelor's or master's level)(b) Post-doc research experience preferred	Specialization Area*
	mechanics, biolo with strong engine that fits into at le (i) Mechanics limited to constructural in (ii) Stochastic In probabilisti (iii) Dynamics consystems. (iv) Data Science	neering acumen and an interdisciplinary focuses one of the following specializations: of Energy Materials with a focus on contemaloric materials, mechanical degradation of integrity in nuclear applications. Mechanics in Materials with expertise in invace characterization of mechanical behaviour. of Systems focussing on nonlinear, multiscale	ngineering. Applications are invited from candidates us in addressing contemporary critical challenges approary multiphysics challenges, such as but not battery materials, solid rocket propellants, restigating uncertainty, randomness, and

(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/2025ra/). Applications in the specializations removed as in this version but submitted by 30 September 2025 will be considered in the next future of shortlisting

- (v) **Diagnostics & Therapeutic technologies:** Design and development of affordable, scalable, and available medical devices for medical diagnostics and therapeutics.
- (vi) **Prosthetics and Implants:** Designing, optimizing and developing next-generation prosthetics, implants, and biohybrid systems.
- (vii) Immersive Technologies (AR & VR) for biomedical applications: Leveraging the potential for experiential technologies (virtual reality, augmented reality and mixed reality) for medical training, surgical planning, rehabilitation, and therapeutic interventions.

3 **Biotechnology**

 a) Ph.D. in Biological Sciences with a minimum of three years postdoctoral experience in at least one of the cancer biology research areas specified.

(i) Experimental cancer biology

The prospective applicant is expected to establish a research group focused on addressing fundamental questions in understanding of the molecular genetic mechanisms of cancer initiation, progression, metastasis and tumour-immune cell cross-talk. Expertise in using animal models and/or human primary cancer tissue samples to address these questions, evidenced by peer-reviewed publications, is essential. In addition, the candidate must have demonstrated expertise with cutting-edge high-throughput technologies such as gene editing, genomics, proteomics, and metabolomics.

Ability to complement the existing strengths in the department is desirable.

 b) BE / BTech in Chemical Engineering (preferably) / Biochemical Engineering / Biotechnology / Materials Science and Engineering / Equivalent and a Ph.D. and postdoctoral experience in any of the relevant domains.

(ii) Biomaterials Engineering

The prospective applicant must demonstrate their domain expertise in designing biomaterials in at least one of the following areas, supported by peer-reviewed publications and/or granted patents.

- 2.1) Biomaterials for Immunotherapy / immunoengineering (or) Gene therapy & RNA-based therapeutics (or) High throughput single-molecule sensing (or) Omics-based technologies
- 2.2) Computational design of biomaterials
- c) BE / BTech in Chemical Engineering (preferably) / Biochemical Engineering / Biotechnology / equivalent and a Ph.D. and postdoctoral experience in any of the relevant domains.

(iii) Synthetic biology for green manufacturing/Downstream processing for recombinant therapeutics

The prospective applicant must demonstrate experimental expertise in at least one of the following specializations; relevant industry experience would also be valued

- 3.1) Synthetic biology/Metabolic engineering and Bioprocess development for green manufacturing of industrial metabolites
- 3.2) Cell-line engineering/Downstream processing for recombinant therapeutics

in the s	pecializations remove	ed as in this version but submitted by 30 September 2		
4	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) – (iv) Physical Chemistry / (v) and (vi) Inorganic Chemistry]. 	(ii) (iii) (iv) (v) (vi)	Heterogeneous catalysis with expertise in surface physico-chemical processes Electron microscopy (cryo-EM/micro ED) focusing on atomically precise materials/biological structures Experimental synthetic macromolecules emphasizing structure-property relationships and applications Atomically precise cluster Materials chemistry of f-block elements Chemistry of main group elements Chemical Biology
5	Civil Engineering	Basic degree in Civil Engineering* PhD specialization in any of the specified areas. *Exceptional candidates with basic degree in allied areas will be considered in the following areas: Environmental Engineering / Transportation Engineering	(ii) (iii)	Environmental Engineering a) Environmental Law & policy b) Climate change policy c) Sustainability d) Resilience e) Environmental System Modelling Structural Engineering Hydraulics and Water Resources Engineering a) Experimental and Computational Hydraulics (Basic Degree: Civil Engineering) b) Modelling Weather and Climate Dynamics for Hydrology and Water Resources. (Basic Degree: Civil Engineering / Agricultural Engineering. All areas within Pavement Engineering preferably with specialization in: a) Analysis and design of bituminous and concrete pavements b) Advanced characterization of pavement materials and constitutive modeling (bituminous and concrete) c) Pavement recycling d) Pavement evaluation All areas of traffic engineering and transportation planning preferably with specialization in: a) Transportation Economics b) Emerging Mobility Technologies (such as mobility-on-demand, electric vehicles, connected autonomous vehicles) c) Digital transportation infrastructure (Al and ML in Transportation, Internet of Things, Digital Twin, large-scale computing in transportation) d) Traffic Safety e) Public Transport

(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/2025ra). Applications in the specializations removed as in this version but submitted by 30 September 2025 will be considered in the next future of shortlisting

6	Computer	Specific Qualification*	All areas of Computer Science and Engineering
	Science &		
	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.

	exceptionally god	od record of publications in areas related to	Computer Science and Engineering.
7	Chemical Engineering	At least one degree in Chemical Engineering.	All areas of Chemical Engineering
8	Data Science and Artificial Intelligence	a) Candidates must clearly demonstrate their capability in the specialization area applied for through publications in relevant reputed venues and b) PhD in Engineering / Sciences	 (i) Computer Vision (ii) Natural Language Processing (iii) Speech Technologies (iv) Agent-Based AI (v) Theoretical Machine Learning (vi) Computer Systems for AI & ML (vii) Autonomous systems (viii) AI for Systems and Control (ix) Quantum ML (x) Foundation Models and Generative AI (xi) Causal Inference (xii) AI for healthcare (xiii) Responsible AI (xiv) AI for Science
9	Electrical Engineering	 a) Candidates must have at least one degree in Electrical Engineering. (OR) b) Candidates may have degrees in Computer Science and Engineering / Physics, however, they must have a strong research record in the areas of interest to the Department of Electrical Engineering. 	 (i) Wireless Communications; Speech signal processing; Radar signal processing; statistical learning theory (ii) Security of cyber-physical power systems; Design and Development of Power Converters for Microgrid and Electric Vehicles Applications with a background in experimental implementation and prototype/product development; Power Electronic Device Packaging with a background in experimental implementation and prototype/product development. (iii) MEMS technology; Wide bandgap semiconductor device technology; Emerging device technologies for computing and communication applications; AI/ML based modeling of semiconductor devices and processes.

in the s	pecializations remove	ed as in this version but submitted by 30 September 2	2025 will be considered in the next future of shortlisting
			(iv) Electronic System Design; Bio-Medical
			Instrumentation.
			(v) Reconfigurable metasurfaces and cryo RF EM
			devices. (vi) Analog, Mixed-signal, and RF IC design with
			tapeout and testing experience; Digital
			Systems Design and Architecture.
			(i) Automotive Engineering: Candidates with
10	Engineering Design (Candidates	a) Bachelor's degree in an Engineering discipline and should have clearly demonstrated domain expertise in Automotive Engineering through the PhD or Post-Doctoral research work.	demonstrated research experience during PhD or Post-Doctoral Fellowship in the following areas: 1.1) Sensor Technology with demonstrated
	should clearly indicate the		application to Autonomous Road Vehicle Design.
	area code that		1.2) Two-Wheeled Road Vehicle Design.
	they are		1.3) Battery Technology with demonstrated
	applying for:		application to Electric Road Vehicle Design.
	1.1, 1.2,		1.4) Electric Machine Design with
	1.3,1.4,1.5,		demonstrated application to Electric Road Vehicle Design
	2.1, 2.2, 2.3,		1.5) Software Defined Vehicles with
	2.4, 3.1,3.2, 4.1, 4.2).		demonstrated application to Road Vehicle
		h) Docholow's document in Engineering	Design.
		b) Bachelor's degree in Engineering	(ii) Medical Device Design and Development:
		Design / Electrical / Electronics /	Demonstrated research experience during PhD
		Instrumentation / Mechanical /	or Post-Doctoral Fellowship, in developing
		Biomedical Engg.	hardware for the following applications-
			2.1) Surgical Devices
			2.2) Diagnostic Devices
			2.3) Therapeutic Devices
			2.4) Critical Care Devices
		c) Bachelor's degree in an Engineering	(iii) Robotics: Demonstrated research experience
		discipline and should have clearly	during Ph.D. or Post-Doctoral Fellowship in the
		demonstrated domain expertise in	following areas:
		Robotics Engineering through the	3.1)Design and implementation of control for
		PhD or Post-Doctoral research work	soft robots, continuum robots, and legged locomotion
			3.2) Autonomous manipulation: Application of
			machine learning for autonomous
			manipulation/grasping. Applicants should
			have strong background in Reinforcement
			Learning with hardware validation and
			exposure to simulation-to-real transfer
			and related topics.
		d) Bachelor's degree in Engineering	(iv) Computational and Product Design:
		Design / Electrical / Mechanical /	4.1) Demonstrated research experience during
		Production / Design / Computer	PhD or Post-Doctoral Fellowship (including
		Science and Engineering / Industrial	computational approaches) in Human Factors /
		Engineering	Form Design / Aesthetics / Interaction Design
			4.2) Demonstrated research experience during
			PhD or Post-Doctoral Fellowship in applied
			topology optimization / biomimetic design.

	Research exper		nD or	Post-Doctoral Fellowship should be clearly
	demonstrated b	y the candidate through appropriate public	1	
11	Humanities & Social Sciences	PhD in relevant areas of specialization	(ii)	Development Studies: Political Theory, Anthropology, Urban Sociology, Political Science; Philosophy IKS (Yoga, Vedanta, Vyakarana, Tarka, Ayurveda, Sanskrit Language and Literature) Economics: Economic Theory (Macroeconomics; Game Theory; Behavioral and Experimental Economics; Financial Economics; Econometric Theory)
12	Management Studies	a) PhD/Doctoral research in relevant areas	(ii) (iii) (iv)	Finance: Quantitative Finance Operations Management: AI and ML driven supply chain modelling Marketing: Marketing Analytics and AI Information systems Integrative Management: Global Corporate Strategy, Technology Foresight Studies, AI- Based Competitive Strategy
13	Mathematics	a) MSc in Mathematics or Statisticsandb) Ph.D. in Mathematics or Statistics	(i)	Numerical Analysis, Statistics
14	Mechanical Engineering	Any one degree in Mechanical Engineering	(ii) (iii) (iv)	Biomechanical Engineering Robotics/ Control & Automation in Manufacturing Fabrication and Material Processing for Electronics/ Semiconductors Non-Destructive Evaluation (NDE) For women candidates with an excellent track record, any area of specialization can be considered
		For women candidates with an excellent t considered	rack r	ecord, any area of specialization can be
15	Medical Sciences and Technology	a) Applicants must have earned a doctorate in Medicine/Engineering/Sciences; b) All positions require experience in conducting basic and applied research and conducting clinical studies in direct collaboration with a hospital/medical school for at least two years. c) Must demonstrate an excellent publication record; exhibit potential to lead and establish a strong externally sponsored research program; and must be committed to excellence in teaching at both undergraduate and graduate levels.	(ii) (iii) (iv) (v)	Mathematical modelling in physiology covering one or more of the following fields – Neurology including auditory neuroscience and other related areas, Cardiovascular and respiratory physiology, Nephrology, Gastroenterology, musculoskeletal system and related areas Organ specific medical imaging such as cardiac, neuro, respiratory, fetal etc analysis and clinical specific research Organ specific device developments including implants and artificial organs - Cardiac, Neuro, Nephrology, lung etc. Machine learning in medicine with demonstrated clinical applications Clinical research including clinical biomarker, personalized medicine and targeted therapy Quantitative pharmacology.

Metallurgical and Materials Engineering
at all the preceding degrees. b) At least one degree (Bachelor's or Master's degree) in Metallurgical or Materials Engineering. Candidates should demonstrate their expertise in the advertised research areas through high quality research publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDIS) Ph. D. in relevant fields Ocean At all the preceding degrees. (ii) Fusion welding and additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding / Sudditive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in weldability testing and fusion welding/additive manufacturing with expertise in verdespended. Sustainable Metallurgical or recycling, green technologies for non-ferrous metal extraction and urban mining. Candidates should demonstrate their expertise in the advertised research areas through high quality research areas through high quality research areas through high quality research areas through fusion wel
b) At least one degree (Bachelor's or Master's degree) in Metallurgical or Materials Engineering. b) At least one degree (Bachelor's or Master's degree) in Metallurgical or Materials Engineering. c) Materials Engineering. Candidates Should demonstrate their expertise in the advertised research areas through high quality research publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDIS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (ii) Naval architecture: Ship structures; Ship
Master's degree) in Metallurgical or Materials Engineering. Candidates should demonstrate their expertise in the advertised research areas through high quality research publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDIS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
Materials Engineering. Ph.D relevant to Ocean Engineering process development.
(iii) Sustainable Metallurgy with expertise in recycling, green technologies for non-ferrous metal extraction and urban mining. Candidates should demonstrate their expertise in the advertised research areas through high quality research publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDIS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (ii) Naval architecture: Ship structures; Ship
recycling, green technologies for non-ferrous metal extraction and urban mining. Candidates should demonstrate their expertise in the advertised research areas through high quality research publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDIS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
Candidates should demonstrate their expertise in the advertised research areas through high quality research publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDIS)
Candidates should demonstrate their expertise in the advertised research areas through high quality research publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDiS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. 17 School of Interdisciplinary Studies (SIDIS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, clean room expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
publications as first author or corresponding author. Candidates should clearly indicate their area of specialization from the above-mentioned research areas in the application. 17 School of Interdisciplinary Studies (SIDIS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, clean room expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
from the above-mentioned research areas in the application. School of Interdisciplinary Studies (SIDiS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
17 School of Interdisciplinary Studies (SIDiS) Ph. D. in relevant fields (i) Heterogeneous multifunctional devices and technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
technology with strong interdisciplinary skills, cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / Ph.D relevant to Ocean Engineering / Naval architecture: Ship structures; Ship
Studies (SIDIS) cleanroom expertise, materials and process development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
development and advanced characterization (ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
(ii) Diamond based power semiconductor devices and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
and technology Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
Ph.D relevant to Ocean Engineering / (i) Naval architecture: Ship structures; Ship
IX IUCAN
INDUDITATION DOCCOCCOVCOHONT I ACCION Y. SHIN HILIDING SHIN MATION /
engineering in Naval Architecture/Civil/ techniques in ship design & construction; Ship
Mechanical /Ocean Engineering. machinery & systems; Autonomous and
Green ships; Marine Engineering.
(ii) Ocean Engineering: Coastal and Ocean
Hydrodynamics; Offshore structure; Harbour
& Coastal structures; Coastal Engineering;
Offshore and Deepwater Engineering;
Waterway and Port engineering,
Instrumentation in Ocean Engineering.
Ph.D. in Petroleum Engineering. (iii) Petroleum Engineering: Production
Possess excellent academic record with Engineering, Drilling Engineering, Completion
first degree in petroleum engineering. and Workover Operations, Facilities
Engineering, Natural Gas Engineering,
Unconventional Energy Sources, Low Emission
Oil & Gas Production Systems, and Carbon
Capture Utilization and Storage (CCUS).
PhD in relevant fields (i) Experimental sub-Kelvin quantum science
Physics and technologies
1.1) Candidates should have demonstrated
considerable experimental expertise in at least
one of the following research areas: Cryogenic
circuit QED, Superconducting and other
cryogenic devices (detectors, amplifiers,
qubits), Semiconducting qubits, Majorana
fermions hosting materials and devices,
Unconventional superconductivity.
1.2) Candidates must have hands-on
experience in design and development of sub-
Kelvin temperature systems