



राष्ट्रीय उन्नत विनिर्माण प्रौद्योगिकी संस्थान
(पूर्व नेशनल इंस्टीट्यूट ऑफ फाउंड्री एंड फोर्ज टेक्नोलॉजी)
हटिया, राँची - 834 003 (झारखण्ड)

National Institute of Advanced Manufacturing Technology
(Formerly National Institute of Foundry and Forge Technology)
Hatia, Ranchi – 834 003 (Jharkhand)

सं No. – NIAMT/GA-70/2022/ 640

दिनांक Date - 17/01/2023

CORRIGENDUM – IV

REVISED RELEVANT BRANCH FOR FACULTY RECRUITMENT

Advertisement No. R/01/2022 [POST – PROFESSOR]

In partial modification of the Advertisement No. R/01/2022 (Revised), published vide No. NIAMT/GA-70/2022/630, dated 13/01/2023, the Appropriate Branches in Foundry Technology, Forge Technology and Mechanical and Manufacturing Engineering given in Para-6 are modified as given below.

6. REVISED APPROPRIATE BRANCH AND SPECIALIZATIONS:

A. Engineering Disciplines:

Discipline	Appropriate Branch (BE / B. Tech. / BS)	Specialization in Ph. D
Foundry Technology	Materials and Metallurgical Engineering/ Mechanical Engineering / Production Engineering/ Manufacturing Engineering/ Industrial Engineering/Production and Industrial Engineering	Methoding of casting, Foundry Tooling and Methoding, Technology of ferrous casting, Technology of non-ferrous casting, Thermodynamics and kinetics of molten metal process, Electrodynamics of molten metal, Liquid metal treatment, Nano metal matrix composites by casting route, Rapid solidification, Advanced mold and core making, Physics of solidification, Micromechanical behavior in cast materials
Forge Technology	Materials and Metallurgical Engineering/ Mechanical Engineering/Production Engineering/ Manufacturing	Forging technology/ Forging die design/ Modern forging process/ Modeling and simulation of free forging and closed die forging/ Production/ Advanced Manufacturing Process/ Industrial Automation & Robotics/ Smart

	Engineering/ Industrial Engineering/ Production and Industrial Engineering	Manufacturing/ Industry 4.0/ Product and Process optimization/ Industrial Engineering
Materials and Metallurgical Engineering	Materials and Metallurgical Engineering/ Metallurgical Engineering	Process Metallurgy (Powder Metallurgy and Deformation, Solidification) Extractive Metallurgy (Ferrous and Nonferrous) Thermodynamics and Kinetics Computational Metallurgy (Modelling & Simulation) Corrosion Engineering, Non-destructive Evaluation Material integrity and Failure analysis Surface Engineering Ceramics (Structural/Functional)
Mechanical and Manufacturing Engineering	Mechanical Engineering/ Production Engineering/ Manufacturing Engineering/ Industrial Engineering	Mechanical, Manufacturing, Production, Industrial Engineering, Design, Thermal, Mechatronics

B. Science & Humanities Disciplines:

Discipline	Appropriate Branch (MA / M. Sc. / M. Tech.)	Specialization in Ph. D
Applied Science	Environmental Science/ Environmental Engineering	Air Pollution Control/ Water & Wastewater Treatment Process/ Industrial Waste Management/ Environmental Modelling & Simulation/ Water Resources Planning & System Engineering/ Geo-informatics
	Physics	Experimental condensed matter physics/ Theoretical physics

Advertisement No. R/02/2022 [POST -- ASSOCIATE PROFESSOR]

In partial modification of the Advertisement No. R/02/2022 (Revised), published vide No. NIAMT/GA-70/2022/631, dated 13/01/2023, the Appropriate Branches in Foundry Technology, Forge Technology and Mechanical and Manufacturing Engineering given in Para-6 are modified as given below.

6. APPROPRIATE BRANCH AND SPECIALIZATIONS:

A. Engineering Disciplines:

Discipline	Appropriate Branch (BE / B. Tech. / BS)	Specialization in Ph. D
Foundry Technology	Materials and Metallurgical Engineering / Mechanical Engineering / Production Engineering / Manufacturing Engineering / Industrial Engineering / Production and Industrial Engineering	Methoding of casting, Foundry tooling and methoding, Technology of ferrous casting, Technology of nonferrous casting, Casting design and simulation of casting, Phase field modeling, Modeling microstructural evolution, Multi-scale modeling of the segregation and microstructure to enhance material properties, Micromechanical behavior in cast materials
Forge Technology	Materials and Metallurgical Engineering / Mechanical Engineering / Production Engineering / Manufacturing Engineering // Production and Industrial Engineering	Forging technology/ Forging die design/ Modern forging process/ Modeling and simulation of free forging and closed die forging/ Production/ Advanced Manufacturing Process/ Industrial Automation & Robotics/ Smart Manufacturing/ Industry 4.0/ Product and Process optimization/ Industrial Engineering
Materials and Metallurgical Engineering	Materials and Metallurgical Engineering / Metallurgical Engineering	Process Metallurgy (Powder Metallurgy and Deformation, Solidification) Extractive Metallurgy (Ferrous and Nonferrous) Thermodynamics and Kinetics Computational Metallurgy (Modelling & Simulation) Corrosion Engineering, Non-destructive Evaluation Material integrity and Failure analysis Surface Engineering Ceramics (Structural/Functional)
Mechanical and Manufacturing Engineering	Mechanical Engineering / Production Engineering / Manufacturing	Mechanical, Manufacturing, Production, Industrial Engineering, Design, Thermal, Mechatronics



	Engineering/ Industrial Engineering	
Electronics and Computer Engineering*	Computer Science and Engineering/ Electronics & Communication Engineering	Artificial Intelligence/ Computer Graphics/ Internet of Things
Electrical Engineering	Electrical Engineering	Power system, Control System/ Electrical machine/ High Voltage Engineering

* For Electronics and Computer Engineering, in addition to BE/B.Tech./BS in relevant branch as above, the applicant must have **ME/M.Tech./MS** in Computer Science & Engineering/ Information Technology/ Software Engineering.

B. Science & Humanities Disciplines:

Discipline	Appropriate Branch (MA / M. Sc. / M. Tech.)	Specialization in Ph. D
Applied Science	Mathematics	Probability/ Statistics/ Pure Mathematics/ Applied Mathematics
	Chemistry/ Applied Chemistry	Inorganic Chemistry/ Physical Chemistry/ Polymer Chemistry/ Material Chemistry
	Physics/ Applied Physics	Experimental condensed matter physics/ Theoretical physics
	Environmental Science/ Environmental Engineering	Air Pollution Control/ Water & Wastewater Treatment Process/ Industrial Waste Management/ Environmental Modelling & Simulation/ Water Resources Planning & System Engineering/ Geo-informatics

Advertisement No. R/03/2022 [POST – ASSISTANT PROFESSOR]

In partial modification of the Advertisement No. R/03/2022 (Revised), published vide No. NIAMT/GA-70/2022/632, dated 13/01/2023, the Appropriate Branches in Foundry Technology, Forge Technology and Mechanical and Manufacturing Engineering given in Para-6 are modified as given below.

6. APPROPRIATE BRANCH AND SPECIALIZATIONS:

A. Engineering Disciplines:

Discipline	Appropriate Branch (BE / B. Tech. / BS)	Specialization (ME / M. Tech. / MS and/or Ph. D)
Foundry Technology	Materials and Metallurgical Engineering/ Mechanical Engineering / Production Engineering/ Manufacturing Engineering/ Industrial Engineering/ Production and Industrial Engineering	Foundry Tooling and Methoding, Pattern Development and design, CAD-CAM,3D solid modeling, Advanced casting processes, Ferrous castings, none- ferrous castings, Numerical Modeling of Foundry Processes, IoT applications in Foundries, Rapid solidification, Bulk Metallic Glass, Nanocrystalline materials, levitation melting, additive manufacturing, Design/production/ Thermal, Advanced Manufacturing Process/ industrial Automation & Robotics, Smart Manufacturing/ Industrial 4.0/ A.I/ ML/ Data Analytics, Advanced Material Processing, Computational Mechanics, CAD/ CAM/ CAE, Product and Process optimization, CFD, Instrumentation & Sensors, Fuel Furnace Refractoriness, Thermal Engineering/ Heat transfer/ Fluid mechanics/ CFD, AI, M/c Learning, Big Data in Manufacturing
Forge Technology	Materials and Metallurgical Engineering/ Mechanical Engineering / Production Engineering/ Manufacturing Engineering/ Industrial Engineering/ Production and Industrial Engineering	Design/ Production/ Thermal/ Advanced Manufacturing Process/ Industrial Automation & Robotics/ Smart Manufacturing/ Industrial 4.0/ Advanced Material Processing/ Computational Mechanics/ CAD/ CAM/ Product and Process optimization/ Industrial Engineering/ CFD/ Instrumentation & Sensors/ Industrial Tribology/ Metal Forming Technology/ Fuel

		Furnace Refractoriness/ AI/ ML/ Data Analytic
Materials and Metallurgical Engineering	Materials and Metallurgical Engineering/ Metallurgical Engineering	Process Metallurgy (Powder Metallurgy and Deformation, Solidification) Extractive Metallurgy (Ferrous and Nonferrous) Thermodynamics and Kinetics Computational Metallurgy (Modelling & Simulation) Corrosion Engineering, Non-destructive Evaluation Material integrity and Failure analysis Surface Engineering Ceramics (Structural/Functional)
Mechanical and Manufacturing Engineering	Mechanical Engineering/ Production Engineering/ Manufacturing Engineering/ Industrial Engineering	Mechanical, Manufacturing, Production, Industrial Engineering, Design, Thermal, Mechatronics
Electronics and Computer Engineering*	Computer Science and Engineering/ Electronics & Communication Engineering	Artificial Intelligence/ Compiler Design/ Computational Geometry/ Computer Architecture/ Computer Graphics/ Data Analytics/ Data Structures and Algorithms/ Discrete Mathematics/ Internet of Things/ Machine Learning/ Operating Systems/
CAD/CAM/CAE^	Mechanical Engineering/ Manufacturing Engineering/ Production Engineering	Computer Aided Design/ Computer Aided Manufacturing/ Intelligent Control and Automation/ Machine Design and Analysis/ Multi-scale and Multi-physics Simulation

* For Electronics and Computer Engineering, in addition to BE/B.Tech./BS in relevant branch as above, the applicant must have **ME/M.Tech./MS** in Computer Science & Engineering/ Information Technology/ Software Engineering.

^ For CAD/CAM/CAE, in addition to BE/B.Tech./BS in relevant branch as above, the applicant must have **ME/M.Tech./MS** in Engineering Design/ Mechanical Design/ CAD/ CAM.

B. Science & Humanities Disciplines:

Discipline	Appropriate Branch (MA / M. Sc. / M. Tech.)	Specialization in MA / M. Sc. / M. Tech.
Applied Science	Mathematics	Probability and Statistics/ Pure Mathematics/ Applied Mathematics

	Chemistry/ Applied Chemistry	Physical Chemistry
	Environmental Science/ Environmental Engineering	Air Pollution Control/ Water & Wastewater Treatment Process/ Industrial Waste Management/ Environmental Modelling & Simulation/ Water Resources Planning & System Engineering/ Geo-informatics
	Materials Science/ Materials Engineering	Fabrication Science and Engineering/ Surface Science and Surface Engineering
Humanities	English	Communicative English/ ELT/ Linguistics



REGISTRAR