

1. Lecturer in Civil Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Building And Construction Technology • Civil & Rural Engineering • Civil Engineering • Civil Engineering & Planning • Civil Engineering (Construction Technology) • Civil & Infrastructure Engineering • Civil Technology • Construction Engineering • Construction Engineering And Management • Construction Technology • Construction Technology And Management • Geoinformatics • Civil & Environmental Engineering • Civil Engineering (Environmental Engineering) • Civil Engineering (Environment & Pollution Control) • Environment Engineering • Environmental Engineering • Environmental Science And Engineering • Environmental Science And Technology • Civil Engineering (Public Health Engineering) • Environmental Planning • Civil And Water Management Engineering • Water Resource 	<ul style="list-style-type: none"> • Building Construction Technology • Civil Engineering • Civil & Rural Engineering • Civil (Public Health & Environment) Engineering • Civil Engineering (Construction Technology) • Civil Engineering (Environmental & Pollution Control) • Civil Engineering (Environmental Engineering) • Civil Engineering (Transportation Engineering) • Civil Engineering (Water Management) • Civil Environmental Engineering • Computer Aided Design Of Structures • Computer Aided Structural Analysis And Design • Computer Aided Structural Engineering • Construction Technology • Construction And Project Management • Construction Engineering • Construction Engineering And Management • Construction Management • Construction Planning And Management • Construction Project Management • Construction Technology • Construction Technology & Management • Earthquake Engineering • Environment And Water Resource Engineering • Environmental Engineering • Environmental Engineering And Management • Environmental Management • Environmental Science And Engineering • Environmental Science And Technology • Foundation Engineering • Geo Informatics • Geoinformatics And Surveying Technology • Geomachines And Structures • Geomechanics And Structures • Geotechnical And Geoenvironmental Energy • Geotechnical Earthquake Engineering • Geotechnical Engineering • Geotechnology • Health Science And Water Engineering • Highway Engineering 	<ul style="list-style-type: none"> • Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.



	<ul style="list-style-type: none"> • Highway Technology • Hill Area Development Engineering • Hydraulics Engineering • Hydraulics & Flood Control • Industrial Structures • Infrastructure Engineering • Infrastructure Engineering And Management • Infrastructure Engineering And Technology • Infrastructure Management • Irrigation And Drainage Engineering • Irrigation Engineering • Pre Stressed Concrete • Seismic Design And Earthquake Engineering • Soil And Water Conservation Engineering • Soil Mechanics • Soil Mechanics And Foundation Engineering • Structural And Foundation Engineering • Structural Design • Structural Dynamics And Earthquake Engineering • Structural Engineering • Structural Engineering And Construction • Structural Engineering And Construction Management • Town & Country Planning • Traffic And Transporting Engineering • Transportation Engineering • Transportation Engineering And Management • Transportation System Engineering • Waste Water Management, Health And Safety Engineering • Water And Environmental Technology • Water Resource Engineering • Water Resource Management • Water Resources & Hydraulic Engineering • Water Resources And Environmental Engineering • Water Resources And Hydroinformatics 	
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		



2. Lecturer in Mechanical Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Mechanical Engineering • Electrical and Mechanical Engineering • Mechanical Engineering (Sandwich Pattern) • Mechanical Engineering (Industry integrated) • Mechanical Engineering (Repair And Maintenance) 	<ul style="list-style-type: none"> • Advanced Computer Aided Design • Advanced Design And Manufacturing • Advanced Manufacturing Systems • Advanced Manufacturing Technology • Advanced Manufacturing And Mechanical Systems Design • Advanced Materials Technology • Advanced Production Systems • Automated Manufacturing Systems • Automobile Engineering • Automobile Technology • Automotive Electronics • Automotive Engineering • Automotive Systems • Automotive Technology • CAD/CAM • CAD/CAM Engineering • CAD/CAM /CAE • Combat Vehicles (Mechanical Engineering) • Computational Mechanics • Computational Analysis In Mechanical Science • Computational Mechanics (Mechanical Engineering) • Computer Aided Analysis And Design • Computer Aided Design • Computer Aided Design And Manufacturing • Computer Aided Design And Manufacture • Computer Aided Design Manufacture And Automation • Computer Aided Design Manufacture And Engineering • Computer Aided Process Design • Computer Integrated Manufacturing • Cryogenice Engineering • Design And Production • Design and Thermal Engineering • Design Engineering • Design For Manufacturing • Design Of Mechanical Equipment • Design Of Mechanical Systems • Energy Engineering • Engineering Design • Food Supply Chain Management • Fracture Mechanics • Fuel And Combustion • Gas Turbine Technology • Heat And Power • Heat Power And Thermal Engineering • Heat Power Engineering • Heat Ventilation And Air Conditioning • Industrial And Production Engineering • Industrial Design 	<ul style="list-style-type: none"> • Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.



- Industrial Engineering
- Mechanical Engineering (Production)
- Mechanical Engineering
- Mechanical- Manufacturing Engineering
- Mechanical Engineering Specialization In Cad
- Mechanical Engineering-Product Design And Development
- Mechanical-Product Life Cycle Management
- Mechanical System Design
- Mechanical Welding And Sheet Metal Engineering
- Mechatronics
- Power And Energy Engineering
- Power Engineering
- Power Engineering And Energy Systems
- Power Plant Engineering & Energy Management
- Product Design
- Product Design And Commerce
- Product Design And Development
- Product Design And Manufacturing
- Production And Industrial Engineering
- Production Engineering
- Production Engineering And Engineering Design
- Production Engineering System Technology
- Production Management
- Production Technology
- Production Technology And Management
- Project Management
- Propulsion Engineering
- Quality Engineering And Management
- Refrigeration & Air Conditioning
- Reliability Engineering
- Robotics And Mechatronics
- Rocket Propulsion
- Solar Power Systems
- Thermal And Fluid Engineering
- Thermal Engineering
- Thermal Power Engineering
- Thermal Science
- Thermal Science Engineering
- Thermal Sciences & Energy Systems
- Thermal Systems And Design
- Tool Design
- Tool Engineering
- Tribology And Maintenance
- Turbo Machinery
- Virtual Proto Typing & Digital Manufacturing

The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.



3. Lecturer in Electrical Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Electrical and Computer Engineering • Electrical and Electronics (Power Systems) • Electrical and Electronics engineering • Electrical and Electronics engineering (sandwich) • Electrical and Instrumentation Engineering • Electrical and Mechanical Engineering • Electrical and Power engineering • Electrical Engineering • Electrical Engineering (Electronics and Power) • Electrical engineering (Industrial Control) • Electrical Instrumentation and Control Engineering • Electrical, Electronics and Power • Electronics and Computer Science • Electronics and Electrical Engineering • Electronics and Power Engineering 	<ul style="list-style-type: none"> • Advanced Electrical Power System • Control Engineering • Control System Engineering • Control Systems • Electric Power Systems • Electrical and Computer Engineering • Electrical and Electronics (Power Systems) • Electrical and Electronics Engineering • Electrical and Mechanical Engineering • Electrical and Power Engineering • Electrical Devices and Power Systems • Electrical Drives and Control • Electrical Energy Systems • Electrical Engineering (Instrumentation and Control) • Electrical Engineering • Electrical Engineering (Electronics and Power) • Electrical Instrumentation and Control Engineering • Electrical Machines • Electrical Machines and Drives • Electrical Power and Energy Systems • Electrical Power Engineering • Electrical Power System • High Voltage and Power System Engineering • High Voltage Engineering • Industrial Power Control and Drives • Power and Industrial Drives • Power Control and Drives • Power Electronics 	<p>Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.</p>



	<ul style="list-style-type: none"> • Power Electronics and Control • Power Electronics and Drives • Power Electronics and Drives in Electrical Engineering • Power Electronics and Electrical Drives • Power Electronics and Machine Drives • Power Electronics and Power Systems • Power Electronics and Systems • Power Electronics Engineering • Power System and Control • Power System and Control Automation • Power System with Emphasis H V Engineering • Power Systems • Power Systems and Automation • Power Systems and Power Electronics • Power System Control and Automation Engineering • Power System Engineering • Electrical Design and Technology 	
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		



4. Lecturer in Chemical Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
<ul style="list-style-type: none"> • CHEMICAL AND ELECTRO CHEMICAL ENGINEERING • BIOCHEMICAL ENGINEERING • CHEMICAL ENGINEERING (PLASTIC & POLYMER) • CHEMICAL ENGINEERING • CHEMICAL TECHNOLOGY • DYE STAFF TECHNOLOGY • SURFACE COATING TECHNOLOGY • OIL AND PAINT TECHNOLOGY • OIL TECHNOLOGY • OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY • PAINT TECHNOLOGY • PETROCHEM AND PETROLEUM REFINERY ENGINEERING • PETROCHEMICAL ENGINEERING • PETROCHEMICAL TECHNOLOGY • PETROLEUM ENGINEERING • PETROLEUM TECHNOLOGY • PLASTIC AND POLYMER ENGINEERING • PLASTICS ENGINEERING • PLASTICS TECHNOLOGY • POLYMER ENGINEERING • POLYMER ENGINEERING AND TECHNOLOGY • POLYMER SCIENCE & CHEMICAL TECHNOLOGY • POLYMER SCIENCE AND TECHNOLOGY • POLYMER TECHNOLOGY 	<ul style="list-style-type: none"> • BIOCHEMICAL ENGINEERING • CHEMICAL ENGINEERING • CHEMICAL REACTION ENGINEERING • CHEMICAL PROCESSING IN TEXTILES • CHEMICAL ENGINEERING • CHEMICAL REACTION ENGINEERING • PROCESS DESIGN ENGINEERING • COMPUTER AIDED PROCESS ENGINEERING • ENVIRONMENTAL SCIENCE AND TECHNOLOGY • INDUSTRIAL SAFETY AND HAZARDS MANAGEMENT • MATERIAL SCIENCE AND TECHNOLOGY • POLYMER SCIENCE ENGINEERING • PROCESS CONTROL AND INSTRUMENTATION • CHEMICAL SCIENCE AND TECHNOLOGY • CHEMICAL TECHNOLOGY • CHEMICAL TECHNOLOGY (RUBBER/PLASTIC) • DYESTUFF TECHNOLOGY • INDUSTRIAL CATALYSIS • OIL TECHNOLOGY • OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY • PAINT TECHNOLOGY • PERFUMERY AND FLAVOUR TECHNOLOGY • PETROCHEM AND PETROLEUM REFINERY ENGINEERING • PETROCHEMICAL ENGINEERING • PETROCHEMICAL TECHNOLOGY • PETROLEUM ENGINEERING • PETROLEUM REFINING AND PETROCHEMICALS • PETROLEUM TECHNOLOGY • PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY • PHARMACEUTICALS CHEMISTRY AND TECHNOLOGY • PLANT DESIGN • PLASTIC ENGINEERING 	<ul style="list-style-type: none"> • Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.



	<ul style="list-style-type: none">• PLASTIC TECHNOLOGY• PLASTICS PROCESSING & TESTING• POLYMER ENGINEERING• POLYMER NANOTECHNOLOGY• POLYMER SCIENCE & ENGINEERING• POLYMER SCIENCE AND TECHNOLOGY• POLYMER TECHNOLOGY• SURFACE COATING TECHNOLOGY	
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		



5. Lecturer in Computer Science & Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Computer Science and Engineering • Computer Engineering • Computer Engineering and Application • Computer Technology • Computer Science and Systems Engineering • Electrical and Computer Engineering • Computer Science • Computer and Communication Engineering • Computing in software • Computer Science and Information Technology • Electronics and Computer Science • Mathematics and Computing • Electronics and Computer Engineering • Software Engineering • Computer Networking • Data Science • Artificial Intelligence and Machine Learning • Data Science and Artificial Intelligence • 3-D Animation and Graphics • Advanced computer application • Computer Science and Technology • Computing in Multimedia • Computing in Computing • Information Technology • Information Science and Technology • Information and Communication Technology • Information Technology and Engineering • Information Engineering • Information Science and Engineering • Data Science and Engineering • AI and Data Science 	<ul style="list-style-type: none"> • Computer Science and Engineering • Computer Engineering • Computer Engineering and Application • Computer Technology • Computer Science and Systems Engineering • Electrical and Computer Engineering • Computer Science • Computer and Communication Engineering • Computing in software • Computer Science and Information Technology • Electronics and Computer Science • Mathematics and Computing • Electronics and Computer Engineering • Software Engineering • Computer Networking • Data Science • Artificial Intelligence and Machine Learning • Advanced Communication and Information system • Biometric and cyber Security • Communication and Networking • Computer and Information Science • Computer Hardware and Networking • Computer Engineering and Networking • Computer Networks and Internet Security • Computer Science and Technology • Computer Science and Engineering (Cyber Security) • 3D- animation and Graphics • Computer Graphics • Cyber Security • Cyber Forensic and Information Security • Computer vision and Image Processing • Cyber Forensics • Information and communication Technology • Information systems • Information Technology • Information Technology and Engineering • Software Systems • Web Technologies • Neural Networks • Computer Science and Information Technology • Network Infrastructure Management 	<ul style="list-style-type: none"> • Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.



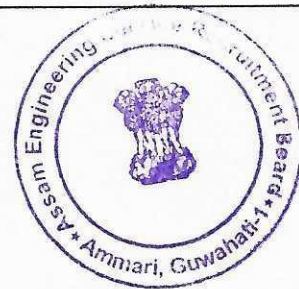
- Pervasive and Computing Technology
- Information and communication Technology
- Robotics and Artificial Intelligence
- Data Science and Artificial Intelligence
- Vision and Intelligent system
- Artificial Intelligence and Data Science
- Data and Computational Science
- Network and Information Security
- Scientific computing
- Multimedia Technology
- Networking and Internet Engineering
- Networking
- Network Engineering
- Information systems
- E-security
- IT (Courseware engineering)
- Information Technology (Information and Cyber warfare)
- Advanced Communication and Information system
- Computer and Communication
- Computer and Communication Engineering
- Computer Cognition and Technology
- Computer Applications
- Computer Network Engineering
- Computer Networking and Engineering
- Computer Networks and Information Security
- Computer Networks
- Computer Science and Information Security
- Computer Science and Information System
- Computer Technology and Applications
- Computer Vision and Image Processing
- Computing in Computing
- E-Learning Technologies
- E-Security
- Image Processing
- Information Engineering
- Information Science and Technology
- Information Security
- Information Security Management
- Information Technology (Artificial Intelligence and Robotics)
- Multimedia and software Engineering
- Multimedia Technology
- Scientific Computing
- Spatial Information Technology
- System and Network security
- System Software
- AI and Data Science

The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.



6. Lecturer in Instrumentation Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Instrumentation Engineering • Instrumentation & Control • Electronics & Instrumentation • Electrical & Instrumentation • Biomedical/ Bio Instrumentation • Bio-Medical Signal Processing & Instrumentation • Process Control & Instrumentation • Process Instrumentation • Applied Electronics and Instrumentation • Applied Instrumentation • Bioelectronics and Instrumentation • Power Electronics and Instrumentation • Mechatronics • Bioelectronics & Instrumentation 	<ul style="list-style-type: none"> • Instrumentation Engineering • Instrumentation & Control • Electronics & Instrumentation • Electrical & Instrumentation • Biomedical/ Bio Instrumentation • Bio-Medical Signal Processing & Instrumentation • Process Control & Instrumentation • Process Instrumentation • Applied Electronics and Instrumentation • Applied Instrumentation • Bioelectronics and Instrumentation • Power Electronics and Instrumentation • Mechatronics • Bioelectronics & Instrumentation 	<ul style="list-style-type: none"> • Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No. 1 & 2.
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		



7. Lecturer in Agriculture Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Agricultural Engineering 	<ul style="list-style-type: none"> • Agricultural Engineering with specialization in any of the following subjects- <ol style="list-style-type: none"> 1) Farm machinery & power 2) Post harvest technology 3) Water resource engineering 4) Renewable energy technology 5) Soil & water conservation engineering 	Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1 st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.
The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.		



8. Lecturer in Electronics & Telecommunication Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Electronics & Telecommunication Engineering • Electronics & Telecommunication Engineering (Technologynician Electronic Radio) • Electronics & Communication Engineering (Microwaves) • Electronics & Communication Engineering (Sandwich) • Electronics Communication and Instrumentation Engineering • Electronics & Telematics Engineering • Telecommunication Engineering • Advanced Communication and Information System • Advanced Electronics & Communication Engineering • Applied Electronics and Communication • Communication Engineering • Electronics & Communication Engineering • Electronics & Communication Engineering (Industry Integrated) 	<ul style="list-style-type: none"> • Digital Electronics & Communication • Digital Electronics & Communication Engineering • Digital Electronics & Communication Systems • Digital Electronics & Engineering • Digital Image Processing • Digital Instrumentation • Digital Signal Processing • Control & Instrument • Control & Instrumentation • Digital Communication • Digital Communication Engineering • Digital Communications & Networking • Digital Electronics • Advance Communication Systems • Artificial Intelligence • Artificial Intelligence and Machine Learning • Bioelectronics • Biomedical Engineering • Biomedical Signal Processing • Biomedical Signal Processing and Instrumentation • Communication & Signal Processing • Communication and Information Systems • Communication and Networks • Communication Engineering • Communication Engineering and Signal Processing 	<ol style="list-style-type: none"> 1. Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2. 2. Integrated Ph. D Programme in Engineering/Technology will be considered provided the candidate secured 1st Class in Bachelor's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.



	<ul style="list-style-type: none"> • Communication Networks • Communication System Engineering • Communication Systems • Control & Automation • Control and Computing • Digital System Design • Electronic Systems Engineering • Electronics and Communication Engineering • Electronics and Telecommunication Engineering • Electronics Design and Technology • Electronics Devices • Electronics Systems • Embedded System • IC Design • Image Processing • Integrated Electronics • Internet of Things • Machine Learning • Microelectronic Systems • Microelectronics • Microelectronics and Photonics • Microelectronics and VLSI • Microelectronics and VLSI Design • Microelectronics and VLSI System Design • Microelectronics, Photonics and RF Engineering • Microwave and Antenna • Microwave Engineering • Mobile Communication • Nanoelectronics • Optoelectronics & Communication Systems • Optical Communication • Power Electronics • RF and Microwave Engineering • Robotics • Signal Processing • Signal Processing and Machine Learning 	
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	<ul style="list-style-type: none"> • Statistical Signal Processing • Telecommunication Systems • VLSI • VLSI and Communication • VLSI and Embedded System • VLSI and Signal Processing • VLSI Design • VLSI Design & Embedded System • VLSI Design Automation & Techniques • VLSI System Design • VLSI Systems • Wireless Communication • Wireless Networks • Wireless Sensor Networks 	
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		



9. Lecturer in Mechanical (Automobile) Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch 1	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch 2	Relevant applicable branch in Integrated Programmes 3
<ul style="list-style-type: none"> • Mechanical Engineering • Automobile Engineering • Automobile Maintenance Engineering • Automotive Technology • Mechanical Engineering (Auto) • Mechanical Engineering Automobile 	<ul style="list-style-type: none"> • Computational Mechanics (Mechanical Engineering) • Computer Aided Analysis And Design • Computer Aided Design • Computer Aided Design And Manufacture • Computer Aided Design Manufacture And Automation 	<ul style="list-style-type: none"> • Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		



10. Lecturer in Industrial & Production Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Mechanical Engineering • Production Engineering • Industrial Engineering • Industrial & Production Engineering • Industrial Engineering And Management • Machine Engineering • Manufacturing Engineering • Manufacturing Engineering & Automation • Manufacturing Engineering And Technology • Manufacturing Process & Automation Engineering • Manufacturing Science And Engineering • Manufacturing Technology • Mechanical Engineering (Prod) • Precision Manufacturing • Production And Industrial Engineering • Production Engineering • Production Engineering (Sandwich) • Tool Engineering 	<ul style="list-style-type: none"> • Advanced Production Systems • Automated Manufacturing Systems • Automobile Engineering • Automobile Technology • Automotive Electronics • Automotive Engineering • Automotive Systems • Automotive Technology • Cad/CAM • CAD/CAM/CAE • Computer Aided Design Manufacture And Engineering • Computer Aided Process Design • Computer Integrated Manufacturing 	<ul style="list-style-type: none"> • Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		



11. Lecturer in Mining Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Mining Engineering • Mine Engineering • Mining and Mine Engineering 	<ul style="list-style-type: none"> • Mining Engineering • Mine Engineering • Mining and Mine Engineering 	Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1 st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.
The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.		

12. Lecturer in Printing Technology

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Printing Technology • Printing Engineering • Printing And Packing Technology 	<ul style="list-style-type: none"> • Printing Engineering & Graphics Communication • Printing Graphics • Printing Technology 	Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1 st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.
The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.		



13. Lecturer in Bio Medical Engineering

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Bio Medical Engineering • Bio Medical Instrumentation • Electronics & Bio Medical Engineering 	<ul style="list-style-type: none"> • Bio Medical Engineering • Bio Medical Instrumentation • Electronics & Bio Medical Engineering 	Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1 st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.
The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.		

14. Lecturer in Textile Chemistry

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Textile Chemistry • Textile Processing • Textile Technology • Textile Engineering • Fibres and Textile Processing Technology 	<ul style="list-style-type: none"> • Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 	No Integrated course found in Textiles
The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test		



15. Lecturer in Textile Technology

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Fibres and Textiles Processing Technology • Jute and Fibre Technology • Man Made Fibre Technology • Man-Made Textile Technology • Silk Technology • Textile Engineering • Textile Plant Engineering • Textile Processing • Textile Technology • Textile Chemistry 	<ul style="list-style-type: none"> • Chemical Processing in Textiles • Man-Made Textile Technology • Technical Textile • Textile Chemistry • Textile Engineering • Textile Processing Technology • Textile Technology • Textile Technology (Design & MFG) • Textile Technology (Technical Textiles) 	No Integrated course found in Textiles
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		

16. Lecturer in Architecture/Art & Drawing

Bachelor's Degree in Engineering/Technology in any one of the following relevant applicable branch	Master's Degree in Engineering/Technology in any one of the following relevant applicable branch	Relevant applicable branch in Integrated Programmes
1	2	3
<ul style="list-style-type: none"> • Architectural Assistantship • Architectural Engineering • Architecture And Interior Decoration • Architecture Assistantship • Architecture • Architecture (Interior Design) • B. Arch (Building Engineering And Construction Management) • B. Arch. (Interior Design) • Interior Design 	<ul style="list-style-type: none"> • Architectural Engineering • Architecture • Architecture (Housing) • Architecture (Landscape) • Architecture Pedagogy • B. Arch. (General) • Building Services • Construction And Project Management • Housing • Industrial Area Planning And Management 	Integrated Master's Degree in Engineering/Technology will be considered provided the candidate secured 1 st Class in Integrated Master's Degree in any one of the relevant applicable branch of Engineering/Technology as mentioned in Column No.1 & 2.
<p>The acceptance of any other applicable relevant branch(s) not mentioned above shall be decided by Expert Committee at the time of physical document verification of the shortlisted candidates based on Written Test.</p>		

