Proof of availability of Nomenclature of Course(s) applied

Computer Science and Engineering –

Page No. 125 in Approval Process
Handbook 2024-2027

ANNEXURE-11

Approved Nomenclature of Courses

11.1 Diploma in Engineering and Technology

Course Name	Course Name	Course Name
3-D Animation and Graphics	Carpet Technology	Civil Engineering (Environmental
Administration Services	CDDM	Engineering)
Advanced Electronics and	Cement Technology	Civil Engineering (Public Health
Communication Engineering	Ceramic Engineering and	Engineering)
Aeronautical Engineering	Technology	Civil Engineering (Rural Engineering)
Agricultural Engineering	Ceramic Technology	Civil Engineering Environment and
Agricultural Technology	Ceramics	Pollution Control
Agriculture Engineering	Ceramics Engineering	Civil Environmental Engineering
Aircraft Maintenance Engineering	Chemical Engineering	Civil Technology
Aircraft Maintenance Engineering	Chemical Engineering (Fertilizer)	Cloud Computing and Big Data
(Avionics)	Chemical Engineering (Oil	Combat Armament and Weapon
Aircraft Maintenance Engineering (Helicopter and Power Plants)	Technology)	Technology
Alternate Energy Technologies	Chemical Engineering (Petro	Combat Driving and Maintenance
Animation and Multimedia	Chemical Engineering	Technology
Technology	(Petrochemical)	Combat Radio and Communication Technology
Apparel Design and Fabric	Chemical Engineering (Plastic and	Commercial and Computer
Apparel Design and Fabrication	Polymer)	Practice
Technology	Chemical Engineering (Sugar	Commercial Practice
Apparel Design and Fashion Technology	Technology) Chemical Engineering	Commercial Practice (KAN and
Apparel Manufacture and Design	Specialization in Petrochemicals	ENG)
Apparel Technology	Chemical Technology (Rubber and	Communication and Computer Networking
Applied Electronics and	Plastic Technology)	Computer Aided Costume Design
instrumentation Engineering	Chemical Technology (Rubber/	and Dress Making
Applied Videography	Plastic)	Computer Application and Business
Armament Engineering (Gun Fitter)	Chemical Technology Fertilizer	Management
Artificer Training (Electrical)	Chemical Technology	Computer Applications
Artificer Training (Mechanical)	Chemical Technology (Paint Technology)	Computer Engineering
Artificer Training (Electronics)	Cinematography	Computer Engineering and
Artificial Intelligence (AI) and	Civil (Construction)	Application
Machine Learning	Civil (Public Health and	Computer Engineering and IoT
Audiography and Sound Engineering	Environment) Engineering	Computer Hardware and Maintenance
Automation and Robotics	Civil and Environmental	Computer Hardware and
Automobile Engineering	Engineering	Networking
Automobile Engineering	Civil and Rural Engineering	Computer Hardware Engineering
(Automobile Fitter)	Civil Engineering	Computer Networking
Beauty Culture and Cosmetology	Civil Engineering (Construction Technology)	Computer Science
Biomedical Electronics	Civil Engineering (Environment and	Computer Science and Engineering
Biomedical Engineering	Pollution Control)	Computer Science and information
Biotechnology	Civil Engineering (Environmental and Pollution Control)	Technology
CAD CAM		Computer Science and Technology

Course Name	Course Name	Course Name
Computer Aided Design	Computer Science and	Data Sciences
Manufacture and Automation	Engineering (Cyber Security)	Defence Technology #
Computer Aided Design	Computer Science and	Design and Production
Manufacture and Engineering	Engineering (Networks)	Design and Thermal Engineering
Computer Aided Design of	Computer Science and	Design Engineering
Structures	Engineering (Operations Research)	Design for Manufacturing
Computer Aided Process Design	Computer Science and Information Security	Design of Mechanical Equipment
Computer Aided Structural Analysis and Design	Computer Science and	Design of Mechanical Systems
Computer Aided Structural	Information System	Digital Communication
Engineering	Computer Science and	Digital Communication
Computer and Communication	Information Technology	Engineering
Computer and Communication	Computer Science and Systems	Digital Communications
Engineering	Engineering	Digital Communications and
Computer and information	Computer Science Engineering (Big Data Analytics)	Networking
Science	Computer Systems and Technology	Digital Electronics
Computer and Information Technology	Computer Technology	Digital Electronics and
Computer Applications	Computer Technology and	Communication
Computer Applications in	Applications	Digital Electronics and Communication Engineering
Industrial Drives	Computer Vision and Image	Digital Electronics and
Computer Cognition and	Processing	Communication Systems
Technology	Computing in Computing	Digital Electronics Engineering
Computer Engineering	Construction and Project	Digital Image Processing
Computer Engineering (Software	Management	Digital Instrumentation
Engineering)	Construction Engineering	Digital Signal Processing
Computer Engineering and	Construction Engineering and	Digital Systems
Application	Management	Digital Systems and
Computer Engineering and Networking	Construction Management	Communications Engineering
Computer Hardware and	Construction Planning and Management	Digital Systems and Computer
Networking	Construction Project Management	Electronics
Computer integrated	Construction Technology	Digital Techniques and instrumentation
Manufacturing	Construction Technology and	Distributed and Mobile Computing
Computer Network Engineering	Management	Distributed Computing Systems
Computer Networking	Control and Instrument	Distributed Systems
Computer Networking and	Control and Instrumentation	Drugs and Pharmaceuticals
Engineering	Control Engineering	Dyestuff Technology
Computer Networks	Control System Engineering	
Computer Networks and information Security	Control Systems	Earthquake Engineering E-LearningTechnologies
Computer Networks and internet Security	Course Name	Electric Power System
	Cryogenic Engineering	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Computer Science	Cyber Forensics	Electric Vehicle Technology
Computer Science and Technology	Cyber Forensics and information Security	Electrical and Electronics (Power System)
Computer Science and	Cyber Security	Electrical and Electronics
Engineering	Cyber Security Systems and	Engineering Electrical and Meabanical
Computer Science and	Networks	Electrical and Mechanical Engineering
Engineering (Artificial Intelligence and Machine Learning)	Dairy Technology	Electrical and Power Engineering
	Data Engineering	
The second secon		