



अ.क्र.	अभियांत्रिकी शाखा Disciplines	अभियांत्रिकी शाखांची समकक्षता Equivalent Disciplines ( Engineering or Technology as the case may be)	
		पदवी Bachelor's Degree	पदव्युत्तर पदवी Master's Degree
(I)	(II)	(III)	(IV)
2	Mechanical/Automobile Engineering	Mechanical Engineering	Mechanical
		Automobile Engineering	Automobile
		Production Engineering	CAD/CAM
		Industrial Engineering	Mechanical CAD-CAM
			Aerospace
			CAD-CAM -CAE
			Aeronautical Engineering
			Automotive Engineering
			M/C Design
			Energy Technology / Engineering
			Heat Power Engineering
			Energy System
			Thermal Engineering
			Design Engineering
	Manufacturing		
	CAD-CAM Automotive		
	Computational Fluid Dynamics		
	Mechatronics		
	Mechanical Design		
	Thermal Power		
	Production Engineering		
	Manufacturing Engineering Robotics & Automation		
	Metallurgy & Material Science		
	Product Design Development		
	Robotics		
	Industrial Engineering /Management		



अ.क्र.	अभियांत्रिकी शाखा Disciplines	अभियांत्रिकी शाखांची समकक्षता Equivalent Disciplines ( Engineering or Technology as the case may be)	
		पदवी Bachelor's Degree	पदव्युत्तर पदवी Master's Degree
(I)	(II)	(III)	(IV)
			Product Lifecycle Management Machine Tool Engineering Conventional / Non-Conventional Engineering System & control Energy Studies, Energy System Bio-Medical Engineering Material, Manufacturing & Modelling Engineering Material Engineering System Science & Automation Nano Science / Engineering / Technology Industrial Tribology and Maintenance Engineering
35	English or Communication Skills	English	English
		Functional English	English Literature
		Communicative English	Functional English
		English Literature	Communicative English
			Communication Skills
			Mass Media Communication
5	Electrical Engineering	Electrical Engineering	Electrical Engineering
		Electrical & Power Engineering	Power System Engineering / Technology
		Electronics & Power Engineering	Electronics and Power
		Power System Engineering	Electrical Communication
		Electrical & Electronics Engineering	Power Electronics
			Power Electronics & Drives
			Power & Power System
			Energy System / Technology
			Electronics Control System
			System & Control

अ.क्र.	अभियांत्रिकी शाखा Disciplines	अभियांत्रिकी शाखांची समकक्षता Equivalent Disciplines ( Engineering or Technology as the case may be)	
		पदवी Bachelor's Degree	पदव्युत्तर पदवी Master's Degree
(I)	(II)	(III)	(IV)
			Electrical Control System Electrical Machine Drives Electrical Power System Instrumentation & Control Instrumentation Engineering Industrial Drives & Control Electrical Machines and Drives Electrical & Electronics Engineering Industrial Electronics Power Plant Engineering / Management Electrical equipment's Design Engineering
6	Computer Engineering / Information Technology	Computer Science & Engineering	Computer Engineering
		Computer Engineering	Computer Science & Engineering
		Computer Technology	Computer Technology
		Information Technology	Information Technology
		Computer Science and Technology	Software Engineering
		Computer Science and Information Technology	Computer Network
			Web Technology
			Data Bases
			Information Security
			Cyber Security
			Computer & Information Technology

अ.क्र.	अभियांत्रिकी शाखा Disciplines	अभियांत्रिकी शाखांची समकक्षता Equivalent Disciplines ( Engineering or Technology as the case may be)	
		पदवी Bachelor's Degree	पदव्युत्तर पदवी Master's Degree
(I)	(II)	(III)	(IV)
			Computer & Communication Engineering
			Computer System Engineering
			Hardware Design
			Sensor Network Engineering
			System Software Engineering
			Computer & Communication
			Advanced Programming Logic
			Artificial Integillence and Robotics
			Embedded System
			Computer Technology and Application
			Computer Science & Technology
			Computer Network & Information Security
			Electronics Engineering
			Electronics & Telecommunication Engineering



4	Electronics Engineering	Electronics Engineering	Electronics
	Electronics & Telecommunication Engineering	Electronics & Telecommunication	VLSI & Embedded SYS
		Digital Electronics	Digital System Design
		Electronics & Communication Engineering	Signal Processing / Signal & Image Processing
		Industrial Electronics	Communication Network
		Communication Engineering	Microwave Engineering
		Electronics and Power Engineering	Power Electronics
		Electronics Technology	Communication Engineering
		Electronics & Communication Technology	Electronics Design Tech
		Electronics Design Technology	Electronics & Telecom
		Electronics Product Design	Digital Electronics
			Digital Communication
			Instrumentation Engineering
			Electronic Instrumentation
			VLSI Design
			Radio Frequency Design & Technology
			Embedded System Technology
			Sensor System Technology
			Electronics Product Design
			Automotive Electronics
			Power Electronics & Drives
			Bio-medical Engineering
			Wired & Wireless Communication
			Embedded System
			Electronics / Technology
			Instrumentation & Control
			Medical Electronics
			Industrial Electronics



32	Mathematics	Mathematics	Mathematics
		Computational Mathematics	Computational Mathematics
		Applied Mathematics	Applied Mathematics
		General Mathematics	General mathematics Statistics
		Mathematics & Statistic	Numerical Method and Simulations
			Statistics
33	Physics	Applied Physics	Applied Physics
		Theoretical Physics	Theoretical Physics
		Modem Physics	Modem Physics
		Physics	Solid State Physics
			Physics

