अ.क्र.	अभियांत्रिकी	अभियांत्रिकी शाखांची समकक्षता		
	शाखा	Equivalent Disciplines (Engineering or Technology as the		
i	Disciplines	case may be)		
		पदवी पदव्युत्तर पदवी		
		Bachelor's Degree	Master's Degree	
ம	(II)	(III)	(rv)	
2	Mechanical/Automo bile 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	
İ			Mechanical Design	
			Thermal Power	
			Production Engineering	
			Manufacturing Engineering Robotics & Automation	
	6	•	Metallurgy & Material Science	
	$\Omega(I)$		Product Design Development	
		-	Robotics	
			Industrial Engineering /Management	
	DA		Product Lifecycle Management	
	keign		Machine Tool Engineering	
		(F	Conventional / Non-Conventional Engineering	
	1/3	3.r./	System & control Energy Studies, Energy System	
		1 -May 1: 11	Bio-Medical Engineering	
	(皮	(*(\$\frac{1}{2})	Material, Manufacturing& Modelling Engineering	
	117	-W-/- //	Material Engineering	
		S OF	System Science & Automation	
		C. MUNIC	Nano Science / Engineering / Technology	
		The Control of the Co	Industrial Tribology and Maintenance Engineering	

अ.क्र.	अमियांत्रिकी	अभियांत्रिकी शाखांची समकक्षता	
	शाखा	Equivalent Disciplines (Engineering or Technology as the
	Disciplines	case may be)	
		पदवी पदव्युत्तर पदवी Rechelors Degree	
		Bachelor's Degree	Master's Degree
(I)	(II)	(III)	(IV)
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	Power Electronics
		Engineering	
		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
	6		Automotive Electronics
			Power Electronics & Drives
			Bio-medical Engineering
			Wired & Wireless Communication
	KA		Embedded System
	12 Lum		Electronics / Technology
	West 1		Instrumentation & Control
	A		Medical Electronics
			Industrial Electronics
	(*		Micro - Electronics System Instrumentation
	(All A		Electronics System Engineering
			Control and Automation
			Integrated Electronics & Circuits

अभियांत्रिकी	अभियांत्रिकी शाखांची समकक्षता	
शाखा	Equivalent Disciplines (Engineering or Technology as the	
Disciplines	case may be)	
	पदवी पदब्युत्तर पदवी	
	Bachelor's Degree	Master's Degree
		(IV)
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
·		Electrical Control System
RP		Electrical Machine Drives
		Electrical Power System
		Instrumentation & Control
Keigh		Instrumentation Engineering
		Industrial Drives & Control
	E FI	Electrical Machines and Drives
(/*)		Electrical & Electronics Engineering
BORING	* A	Industrial Electronics
	Was a series of the series of	Power Plant Engineering / Management
	, MON	Electrical equipment's Design Engineering
	ञाखा Disciplines (U)	Electrical & Power Engineering Electronics & Power Engineering Power System Engineering Electrical & Electronics Electrical & Electronics

अ.क्र.	अभियांत्रिकी	अभियांत्रिकी शाखांची समकक्षता		
- 1324	शाखा	Equivalent Disciplines (Engineering or Technology as the		
-	Disciplines	case may be)		
		पदवी पदव्युत्तर पदवी Posterio Poster		
(II)	(II)	Bachelor's Degree (III)	Master's Degree	
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	
1			Web Technology	
			Data Bases	
			Information Security	
			Cyber Security	
			Computer & Information Technology	
	Blum		Computer & Communication Engineering	
			Computer System Engineering	
			Hardware Design	
			Sensor Network Engineering	
	the colli		System Software Engineering	
	3		Computer & Communication	
	BORNEY	C.F.	Advanced Programming Logic	
		3.r.	Artificial Integillence and Robotics	
		1 MANNER	Embedded System	
			Computer Technology and Application	
			Computer Science & Technology	
			Computer Network & Information Security	
			Electronics Engineering	
			Electronics & Telecommunication Engineering	

अ.क्र.	अभियांत्रिकी	अभियांत्रिकी शाखांची समकक्षता		
	য়াভা	Equivalent Disciplines (Engineering or Technology as the		
İ	Disciplines	case may be)		
		पुदवी Bachelor's Degree	पदव्युत्तर पदवी Master's Degree	
(D)	(II)	(III)	(IV)	
31	Chemistry	Chemistry	Chemistry	
		Organic Chemistry	Material Science	
		Inorganic Chemistry	Organic Chemistry	
		Physical Chemistry	Inorganic Chemistry	
		Analytical Chemistry	Physical Chemistry	
		Applied Chemistry	Analytical Chemistry	
		Polymer Chemistry	Applied Chemistry	
		Industrial Chemistry	Polymer Chemistry	
			Mechanical Chemistry	
			Industrial Chemistry	
			Technical Chemistry	
32	Mathematics	Mathematics	Mathematics	
		Computational Mathematics	Computational Mathematics	
		Applied Mathematics	Applied Mathematics	
		General Mathematics	General Mathematics Numerical Methods & Simulations Statistics	
		Mathematics & Statistics		
33	Physics	Applied Physics	Applied Physics	
		Theoretical Physics		
1/4	3.1.	Modern Physics		
8	(4)	Physics		
13	W			
1/3	1, MUNBY			

अ.क्र.	अभियांत्रिकी	अभियांत्रिकी शाखांची समकक्षता	
	য়াজা	Equivalent Disciplines (Engineering or Technology as the	
İ	Disciplines	case may be)	
		पदवी पदव्युत्तर पदवी	
		Bachelor's Degree	Master's Degree
ம	(II)	(III)	(IV)
	English or		L
35	Communication Skills	English	English
		Functional English	English Literature
		Communicative English	Functional English
		English Literature	Communicative English
			Communication Skills
			Mass Media Communication

*	Artificial Intelligence & Machine Learning	As per Point No. 6	As per Point No. 6
**	Electronics & Computer Science	As per Point No. 4 & 6	As per Point No. 4 & 6

