# अभियांत्रिकी व तंत्रशास्त्र अभ्यासक्रमांची समकक्षता निश्चित करणे

#### महाराष्ट्र शासन

## उच्च व तंत्र शिक्षण विभाग, शासन निर्णय क्रमांक संकिर्ण-२०१३/ (४५/१३)/तां.शि-२

मंत्रालय विस्तार भवन, मुंबई ४०० ०३२ दिनांक : २३ मे, २०१४

### संदर्भ :

- 9. अखिल भारतीय तंत्रशिक्षण परिषदेची अधिसूचना क्र. ३७-३/Legal/२०१०, दि. ५/३/२०१०
- २. शासन अधिसुचना, उच्च व तंत्र शिक्षण विभाग क्रमांक से.प्र.नि.- २०१०/ (२६४/१०)/ तां.शि-२, दि. १० सप्टेंबर २०१२
- ३. शासन निर्णय, उच्च व तंत्र शिक्षण विभाग क्रमांक संकिर्ण-२०१३/ (४५/१३) /तां.शि-२,
- ४. दिनांक ६/५/२०१३
- ५. शासन निर्णय, उच्च व तंत्र शिक्षण विभाग क्रमांक संकिर्ण-२०१३/ (४५/१३) दिनांक ९/७/२०१३
- ६. शासन निर्णय, उच्च व तंत्र शिक्षण विभाग क्रमांक संकिर्ण-२०१३/ (४५/१३) दिनांक ११/७/२०१३
- ७. संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य यांचे पत्र क्र. ४अ/आस्था/२०१३/४५१, दि.१९/९/२०१३
- ८. संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य यांचे पत्र क्र. ४अ/आस्था/२०१४/१०९, दि.२४/२/२०१४
- ९. संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य यांचे पत्र क्र. ४अ/आस्था/२०१४/१८९, दि.१०/४/२०१४ १०.संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य यांचे पत्र क्र. ४अ/आस्था/२०१४/२०४, दि.२२/४/२०१४

#### प्रस्तावना:

अखिल भारतीय तंत्रशिक्षण परिषदेच्या संदर्भ - 9 मधील अधिसूचनेन्वये या परिषदेच्या अखत्यारितील अभ्यासक्रम राबविणाऱ्या पदव्युत्तर पदवी, पदवी तथा पदविका स्तरावरील शैक्षणिक संरथांत नियुक्त करावयाच्या शिक्षकीय पदांचे सुधारित सेवाशर्ती व या पदांवर नियुक्तीसाठी आवश्यक शैक्षणिक अर्हता तथा अनुभव निश्चित करण्यात आला आहे. सदर अधिसूचनेच्या अनुषंगाने शासकीय अभियांत्रिकी महाविद्यालय व तंत्रनिकेतने यांत कार्यरत शिक्षकीय पदांचे सेवाप्रवेश नियम संदर्भ - 2 मधील अधिसूचनेन्वये सुधारित करण्यात आले आहेत. सदर अधिसूचनेनुसार शासकीय अभियांत्रिकी महाविद्यालये व तंत्रनिकेतने यांत कार्यरत शिक्षकीय पदांवर नियुक्तीसाठी अखिल भारतीय तंत्रशिक्षण परिषदेने ठरविल्याप्रमाणे शैक्षणिक अर्हता व अनुभव निर्धारित करण्यात आला आहे. अखिल भारतीय तंत्रशिक्षण परिषदेने सदर पदांवर नियुक्तीसाठी शैक्षणिक अर्हता निश्चित करताना संबंधित अभियांत्रिकी शाखेतील पदवी / पदव्युत्तर पदवी अथवा समकक्ष अर्हता असे नमूद केले असून Ph. D या अर्हतेशी समकक्ष अर्हता निर्धारित करण्याची कार्यपध्दतीही संदर्भ- 9 मधील अधिसूचनेत नमूद केली आहे. सदर बाब विचारात घेता अभियांत्रिकी महाविद्यालये तथा तंत्रनिकेतनात शिक्षकीय पदांवर नियुक्तीसाठी

विविध अभियांत्रिकी शाखेतील समकक्षता राज्यात कार्यरत सर्व विद्यापीठांच्या सहमतीने निधारित करणे आवश्यक होते. यास्तव संदर्भ -२ मधील अधिसूचनेच्या पदवी स्तरावरील संस्थांत नियुक्तीसंदर्भातील नियम -७ तथा पदविका संस्थातील नियुक्तीसंदर्भातील नियम-६ अन्वये विविध अभियांत्रिकी शाखेतील पदवी व पदव्युत्तर पदवी स्तरावरील समकक्षता निश्चित करण्याची बाब शासनाच्या विचाराधीन होती. त्यानुसार संदर्भाधिन क्रमांक ३ व ५ येथील अनुक्रमे शासन निर्णय, उच्च व तंत्र शिक्षण विभाग क्रमांक संकिर्ण-२०१३/(४५/१३)/तां.शि-२, दिनांक ६/५/२०१३ व दिनांक ११/७/२०१३ अन्वये अभियांत्रिकी अभ्यासक्रमांच्या विविध शाखांतर्गत व अभियांत्रिकी अभ्यासक्रमाशी निगडित इतर अभ्यासक्रमांची पदवी व पदव्युत्तर पदवी स्तरावरील समकक्षता निर्धारित करण्यात आली होती. तथापि शासनाच्या दि .६ मे , २०१३ रोजीच्या शासन निर्णयानुसार ठरविण्यात आलेल्या समकक्षतेनुसार अध्यापकीय पदांवर नियुक्तीसाठी लोकसेवा आयोगामार्फत जाहिरात देण्यात आली होती. सदर जाहिरातीनुसार समकक्षता नमूद नसल्यामुळे ज्या उमेदवारांना आयोगाकडे अर्ज करता आले नाहीत त्यांची निवेदने शासनास प्राप्त झाली होती. अभ्यासक्रमांच्या समकक्षतेबाबत अधिकाअधिक समावेशक निर्णय दि. ६ मे, २०१३ रोजीच्या शासन निर्णयानुसार जरी घेण्यात असला तरीही देशांतर्गत कार्यरत स्वायत्त संस्थांत व विदयापीठात दरवर्षी नवीन क्षेत्रातील व नवीन नावाने विविध विदयाशाखांचे अभ्यासक्रम सुरु होत आहेत. अशा परिस्थितीत ज्या विद्याशाखा दि. ६ मे , २०१३ रोजीच्या शासन निर्णयात नमूद नसतील त्या मूळ अभियांत्रिकी शाखेशी समकक्ष आहे किंवा कसे याबाबत तज्ञांच्या सहमतीने निर्णय घेणे घेण्याकरीता तसेच संदर्भाधिन शासन निर्णयात सहभागी नसलेल्या व वादादीत असलेल्या अर्हतासंबंधात राज्यात कार्यरत सर्व विद्यापीठांचे प्रतिनिधी व विषयतज्ञ यांचे अभिप्राय घेऊन सुधारीत अहवाल सादर करण्याच्या सूचना संचालकांना देण्यात आल्या होत्या. त्यानुसार संचालनाच्या स्तरावर अभियांत्रिकी महाविद्यालयातील विद्याशाखांची समकक्षता निश्चिती करण्याबाबत दि. ४/१२/२०१३ रोजी बैठक घेऊन विद्याशाखांतील समकक्षता उरविण्यात आली व सदर समकक्षता मान्यतेकरीता सर्व अकृषी विद्यापिठे व स्वायत्त संस्थांच्या सहमतीकरीता संचालकांनी पाठविली होती. राज्यातील विद्यापीठांनी व स्वायत्त संस्थांनी सुचविल्याप्रमाणे व त्यांनी दर्शविलेल्या सहमतीनुसार अभियांत्रिकी व तंत्रशास्त्र, तंत्रनिकेतन व औषधनिर्माणशास्त्र महाविद्यालयांत अध्यापकांच्या विविध पदावर नियुक्तीसाठी शैक्षणिक अर्हतेच्या समकक्षतेचा प्रस्ताव संचालक, तंत्र शिक्षण यांनी संदर्भ क्र. ७, ८ व ९ येथील अनुक्रमे दि. २४ फेब्रुवारी, २०१४, दिनांक १० एप्रिल,२०१४ व दिनांक २२ एप्रिल,२०१४ च्या पत्रानुसार शासनास सादर केला आहे. तसेच शैक्षणिक अर्हतेच्या समकक्षतेबाबत विसंगती निर्माण होऊ नये म्हणून संदर्भ क्र. ३ व ५ येथील अनुक्रमे दिनांक ६/५/२०१३ व दिनांक ११/७/२०१३ चे शासन निर्णय अधिक्रमीत करुन शासन स्तरावरुन निर्णय घेण्यात यावा असे संचालनालयाने कळविले आहे. त्यानुसार संदर्भ -२ मधील अधिसूचनेच्या पदवी स्तरावरील संस्थांत नियुक्तीसंदर्भातील नियम -७ तथा पदविका संस्थातील नियुक्तीसंदर्भातील नियम-६ अन्वये विविध अभियांत्रिकी शाखेतील पदवी व पदव्युत्तर पदवी स्तरावरील समकक्षता निश्चित करण्याची बाब शासनाच्या विचाराधीन होती.

## शासन निर्णय :-

शैक्षणिक अर्हतेच्या समकक्षतेबाबत विसंगती निर्माण होऊ नये म्हणून या प्रकरणी निर्गमित करण्यात आलेले संदर्भ क्र. ३ व ५ येथील अनुक्रमे दिनांक ६/५/२०१३ व दिनांक ११/७/२०१३ चे शासन निर्णय अधिक्रमीत करण्यात येत आहे.

संदर्भ -२ मधील अधिसूचनेच्या पदवी स्तरावरील संस्थांत नियुक्तीसंदर्भातील नियम -७ तथा पदिवका संस्थातील नियुक्तीसंदर्भातील नियम - ६ मधील तरतुदीनुसार संदर्भ -७, ८ व ९ मध्ये नमूद केलेल्या पत्रान्वये संचालक, तंत्रिक्षण यांनी अभियांत्रिकी शाखांतर्गत समकक्षता निश्चित करण्यासाठी दिनांक ४/१२/२०१३ रोजी आयोजित केलेली बैठक, राज्यातील विद्यापीठांनी व स्वायत्त संस्थांनी सुचिवल्याप्रमाणे व त्यांनी दर्शिवलेल्या सहमतीनुसार अभियांत्रिकी व तंत्रशास्त्र, तंत्रिनकेतन व औषधिनर्माणशास्त्र महाविद्यालयांत अध्यापकांच्या विविध पदावर नियुक्तीसाठी शैक्षणिक अर्हतेच्या समकक्षतेचा प्रस्ताव संचालनालयाने शासनास सादर केला आहे. सदर अहवाल विचारात घेऊन अभियांत्रिकी व तंत्रशास्त्र, तंत्रिनकेतन व औषधिनर्माणशास्त्र अभ्यासक्रमांच्या विविध शाखांतर्गत व अभियांत्रिकी अभ्यासक्रमाशी निगडित इतर अभ्यासक्रमांची पदवी व पदव्युत्तर पदवी स्तरावरील समकक्षता खालीलप्रमाणे निर्धारित करण्यात येत आहे.

अ.क्र.	अभियांत्रिकी शाखा/	पदवी स्तरावरील समकक्षता	पदव्युत्तर पदवी स्तरावरील समकक्षता
	इतर अभ्यासक्रम		
(1)	(II)	(III)	(IV)
9	Civil Engineering	Civil Engineering	Structural Engineering
		Civil and Water Management	Civil Engineering
		Engineering	Geotech Engineering
		Environmental Engineering	Transportation Engineering
		Structural Engineering	Town and Country Planning
		Construction Engineering /	Hydraulic Engineering
		Technology	Remote sensing
			Environmental Engineering
			Water Management
			Water Resources & Environmental
			Engineering
			Building Science & Technology
			Infrastructure Engineering &
			Construction Management
			Building Construction & Technology
			Structural Dynamics & Earthquake
			Engineering
			Earthquake Engineering
			Water Resources Engineering

			Soil Engineering
2	Mechanical/Automobile	Mechanical Engineering	Mechanical
	Engineering	Automobile Engineering	Automobile
		Production Engineering	CAD/CAM
		Industrial Engineering	Aerospace
			Aeronautical
			M/C Design
			Heat Power Engineering
			Thermal Engineering
			Design Engineering
			Manufacturing
			Computational Fluid Dynamics
			Mechatronics
			Mechanical Design Thermal Power
			Production Engineering
			Manufacturing Engineering
			Robotics & Automation
			Metallurgy & Material Science
			Robotics
			Industrial Engineering
			Product Lifecycle Management
3	Production Engineering/	Production Engineering	Production
	Industrial Engineering		CAD/CAM
		Industrial Engineering	Thermal Engineering
		Mechanical Engineering	Aerospace
		Automobile Engineering	Manufacturing
			Aeronautical
			Industrial Engineering
			Product Life Cycle
			Management
			(Mechanical/Production)
			Computer Aided Engineering (CAE)
			Metallurgy & Material Science

And Electronics & Electronics & Telecommunication Digital Electronics Engineering Electronics & Communication Industrial Electronics Electronics & Communication Industrial Electronics Communication Engineering Electronics and Power Engineering Electronics & Communication Technology Electronics & Telecom Digital Electronics Design & Tech Electronics Set Telecom Digital Electronics Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Computer Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology Electrical Engineering Electrical & Power Electronics & Power System Electronics & Technology Electronics & Power System Electronical Engineering Electronics & Power Electronical Engineering Electrical Engineering Electronics & Power	8	Electronics Engineering	Electronics Engineering	Electronics
Telecommunication Engineering Electronics & Communication Industrial Electronics Communication Engineering Electronics and Power Engineering Electronics Technology Electronics & Communication Technology Electronics & Technology Electronics & Technology Electronics & Technology Electronics & Technology Electronics Digital Electronics Digital Electronics Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Computer Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical—Control System VLSI Design Electronics & Technology				
Engineering  Electronics & Communication Industrial Electronics Communication Engineering Electronics and Power Engineering Electronics Technology Electronics & Communication Technology Electronics & Communication Electronics & Technology Electronics & Communication Electronics & Technology Electronics & Technology Electronics & Technology Electronics & Technology Electronics & Telecom Digital Electronics Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Embedded System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical—Control System VLSI Design Electrical Engineering				
Industrial Electronics Communication Engineering Electronics and Power Engineering Electronics and Power Engineering Electronics Technology Electronics & Communication Technology Electronics & Communication Electronics & Technology Electronics & Technology Electronics & Technology Electronics & Technology Electronics Digital Electronics Digital Electronics Digital Electronics Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical—Control System VLSI Design Electrical Engineering				
Communication Engineering Electronics and Power Engineering Electronics & Communication Engineering Electronics & Communication Electronics & Communication Electronics & Technology Electronics & Electronics & Electronics & Telecom Digital Electronics Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical Control System VLSI Design Electronics & Technology Electrical Engineering Electronics & Power Electronics & Technology Electronics & Drives Biomedical Engineering Electronics & Technology Electrical Engineering Electronics & Power Electrical Engineering Electronics & Power Electrical Communication Electrical Communication Electrical Engineering Electrical Engineering Electrical Electronics & Power Electrical Communication				
Electronics and Power Engineering Electronics Technology Electronics & Communication Electronics & Communication Electronics & Communication Electronics & Electronics & Electronics & Electronics & Technology Electronics & Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Computer Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical Control System VLSI Design Electronics & Technology Electrical Engineering Electronics & Power Electrical Engineering Electrical Electronics & Power Electrical Communication Electrical Communication Electrical Communication Electrical Communication Electrical Communication				
Electronics Technology Electronics & Communication Technology Electronics & Communication Technology Electronics & Telecom Digital Electronics & Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Computer Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology Electronics & Technology Electronics & Technology Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Communication Electrical Communication				
Electronics & Communication Technology  Electronics & Telecom Digital Electronics Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Communication Electrical Communication				
Technology  Electronics & Telecom  Digital Electronics  Digital Communication  Software System  Electronic Instrumentation  VLSI Design  Radio Frequency Design &  Technology  Embedded System Technology  Computer Technology  Computer Technology  Microwave & Millimetre Engineering  Automotive Electronics  Power Electronics & Drives  Biomedical Engineering  Wired & Wireless Communication  Electrical-Control System  VLSI Design  Electronics & Telecom  User Technology  Electrical Engineering			_	
Digital Electronics Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology Electronics & Technology Electrical Engineering				_
Digital Communication Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Electrical Engineering			redinology	
Software System Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology Electronics & Technology Electronics & Technology Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Communication Electrical Communication				
Electronic Instrumentation VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  I Electrical Engineering Electrical Engineering Electrical Engineering Power System Electrical Communication Electrical Communication				
VLSI Design Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology   Glectrical Engineering Electrical & Power Electrical Engineering Electrical & Power Electrical Communication Electrical Communication				
Radio Frequency Design & Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology   Glectrical Engineering Electrical Engineering				
Technology Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Glectrical Engineering Electrical & Power Electrical Engineering				_
Embedded System Technology Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Flectrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Electronics & Power Electrical Communication Electrical Communication				
Sensor System Technology Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Electrical Engineering Electrical & Power Electrical Engineering Power System Electrical Communication				_
Computer Technology Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology   Glectrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Electronics & Power Electrical Communication				_
Microwave & Millimetre Engineering Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Y Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Electrical Engineering Electrical Electrical Electronics & Power Electrical Communication				_
Automotive Electronics Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Y Electrical Engineering Electrical Engineering Electrical Engineering Power System Electrical Communication				,
Power Electronics & Drives Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Glectrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Electronics & Power Electrical Communication				
Biomedical Engineering Wired & Wireless Communication Electrical-Control System VLSI Design Electronics & Technology  Glectrical Engineering Electrical Engineering Electrical Engineering Electrical & Power Electrical Electronics & Power Electrical Communication				
Wired & Wireless Communication  Electrical-Control System  VLSI Design  Electronics & Technology  Glectrical Engineering  Electrical Engineering				Power Electronics & Drives
Electrical-Control System VLSI Design Electronics & Technology  Glectrical Engineering Electrical Engineering Electrical Engineering Electrical & Power Electrical Electronics & Power Electrical Communication				Biomedical Engineering
VLSI Design Electronics & Technology  Glectrical Engineering Electrical Engineering Electrical & Power Electrical Electronics & Power Electrical Electronics & Power Electrical Communication				Wired & Wireless Communication
Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Power System Electrical Electrical Electronics & Power Electrical Communication				Electrical-Control System
4       Electrical Engineering       Electrical Engineering         Electrical & Power       Power System         Electrical Electronics & Power       Electrical Communication				VLSI Design
Electrical & Power Electrical Electronics & Power Electrical Communication				Electronics & Technology
Electrical Electronics & Power Electrical Communication	ч	Electrical Engineering	Electrical Engineering	Electrical Engineering
			Electrical & Power	Power System
Dower System Engineering Dower Fleetrenice			Electrical Electronics & Power	Electrical Communication
Power System Engineering Power Electronics			Power System Engineering	Power Electronics
Electrical & Electronics Engineering Power Electronics & Drives			Electrical & Electronics Engineering	Power Electronics & Drives
Electronics & Power Control System			Electronics & Power	Control System
System & Control				System & Control
Electrical Machine Drives				Electrical Machine Drives
Electrical Power System				Electrical Power System
Instrumentation Engineering				Instrumentation Engineering
Electrical Machines and Drives				Electrical Machines and Drives

દ્દ	Computer Engineering /	Computer Science & Engineering	Computer Engineering
	Information Technology	Computer Engineering	Computer Science & Engineering
		Computer Technology	Computer Technology
		Information Technology	Information Technology
		Computer Science and	Software Engineering
		Technology	Computer Network
		Computer Science and Information	Web Technology
		Technology	Data Bases
			Information Security
			Cyber Security
			Computer & Information Technology
			Computer & Communication
			Engineering
			Computer System Engineering
			Hardware Design
			Sensor Network Engineering
			System Software Engineering
			Computer & Communication
			Advanced Programming Logic
			Artifical Integillence and Robotics
			Embedded System
			Computer Technology and
			Application
			Computer Science & Technology
			Computer Science & Technology
			Computer Network & Information
			Security
			Electronics Engineering
			Electronics & Telecommunication
			Engineering
0	Instrumentation	Instrumentation Engineering	Instrumentation Engineering
	Engineering	Instrumentation & Control	Instrumentation & Control
		Control Engineering	Control Engineering
		Bio Medical Engineering	Bio Medical Engineering
		Bio Electronics	Bio Electronics
		Electronic Instrumentation	Analytical Instrumentation
		Bio Medical Instrumentation	Electronic Instrumentation
			Bio Medical Instrumentation
			Electronics

۷	Metallurgy Engineering	Metallurgical Engineering	Metallurgical Engineering
		Material Engineering	Material Engineering
		Material Technology	Material Technology
		Material Science and Metallurgy	Metal Coating Technology
			Mechanical Engineering
			Production Engineering
			Industrial Engineering
			Process Metallurgy
			Physical Metallurgy
			Powder Technology
			Material Science
8	Chemical Engineering /	Chemical Engineering	Chemical Engineering
	Chemical Technology	Chemical Technology	Chemical Technology
		Petrochemical Engineering	Petrochemical Engineering
		Petroleum Engineering	Petroleum Engineering Polymer
		Petrochemical Technology	Petrochemical Technology
			Environmental Engineering
			Environmental Science & Engineering
90	Bio-Medical Engineering	Bio-Medical Engineering	Bio-Medical Engineering
		Instrumentation	Instrumentation
		Medical Electronics	Medical Electronics
		Bio-Medical Instrumentation	Bio-Medical Instrumentation
99	Food Technology	Food Technology	Food Technology
		Food Engineering & Technology	Food Craft Engineering
			Food Engineering
9२	Mining Engineering	Mining Engineering	Mining Engineering
			Mine Safety Engineering
93	Paint Engineering /	Paint Engineering	Paint Engineering
	Technology Oil	Paint Technology	Oil Engineering
	Engineering	Oil Engineering	Surface Coating
98	Paper Technology	Paper Technology & Pulp	Paper Technology & Pulp
		Technology	Technology
		Paper Technology	Paper Technology
94	Plastic Engineering	Plastic Engineering / Technology	Plastic Engineering / Technology
		Plastic & Polymer Engineering	Plastic & Polymer Engineering
		Polymer	Polymer Engineering/ Tech
		Engineering / Technology	

9६	Printing Engineering	Printing Engineering /Technology	Printing Engineering /Technology
	/Technology	Printing Engineering & Graphics	Printing Engineering & Graphics
		Printing & Packaging Technology	Packaging Technology
		Printing Engineering &	Printing & Packaging Technology
		Communication Tech	Printing Engineering &
			Communication Tech
90	Textile Engineering	Textile Engineering / Tech	Textile Engineering / Technology
		Textile Plant Engineering	Textile Plant Engineering
		Textile Chemistry	Textile Chemistry
		Man Made Textile Tech	Man Made Textile Tech
		Fashion Technology	Fashion Technology
		Textile Engineering/Tech./ Textile	Textile Engineering / Tech./Plant
		Plant Engineering/Textile	Engineering /Textile Chemical/Man
		Chemical/Man Made Textile /	Made Textile/Textile Technology/
		Textile Technology/Fashion	Fashion Technology
		Technology	Garment Technology
9८	Sugar Technology	Sugar Technology	Sugar Technology
			Sugar Plant Engineering Chemical
			Plant Technology
98	Geological Engineering	Applied Geology	Applied Geology
		Engineering Geology	Engineering Geology
		Geology	Geology
२०	MCA	Computer Science & Engineering	Computer Application
		Information Technology	Computer Science & Engineering
			Computer Technology
		Computer Science & Technology	Information Technology
			Computer Science & Technology
२१	Aerospace /	Aerospace / Aeronautical	Aerospace / Aeronautical
	Aeronautical	Engineering	Engineering
	Engineering		
२२	Bio-Technology	Bio-Technology	Bio-Technology
		Chemical Engineering	Chemical Engineering
		Chemical Technology	Chemical Technology
23	Marine Engineering	Marine Engineering	Marine Engineering
			Mechanical Engineering
			Melding Technology
२४	Packaging Technology	Packaging Technology	Packaging Technology
		Mechanical Engineering	Printing Technology
	1	1	1

		Printing and Packing Technology	
२५	Refrigeration And Air	Mechanical Engineering	Refrigeration And Air Conditioning
	Conditioning	Thermal Power Engineering	Thermal Power Engineering
		Thermal Engineering	
२६	Leather Technology	Leather Technology	Leather Technology
20	Textiles Chemistry /	Textiles Chemistry Or Manmade	Chemical Engineering Or any Branch
	Manmade Textiles	Textiles Technology	of Chemical Technology
	Technology		
२८	Surface Coating	Chemical Engineering Or any	Surface Coating Technology
	Technology	Branch of Chemical Technology	Chemical Engineering / Technology
		Surface Coating Technology	Metallurgy/Powder Metallurgy
२९	Polymer Engineering Or	Chemical Engineering Chemical	Polymer Engineering Or Polymer
	Polymer Technology Or	Technology Polymer	Technology Or Polymer Engineering
	Polymer Engineering and	Technology/ Engineering	and Technology Or
	Technology		Chemical Technology
30	Chemistry	Chemistry	Chemistry
		Organic Chemistry	Organic Chemistry
		Inorganic Chemistry	Inorganic Chemistry
		Physical Chemistry	Physical Chemistry
		Analytical Chemistry	Analytical Chemistry
		Applied Chemistry	Applied Chemistry
		Polymer Chemistry	Polymer Chemistry
		Drug Chemistry	Drug Chemistry
		Pharmaceuticals Chemistry	Pharmaceuticals Chemistry
		pesticides & Agro Chemistry	pesticides & Agro Chemistry
			Mechanical Chemistry
39	Mathematics	Mathematics	Mathematics
		Computational Mathematics	Computational Mathematics
		Applied Mathematics	Applied Mathematics
		General Mathematics	General mathematics Statistics
		Mathematics & Statistic	
32	Physics	Applied Physics	Applied Physics
		Theoretical Physics	Theoretical Physics
		Modem Physics	Modem Physics
		Physics	Solid State Physics

33	Geology Or Geo	Geology	Geology
**	Chemistry	Applied Geology	Applied Geology
	Officiality	Engineering Geology	Engineering Geology
		Geo Informatics	Geo Informatics
		Geomornatics	
241			Geo Chemistry
38	English or	English Literature Functional	English
	Communication Skills	English	English Literature
		English	Functional English
34	Hotel Management &	Hotel Management and Catering	Hotel Management and Catering
	Catering Technology	Technology	Technology, Hospitality Management
			Management Or 2 year Post
			Graduate Diploma in above field.
3६	Dress Designing &	Dress Designing and Garment	Master's degree in Dress Designing
	Garment Manufacturing	Manufacturing or Apparel	and Garment Manufacturing or
		Manufacturing and Design or	Apparel Manufacturing and Design or
		Garment Manufacturing or Fashion	Garment Manufacturing or Fashion
		Technology	Technology or 2 year Post Graduate
			Diploma In above field.
30	Travel & Tourism	Travel and Tourism	Travel and Tourism
		Hospitality Management Hotel	Hospitality Management, Food and
		management and Catering	Craft or Post Graduate Diploma at
		technology	least 2 year duration in above filed.
3८	Pharmacy	Pharmacy	Pharmacy
			In any specialisation
38	Pharmaceutics	Pharmacy	Pharmaceutics Bio Pharmaceutics
			Pharmaceutics Technology
			Industrial Pharmacy
80	Pharmaceutical	Pharmacy	Pharmaceutical Chemistry Medicinal
	Chemistry		Chemistry
			Medicinal and Natural Products
			Pharmaceutical Medicinal Chemistry
89	Pharmacology	Pharmacy	Pharmacology
			Pharmacy Practice
			Clinical Pharmacology
			Clinical Pharmacy
४२	Pharmacognosy	Pharmacy	Pharmacognosy

			Pharmacognosy and
			Photochemistry
			Medicinal Natural Product
83	Pharmaceutical Analysis	Pharmacy	Pharmaceutical Analysis
			Quality Assurance
			Quality Assurance Technology
88	Pharmacy Practice	Pharmacy	Pharmacy Practice
			Clinical Pharmacy
			Pharmacology

राज्यांतर्गत कार्यरत व्यावसायिक अभ्यासक्रमातील पदवी व पदविका स्तरावरील संस्थात नियुक्त्या करताना उपरोक्तप्रमाणे समकक्षता विचारात घेऊन नियुक्त्या करण्यात याव्या.

सदर शासन निर्णय राज्यांतर्गत कार्यरत सर्व विद्यापीठांच्या सहमतीने निर्गमित करण्यात येत आहे.

सदर शासन निर्णय महाराष्ट्र शासनाच्या <u>www.maharashtra.gov.in</u> या संकेतस्थळावर उपलब्ध करण्यात आला असून त्याचा संकेताक २०१४०५२६१७११२२४६०८असा आहे. हा आदेश डिजीटल स्वाक्षरीने साक्षांकित करुन काढण्यात येत आहे.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने.

#### (प्रकाश आव्हाड)

कार्यासन अधिकारी, महाराष्ट्र शासन

प्रति,

- १. मा. राज्यपाल तथा कुलपती यांचे प्रधान सचिव, राजभवन, मलबार हिल, मुंबई
- २. मा. मुख्यमंत्री / उपमुख्यमंत्री यांचे प्रधान सचिव ,मंत्रालय, मुंबई.
- ३. मा. मंत्री, उच्च व तंत्र शिक्षण यांचे खाजगी सचिव, मंत्रालय, मुंबई.
- ४. मा. राज्यमंत्री, उच्च व तंत्र शिक्षण यांचे खाजगी सचिव, मंत्रालय, मुंबई.
- ५. प्रधान सचिव, उच्च व तंत्र शिक्षण, मंत्रालय, मुंबई.
- ६. सचिव, विद्यापीठ अनुदान आयोग, नवी दिल्ली.
- ७. सचिव, महाराष्ट्र विधानमंडळ सचिवालय, मुंबई
- ८. संचालक, अखिल भारतीय तंत्र शिक्षा परिषद, नवी दिल्ली

- ९. सचिव, महाराष्ट्र लोकसेवा आयोग, मुंबई
- १०.संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य, मुंबई
- ११.कुलसचिव, सर्व विद्यापीठे
- १२.संचालक, इन्स्टिटयूट ऑफ केमिकल टेक्नॉलॉजी, मुंबई,
- १३.संचालक, वीरमाता जिजाबाई टेक्निकल इन्स्टिटयूट, माटुंगा, मुंबई,
- १४.संचालक, अभियांत्रिकी महाविद्यालय, पुणे,
- १५. संचालक, श्री. गुरुगोविंदसिंग अभियांत्रिकी महाविद्यालय, नांदेड
- १६. सर्व विभागीय सहसंचालक, तंत्रशिक्षण
- १७.प्राचार्य, सर्व शासकीय अभियांत्रिकी महाविद्यालये/ तंत्र निकेतने
- १८. प्राचार्य, सर्व शासन अनुदानित अभियांत्रिकी महाविद्यालये/ तंत्रनिकेतने
- १९.सचिव, महाराष्ट्र राज्य तंत्र शिक्षण मंडळ, मुंबई
- २०.महालेखापाल (लेखा व अनुज्ञेयता) महाराष्ट्र १/२, मुंबई/नागपूर
- २१.महालेखापाल (लेखापरीक्षा) महाराष्ट्र १/२, मुंबई / नागपूर
- २२.अधिदान व लेखा अधिकारी मुंबई/ निवासी लेखा परीक्षा अधिकारी
- २३.उच्च व तंत्रशिक्षण विभागातील सर्व कार्यासने
- २४.महासंचालक, माहिती व जनसंपर्क मंत्रालय, मुंबई
- २५.निवड नस्ती तांशि-२