

 SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

 PHONE : EPABX-2609000 website- www.unishivaji.ac.in

 FAX 0091-0231-2691533 & 0091-0231-2692333 – BOS - 2609094

 शिवाजी विद्यापीठ, कोल्हापूर – 416004.

 दुरध्वनी (ईपीएबीएक्स) २६०९००० (अभ्यास मंडळे विभाग– २६०९०९४)

 फॅक्स : ००९९-०२३१-२६९९५३३ व २६९२३३३.e-ail:bos@unishivaji.ac.in

SU/BOS/Engg/ 3099

Date:-06-07-2015

The Principal All affiliated Engineering Colleges Shivaji University, Kolhapur

Sub-: Regarding the Eligibility criteria for M. E. Programme under the Faculty of

Engineering & Technology

Sir/Madam

With reference to the subject mentioned above, I am directed to inform you that the University authorities have given approval to eligibility criteria for M.E. Programme under the Faculty of Engineering & Technology as mentioned below.

Sr. No	Course	U. G. Eligibility	GATE Eligibility
	Name		
1	Computer	Computer Science & Engineering /Computer	Computer Science
	Science &	Engineering / Computer Science / Computer	and Information
	Engineering	Technology /Computer Science Technology /	Technology [CS]
		Information Technology.	
2	CAD / CAM	Automotive Design, Automobile Engineering, Industrial	Mechanical
		& Production Engineering, Industrial Engineering,	Engineering (ME),
		Machine Tool Engineering, Manufacturing Engineering,	Production &
		Mechanical & Automation Engineering, Mechanical and	Industrial
		Energy, Mechanical Automation Engineering,	Engineering. (PI)
		Mechanical Engineering, Mechanical Engineering	
		[Sandwich], Power Engineering, Production	
		Engineering, Production Engineering [Sandwich]	
3	CAD /	Automotive Design, Automobile Engineering, Industrial	Mechanical
	CAM/ CAE	& Production Engineering, Industrial Engineering,	Engineering (ME),
		Machine Tool Engineering, Manufacturing Engineering,	Production &
		Mechanical & Automation Engineering, Mechanical and	Industrial
		Energy, Mechanical Automation Engineering,	Engineering. (PI)
		Mechanical Engineering, Mechanical	
		Engineering[Sandwich], Power Engineering, Production	
		Engineering, Production Engineering [Sandwich]	
4	Mechanical -	Industrial & Production Engineering, Industrial	Mechanical
	Production	Engineering, Production Engineering, Production	Engineering (ME),
		Engineering [Sandwich] Mechanical Engineering,	Production &
		Automobile Engineering, Mechatronics Engineering,	Industrial
		Metallurgy Engineering Production Technology.	Engineering. (PI)

ME Admission Eligibility 2015-16

5	Mechanical -	Automotive Design, Automobile Engineering, Machine	Mechanical
	Design	Tool Engineering, Manufacturing Engineering, Material	Engineering (ME),
		Science, Mechanical & Automation Engineering,	Production &
		Mechanical and Energy, Mechanical Automation	Industrial
		Engineering, Mechanical Engineering, Mechanical	Engineering. (PI)
		Engineering[Sandwich], Metallurgical Engineering,	
		Power Engineering, Production Engineering,	
		Manufacturing Engineering, Mechatronics Engineering	
6	Mechanical-	Mechanical Engineering, Automotive Design,	Mechanical
	Heat Power	Automobile Engineering, Machine Tool Engineering,	Engineering (ME),
	Engineering	Manufacturing Engineering, Mechanical & Automation	Production &
		Engineering, Mechanical and Energy, Mechanical	Industrial
		Automation Engineering, Mechanical Engineering	Engineering. (PI)
		[Sandwich], Metallurgical Engineering, Power	
		Engineering, Production Engineering, Mechatronics	
		Engineering, Industrial Engineering, Industrial &	
		Production Engineering, Mettalurgy Engineering.	
7	Mechanical	Automotive Design, Automobile Engineering, Machine	Mechanical
	– Machine	Tool Engineering, Manufacturing Engineering, Material	Engineering (ME),
	Design	Science, Mechanical & Automation Engineering,	Production &
		Mechanical and Energy, Mechanical Automation	Industrial
		Engineering, Mechanical Engineering, Mechanical	Engineering. (PI)
		Engineering[Sandwich], Metallurgical Engineering,	
		Power Engineering, Production Engineering,	
		Manufacturing Engineering, Mechatronics Engineering.	
8	Civil-	Civil and Water Management Engineering, Civil	Civil Engineering
	Structure	Engineering, Construction Engineering, Energy and	(CE)
		Environmental, Environmental Engineering,	
		Environmental Science and Technology, Structural	
		Engineering, Town and Country Planning	
9	Civil-	Civil and Water Management Engineering, Civil	Civil Engineering
	Construction	Engineering, Construction Engineering, Energy and	(CE)
	and	Environmental, Environmental Engineering,	
	Management	Environmental Science and Technology, Structural	
		Engineering, Town and Country Planning	

10	Electronics	Electronics Engineering, Electronics and Telecommunication	Electronics and
	Engineering	Engg, Electronics and communication Engg, Industrial	Communicatio
		Electronics, Communication Engineering, Electronics and	n Engg, (EC)
		Power Engineering, Electronics and Communication	II 21188, (200)
		Technology, Power Electronics, Electrical and Electronics	
		Engineering, Instrumentation Engineering, Electrical	
		Engineering, Electrical Technology, Biomedical	
		Engineering, Biomedical Instrumentation Engineering,	
		Digital Electronics Engineering, Instrumention and Control	
		Engineering, Bioelectronics Engineering, Electronics Design	
		Technology, Electronics Technology, Electronics product	
		design technology, Telecommunication Engineering,	
11	Electronics		Electronics and
	and Tele	Engg, Electronics and communication Engg, Industrial	Communicatio
	Communicatio	Electronics, Communication Engineering, Electronics and	n Engg, (EC)
	n Engineering	Power Engineering, Electronics and Communication	
		Technology, Power Electronics, Electrical and Electronics	
		Engineering, Instrumentation Engineering, Electrical	
		Engineering, Electrical Technology, Biomedical	
		Engineering, Biomedical Instrumentation Engineering,	
		Digital Electronics Engineering, Instrumentation and Control	
		Engineering, Bioelectronics Engineering, Electronics Design	
		Technology, Electronics Technology, Electronics product	
		design technology, Telecommunication Engineering,	
12	VLSI and	Electronics Engineering, Electronics and	Electronics and
	Embedded	Tele communication Engg, Electronics and	Communicatio
	System	communication Engg, Industrial Electroni Communication	n Engg, (EC)
		Engineering, Electronics and Power Engineering, Electronics	
		and Communication Technology, Power Electronics,	
		Electrical and Electronics Engineering,	
		Instrumentation Engineering, Electrical Engineering,	
		, Electrical Technology, Biomedical Engineering Biomedica	
		InstrumentationEngineering, Digital Electronics Engineering	
		,Instrumentation and Control Engineering, Bioelectronics	
		Engineering, Electronics Design Technology, Electronics	
		Technology, Electronics product design technology,	
		Telecommunication Engineering,	
L		1	

13	Electrical	Electrical and Electronics [Power System], Electrical and	Electrical
	Power System	Electronics Engineering, Electrical and Power Engineering,	Engineering (EE)
		Electrical Engg [Electrical and Power], Electrical Engg	()
		[Electronics and Power], Electrical Engineering, Electrical,	
		Electronics and Power, Electronics and Power Engineering,	
		Power Engineering, Power Electronics.	
14	Chemical	Chemical Engg, Chemical Technology, Petro Chemical	Chemical
	Engineering	Engineering/Technology, Polymer Engineering/ Technoogy,	Engineering (CH)
		Plastic Engineering/ Technology, Pertoleum Engineering,	()
		Biotechnology Engineering, Biochemical Engineering,	

The above eligibility criteria shall come in the effect from the academic year 2015-16 onwards. It is also available on university website <u>www.unishivaji.ac.in</u>

You are therefore requested to bring this to the notice of all teachers & students concerned.

Thanking you.

Yours faithfully,

Sd/-

Dy. Registrar

Copy f.w.cs.to

1) Dean, Faculty of Engine	eering & Technology	
2) All Chairmans, B.O.S/A	d-Hoc Boards , Engineering & Technology	- For information
Copy to:	J	
1) O.E4 Section		
2) Appointment Section.		
3) Affiliation Section.	For information and necessary action	
4) Computer centre		
5) Eligibilty Section		