COLLEGE OF MILITARY ENGINEERING, (CME), PUNE -31

REQUIREMENT OF ASSOCIATE /ASSISTANT PROFESSORS ON CONTRACT BASIS ASSOCIATE PROFESSOR ON CONTRACT BASIS

Subject	No of	Educational Qualification Requirement				
	Vacancies	Essential	Desirable			
Electrical Engineering (Associate Prof)	1	 BE/ B Tech (Electrical Engg) and ME/ M. Tech (Electrical Engg/ Power System/ Control System/ Electrical Machines/ Energy System) from recognized university with first class or equivalent either in BE/B.Tech or ME/M.Tech and Doctor of Philosophy in the appropriate branch or discipline of Engineering / Technology. Minimum five years experience in Teaching or Research or Industry. 	Post Doctor of Philosophy, Publications and Guiding Doctor of Philosophy Students.			

ASSISTANT PROFESSORS ON CONTRACT BASIS

	No of	Educational Qualification Requirement		
Subject	Vacancies	Essential	Desirable	
Electrical Engineering (Assistant Prof)	4	BE/ B Tech (Electrical Engg) and ME/ M Tech (Electrical Engg/ Power System/ Control System/ Electrical machines/ Energy System or equivalent) in appropriate branch or discipline from recognized university with first class or equivalent either in BE/ BTech or ME/ M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Electronics (Assistant Prof)	1	BE/ B Tech (Electronics, Electronics & Tele Comm/ Electronics & Communication or equivalent) and ME/M Tech (Electronics, Electronics & Tele Comm/ Electronics & Communication or equivalent) in appropriate branch or discipline from recognized university with first class or equivalent either in BE/B Tech or ME/M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Thermal Engineering (Assistant Prof)	11	BE/ B Tech (Mechanical Engg) and ME/M Tech (Thermal and Fluid Engg/ Heat Power or equivalent) from recognized university with first class or equivalent either in BE/ B Tech or ME /M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Machine Design (Assistant Prof)	6	BE/ B Tech (Mechanical Engg) and ME/M Tech (M/C Design/ Design Engg or equivalent) from recognized university with first class or equivalent either in BE/B Tech or ME/ M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Physics (Assistant Prof)	2	Master Degree (M Sc) in Physics from recognized university with at least 55% marks or, an equivalent Cumulative Grade Point Average. Candidate should also have cleared the national eligibility test (NET) or State Eligibility Test (SET) accrediated by UGC or CSIR.	a. PhD/M Phil b. Relevant Teaching Exp	
Chemistry (Assistant Prof)	2	Master Degree (M Sc) in Chemistry from recognized university with at least 55% marks or, an equivalent Cumulative Grade Point Average. Candidate should also have cleared the National Eligibility Test (NET) or State Eligibility Test (SET) accrediated by UGC or CSIR.	a. PhD/M Phil b. Relevant Teaching Exp	
Computer Technology (Assistant Prof)	3	BE / B Tech and ME/ M Tech (Computer Science / IT Engg or equivalent) from recognized university with first class or equivalent either in BE / B Tech and ME/ M Tech.	Relevant Teaching Exp	
Computer Technology (*for Diploma Courses) (Assistant Prof)	2	BE /B Tech and ME/ M Tech / MCA (Computer Science / IT Engg or equivalent) from recognized university with first class or equivalent in BE /B Tech, ME/ M Tech or in MCA.	Relevant Teaching Exp	
Structural Engg (Assistant Prof)	12	BE/ B Tech (Civil Engg) and ME/ M Tech (Structural Engg) from recognized university with first class or equivalent either in BE/B Tech or ME/ M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Soil Mechanics (Assistant Prof)	2	BE/ B Tech (Civil Engg) and ME/ M Tech (Soil Mechanics) from recognized university with first class or equivalent either in BE/B Tech or ME/ M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Water Resource Engg (Assistant Prof)	1	BE/ B Tech (Civil Engg) and ME/ M Tech (Water Resource) Engg from recognized university with first class or equivalent either in BE/B.Tech or ME/ M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Transportation Engg (Assistant Prof)	2	BE/ B Tech (Civil Engg) and ME/ M Tech in Transportation Engg from recognized university with first class or equivalent either in BE/ B Tech or ME/ M Tech.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD	
Construction Mgmt (Assistant Prof)	8	BE/ B Tech (Civil Engg) and ME/ M Tech in Construction Management from recognized university with first class or equivalent either in BE/ B Tech or ME/ M Tech.	a. GATE Qualified. b. Relevant Teaching Exp. c. PhD	
Environment Engg (Assistant Prof)	2	BE/ B Tech (Civil Engg) and ME/ M Tech (Environmental Engg) from recognized university with first class or equivalent either in BE/ B Tech or ME / M Tech.	a. GATE Qualified. b. Relevant Teaching Exp. c. PhD	
Construction Drg/ Architecture Drg/ Bldg Design and Drg (Assistant Prof)	3	B Arch and M Arch (Architecture) from recognized university with first class or equivalent either in B Arch or M Arch.	a. GATE Qualified. b. Relevant Teaching Exp c. PhD d. REVIT & Auto CAD software qualified	
Mathematics (Assistant Prof)	6	Master Degree (M Sc) in Mathematics from recognized university with at least 55% marks or an equivalent Cumulative Grade Point Average.Candidate should also have cleared the National Eligibility Test (NET) or State Eligibility Test (SET) accrediated by UGC or CSIR.	a. PhD/ M Phil b. Relevant Teaching Exp	
Geology (Assistant Prof)	1	Master Degree (M Sc) in Geology from recognized university with at least 55% marks or, an equivalent Cumulative Grade Point Average.	a. PhD/ M Phil b. Relevant Teaching Exp c. NET/ SET Qualified	

English (Assistant Prof)	least 55% marks or, an equivalent Cumulative Grade Point Average.	a. PhD/ M Phil b. Relevant Teaching Exp c. NET/ SET Qualified
REVIT (Assistant Prof)	university with first class or equivalent either in B Arch or M Arch.	a. GATE Qualified. b. Relevant Teching Exp c. Phd

Remuneration of Consolidated Package per Month - Associate Professor is Rs 40,000/-

Assistant Professor is Rs 31,500/- (PhD Holder will be given preference)

Age- The maximum age limit for appointment is 60 years.

Note- The appointment will be purely on contract basis for duration of maximum one year which may be extendable by six months or till regular incumbents become available, whicever is earlier. In case candidates are not found suitable for the post of Associate Professor, the vacancy will be filled by Assistant Professor. Interested candidates are requested to fwd their resume only in PDF Format to fcivilcme@gmail.com by 15 Mar 23 (Word format of resume will not be accepted). Interview will be held tentatively in Mar 2023 and will also be initmated on e-mail/ telephone. For further details please contact Nodal Officer on Mobile No 9373711354.

CBC-10629/11/0005/2223