

Advertisement for Recruitment of staff under TEQIP-III and CoEs

- **Technical Education Quality Improvement Program (TEQIP)**, a World Bank assisted project Phase-III is in progress. COEP has established two Center of Excellence (SRES and S&IP). The activities in the project under various sub-components have geared up.
- **College of Engineering Pune (COEP)** has planned to recruit following research and administrative support staff under TEQIP-III and CoEs. The interested candidates should attend **Walk-in-Interview** on **26th December 2018, 11:00 AM**, along with an application on plain paper & detail resume (hard copy) at the following venue.
TEQIP Office, Main building,
College of Engineering Pune (COEP)
Shivajinagar, Pune - 411005
- These appointments will be on purely temporary (contract) basis, as per institute/project framework. The qualification, experience and the domain area for each of these positions is given below in detail.

Sr No	Name of the Post	Educational Qualification and Experience	No. of Post	Duties involved	Proposed Salary per month
1	Senior Research Engineer (CoE-SRES)	M.E. / M.Tech with specialization in Electrical Machines / Drives / Power Electronics / Power System with valid GATE score & CGPA of 6.75 or above	02	To supervise & undertake the research projects	Rs. 24000
2	Senior Research Engineer (CoE-SRES)	M.E. / M. Tech in Mechanical / Metallurgy with some experience in Heat exchanger, Thermal with valid GATE score & CGPA of 6.75 or above	01	To supervise & undertake the research projects	Rs. 24000
3	TEQIP Assistant	MCA / MSc. Computer with 2 years experience in procurement related /software handling work	01	To look after the procurement and other related routine matters in TEQIP office.	Rs. 18000
4	Assistant Research Engineer CoE (S&IP)	B.E./B.Tech. Electronics with valid GATE score & CGPA of 6.75 or above	01	To streamline and gear up activities in both the CoEs (S&IP)	Rs. 18000

- TEQIP: Technical Education Quality Improvement Program
- CoE : Center of Excellence
SRES: Smart Renewable Energy Systems
S&IP : Signal & Image Processing

Director
College of Engineering Pune