



Poojya Sane Guruji Vidya Prasarak Mandal's

D. N. PATEL

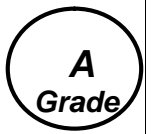
COLLEGE OF ENGINEERING, SHAHADA,

DIST. : NANDURBAR , 425409. ( M.S. ) Ph.No. 02565-229649, 229740

website:coeshahada.com, Email : principal@coeshahada.com

Accrediated by N.B.A.\*, Approved by AICTE, New Delhi,

Permitted by Govt. of Maharashtra, Affiliated to North Maharashtra University Jalgaon



**WANTED**

Application are invited for the following posts

Sr. No.	Department	Designation	Category					Total No. of Vacant Post
			Open	S. C.	S.T.	V.J. / N.T.	O.B.C.	
1.	Civil Engineering *	Professor	01					01
		Lecturer	01	01	01	01		04
2.	Mechanical Engineering *	Professor	01					01
		Assist. Prof.	01	01	01			03
		Lecturer	04	01	01	01	01	08
3.	Electrical Engineering	Professor	01					01
		Assist. Prof.	02	01				03
		Lecturer	04	01	01	01	01	08
4.	Electronics and Telecommunication Engineering *	Professor	01	01				02
		Assist. Prof.	02	01	01			04
		Lecturer	04	01	01	01	02	09
5.	Computer Engineering	Professor	01	01				02
		Assist. Prof.	02	01		01		04
		Lecturer	04	01	01	01	01	08
6.	Information Technology	Professor	01					01
		Assist. Prof.	01	01				02
		Lecturer	03	01	01			05
7.	Instrumentation *	Professor	01					01
		Assist. Prof.	02	01				03
		Lecturer	01	01		01		03
*								

- Note :
1. Qualification : As per North Maharashtra University, Jalgaon and AICTE rules.
  2. Pay scales and allowances as per university / AICTE / Govt . of Maharashtra rules.
  3. The application on plain paper for the above posts with candidate's full bio -data, Pass-port size photo graph, copies of the statement of marks, experience certificate etc. should reach to the principal within 15 days from the date of advertisement.
  4. Vacancies may vary as per available work load.
  5. Three Percent reservation for physically handicapped & 30% reservation for woman.
  6. As per GR dated 29/03/1997 VJ/NT – A,B,C,D. are internally changeable.
  7. For more details of qualifications please visit our website [www.coeshahada.com](http://www.coeshahada.com)

Prof. P. D. Patil  
PRINCIAPL

P. K. Patil  
PRESIDENT

**Minimum Qualification and Experience Prescribed for Teaching Posts in Degree Level Technical Institutions. Engineering & Technology**

<b>Cadre</b>	<b>Qualifications &amp; Experience</b>	<b>Qualifications &amp; Experience for Candidates from Industry &amp; Profession</b>
Lecturer	<p>First Class Master's Degree in appropriate branch of Engineering / Technology, (no minimum experience required) OR First Class Bachelor's Degree in appropriate branch of Engineering / Technology or equivalent, valid GATE score minimum 75%, to complete M.Tech/ M.E. within 5 Years failing which the increments will be stopped until the post graduate degree is earned.</p>	Same
Assistant Professor	<p>Ph.D. degree with First Class Degree at Bachelor's OR Master's level in the appropriate branch of Engineering/Technology, with 2 years' experience in Teaching /Industry / Research at the level of Lecture or Equivalent. OR First Class Degree at Master's level in the appropriate branch of Engg./ Tech. with 5 years' of experience in Teaching / Research at the level of Lecturer or equivalent. Such candidates will be required to obtain Ph.D. degree within a period of 7 years, from the date of appointment as Assistant Professor. In the case of Universities / Universities Departments &amp; those Institutes offering P.G. Programms / Research, Ph.D. is must. For candidate from industries / professional experience &amp; R. &amp; D. and patents would be desirable requirements failing which the increments will be stopped until Ph.D. is earned.</p>	Candidates from Industry / Profession with First Class Bachelor's Degree / First Class Master's Degree in the appropriate branch of Engineering/ Technology and Professional work which is significant and can be recognized as equivalent to Ph.D. degree, & with 2 years experience at a position equivalent to lecturer level would also be eligible.

Professor	i) Ph.D. Degree in the appropriate branch of Engg./ Tech. having First Class either at Bachelor OR at Master Degree level in the appropriate branch of Engg./ Technology, and ii) 10 years' experience in Teaching / Industry / Research, out of which 5 years must be at the level of Assistant Professor and / or equivalent.	Candidates from Industry / Profession with : i) Masters Degree in Engg. / Technology with 10 years' Industrial/ Profession experience of which at least 5 years should be at a senior comparable to that of an Assistant Professor and ii) Professional work which is significant & can be recognized as equivalent to Ph.D. Degree.
-----------	--	--

**Prof. P. D. Patil**  
**PRINCIPAL**

**P. K. Patil**  
**PRESIDENT**