

NATIONAL EDUCATION SOCIETY ® JAWAHARLAL NEHRU NATIONAL

REINVENTING **OURSELVES TOWARDS** the future.

We are

COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC -'B', All UG Programs have been Accredited By National Board Of Accreditation (NBA) For period 1.7.2019 to 31.6.2022,

Recognized by Govt. of Karnataka and Affiliated to VTU, Belgavi)

Applications are invited for following Positions from candidates in NIRF - 100 colleges /Fresh PhD from IIT / NIT with qualifications and

Write along with your full resume, to jobs@jnnce.ac.in on or before 22.01.2020 Qualification and experience

experienceas per Alore norms.				
SI No	Dept	Post	No of Posts	Spec
1	Civil	Professor / Vice Principal	2	Structu Transp Engg
				Structu

ures/

ialization

Associate Civil Professor Enga

BE(Civil), MTech and PhD in respective subject with minimum vears with age <50 years.

2

oortation

ıres / Transportation Engg/Hydraulics

Advanced Algorithms /IoT Artificial Intelligence

/loT

3

1

1

/ Machine learning /

Data Analytics /

Thermal Engg /

Fluid Mechanics

RF Communication

/Computer vision &

Embedded system

Cryogenics/

AI / VLSI &

Data Science

/ Software

Physics

Engineering

Attractive compensation and an exciting career awaits you!! All shortlisted candidates will be communicated through email only and visit our website for more details. Send a copy of the resume along with relevant documents to jobs@jnnce.ac.in on or before 22.01.2020

/Satellite Communication

Artificial

Intelligence/

Associate

Professor

Associate

Professor

Assistant

Professor

Associate

Professor

Professor

Assistant

Professor

Computer

Information

Mechanical

Engineering

Communication

Electronic

Master of

Computer

Physics

Application

Sri. S.N.Nagaraja Secretary, N.E.S

Science

Science

3

4

5

6

7

teaching experience of 10-15 If the suitable candidate at the Professor level available, will be considered for Vice Principal Post.

vears with age <50 years

in respective subject with

Advanced Algorithms 10-15 years with age <50 years

<35 vears

BE

BE(CSE)/ISE, MTech and PhD

minimum teaching experience of

BE(ME), MTech in respective

subject with minimum teaching

experience of 3-5 years with age

(ONLY TEMPORARY BASIS)

BE (E&C) , M.Tech (E&C), PhD

in respective subject with 10 -15

years of teaching experience

with 10 -15 years of teaching

experience with age < 50 years

Dr. H.R. Mahadevaswamy

Principal, JNNCE

M.Tech/MCA.PhD

with age < 50 years

(CSE) .

PhD in Physics with

2-3 years of experience

BE(CSE), MTech and PhD in respective subject with minimum Machine learning teaching experience of 10-15 /Data Analytics /