



UGC-CPEPA-Phase-II

Department of Chemistry

Sardar Patel University

(NAAC Reaccredited 'A' Grade, CGPA-3.25)

Vallabh Vidyanagar - 388 120, GUJARAT

Prof. (Dr.) N. V. Sastry

M. Sc., Ph.D.

Head and Coordinator

No. Chem/CPEPA/ Advt 18-19/22

Advertisement (Revised)

Date: 14th June 2018

Applications are invited for the following scientific and technical staff positions in UGC funded CPEPA (Center with Potential for Excellence in Particular Area" in Applied Polymers) program. The posts are purely temporary and co-terminus with the program i.e. upto 31st March 2021.

Sr. No.	Position	Eligibility and other Detail
1.	Project fellows Chemistry (12Nos) Physics (02Nos) Bioscience (02Nos) Materials sciences (02Nos) *The committee reserves the right to fill or not fill and change the nos. based on performance at the interview.	1.a Non NET/GATE Qualification: M.Sc. In Chemistry/ Physics/ Bioscience/ Materials Sciences with consistently good academic background at PG and UG level Remuneration: Rs.21,700/-p.m. (for two years) and Rs. 24,800/- (for third year) (All Consolidated) 1.b NET/GATE Qualification: M.Sc. In Chemistry/ Physics/ Bioscience/ Materials Sciences with consistently good academic background with UGC-CSIR NET Clearance (Chemical Sciences/ Physical Sciences/ Life Sciences) Remuneration: Rs. 24,800/- p.m. (for two years) and Rs. 27,800/- (for third year) (All Consolidated) 2. These positions are purely temporary basis and are renewed yearly basis based on satisfactory progress.
2.	Technicians (02Nos)	1. Qualification: M.Sc. With (first class) in Chemistry/ Physics/Bioscience Materials sciences/Electronics/ Instrumentation/B.E. (Instrumentation) Remuneration: Rs.30,000/- per month (All Consolidated) 2. These positions are purely temporary basis and are renewed yearly basis based on satisfactory progress.

Terms and Conditins:

- No TA/DA will be paid if candidate is called for interview
- Selected candidates should have to work in the following thrust areas identified by UGC (*Synthesis and Biopolymers for Novel application , Biopolymers for advanced applications, Specialty Polymers for advanced Novel Application, Polymer gel electrolytes for advanced devises, polymer electrolyte membrane for fuel cells, Novel additives for processing of polymers, polymer – inorganic hybrid materials, Bio-polymer based edible coating emulsion, Physico-biliproteins-photobiology and drug designing*)

Conti.....

Office : Department of Chemistry, Sardar Patel University, Vallabh Vidyanagar - 388 120
Telephone : 02692-226855 / 56, Fax : 02692-237258, E-mail : nvsastri@spuvvn.edu, Mobile : 98249 56978
www.spuvvn.edu/academics/departments/chemistry/faculty.php



UGC-CPEPA-Phase-II

Department of Chemistry

Sardar Patel University

(NAAC Reaccredited 'A' Grade, CGPA-3.25)

Vallabh Vidyanagar - 388 120, GUJARAT

Prof. (Dr.) N. V. Sastry

M. Sc., Ph.D.

Head and Coordinator

No. Chem/CPEPA/

//2//

Date :

14th June 2018

Advertisement (Revised)

- Technicians have to operate, handle and maintain equipments.
- All the personnel have to carry out the work assigned by Coordinator.

Applications on plain paper along with the Bio-Data (including email address) and all relevant attested document (education qualification, NET clearance certificate & proof of age) should reach by post or through the email (ugccpepa@gmail.com) to Prof. Dr. N. V. Sastry, Chief Coordinator, CPEPA Program, Department of Chemistry, Sardar Patel university, Vallabh Vidyanagar-388 120, Gujarat on or before **30th June 2018**. The interview schedule will be informed at latter date.

Chemistry (12Nos)

Physics (02Nos)

Bioscience (02Nos)

Materials sciences (02Nos)

*The committee reserves the change the nos. based on performance at the interview.

Materials Sciences
background at PG

Remuneration: Rs. 21,700/- p.m. (for two years) and Rs. 27,800/- (for third year) (All Consolidated)

(Prof. Dr. N. V. Sastry)
Chief Coordinator, CPEPA Program
**Coordinator, UGC-CPEPA,
Department of Chemistry,
Sardar Patel University,
Vallabh Vidyanagar-388120
Gujarat**

1.b NET/GATE
Qualification: M.Sc./ B.Sc. (Hons.) in Chemistry/ Bioscience/ Materials Sciences/ Electronics/ Instrumentation/ B.E. (Instrumentation)
background with good academic performance. (Chemical Sciences/ Physical Sciences/ Life Sciences)

Remuneration: Rs. 24,800/- p.m. (for two years) and Rs. 27,800/- (for third year) (All Consolidated)

2. These positions are purely temporary basis and are renewed yearly basis based on satisfactory progress.

2. Technicians (02Nos)

1. Qualification: M.Sc. With (first class) in Chemistry/ Physics/Bioscience Materials sciences/Electronics/ Instrumentation/B.E. (Instrumentation)

Remuneration: Rs.30,000/- per month (All Consolidated)

2. These positions are purely temporary basis and are renewed yearly basis based on satisfactory progress.

D:\CPEPA Phase-II 2016-2021\CPEPA_2018-19\Research Fellows_2018-19\vacancies.docx

Terms and Conditions:

- No TA/DA will be paid if candidate is called for interview
- Selected candidates should have to work in the following thrust areas identified by UGC (Synthesis and Biopolymers for Novel application, Biopolymers for advanced applications, Specialty Polymers for advanced Novel Application, Polymer gel electrolytes for advanced devices, polymer electrolyte membrane for fuel cells, Novel additives for processing of polymers, polymer - inorganic hybrid materials, Bio-polymer based edible coating emulsion, Physico-bio-enzymes-photobiology and drug designing)

Office : Department of Chemistry, Sardar Patel University, Vallabh Vidyanagar - 388 120
Telephone : 02692-226855 / 56, Fax : 02692-237258, E-mail : nvsastry@spuvvn.edu, Mobile : 98249 56978
www.spuvvn.edu/academics/departments/chemistry/faculty.php