

## केन्द्रीय पेट्रोरसायन अभियान्त्रिकी एवं प्रौद्योगिकी संस्थान (सिपेट)- भागलपुर

( रसायन एवं पेट्रोरसायन विभाग, रसायन एवं उर्वरक मंत्रालय, भारत सरकार

आनन्द मार्ग कॉलोनी, डीवीसी चौक के पास, अलीगंज, भागलपुर-812005 Email: bhagalpur@cipet.gov.in

Advertisement No: CIPET/BGP/Man\_F.Cont/25-26/01

Date: 03.09.2025

## ADVERTISEMENT FOR ENGAGEMENT OF VARIOUS MANPOWER FOR LIMITED OR FIXED PERIOD ON CONTRACT BASIS AT CIPET: CSTS - BHAGALPUR

The Central Institute of Petrochemicals Engineering & Technology (CIPET) is a Premier National Institution in the field of Polymer Science & Technology with a focus on Academic, Technology Support, Research & Application Development. CIPET offers UG and PG programmes at its Centres located at Ahmedabad, Bhubaneswar, Chennai, Lucknow, Kochi and Jaipur. CIPET also offers AICTE approved Diploma, Post Diploma & Post Graduation Diploma programmes in the field of Plastics Technology, Mould Technology, Mould Design with CAD/CAM and Plastics Processing & Testing.

CIPET:CSTS-BHAGALPUR invites applications from the eligible candidates for contractual engagement on below mentioned positions.

S.No.	Position (S)	No. of positions	Proposed remuneration range in Rupees
1	Lecturer (Electrical & Electronics)	01	Rs.30,000/- to 35,000/- p.m.
2	Lecturer (Computer Science)	01	Rs.30,000/- to 35,000/- p.m.
3	Lecturer (Physics)	01	Rs.30,000/- to 35,000/- p.m.
4	Lecturer (English)	01	Rs.30,000/- to 35,000/- p.m.
5	Lecturer (Chemistry)	01	Rs.30,000/- to 35,000/- p.m.
6	Lecturer (Mathematics)	01	Rs.30,000/- to 35,000/- p.m.
7	Assistant Placement Consultant	01	Rs.35,000/- p.m. (Consolidated Remuneration)
8	Librarian	01	Rs.30,000/- p.m.

For detailed information on eligibility criteria, educational qualifications & experience, general terms & conditions etc., please visit our website: www.cipet.gov.in.

Candidates may submit their application in online mode by logging into the link https://cbtexam.co.in/cipet-Bhagalpur/

Date of opening the link: 07.09.2025

Date of closing of the link: 28.09.2025

Final Size: 8x11