



CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY

Department of Chemicals & Petrochemicals
(Ministry of Chemicals & Fertilizers, Govt. of India)
Website : www.cipet.gov.in

Central Institute of Plastics Engineering & Technology (CIPET), is a premier Govt. of India Institution devoted to Academic, Technology & Research programme (ATR) in the field of Plastics Engineering & Technology, having 16 centres in India and operating at 23 locations with state of art infrastructural facilities in the areas of CAD/CAM/CAE, Tooling & Mould Manufacturing, Plastics processing, Testing, Quality Control etc. CIPET offers a blend of specialized Academic programmes in the field of Plastics Engineering & Technology and provide technical support to Plastics & Allied Industries.

CIPET invites application from bright, dynamic and highly motivated Indian Nationals possessing excellent academic background for the following Non-technical positions at APPTC, Balasore, Orissa.

Sl.No.	Post	Pay Band & Grade Pay
1	Senior Administrative Officer	Pay Band Rs.15600 - 39100 Grade Pay : Rs.6600/-
2	Administrative Officer	Pay Band Rs.15600 - 39100 Grade Pay : Rs.5400/-
3	Administrative Assistant Gr.III	Pay Band : Rs.5200 - 20200 Grade Pay : Rs.2000/-

Salary, Perks & Allowances as admissible for Central Government Employees as per Sixth Pay Commission recommendation / CIPET rules.

Details including General information, Essential Qualification/Experience and Application form can be downloaded from our website: www.cipet.gov.in

Applications complete in all respects strictly in the format provided, along with necessary enclosures in an envelope by speed post along with a passport size photograph affixed in appropriate space should be sent to **"The Manager (Project), Advanced Plastics Processing Technology Centre (APPTC) – CIPET, S-1/25, Industrial Estate, O.T.Road, Balasore -756001, ORISSA"** on or before **20.01.2014**. The Candidate should mention "Application for the post of _____" in bold letters on top of the envelope.