

CSIR-Central Electronics Engineering Research Institute, Pilani(Raj.)

No.: PME/AcSIR/2018

Dt. 4th June, 2018

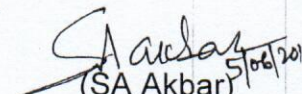
OFFICE MEMORANDUM

Sub: Guidelines for Selection of Candidates for admissions to AcSIR Degree Programmes at CSIR-CEERI

Director, CSIR-CEERI has been pleased to approve the guidelines for selection of candidates for admissions in MTech(in Advanced Electronics Engineering) / Integrated Dual Degree PhD(IDDP) / PhD (Engineering Science) of AcSIR at CSIR-CEERI as follows:

1. Regarding Temporary project staff working at CSIR-CEERI: The candidature of any eligible temporary project staff working at CSIR-CEERI will be considered as part-time candidate for admission in MTech/IDDP/PhD courses of AcSIR. The eligibility of these temporary project staff, who are working in CSIR-sponsored projects and applying for PhD, would be as per CSIR rules. However, the eligibility criteria of AcSIR would be applied for the candidates, who are working in any non-CSIR-sponsored project and applying for MTech/IDDP/PhD admission in AcSIR.
2. Regarding Research Assistantship: For bright candidates the research assistantship may be provided under on-going project activities at CSIR-CEERI for full time/regular MTech/IDDP/PhD candidates at an equivalent rate of MHRD depending on the consent of the project leader and the availability of funds.
3. Regarding sponsored candidates: Any industry sponsored candidate may be considered as full-time or part-time for admission in MTech/IDDP/PhD. Self – sponsored candidates will only be considered as full-time. Converting the candidate from full-time to part-time will be as per AcSIR guidelines, converting the candidature from part-time to full-time will not be possible.

The above mentioned guidelines will be applicable with immediate effect.


(SA Akbar) 5/10/2018
Head, PME

cc. to:

1. All Area Coordinators , *Coordinator, AcSIR*
2. All Divisional Heads
3. Scientist incharge. CEERI Centre Chennai/Delhi/Jaipur
4. PS to Director
5. Notice Boards
6. CEERI Website