



AcSIR-MTech/IDDP/PhD Admissions at CSIR-CEERI

The AcSIR-PhD admission process has been declared open on **April 12, 2019** for the session starting in August, 2019. The last date of submission of online application is **May 23, 2019**. Please see <http://acsir.res.in/> and its related admissions portal for the online application process, and more information.

The following AcSIR-MTech/Integrated Dual-Degree PhD (IDDP)/PhD programmes with tentatively indicated seats are available at CSIR-CEERI :

PhD (Engg)	: 10 seats	: ME/MTech & (eligibility for fellowship or good academic/ research record) or Scientists at CSIR-CEERI.
	: 02 seats	: AICTE-INAE-Teachers Research Fellowship Scheme
Integrated Dual-Degree PhD	: 10 seats	: BE/BTech/MSc & (eligibility for fellowship or good academic/ research record)
MTech	: 10 seats	: BE/BTech/MSc & (eligibility for fellowship or CGPA>8.0 from CFTI/ valid GATE/NET)

Also, note that CSIR-CEERI Scientists who fulfill the academic qualifications and eligibility criteria as per AcSIR guidelines should apply through proper channel.

The board area of research are aligned to current theme areas and R&D focus at CSIR-CEERI in the field of Electronics Engineering and Physical Sciences focusing on (i) Cyber Physical Systems, (ii) Smart Sensors and (iii) Microwave Devices with indicative specializations of IoT Technologies, Signal Analytics, Cognitive Computing, Integrated Systems, Control and Automation, Nano Bio-Sensors, Microelectronic Transducers and Actuators, Photonics, Optoelectronics, MEMS and MOEMS, Flexible and Non-Silicon Electronics, Microwave Beam Dynamics, Beam-wave Interaction, Microwave Device Technology, Vacuum Microelectronic Devices, Plasma-based Devices, THz Devices and Systems, *etc.*

Candidates wishing to work in the multi-/transdisciplinary areas aligned to current theme areas and R&D focus of CSIR-CEERI are also encouraged to apply.

Dated: April 16, 2019.

(Suchandan Pal)