



भारतीय प्रौद्योगिकी संस्थान रोपड़

INDIAN INSTITUTE OF TECHNOLOGY ROPAR

नंगल मार्ग ,रूपनगर,पंजाब-140001 / Nangal Road, Rupnagar, Punjab-140001

दूरभाष/Tele: +91-1881-242310, फ़ैक्स /Fax : +91-1881-223395

Addendum to Advertisement No. IITRPR/FACRECT/OFF-SHORE/83/2017

Walk-in Interviews: The above advertisement is no longer available for uploading the applications. However, in order to provide opportunities to the off-shore candidates residing in Singapore and Australia who could not apply earlier, we invite candidates for walk-in interviews for faculty position in the specific areas of specialization in the following Departments:

Department(s)	Specialization(s)
Chemical Engineering	All Areas
Civil Engineering	Geomatics; Geotech; Structures; Hydraulics; Water Resources; Transportation; Environment
Computer Science & Engineering	Theoretical Computer Science; Databases; Compiler Design Programming Languages; Computer Architecture/ Hardware
Electrical Engineering	Control; Communications; Electromagnetics; Machines and Power Engineering; Semiconductor Devices, circuits & Fabrication

Walk-in Interactions: The candidates having expertise in the specific areas of specialization in the following Departments can appear for walk-in interaction with the academic delegation led by The Director, IIT Ropar. This interaction is aimed at identifying the interested candidates for faculty positions at IIT Ropar.

Department(s)	Specialization(s)
Centre for Biomedical Engineering	Medical Devices for hard and soft tissue replacements (e.g. Implants); Biomaterial-Tissue interactions (e.g. inappropriate host interactions)
Chemistry	Main Group Chemistry; Bio Inorganic Chemistry; Medicinal Chemistry; Physical Organic Chemistry
Humanities & Social Sciences	English; Psychology; Sociology
Mathematics	Modeling, Simulation & Numerical methods; Probability & Statistics; Theoretical Computer Science; Algebra; Analysis
Physics	Experimental Quantum Information & Computation [with Optics (atom optics/linear optics/quantum optics) or Condensed Matter Physics]; Experimental Low Temperature Physics (with spintronics, magnetism, strongly correlated systems and 2D materials, soft matter physics & biophysics); Laser Spectroscopy; Terahertz Spectroscopy;

	Semiconductor Integrated optics; Nuclear physics instrumentation for rare processes.
--	--

The dates and venues for the interviews, walk-in interviews and walk-in interactions are as follows:

S.N.	City	Date of interview, etc	Venue (hotel)
1	Sydney	April 25, 2017	Park Royal Darling Harbour, Sydney 150 Day St, Sydney NSW 2000, Australia Contact: Dr Harpreet Singh, +91-9855709052
2	Singapore	May 1, 2017	PAN PACIFIC ORCHARD, SINGAPORE 10 Claymore Rd, (Off Orchard Road) Singapore 229540 Contact: Dr Harpreet Singh, +91-9855709052

REGISTRAR