भारतीय प्रौद्योगिकी संस्थान गोवा गोवा अभियांत्रिकी महाविद्यालय परिसर, फार्मागुड़ी, फ़ोंडा – 403401, गोवा

Indian Institute of Technology Goa

Goa College of Engineering Campus, Farmagudi, Ponda – 403401, Goa

OFFICE OF THE DoRD

No. IITGoa/Workshop/2022/017

Date: 07.06.2022

Application for Research Internships at School of Mechanical Sciences, IIT Goa, under Vritika, Accelerate Vigyan Scheme, SERB.

Objective	To groom students, primarily from Universities, Colleges, Private Academic Institutions and newly established Institutes, in their scientific career pursuits by developing dedicated research skills through research internships in the field of aerosol science and particulate matter.
Scope	The scheme is meant to support regular PG level students who are having a strong orientation towards scientific and engineering research and are pursuing their degree from University / Institution within India (primarily from universities, colleges, private academic institutions) in the fields of Science and Engineering and having an interest in scientific research.
Sanctioned No.	AV/VRI/2022/0112
Title Of Project	Measurement and characterization of fine and ultrafine particulate matter in ambient air
Name & Address of the Institute	Indian Institute of Technology Goa At Goa College of Engineering Campus, Farmagudi, Ponda-403401, Goa
Duration of internship	4 weeks (Starting on June 26, 2022)
Number of positions	2
Last Date for Application	18.06.2022, 6:00 PM.
How to apply	Interested candidates can fill the form below: https://forms.gle/SRdj3ZHmqBdR7SBfA
Eligibility	 70% in B. Tech in Mechanical Engineering or Allied Branches Currently pursuing M. Tech in Mechanical Engineering, Chemical Engineering or Allied branches.



	No Objection Certificate (NOC) from their Supervisor / Head of
	the Department / Head of the Institute, indicating their association
	with the institute, hence allowing their student to undergo
	internship, if selected.
Details	Interns will be eligible for Travel Allowance reimbursement for
	their journey to the host institute, as per Gol norms.
	Daily necessary expenses such as accommodation, food etc. will
	be met by the internship. No stipend will be provided. More details
	can be found at : https://acceleratevigyan.gov.in/home
Name & Address of the Contact Person	Dr. Thaseem Thajudeen, Assistant Professor,
	School of Mechanical Sciences,
	Indian Institute of Technology Goa
	At Goa College of Engineering Campus,
	Farmagudi, Ponda-403401, Goa
	Email id: thaseem@iitgoa.ac.in
	Contact No. 0832-2490-137
	Webpage: https://sites.google.com/view/thaseem-thajudeen/

Sd/-Assistant Registrar (R&D)