

ON-DUTY REPORT

Date Generated: 16/12/2025

Student Information

Name: Kapilamithran S
Roll Number: 231011006

OD Details

Date(s): 2025-12-29

Reason: Ref.: R&D/REC/CFP/232/2025-26 dated 11.11.2025

Đ

Respected Sir/Madam,Đ

Đ

Warm GreetingsĐ

Đ

The Anusandhan National Research Foundation (ANRF) has issued a Call for Proposal to establish a Centre of Excellence for STI (Science, Technology, and Innovation) Indicators and Analytics (COE-STIIA). It aims to strengthen the institutional mechanism for STI indicators with an end-to-end system. The key objective is to enhance the quality, contextual relevance and applicability of India's STI indicators, their analysis, interpretations and dissemination of information and insights at various levels of policy and program planning, as well as foster alignment with the global indicator frameworks to position India effectively in international indices.Đ

Đ

The CoE is envisioned to:Đ

Đ

Serve as an institutional arm of ANRF to fulfil the mandate of conducting the annual survey of research performance of the country, creating a central repository for aggregation, interpretation and analysis of information and data surrounding such research, development, and innovation.Đ Design, generation and analysis of STI indicators for the country while maintaining global relevance.Đ

Produce periodic data products, policy briefs and analytical insights for the national dashboard on R&D, evidence-based policy making, planning and governance.Đ

Build national capacity in STI data, analysis and policy interpretation.Đ

Fund: 1 25 CroreĐ

Đ

Duration: 5 yearsĐ

Đ

Last Date: 09.12.2025Đ

Đ

Đ

For more details, kindly refer to:Đ

Đ

https://www.anrfonline.in/ANRF/coe_stiiiaĐ

Đ

Đ

I request the HoDs to kindly inform this CFP to all the faculty members and students of your esteemed Department and avail the opportunity for the greater benefits of the students, faculty members and the Institute.Đ

Đ

Đ

Đ

All applications are to be routed through proper channels and with prior permission from the Management.Đ

Đ

With Best RegardsĐ

Dr Uppu Ramachandraiah, M.Tech.(NITW), PhD.(IITM), SMIEEE (USA), SMISA (USA),
MIIAV(USA),PEng., CEng., FIE, FIETE, LMISTE, LMNDT, LMASI, LMISID

Professor at Department of Electronics and Communications Engineering and Đ

Professor of Research at Centre for Sponsored Research and Consultancy ,Đ

Rajalakshmi Engineering CollegeĐ

Email: uppuramachandraiah@rajalakshmi.edu.inĐ

Cell no. 9884195179Đ

Đ

Chair person, IEEE Madras Chapter Instrumentation & Measurement Society, ChennaiĐ

Overall Status: APPROVED

Staff Approvals

1. Kapilamithran S (IT3101 - Data Structures)

Status: APPROVED

Responded: 12/12/2025

2. Kapilamithran S (IT3102 - DBMS)

Status: APPROVED

Responded: 12/12/2025

This is a system-generated document.