

**ADIKAVI NANNAYA UNIVERSITY:: RAJAMAHENDRAVARAM
ANDHRA PRADESH**



Office of the Dean
College Development Council

Ph.No:7093008474
Email: cdcanudata@aknu.edu.in

No.AKNU/CDC/Circular /Affiliated Colleges/2021-22/01

Date: 03.01.2022

To
The Principals of all affiliated Colleges,
Adikavi Nannaya University,
Rajamahendravaram.

CIRCULAR

As directed by the APSCHE, it is to inform you that the Office of the Principal Scientific Adviser to the GoI (Government of India) has established the online national web portal I-Stem (Indian Science Technology and Engineering facilities Map).Hence, all the Principals are requested to register and enroll your institution in I-STEM. For more details, please visit www.istem.gov.in , for any queries kindly contact Dr. Sanjeev Kumar Shrivastava National coordinator I-STEM, (sanjeevs@iisc.ac.in & notification.portal@istam.gov.in Mob: 8277566371).


P VENKATESWARA RAO
DEAN, CDC



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P)
3rd, 4th, and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road,
Atmakur(V), Mangalagiri(M), Guntur-522 503, Andhra Pradesh
Web: www.apsche.org Email: secretaryapsche@gmail.com



Prof. B. Sudheer Prem Kumar
Secretary

Lr.No.APSCHE/

Dt. 17.12.2021

To
The Registrars of

Andhra University	Acharya Nagarjuna University	Sri Venkateswara University
Krishna University	VikramaSimhapuri University	AdikaviNannayya University
Yogi Vemana University	Sri Krishnadevaraya University	Rayalaseema University
Dr.B.R.Ambedkar University	JNTU Kakinada	JNTU Anantapur
PadmavathiMahila University	Urdu University	Dravidian University
YSR Architecture and Fine Arts University	Cluster University	

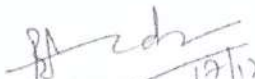
Sir/Madam,

Sub: APSCHE– Request to register in I-STEM - Reg.
Ref: D.O.No.Prn.SA/LabFacilityPortal/2017-Pt.II Dated, 13th October 2021
-o0o-

All the Registrars of the State Universities are hereby informed that Office of the Principal Scientific Adviser to the Govt has established the online national web portal I-STEM (Indian Science Technology and Engineering facilities Map), Listing all the scientific/technical/analytical/research equipment/facilities procured with public funds in academic and R&D laboratories across the country. The portal was launched by Hon'ble Prime Minister on 3rd Jan 2020.

You are hereby requested to circulate and enrol your institution and circulate among the colleges and institutions in your jurisdiction for availing the services provided by the portal, for more details, please visit www.istem.gov.in, for any queries kindly contact Dr. Sanjeev Kumar Shrivastava, National Coordinator I-STEM, (sanjeevs@iisc.ac.in & notification.portal@istem.gov.in Mob: 8277566371), copy of the reference is enclosed for your perusal and necessary action.

Thank you.


17/12/2021
SECRETARY



सत्यमेव जयते

डा० अरविन्दा मित्रा
वैज्ञानिक सचिव
Dr. Arabinda Mitra
Scientific Secretary

13096/OP/2021

भारत सरकार के
प्रमुख वैज्ञानिक सलाहकार के कार्यालय
विज्ञान भवन एनेक्सी
मौलाना आजाद मार्ग, नई दिल्ली-110011
Office of the Principal Scientific Adviser
to the Government of India
Vigyan Bhawan Annexe,
New Delhi - 110011

D.O. No Prn SA/LabFacilityPortal/2017-Pl.II

Dated, 13th October 2021*Dear Chief Secretary,*

As you are aware, the Office of the PSA to the GoI has established the online national web portal I-STEM (Indian Science, Technology and Engineering facilities Map), listing all the scientific/technical/analytical/research equipment/facilities procured with public funds in academic and R&D laboratories across the country. The portal was launched by the Honourable Prime Minister on 3 Jan, 2020.

2. The I-STEM supports researchers in academic institutions in conducting their research by providing technical assistance as well as linking them with needed R&D resources/facilities across the country. A researcher may access the use of equipment time slot through the portal in any institution in India. In addition, I-STEM supports academic institutions by providing technical assistance in running their R&D equipment and by connecting them with researchers/start-ups/industries/suppliers/service providers through the portal. I-STEM has also established a digital catalogue of the technologies and products developed indigenously. The portal also allows academic institutions to advertise their webinars/conferences/meeting/skill development programs to help achieve greater participation. Furthermore, academics may use the online meeting platform "Webex" - at no cost - to conduct these webinars/meetings. The portal provides the facility to display vacancies for the students (such as internships), as well as an option for institutions to seek skilled manpower for their R&D facilities. For more details please visit: www.istem.gov.in

3. It would be appreciated if the Universities/Institutions and affiliated colleges in your state can join the I-STEM portal. This will help them to access various high-end resources and get connected to the larger research and innovation eco-system of the country. I would accordingly request you that this information may be circulated to all concerned R&D agencies and institutions in your State.

4. In case of any queries, Dr. Sanjeev Kumar Shrivastava, National Coordinator, I-STEM, (sanjeevs@isc.ac.in & notification_portal@istem.gov.in Mob: 8277566371) can be contacted.

With kind regards

Yours sincerely,


(Arabinda Mitra)

To all Chief Secretaries of States and UTs (as per list attached)