## **TECNIA INSTITUTE OF ADVANCED STUDIES**

GRADE "A" INSTITUTE

Approved by AICTE, Ministry of Education, Govt. of India, Affiliated to G.G.S.I.P. University Recognized Under Sec. 2(f) of UGC Act 1956.







Systems to: Essegy Management Systems gardactions

Date: 08/07/2022

Ref.No.: TIAS/Dir.Off./2022-23/101B

NOTICE

Subject: Center of AI and Robotics (COAIR) - Establishment

The Center of AI and Robotics (COAIR) is a research and education facility establishment of the Institute is engaged in education and training program, research projects, extension activities and awareness programs related to the development and application of artificial intelligence and robotics technologies which focuses on the conduct of R&D in the field, with a special emphasis on command and control systems, information and communication technologies, secure communications, and information management systems with a mission to build a pool of trained and dedicated professionals who can contribute to the development of programme for artificial intelligence and robotics technologies.

In a significant recent development, artificial intelligence and robotics technologies has been included as a thrust areas of AICTE Training and Learning (ATAL) Academy FDPs/CPDPs. COAIR will be training various batches of BCA, MCA and other allied areas via training program, research projects, extension activities and awareness programs

In light of above, Dr. Deepak Sonker, Faculty in Department of ICT, TIAS is hereby been nominated and entrusted of responsibility as the Nodal Officer / Authorized Person, propagate the mandate of Center of AI and Robotics (COAIR) w.e.f. 01/07/2022 and required to take all conceivable efforts and make herself abreast with all the latest development issued by the competent authority from time to time and take requisite action; make report of the activities under this club.

Official email ID for correspondence of the Center of AI and Robotics (COAIR)

coair@tecnia.in

Also, further, required to establish a meaningful linkage between the campus and the community through regular activities and take requisite action and make records with appropriate Geotag photographs and report of the activities and share the same with the competent authorities of, GGSIP University, Report to Sr. Scientific Officer, Department of Science & Technology, Govt. of India and on, social media platform (Facebook, Twitter, Instagram, WhatsApp, Koo etc.) and upload the (COAIR) webpage on Institute's website for the advantage of all stakeholders.

Nodal Officer is required to prepare Annual Report of all the activities organized under the (COAIR) and submit it along with the Utilization Certificate of the Annual Grant Scheme.

This circular is hereby issued for information of all the faculty members and students, who are interested in research in the field of artificial intelligence and robotics technologies.

Recitifying the of Advanced Studies (Affiliated to GGSIP University Delh

Madhuban Chowk, Rohini, Delhi-8:

Copy forwarded to the following for information and necessary action:

Dr. Deepak Sonker, Faculty, Department of ICT

Dean (Academics)

All HoDs- Dept. of Mgt. Sciences/ Journalism & Mass Comm. /ICT, TIAS Coordinator

Academic Cell - to inform all concerned

In-Charge, Events, TIAS

In-Charge Students' Welfare, TIAS

In-Charge Librarian, TIAS

Coordinator-IQAC, TIAS

Admin-Chairman Secretariat, TIAS

In-Charge ITC- to provide the password of the email

In-Charge Website- for uploading on (COAIR) webpage on Institute's website for all stakeholders

Personal File