## **TECNIA INSTITUTE OF ADVANCED STUDIES**

## GRADE 'A' INSTITUTE DEPARTMENT OF INFORMATION COMMUNICATION AND TECHNOLOGY

RefN.TIAS/DICT/DAC/2022-2023/40

Dated: 01/04/2023

(Session 2022-23) NOTICE

Subject: Value Added Course: Certificate Course in Data Science Basics

Reference to the approval of Departmental Academic Committee (RefN.TIAS/DICT/DAC/2022-2023/40, Agenda No-40.5 dated on 27/2/2023) of Department of Information Committee & Technology on the subject cited above, the VAC is proposed to commence w.e.f 10/04/2023 for the students.

## Introduction:

With the introduction of NEP 2020 wherein it envisages modern tool usage for prediction and modeling to complex IT problems with an understanding; which further augment bridging the gap of corporate requirements to enhance employability of students. Training and Placement Cell also, provides certain cues from the corporate requirement which require attainment by the learners to upskill their skillset. Accordingly, Department recommended to introduced Certificate Course in Data Science Basics scheduled as below:

Details of the VAC are as follows:

S.No.	VAC	Resource Person	Beneficiary	Schedule	Venue
1.	Certificate	Ms. Arnima Pathak	TIAS	Mon: 12:50 PM-1:40 PM	Room
	Course in		Students	Tues: 12:00 PM-12:50 PM	no:2203
	Data Science Basics			Wed: 12:50 PM-1:40 PM	

## Note:-

- 1. Interested students can register for the course in the office of HoD BCA up to the closing hours of 09/04/2023.
- 2. Students are required to attain minimum 75% for the submission of his candidature for assessment.
- 3. Assessment will be held based on viva voce and written/ practical examination.
- 4. Successful learners after assessment will get the certificate of the VAC.

Annexures -

1: Brochure

2: Course Contents

Ms. √andana VAC Coordinator Dr. Deepak Sonker HOD BCA

Dr. Ajay Kumali rector
Difection institute of Advanced Studion
Difection of the Communication of the Communication

CC:

Dean Academic & Dean ICT
All HoDs – MCA, MBA, BBA, BA (J&MC)
ITC Head for updation of the website