ACHARYA INSTITUTE OF TECHNOLOGY



Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA Affiliated to VTU, Belagavi, Karnataka and Approved by AICTE, New Delhi Accredited by NBA (AE, BT, CSE, ECE, ME and MT)

www.acharya.ac.in, Email: principalait@acharya.ac.in, Ph. No. 080 22 555 555, +91 63645 22980

NAAC DVV CLARIFICATIONS			
Criterion	1. Curricular Aspects		
Key Indicator	1.1 Curricular Planning and Implementation		
Metric	1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)		
HEI Input	565		
DVV Suggested Input	433		
DVV Findings	Values have been updated as excluding the courses which are the part of the regular curriculum and excluding the VAC less than 30 hours has not been considered; Also the repetition of the value added courses in every assessment year has been considered as one as per NAAC SOP; HEI to provide circular, brochure, report, letter of approval for starting the course, syllabus covered, time table of the following VAC courses: 1) Advanced Diploma in accounting course and Desktop publishing (DCAA & DTP) (2022-23) 2) Advanced Industrial Automation by Using PLC & SCADA in Association with Indwell Automation and IEEE AESS Student Branch Chapter (2023-24) 3) Developing Ai Application With Python And Flask (2023-24) 4) Ev Evolution: Comprehensive Introduction To Evs (2023-24) 5) Network Security & Database Vulnerabilities (2023-24) 6) The Raspberry Pi Platform And Python Programming For The Raspberry Pi (2020-21).		
HEI Response	 The circular, brochure, report, letter of approval for starting the courses, syllabus covered, and timetable for the following VAC courses are provided. 1. Advanced Diploma in Accounting and Desktop Publishing (DCAA & DTP) (2022-23) 2. Advanced Industrial Automation Using PLC & SCADA in association with Indwell Automation and IEEE AESS Student Branch Chapter (2023-24) 3. Developing Applications with Python and Flask (2023-24) 4. Evolution: Comprehensive Introduction to EVs (2023-24) 5. Network Security & Database Vulnerabilities (2023-24) 6. The Raspberry Pi Platform and Python Programming for the Raspberry Pi (2020-21) 		
Note: HEI accepts the values updated by DVV.			

HEI RESPONSE DOCUMENTS

SL. NO.	PARTICULARS	LINK
Summary from the Head of HEI		<u>VIEW</u>
1.	Details for the DVV clarifications	<u>VIEW</u>