ADITYA DEGREE COLLEGE



Accredited by NAAC with 'B++' Grade
Affiliated to Adikavi Nannaya University
Laxminarayana Nagar, KAKINADA, East Godavari Dist., A.P – 533 003,
Phone: 0884 – 2376665, Cell: 9704376667



Website: aditya.ac.in/degree E-Mail: adckkd@aditya.ac.in

CRITERION 1 – CURRICULAR ASPECTS

Key Indicator- 1.2 Academic Flexibility

NAAC DVV CLARIFICATIONS

Metric ID	Particulars Particulars Particulars			
	Percentage of students enrolled in Certificate/ Add-on/Value			
1.2.2	added programs as against the total number of students during t			
	last five years.			

HEI Input:

2021-22	2020-21	2019-20	2018-19	2017-18
2767	2680	1170	685	625

DVV Clarifications	HEI Response	
Provide the certificate of any 40 students	Certificate of any 40 students enrolled in	
enrolled in HTML5 Application Development	HTML5 Application Development	
Fundamentals, Security Fundamentals,	Fundamentals, Security Fundamentals,	
Windows® Operating System Fundamentals,	Windows® Operating System	
Introduction to Programming using Python,	Fundamentals, Introduction to Programming	
Networking Fundamentals, Introduction to	using Python, Networking Fundamentals,	
Programming using JavaScript, Software	Introduction to Programming using	
Development Fundamentals, Database	JavaScript, Software Development	
Fundamentals, Banking & Banking	Fundamentals, Database Fundamentals,	
Operations, Indian Financial Markets, Trade	Banking & Banking Operations, Indian	
Life Cycles Of Financial Products, Internet of	Financial Markets, Trade Life Cycles Of	
Things & Robotics, Advanced Machining	Financial Products, Internet of Things &	
Processes, Introduction To Internet Of Things,	Robotics, Advanced Machining Processes,	
The Joy Of Computing Using Python for		
2017-18 , 2018-19 and 2019-20, 2020-21,		
2021-22.	2018-19 and 2019-20, 2020-21, 2021-22 is	
	provided.	

LIST OF DOCUMENTS UPLOADED

Particulars of uploaded documents	Link
Certificate of any 40 students enrolled in HTML5 Application Development Fundamentals, Security Fundamentals, Windows® Operating System Fundamentals, Introduction to Programming using Python, Networking Fundamentals, Introduction to Programming using JavaScript, Software Development Fundamentals, Database Fundamentals, Banking & Banking Operations, Indian Financial Markets, Trade Life Cycles Of Financial Products, Internet of Things & Robotics, Advanced Machining Processes, Introduction To Internet Of Things, The Joy Of Computing Using Python for 2017-18, 2018-19 and 2019-20, 2020-21, 2021-22	View Document