

NAAC DVV CLARIFICATIONS

1.2.1 NUMBER OF ADD ON /CERTIFICATE/VALUE ADDED PROGRAMS OFFERED DURING THE LAST FIVE YEARS

2021-22	2020-21	2019-20	2018-19	2017-18
22	21	18	13	19

DVV CLARIFICATIONS	HEI RESPONSE		
Provide Summary report of 1. Advanced Java Programming 2. Sensor Applications using Arduino and Raspberry Pi 3. Geometric Dimensioning and Tolerancing 4. Green Energy Technologies and Management 5. Solar Photovoltaic System Design 6. Ferrite core for Automotive Industry 7. Smart Automotive Diagnosis System 8. HVAC Designing and Drafting 9. Amazon Web Services Management 10. Autonetics and its applications 11. Business Analytics 12. Computerized Wheel Balancing and Wheel Alignment	As per the DVV Clarification, The Summary report, duration and list of students enrolled inAdvanced Java Programming 1. Sensor Applications using Arduino and Raspberry Pi 2. Geometric Dimensioning and Tolerancing 3. Green Energy Technologies and Management 4. Solar Photovoltaic System Design 5. Ferrite core for Automotive Industry 6. Smart Automotive Diagnosis System 7. HVAC Designing and Drafting 8. Amazon Web Services Management 9. Autonetics and its applications 10. Business Analytics 11. Computerized Wheel Balancing and		
for 2017-18, 2018-19, 2019-20, 2020-21 and 2021-22 along with duration and list of students enrolled.	Wheel Alignment for the year 2021-22 are Provided. The above said courses were conducted in the academic year 2021-22 only.		



LIST OF DOCUMENTS UPLOADED

S. NO.	PARTICULARS OF UPLOADED DOCUMENTS	LINK TO THE RELEVANT DOCUMENT
1	Certificate from the Head of the Institution	<u>View</u>
2	Summary report of mentioned courses for the year 2021-22 along with duration and list of students enrolled.	<u>View</u>