



ESWAR

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi & Affiliated to JNTUK Kakinada, Kakinada, AP
Kesanupalli (V), Narasaraopet - 522549. www.eswarcollegeofengg.org



+91 98855 78652

+91 99636 34414



Email: eswarcollegeofengg@gmail.com

Website: www.eswarcollegeofengg.org



CLARIFICATION ON DVV METRIC LEVEL DEVIATIONS

Criteria	1. Curricular Aspects																	
Key Indicator	1.2: Academic Flexibility																	
Metric	1.2.2: Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years																	
HEI Input	<table border="1"> <thead> <tr> <th>Academic Year</th> <th>2022-23</th> <th>2021-22</th> <th>2020-21</th> <th>2019-20</th> <th>2018-19</th> </tr> </thead> <tbody> <tr> <td>No. of Students</td> <td>986</td> <td>436</td> <td>334</td> <td>686</td> <td>1205</td> </tr> </tbody> </table>						Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	No. of Students	986	436	334	686	1205
Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19													
No. of Students	986	436	334	686	1205													
DVV Suggested Inputs	<table border="1"> <thead> <tr> <th>Academic Year</th> <th>2022-23</th> <th>2021-22</th> <th>2020-21</th> <th>2019-20</th> <th>2018-19</th> </tr> </thead> <tbody> <tr> <td>No. of Students</td> <td>391</td> <td>58</td> <td>40</td> <td>481</td> <td>282</td> </tr> </tbody> </table>						Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	No. of Students	391	58	40	481	282
Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19													
No. of Students	391	58	40	481	282													
DVV Findings	<p>1. “Basics of Signals & Systems”, “Industrial Electronics”, “Internet of Things”, “Digital Image Processing”, “Python Programming”, “C# Programming”, “Natural Language Processing”, “Technology Management”, “Database Management System”, “Rocket Engines”, “CMOS Digital VLSI Design”, “Consumer Electronics”, “SOLID WORKS”, “Millimetre-Wave Technology”, “Java Programming”, “Security in E-Commerce”, “Database Management Systems”, “Cyber Security”, “Fundamentals of Automation”, “Programme in C++”, “Soft Computing Techniques”, “A “Software Testing Methodologies”, “Multimedia Application Development”, “Essentials of Java”, “Sensors and Actuators”, “Microelectronics Devices”, “Technical writing”, “Robotics & Automation”, “Technology Management”, “Database Management Systems Courses related to regular university curriculum will not be considered in this metric.</p> <p>2. “Personality Development”, “Aptitude Skills”, “Business Communication Soft Skills”, “Entrepreneurship Skills”, “Skill enhancement and Personality Development”, “Life Skills”, “Mathematics for competitive examinations”, “English for career development”, “Soft skill and professional enhancement”, “Soft Skills” will not be considered in this metric and Repeated courses in every year will considered as one only, Hence input edited accordingly.</p> <p>3. Kindly provide the authenticated year-wise list of students duly certified by the principal.</p> <p>4. Kindly provide the attendance sheets of students with signature of all programs.</p> <p>5. Kindly provide the authenticated certificates of all students of One-week Value added Course on “SOLID WORKS”</p>																	
HEI Response	1. The programmes conducted are not reflected in their respective Regulations. Detailed report is included.																	





ESWAR

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi & Affiliated to JNTUK Kakinada, Kakinada, AP
Kesanupalli (V), Narasaraopet - 522549. www.eswarcollegeofengg.org



+91 98855 78652

+91 99636 34414



Email: eswarcollegeofengg@gmail.com

Website: www.eswarcollegeofengg.org



	<p>2. Affiliating university Syllabus is also provided for DVV perusal.</p> <p>3. Year wise list of students authenticated by principal is attached</p> <p>4. Attendance sheet with student signature for all the programs are attached.</p> <p>5. Authenticated certificates of all the students of one week value added course on Solid Works is attached.</p>		
	Authenticated year-wise list of students duly certified by the principal.	Academic Year 2022-23	View Document
		Academic Year 2021-22	View Document
		Academic Year 2020-21	View Document
		Academic Year 2019-20	View Document
		Academic Year 2018-19	View Document
	Attendance sheets of students with signature of all programs.	Academic Year 2022-23	View Document
		Academic Year 2021-22	View Document
		Academic Year 2020-21	View Document
		Academic Year 2019-20	View Document
		Academic Year 2018-19	View Document
Certificates of all students of One-week Value added Course on "SOLID WORKS"		View Document	

