

CRITERION 1 – CURRICULAR ASPECTS

DVV CLARIFICATIONS

Metric ID	Particulars
1.3.2	<p>Percentage of students undertaking project work/field work/ internships (Data for the latest completed academic year)</p> <p>1.3.2.1. Number of students undertaking project work/field work / internships</p> <p>HEI Input : 783</p> <p>DVV suggested Input : 546</p>

DVV Clarifications	HEI Response
<p>1. HEI needs to rework its data and exclude the Mini-Projects and Students who have undertaken the mini-projects from the data. HEI needs to provide an e-copy of the following project titled as follows: 1.ADVANCED TECHNOLOGY FOR ATM THEFT AVOIDANCE SYSTEM BY USING RANDOM PIN GENERATION, 2.ON-ROAD VEHICLE BREAKDOWN ASSISTANT, 3.STUDENT BOOK 4.SAY THANKS I/O. HEI needs to provide a report/project of an Internship at "Kerala Electrical & Allied Engineering Co Ltd, Kochin" organized by the Department of Artificial Intelligence and Data Science of KGiSL INSTITUTE OF TECHNOLOGY on 8th April 2022. HEI is to provide project/internship/field-work-wise data for the latest completed academic year (excluding mini-project) along with the names and registration numbers of the students and update the values accordingly.</p>	<p>1.HEI has verified and reworked its data and excluded the Mini-Projects and Students who have undertaken the mini-projects from the data. HEI provided an e-copy of the following project titled as follows: 1.ADVANCED TECHNOLOGY FOR ATM THEFT AVOIDANCE SYSTEM BY USING RANDOM PIN GENERATION, 2.ON-ROAD VEHICLE BREAKDOWN ASSISTANT, 3.STUDENT BOOK 4.SAY THANKS I/O. HEI provided a report for "Kerala Electrical & Allied Engineering Co Ltd, Kochin" organized by the Department of Artificial Intelligence and Data Science of KGiSL INSTITUTE OF TECHNOLOGY on 8th April 2022. HEI provided project/internship/field-work-wise data for the latest completed academic year (excluding mini-project) along with the names and registration numbers of the students and update the values accordingly.</p>

LIST OF DOCUMENTS UPLOADED

S. No	Particulars of uploaded documents	Link to Relevant Documents
1.	Supporting Documents : HEI Input : 783 DVV suggested Input : 546	VIEW FILE
2.	ADVANCED TECHNOLOGY FOR ATM THEFT AVOIDANCE SYSTEM BY USING RANDOM PIN GENERATION	VIEW FILE
3.	ON-ROAD VEHICLE BREAKDOWN ASSISTANT	VIEW FILE
4.	A WEB APP FOR DIGITAL STORAGE AND PUBLIC PROFILE FOR STUDENTS	VIEW FILE
5.	SAY THANKS I/O	VIEW FILE
6.	"Kerala Electrical & Allied Engineering Co Ltd, Kochin" organized by the Department of Artificial Intelligence and Data Science of KGiSL INSTITUTE OF TECHNOLOGY on 8th April 2022	VIEW FILE