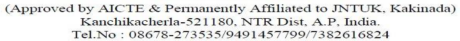


## MIC College of Technology





Website: www.mictech.edu.in



	CLARIFICATION ON DVV M	IETRIC LEVEL DEVIATIONS	
Criteria	1. Curricular Aspects		
<b>Key Indicator</b>	1.3. Curriculum Enrichment		
Metric	1.3.3: Percentage of programmes that have components of field projects / research projects / internships during the last five years.		
HEI Input	14		
DVV Findings	<ul> <li>Reports of students projects.</li> <li>Report of the field visit / sample photographs of the field visit / permission letter will be considered.</li> <li>Internship completion certificate from the organization where internship was completed along with the duration.</li> <li>List of students undertaking the field projects/ internships / student projects program-wise in the last completed academic year along with the details of title, place of work etc.</li> </ul>		
HEI Response	<ul> <li>HEI has provided the</li> <li>Reports of Student Projects</li> <li>Report of the field visit</li> <li>Internship completion certificates,</li> <li>List of students along with details of the title and place of work</li> </ul>		
Links to Relevant Documents	Reports of students Projects	Civil Engineering  Electrical & Electronics Engineering	<u>View Document</u> View Document
		Mechanical Engineering	View Document  View Document
		Electronics & Communication Engineering  Computer Science Engineering	View Document  View Document

	Information Technology	View Document
	Master Of Computer Applications	View Document
Report of the field visit / sample photographs	Civil Engineering	View Document
of the field visit / permission letter will be considered	Electrical & Electronics Engineering	View Document
Considered	Mechanical Engineering	<u>View Document</u>
	Electronics & Communication Engineering	View Document
	Computer Science Engineering	<u>View Document</u>
	Information Technology	View Document
Internship completion certificates	Electrical & Electronics Engineering	View Document
	Mechanical Engineering	View Document
	Electronics & Communication Engineering	View Document
	Computer Science Engineering	View Document
	Information Technology	View Document
	Master Of Computer Applications	<u>View Document</u>
List of students undertaking the field proj Academic year (2022-23)	List of students undertaking the field projects/ internships / student projects in the last Academic year (2022-23)	