

Detailed description for DE - IDP/UDP Evaluation Purpose-2013

1	Both Internal and External Examiner have to participate during whole evaluation process.	<i>The Internal should help External Examiner and both will have to pay active participation in Evaluating the Project work.</i>
2	Industry Mentor's Comment Matters	<i>The Comments and Appreciation if any from industry mentor must be taken into consideration.</i>
3	Idea matters not just the size of Project	<i>The size of the Project should not matter inspite of that what should matter is the innovativeness of concept, the originality of concept and The usefulness of work.</i>
3	Partial completion can be tolerated for Good ,Innovative Big sized work	<i>It is not necessary that work is to be completed fully, it may be a partial completion but if it is good work than it should be appreciated. A partially finished project having innovative and useful idea presented systematically, having purposefulness may get more marks than fully finished ordinary project work.</i>
4	Fully Accomplished work may Get Extra Points	<i>The Very Good Project work and at the same time fully accomplished work must be rewarded as Good work to appreciate and motivate the students.</i>
5	See the Extendibility of Partially completed work	<i>In case of Partial fulfillment give comments regarding the possible extension of work to the upcoming students.</i>
6	Model, Circuit, Demo Video, animated film kind of Support is must for defending the work	<i>The student are expected to present their work using PPT presentation as well as the Models, The circuit Diagrams, the animated films, videos etc. If they have executed their work at industrial premise than they can show the video of the whole demo performed at industry to test the success of work.</i>
7	Comment on Usefulness of work to Industry/Society	<i>Every External Examiner must write the comment regarding the usefulness of work to industry/Society in the feedback form so that the same good work can be effectively passed on to the stakeholders.</i>
8	Sincerity , Regularity and Punctuality In work should be	<i>Throughout the year how interactive students were with the industry people as well as with</i>

	rewarded	<i>the teacher matters while the process of evaluating students. Sincerity , Regularity and Punctuality In work should be rewarded</i>
9	Duplication of Work for many Group of same college should not be tolerated.	<i>Examiner should strictly write in overall comments of IDP column , if same kind of work is taken as IDP by many group of students in same college. It should be strictly noted, and should be reflected in evaluation. It is not right practice and the concerned Guide and HOD of Department must be informed not to allow students to do so.</i>
10	Presentation/Documentation/ Analytical, statistical & Observational support matters	<i>The Presentation /Documentation are also vital activity associated with IDP. Consider the assigned weightage of this factor also during Evaluation. The Analytical & statistical support to their work during the process of defending is to be appreciated</i>

Final Year projects of Diploma Engineering students

Sem-5th Internal Evaluation Scheme for IDP Part-I - for 50 Marks

The Diploma 5th Semester students are to be evaluated for the IDP Part-I (Final Year Project) as per the scheme suggested by The Deans. This 50 Marks Evaluation is for the Part-I only.

Sr. No.	Description	Marks
1.	Innovation / New Technique adopted	08
2.	Utility of the Project for industry/ Academia	04
3.	Related survey (Industrial Shodh Yatra) of Industry / Society / Institutes for Problem Identification	08
4.	Identification of thrust area and defining objectives with outcome	08
5.	Methodology Related Study, literature review adopted	08
6.	Presentation of work Plan / Action Plan and identification of Project	06
7.	Report writing / Documentation of IDP	04
8.	Preliminary Question - Answer and communication Skill	04
	TOTAL	50

Sem-5th External Evaluation Scheme for IDP Part-I - for 100 Marks

The Diploma 5th Semester students are to be evaluated for the IDP Part-I (Final Year Project) as per the scheme suggested by The Deans. This 100 Marks External/University Examination Evaluation is for the Part-I only.

Sr. No.	Description	Marks
1	Approach to identify problem, Tools and techniques used	20
2	Quality of idea, Utility, Planning and work distribution	30
3	Complexity of problem, Implementation feasibility	10
4	IDP statement, Expected outcome of design and survey	20
5	Presentation, Technical knowledge, Involvement of individual, Reporting and documentation	20

Sem-6th Internal Evaluation Scheme for IDP Part-II - for 100 Marks

The Diploma 6th Semester students are to be evaluated for the IDP Part-II (Final Year Project) as per the scheme suggested by The Deans. This 100 Marks Evaluation is for the Part-II internal component only.

Sr. No.	Description	Marks
1.	Innovativeness in the idea / New Technique adopted	10
2.	Utility of the Project for industry/ Academia	10
3.	Review of Literature , Related survey (Industrial Shodh Yatra) of Industry / Society / Institutes for Problem Identification	10
4.	Identification of thrust area and defining objectives with outcome	05
5.	Methodology Related Study, literature review adopted	10
6.	Presentation of the whole work	10
7.	Report writing / Documentation of IDP /Content of Project Report	10
8	Success achieved in actual Implementation and materialization of idea (Evaluate in proportionate to the half success/ full success /partial failure or total failure in implementing idea.)	15
8.	Viva Voce – Question & Answer	20
	TOTAL	100

Semester- 6th External Evaluation Scheme for IDP Part-II- for 200 Marks

The Diploma 6th Semester students are to be evaluated for the IDP Part-II (Final Year Project) as per the scheme suggested by The Deans. This 200 Marks Evaluation is for the Part-II External component only. Follow the guideline while evaluating students.

Sr. No.	Description	Marks
1.	Innovativeness in the idea / New Technique adopted	20
2.	Utility of the Project for industry/ Society/Academia	20
3.	Review of Literature , Related survey (Industrial Shodh Yatra) of Industry / Society / Institutes for Problem Identification	15
4.	Identification of thrust area and defining objectives with outcome	10
5.	Methodology Related Study, literature review adopted	15
6.	Presentation of the whole work , Video, Model , Circuit diagram	20
7.	Report writing / Documentation of IDP /Content of Project Report	30
8.	Success achieved in actual Implementation and materialization of idea (Evaluate in proportionate to the half success/ full success /partial failure or total failure in implementing idea.) Partially Implemented but proper and useful big sized work is to be considered as equal as task accomplished.	30
9.	Viva Voce – Question & Answer	40
	TOTAL	200