1.3.3 Percentage of programmes that have components of field projects / research projects / internships during the last five years.

Minutes of 4th, 5th Academic Council & BOS R2018 & R2022

1.3.3 / Link 1.1

Regulation 2018 & 2022

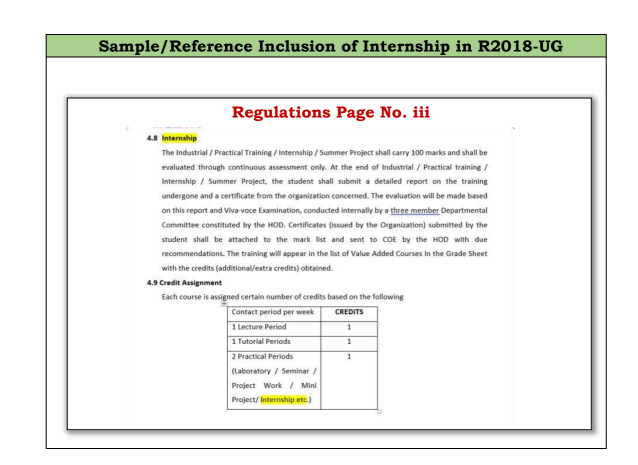
1.3.3 / Link 1.2

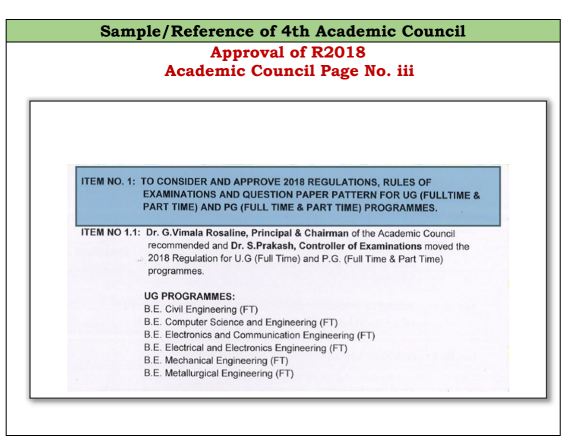
Sample Evaluated PG - Project Report - 1

1.3.3 / Link 1.3

Sample Evaluated PG - Project Report - 2

1.3.3 / Link 1.4





Sample/Reference of Internship in R2022-UG

Regulations Page No. iii

4.9 Internship/Industrial Training

The students may undergo Industrial training for a period as specified in the Curriculum during the summer / winter 6th Semester vacation. In this case, the training has to be undergone continuously for a period of at least four weeks in an organization. The students may undergo Internship at a Research organization / University/ Industry (after due approval from the Head of the Institution) for the period prescribed in the curriculum during the summer / winter vacation 6th Semester vacation, in lieu of Industrial training. Attendance Certificate mentioning the period of Industrial Training / Internship and signed by the competent authority of the industry, shall be submitted to the Head of the Department.

Sample/Reference of 5th Academic Council Approval of R2022 Academic Council Page No. iii

TEM NO	 5: TO CONSIDER AND APPROVE 2022 REGULATIONS FOR UG (FULL TIME) & PART TIME) AND PG (FULL TIME) PROGRAMMES.
	Dr.R.Malayalamurthi, Principal & Chairman of the Academic Counc recommended and Dr.K.Sudha, Controller of Examinations moved the 202 regulations for UG (Full Time and Part Time) and PG (Full Time) Programmes.
	UG PROGRAMMES :
	B.E Civil Engineering (FT & PT)
	B.E Computer Science and Engineering (FT)
	B.E Electronics and Communication Engineering (FT & PT)
	B.E Electrical and Electronics Engineering (FT & PT)
	B.E Mechanical Engineering (FT & PT)
	B.E Metallurgical Engineering (FT)
	PG PROGRAMMES :
	M.E. Structural Engineering
	M.E Communication Systems
	M.E. Power Electronics and Drives
	M.E. Computer Aided Design
	M.E Thermal Engineering
	M.E Welding Technology
	The Academic Council resolved to approve 2022 regulations for UG (Full Tim and Part Time) and PG (Full Time) Programmes. as given in Annexure V.
	New C. a.

8.3 M	
	AINI PROJECT
M	Iini project will be evaluated by departmental committee
8.4 PI	ROJECT WORK / THESIS / DISSERTATION
8.	.4.1 For the Phase-I Dissertation work and viva-voce examination, the maximum marks sh
	be 200, comprising 80 marks for internal assessment and 120 marks for the end semest
	examination.
8.	.4.2 For the Phase-II Dissertation work and viva-voce examination, the maximum marks sh
	be 400, comprising 160 marks for internal assessment and 240 marks for the e
	semester examination.
8.	.4.3 Project work / Thesis / Dissertation shall be carried out under the supervision of
	qualified faculty in the Department concerned.
8.	.4.4 A candidate may, however, in certain cases, be permitted to work on the Dissertation
	an Industrial/Research Organization, on the recommendations of Head of t
	department, with the approval of the Head of Institution. In such cases, the Dissertati
	work (Phase II) shall be jointly supervised by a supervisor of the department and
	Engineer/Scientist from the Organization, and the student should meet the supervis
	periodically and attend the review for evaluating the progress. Candidates who under

