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

Minutes of 4<sup>th</sup>, 5<sup>th</sup> Academic Council & BOS R2018 & R2022

1.3.3 / Link 1.1

**Regulation 2018 & 2022** 

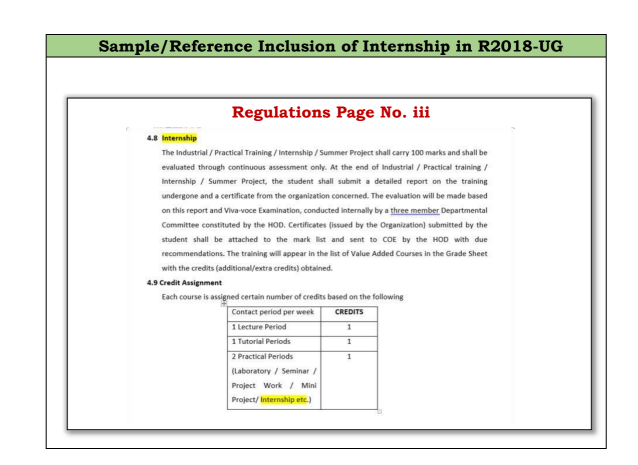
1.3.3 / Link 1.2

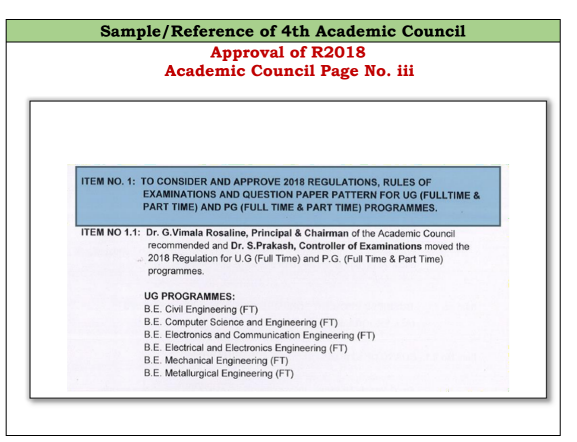
Sample Evaluated PG - Project Report - 1

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 6<sup>th</sup> 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 6<sup>th</sup> 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 | <ul> <li>5: TO CONSIDER AND APPROVE 2022 REGULATIONS FOR UG (FULL TIME) &amp; PART<br/>TIME) AND PG (FULL TIME) PROGRAMMES.</li> </ul>   |
|--------|--|
|        | Dr.R.Malayalamurthi, Principal & Chairman of the Academic Counc<br>recommended and Dr.K.Sudha, Controller of Examinations moved the 202<br>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<br>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      |

