

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI

SECOND SEMESTER 2021-22

SESAP ZG629T DISSERTATION

FINAL EVALUATION FORM

Section I

ID No. 2018HS70029

Name of Student: NIKESH T T

Name of Supervisor: LALLU ANTHOOR

Name of the Examiner(s): SUDEEP SUKUMAR, Prof. BHASKAR K

Dissertation Title: **GitHub Analytics**

Section II

Comments on the dissertation work from Examiner and Supervisor (Select Y or N):

1. **Quantum of work**
 - a. **Justifiable as efforts for duration of work (16 weeks)** Y
 - b. **Work is in line with the commitments made in outline** Y
2. **Type of work**
 - a. **Client assignment** N
 - b. **Organization specific task** Y
 - c. **General study project such as white paper** N
 - d. **Any other (kindly elaborate below in a line or two if Y)** N
3. **Nature of work**
 - a. **Routine in nature** N
 - b. **Involved creativity and rational thinking** Y

Kindly elaborate below if answer for above is "Y"

The candidate has to identify the parameters that are relevant for an organization for determining the quality of their engineering processes, identify the information that are available from the GitHub server and come up with a set of metrics that are easily calculatable and provide value to the organization.

4. **Evaluation methodology**
 - a. **Evaluation done based on presentation to supervisor and examiner** Y
 - b. **Evaluation done through Viva conducted by supervisor and examiner** Y
 - c. **Student regularly interacted with supervisor and incorporated the suggestions made** Y
 - d. **Brief description on the report submitted and quality of presentation**

Additional sheet may be used if more space is required

Student was able to incorporate the comments fully and produce a good quality report.

5. Final evaluation matrix

Dimension	Rank➔				1	2	3	4	5
Student abilities in general									
Understanding of the subject of dissertation									✓
Creative thinking ability to come up with new ideas								✓	
Viva / Seminar presentation									
Communication ability									✓
Organization of material								✓	
Response to review questions									✓
Cohesive thinking ability									✓
Report submitted									
Report structure and format									✓
Technical content of the report									✓
Explanation on the significance of the assignment									✓
Analysis of alternative approaches									✓
Recommendation and suggestions									✓
Discussion on benefits and limitations									✓

Any other comments:



Date: 16/06/22

Signature of examiner(s)

Signature of Supervisor

Note: Additional paper can be used for including further comments that is relevant to the work, if required