## BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI WORK-INTEGRATED LEARNING PROGRAMMES DIVISION First Semester 2021-2022

## BITS ZG628T Project Work EC-3 Pre-Final Evaluation Sheet

ID No. : 2019HC04178

NAME OF THE STUDENT : Anjali Sunder Naik

EMAIL ADDRESS : sundernaik.anjali@in.bosch.com

NAME OF THE SUPERVISOR : Dr Vishnu Prasad V J

PROJECT WORK TITLE : Analysis, detection & mitigation of felonious

wallet accounts over the Ethereum blockchain network using Machine learning techniques

**Project Work Final Evaluation** (Please put a tick ( ♥ ) mark in the appropriate box)

## S No. Evaluation Component Excellent Good Fair Poor 1. Final Project Work Report 2. Final Seminar and Viva-Voce

S.No.	<b>Evaluation Criteria</b>	Excellent	Good	Fair	Poor
1	Technical/Professional Competence	~			
2	Work Progress and Achievements	~			
3	Documentation and expression	~			
4	Initiative and Originality	~			
5	Research & Innovation	~			
6	Relevance to the work environment	~			

Please ENCIRCLE the Recommended Final Grade: Excellent / Good / Fair / Poor

## **Remarks of the Supervisor:**

	Supervisor	Additional Examiner
Name	Dr Vishnu Prasad V J	
Qualification	PHD Physics	
Designation	Senior Technical Architect, Adjunct Faculty, Department of Engineering Design, IIT Madras	
Employing	Bosch Global Software	
Organization & Location	Technologies, Bengaluru	
Phone Number	080665 75757	
Mobile Number	+91-7598033881	

Email Address	vishnu.prasad@in.bosch.com	
Signature		
Place & Date	Bengaluru, 25-02-2022	