

Yes \( \) No

## Viva Scheduling

## **Evaluation - Mid Semester**

Viva Title:  Domain:
Submission Weightage: 30%
Student ID: 2019hc04178@wilp.bits-pilani.ac.in Student Name: ANJALI SUNDER NAIK .
Evaluated By: ark.mishara@wilp.bits-pilani.ac.in Evaluated On: 2022-01-20
Supervisor: Dissertation / Project Title:
Section II
Quantum of Work
Justifiable for efforts for 8 weeks duration
Work is in line with commitments made in outline
Type of Work (Choose YES if the project is related to the type mentioned. More than one type
can be YES)
Client Assignment
○ Yes   No
Organization Specific Task

General Study Project such as white paper									
○ Yes   No									
Any other (kindly elaborate in the text box below in a line or two if Y)									
○ Yes   No									
Type of Work Comments									
					11				
			0	/ 1000 c	haracters				
Nature of Work									
Routine in Nature									
○ Yes  ○ No									
Involved Creativity and Rational Thinking									
● Yes ○ No									
Nature of Work Comments									
crypto currency Data Modeling									
					1				
			0	0 / 1000 characters					
Mid Semester Evaluation Matrix									
Check the appropriate radio button (1 is the lowest and 5 is the highest)									
Dimension	1	2	3	4	5				
STUDENT ABILITIES IN GENERAL									
Understanding the subject of dissertation	0	0	0		0				

Dimension		1	2	3	4	5
Creative thinking: ability to come up with new ideas						
REPORT SUBMITTED						
Report structure and format						$\circ$
Technical content of the report						0
Explanation on the significance of the assignment						0
Analysis of alternate approaches		0			0	
Any other comments						
Overall good progress and research						
				0.4	1000 -	//
Mid Term Grade				07	1000 C	haracters
GOOD						~
Implementation Level of Past Comments by Evaluators						
GOOD						~
View Improvement Comments for Abstract						
An institution deemed to be a University estd. vide Sec.3 of the UGC Auunder notification # F.12-23/63.U-2 of June 18,1964	ct,1956					
Designed and developed by Code Argo (//www.codeargo.com)			4			
	inno	vate	acl	nieve		ead