



SUMMER INTERNSHIP GUIDELINES

Rubrics and Reports

Session:	Dept	Project No.	: Date of Evaluation:

SHARDA University

School of Engineering and Technology Internship Guidelines (Rubrics and Reports) Semester Summer Internship

Student Name:	Program	Specialization
Host Organization/Company:		
Mailing Address:		
Internship Supervisor:		
Supervisor Title:		·
Supervisor Phone Number:	Supervisor Email Address: _	
Faculty Supervisor:	Date of Evaluation:	
The purpose of this assessment is to evaluate and provistudent's grade is partially based on your evaluation of the evaluation rubric to assess the student's performatescriptors delineated in the rubric form.	f his/her/their performance on eac	h of the internship dimensions identified below. Us

	Inter	nship Eval	luation Dime	ensions – (Grading Crit	eria	
		Evalua	tion of Interns	hip -Grading	Rubric		
Evaluation]	Performance l	Rating		
Dimensions	Needs Impro	vement	M	eets Expectati		Exce	ellent
	1	2	3		4	5	6
Quality of Work was done in a careless manner; work assignments were usually late and required achieved review; made numerous errors		submitted in occasional err	a timely ors	most work k assignments manner; made	performed all w submitted all wo time; made few i		
Level of ability to transfer one context into another context and more concepts, ideas, and work assignments; was unable or unwilling to make changes.			ptable unders s, and work a	vant questions; standing of new ssignments	from appropriate quickly understood ideas, and work	tional information te sources; very od new concepts, assignments; was to make needed	
Level of logic building / programming level Had little logic building drive and required close supervision; showed little if any interest; did not seek out additional work; suggested no new ideas or options		In some cases, found problems to; offered some creative ideas		sought new char for additional v	rter; consistently llenges and asked york assignments; ached and solved indently;		
Core inequities if any (Language Proficiency)		1		>	·1		
Attentiveness / focus during sessions	Attentiveness / Regularly exhibited a negative attitude		Except in a few minor instances, demonstrated a positive attitude;		positive attitud	an exceptionally le; attentive and active	
readiness in Low core field		Medium		Н	igh		
			ry performance	e rating on Ir		(0.1)	
Onelite of Work	Evaluation Cri	teria	,		Score	(from above)	
Quanty of Work	with cognitive mode	ening acmeved	1				
Level of ability to	transfer one conte	xt into anothe	r context				
Level of logic bui	lding / programmin	g level					
Core inequities if	any (Language Pro	oficiency)					
Attentiveness / fo	cus during sessions						
readiness in core	field						
	Total						

Session:	Dept:	Project No.:	Date of Evaluation:

[TITLE]

Summer Internship Report

Submitted to

Sharda University



In partial fulfilment of the requirements of the award of the

Degree of Bachelor of Technology

in

[Department Name] Engineering





Under the mentorship of nd Boundaries

[Mentor name &

Designation]

Department of [Name] Engineering

School of Engineering & Technology

Sharda University

Greater Noida

[Month, Year]

Session:	Dept:	Project No.:	Date of Evaluation:
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DECLARATION OF THE STUDENT

We hereby declare that the project entitled is an outcome of our own efforts under the guidance of <mentor name>. The project is submitted to the Sharda University for the partial fulfilment of the Bachelor of Technology Examination 2022-23.

We also declare that this project report has not been previously submitted to any other university.

Student name <Roll number>





Session:	Dept:	Project No.:	Date of Evaluation:
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CERTIFICATE

This is to inform that <student name> of Sharda University has successfully completed the project work titled <project name> in partial fulfilment of the Bachelor of Technology Examination 2022-2023 by Sharda University.

This project report is the record of authentic work carried out by them during the period from JULY 2022 to DECEMBER 2022.

<Student Signature>

<Student Name (Rollnumber)>

<Mentor's signature>

<Mentor's Name>

<Designation>





Session:	De	nt: Pr	roject No.:	Date of Evaluation:

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LIST OF FIGURES





Session:	De	nt: Pr	roject No.:	Date of Evaluation:

LIST OF SYMBOLS





Consions	Donts	Duoingt No.	Data of Evaluations
Session:	Dept:	Project No.:	Date of Evaluation:

ABSTRACT

Crypto currency, a type of advanced money that has an open and decentralized framework and it utilize cryptography to upgrade security and control the making of new units, is promoted to be the following stage from traditional financial exchanges. Cryptocurrencies are generated by mining, as a fee for validating any transaction. Mining is the establishment of blockchain-based digital forms of money, for example, Bitcoin rewarding the miner for discovering blocks for new exchanges. This paper provide a depth view of blockchain innovation and digital money, and helps to figure out how to bring in cash by crypto mining.





Session:	Donts	Droject No.	Data of Evaluation
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ACKNOWLEDGEMENT

I would like to express my deepest appreciation to all those who provided me the possibility to complete this report. Apart from the efforts of myself, the success of any project depends largely on the encouragement and guidelines of many others. We take this opportunity to express my gratitude to the people who have been instrumental in the successful completion of this project. We would like to show my greatest appreciation to **Mentor's Name**. We can't say thank you enough for her/his tremendous support and help. We feel motivated and encouraged every time we attend her meeting. Without her encouragement and guidance this project would not have materialized. The guidance and support received from all the members who contributed and who are contributing to this project, was vital for the success of the project. We are grateful for their constant support and help. Besides, we would like to thank the authority of Sharda University for providing us with a good environment and facilities to complete this project. Finally, an honourable mention goes to our families and friends for their understandings and supports on us in completing this project. Without helps of the particular that mentioned above, we would face many difficulties while doing this.

Beyond Boundaries

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B.TECH. Summer Internship Report should be in following format

Size of Report: A-4 Size paperVolume: Minimum 35 pagesFont: Times New Roman

• Single Column Format.

• Text size 12.

• It should be in 1.5 spacing.

• Margins-2 cms on all sides

Page Nos-Centre

• Page No. (1,2,3,....) will start from INTRODUCTION part

• Each Figure should have a Caption below & Table should have a Caption above it



