Meeting No:	_	Date: 25/11/2021
Topic for Discussion:	Proposal Review for	interactive web app
	offication and edit fer	abres.
Possible Findings:	Problem statement is a clarify the methodology and the required feats Make the abstract term Make the problem state	ogy. ures. unacal.

Supervisor's Remarks: Need Jewer Cornetion.

Topic for next meeting: Proposal peurew (Case studies)

Supervisor Aarash Dec Sir Student Signature Dr.

Signature Meeting Duration 30 minutes

Next meeting (Date/time) 26th Nov 2021, 10:15 AM

(Friday)

Meeting No: 02

Date: 26/11 / 2021

Topic for Discussion:	Project (collabor wel	Proposal rative	ordine 1-	earnin	3
Problem (If any): Problem (If any):	m regardi	ing sens	tence for	muals	a
Possible Findings:	rection r				1
Supervisor's Remarks:	Approved	for de	rtence.		
Topic for next meeting:	Proposal	defend	.e		
Supervisor Aakash			Student Sig	nature_	But
Signature / Sub /			Meeting Du	ration	30 mins
Next meeting (Date/tim	e)	-			

Meeting No: 04 Date:\3/\(\frac{1}{2}\)/20	21
Topic for Discussion: Review of It project Chapter I	
Problem (If any): • Use of figures and how to cite them	
· Use of figures and how to cite them · Inclusion of selfing up IDE as a proble · Use of referral language such as amording to when citing research papers.	en
Possible Findings: · Correct way to cite figures · Correct Statements for Citating work	
· Inchesion of new problem states	
Supervisor's Remarks:	

Topic for next meeting:

Supervisor Akash Deo

Student Signature___

Signature Wolfe

Meeting Duration 20 mins

Next meeting (Date/time) 19 Dec, 2021 (Sunday)

Meeting No:b	Date: <u>3/01/2022</u>
Topic for Discussion: Review and Chapter 2	structure of L: Literature Review
Problem (If any): . Citation within Referral Langu	Literature Review age
Possible Findings: • Proper citation • No use of Ref	format erral language
Supervisor's Remarks:	
Topic for next meeting: Review fe	or chap-Hw2
Supervisor Akash Deo Signature Symbol Next meeting (Date/time) 10/01/2022	Student Signature 30 min

Meeting No:6	Date: 14/01/2021
Topic for Discussion: Chapter 2 Rev	view
Problem (If any): · Comparison table · System selection · Citation formet	
Possible Findings: Use of Similar Similar feature	system as in

Topic for next meeting: Chapter 2 Review and LR framework Supervisor Akash Deo Student Signature_ Signature AKON Meeting Duration 30 mins Next meeting (Date/time) 16th Jan 2022 (Sunday,