Meeting No:od Date: 25	n /11/2021
Topic for Discussion: Proposal Review for interactive	web app
Problem (If any): Changer Abstract lacks methodology of Abstract lacks alo about online connotification and edit features. Abstract is wordy. Problem statement is undear.	letaill. nmunicolion,
Possible Findings: Clarify the methodology. Add the required features. Make the abstract technical. Make the problem statement clear.	
Supervisor's Remarks: Need Jewer Cornetion.	Piloto (Piloto)
Topic for next meeting: Proposal persew (Case studies)	

Student Signature 💯

Meeting Duration 30 minutes

Supervisor Aarash Dec Sir

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

Date: 26/11 / 2021

Topic for Discussion:	Project (collabor	Proposal rative	Review Outine Learni cation)	ing
Problem (If any):			tence formula	
Possible Findings:	problem	Statem	ent 1.	
			en statemen	J 1.
Supervisor's Remarks:	Approved	for d	etence.	
Topic for next meeting:	Proposal	defen	ce	
Supervisor Aakash Signature Aukash Next meeting (Date/tim	<u>0</u>		Student Signature Meeting Duration	

Date: 28/11/2021

Topic for Discussion: Project Defe Interactive wet real time platfam. Problem (If any): Add Lackes a way	ordine Roding
Possible Findings:	
Adding a way Code in objection	to compile the
Supervisor's Remarks: Approved for pr	gert
Topic for next meeting: It preje	t chapter I
Supervisor Aakash Deo	Student Signature DA.
Signature Scote	Meeting Duration 30 mins.
Next meeting (Date/time) 3rd Dec, 2021	10:30 AM

weeting No	Date: 13/2/2021
Topic for Discussion: Review of It	project Chapter I
Problem (If any): • Use of figures and • Inclusion of selfing • Use of referral language when citing resear Possible Findings: • Correct way to cite • Correct Statements for Inclusion of new	how to cite them up IDE as a problem e such as awarding to cut papers. figures or citating works or problem statement
Supervisor's Remarks:	
Topic for next meeting:	
Supervisor Akash Deo Signature Akash Deo Next meeting (Date/time) 19 Dec 2021(Student Signature DA Meeting Duration 20 min.

SUPERVISION RECORD Meeting No: 5

Topic for Discussion: Review and chapter 2	structure of: Literature Review
Problem (If any): Citation within Referral Langua	Literature Review ge
Possible Findings: • Proper citation • No use of Refer	format real language
Supervisor's Remarks:	
- · · · · · · · · · · · · · · · · · · ·	chap-1/w2
Topic for next meeting: Keview for	

Date: 14/01/2021

Meeting No: __6

Problem (If any): · Comparison table · System selection · Citation formet
Problem (If any): · Comparison table · System selection · Citation formet
Possible Findings: Use of Similar system as in Similar feature
Supervisor's Remarks:
Topic for next meeting: Chapter 2 Review and LR framework
Supervisor Akosh Deo Student Signature Student Signature
Signature Meeting Duration 30 mins
Next meeting (Date/time) 16th Jan 2022 (Sunday,)

Date: 26/01/2022

Topic for Discussion	n: Review of Chapter 2 Literat	ture review
Problem (If any): 1.	Formatting of images in the d	ocument
2.	Literature Review Frameworl	k
3.	Comparison of other system v	with proposed system
Possible Findings:	1. Consistent formatting of	images and figures
	2. Literature Review frame	work highlights the structure of the review
	3. Comparison must shower	ase the novelty of the proposed system
Supervisor's Remark	ks: LR Framework and c	comparision table need to be included
Topic for next meeti	ing: Review of Chapter 3 Met	thodology
SupervisorAkash	Deo	Student Signature arjan gahatraj
Signature	<u> </u>	Meeting Duration30 minutes
Next meeting (Date/	/time)31st Jan 2022 (Mor	nday, 10:00 AM)

Date: 01/02/2022

Topic for Discussion	on: Review of Chapter 3 Methodology
	. Class diagram . Use case and corresponding sequence diagrams . Things to write in methodology portion
Possible Findings:	 Representing actual class structures in class diagrams Each use case corresponds to a sequence diagram Methods used in project and its justification
Supervisor's Remark Topic for next meeting	ng: Poster presentation
SupervisorAkash Signature Next meeting (Date/	