PROJECT WEEKLY STATUS MATRIX (FOR PROJECT MENTORS) Form-3

NAME OF P		Viviendia Tadav Multilinaubl Chal	Bot for Adepart Author 3. Mukul Acharya. COMMENTS	ity of Jondi	a
OTHER TEA	M MEMBERS	1. Vample Rouses	3. mukid Achansta.	7.	
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	MA (X.)	ARKS / 10)
-5/10/24	forumawnyk.	2000 - 1 - 1	Conjense	q	
-12/10/24	Documentation	appropriate framework,	Conjenco	3	
-19/10/24	Design.	UZ/UX	Kenjewed	9	
-25/10/24 -11/11/24	Basic NLP	Bush of CBOW	Reviewed	10	
4-21/11/24.	Tokenization TrumHadion	finding appropriate tech.	feurened Kenjewed	10	
		The street of th	renducy		
Grand Control					
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTA MARKS ESTIN	
6	765	Greed	Gund	93.33	

TE:1. This form is to be maintained in a file by lab coordinators for student – 2 of the team to track his / her progress. 2. Lab coordinators must cross check and evaluate the PROGRESS ACHIEVED + it's DOCUMENTATION by student against the work done by student and note their own comments about student's performance.

3. The lab coordinator must evaluate student's work for every lab from a score of 10 points.

4. The lab coordinator must compute average of these points at the end of semester to draw an estimate of the PERCENT MARKS to be awarded to the student for his / her performance.

5. The lab coordinator must IMMEDIATELY CONTACT MENTOR FACULTY of student in case of POOR PERFORMANCE or 2 CONTINUOUS ABSENCE from lab.

PROJECT WEEKLY Form-3

WAME OF S	-250	WEEKLY	m-3	
NAME OF P	TUDENT - 1	WEEKLY STATUS N	ATRIX (FOR PROJECT	MENTORS)
02:	KOJECT	vaish Rastogi.		
STHER TEA	M MEMBERS	Multi lina		
	WEMBERS	2 gual in	at-Bot for AAL.	
WEEK (TO-FROM)	WORKING ON	Vansh Rastogi. Multilingual Ch  2. Virendra Yadav  PROGRESS ACHIEVED	3. Mukul Acharya	4.
3-61	MODULE	PROGRESS ACHIEVED	0	111
24-5/10/24	7		COMMENTS	MARK (X / 10
10/24-12/01	pasic NLP.	Understanding CAOUL		(,,,,,,
10/24-18/10/24	Find Architectu	PROGRESS ACHIEVED  Understanding CBOW  Word 2 Vector  Brilding of try LST m  Carry model  Todad Appropriate Tarn  Around 1000 motor	Reviewed and checke	8
7.0/29	Dert us trans	John S.	Raviewed and the	Ked 9
10/24-25/10/24	Tokenization	Finded Almania	terriewed and are	cted 9
1/1/24	Prop. Datas	- Anaprice Techn	. Fewienced and the	ekel 10
11/24-21/11/2	Lilama mold	Finded Appropriate Taken Around 100 Question Suitable model Llam-26	leviewed and the	
		Llama-2h	Reviewed and the	red lo
WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE
6	765	Crowd	Creod	MARKS ESTIMAT
	NATOR's remarks	Part Andrews		93.33

NOTE:1. This form is to be maintained in a file by lab coordinators for student – 1 of the team to track his / her progress. 2. Lab coordinators must cross check and evaluate the PROGRESS ACHIEVED + it's DOCUMENTATION by student

against the work done by student and note their own comments about student's performance.

3. The lab coordinator must evaluate student's work for every lab from a score of 10 points.

4. The lab coordinator must compute average of these points at the end of semester to draw an estimate of the PERCENT MARKS to be awarded to the student for his / her performance.

5. The lab coordinator must IMMEDIATELY CONTACT MENTOR FACULTY of student in case of POOR PERFORMANCE or 2 CONTINUOUS ABSENCE from lab.

PROJECT WEEKLY STA Form-3

		WEEKLY	m-3		
IE OF ST	TUDENT – 3	STATUS N	ATRIX (FOR PROJECT N	MENTORS)	
E OF PE	ROJECT	Mukup			٦
RTEAL		Municipa Acho	uya		
TEAN	M MEMBERS	1.	hat what enu A	AI	
EEK	Mar	Varish Rantogo	2	1	
ROM)	MODULE	PROGRESS	Virendea yada	\ <del>''</del>	
		AUG 2 VCHIEVED	COMMENTS	MARKS	
	SOCHIMEN -			(X / 10)	
23-00	tallon				
20072	Research	M. Our			
		I was dry	- Religion and all as	W. 4 D	2
Ser Prop		80+	escento and chui	Log 8	-
		desiguing	80.		h _
		Juliquation (40)	reweiged and che	cted 9	
		0 - TOTAL	Eluremed and Chi	uked 8	2
-10- 74	•				
	Daymente	ion SRC	A		
	也等		Kerriewed and ch	eckod 7	The
	Table 1		leviewed and di	ecked 8	B
	Va.	morage			6
8-16-24	Design	e 1 h		and 1	7
	0	Believe Lind &	Rememed and al	4.10 1 0	0
TAL		schuller design	ary co	ecked 8	Par
	MODULE COMPLETED	OVERALL PROGRESS	OVERALL COMME		-
	(YES / NO)	(POOR / AVG / GOOD)	(POOR / AVG / GOOD)	PERCENTAGE	
3	76-5	Δ 1		MARKS ESTIMATE	
whitem or		vuod,	Creo d.	78.57	5
OORDIN	IATOR's remarks	& Signature R	2		2
	No. 11	- signature	N' I KI K	//	1
	ER TEAM EEK FROM)  23-07-2  23-07-2  TAL EEKS	EEK WORKING ON MODULE  23-04 Research  23-04 Research  TAL MODULE COMPLETED (YES/NO)  3 76-2	EER TEAM MEMBERS Jangh Pastogi  EEK FROM)  WORKING ON MODULE  PROGRESS ACHIEVED  23-01-25  PESCAYCH MUHUNG WAR day  Acho  PROGRESS ACHIEVED  23-01-25  PESCAYCH MUHUNG WAR day  Acho  PROGRESS ACHIEVED  Achieved  Acho  PROGRESS ACHIEVED  Achieved  Acho  PROGRESS ACHIEVED  Achieved  Acho  PROGRESS ACHIEVED  Achieved  Achieved  Acho  PROGRESS ACHIEVED  Achieved  Acho  PPT  Alaberact  Behaulor design  TAL  MODULE  COMPLETED  (YES/NO)  OVERALL PROGRESS  (POOR/AVG/GOOD)	ER TEAM MEMBERS  Jany Partogo 2. Jirchea yadar  PROGRESS ACHIEVED  COMMENTS  Comments	TALL MODULE  ER TEAM MEMBERS  THE OF PROJECT  MUCH Chayaa Chat - bot four AAT  Janch fastogs 2. Trendea yadar 4.  PROGRESS ACHIEVED  COMMENTS  MARKS (X/10)  PROGRESS ACHIEVED  COMMENTS  MARKS  MARK

NOTE:1. This form is to be maintained in a file by lab coordinators for student – 3 of the team to track his / her progress.

2. Lab coordinators must cross check and evaluate the PROGRESS ACHIEVED + it's DOCUMENTATION by student against the work done by student and note their own comments about student's performance. 3. The lab coordinator must evaluate student's work for every lab from a score of 10 points.

4. The lab coordinator must compute average of these points at the end of semester to draw an estimate of the PERCENT MARKS to be awarded to the student for his / her performance.

5. The lab coordinator must IMMEDIATELY CONTACT MENTOR FACULTY of student in case of POOR PERFORMANCE or 2 CONTINUOUS ABSENCE from lab.

PROJECT WEEKLY STATUS MA Form-3

	NAME OF PR	COJECT	Vansh Rash	290	
	OTHER TEAM	M MEMBERS	Multi lingual	chat bot for AA.  3. Mukul Acharya	I.
	WEEK	WORKING ON	Virender Yadav	3. Mukul Acharyo	4.
2025	(TO-FROM)	MODULE		COMMENTS	MARK (X / 10
025	to 09-02-2021	Lim	LLM Abi	Rass 1 1 duetal	10
		Integration	LLM Api design Security Testing.	Reviewed and Chriked	
		9.7	Secrit,		
			Testing.		
25	10 91-03-2025	Backend	( )		
				(Keriewed and Cheek	red. 10
	Sirgnal Co		Flaskurl rowing.		
		LYL, C.	$\mathcal{O}$		
	100 pt 10	The section			
	TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMA
	5	<b>Y€</b> s	Good	Grood	98.7.

form is to be maintained in a file by lab coordinators for student – 2 of the team to track his / her progress. 2. Lab coordinators must cross check and evaluate the PROGRESS ACHIEVED + it's DOCUMENTATION by student against the work done by student and note their own comments about student's performance.

- 3. The lab coordinator must evaluate student's work for every lab from a score of 10 points.
- 4. The lab coordinator must compute average of these points at the end of semester to draw an estimate of the PERCENT MARKS to be awarded to the student for his / her performance.
- 5. The lab coordinator must IMMEDIATELY CONTACT MENTOR FACULTY of student in case of POOR PERFORMANCE or 2 CONTINUOUS ABSENCE from lab.
- 6. In case of absence, 00 / 10 MARKS will be awarded if the mentioned work is not presented in next lab by

Form-3 PROJECT WEEKLY STATUS MATRIX (FOR PROJECT MENTORS)

NAME OF 5	TUDENT - 1	WEEKLY STATUS IV	IATRIX (FORTHOSE	
NAME OF P		Viviendia Yadar		
	M MEMBERS	Multilingul chatho	of fan AAI.	
WEEK		2. Vansh Rastogi	3. Mukul, Acheorya.	4.
(TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS (X / 10)
-porto 16-a-2021	D		Reviewed and Checked 9  Reviewed and Checked 10	
	Lecontand.	Chatbat design.	Reviewed and Chicked	. 9
1025-40 28-02-2025	API.	Map API Integration		
-2015 to 17-03-2025		1 11 2 Integration	'Keviewed and checked	10
	Codo otto	Structuring of code.	Kenieweg and Chrokeg.	9.
Market 1971				
	<b>1</b>			
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATI
8	Tes	Gwod	Grood	98 y,

NOTE:1. This form is to be maintained in a file by lab coordinators for student – 1 of the team to track his / her progress.

2. Lab coordinators must cross check and evaluate the PROGRESS ACHIEVED + it's DOCUMENTATION by student against the work done by student and note their own comments about student's performance.

3. The lab coordinator must evaluate student's work for every lab from a score of 10 points.

4. The lab coordinator must compute average of these points at the end of semester to draw an estimate of the PERCENT MARKS to be awarded to the student for his / her performance.

5. The lab coordinator must IMMEDIATELY CONTACT MENTOR FACULTY of student in case of POOR PERFORMANCE or 2 CONTINUOUS ABSENCE from lab.

M MEMBERS	1, 2,010		4	
FINIREEZ	Nutilingual chat-bot fou AAI.  Vansh Rastogi 2. Vivendua godar 3.			
	Vansh Rastogi	2. Virendua yadar	3.	
WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS		MARKS (X / 10)
designing	Desguing	Reviewed and check	red	9
0.0		Remiewed and checi	Kaol	8
25Downon- taion		Reviewed and the	red	8
	PPT derign	Reviewed and one	cked	10
MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT	PERC	ENTAGE
YES	Good			ESTIMAT 7.5
	MODULE COMPLETED (YES/NO)	PROGRESS ACHIEVED  PROGRESS ACHI	PROGRESS ACHIEVED  COMMENTS  COMMENTS  COMMENTS  Comments  Reviewed and check  Ename designing  Progress Achieved  Ename designing  Progress Achieved  Ename designing  Progress Achieved  Ename designing  Progress  Reviewed and check  Ename designing  Progress  Reviewed and check  Comment diagram  Progress  Completed  Overall Progress  Completed  Overall Progress  (Poor/AVG/GOOD)  Overall Comment  (Poor/AVG/GOOD)	PROGRESS ACHIEVED  COMMENTS  COMMENTS  COMMENTS  COMMENTS  COMMENTS  COMMENTS  Reviewed and checked  Furnier designs  Furnier designs  Furnier designs  Furnier designs  Furnier designs  Cliagram  PPT design  Reviewed and checked  PPT design  PPT design  Reviewed and checked  PPT design  PPT design  Reviewed and checked  PPT design  PPT design  Reviewed and checked

**NOTE:** 1. This form is to be maintained in a file by lab coordinators for student – 4 of the team to track his / her progress. 2. Lab coordinators must cross check and evaluate the PROGRESS ACHIEVED + it's DOCUMENTATION by student against the work done by student and note their own comments about student's performance.

3. The lab coordinator must evaluate student's work for every lab from a score of 10 points.

4. The lab coordinator must compute average of these points at the end of semester to draw an estimate of the PERCENT MARKS to be awarded to the student for his / her performance.

5. The lab coordinator must IMMEDIATELY CONTACT MENTOR FACULTY of student in case of POOR PERFORMANCE or 2 CONTINUOUS ABSENCE from lab.