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

NAME OF STUDENT - 1		HPmanonh Sprigh				
		Onlyine Toll Notofoton Systum				
OTHER TEAM MEMBERS		2. Harshit kumor Jain 3. Chirag 4.				
WEEK (TO-FROM)	WORKING ON . MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS		
13/01/25	Reapeoreh	80%	Nand Zara	(X / 10)		
20/1/25	Abstract	80./.	Med amprovement	7		
27/1/25	8.R.S.	90%	Good	8		
3/2/25	Data collection		0K	8		
10/2/25	Design	95%	0K 0K	8		
3/3/25	10 Jin + Sign	75.1.	Need amprawment	8		
10/3/25			OK OK	6		
17/3/25	Database Creation		OK	7		
2413125	APZ Setup	80 1/-	OK	7		
7/9/25	Middlewores, Toll Manager	80%	ok	7		
14/4/25	Databose Charactuit	IAMY.	V. Good	8		
21/4/25	Testing & Znaepatio	100%	V. Cood			
28/4/2	Debloyment	100%	v. Good	10		
				- 10		
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMAT		
13	Yes	Grood	Good			
LAB COORDI	NATOR's ramar	ks & Signature	3 9-2			

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 PROCEESS ACCURAGE.

- 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 student.

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NAME OF ST	UDENT - 1	Harstift Kumor J	0.00		s)	
NAME OF PROJECT		DYM				
OTHER TEAM MEMBERS		Online Toll notification System.				
		2. Hermanyh Singh	3. Chirag 4.			
WEEK (TO-FROM)	WORKING ON . MODULE	PROGRESS ACHIEVED	COMMENTS		MARKS	
13/01/25	Research	80%	N. M.		(X / 10)	
20/1/25	Abstract		Weed Improvem	ert	7	
27/1/25	SRS	90%	Good		Ь	
3/2/25		85°/0	ok		6	
10/2/25		95%	OK		8	
3/3/25	Logim and		014		8	
10/3/25	Signup rodule Poshbaard module	80°/0	Med Improv	-	6	
17/3/25	Dotatase		OK		7	
24/3/25	API SCHUP		OK		~	
7/4/25	Middlewore	80%	OK		7	
14/125	Toll hamagen	80°/0	OK		8	
		100%	Y.400g		6)	
20/11/25	Termo ond		V. 4 cm-1		lo	
28/4/25	Deployment	100%	Vi Good		10	
TOTAL						
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	T PERCENTAGE D) MARKS ESTIMAT		
13	Yes	Good	Good			
LAB COORDII	NATOR's remar	ks & Signature	Bain			

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NAME OF STUDENT – 1 NAME OF PROJECT OTHER TEAM MEMBERS		Chirag				
		Gnilme toll Notificotionsystem. 2. Hilmanish Singh 3. Harshit kumar Jain 4.				
		2. Hamansh Singh	3. Harshilt kurmar Jain	4.		
WEEK (TO-FROM)	WORKING ON . MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS (X / 10)		
13/125	Research	80%	Need Jumpracement	- 7		
20/2/25	Abstract	800/0	Good	~ 8		
27/1/25	S·R·s	90%0	OK	8		
3 /2/25	Date Collection	85%	OK	8		
10/2/25	Desgan.	0 50/6	0K	8		
3/3/25	1009 n and	75%	Ned improumin	1		
2012/25	Vashboord	80%	ok	7		
12/25	Database	80%	0 K	7		
24/3/25	API Setup	80 %0	OK	1		
	TOII Manyowe	శ ల్గ	ok			
14/4/25	CONTROL OF THE PROPERTY OF THE	100%	V. Grood	8		
20/4/25	100111	100%	V. Good	10		
28/4/25	Deployment	100%	V. Crood	10		
	-			10		
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATE		
13	Yes	Good	Good-			
AB COORDIN	IATOR's remark	s & Signature	B -			

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