PROJECT WEEKLY STAT NARA

OF PI	TUDENT - 1	Y STATUS MATRIX (1	OR LAB COORDINATO	RS) [Form-3A
THER TEAL	M MEMBERS	Weather g	oyai	
WEEK (TO-FROM)	WORKING ON MODULE	Nilsavika g Weather 2. Nayan Guta PROGRESS ACHIEVED Declaration of variables	Forecasting Naxesh Tangu	g d Sawabhn
11/23	Js Js	Declaration of naturables	COMMENTS	MARKS (X / 10)
12/23	Js	weeken weather ax		5
12/23	JS	(Allast		5
12/23	Js Js	our real Tquarity	ter	5
1/2/23	TS	this API that petiting do	£4	5
7 (3/23	JS	Did final Turner	Der VI	
1/3/23	Posume	utation - Hused		
		Report viealon		
		- The same of the		5
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE
	les	AVY	Avn.	MARKS ESTIMATE

IOTE: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.
- 6. In case of absence, 00 / 10 MARKS will be awarded if the mentioned work is not presented in next lab by student.

PROJECT WEEKLY STATUS MATRIX (FOR LAB COORDINATORS) [Form-3B]

IAME OF STUDENT – 2		4) 1				
IAME OF PR	OJECT	Nayan Crupt	a			
THER TEAM	1 MEMBERS	Weather Fore	Casting 3.			
	· WEWDERS	Niharika Goyal	1 1			
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	Ncha ta MARKS		
6/1/23	Front End	started with the layout		(X / 10)		
3/1/23	Front End	Implementing the		5		
3/1/23	HTML	Defining variables				
12/23		and different clayes.		5		
3/2/23	HTML	Completed the NTML				
3/2/23	Front End	Hulping with the		9		
27/2/23 27/2/23 23/3/23 20/3/23	Documentation	started working the suport stanked CSS and the HEML				
7 3 2 3	Docume 15			5		
113103	3	-me and SRS.		5 .		
TOTAL	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATE		
	YB3	MN	AVS			

NOTE: 1. This form is to be maintained in a file by lab coordinators for student – 2 of the team to track his / her progress.

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- 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.

PROJECT WEEKLY STATUS MATRIX (FOR LAB COORDI NAME OF STUDEN

AME OF ST	UDENT - 3	NI.	OR LAB COORDINATORS	[Form-3C]		
NAME OF PROJECT		Maresh Kum				
THER TEAM	MEMBERS	Heatnes forecast	ing			
		1. Niharika goyal 2. Saurabh Nahala 4. Nayan PROGRESS ACHIEVED				
WEEK (TO-FROM)	WORKING ON MODULE	ING ON DOG	3 social i variara	4. Nayan		
1123	Abstract		COMMENTS	MARKS		
6/1/23		Brake Abstract of		(X / 10)		
3/1/23	SRS	Start Westingan		5		
30/1/23	data allection					
6 12 23	SRS	MORRING ON SRS				
12/23	Testing	Testing of HTM2 modules		S		
3/2/23	Test	Testing of Casmodula		4		
20/2/23	Report	Stort making Report				
24/2123	Testing			5		
613123	Testino	Testing of Jasa Scott	0			
13/3/23	Report	Testing of Complete. Making um Module of Projet Completion of Report				
2013123		Completion of Report				
27/3/23		(ठान्मावाका चुनियाना		5		
TOTAL	MODULE COMPLETE (YES / NO)		OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMAT		
	Y83	AVS	AVY			

LAB COORDINATOR'S REMARKS

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,

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- 6. In case of absence, 00 / 10 MARKS will be awarded if the mentioned work is not presented in next lab by student.

PROJECT WEEKLY STATUS MATRIX (FOR LAB COORDINATORS) [Form-3D]

NAME OF ST		C 11 1.1 1	- OK LAB COORDINATO			
NAME OF PROJECT		Neather Forecasting Baysters 1. Niharika Crogal 2. Nayan Gupta 3. Nareth Kuman				
OTHER TEAM	M MEMBERS	Localines becasti	ng Baysters			
	MEMBERS	1. Niharika Crojal	2. Nayan Coupta 3.N		varesh	
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED		Ku	man	
3/1/23	ODGE	CL ICII.	COMMENTS		MARKS (X / 10)	
6/1/23	Research of For Bojet	Start Styling of Proved				
13/1/23	Nosking on SAS	Start Making of SRS		5)	
13/1123	Reseach For UI	Researching for on				
30/4/23		Dale Dring VI for		4		
6/2/23		NOSE ON EJERGILO				
13/2/23		Tortex Pox P. Norkins on Report				
2012127		Northing on coards				
27/2/23		WUXKIN A PM BT				
6/3/23		and date Box				
13/3/23	Integrate	Temp. Mox Integrating moduli with \$5 JS & HTM2				
24/3/23	Tes ting			5		
27/3/23	Bug Fixer	Tegting of Module Fixal minor Buse				
3100		1 STONIAN S ISMS				
TOTAL	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATE		
	463	AVY	Avy			
LAB C	OORDINATO	R's REMARKS				

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.

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