

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

NAME OF STUDENT - 2		Shreyansh Jain		
NAME OF PROJECT		Smart LED Camera		
OTHER TEAM MEMBERS		1. Samyak Pagariya	3.	4.
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS (X / 10)
12/01/23	Requirement	Explored about the		
19/01/23	ent path	units of ESP32,		
1/02/23	ering	arduino & AWS, GCP		
8/02/23		Researched about		
15/02/23	Exploration	existing sol., AWS,		
22/02/23		modules of arduino		
4/03/23	Document	Software Requirement		
22/03/23	-ation	-ent specification.		
25/03/23	Development	Build prototype on		
5/04/23		local server.		
12/04/23	Development	Build software		
19/04/23	for remote server	for remote server (GCP)		
26/04/23	Bug fixing	Fixed bug for remote code		
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATE

LAB COORDINATOR's remarks & Signature \_\_\_\_\_

- 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.
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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**PROJECT WEEKLY STATUS MATRIX (FOR PROJECT MENTORS)**

NAME OF STUDENT - 1		Samyak Paganija		
NAME OF PROJECT		Smart LED camera		
OTHER TEAM MEMBERS		2. Shreyansh Jain	3.	4.
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS (X / 10)
12/01/23	Requirement	Explored about MIT		
19/01/23	-ent gath-	inventor, GCP, ardui		
1/02/23	-ering	-no- UNO.		
8/02/23	Explored	Researched about live		
15/02/23	-ion	streaming, GCP and		
22/02/23		arduino modules.		
1/03/23	Document	Software Requirement		
22/03/23	-ation	specification & <sup>other</sup> documents		
25/03/23	Testing	Test for the code &		
5/04/23	local server	the local server		
12/04/23	Explored	worked for the GCP		
19/04/23	Solution for remote	& the solution for remote server		
26/04/23	Bug fixing	worked for it & make it finally work.		
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATE

LAB COORDINATOR's remarks & Signature \_\_\_\_\_

- 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.  
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