

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

NAME OF STUDENT - 1		Samyak Jain		
NAME OF PROJECT		Image Segmentation & Recognition		
OTHER TEAM MEMBERS		2.	3.	4.
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS (X / 10)
1-15 July	Data Finalize literature	90%	Finalized paper, started facial recognition	9
16-31 July	Planning & Tooling	100%	Defined plan & tools	8
1-15 Aug.	Data Collection	100%	Collected diverse face images	9
16-31 Aug	CNN Based Model	80%	Prepared Input Pipeline	10
1-15 Sep	Data Preprocess	100%	Working model	9
16-30 Sep	Annotate 1 Features	75%	Added Annotation, extracted features	8
1-15 Oct.	Advanced model	80%	Used ResNet, improved accuracy	9
10-31 Oct	Real-Time Detection	90%	Integrated OpenCV for real time feed	10
1-15 Nov	FBSE Setup	90%	Backend initialized	9
16-30 Nov	UI Design	100%	Created web Pages with forms	8
1-15 Dec	Face Matching	100%	Model integrated with web API	9
16-31 Dec	DB & Log	100%	SQL database integrated for records	8
TOTAL WEEKS		OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATE
29	Yes	Average	Average	
LAB COORDINATOR's remarks & Signature		<i>[Signature]</i> Dr. Richa Rawat		

- 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.
 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 PROJECT		Image Segmentation & Classification		
OTHER TEAM MEMBERS		2.	3.	4.
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS (X / 10)
1-7 Jan	Literature Review	100%	Studied existing facial models	9 ✓
8-14 Jan	Data coll'n & preprocessing	100%	Gathered datasets, cleaned, resized, normalized images	10 ✓
15-21 Jan	CNN model training	100%	Initial model functioned	9 ✓
22-28 Jan	Architecture upgrade	100%	Model improved	10 ✓
29 - 4 Feb	Real time Detection	100%	Working well in real-time	8 ✓
5-11 Feb	Database & logging	100%	Integration successful	9 ✓
12-18 Feb	Error alert feature	100%	Smart feature added.	8 ✓
19-25 Feb	Admin Panel	100%	Functional, needs styling.	9 ✓
26-3 Mar	Testing & Edge Cases	100%	Moderate performance	8 ✓
4-10 Mar	Documentation & Finalization	100%	Ready for submission.	9 ✓
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMATE
10	Yes	Average	Average	
LAB COORDINATOR's remarks & Signature		<u>Dr. Rich Rawal</u>		

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