

University Institute of Engineering, Chandigarh University
Department of Computer Science & Engineering
Fortnightly -Project Progress Log Report

(Submit to your Project Teacher on every Project Lecture)

Project Title

Parking Space Counter Using Open CV Python

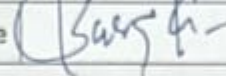
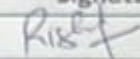
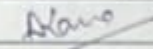
Meeting Number		Meeting Date				
Name of Students	UID	Status of the Work (Filled by Supervisor)				
		Absent	Not done anything	Not Satisfactory	Need Improvement	Satisfactory
Rishit Gupta	20BCS1270					
Mrakpreet kaur	20BCS1320					
Abhishek kaur.	20BCS1326					

Project Completion status (Filled by Students)

The soft goal for my open cv project was to take any static image or video of a parking lot and be able to automatically detect whenever a parking lot (space) was available or occupied. Our program consist of 2 modules - main module consist of gray scale module and cv module which consist of image updation code, cv module is completed and in working condition. module 2 is in under process.

Remark of Co Supervisor

Primary phase of project evaluated and going good.

Name of Co Supervisor		Dr. Saroj Kumar		Signature			
S.No.	Name of the Students		Contact No.		Signature		
1.	Rishit Gupta		9756551911				
2.	Mrakpreet kaur		6239993010		Kang		
3.	Abhishek kaur		9580163006				
4.							
5.							
Project Lab-Teacher (Supervisor) Name				Signature			