University Institute of Engineering, Chandigarh University Department of Computer Science & Engineering Project Proposal

(Submit by 18-02-2021)

Project Title

SMART TRAFFIC CONTROLLING SYSTEM.

Project Team					
Team	Name	UID	Section		
Designation					
Lead	UJJWAL KUMAR	17BCS2953	CI-3(A)		
Member1	GOURAV KUMAR	17BCS2961	CI-3(A)		
Member2	MONIKA KUMARI	17BCS2962	CI-3(A)		

Project Objective

In the current context of smart city, specifically in the industrial and market zones, the traffic scenario is very congested most of the time particularly at the peak time of business hours. Due to increasing growth of population and vehicles in smart and metropolitan cities people face lot of problem at the major traffic points of the business towns. Not only it causes travelling delays, it also contributes to environmental pollution as well as health hazards due to pollution caused by vehicle fuels.so we will make it dynamic traffic light control system Which control by some sensor's.

Project ID (If selected from project basket)									
Project the Colu	Outcome (Tick ımn)	Patent		Journal Paper	S/W Project	V	H/W + S/W Project	Other	

Remark of Supervisor

Name of Supervisor			Signature				
S.No. Signature of the Students		Contact No.		Signature			
1. UJJWAL KUMAR		7340840507		OJJaal.188			
3. GOURAV KUMAR		9682603250		Courar			
4.	MONIKA	KUMARI	8210984809		Monika		