

SRM INSTITUTE OF SCIENCE & TECHNOLOGY									
Department of Computing Technologies, Faculty of Engineering and Technology									
Final Year Minor Project/Internship Evaluation Form									
Academic Year 2023-24									
REMARKS, If any :	Degree Programme	B.Tech		Type of Project work (Multi selection permitted)					
	Campus	KTR		Bio Project		Fabrication Project			
			Batch ID: B357	Chemical Project		Industry Project / Internship			
				Design / Simulation Project		Software Project	Yes		
				Experimental / Testing Project					
		1	2	3	4	5	6		
Name of the student		Shashwat Chaturvedi		Saurabh Pandey					
Registration Number		RA2011003010151		RA2011003010207					
		1	2	3	4	5	6		
In case the explanation doesn't fit within the given space, you may either merge the cells or attach separate sheet									
Q1: How will this project serve the society?		It will be usefull for old age people as using this will help them in avoiding physical strain.							
Q2 What is the novelty of the project?		One can perform various operations that are an upgrade from the pre-existing working models for a Gesture controlled virtual Mouse							
Q3 Which technologies are required for the project?		OpenCV and Python are used in the project							
Q4 Will it have trouble in the Userface integration?		It is a very simple and easy to use software which has and excellent UI and UX.							
Q5 Is the project scalable?		The project can be used during the types of a pandemic in order to avoid contact through gesture							