		SRM INSTITUTE OF	SCIENCE & TECHNOLOGY			1	
	Department	of Computing Technolog	gies, Faculty of Engineering ar	nd Technology			
			ct/Internship Evaluation Form	<u> </u>			
			ic Year 2023-24				
Degree Programm	e B. Tech			Multi selection permitted)			
Campu	s KTR		Bio Project	Fabrication Project		i	
REMARKS, If any :		Batch ID: B357	Chemical Project	Industry Project / Internship		i	
			Design / Simulation Project	Software Project Y	es	i	
			Experimental / Testing	1		l i	
			Project	1		l i	
	1	2	3	4	5	6	
Name of the student	Shashwat Chaturvedi	Saurabh Pandey					
Registration Number	RA2011003010151	RA2011003010207					
	1	2	3	4	5	6	
			i				
	In case the explanation	doesn't fit within the giv	en space, you may either mer	ge the cells or attach sepai	ate sheet		
1: How will this project serve the society?						l i	
	It will be usefull for old age people as using this will help them in avoiding physical strain.						
	i					1	
22 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						
	İ						
3 Which technologies are required for the						1	
oroject?							
	OpenCV and Python are use	ed in the project					
24 Will it have trouble in the Userface							
ntegration?							
	It is a very simple and easy t	to use software which has a	nd excellent UI and UX.				
			JL_	<u> </u>		-1	
25 ls the project scalable?							
	The project can be used du	ring the types of a pandemi	c in order to avoid contact throug	gh gesture		1	