## VISHWAKARMA INSTITUE OF TECHNOLOGY

## DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES

EDAI1 PROJ BATCH :-2	EDAI 1 PROJ 1 GROUP NO:-6	ACA	ADMIC YEAR 2022-23	SEMESTER-1
TITLE OF PROJECT	Train Top Windmill			
NAME OF GUIDE	Prof. Patwardhan Milind		EDAI1 Group Roll Numbers: -30,31,32,33,34,35	
	Manohar		_	

## ENGINEERING DESIGN & INNOVATION PROJECT 1 (EDAI1) \_PROGRESS REVIEW REPORT 1

INDIVIDUALLY ASSIGNED EDAI1 PROJECT WORK COMPLETED TILL DATE (2/3 LINES):-					
GROUP MEMBER NO:- 1	ROLL NUMBER:- 30	NAME :-Aashish Kapase			
<ul> <li>Required raw material will be bought by me.</li> <li>I also helped in collecting the information required for the project.</li> </ul>					
GROUP MEMBER NO:- 2	ROLL NUMBER:- 31	NAME :-Sahil Kapase			
<ul> <li>I helped in figuring out the perfect material that can be used for the product.</li> <li>I am going to study about the required aerodynamics required for the model.</li> </ul>					
GROUP MEMBER NO:- 3	ROLL NUMBER:-32	NAME :-Kapil Sangameshwar			
<ul> <li>I have finalised the design for the model.</li> <li>I am going to study the required circuitry for the model.</li> </ul>					
GROUP MEMBER NO:- 4	ROLL NUMBER:-33	NAME :-Ved Kapre			
<ul> <li>I have finalised the design for the model.</li> <li>I am going to study about the required calculations for the functioning of the model.</li> </ul>					
GROUP MEMBER NO:- 5	ROLL NUMBER:- 34	NAME :-Bhakti Shriram Kapse			
<ul> <li>Accounting for the cost of the raw materials and making it cost affective.</li> <li>Required Mechanics of the product will be studied by me .</li> </ul>					
GROUP MEMBER NO:- 6	ROLL NUMBER:- 35	NAME :-Yogita Dattatraya Kapse			
<ul> <li>Required mechanics of the product will be studied by me.</li> <li>I am going to design the model aesthetically.</li> </ul>					

 $Format\ of\ Progress\ Review\ Report\ of\ the\ Group:$ 

Review No.: 1	EDAI1 Group No.: 6	Date:- 07.01.2023
EDAI1 Progress Review Reports		
The besis design of the model be	a haan finalinad	
The basic design of the model ha	is been finanzed.	
Raw materials to be used has be	en finalized and is ready to be purchase	d.
Cost of the project has to be acco	ounted for.	
The mechanics required to be us	ed for this project has been accounted t	for.
EDALI DEOLECT WORK CON	MPLETION TILL DATE OF THE GRO	OUP IN PERCENTAGE (%):- 20-
25%	THE GROWING THE GROWING	OUT IN FERCENTAGE (70):- 20-
20,0		

HAVE YOU SHOWED THIS PREPARED EDI1\_PROGRESS REVIEW REPORT TO YOUR GUIDE AND GOT IT APPROVED? (YES/NO) :-

YES

NAME OF EDI1 GUIDE (First Name Last Name): - Prof. Milind Patwardhan