2022

PRAKALP 2022 "passion creates opportunity"

Civil Engineering Department A.Y.DADABHAI TECHNICAL INSTITUTE, KOSAMBA.





3/26/2022

A.Y.Dadabhai Technical Institute is very keen to develop competitive skills among students. There are number of programs arranged for students to develop extravagant skills in each student by civil Engg. Department.

To nourish competitive skills among students, on 26th march 2022, At Institute Level Project Exhibition cum competition arranged for final year students under the name of <u>Prakalp 2022:"passion creates</u> <u>opportunity"</u>. Following are overview of total number of participating teams and their respective titles of Projects.

GROU P NO.	PROJECT TITLE	NO.OF MEMBER	GUIDED BY.
1	PERVIOUS CONCRETE	04	MR.B.V.SHINDE
2	SOCIETY PLANNING	08	MR.M.J.PARMAR
3	DEVELOPMENT OF ROAD (AYDTI)	02	MS.A.A.GOHIL
4	REUSE OF CONSTRUCTION &DEMOLATION WASTE IN BRIKS	04	MR.M.I.SHAIKH
5	PARTICAL REPLACEMENT OF FINE AGGREGATE BY LATERITE SOIL	04	MS.D.K.MASTER
	INFLUENCE OF COCONUT FIBER		
6	&LIME ON PROPERTIES OF SOIL	04	MS.D.K.MASTER
7	SANITATION SYSTEM IN RURAL AREA	06	MR.S.Y.PATEL
8	USE FLYASH IN CONCRETE	04	MS.A.A.GOHIL
9	REPLACEMENT OF BRICKS WITH WASTE PLASTIC IN CONSTRUCTIO	05	MR.M.I.SHAIKH
10	MANUFACTURING OF BRICKS BY USING WASTE PRODUCTS	04	MR.B.V.SHINDE

Management of the Institute has given total fund to arrange this Event; this has encouraged every student to participate in this Event at Zero Entry Fees. Students have actively participated in this competition and represent their innovative idea to the judges.

(1) MS.NAFISHA D SHAIKH –ASSISTANT PROFESSOR DEPARTMENT OF CIVIL ENGG SCHOOL OF ENGINEERING P.P.SAVANI UNIVERSITY and

(2)Mr. AMITSINH P YADAV FROM R.P- CONSRUCTION G.I.D.C ANKLESHWAR

Had evaluated each & every project based on Innovation, Creativeness and Feasibility of particular project in real world. He also encourages& motivate to them for their innovative idea.

WINNE R RANK	GROUP NO.	PROJECT TITLE	WINNER MEMBER	GUIDED BY.
01	03	DEVELOPMENT OF ROAD (AYDTI)	01	MS.A.A.GOHIL
02	01	PERVIOUS CONCRETE	04	MR.B.V.SHINDE
03	04	REUSE OF CONSTRUCTION &DEMOLATION WASTE IN BRIKS	04	MR.M.I.SHAIKH

PHOTOS:-











