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Department of Civil Engineering

INTUIT '23

Name of the students	Name of the Guide	Project Title	Award
AFNAIN T A ROHIT THAKUR ASHUTOSH THAKUR S BASAWANTAPPA	Prof. NARASIMHA MURTHY M R	EXPERIMENTAL STUDY ON STRENGTHENING OF COMPRESSED STABILIZED EARTHEN BLOCKS BY ADDING FLYASH AND SILICA FUMES (CSEB)	BEST IN SOCIAL RELEVANCE
NIVEDITHA P V MOUNIKA N KAKI PARTHEEV KALYAN R YADAV	Prof. NAGENDRA N	AN EXPERIMENTAL APPROACH ON DEVELOPING AN EASY USER INTERFACE FOR PREDICTING COMPRESSIVE STRENGTH OF POZZOLANIC CONCRETE BY DEVELOPING AN EMPIRICAL FORMULA USING MACHINE LEARNING TECHNIQUES	BEST INNOVATION

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