

K. D. K. College of Engineering, Nagpur
Activity Report (2022-23)
Mechanical Engineering Department/Committee/Faculty

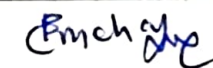

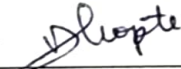

Name of Activity: Two Week training program on Product Design and Development by using CREO & ANSYS			
Date	Faculty	College/Deptt./Committee	Name of Coordinator
17/08/2022 to 27/08/2022	Engineering	Mechanical Engineering	Dr. P. G. Mehar Prof. V. D. Dhopte
Time	Venue	Number of Participants	Nature: Outdoor/Indoor
3.30 pm to 5.30 pm	CAD Lab	61	Indoor
Support/Assistance/Resource Person: Mr. Mahesh Sahare, Director, CAD Steppers, Nagpur			

Brief Information about the Activity

Topic/Subject of Activity	Two Week training program on Product Design and Development by using CREO & ANSYS
Objectives	Students should know the modern tool like Creo & ANSYS and its usage.
Methodology	Offline
Outcomes	The students got two week training on Creo and ANSYS software, so that they can use the modern engineering tools and solve the complex problem.
Relevance to PO	PO3, PO5

Proofs & Documents Attached (Tick mark the proofs attached)

Notice/Letter/Invitation	List of participation	Activity Report	Photos	Feedback form/report
Feedback Analysis	Press News	Certificate	Appreciation Letter	Expenditure note-sheet

Name of Teacher & Signature	Name of Head/Committee Incharge & Signature
Dr. P. G. Mehar - 	Dr. S. K. Choudhary 
Prof. V. D. Dhopte - 	 HEAD

Deptt. of Mech. Engg.
K.D.K. College of Engg., Nagpur-09