





SSBT's College of Engineering and Technology, Bambhori Jalgaon (Included under section 2 (f) and 12(B)of the UGC Act, 1956) NAAC - Accredited Grade A 3.14







Workshop on Prototype/Process Design and Development

organized under Institute Innovation Council (IIC) and IQAC cell For faculty and students on 28th March 2023, 11:00 am onwards

Dr. G. K. Patnaik Principal, SSBT's COET Jalgaon **Dr. S. B. Pawar** Vice Principal, SSBT's COET Jalgaon Dr. Manish Deshmukh Professor & Head Department of E&TC

Dr. V. R. Diware Member, IIC Dr. P. H. Zope Member, IIC Dr. Manoj E. Patil Convener, IIC







Workshop on Prototype/Process Design and Development

Academic Year	2022-23
Program Driven by	
Quarter	III
Program / Activity Name	Workshop on Prototype/Process Design and Development
Program Type	Innovation
Program Theme	Workshop on Prototype/Process Design and Development
Start Date	28-03-2023
End Date	28-03-2023
Duration of the Activity (in	2.5 Hr
Mins)	
Number of Student Participant	48
Number of Faculty Participant	04
Number of external Participant	0
Expenditure Amount in Rs.	0
Any Remark	Nice Session
Mode of Session Delivery	Offline
Objective	Awareness of Students for Innovation under prototype Design and
	Development
Benefit in terms of Learning /	Student gain knowledge about how to start prototype desogn and
Skills / Knowledge obtained	development
Video url (mp4)	Attached
Photograph 1 (jpg)	Attached
Photograph 2 (jpg)	Attached

Once the idea is shaped, it is very essential to develop a prototype. Most people are visual when it comes to understanding a concept or idea. Rapid prototypes services help illustrate the final product, allowing the design team to comprehend the product's function, and target audience.

Institution's Innovation Council of SSBT's COET has organized an workshop on Prototype /Process Design development on 28/03/2023 in the seminar hall of E&TC Department.

Dr. M. P. Deshmukh has started her session from the basics of entrepreneurship. Then focused the audience towards the concepts of Protyping and Process Design Development. He has conveyed the concepts about the same by showcasing some examples. He also explained about "why Prototyping is so important in design thinking" and how it helps the ideators to launch the product successfully in the market. Later, he explained about different techniques for doing prototype and the steps in the Process Design development. The session was really informative to the students especially who are in the initial stages of prototyping and design process.















