

DATE

**11TH MARCH
2025**

In Association with ALLOY STEELS , SHIROLI , KOLHAPUR

Organizing

STATE LEVEL TECHNICAL SYMPOSIUM

REFLEX 2K25

Reflecting Excellence

WORTH PRIZES

Rs.
1,00,000/-

PAPER PRESENTATION

Mechanical Engineering	Computer Engineering	Electrical Engineering	Electronics & Computer Engineering	Civil Engineering	Automobile Engineering	Rules for Paper Presentation
TOPICS	TOPICS	TOPICS	TOPICS	TOPICS	TOPICS	
<ol style="list-style-type: none"> Industry 5.0 Artificial Intelligence in Manufacturing Advanced Trends in Mechanical Engineering Alternative Fuels Smart Materials and their Applications 	<ol style="list-style-type: none"> Artificial Intelligence Mind vs. Machine Blockchain Technology Beyond Cryptocurrency Cyber Security Trends 5G Revolutions Cloud Computing and Data Privacy 	<ol style="list-style-type: none"> Battery Management System in Electrical Vehicles AI Techniques in Energy Conservation Green Fuel Technology Internet of Things (IOT) for Smart Homes & Industries. Advance Electrical Safety Measures & Protection Devices 	<ol style="list-style-type: none"> Organic LED Advance trends in wireless communication Internet Of Things Computer Networking Artificial Intelligence 	<ol style="list-style-type: none"> Building Information Modeling (BIM) for sustainable construction Application of Artificial Intelligence (AI) in Civil Engineering Application of Drones in Surveying and Mapping Use of Advanced Materials in Construction 3D Printing Technology in Construction 	<ol style="list-style-type: none"> Recent Trends in Renewable Energy Smart Manufacturing Green Engineering E-Vehicles Advanced Trends in Automobile 	<ol style="list-style-type: none"> Maximum two participants in a group. Participants should bring two hard copies of presentation. Participants should have college Identity card. Each group will get 7 minutes for presentation and 3 minutes for question and answers. Topic should be related to given subject. Presentation should be in Power point format. The decision of Jury will be final and binding.

TECHNICAL EVENTS

<p>CAD Master</p>	<p>Blind Programming</p>	<p>Electro-Fest</p>	<p>Tech Spark</p>	<p>Beam Model Making Competition</p>	<p>Project Competition</p>	<p>Quiz Competition</p>
STAFF COORDINATOR (Mech. Engg.) Mr. R. D. Nagvekar 9763622377	STAFF COORDINATOR (Comp. Engg.) Ms. R. S. Patil 9545381982	STAFF COORDINATOR (Elect. Engg.) Mr. S. B. Gore 8956090106	STAFF COORDINATOR (E & CO Engg.) Mr. P. D. Shinde 9579548854	STAFF COORDINATOR (Civil. Engg.) Mr. J. M. Jadhav 7038067789	STAFF COORDINATOR (Auto. Engg.) Mr. R.G. Katkar 8668966980	STAFF COORDINATOR (First Year) Mr. P. P. Hirave 7066442849

Free to Scan Following QR Code For

Registration



Rules And Regulations Of Technical Event



Online Payment



» Entry fee: Rs. 100/- For Pre registered Candidates and Rs. 50/- For Spot registered Candidates.
» Refreshment will provided only for Pre Registered Candidates.

Mr. B. V. Kumbhar
Convener

Dr. Y. R. Gurav
Principal

Hon. Shri. Vijaysinh Mane
President BMSPM