

SKN SINHGAD COLLEGE OF ENGINEERING MECHANICAL ENGINEERING DEPARTMENT

Group Discussion Competition Organized by MESA



Photo-Participants involved in group discussion



Photo-Principal ,Dr.K J Karande was addressing students

Competition is organized for improvement of communicational skill ,stage daring and to build confidence in students .In this competition , current issues were discussed . These issues were Problems of unemployment. The newspaper and its uses, Child labour, Population explosion, Environment Pollution and Health Hazards, AIDS awareness Programme, Human Resource and Its Development, Corruption, Child Marriage, The Country wants Scholar not Dollar, A parent doesn't understand Children, How to deal with international Terrorisms, Position of Women in India as Compare with other nation, How we could make India from Developing Country to Developed, Capital Punishment for Rapists and How our Government can Control the rising prices of fuel.

Pratik godase from B.E mechanical got first prize in this competition. Sanchita Deshapande from T.E Entc got second prize in this competition.

Special points of interest:

- > GD COMPETITION
- > EDP WORKSHOP
- > SKETCHES BY STUDENTS
- > ABOUT MESA
- > VISION,MISSION AND OBJECTIVES

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WORKSHOP ON ENTREPRENEURSHIP DEVELOPMENT



Inauguration ceremony was anchored by Ganesh Mali and Sonali Jadhav. Eminent personalities from EDP district centers were invited to guide students and faculties. Ramesh Jadhav was chair person from EDP center. Workshop was continued for three days. 15th to 17 august. 2015 During the inauguration , Prof.R.T Vyavahare guided students to know importance of business development . Principal, Dr.K J Karande addressed students to motivate them for enthusiastic involvement in this three days workshop. At the last, Prof.S.S Kulkarni, Head PG Program , given vote of thanks and requested to start the workshop.

Photo-Prof.S S Kulkarni, Mr.Ramesh Jadhav, Dr.K J Karande, Prof.R T Vyavahare etc.

"YOU CAN NOT AVOID RISK, YOU JUST NEED TO MANAGE IT"
- ANDREW



Prof.A W Kale
MESA chairman

"It was nice experience to attend course .I got enrichment in knowledge"



Photo-Principal, Dr.K.J Karande was guiding to participants

SKETCH ARTIST OF MECHANICAL DEPARTMENT



hutterstock



Jagdish Sutar
(S.E. Mechanical)



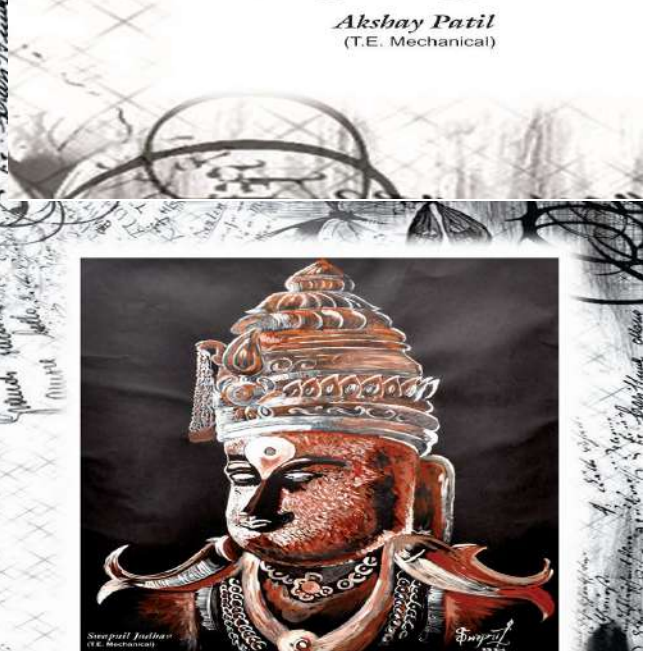
Prof. S. G. Deshmukh



Sagar Hanamgonda
(S.E. Mechanical)



Akshay Patil
(T.E. Mechanical)



Sunil Jadhav
(S.E. Mechanical)

Students Association **MECHANICAL ENGINEERING STUDENT ASSOCIATION (MESA)**

MESA, the Mechanical Engineering Students' Association of SKNSCOE, aims to play a pivotal role in the development of students as engineers by various out-of-curriculum and extra-curricular activities. MESA aims to inculcate among its members an awareness and appreciation of the various disciplines of not just Mechanical Engineering but also other relevant fields.

Foundation of MESA

The foundation and inaugural of Mechanical Engineering Student's Association (MESA) was held on April, 2012. The ceremony began with Lighting of lamps as a respect to Goddess Saraswati by chief guest Dr. Kailash Karande, H.O.D. Thereafter our respected Principal Sir and H.O.D sir addressed to the students. The chief guest very charismatically spoke about Recent Development in Mechanical Engineering. The day also marked the felicitation of toppers of each year by senior staff members. Thus a great evening ended with the successful co-ordination of staff and MESA members



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VISION

To create good quality mechanical engineers who are innovative, entrepreneurial and successful in new technologies in the field of mechanical engineering to fulfill expectations of industry and society.

Mission

- To impart advanced knowledge to the students in the field of mechanical engineering which will be helpful to enhance their technical skills and to make them competitive.
- To develop culture of research by providing new advanced facilities which will stimulate faculty, staff and students to collaborate with each other for creating, analyzing and disseminating knowledge.
- To maintain interaction with industries, educational institutions, R&D organizations and alumni for capacity building of staff and students and to develop research attitude and consultancy services.
- To create an academic environment for the students which will be helpful to excel in their career along with professional ethics and inculcating attitude of continuous learning.

Objectives

- To develop and maintain competitive faculty with sound technical knowledge and research attitude for optimum departmental performance.
- To develop core competence in the graduates of mechanical engineering in diversified fields such as Mathematics, Design, Production, Thermal, Industrial and allied fields with the use of software tools.
- To develop overall personality of students through effective communication, leadership, team building, problem solving & decision making skills and software & creative skills.