"YOUTH": IN-CHARGE FOR CLIMATE ACTION

DATE: 12/05/21

Mr. Wasudev Mishra led a session for 125 students, covering key topics like youth's role in climate action, adopting a low-carbon lifestyle, urban greenery enhancement, and eco-friendly choices. The session concluded with an interactive Q&A, efficiently coordinated by Mr. A.B. Totey.



WEBINAR ON WORLD NO TOBACCO DAY

DATE: 31/05/21

Dr. Sudhir Deshmukh guided on Developmental aspects of adolescent age group include establishing independence and autonomy, self-identity and adjusting to psycho-social changes associated with physical maturation. Gender: tobacco use is more common among males in India. Psychological: Low emotional stability and risk taking behavior are more common in tobacco users. Social and Environmental: Parental influence, attraction towards role models, cultural practices, etc.



COVID-19 PRECAUTIONS AND CHALLENGES

DATE: 08/05/21

Session has been guided by Dr. Pranoti Padhao. During the session the main focus is regarded to 14 days of isolation, immunity boost, healthy food, RTPCR report vaccination, diff. in co-vishield & co-vaxin, importance of double mask & challenges for 3rd wave. concluding with a Q&A session. Coordination: Mr A. B. Totey



PROTECTION OF GREEN COVERS AND SUSTAINABLE DEVELOPMENT 👟

DATE: 13/5/21

Dr. Jaydeep Das covered crucial topics for students, such as sustainable consumption, supporting local businesses, ecofriendly practices, and responsible resource usage. The session ended with a Q&A, smoothly coordinated by Mr. A.B. Totey.





Department Vision:

Department Mission:

inculcate ethical values.

Program Educational Objectives (PEOs):

activities.



President MR. SAHIL PHATE



Emerge as an excellent centre for Mechanical Engineering education.

DM1: To ensure quality teaching-learning process and infrastructure for developing competent professionals.

DM2: To impart the skills of teamwork, leadership, communication and

DM3: To establish linkages with industry so as to understand the contemporary practices in the field of Mechanical Engineering.

PEO1: Demonstrate excellence in profession or pursue higher education. PEO2: Develop skills to excel in innovation through out-of-the-box thinking to create advanced Mechanical Systems.

PEO3: Apply skills to enhance participation in professional and societal

DEVELOPMENT OF INDIA'S ENVIRONMENTAL HERITAGE AND ITS IMPORTANCE

DATE: 10/05/21

The session raises awareness among students about India's environmental heritage and its significance. It highlights how our heritage offers insights into our past and societal evolution, helping us understand our present. The session delves into the story of the Ajnivan struggle, pollution and ecology concerns, and includes a case study on Seoul city.



USE OF EXCEL, POWER POINT AND LINKEDIN FOR PROFESSIONAL GROWTH

DATE: 01/02/21

The Department conducted a course titled "Excel, PowerPoint, and LinkedIn for Professional Growth" for students from February 1, 2021, to February 5, 2021. A total of 115 students participated, and the coordination was managed by Mr. Ajay Joshi, Mr. Archis Dhawale, and Mr. Sarvesh Biyani.



AUTOMOBILE BASICS, ADVANCEMENT, MODERN FUELS AND

ENVIRONMENT SUSTAINABILITY

*In an effort to prepare students for the future of the automotive industry, S.B. Jain Institute of Technology Management and Research recently concluded its intensive course on "Automobile Basics. Advancements. Modern Fuels. and Environmental Sustainability."



spanning 30 hours, was divided into three units, Experts in the field, including Dr. H.S. Bhatkulkar and Mr. G.R. Mohite, delivered insightful sessions on topics such as engine technology, fuel systems, and environmental effects.





22% Sales 1%_

13

4%

1%



