A Report of

An Interactive Talk on

ENERGY, CLIMATE CHANGE & I

"

22nd June 2022

Dates:- 22/06/2022	Timing	
	11:00 AM to 02:00 PM	
Venue:- E- Classroom IT Building	Renewable Energy Club of School of Studies (Engineering & Technology), Guru Ghasidas Vishwavidyalaya Bilaspur	For:-Students of Mech. Chemical IPE & ECE & All Faculties of any Discipline
Administrator and convener:-Prof. T.V. Arjunan, Dean, School of Studies Engineering & Technology Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G)		
Coordinator: Mr. Manish Bhaskar (Assistant Professor, Dept of Mechanical Engineering)		
Co-coordinator: Mr. Chandan Tamrakar (Assistant Professor, Dept of Elect. & Commu. Engineering)		
Mr. Somnath Singaroul (Assistant Professor, Dept of Ind. & Prod. Engineering)		

Objective: -

- To create awareness among the students about ENERGY, CLIMATE CHANGE & I and benefits of solar energy usage.
- To equip the students with knowledge and skill so that they may become successful professionals and leaders in the energy industry.
- To motivate the society about use of solar energy sources to create healthy pollution free sustainable environment.
- To aware students and society about global warming Climate change and reduce carbon emission

Event Description:-

Prof. Chetan Singh Solanki "Solar Man of India & Solar Gandhi" With Energy Swaraj Yatra Bus Visited School of Studies Engineering & Technology Guru Ghasidas Vishwavidyalaya Bilaspur Chhattishgarh on 22.06.2022 Wednesday. He delivers an *Interactive Talk on "ENERGY, CLIMATE CHANGE & I"* he spokes on global warming Climate change and reduce carbon emission ,different ways to reduce carbon emission and use of solar energy in place of conventional energy resources ,he discussed concept of AMG (Avoid ,Minimize & Generate) related to energy utilization h interact with audience and suggest the ways to reduce energy demand in daily life after the talk he demonstrated Energy Swaraj Yatra Bus where all the appliances and utilities run on Solar energy storage. Energy Swaraj Yatra (2020-30) was undertaken by **Prof. Chetan S. Solanki**, he pledged not to go home until 11 years and stay in the Solar Yatra bus. In the wake of serious and

Catastrophic climate change, this Energy Swaraj Yatra is designed with the purpose to create a public movement towards adoption of 100% solar energy.

160 Student participants from B.Tech Mechanical, Industrial & Production Engineering, Electronics & Communication Engineering, Chemical Engineering and faculty members were present in the talk. This workshop was well coordinated by the following faculties Mr. Manish Bhaskar Assistant Professor Mech. Engg., Mr. Chandan Tamrakar Assistant Professor Electronics & Communication Engineering, and Mr. Somnath Singroul Assistant Professor Industrial & Production Engineering.











