



# PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY



ONLINE STATE LEVEL **HACKATHON 2021** ON

**Solution for Recycling Metals, Plastics & Tyres for Circular Economy**

Steps towards creating a Circular Economy Road Map to build a Green Nation

**Workshop on “Circular Economy Roadmap for Metals, Plastics & Tyres” on June 21, 2021**

**Elocution Competition for X, XI and XII passing out Students titled**

**“Solution for Recycling Metals, Plastics & Tyres for Circular Economy” on July 15, 2021**

**Attend  
Workshops**

**Participate in  
Elocution  
Competition**

**Win Prizes  
Connect to Industry  
mentors/ Enhance  
Employability**

**COORDINATOR**

**Prof. R. C. Prasad**

Dept of Mechanical Engg, PHCET

Email: rcprasad@mes.ac.in Mobile: 9869236812

## About the Hackathon

This event is an outreach program aimed to excite young minds towards emerging technologies of waste management of metals, plastics & tyres through recycling and create a Circular Economy road map to build a green Nation.

- During this program a workshop titled “Circular Economy roadmap for metals, plastics & tyres” shall be organized on June 21, 2021 where experts from industries, professional societies and academia will emphasize the need and ways to recycle plastics & tyres to save environment and create Circular Economy.
- After this an elocution competition will be held amongst the X, XI and XII passing out students on “Solution for Recycling Metals, Plastics & Tyres for Circular Economy”
- Each school/college shall be invited to select two to four students with strong interest in pursuing engineering career. □ These students should be asked to send a video recorded talk of 2 minutes duration on the above topic latest by June 30, 2021.
- Five teams shall be selected to give online detailed presentation for 10 minutes during the final elocution competition on July 15, 2021.
- Best 3 teams with content & presentation skill shall be awarded cash prizes along with a certificate.

**ORGANIZED BY**

Incubation, Innovation and Entrepreneurship cell

&

Dept of Mechanical & Automobile Engineering  
Pillai HOC College of Engineering and Technology,  
Rasayani

**SPONSORED BY**



**Know your plastic to reduce trash.**

