

# Skill-cum-Entrepreneurship Development Program

Under CSIR Integrated Skill Initiative



## Automation for Energy Efficient Workplace

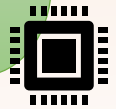


16<sup>th</sup> to 20<sup>th</sup> May 2022



- Introduction to the Course
- Basic Electronics- Hands on Demonstration
- Introduction to Programming

- Circuit Simulation and PCB Design Techniques
- Component Installation



- Device Fabrication and System Fitting
- System Field Trial

- Marketing Strategy
- IPR Protection Strategy
- Q&A Session
- Assessment Test



### WHO CAN APPLY ?

B. Tech/  
B.E

ECE/ EIE/  
EE/EEE/CSE  
(Pursuing/Passouts)

M. Tech/  
MS

ECE/ EIE/  
EE/EEE/CSE  
(Pursuing/Passouts)

Other  
Graduates/  
Diploma

Having Skills in  
Electronics Circuit  
Design and  
System design

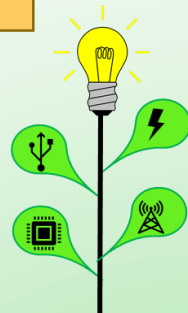
Selection Procedure

Submission of  
Application  
on or before  
10<sup>th</sup> May 2022

Applications  
Scrutiny

Submission of  
Application fee  
by selected  
participants

Call for  
Participation



To Submit your Application

[CLICK HERE](#)

Venue  
CSIR-CIMFR,  
Barwa Road  
Campus

Organized by

HRD & Skill Development Section

सीएसआईआर- केंद्रीय खनन एवं ईंधन अनुसंधान संस्थान, धनबाद

CSIR-CENTRAL INSTITUTE OF MINING AND FUEL RESEARCH, DHANBAD

Application Fee

₹ 2,000/-