



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE
[A GRANT-IN-AID AUTONOMOUS ENGINEERING COLLEGE ESTD. IN 1960]



Department Of Electrical Engineering
Presents Hands-on Workshop
On
ROBOTICS

**REGISTRATION
FEE
350/-**

FOR ENGINEERING STUDENTS
DATE- 21-23 MARCH 2023

**LAST DATE OF
REGISTRATION
06 -03-2023**



Er. KAPIL SONI
(ALUMNUS SATI)

Prof.C.S SHARMA
HoD EED

Dr. MONIKA JAIN
COORDINATOR

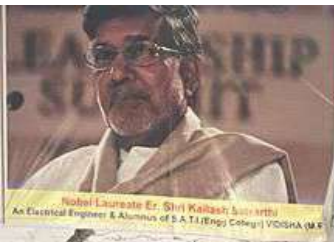
Dr. J.K. TANDEKAR
CO-COORDINATOR

**STUDENT
COORDINATORS**

ADESH PATEL-6TH SEM
9340093076
adesh24ee001@satiengg.in

VISHESH KIRAR-4th sem
8827290536
vishesh25ee041@satiengg.in

(FOR REGISTRATION CONTACT TO STUDENT COORDINATORS)



Nobel Laureate Er. Sivi Kalish Sahasrabudhi
An Electrical Engineer & Alumnus of D.A.T.I (Engg) College, VIDISHA (M.P.)

(Department of Electrical Engineering)

SAFETY INSTRUCTIONS

FOLLOWING INSTRUCTIONS SHOULD BE ADHERED IN ELECTRICAL MACHINES LABORATORY WHILE WORKING ON MACHINES AND EQUIPMENTS OPERATING ON 220V/240V AC SUPPLY.

1. WEARING OF SHOES WITH RUBBER SOLE IS DESIRABLE.
2. DO NOT WORK ON MACHINES WITH LOOSE GARMENTS.
3. DO NOT WORK ALONE IN LABORATORY.
4. KEEP YOURSELF AWAY FROM ALL MOVING PARTS AS FAR AS POSSIBLE.
5. DO NOT TOUCH ANY TERMINAL OR SWITCH WITHOUT ENSURING THAT IT IS DEAD.
6. DO NOT GO TO THE REAR SIDE OF THE TABLE, THERE MAY BE LIVE WIRE.
7. ALWAYS CHOOSE INSTRUMENTS OF PROPER RANGE AND TYPE.
8. GET YOUR CONNECTIONS CHECKED BY PROFESSOR, INCHARGE BEFORE SWITCHING THE SUPPLY ON.
9. USE FUSE WIRE OF PROPER RATING.
10. IN CASE OF EMERGENCY OR FIRE, SWITCH OFF THE MASTER SWITCH ON THE MAIN PANEL BOARD.
11. FAMILIARISE YOURSELF WITH ELECTRIC SHOCK TREATMENT.

UNDERSTANDING
THE RESPONSIBILITY IS ON ME ONLY IF THESE INSTRUCTIONS ARE NOT FOLLOWED.

Name & Sign of Student



Nobel Laureate Dr. Paul Kulkarni Sahasrabudhi with Honorable President of India











