

DEPARTMENT OF
ELECTRONICS & COMMUNICATION ENGINEERING
Presents

A NATIONAL LEVEL
SENSATHON '23
SENSOR 2.0

19 & 20 April, 2023

24 HOURS
3 Milestones Stages
NON-STOP HACKATHON SERIES



Hack and Win
Cash Prizes
Rs. 50,000/-

Hackathon Themes

| Agriculture | Wearable Technology | Health Care | Automotive |
| Women's Safety | Assisting System For Physically Disabled |

Registration Fee: Rs.1000/- (per team)

Important dates:

Last date for abstract submission : 25.03.2023
Intimation of selection : 30.03.2023
Last date for registration : 05.04.2023

Convener:

Dr. R. S. Sabeenian
Professor & HOD / ECE, SCT

Dr. K. Anguraj,
ASP/ECE, 9942228650

Dr. B. Thiyaneswaran,
ASP/ECE, 9842696948

Coordinators:

Dr. M. Hemakumar,
AP/ECE, 8124831678

Prof. P. Srinivasan,
AP/ECE, 9486113687

sonasensathon@gmail.com

Abstract Submission Url : <https://cutt.ly/Sensathon23>

TPT Main Road (Junction), Salem - 636005. Ph : +91 98426 96948 | www.sonatech.ac.in

Scan the QR Code for
Online Submissions



A NATIONAL LEVEL SENSATHON '23

SENSOR 2.0

19 & 20 April, 2023

Setting the Stages

Stage1: Participants may form a team with the maximum of 4 members. The team has to submit its abstract.

Stage2: Announcement of shortlisted teams after scrutiny

Stage3: The selected team has to complete the registration. The registration fee is Rs.1000/- per team (including GST).

Stage4: Query form completion by the participants.

Stage5: Team has to bring its proposal. The proposal might be an ongoing work, partially completed or completed work.

Stage6: All the teams must participate in all the milestones.



Event Rules:

- The event has 5 stages namely - Kicker, Milestone-1, Milestone-2, Milestone-3 and Landing.
- All the teams have to participate in all the Milestones.

Kicker:

- An interaction of individual team with the evaluators. The problem statement will be decided and assigned.

Milestones

- Milestone-1, Milestone-2, and Milestone-3
- Participants has to complete the assigned task within the Milestone completion time.
- The evaluation is based on the precision and the time of completion.
- The participants must bring the major components. The minor components will be provided based on the availability.

Landing:

- Fine tuning task will be assigned in the Q&A session.



SONA COLLEGE OF TECHNOLOGY
Learning is a Celebration!

TPT Main Road (Junction),
Salem - 636005. TN. INDIA
+91 427 4099 999



www.sonatech.ac.in