



KONGUNADU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
RE-ACCREDITED BY NAAC WITH 'A+' GRADE (4TH CYCLE)
COLLEGE OF EXCELLENCE (UGC)
COIMBATORE-29



KASC - INSTITUTION'S INNOVATION COUNCIL (KASC -IIC)

&

DEPARTMENT OF COMPUTER APPLICATIONS

HACKATHON-EXPO 2026

DATE: 24.02.2026 | 10:00 AM

&

25.02.2026

VENUE: C-54

**REGISTRATION
FREE**

**Last date For Registration
20-02-2026**

ORGANIZING MEMBERS

*Dr. K. Sumangala
Ms. V. Janani Prarthana*

Dr. K. Sumangala

Coordinator of Academic
Affairs (SF)

Dr. V. Sangeetha

Principal, KASC

Dr. C. A. Vasuki

Secretary & Director, KASC

Dr. G. Dhandapani

President, KASC-IIC

Dr. K. Saminathan

Vice President, KASC-IIC

Dr. B. Divya Priya

Convener, KASC-IIC

FOR FURTHER DETAILS CONTACT

6374697546

9715617271

WE WELCOMES ALL YOUNG MINDS



KONGUNADU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

Re-accredited by NAAC with A+ Grade - 4th cycle

College of Excellence – UGC

Coimbatore - 641 029, Tamil Nadu, India

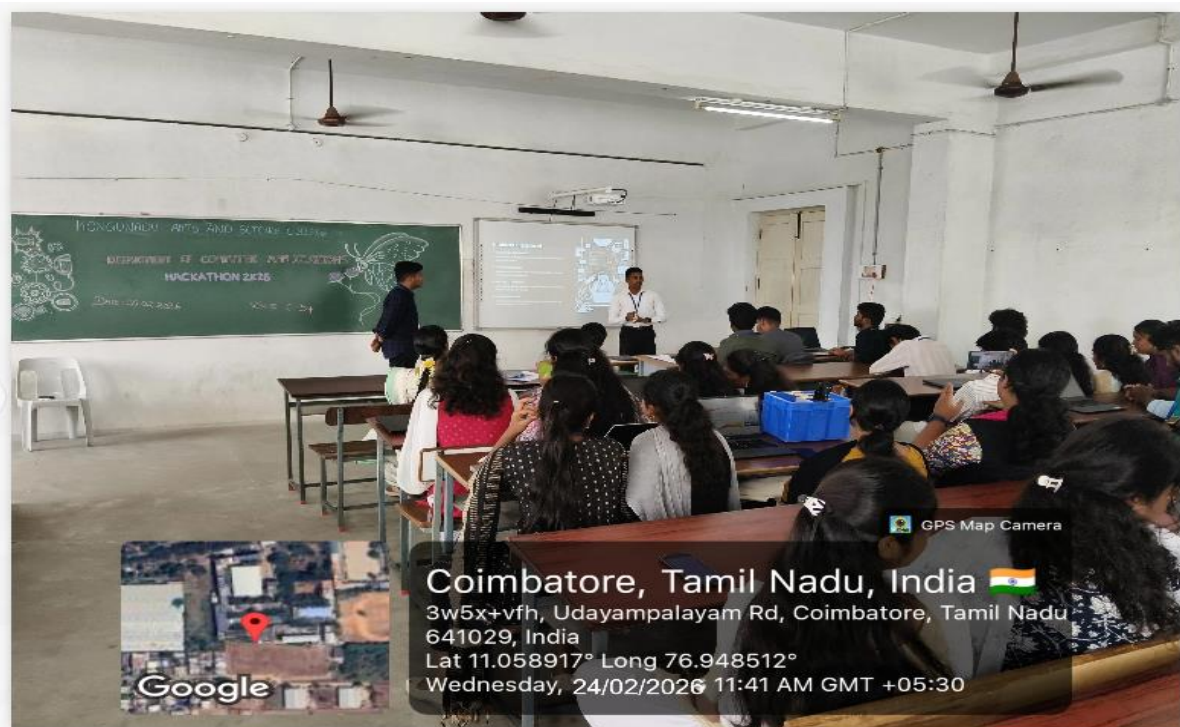


DEPARTMENT OF COMPUTER APPLICATIONS IIC REPORT

HACKATHON 2K26 on 24.02.2026 and 25.02.2026

Day 1:

The Hackathon program began with an engaging Day 1 demonstration session where participants were introduced to the objectives, problem statements, and development process of the event. During the session, mentors demonstrated how to approach the problem, develop ideas, and use the required tools and technologies for building innovative solutions. The demonstration helped students understand the workflow of the hackathon and encouraged them to think creatively and collaboratively. A total of **50 students** actively participated in the event, showing great enthusiasm and interest in developing innovative project ideas. The session concluded with an interactive discussion where students clarified their doubts and prepared for the upcoming development stages of the hackathon. This event provided a platform for students to demonstrate their technical skills, creativity, and problem-solving abilities.



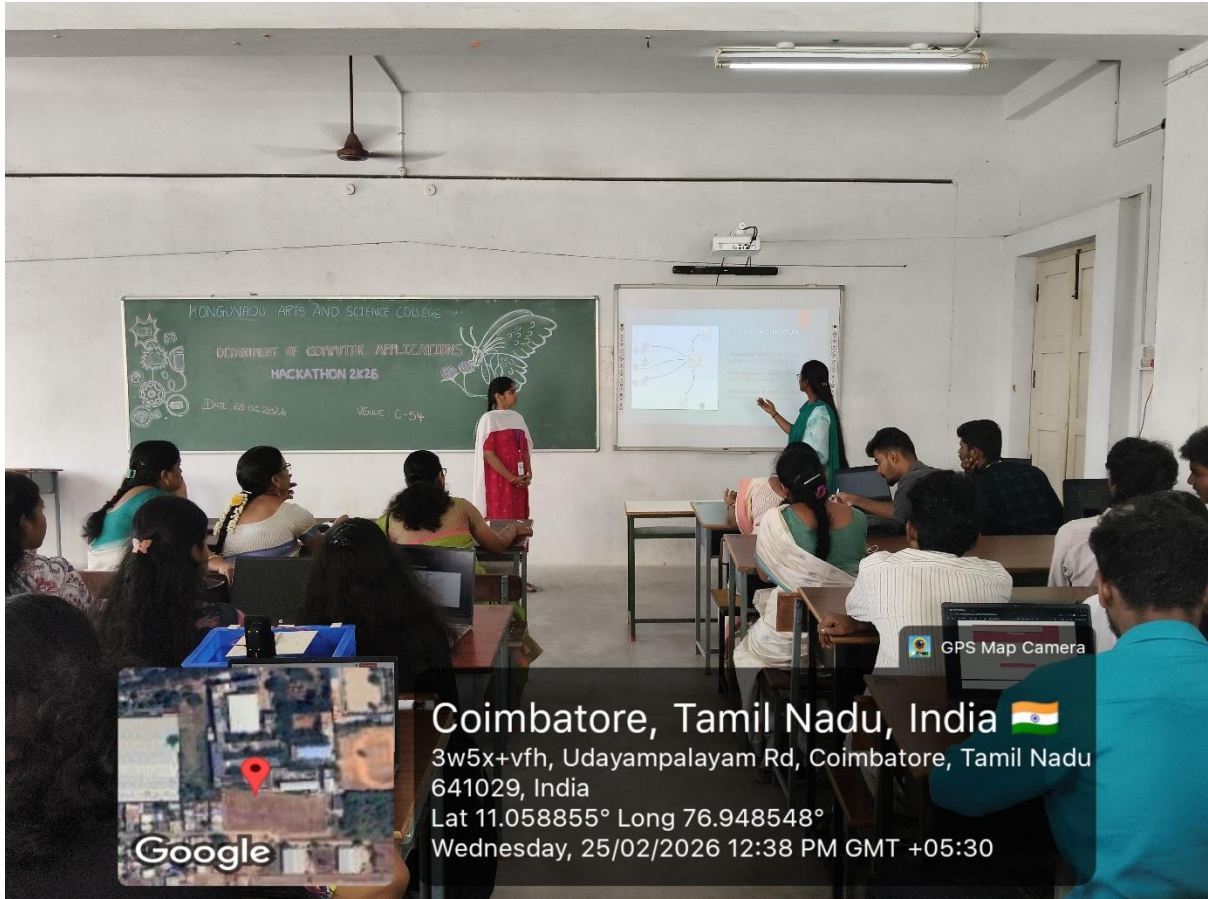


Day 2:

- On **Day 2**, the participants presented their developed ideas and prototype solutions in front of the mentors and evaluation panel.
- Each team explained their **project concept, methodology, tools used, and expected outcomes** clearly through presentations.
- The session encouraged students to **demonstrate their creativity, problem-solving ability, and teamwork skills**.
- Judges provided **valuable feedback and suggestions** to improve the projects and guide the students for further development.
- The presentation session helped participants gain **confidence, technical knowledge, and practical experience** in explaining their project ideas.

Students displays their innovative, low-cost and user-friendly device that analyses soil nutrient level in real- time. It providing farmers and agricultural professionals with accurate and actionable insights to optimize crop yields. It reduces waste and promote

sustainable agriculture practices.



Kongunadu Arts and Science College
(Autonomous)

Department of Computer Applications

Hackathon – Expo 2k26

Participation List

Date : ~~24~~.02.2026 & 25.02.2026

S.No.	Reg. No.	Name	Signature
1.	23IAT002	Mouli Siddarth . S	
2.	23IAT003	Logasudhas . V. M	
3.	251TTO43	Lohith. G	
4.	251TTO52	Sreedharshan. S	
5.	23ICS002	ROWAN FE MAMPILLY BSC CS (A)	
6.	23ICS011	HARI PRASATH S BSC CS (A)	
7.	23ICS020	SANJAY . S BSC CS (A)	
8.	23ICS004	KARTHICKRAJ . A BSC CS (A)	
9.	25ICT001	HARI HARA Suelhan T (BSc. IT)	
10.	25ICT005	ROHITH . M (BSc. IT)	
11.	23ICS034	A. A. Ajady ^{per} bristol	
12.	23ICS047	E. Anish	
13.	23ICS022	M. Dilip Remo	
14.	23ICS045	M. Dharshan Bharathi	
15.	23ICS051	S. Navaneetha	
16.	23ICS053	S. Shamani	
17.	23ICS023	A. Sadhane	
18.	23ICS024	S. Abinayashree	
19.	23ICH010	M. Dineshkumar	

20.	24IIT011	D. THARANI	Tharani D.
21.	24IIT016	R. ROOBIKA	Rookika R.
22.	23IC010	Sofia Antony	Sofia Antony
23.	23IC024	Lakshana. S	S. Lakshana.
24.	23IC043	Amittha S	Amittha S
25.	23IC003	Divya S	Divya S
26.	25ICA037	S. Vishnu Sankar	S. Vishnu Sankar
27.	25ICA029	M. PRAVEEN	M. Praveen
28.	25ICA002	Sriram S	Sriram S
29.	25ICA010	R. Loga Praveen	R. Loga Praveen
30.	24IIT009	S. Aarthi	S. Aarthi
31.	24IIT010	T. Kavisri	T. Kavisri
32.	25ICA235	Muhammad Shamil KP	Muhammad Shamil KP
33.	25ICA236	Josh K Bijo	Josh K Bijo
34.	25ICA016	R. Anurathi	R. Anurathi
35.	25ICA013	S. Sri Myathi	S. Sri Myathi
36.	25ICA045	Sujitha S	Sujitha S
37.	25ICA027	Madhulika L	Madhulika L
38.	24IIT024	Gopika R	Gopika R
39.	24IIT045	Vaishnavi B	Vaishnavi B
40.	23ICA245	PARATH. C	Parath C
41.	23ICA237	Vasanth G	Vasanth G
42.	23ICA222	Perumal K	Perumal K
43.	23ICA254	Shapardana C	Shapardana C
44.	23ICA204	Balaji S	Balaji S
45.	23ICA203	Praveen Kumar. R	Praveen Kumar R
46.	23ICA245	Parath C	Parath C
47.	23ICA202	Thisha Jasmine.	Thisha Jasmine.
48.	23ICA239	Logeshan S	S. Logeshan
49.	23ICA200	RATHNALAKSHMI. G	Rathna Lakshmi G
50.	23ICA227	VINOTHINI. A	Vinodhini A.

