



ISO 9001:2015 Certified Institution. Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University  
Ahalia Health, Heritage & Knowledge Village, Palakkad - 678557. Ph: 04923-226666, [www.ahalia.ac.in](http://www.ahalia.ac.in)

**TECHNOCRATZ**  
**ASSOCIATION DAY 2025**  
**REPORT**



ISO 9001:2015 Certified Institution. Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University  
Ahalia Health, Heritage & Knowledge Village, Palakkad - 678557. Ph: 04923-226666, www.ahalia.ac.in

## EVENT PROPOSAL



ISO 9001:2015 Certified Institution. Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University  
Ahalia Health, Heritage & Knowledge Village, Palakkad - 678557 Ph: 04923-226666 www.ahalia.ac.in



To

28.07.2025

The FM  
(Through Auditor-Academics)  
AHHKV.

Dear Madam,

Sub: Request for advance amount – Association program of Dept.of CSE.

This is to request you to release an advance amount of Rs.6,500 towards the association program organized by dept.of CSE on 30<sup>th</sup> July 2025.

The budget of the event is attached herewith for your reference. Please approve and release the amount.

Regards

Sreenivasan T R  
Admin – ASET

29/7/2025  
PM

## EVENT POSTERS

 **TECHNOCRATZ**  **SCHOOL OF ENGINEERING AND TECHNOLOGY** 

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**Cordially invite you to the Inauguration  
of our Association**



 **CHIEF GUEST**  
**Dr. K.R. Sahasranand**  
Assistant Professor,  
Department of Data Science,  
IIT PALAKKAD

 **WEDNESDAY, 30/07/2025**  
**9:30 AM**

**@ VISVESVARAYA HALL, ASET**

**Dr. S Gunasekaran**  
Head of the Department, CSE  
Convenor

**Dr. Reshma B**  
Associate Professor, CSE  
Association Coordinator

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

# **COVERCLASH**

## **COVER DESIGN CONTEST**

**RULES:**

1. Individual participant only
2. Best one will be selected
3. Further details will be provided at the time of event
4. Cash prize will be provided



**30-07-2025**

**TIME - 1:30**

**VENUE - LAB 3**

 **TECHNOCRATZ**  **SCHOOL OF ENGINEERING AND TECHNOLOGY** 

## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

# **CODE CRUSH**

**A DEBUGGING EVENT**

### **RULES:**

1. Maximum team members - 4
2. Language - python, C, java
3. AI or any GPT tools can't be used
4. Lab systems will be provided



**30.07.2025**

**VENUE:**  
LAB 3 ASET BLOCK

**TIME:**  
11.30 AM

**DEBUG AND WIN CASH PRIZES**

## **AGENDA**

### **PRAYER SONG**

Nandana R (S5 CSE)

### **WELCOME ADDRESS**

Ms. Amritha Devadasan, Assistant Professor, CSE

### **PRESIDENTIAL ADDRESS**

Dr P R Suresh, Principal, ASET

### **FELICITATION ADDRESS**

Dr S Gunasekaran, HOD, CSE

### **INAUGRAL ADDRESS & ADDRESS BY CHIEF GUEST**

Dr K R Sahasranand, Assistant Professor, Department of Data Science,  
IIT Palakkad

### **ASSOCIATION BRIEFING AND INTRODUCTION OFFICE BEARERS**

Dr Reshma B, Associate Professor

### **VOTE OF THANKS**

E A Aadith Kumar, President of Technocrat

## **CHIEF GUEST PROFILE**

**Dr. K. R. Sahasranand** is an Assistant Professor in the **Department of Data Science** at the **Indian Institute of Technology (IIT) Palakkad**. He has a rich academic background with extensive research experience in areas related to **Internet of Things (IoT)**, focusing on **algorithms and lower bounds for statistical inference, compression, and communication under limited data access**.

Previously, he held prestigious positions such as:

- **Visiting Fellow** at the **School of Technology and Computer Science (STCS), Tata Institute of Fundamental Research (TIFR), Mumbai**.
- **Postdoctoral Fellow** at the **Department of Communication and Electronics (COMELEC), Télécom Paris, Institut Polytechnique de Paris**.

He earned his **Ph.D.** from the **Department of Electrical Communication Engineering (ECE)** at the **Indian Institute of Science (IISc), Bangalore**. In the early stages of his career, he worked as a **Scientist/Engineer at the Indian Space Research Organisation (ISRO)** and later as a **consultant for Zoho Corporation**.

Dr. Sahasranand is deeply motivated by real-world applications in IoT and is recognized for his contributions to theoretical and applied aspects of data science. His research work is well-documented in numerous publications, which can be accessed via his Google Scholar page and personal list of publications.

**Contact Email:** [sahasranand@iitpkd.ac.in](mailto:sahasranand@iitpkd.ac.in)

## **EVENT REPORT**

**Technocrat Association Day 2025** was successfully organized on **30th July 2025** by the **Department of Computer Science**, marking the formal inauguration of the association's academic activities for the year. The event served as a vibrant platform to promote **technical excellence, creative thinking, innovation, and collaboration** among students.

The program commenced with a warm **welcome address** by **Ms. Amritha Devadasan**, setting the tone for a day filled with learning and celebration of talent. She highlighted the significance of association activities in enhancing students' academic and professional growth.

As part of the celebration, **two major technical and creative events** were conducted:

1. **Code Crush** – A high-paced debugging and problem-solving competition that challenged participants to demonstrate their coding skills, logical reasoning, and accuracy under time constraints.
2. **Cover Clash** – A solo creative cover design competition that tested participants' abilities in **visual communication, aesthetics, and originality**.

The event witnessed the esteemed presence of **Dr. K. R. Sahasranand, Assistant Professor, Department of Data Science, IIT Palakkad**, as the **Chief Guest**. In his address, he inspired the students to **embrace practical learning approaches, cultivate interdisciplinary skills, and stay curious in the ever-evolving field of technology**. His insights motivated students to approach their academics with innovation and teamwork in mind.

The **Presidential Address** was delivered by **Dr. P. R. Suresh, Principal**, who appreciated the Department of Computer Science for providing platforms that nurture both **technical and creative talents** of students. Following this, the **Felicitations Address** by **Dr. S. Gunasekaran, Head of the Department of Computer Science**, acknowledged the dedicated efforts of the association and

encouraged students to actively engage in various upcoming activities to **sharpen their skills and enhance their career prospects**.

**Dr. Reshma B, Association Coordinator**, presented a detailed overview of the **association's plan for the academic year**. She introduced the **office bearers** for the year and officially announced the **Associate Clubs** under the Technocrat Association:

- **Coding Club** – For programming enthusiasts to solve challenges and enhance coding proficiency.
- **Gaming Club** – A space to explore interactive entertainment and game development.
- **Hackathon Club** – To prepare students for competitive hackathons and collaborative problem-solving events.
- **Media Club** – Dedicated to creative content, design, and digital promotions.

These clubs aim to provide a **holistic learning environment** where students can **explore, innovate, and excel** in both technical and creative domains.

The program concluded with a **formal vote of thanks by E. A. Aadith Kumar, President of the Technocrat Association**, who expressed gratitude to the **management, faculty, organizing team, and participants** for their contribution to making the event a grand success.

**Technocrat Association Day 2025** not only marked the **beginning of an exciting academic journey** but also reinforced the department's commitment to **fostering innovation, teamwork, and professional growth** among its students.

# PARTICIPATION – REGISTRATION

## DETAILS

### **1) CODE CRUSH PARTICIPANTS**

1. **Commit or Cry** – S3 CSE  
Members: Aaryan Menon, Shreya Suresh, C A Sreelakshmi, Mridula K
2. **Cyrex** – S3 CSE-B  
Members: Nath S, Pragatheesh M, Navaneeth S, Navaneeth Krishna S
3. **Code Ninja** – S3 CSE B  
Members: Athul Krishna K, Abhishek K Nair, Mohamed Thoufeek A, Muhammed Haris A
4. **The Fix-Off** – S7 CSE  
Members: Aswathi M R, Asha K, Aswathy A
5. **Bug Off** – S7 CSE  
Members: Archana M, Minikha S, Nandana S
6. **Fix It** – S7  
Members: Gauthami Ganesan, Upanya K, Mihikha S, Kripa S
7. **Team Navii** – S7 CSE  
Members: Aadith Krishnan, Reyzon Joseph, Suhail S, Silvas Kumar
8. **DUA** – B.Tech CSE  
Members: Karanjith K J, Nidhin J, Aadith K S, Aneesh R
9. **Carbon Based Life Forms** – S3 CSE  
Members: Prajwal, Driswal, Arrow Thomas, Anush
10. **Error** – S5 CSE A  
Members: Nasiba Rahana, Iffah Hussainbi S, Nikitha Jayan Nair, Arjitha A
11. **BCD** – S5 CSE A  
Members: Abhiram R, Ajuwad B, Sreehari, Mohammed Sanjidh S
12. **Good Boys** – S3 CSE-B  
Members: Muhammed Nishan, Oyas Joyson, Lakshmykanth, Rijo Anish
13. **Adengapa 4** – S3 CSE B  
Members: Sreyas S, Sai Nitheesh, Nikhil M, Sreehari M
14. **Neptune** – 2nd Year CSE A  
Members: Dhanika H, Ganga H, Drisya C, Anika K G
15. **B for Bibin** – S3 CSE  
Members: Adhwaith, Deepak, Bibin, Ajmal
16. **Suiiiii** – S3 CSE  
Members: Aakaash, Darsan, Athul, Aftab
17. **Error** – S3 CSE  
Members: Adhisha G, Ajanya S, Akshaya S, Aparna C
18. **Team Luna** – CSE B  
Members: Lakshmy P K, Sneha S, Shahira Banu S
19. **Team Brocodes** – S3 CSE B  
Members: Swetha S, Poornima Saji, Nivedhitha N, Sreelakshmi R
20. **Team Fixify** – S3 CSE B  
Members: Shima Haridasan, Lini D, Saniya S, Nil
21. **Avengerz** – CSE B  
Members: Muhammad Faizal M A, Sanjay R, Mohammed Rilwan M, Sudheesh S
22. **Bug Smashers** – CSE A  
Members: Smrithi G Iyer, N. P. Prajwalitha, Varsha G, Saniya Fathima A
23. **Bug Smashers** – S7 CSE  
Members: Arjun P, Vishnu V G, Diljith R, Nikhil Sanjay

24. **Thakida** – S5 CSE B  
Members: Sreedev, Milan Krishna, Hidhun B
25. **SNN** – CSE B  
Members: Nandana R, Nayana S, Saliha J
26. **Code Black** – CSE A  
Members: Adhil K A, Adithi Narayan V
27. **Nostis** – S3 CSE B  
Members: Sreesakh V, Sreeram R, Vishnu S
28. **Dynamic** – S3 Computer Science  
Members: Anirudh S, Abhilash S, Ashwin M P, Anurudh P
29. **Kili** – S5 CSE B  
Members: Anirudh G Menon, Nivedh V, Rithin B
30. **Bug Tracers** – S7  
Members: Vishnu P U, Joel James, Mohamed Kutty Ibrahim, Febin
31. **Dynamoz** – S7  
Members: Vaishak, Navneeth R, Gopika, Shibhi

## **2) COVER CLASH PARTICIPANTS**

1. Shreya Suresh
2. Nandana R
3. Minikha S
4. Archana M
5. Aswathi M R
6. Asha K
7. Mihikha S
8. Gauthami Ganesan
9. Aswathy A
10. Nandhana S
11. Reyzon
12. Vilma J
13. Thansil
14. Reshma R
15. Rashmi R
16. Ajay Shankar
17. K S Arunghosh
18. Harshj K V
19. Amaldev R
20. Archana J
21. Amaljith K H
22. Didhul D
23. Diya

## INAUGRATION AND EVENT PHOTOS



## **PRIZE WINNERS LIST**

### **Prize Winners – Technocratz Association Day 2025**

#### **1) Event: Code Crush**

A time-bound debugging competition assessing logical thinking, accuracy, and programming skills.

- **First Prize**  
**Team Code Black**
  - Adhil K. A
  - Adithi Narayan. V
- **Second Prize**  
**Team Bug Smashers**
  - Arjun P
  - Nikhil Sanjay
  - Diljith R
  - Vishnu V. G

#### **2) Event: Cover Clash**

A solo cover design competition focused on creativity, originality, and visual impact.

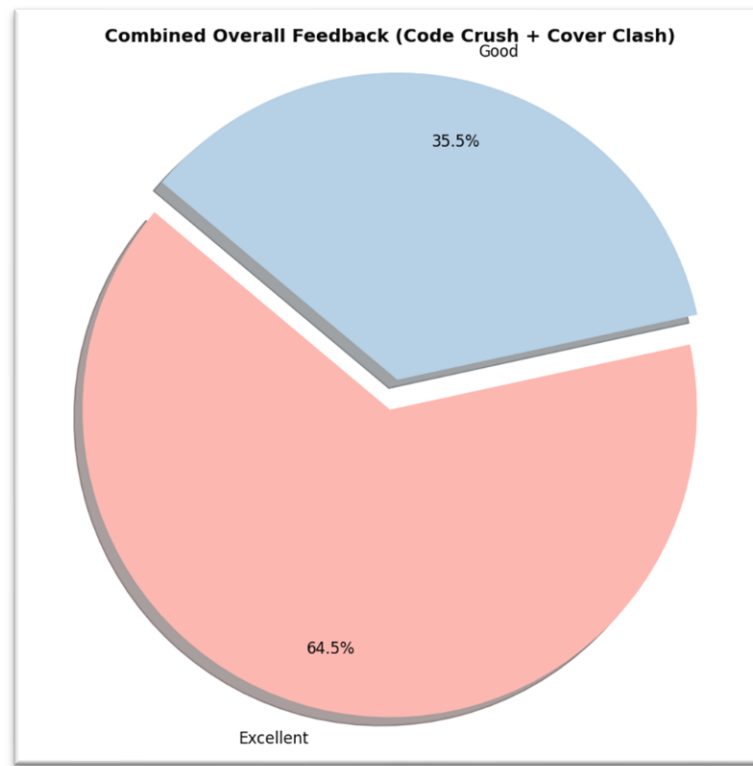
- **First Prize**  
**Archana J**

## EXPENDITURE

### **DEPARTMENT OF COMPUTER SCIENCE ASSOCIATION INAUGURATION**

<b>Balance</b>	<b>Amount</b>	<b>Expenses</b>	<b>Amount</b>
Association Balance	1500	Honorarium to the chief guest	5000
Amount collected from S3 A	3180	Sticker to the memento	230
Amount collected from S3 B	2640	Tea &snacks	4410
Amount collected from S5 A	3240	Code crush price pool:	2300
Amount collected from S5 B	2100	Cover clash Price pool:	500
Amount collected from S7	1560	Certificate fee:	
College allotted fund	6500	<b>Total Expense</b>	
<b>Total Amount</b>	20720	<b>Balance Amount</b>	

## EVENT FEEDBACK



### Participant's View

As a participant in both *Code Crush* and *Cover Clash*, the experience was truly engaging and well-organized. The instructions and rules were communicated clearly, which helped us navigate each round with confidence. In *Code Crush*, the debugging challenges struck a perfect balance between difficulty and fun, making it a great learning opportunity even under time pressure. *Cover Clash* gave us the creative freedom to design with purpose, and the time allotted was adequate for producing quality work. What stood out the most across both events was the smooth coordination and the supportive environment, which encouraged us to think critically and collaborate effectively. Overall, these events were not just competitions, but enjoyable and enriching experiences. I would definitely be excited to participate in similar events in the future!

The overall feedback from participants of both *Code Crush* and *Cover Clash* reflects a high level of satisfaction, with most responses indicating positive experiences across clarity, engagement, and event execution. The balance of technical challenge and creative freedom was well-received, and the strong willingness to participate in future events highlights the success and appeal of the initiatives. These insights affirm the effectiveness of the planning and delivery, while also providing valuable direction for future improvements and scaling.

---