

(Affiliated to Bengaluru City University & Recognized by Govt. of Karnataka & AICTE) (#163,1st Main,5th Cross, Bhuvaneshwari Nagar, Sultanpalya Main Road, R.T Nagar Post,Bangalore-32)

Ref: WIC/NAT-INT/SIH-IDEATHON/2024-25/01 Date: 7-01-2025

Efforts to Encourage Students to participate in National and International Competition.

Williams International College encourages students to participate in national and international competitions, such as **Smart India Hackathon** (SIH), Ideathon, and others, as these events play a significant role in motivating students to excel. They offer far more than just the opportunity to win prizes. Competitions allow participants to gain valuable experience, showcase their skills, analyze and evaluate outcomes, and uncover their personal strengths. They also foster creativity, encouraging students to adopt innovative approaches while developing their ideas and abilities. Few opportunities in an average student's life provide such exposure and offer such a realistic perspective on the competitive nature of the real world in such a short span of time.

Competitions give students the chance to engage in brainstorming sessions, rapid problem-solving exercises, and experience diverse forms of learning that they might not typically encounter in college. Participating in national and international competitions, like SIH and Ideathon, offers a powerful platform for students to showcase the knowledge and skills they have accumulated over the years. The experienced panel of judges provides critical feedback and analysis of students' performances, helping them grow further.

SIH (**Smart India Hackathon**): SIH is a nationwide initiative by the Government of India to provide students with a platform to solve real-world problems through innovative solutions, fostering creativity and technical skills in a competitive environment.

Ideathon: Ideathon is an innovation-driven event where participants come up with creative and practical ideas to address challenges, often in a specific domain, encouraging critical thinking, collaboration, and entrepreneurial skills.

A **Hackathon** is a time-bound event where individuals or teams collaborate intensively to develop software solutions, prototypes, or innovative projects to address specific challenges. It encourages creativity, problem-solving, and rapid prototyping, often in a competitive and high-energy environment

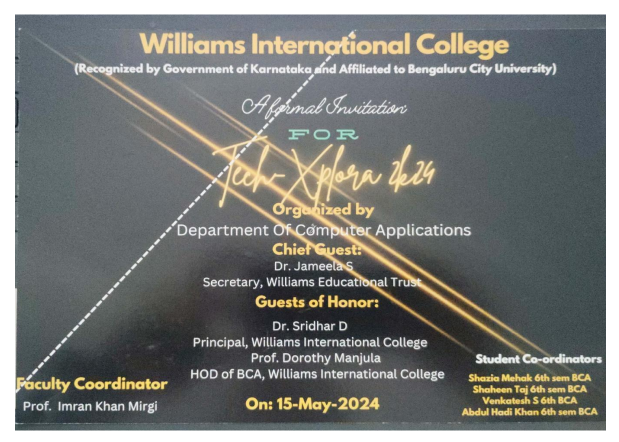
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A Report

on

Internal Hackathon

Date:15-05-2024



Date: 15th May 2024

Venue: Computer Lab, Department of BCA

Event: Tech Xplora 2024

Organized by: Department of BCA

Student In-charge: Mr. Abdul Hadi Khan

Event Coordinators: Prof. Dorothy Manjula (Event In-charge), Mr. Jeevan (Supporting Staff)

Participants: 23 BCA students



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The Department of BCA successfully organized *Tech Xplora 2024*, a dynamic event aimed at fostering innovation and technical skills among students. The event took place on 15th May 2024 in the Computer Lab, with 23 students from the BCA department actively participating in the Hackathon.

Under the guidance of Prof. Dorothy Manjula, who served as the event in-charge, and the support of Mr. Jeevan, the event provided a collaborative platform for students to showcase their technical abilities. Mr. Abdul Hadi Khan, the student in charge, ensured smooth coordination throughout the event.

The Hackathon aimed to challenge participants to develop creative solutions to real-world problems in a competitive and fast-paced environment. The participants worked on diverse technical problems, leveraging their coding and problem-solving skills.

The event was an excellent opportunity for students to gain hands-on experience, collaborate with their peers, and receive feedback on their ideas from faculty members and fellow participants. It also fostered a spirit of innovation and teamwork, essential skills for success in the ever-evolving tech industry.

In conclusion, *Tech Xplora 2024* was a highly successful event that allowed students to engage in meaningful learning experiences while showcasing their technical prowess. The department looks forward to hosting similar events in the future to encourage and inspire students to continue developing their skills.



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	Department of Com	nutor Applications	aluru City Oniversity)
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Event Nar	Computer IT Fest : T		
DATE: 15-	OS 2024 PARTICIPATION	N LIST	
	Omputer Lab		Time: 9.30-10.30 A.M
SL.NO		Studer	nt in Charge: Abdul Hadi
1	PARTICIPANT NAME	COURSE	SEMESTER
2	Syed sufiyan	BCA	II Semester
3	Madeeha Naaz	BCA	II Semester
4	Syed khalandar	BCA	II Semester
5	Syed fazlur Rahman	BCA	II Semester
3	Sangeetha R	BCA	II Semester
	Mohammed Mustaqeeem	BCA	IV Semester
7	Mohammed Junaid	BCA	IV Semester
8	Zabi pasha	BCA	IV Semester
9	Suhail Pasha	BCA	IV Semester
10	Saddaf banu	BCA	IV Semester
11	Sufiyan Ahmed H M	BCA	IV Semester
12	Syed Waheed Saqlain	BCA	IV Semester
13	Arshiya Sultana	BCA	IV Semester
14	Jafar Sadiq N	BCA	IV Semester
15	Shahid khan	BCA	IV Semester
16	Ashwaq Ahmed	BCA	IV Semester
17	Sharifa Bee	BCA	IV Semester
18	Sadiya Khaiser	BCA	IV Semester
19	Syed zain Ahmed	BCA	IV Semester
20	SHAIK KHALEEL BASHA	BCA	IV Semester
)	Syed Afrid Ali	BCA	IV Semester
22	Venkatesh s	BCA	VI Semester
23	Shazia Mehak	BCA	VI Semester

COORDINATOR

HOD 15/5/24

PRINCIPAL



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