



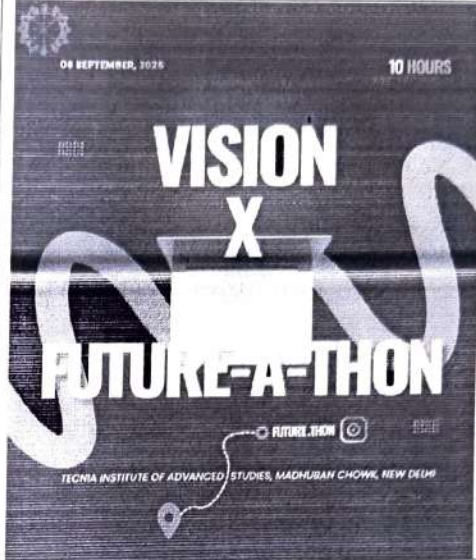
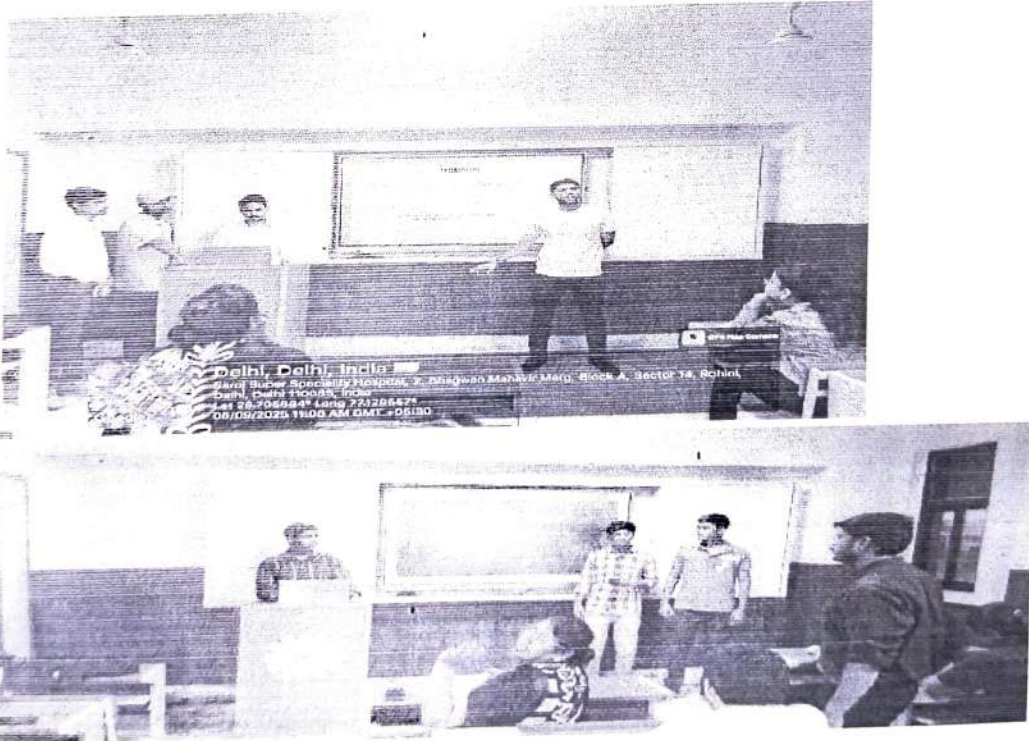
TECNIA INSTITUTE OF ADVANCED STUDIES

NAAC GRADE "A" INSTITUTE (CYCLE-2)
Approved by AICTE, Ministry of Education Govt. of India,
Affiliated to G.G.S.I.P University & Recognized Under Sec. 2(f) of UGC Act 1956.
INSTITUTIONAL AREA, MADHUBAN CHOWK, ROHINI, DELHI-110085

Report on "Hackathon – Building Innovative Solutions with Technology"

Club	Technical Club
Title of Activity*	"TIAS Hackathon 2025 :-"Vision X Future-A-Thon"
Event – Awareness/Outreach	Competition / Practical Skill-Based Activity
Program Theme*	Innovation Through Technology – Coding for Real-World Impact
In association with (Dept./ Centre/ Cells/Clubs/ Committees Name)	Technical Club
Objectives	<ul style="list-style-type: none">• To enhance students' problem-solving and coding abilities through real-time challenges.• To promote teamwork, innovation, and creative thinking among budding developers.• To encourage students to apply domain knowledge in developing practical technological solutions.• To provide exposure to industry-relevant tools and project-building environments.
Mulya Pravah	Global Citizenship, Constitutional / Professional Values, Commitment, Dedication, Inclusiveness, Integrity, Harmony, Trusteeship
UNSDG	SDG 4 (QUALITY EDUCATION)
Outcomes with its impact	<ul style="list-style-type: none">• Improved understanding of real-world problem-solving through technology.• Enhanced teamwork, coding proficiency, and time management.• Exposure to project pitching and professional presentation skills.• Motivation to participate in future inter-college and national-level hackathons.
External Expert	NA
Internal Expert/Faculty	Mr. Indraprakash Srivastava
Date	06/09/2025
Time	8:00am Onwards

Head of Department
Dept. of Information Comm. & Technology
TECNIA Institute of Advanced Studies
Rohini, Delhi-110085

Venue	DICT Department	
Social media link		
Poster/Flyer/Notice*		
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)		62
No. of Faculty* (only no. to be written , list in excel or word should be maintain at department level as proof for any further requirement)		04
No. of External Participants (students + faculty) [write NA if not applicable]		NA
Geotag Photographs(with Caption)*		



Caption Students presenting and discussing their innovative projects during the Hackathon, actively engaging with technology through smart board demonstrations and showcasing creativity, teamwork, and real-world problem-solving skills.

Report: Description in (min 250 to max 800 words)*

The Technical Club of the Department of Information Communication and Technology (ICT), Tenia Institute of Advanced Studies, organized a Hackathon on 6th September 2025 under the theme "Innovation Through Technology - Coding for Real-World Impact." The event aimed to provide a platform for students to showcase their creativity, innovation, and technical problem-solving abilities by developing technology-driven solutions to real-world problems.

The hackathon began at 8:00 AM with a brief inaugural session where faculty members encouraged students to think beyond textbooks and embrace innovation as a mindset. The event saw enthusiastic participation from undergraduate students of the BCA program who formed teams to brainstorm and build innovative prototypes within the given time frame. Each team was presented with unique problem statements across domains such as web development, data analytics, artificial intelligence, cybersecurity, and sustainability.

During the hackathon, participants demonstrated exceptional teamwork and creativity as they collaborated to develop projects that addressed modern-day challenges. Some notable project ideas included fraud

detection systems, waste management solutions, mental health support chatbots, and smart campus applications. The event not only tested the students' technical capabilities but also their ability to work under pressure, manage time effectively, and communicate ideas clearly.

Faculty mentors and technical experts guided the teams throughout the event, providing valuable insights and feedback on their approaches. The judging panel comprised academic experts and industry professionals who evaluated projects based on innovation, feasibility, user impact, and technical implementation.

Teams were also required to pitch their projects before the judges, simulating a real-world product presentation scenario.

The hackathon proved to be an enriching experience for all participants. It allowed them to apply classroom knowledge to real-world problems and gain hands-on exposure to project-based learning. Students learned how to integrate front-end and back-end technologies, manage datasets, and apply logical thinking to build effective solutions.

The event also strengthened essential soft skills such as leadership, collaboration, and communication—key attributes for success in the professional world.

Overall, the Hackathon organized by the Technical Club, Department of ICT, on 6th September 2025, was a resounding success. It achieved its primary objective of promoting innovation, teamwork, and problem-solving among students. The event inspired participants to continue exploring new technologies and participate in larger inter-college and national-level hackathons.

This initiative reflected the institute's commitment to nurturing technically competent and socially responsible individuals who can contribute meaningfully to the ever-evolving digital landscape. The Hackathon not only enhanced technical proficiency but also instilled values of perseverance, collaboration, and continuous learning—making it a truly transformative experience for every participant.

Attendance Sheet*

Attached at the end of Report

For Office Use: Notification No.

Name and Signature of Event
Coordinator/Nodal Club
Officer/Club In charge(with stamp)

Mr Indraprakash
[Signature]

List of Participants
Attached(Separate Page)

Attached Below

List of Participants

S.No.	Name of Participants	Enrollment no.	Program & Sem
1	Dr Anshu	Faculty	BCA
2	Dr Neeta	Faculty	BCA
3	Mr Indraprakash	Faculty	BCA
4	Ms Rajni	Faculty	BCA
5	Pratham	07917002025	BCA 1st
6	Swayam	09417002025	BCA 1st
7	Parv	11617002025	BCA 1st
8	Lakshay	10321302025	BCA 1st
9	Vipan Kumar	07017002025	BCA 1st
10	Ronak Kumar	10917002025	BCA 1st
11	Krishna Chadha	03017002025	BCA 1st
12	Hiya Khurana	00517002025	BCA 1st
13	Haya Akhtar	00621302025	BCA 1st
14	Shreyas Pathak	00721302025	BCA 1st
15	Kanika	11517002025	BCA 1st
16	Shipra	10921302025	BCA 1st
17	Aarti	02617002025	BCA 1st
18	Ankush	02717002025	BCA 1st
19	Gaurav	09517002025	BCA 1st
20	Prince Kumar	09917002025	BCA 1st
21	Sarthak Bindal	00817002025	BCA 1st
22	Anish Rahman	08217002025	BCA 1st
23	Saksham Patiyar	03917002024	BCA 3rd
24			

	Prince Patyal	05717002024	BCA 3rd
25	Dhruv Behal	04121302024	BCA 3rd
26	Khushal Sharma	06917002024	BCA 3rd
27	Aman Sharma	50317002024	BCA 3rd
28	Lucky Gaur	07417002024	BCA 3rd
29	Priyanshu Khatri	06517002024	BCA 3rd
30	Sachin Kumar	07617002024	BCA 3rd
31	Jayant Rathore	35117002024	BCA 3rd
32	Vanshita	06317002024	BCA 3rd
33	Tamanah	10221302024	BCA 3rd
34	Rohan	01717002024	BCA 3rd
35	Srikant Sinha	06217002024	BCA 3rd
36	Krish	35121302024	BCA 3rd
37	Tanvi Soni	35621302024	BCA 3rd
38	Ritisha	07117002024	BCA 3rd
39	Geeta	08117002024	BCA 3rd
40	Prachi	07521302024	BCA 3rd
41	Shreya	00521302024	BCA 3rd
42	Divyesh Verma	08421302024	BCA 3rd
43	Tanishk	08121302024	BCA 3rd
44	Tushar	05921302024	BCA 3rd
45	Krithi Sethi	01717002024	BCA 3rd
46	Vedika	06217002024	BCA 3rd
47	Raghav	35121302024	BCA 3rd

48	Tanu	35621302024	BCA 3rd
49	Ishika	07117002024	BCA 3rd
50	Shaurya	08117002024	BCA 3rd
51	Sparsh	07521302024	BCA 3rd
52	Mayank Kumar Jha	00521302024	BCA 3rd
53	Nimit Jain	08421302024	BCA 3rd
54	Shagun	08121302024	BCA 3rd
55	Gudiya Kumari	2821302024	BCA 3rd
56	Prince Singh	0121302024	BCA 3rd
57	Meet Luthor	03121302024	BCA 3rd
58	Krita Kapoor	9221302024	BCA 3rd
59	Yashasvi Sharma	00321302024	BCA 3rd
60	Mayank Mishra	09821302024	BCA 3rd
61	Soumya Tiwari	03421302024	BCA 3rd
62	RITISHA	50317002024	BCA 3rd
63	Ritik	05521302024	BCA 3rd
64	Ujjwal	05321302024	BCA 3rd
65	Krish Kapoor	02717002024	BCA 3rd
66	Aman Sondhi	50517002024	BCA 3rd



Mr. Indraprakash Srivastav TECHNICAL CLUB

Name and Signature of Event Coordinator/Nodal Club Officer/Club Incharge(with stamp)