

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to IKGPTU, Jalandhar

EVENT REPORT

Name of the Event: Igniting Innovation: Accelerator and Incubation Pathways for Campus Entrepreneur

Organized by: Department of Computer Science & Engineering

Date of the Event: 14th August 2025

Mode of Event: Offline

Venue of Event: Block-G

Speaker's Name: Mr. Ashish Jalota (CEO at ANSH InfoTech)

No. of Participants: 45 students

Introduction of the Event:

The Department of Computer Science organized a transformative event titled **“Igniting Innovation Accelerator: Pathways for Campus Entrepreneurs”** on 14th August 2025 in Block-G. This program was specifically designed to foster entrepreneurial mindset among students by providing structured mentorship, essential resources, and exposure to funding avenues. The initiative aimed to cultivate innovation, encourage startup culture, and guide aspiring students from idea development to venture creation.

The Accelerator brought together eminent mentors, industry professionals, and motivated students under one platform. The participants experienced hands-on sessions on startup fundamentals, incubation support, prototype development, and investor readiness. The event focused on nurturing the entrepreneurial spirit of students and helping them understand the pathways available through incubation and accelerator programs within and outside the campus.

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to IKGPTU, Jalandhar

Objectives of the Event:

1. **Entrepreneurial Awareness:** To introduce students to accelerator and incubation programs and their importance in startup development.
2. **Mentorship and Guidance:** To connect students with mentors and industry experts for professional insight and real-world knowledge.
3. **Skill Development:** To equip students with skills related to ideation, business modeling, funding, and pitching.
4. **Resource Utilization:** To make students aware of the resources, funding schemes, and incubation facilities available on campus.
5. **Innovation Culture:** To promote a culture of innovation and empower students to pursue entrepreneurial careers confidently.

Flyer of the Event



The flyer is for an event titled "IGNITING INNOVATION ACCELERATOR: Incubation pathways for campus entrepreneur". It is organized by the Department of Computer Science & Engineering. The event is scheduled for Thursday, 14.08.25, at 11:30 AM - 1:00 PM, in Venue G-Block. The guest speaker is Mr. Ashish Jalota, CEO at ANSH InfoTech. The flyer includes logos for Swami Vivekanand Institute of Engineering & Technology, NAAC Accredited, AICTE, Ministry of Education's Innovation Cell, and Institution's Innovation Council. A dashed line connects the word "Organizing" to the speaker's name. The bottom of the flyer features a small logo and the website www.sviet.ac.in.

DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING

Organizing

**IGNITING
INNOVATION
ACCELERATOR:**
Incubation pathways for
campus entrepreneur

Thursday
14.08.25

Venue
G-Block

Time: 11:30 AM - 1:00 PM

MR. ASHISH JALOTA
CEO at ANSH InfoTech

Join us for a structured program designed to foster entrepreneurship among students by providing mentorship, resources, and funding opportunities.

www.sviet.ac.in

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to IKGPTU, Jalandhar

Notice for the Event

Swami Vivekanand Group of Institutes,
Chandigarh Patiala National Highway, Ram Nagar, Banur
Ref. No.: SVGOI/Admin/2025/148 Date: 13.08.2025

NOTICE

This is to inform all **Computer Science Engineering** students that the **Department of Computer Science & Engineering**, in collaboration with the **Institution's Innovation Council (IIC)**, is organizing an event:

Igniting Innovation: Accelerator and Incubation Pathways for Campus Entrepreneurs

Date: 14th August 2025
Venue: 'G' Block
Time: 11:30 AM – 01:00 PM

The session is designed to **inspire and guide budding student and faculty entrepreneurs** in:

- Exploring accelerator opportunities
- Fostering innovative ideas
- Paving the way for successful start-up journeys within the campus ecosystem

All concerned students are directed to attend the event at the scheduled venue.

Dr. Preeti Garg
Principal,
SVIET



PA to: Hon'ble Chairman/ President for kind information
Director Secretarial & Administration
Project Director
Director Academics
All HODs
Concerned Persons/Officials
Notice Board/ ERP Login

Highlights of the Event:

1. **Mentorship Sessions:** Industry experts guided students on innovation frameworks, business planning, and market validation.
2. **Startup Journey Insights:** Participants learned about the complete lifecycle of a startup—from idea generation to launch.
3. **Funding & Incubation Opportunities:** Students were informed about seed funding, campus incubation centers, and government schemes for startups.
4. **Interactive Workshops:** Hands-on activities were conducted on prototyping, pitch deck creation, and product-market fit.
5. **Networking Opportunities:** Students interacted closely with mentors and innovators, fostering meaningful collaborations and guidance.

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to IKGPTU, Jalandhar

Key Outcomes:

1. **Awareness of Startup Ecosystem:** Students gained clarity on accelerator and incubation pathways for entrepreneurial growth.
2. **Increased Participation:** Students expressed heightened interest in participating in future startup and innovation programs.
3. **Skills Enhancement:** Participants developed confidence in presenting their ideas and learned how to seek mentorship and funding.
4. **Entrepreneurial Mindset:** The event successfully ignited an entrepreneurial spirit among students and inspired many to begin working on their startup ideas.

Glimpses from the Events



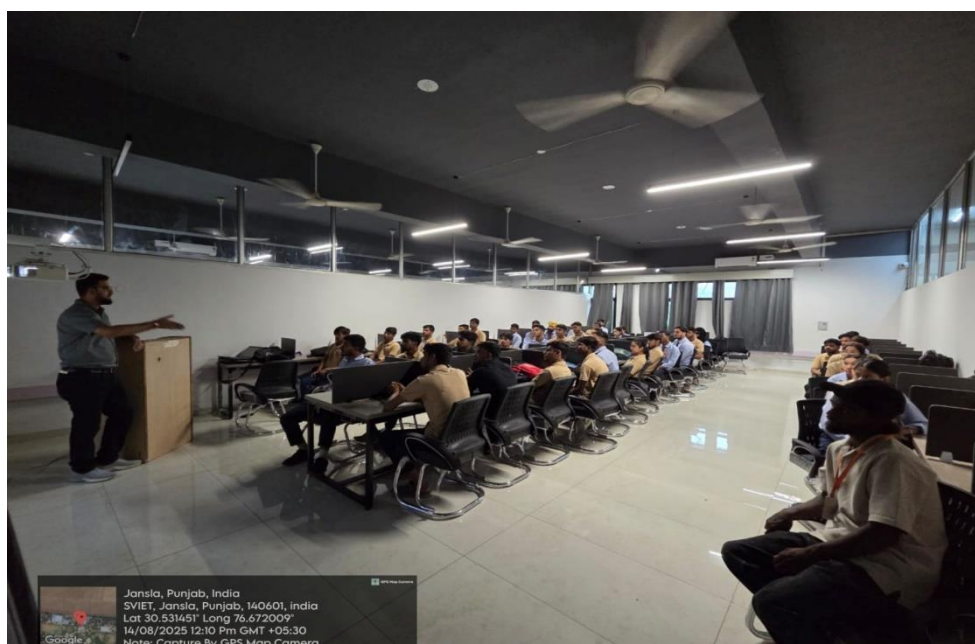
Mr. Ashish Jalota shared inspiring insights while introducing Igniting Innovation

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to IKGPTU, Jalandhar



Mr. Ashish Jalota highlighted the key aspects of Igniting Innovation in an interactive session with participants



Participants attentively listening to the session

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to IKGPTU, Jalandhar

Event Attendance

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING AND TECHNOLOGY			
DEPARTMENT : COMPUTER SCIENCE AND ENGINEERING			
EVENT NAME : Igniting Innovation			
EVENT DATE : 14/08/2025			
S.No.	Student Name	Admission No	Signature
1	Fatma Zahra	2024BTCS058	Fatma
2	Prabhkumar	2024BTCS142	Prabhkumar
3	Narayan Kumar	2024BTCS139	Narayan
4	Prachi P	2024BTCS116	Prachi
5	Sushant Daibhab	2024BTCS189	Sushant Daibhab
6	Md. Mamoon Mallick	2024 BTCS164	Md. Mamoon Mallick
7	Junil Kumar Mandal	2024BTCS166	Junil Kumar
8	Mayank Rai	2024BTCS145	Mayank Rai
9	Ashish Kumar	2024BTCS174	Ashish K
10	Aamir	2024BTCS014	A
11	Rihan	2024BTCS106	Rih
12	Sachin Kumar Mandal	2024 BTCS 202	Sachin Kumar Mandal
13	Ayush Singh	2024BTCS215	Ayush Singh
14	Aanya	2024BTCS258	Aanya
15	VIVEK KADAV	2024BTCS198	Vivek
16	Sushant Kumar	2024BTCS186	Sushant Kumar
17	Anuj Kumar	2024 BTCS 182	Anuj Kumar
18	Shibu Kumar Vora	2024 BTCS 187	Shibu Kumar
19	Ayush Raj	2024 BTCS 159	Ayush Raj
20	Nitish Tiwary	2024BTCS149	Nitish Tiwary
21	Sukesh Kumar	2024BTCS233	Sukesh Kumar
22	Om Pathak	2024BTCS008	Om Pathak
23	Avin Joshi	2024BTCS040	AVIN
24	Mukesh Kumar	2024BTCS149	Mukesh
25	Puneet Rana	2024BTCS020	Puneet Rana
			P. Rana
			Signature of Event Coordinator

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to IKGPTU, Jalandhar

SWAMI VIVEKANAND INSTITUTE OF ENGINEERING AND TECHNOLOGY			
DEPARTMENT : COMPUTER SCIENCE AND ENGINEERING			
EVENT NAME : Igniting Innovation			
EVENT DATE : 14 Aug 2025			
ATTENDANCE SHEET			
S.No.	Student Name	Admission No	Signature
26	Aman T. Gauri	2024BTCS147	Aman
27	Abhishek Kumar	2024BTCS177	Abhishek
28	Dubey	2024BTCS165	Vishal Kr Dubey
29	Ayush Baluni	2024BTCS131	Ayush
30	Sanjeev Singh	2024BTCS209	Sanjeev Singh
31	Aditya Verma	2024BTCS227	Aditya Verma
32	Krishna Kumar	2024BTCS134	Krishnakumar
33	Nitesh Kumar	2024BTCS161	Nitesh
34	Sunny Kumar	2024BTCS162	Sunny
35	Cushant Baidya	2024BTCS189	Cushant Baidya
36	Vicky Kumar	2024BTCS126	Vicky Kumar
37	Sumanpreet Chauhan	2024BTCS232	Sumanpreet Chauhan
38	Sumit Ranjan	2024BTCS169	Sumit Ranjan
39	Raj Kumar Rathi	2024BTCS216	Raj Rathi
40	Tanika	2024BTCS171	Tanika
41	Muskan	2024BTCS242	Muskan
42	Anshul Sharma	2024BTCS152	Anshul
43	Aditi Thakur	2024BTCS153	Aditi
44	Sameer Kumar	2024BTCS143	Sameer
45	Nitin Kumar	2024BTCS099	Nitin
46			
47			
48			
49			
50			

Pooja Verma
Signature of Event Coordinator

Social Media Links:

<https://www.instagram.com/p/DNYK9gIyOfE/?igsh=MW5kcGJ1dWxkd2Rlaw==>

<https://www.facebook.com/share/p/173XDR7QLT/>

<https://www.youtube.com/watch?v=z7CTJMBulA8>

Pooja Verma

Er. Pooja Verma
Event Coordinator

Vandana

Dr. Vandana
HOD - CSE