



SRHU

विज्ञान एवं प्रौद्योगिकी स्कूल

(स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई)

School of Science & Technology

(A Constituent Academic Unit of Swami Rama Himalayan University)

SRHU/SST/Int./2025-429

Dated: 29th December 2025

Notice

All students are hereby informed that Creative Cell, SST, is organizing a **Workshop and Project Exhibition** on “**Product Development Lifecycle: From Concept to Market**” as per the following schedule:

Date: 03rd January 2026.

Time: 11:30 AM onwards

Venue: Visvesvaraya Auditorium, School of Science & Technology

The program will commence with a workshop session focusing on the product development lifecycle, emphasizing systematic approaches for converting concepts and academic projects into scalable and market-ready software products. This will be followed by a Project Exhibition, providing students an opportunity to showcase their innovative ideas and academic work.

The workshop is designed to:

- Develop product-oriented and creative thinking among engineering students
- Bridge the gap between academic learning and industry practices.
- Encourage innovation, collaboration, and experiential learning

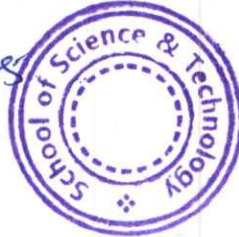
All eligible students are required to register through the Google Form link given below and are encouraged to participate actively to gain academic enrichment and professional skill development through this initiative.

Google Form Link	QR Code
https://forms.gle/fVuphdTEbGnG8KDm9	

For further details, please contact:

- **Dr. Deepak Srivastava**, Associate Professor, Department of Computer Science and Engineering, School of Science & Technology, Email: deepaksrivastava@srhu.edu.in, Mobile: 9936718635

Pramod
29/12/2025
Prof. (Dr.) Pramod Kumar
Dean
School of Science & Technology



स्वामी राम नगर, जौलीग्रान्ट, देहरादून 248016, उत्तराखण्ड, भारत

Swami Ram Nagar, Jolly Grant, Dehradun 248016, Uttarakhand, India.


Tel.: +91-135-2471181 / 2471266 | Email: dean.sst@srhu.edu.in | www.srhu.edu.in



CONCEPTUALISE CREATE COMMERCIALISE

Product Development Lifecycle
From Concept to Market Workshop
& Project Exhibition

 3rd January 2026

 Visvesvaraya Auditorium

Organised by
School of Science & Technology



**SR
HU**

विज्ञान एवं प्रौद्योगिकी स्कूल

(स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई)

School of Science & Technology

(A Constituent Academic Unit of Swami Rama Himalayan University)

Report

- **Title of the Event/Activity:** Product Development Lifecycle: From Concept to Market
- **Date / Duration:** 03rd January 2026
- **Venue:** Visvesvaraya Auditorium, School of Science & Technology (SST)
- **Coordinator / Organized by:** Creative Cell, SST
- **Resource Person Details:** Dr. Deepak Srivastava, Department of Computer Science and Engineering, SST

Summary / Overview:

The Creative Cell of the School of Science & Technology organized a Workshop and Project Exhibition on "Product Development Lifecycle: From Concept to Market" on 03 January 2026 at the Visvesvaraya Auditorium, SST. The program commenced with a workshop session focusing on systematic approaches to convert conceptual ideas and academic projects into scalable, market-ready software products.

The workshop highlighted key stages of product development and emphasized practical insights aligned with industry expectations. This was followed by a Project Exhibition, where students showcased their innovative ideas and academic projects. The exhibition provided an interactive platform for students to demonstrate technical skills, creativity, and problem-solving abilities.

• **Objective:**

- To develop product-oriented and creative thinking among engineering students.
- To familiarize students with the complete product development lifecycle.
- To bridge the gap between academic learning and industry-oriented practices.
- To encourage innovation, collaboration, and experiential learning through project exhibition.

• **Number of Participants:** 60

• **Outcome/Achievement:**

The event had a positive academic and professional impact on the participating students. Through the workshop and project exhibition, students were exposed to practical aspects of product development and gained valuable insights into industry-relevant practices. The overall outcomes of the event are summarized below:

- Students gained a clear understanding of the product development lifecycle.
- Enhanced awareness about transforming academic projects into real-world products.
- Improved product-oriented and innovative thinking among participants.
- Encouraged hands-on learning, collaboration, and teamwork.

• **Geo tagged photos with Caption:**

स्वामी राम नगर, जौलीग्रंट, देहरादून 248016, उत्तराखण्ड, भारत

Swami Ram Nagar, Jolly Grant, Dehradun 248016, Uttarakhand, India.

Tel.: +91-135-2471181 / 2471266 | Email: dean.sst@srhu.edu.in | www.srhu.edu.in



**SR
HU**

विज्ञान एवं प्रौद्योगिकी स्कूल

(स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई)

School of Science & Technology

[A Constituent Academic Unit of Swami Rama Himalayan University]

Some Glimpse of the competition



Figure 1: Lecture Delivered on Product Development



Figure 2: Project Exhibition by Students



Figure 3: Winners of the Quiz Event

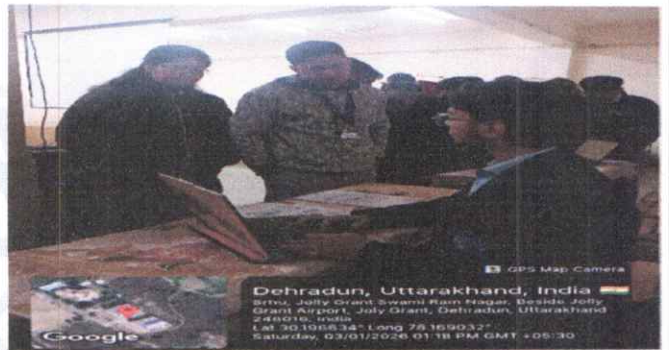


Figure 4: Project Exhibition by Students

- Non-Geo tagged photos with Caption:



Figure 1: Lecture Delivered on Product Development



Figure 2: Project Exhibition by Students

Dr.
Dr. Deepak Srivastava
Coordinator, Creative Cell, SST
School of Science & Technology

Pramod
Prof. (Dr.) Pramod Kumar
Dean
School of Science & Technology

स्वामी राम नगर, जौलीग्रान्ट, देहरादून 248016, उत्तराखण्ड, भारत

Swami Ram Nagar, Jolly Grant, Dehradun 248016, Uttarakhand, India.

Tel.: +91-135-2471181 / 2471266 | Email: dean.sst@srhu.edu.in | www.srhu.edu.in



Swami Rama Himalayan University

School of Science and Technology

Workshop and Project Exhibition by Creative Cell

Date: 03/01/26

List of Participants




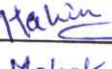

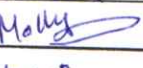
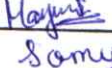
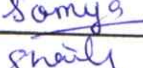
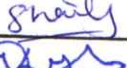
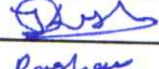
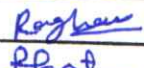
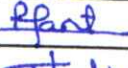
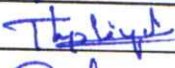
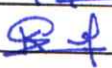
S.No.	Registration Number	Student Name	Program	Year	Signature
1	DD231104307003	Harsh Dhemi	B-Tech	3 rd	Harsh
2	DD231104307006	Harit Vashista	"	"	Harit
3	DD231104307001	Sameer Chohan	"	4 th	Sameer
4	DD231104307009	Kaarya Pant	"	3 rd	Kaarya
5	DD231104307005	Neha Kandpal	"	3 rd	Neha
6	DD241104303009	Ashish Grand	"	2 nd	Ashish
7	DD241104307013	Payal	"	2 nd	Payal
8	DD241104301191	Sonali Verma	BCA	"	Sonali
9	DD241104301217	Priyanshu	BCA	"	Priyanshu
10	DD231104301118	Kachit	"	3 rd	Kachit
11	DD231104310001	Himanshu Chamoli	B.Sc (H) DS	3 rd	Himanshu
12	DD231104307001	Vanshika Mahant	B.Tech (ISE)	3 rd	Vanshika
13	DD251104309004	Nandesh Rana	B.Tech (G.S)	1 st	Nandesh
14	DD251104309002	Bhaskar	" (C.S)	"	Bhaskar
15	DD251104307003	Ankur	" (AIML)	"	Ankur
16	DD251104307009	Nishiti Sami	" (AIML)	"	Nishiti
17	DD251104307001	Diya Kandari	" (DSML)	"	Diya
18	DD251104307005	Ayush Singh Rawat	" (AIML)	"	Ayush
19	DD251104308004	Tanushree	" (DSML)	"	Tanushree
20	DD251104303033	Siddhant	B.Tech (CSE)	"	Siddhant
21	DD251104309003	Mandap	B.Tech (CS)	"	Mandap
22	DD251104303020	Kushal Yadav	B-Tech (ISE)	1 st	Kushal
23	DD251104303017	Himanshu Jaiswal	B.Tech (CSE)	"	Himanshu
24	DD251104303018	Himanshu Nakoti	B.Tech (CSE)	"	Himanshu
25	DD251104303001	Aadarsh Saini	B.Tech (SE)	1 st	Aadarsh
26	DD251104303005	Akshay Patni	B.Tech (CSE)	"	Akshay
27	DD251104303027	Rudra Chandra	B.Tech (CSE)	"	Rudra
28	DD251104303034	Siddharth Jethwa	B.Tech (CSE)	"	Siddharth
29	DD251104302013	Bheem Singh	B.Tech	1 st	Bheem Singh
30					

Swami Rama Himalayan University

School of Science and Technology

Workshop and Project Exhibition by Creative Cell

Date: 03/01/26

List of Participants					
S.No.	Registration Number	Student Name	Program	Year	Signature
1	Vikas Das				
2	DD241104301207	Vikas Das	BCA	II nd	
3	DD241104301184	Shubhangi Jugran	BCA	II nd	
4	DD241104303016	Imninderi Kauri	B.tech	II nd	
5	DD251104301086	Mahima Bisht	BCA	1 st	
6	DD251104301085	Mahak	BCA	1 st	
7	DD251104301098	Molly	BCA	1 st	
8	DD251104301094	Mayuri Bhatt	BCA	1 st	
9	DD251104303035	Somya Agarwal	B.Tech	I st	
10	DD251104303031	Shaily Saini	B.Tech	I st	
11	DD251104308002	Lokesh nautiyal	B.tech	I st	
12	DD251104307010	Raghav Sharma	B.tech	I st	
13	DD251104303026	Rohit Pant	B.Tech	I st	
14	DD25110437006	Harsb	B.Tech	I st	
15	DD25110437008	Krishna Uniyal	B.Tech	4 st	
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

Swami Rama Himalayan University

School of Science and Technology

Workshop and Project Exhibition by Creative Cell

Date: 03/01/26

List of Participants

S.No.	Registration Number	Student Name	Program	Year	Signature
1	DD251104307004	Anu Kathail	B.Tech ^{1st} AI-ML	1 st	
2	DD251104307002	Anant Singh Paner	11	11	
3	DD251104310023	Rudraksh Panwar	Bsc (DS)	1 st	
4	DD251104303002	Abhishek	B.Tech CSE	1 st	
5	DD251104303003	Aditya Thimar	B.tech CSE	1 st	
6	DD251104303006	Sonam Jamer	B.tech CSE	1 st	
7	DD251104303041	Vidhi Manwal	4	4	
8	DD251104308005	Tripti Bhatt	B.Tech (SE/DS/ML)	11	
9	DD251104307007	Kisli Verma	B.Tech (SE/ML)	11	
10	DD251104307011	Somya Kaintura	11	11	
11	DD251104308003	Sanjana Bhatt	B.Tech (SE/DS/ML)	11	
12	DD251104303039	Ujjawal Dohal	B.Tech CSE	11	
13	DD251104301057	Ayush Kumar	BCA	2nd	
14	DD251104307000	Amit Singh Rawat	B.Tech AI/ML	2 nd	
15	DD251104309005	Rishi Gantam	B.Tech (G.S.)	1 st	
16	DD251104307005	Ayush Singh Rawat	B.Tech AI/ML	1 st	
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					