



Dayananda Sagar College of Arts, Science, and Commerce
Internal Quality Assurance Cell
Department of Computer Application - BCA
Coding Club

Department: BCA

Date of Report: 12/03/2026

SL. NO	PARTICULARS	EVENT RELATED DETAILS			
1	Event	Coding Club - Interclass Hackathon Event			
2	Title of the Event	CODEZENITH (Hackathon) 2026			
3	Date of Conduction	10 - 03 - 2026 to 11 - 03 - 2026	4	Duration: 10.00 AM to 4.00 PM	
5	Venue	Building No 17, Seminar Hall, DSCASC			
6	Resource Person 1 Details	1. Mr. Ashwin Kripal Founder, Cascade Labs			
7	Topics Covered	—			
8	Resource Person 2 Details	2. Mr. Althaf Co-Founder, Cascade Labs			
9	Topics Covered	—			
10	Resource Person 3 Details	3. Mr. Muhammed Azhar Chief Technology Officer (CTO), Recapp			
11	Topics Covered	—			
12	No. Faculty Participants	Internal	3	External	NA
13	No. Student Participants	Internal	66	External	NA
14	Faculty Coordinator/s	1. Prof. Kiran, Assistant Professor, BCA, DSCASC 2. Prof. Raghuram P S, Assistant Professor, BCA, DSCASC			
15	Student Coordinator/s	1. Tushar - II Sem - A Section - U03CJ25S0106 2. Febin - VI Sem - A Section - U03CJ23S0032 3. Tanushree - VI Sem - B Section - U03CJ23S0109			
16	Total Expenditure		17	Sponsors and Amount (if any)	—
18	Agenda of the event	—	19	Provide the link of the report uploaded on College Website	—
20	Social Media Links	No	21	Report sent to Newspapers? If yes, provide cuttings/images:	No
22	Certificates Printed?	Yes	23	Feedback Collected?	Yes
24	Attendance Sheet Attached?	Yes	25	Photographs of the Event	Yes



26	Summary of the Event	<p>The Department of Computer Applications – BCA, under the Coding Club initiative, organized an interclass Hackathon titled CODEZENITH 2026 on 10th and 11th March 2026, in association with Recapp Company. The event aimed to encourage students to apply their programming knowledge, develop innovative solutions, and enhance their problem-solving and presentation skills. The hackathon commenced with an inauguration on 10th March at 10:00 AM in the Seminar Hall. The inauguration was graced by Principal Dr. Balu, Head of the Department – BCA Dr. Auna Devi, and Deputy Director Dr. Kumudavalli. The event was further honored by the presence of the guests Mr. Ashwin Kripal, Founder of Cascade Labs, and Mr. Althaf, Co-Founder of Cascade Labs, who interacted with the students and shared their insights. During the session, the representatives introduced the event and announced the three problem statements for the participants. Students had already registered for the event and participated in teams of three members each. After the announcement of the problem statements, the teams began working on prototype solutions for the given challenges. The hackathon focused on solving real-world problems through three themes: improving access to government services, verifying developers' practical skills through project analysis, and creating a civic safety platform for reporting violations and emergencies. The participants worked on developing solutions that demonstrated their logical thinking, creativity, and technical understanding.</p> <p>On 11th March at 10:00 AM, the final presentations were conducted in the Seminar Hall. Each team presented their solution, demonstrated their prototype, and answered questions from the judges. The evaluation was primarily based on logical thinking, clarity of approach, presentation skills, and the ability of the teams to communicate and justify their solutions, while code cleanliness was given lower priority. Following the presentations, the judges evaluated all the teams and selected the winners and runners-up based on their overall performance. The results were announced during the valedictory session at 5:00 PM, where the selected teams were recognized and appreciated for their innovative solutions and effective presentations. Momentos were presented to the winners and runners-up as a token of appreciation, and certificates were distributed to all participants in recognition of their efforts and active participation in the hackathon. The event provided students with a valuable opportunity to collaborate, innovate, and gain exposure to real-world problem statements while strengthening their technical and communication skills.</p>
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17 
 27/1/2026
 Event Coordinators


 HOD - BCA


 IQAC Coordinator


 Principal

Dr. Aruna Devi C MCA., M.Phil., Ph.D
 Associate Professor & HOD-BCA,
 Department of Computer Applications
 Dayananda Sagar College of Arts, Science & Commerce
 Shavige Maleshwara Hills, Kumaraswamy Layout
 Bengaluru - 560 111

IQAC Co-ordinator
 Dayananda Sagar College of Arts,
 Science & Commerce
 Kumaraswamy Layout, Bengaluru

Principal
 Dayananda Sagar College of A
 Science & Commerce
 Kumaraswamy Layout, Bengaluru - 560



Dayananda Sagar College of Arts, Science & Commerce

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore - 560111



DEPARTMENT OF COMPUTER APPLICATIONS - BCA
ORGANIZES



CODEZENITH 2026



HACKATHON IN ASSOCIATION WITH

recapp



Seminar Hall, Building No 17, DSI



March 10th & 11th, 2026



18 Hours Hackathon

TEAM SIZE → 3 MEMBERS

CERTIFICATES FOR WINNERS & PARTICIPANTS

THEME

WEB APP DEVELOPMENT

STUDENT COORDINATOR

Mr. Rchith S
Mr. Akshay Gowda
Mr. Tushar Sanjay Chavan



Scan to Register

FACULTY COORDINATORS

Prof. Kiran C K
Prof. Raghuram P S

Committee

HOD - BCA

Vice Principal

Principal

www.dscasc.edu.in



Dayananda Sagar College of Arts, Science, and Commerce
Internal Quality Assurance Cell
Department of Computer Application - BCA
Event Photos

Department: BCA

Date of Report: 12/03/2026

Day 1 : 10 - 03 - 2026

Image 1: Welcoming Guest



Image 2: Mr. Ashwin Krupal explaining the problem statements



Image 3: Students interacting with Mr. Ashwin Krupal about the Problem Statements



Day 2 : 11 - 03 - 2026

Image 1: Students explaining about their solution for the given problem statements

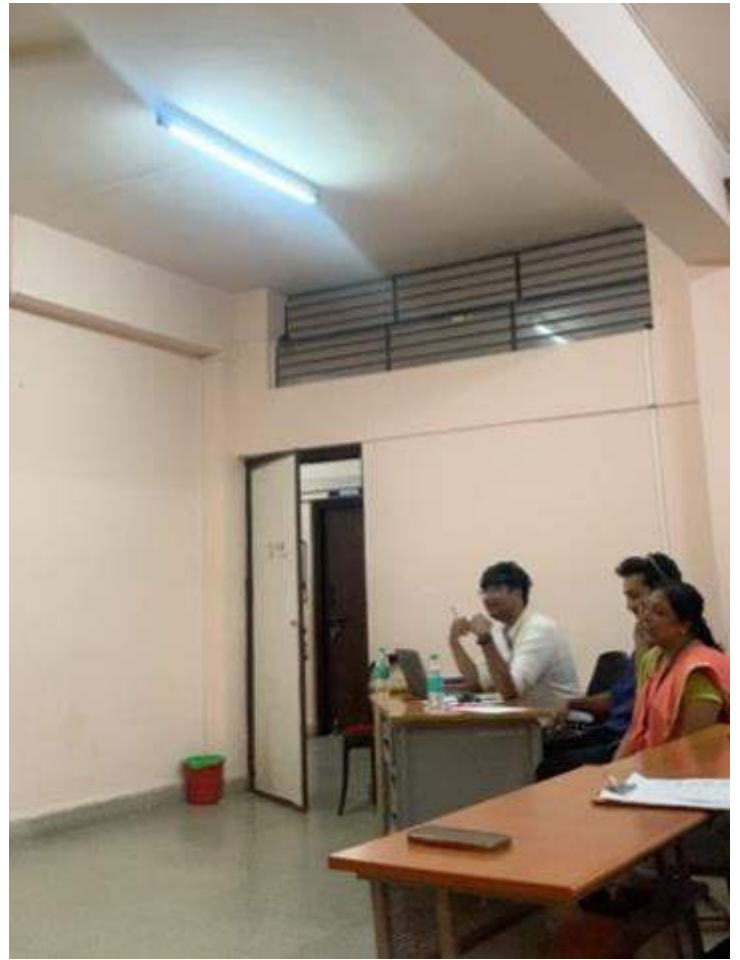


Image 2: Token of Appreciation to the judges



Image 3: Runners Up



Image 4: Winners



Dayananda Sagar College of Arts, Science and Commerce
Kumaraswamy Layout, Bangalore



Department of Computer Applications - BCA

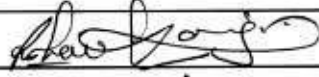

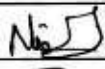
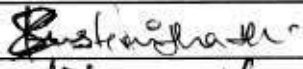
Registration Form

Hackathon - "CODEZENITH 2026"

10.03.2026

Team Name	Class	Students Signature
Team 1		
Krupa K	II B	
Bhoomika M	II B	
Ananya Manjunath Yaligod	II B	
Team 2		
Inderjeet Singh	I A	
Himanshu P Ojha	I A	
Lakshit	I A	
Team 3		
Bhoomika Ganesh	I A	
Bhavana M V	I A	
Aanya Maheshwari	I A	
Team 4		
Akshay Gowda A	II B	
Saisimha N	II A	
Priyanka Singh	II A	
Team 5		
Varshitha C S	II B	
Suma Devagiri	II B	
Vedika N	II B	
Team 6		
Abdur Razak Mustafa	I A	
Mohammed Abdul Khadar	I A	
Aiman Shoaib	I A	



Team Name	Class	Students Signature
Team 14		
Yatharth Ambasta	II A	
Sunil	II A	
Likhit	II A	
Team 15		
Rishav Kanoujia	II A	
Vaibhav Kanwar	II A	<u>Vaibhav</u>
Vijaya Shiyani	II A	<u>Vijaya Shiyani</u>
Team 16		
Sripoorna Inamdar	I B	
Shubham	I B	<u>Shubham</u>
Usha S	I B	<u>Usha</u>
Team 17		
S M Charmi	II A	<u>S.M. Charmi</u>
Bhoomika N	II A	<u>Bhoomika N</u>
Meghana	II A	
Team 18		
Nitish Chowdhary	II B	
Ritesh Rangar	II A	<u>Ritesh Rangar</u>
Sushan S	II B	<u>Sushan</u>
Team 19		
Niveditha S	III B	
Keerthana R	III B	
Radha Sinha	III B	
Team 20		
Rekha H R	II A	
Sushmitha H V	II A	
Aishwarya N	II A	<u>Aishwarya N</u>
Team 21		
Mrudhula M V	II B	<u>Mrudhula M.V</u>
Aaliya Khanum	II A	<u>Aaliya Khanum</u>
Abhiksha	II B	<u>Abhiksha</u>



Team Name	Class	Students Signature
Team 7		
Tadimarri Nasreen Taj	II A	Nasreen
Namitha R H	II A	Namitha.R.H
S P Dhakshatha Shree	II A	Dhaksh
Team 8		
Darshan Gowda	III A	DA
Kushal K	III A	Kushal
Chandan A	III A	Chandan
Team 9		
Spoorti R Sinnur	II B	Spoorti
Sumana M P	II B	Sumana
Yuktha M	II B	Yuktha
Team 10		
Tulasi R	II A	Tulasi
Yuvashree	II B	Yuvashree
Chandana	II A	Chandana
Team 11		
Wazir Kazimi	III A	Wazir
Parinith	III B	Parinith
Sujal Thapa	III B	Sujal
Team 12		
Vijeth	III A	Vijeth
Pavan G	III A	Pavan
Darshan K O	III A	Darshan
Team 13		
Naga Shreeshyl K S	II A	K.S. Shreeshyl
Bahulya Raj B M	II A	Bahulya
Juswin John Samuel	II A	Juswin





DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE
KUMARASWAMY LAYOUT, BENGALURU - 560 111



DEPARTMENT OF COMPUTER APPLICATIONS-BCA

IN ASSOCIATION WITH

recapp

CERTIFICATE
OF ACHIEVEMENT

This is to certify that Mr / Ms _____
of Dayananda Sagar College of Arts, Science & Commerce, Bengaluru, has participated
and secured **I / II** Place in “**CODEZENITH 2026**” - **Hackathon**, organised by **Coding Club**
held on March 10th & 11th, 2026.

HOD - BCA

Vice - Principal

Principal

Dayananda Sagar College of Arts, Science & Commerce

Hackathon - CODEZENITH 2026

Association with RECAPP

Date: 11/03/2026

Naga Shreshyl [U03CJ25S0060]

Juswin John [U03CJ25S0047]

Bahulya [U03CJ25S0016]

The hackathon was a great and engaging experience that encouraged creativity, teamwork and problem-solving. It provided a platform for participants to share ideas, collaborate with others and develop innovative solutions within a limited time.

All the problem-solving statements were very much required for this society. The event was well organized and the mentors and coordinators were supportive throughout the process. It also helped improve technical skills and communication among team members.

Overall, the hackathon was both educational and inspiring.

As a recommendation, future hackathons could include more time for development.



K.S. 27/08/2026



Hackathon
March 11th 2026

(BCA department)
IVth Sem "A" section

1.) The hackathon featured a competitive field, providing a vital platform for us to showcase our web development skills while gaining inspiration and knowledge from the huge ideas and creative solutions presented by our opposite teams. The event was well-structured to facilitate both competition and technical exchange by providing formal recognition for our project's development.

Nasreen Taj
(U03CJ24SD139)

