



Dayananda Sagar College of Arts, Science, and Commerce

Internal Quality Assurance Cell
Seminar on Generative AI



Department: BCA

Date of Report: 17/11/2025

SL No.	Particulars	Event related Details			
1.	Event*	Seminar			
2.	Title of the Event	Generative AI			
3.	Date of Conduction	14/11/2025	4.	Time	10:00AM -1:00PM
5.	Venue	L3 Lab, Building Number 17			
6.	Resource Person 1 Details	Name	Mr. Shashi Kant Dubey	Organization	ExcelR Edtech Pvt Ltd
		Designation	Business Development Manager	Specialization	Artificial Intelligence
		Mobile No.	6366992964	Email ID	Shashikant.dubey@excelr.com
7.	Topics Covered	Fundamentals of AI with Adobe, Gen AI , Tools			
8.	Resource Person 2 Details	Name		Organization	
		Designation		Specialization	
		Mobile No.		Email ID	
9.	Topics Covered				
10.	No. Faculty Participants	Internal:	04	External:	NA
11.	No. Student Participants	Internal:	80	External:	NA
12.	Faculty Coordinator/s	Full Name	Prof. Akshatha Deepak, Prof. Anusha A		
		Department	Department of Computer Application		
		Designation	Assistant Professor		
13.	Student Coordinator/s	Full Name	Sumana M P		
		Department	Department of Computer Application		
		Register Number	U03CJ25S0100		
14.	Total Expenditure		15.	Sponsors and Amount	
16.	Agenda of the Event	NO	17.	Provide the link of the report uploaded on College Website	Yes
18.	Social Media Links	Yes	19.	Report sent to Newspapers?	NO
20.	Certificates Printed?	Yes	21.	Feedback Collected?	Yes
22.	Attendance Sheet Attached?	Yes	23.	Photographs of the Event	Yes
24.	Summary of the Event	<p>The Department of BCA organized an insightful seminar on Generative Artificial Intelligence for First Semester students, aimed at introducing them to emerging technologies and practical AI concepts. The session was facilitated by Mr. Shashi Kant Dubey, Business Development Manager at Except EdTech Pvt. Ltd., who delivered an interactive and hands-on training experience. During the seminar, students explored real-time applications, essential tools, and foundational principles of Generative AI, enabling them to gain both theoretical awareness and practical exposure. Certificates were distributed to all participants in recognition of their enthusiasm and active involvement. The program successfully enhanced students' understanding of Gen AI and supported the department's objective of fostering future-ready skills and technological competence among learners.</p>			



[Signature]
Event Coordinator

[Signature]
HOD-BCA

[Signature]
IQAC Coordinator

[Signature]
Principal



Dayananda Sagar College of Arts, Science, and Commerce

Internal Quality Assurance Cell
Seminar on Generative AI



Department: BCA

Date of Report: 17/11/2025

Photos



Pic 1: Resource person giving an intro about the session



Pic 2: Students started accessing the adobe portal



Pic 3: Students are register for the portal



Pic 4: Students actively engaged in the session



PASSPORT
TO EARNING



unicef
for every child

CERTIFICATE OF COMPLETION

This is to certify that

BAHULYA RAJ B.M

has successfully completed the course

Design Fundamentals with AI - Adobe

offered by Adobe on November 14, 2025 with a score of 100%.



Ms. Georgia Varisco

Chief of Generation Unlimited (YuWaah), Youth Development and Partnerships, UNICEF



PASSPORT
TO EARNING



unicef
for every child

CERTIFICATE OF COMPLETION

This is to certify that

Sumana M.P

has successfully completed the course

Design Fundamentals with AI - Adobe

offered by Adobe on November 14, 2025 with a score of 52.5%.



Ms. Georgia Varisco

Chief of Generation Unlimited (YuWaah), Youth Development and Partnerships, UNICEF



DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE

Shyive Mallahwara Hills, Kumaraswamy Layout, Bangalore - 560 111.

(Affiliated to Bangalore University, Approved by AICTE, NAAC Accredited)

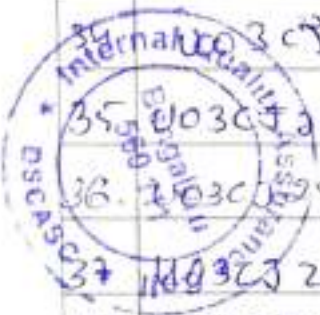
Department of Computer Applications – BCA

Seminar on "GEN AI"

Date: 14.11.2025 Course: BCA I SEM "B" Time: 10.00 AM to 11.00 AM

Sl. No.	Reg. No.	Student Name	Signature
1	U03CJ25S0086	Shobham S.E	
2	U03CJ25S0095	3ru Kshitha S	
3	U03CJ25S0091	Sonu.R.S	
4	U03CJ25S0066	Poorvi.H.M	
5	U03CJ25S0094	Spoorti.R.S	
6	U03CJ25S0079	Suma.C. Kurgiri	
7	U03CJ25S0100	Sumara M.P	
8	U03CJ25S0119	Yuktha.M	
9	U03CJ25S0073	hainya M.P	
10	U03CJ25S0060	Nireelha	
11	U03CJ25S0090	Soha Ahmed	
12	U03CJ25S0110	Vasantha K.S	
13	U03CJ25S0116	Yashaswini	
14	U03CJ25S0105	Thainha B.P	
15	U03CJ25S0072	RAMYA.B	
16	U03CJ25S0080	Sahana.M.G	
17	U03CJ25S0106	Ushar Chavan	
18	U03CJ25S0101	SURAJ YADAV	

Sl. No.	Reg. No.	Student Name	Signature
19	U03CJ2550069	Pritham.k	<i>[Signature]</i>
20	U03CJ2550120	Yunraj Singh	<i>[Signature]</i>
21	U03CJ2550061	Naveen Naveen.R	<i>[Signature]</i>
22	U03CJ2550070	Dinesh.Rao.P	<i>[Signature]</i>
23	U03CJ2550018	Yathish.S	<i>[Signature]</i>
24	U03CJ2550064	P. Rohit Patel	<i>[Signature]</i>
25	U03CJ2550117	Yashvant.k	<i>[Signature]</i>
26	U03CJ2550049	Saad ahmed Khan	<i>[Signature]</i>
27	U03CJ2550107	Usha.s	<i>[Signature]</i>
28	U03CJ2550113	Vedika	<i>[Signature]</i>
29	U03CJ2550092	Souhardh	<i>[Signature]</i>
30	U03CJ2550075	Rizik JAPPEL	<i>[Signature]</i>
31	U03CJ2550096	BSP Poojna Inamdar	<i>[Signature]</i>
32	U03CJ2550111	Vedanth .AM	<i>[Signature]</i>
33	U03CJ2550114	Vinay.R	<i>[Signature]</i>
34	U03CJ2550104	Tanish.R	<i>[Signature]</i>
35	U03CJ2550076	Rohit.S	<i>[Signature]</i>
36	U03CJ2550067	Prathish	<i>[Signature]</i>
37	U03CJ2550155	Shahzad	<i>[Signature]</i>
38	U03CJ2550097	Sruas.S	<i>[Signature]</i>
39	U03CJ2550071	Growtham Reddy	<i>[Signature]</i>
40	U03CJ2550065	Pavan G.	<i>[Signature]</i>
41	U03CJ2550088	Aranda.c	<i>[Signature]</i>
42	U03CJ2550074	Ruhabh.R. Siddiqui	<i>[Signature]</i>





DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore - 560 111.

(Affiliated to Bangalore University, Approved by AICTE, NAAC Accredited)

Department of Computer Applications - BCA

Seminar on "GEN AI"

Date: 14.11.2025 Course: BCA I SEM "A" Time: 11.00 AM to 12.00 PM

SL. No.	Reg. No.	Student Name	Signature
1	V03CJ202550012	Ankitha. L	Ankitha
2	V03CJ202550008	Akshaya. H	Akshaya
3.	V03CJ202550022	chandana. S	Chandana
4.	V03CJ202550015	Ahitha. K	Ahitha
5	V03CJ2550030	Divya. N	Divya
6	V03CJ2550013	ANKITHA. P	Ankitha
7	V03CJ2550031	Durga Sroorithy. P	Durga
8.	V03CJ2550039	Hamsika. B-H	Hamsika
9	V03CJ2550037	Gowthami	Gowthami
10	V03CJ2550016	Bahulya Raj B.M	Bahulya
11	V03CJ2550051	Kusumitha V	Kusumitha
12	V03CJ2550056	Meghana K	Meghana
13	V03CJ2550036	Geethaangali K	Geetha
14	V03CJ2550045	Jeevitha Sri S	Jeevitha
15	V03CJ2550035	Gangathani. RS	Gangathani
16	V03CJ2550009	Admay A. Kurdelkor	Admay
17	V03CJ2550047	Jayra John Samuel	Jayra
18	V03CJ2550048	Prabhanna Kumara. K	Prabhanna
19	V03CJ2550024	Charan. N	Charan

Feedback

The Seminar on Generative AI was highly informative and well-structured providing students with a strong introduction to one of the most transformative techniques of the modern era. The hands-on activities conducted by Ms. Shashi Kant Dubey enabled participants to engage directly with AI tools and concepts, making the session both practical and impactful. Students appreciated the clarity of explanations and the real-world examples shared during the session.

Kusumitha V

U03CJ25S0051



The event successfully created an interactive learning environment where students felt encouraged to explore and ask questions. Many participants expressed that the seminar enhanced their confidence in understanding AI fundamentals and motivated them to pursue further learning in the domain. Overall, the session was well-received and proved to be a valuable academic involvement initiative for first-semester students.

Sumana M.P

U03CJ25S0100