



Dayananda Sagar College of Arts, Science, and Commerce
Internal Quality Assurance Cell
 SAMMILANA
 Report of the Event Conducted

Department: BCA

Date of Report: 02/05/2025

Sl. No.	Particulars	Event-related Details			
1.	Event	SEMINAR			
2.	Title of the Event	ML from an Industry Perspective			
3.	Date of Conduction	29/04/2025	4.	Time: 9-10.30AM	
5.	Venue	Building no. 17, Room no. 208			
6.	Resource Person 1 Details	Name SAMUEL RAHUL		Organization UTTHUNGA TECHNOLOGIES	
		Designation ASSOCIATE ENGINEER		Specialization ML	
		Mobile No. 95384 00524		Email ID samueljohn0404@gmail.com	
7.	Topics Covered	ML in Industry Context, Types of ML (with business examples), Real-world Applications, Data & Feature Engineering, Model Training vs Deployment, Overfitting & Underfitting, ML Algorithms, Evaluation Metrics, ML Project Workflow			
8.	Resource Person 2 Details (Profile to be enclosed)	Name		Organization	
		Designation		Specialization	
		Mobile No.		Email ID	
9.	Topics Covered				
10.	No. Faculty Participants	Internal:	NA	External:	NA
11.	No. Student Participants	Internal:	80	External:	NA
12.	Faculty Coordinator/s	Full Name		Sailaja Bhaskar Murthy	
		Department		BCA	
		Designation		Asst. Professor	
13.	Student Coordinator/s	Full Name		Samanvitha Acharya	
		Department		BCA	
		Designation			
14.	Total Expenditure (Details to be enclosed)	Rs. 3000	15.	Sponsors and Amount	NO
16.	Agenda of the Event	Tech Talk with ALUMNI	17.	Provide the link of the report uploaded on College Website	

Sl. No.	Particulars	Event-related Details			
18.	Social Media Links	https://www.instagram.com/p/DJJbiSVyEA4/?igsh=dzNtMmtnZnp5NXRq	19.	Report sent to Newspapers? If yes, provide cuttings/images:	NO
20.	Certificates Printed?	NO	21.	Feedback Collected?	YES
22.	Attendance Sheet Attached? ^u	YES	23.	Photographs of the Event <i>(About 5 relevant, clear, and appropriate photos with precise caption. The .jpg files need to be attached)</i>	
24.	Summary of the Event	The alumni tech talk introduced juniors to Machine Learning in industry, covering types like supervised, unsupervised, and reinforcement learning with business examples. He discussed real-world applications, the importance of data and feature engineering, and differences between model training and deployment. Key concepts such as overfitting, underfitting, and evaluation metrics were explained. Alumni highlighted common ML algorithms and walked through a typical ML project workflow from problem definition to deployment and monitoring, stressing the importance of practical challenges and continuous improvement.			

Santoya

Event Coordinator

A. Prasad
7/21/24

IQAC Coordinator

[Signature]
Principal



DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE

Shavige Malleshwara Hills, 1st Stage,
Kumaraswamy Layout, Bengaluru, Karnataka

IQAC

ALUMNI UNIT SAMMILANA

DEPARTMENT OF COMPUTER APPLICATIONS - BCA

TECH TALK

**ML FROM AN INDUSTRY
PERSPECTIVE**



SPEAKER

SAMUEL RAHUL J

ASSOCIATE ENGINEER
UTTHUNGA TECHNOLOGIES
BENGALURU

ALUMNUS OF DSCASC



TIME 9:00 AM



TUE 29-APR-2025



Building No : 17

EVENT COORDINATORS HOD IQAC VICE-PRINCIPAL PRINCIPAL



Dayananda Sagar College of Arts, Science, and Commerce

Internal Quality Assurance Cell

SAMMILANA

Report of the Event Conducted

Department: BCA

Date of Report: 02/05/2025



Pic(1)-Introduction to ALUMNUS



Pic(2) – Profile reading of ALUMNUS



Pic(3) – Introduction to ML



Pic(4) – Real world applications of ML



Pic(6) – Q&A session with ALUMNUS



DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE

Kumaraswamy Layout, Bangalore - 560111

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

Internal Quality Assurance Cell

Name of the Activity: TECH TALK.

Department: BCA

Date: 29/04/25 Time: 9:00 - 10:30am.

Sl.No	Student Name	Reg.No.	Department	Signature
1	Tanvidha.R	U03CJ2250091	BCA VI 'B'	Tanvidha.R
2	Taranumma Felix	U03CJ2250073	BCA VI 'B'	Taranumma
3	Hemapriya.D	U03CJ2250029	BCA VI 'A'	Hemapriya
4	Shahul Hammed V.B	U03CJ2250127	BCA VI 'B'	Shahul
5	Rakshitha.S	U03CJ2250070	BCA VI 'B'	Rakshitha
6	Lekhashree.H	U03CJ2250042	BCA VI 'A'	Lekha
7	Subaib	U03CJ2250014	BCA VI 'A'	Subaib
8	Bindu	U03CJ2250017	BCA VI 'A'	Bindu
9	Bhuvana.A	U03CJ2250015	BCA VI 'A'	Bhuvana
10	Vennela	U03CJ2250100	BCA VI 'B'	Vennela
11	Ashwini.M.	U03CJ2250009	BCA VI 'A'	Ashwini
12	Samarmittha	U03CJ2250062	BCA VI 'B'	Samarmittha
13	Jishitha	U03CJ2250065	BCA VI 'B'	Jishitha
14	Sonali	U03CJ2250083	BCA VI 'B'	Sonali
15	Srinidhi	U03CJ2250077	BCA VI 'B'	Srinidhi
16	Keerthana.M	U03CJ2250040	BCA VI 'A'	Keerthana
17	Keerthana.M	U03CJ2250039	BCA VI 'A'	Keerthana
18	Suma.P	U03CJ2250089	BCA VI 'B'	Suma
19	Tejaswini.D	U03CJ2250094	BCA VI 'B'	Tejaswini
20	Preetha.K	U03CJ2250066	BCA VI 'B'	Preetha
21	Varshini.G	U03CJ2250096	BCA VI 'B'	Varshini
22	Sushmitha.N	U03CJ2250085	BCA VI 'B'	Sushmitha
23	Shwetha.N	U03CJ2250080	BCA VI 'B'	Shwetha
24	Sharananya.B	U03CJ2250081	BCA VI 'B'	Sharananya
25	Anush.H	U03CJ2250012	BCA VI 'A'	Anush
26	Mehraj Shariff	U03CJ2250051	BCA VI 'A'	Mehraj
27	Harshitha.S.	U03CJ2250032	BCA VI 'A'	Harshitha

Sl.No	Student Name	Reg.No.	Department	Signature
28	Gowtham. S	U03CJ2230028	BCA 'A'	
29	Gowtham. N	U03CJ2250026	BCA 'A'	
30	Abhinav. M	U03CJ2250010	BCA 'A'	
31	Vyom	U03CJ2250013	BCA 'B'	
32	Yashwanth. M	U03CJ2250104	BCA 'B'	
33	Rakshith	U03CJ2250074	BCA 'B'	
34	Saravanan	U03CJ2250134	BCA 'B'	
35	Tejus ms	U08CJ2280095	BCA 'B'	
36	Sagar	U03CJ2250122	BCA 'B'	
37	Hare Kishore	U03CJ2250117	BCA 'B'	
38	Seekumar	U03CJ2250128	BCA 'B'	
39	Tejas. R	U03CJ2250093	BCA 'B'	
40	Jathin. N	U03CJ2250037	BCA 'A'	
41	I. Y. Abhay Chingappa	U03CJ2250034	BCA 'A'	
42	Gurjanraj	U03CJ2250027	BCA 'A'	
43	Abraham. Hakiniji	U03CJ2250035	BCA 'A'	
44	Nandan Ganapati	U03CJ2250060	BCA 'A'	
45	KUMAR. S	U03CJ2250038	BCA 'A'	
46	Gunavanth. M	U03CJ2250024	BCA 'A'	
47	Aimnikh	U03CJ2250005	BCA 'A'	
48	Aadnikh	U03CJ2250006	BCA 'A'	
49	MADAN	U03CJ2250044	BCA 'A'	
50	Nandishu	57	BCA 'A'	
51	Sevan. N	U03CJ2250036	BCA 'A'	
52	Amieel. M	U03CJ2250053	BCA 'A'	
53	Reshathkumar. D	U03CJ2280075	BCA 'B'	
54	N.S. Vishal Gonda	U03CJ2250054	BCA 'A'	
55	Nandan B.R.	U03CJ2250056	BCA 'B'	

Event Coordinator Name: SALAJA BHASKAR MURTHY

Signature:

MACHINE LEARNING SESSION

FEEDBACK

1. Very Informative session. It felt like a revision session where all the previous in depth concepts such as types of Machine Learning, its algorithms, predictions were taught.

- Samanwita. U0342250062

2. A very interesting and fun filled session with input into AI and machine learning basics and algorithms. We had a fun interactive quiz with ML algorithms and it was overall a good experience with intriguing speaker who knows well about ML.

- Jishitha Peruri (65)

3. ML session was very interesting and we had fun with the Sir, he was very vocal and interesting person. He interacted with AI and ML algorithms and well formed. It was overall a good experience with the speaker.

- Sonali Bannu (83)