

DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082

Internal Quality Assurance Cell (IQAC) Cell

Seminar on Artificial Intelligence – “Exploring the frontiers of Artificial Intelligence”

Department: MCA

Date: 23.02.2024

Sl. No.	Particulars	Event related Details			
1.	Event*	“Seminar”			
2.	Title of the Event	“Exploring the frontiers of Artificial Intelligence”			
3.	Date	23.02.2024			
4.	Time	9.45 a.m.-10.45 a.m.			
5.	Venue	Seminar Hall, Building No 17			
6.	Resource Person 1 Details** (Profile to be enclosed)	Name: Prof.Ramakrishna Reddy, Designation: Associate Professor, Organization :The Oxford College of Science			
7.	Topics Covered	<ul style="list-style-type: none">• Overview of AI• Foundations of AI• History of AI• New Vs Old AI• Applications of AI• Subsets of AI• NLP• Machine Learning• Career Opportunities in AI• Question and Answer			
8.	Resource Person 2 Details**	NA			
9.	Topics Covered	NA			
10.	No. Faculty Participants(Enclose a copy of names with signatures)	Internal:	02	External:	NA
11.	No. Student Participants (Enclose a copy of names with signatures)	Internal:	57	External:	NA
12.	Faculty Coordinator/s	Name:Prof.Hemanth Uppala Designation :Vice Principal Name : Prof.Dr.Kumudavalli Designation:Professor and Deputy Director Prof.Srivatsala Designation:Assistant Professor Department: Department of Computer Applications -MCA Organization :Dayananda Sagar College of Arts,Science and Commerce			

Sl. No.	Particulars	Event related Details
13.	Student Coordinator/s	Full Name: SUKANYA Y UALLAPPA, ABHISHEK S Course, Semester & Section: MCA I Sem(Batch 1)
14.	Total Expenditure (Details to be enclosed)	3000/-
15.	Sponsors and Amount (if any)	NA
16.	Program Schedule of the Event attached?	Yes
17.	Report uploaded on college website? If yes, give details:	-
18.	Report sent to media? If yes, give details:	NO
19.	Report uploaded in Social Media? If yes, give details:	Yes
20.	Certificates Printed? (Enclose a copy***)	NO
21.	Feedback Collected? (Enclose a copy***)	NO
22.	Attendance Sheet Attached?*	YES
23.	Summary of the Event (Minimum 100 words)	<p>Department of Computer Applications - MCA organized a seminar for the students of MCA 1st Sem titled "Exploring the frontiers of Artificial Intelligence" by Prof. Ramkrishna Reddy. Prof. Dr. Kumudavalli addressed the students and welcomed the resource person. Prof. Ramkrishna started the session with introducing the topic of artificial intelligence and machines. He asked the students whether they understood the working of machines and he related it to the working of brain. He emphasized on the various aspects of AI in today's world and threw some light on evolution of AI in last few decades.</p> <p>Applications of AI, Subsets of AI like Machine learning NLP etc., were also discussed. HE also threw some light on the career opportunities in the field of AI. Prof. Srivatsala proosed vote of thanks. Overall it was a session motivating the students to explore the world of AI.</p>
24. 999	Photographs of the Event	Attached

V. Srivatsala
Event Coordinator

V. Srivatsala
Cell Head

St. Venkatesh
Deputy Director

A. Srinivas
23/02/24
IQAC Coordinator

V. Srinivas
Vice Principal

Principal



**DAYANANDA SAGAR COLLEGE OF ARTS,
SCIENCE & COMMERCE**

DEPARTMENT OF COMPUTER APPLICATIONS-MCA

A Seminar on 'EXPLORING THE FRONTIERS OF ARTIFICIAL INTELLIGENCE'

23 FEB. 2024

**VENUE: SEMINAR HALL,
BUILDING NO.17
TIME: 9.30AM-10.30AM**



**SPEAKER:
MR. RAMAKRISHNA REDDY,
ASSOCIATE PROFESSOR
THE OXFORD COLLEGE OF SCIENCE**



DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE
Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082
Internal Quality Assurance Cell (IQAC) Cell
Seminar on Artificial Intelligence – “Exploring the frontiers of Artificial Intelligence”

Department: MCA

Date: 23.02.2024

Photographs :



Pic1: Prof. Kumudavalli addressing the students and welcoming the resource person



Pic2_Prof. Ramakrishna starting the session

Kumudavalli



Pic3_Overview of AI



Pic4_Foundations of AI



Pic 5_Career in AI

Kurude



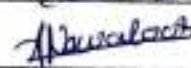
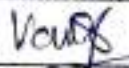
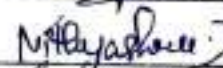

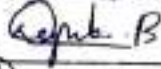
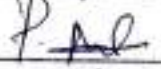
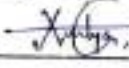
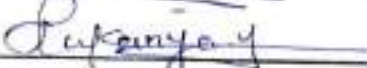
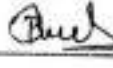


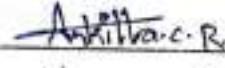
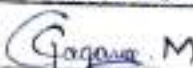
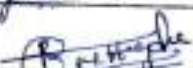

DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE & COMMERCE

DEPARTMENT OF COMPUTER APPLICATIONS - MCA (BU)

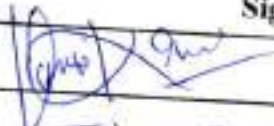







SEMINAR ON EXPLORING THE FRONTIER'S OF ARTIFICIAL INTELLIGENCE

Time: 9:30 - 10:30

Date: 23.02.2024

SL.No	Name	Signature
1	Keerti. V. Nyamagondas	
2	Anusha Vibhutamath.	
3	Achal Navalook	
4	SARASWATHI. D.	Saraswathi. D.
5	PALLAVI. A	Pallavi. A.
6	Vaishnavi. S	
7	Nithya Shree J	
8	Sindhu Hek	
9	Deepika B	
10	P. Harshwanthini	
11	Harshitha. V	Harshitha. V
12	Ananya M	
13	Harshitha S	Harshitha S
14	Puranya. Y	
15	Esha. G. B	Esha. G. B.
16	Bhoomika. D	
17	Aishwarya A.P	Aishwarya A.P
18	Rakshithe. BT	
19	Nikhita. M. C	
20	Neelmu. A. R. S	Neelmu. A. R. S
21	Ankitha. C. R	
22	Harshitha. R	Harshitha. R.
23	Gagana. M	
24	Pooja Hegde	
25	Madhu N	

No	Name	Signature
26	Katayali. Nekar	Katayali. Nekar
27	Sagar	Sagar
28	Rudratsh Khatroi	Rudratsh
29	Aliya hassan	Aliya
30	Ankita shiwani	Ankita
31	Eishika Bajpai	Eishika Bajpai
32	R M Anusha	Anusha
33	Bhargava. M. N	Bhargava
34	Rakesh. Mehtal	Rakesh
35	Bharadi Bhat	Bharadi
36	Sadhana Subbannavar.	Sadhana
37	Rahima	Rahima
38	Pooja. M	Pooja
39	Neha. M	Neha
40	Ankith. M. R	Ankith. M. R
41	Deppa. K	Deppa
42	Akash.	Akash
43	Dasshan N	Dasshan
44	Janesh Naik	Janesh
45	Mangj. C	Mangj. C
46	Chandana T. U	Chandana
47	Keesthane. K	Keesthane. K
48	Rakshitha. C. U	Rakshitha
49	Vijay kumar. A. N	Vijay kumar
50	Aasif	Aasif
51	Suhai Kati	Suhai
52		
53		
54		
55		
56		

No	Name	Signature
57	VAMSI KRISHNA	
58	Jesbwanth MK	Jesbwanth MK
59	Navaneeth N	Navaneeth
60	Tanjay Kumar Bg	
61	Abhinav S	
62	Rohan H.K	
63	Skanda Bhardwaj . M.R	
64	P. Santhosh	
65	Nagaraj k	Nagaraj k
66	Vaish Kumar JB	Vaish Kumar JB
67	Bunindra K	Bunindra K
68	Yashas . S	Yashas
69	Rajarshi Datta	Rajarshi Datta
70	Shivam Raj	Shivam Raj
71	Shamithu Kumar Pal.	Shamithu
72	Rahul Kumar	Rahul
73	Manoj Kulkarni	Manoj k
74	Santu Porey	Santuporey
75	Madhuvadhan . T	Maha
76	Dhanush . SE	Dhanush SE
77	Gagan HN	
78	Abhulash Gauda. K	
79	ASHOK CM	ASHOK

Syed Kaif Ahmed

Pooja Peeth Bashe

Shrikant. Hucharnaveen

RAVNAK RAI

ARASH DOR

Nameen Ghosma

Tanmay. Bhargava

S. Abishuk

Gokul Sasicharan

L. Manikandan

Ashish Kumar. R

G. Bhaskar

Syed Suhail Pasha M

Sangay K. G

Sandeep. E

Lokith. M. S

Gowurath. M. Kitageru

Ganesh prasad. N. S

L. Shanmuka

Rakesh. R

Shashant. C

Praswal. H. N

Pakeerappa. G

Kishore Menon. A

Mahesh. D

Dheeraj. L. K

Shilpa. K. S

Syed Kaif

Bashe. P

~~Shrikant.~~

Ra

o

o

Th

S. Abishuk

Gokul

L. Manikandan

Ashish. R

G. Bhaskar

Syed Suhail Pasha M

Sangay K. G

Sandeep. E

Lokith. M. S

Gowurath. M. Kitageru

Ganesh prasad. N. S

L. Shanmuka

Rakesh. R

Shashant. C

Praswal. H. N

Pakeerappa. G

Kishore Menon. A

Mahesh. D

Dheeraj. L. K

Shilpa. K. S