

Autonomous Institution Affiliated to Bengaluru City University Approved by AICTF. New Delhi, Accredited by NAAC with 'A+' Grade

S I-Gauge Diamond Rated

contact rvirn@rvei.edu in www.rvim.edu.in Tel: 080 42540300 080 26547048

Seminar on Artificial Intelligence: Innovative Applications with Limitations

Date: 10th August 2024	Venue: Seminar Hall	
Time: 11:30 AM to 1:00 PM	Event: Seminar on Artificial Intelligence: Innovative Applications with Limitations	
No. of Participants: 170	Event Coordinator: Dr. Noor Firdoos Jahar	

Resource Person: Professor Narayan C. Debnath, Ph.D., D.Sc. Founding Dean, School of Computing and IT, Eastern International University, Vietnam

Objectives

The primary objectives of the seminar were to:

- 1. Educate faculty members about the innovative applications of AI across different fields.
- 2. Discuss the ethical and practical limitations associated with AI technologies.
- 3. Foster an interactive environment for knowledge sharing and collaboration among participants.

Introduction

A Seminar on "Al: Innovative Applications and Limitations." coordinated by Noor Firdoos Jahan and featured insights from Narayan C. Debnath, a noted expert in artificial intelligence. The seminar aimed to enhance the understanding of AI's transformative role in various sectors, while also addressing its limitations.

Key Highlights

1. Innovative Applications of AI:

- **Healthcare:** Debnath elaborated on how AI is revolutionizing patient care through predictive analytics personalized medicine, and automated diagnostic tools.
- **Finance:** The speaker highlighted AI's role in fraud detection, algorithmic trading, and customer service enhancements through chatbots.
- Education: All applications in personalized learning experiences and administrative efficiencies were discussed, emphasizing adaptive learning technologies.
- Manufacturing: Automation and predictive maintenance were noted as key areas where Al is improving efficiency and reducing downtime.

2. Limitations of AI:

- Data Dependency: The need for vast amounts of quality data was emphasized, along with the challenges of data privacy and security.
- Bias and Fairness: Debnath discussed the risks of inherent biases in AI algorithms, which can lead to unfair outcomes and ethical concerns.
- Interpretability: The complexity of AI models makes it difficult to understand their decision-making processes, which can hinder trust in AI applications.
- **Job Displacement:** The potential impact of AI on employment was addressed, with a focus on the need for upskilling and reskilling the workforce.

Interactive Session

The seminar included an engaging Q&A session where faculty members raised various queries regarding the practical implications of AI in their respective disciplines. Participants expressed interest in exploring collaborative research opportunities and integrating AI tools into their curricula.

Conclusion

The seminar on "AI: Innovative Applications and Limitations" provided valuable insights into the multifaceted nature of artificial intelligence. Narayan C. Debnath's expertise, combined with Noor Firdoos Jahan's coordination, ensured a comprehensive understanding of both the potential benefits and challenges of Al. The session concluded with a call for continued exploration and discussion on integrating AI responsibly and ethically in academia and beyond.

Recommendations

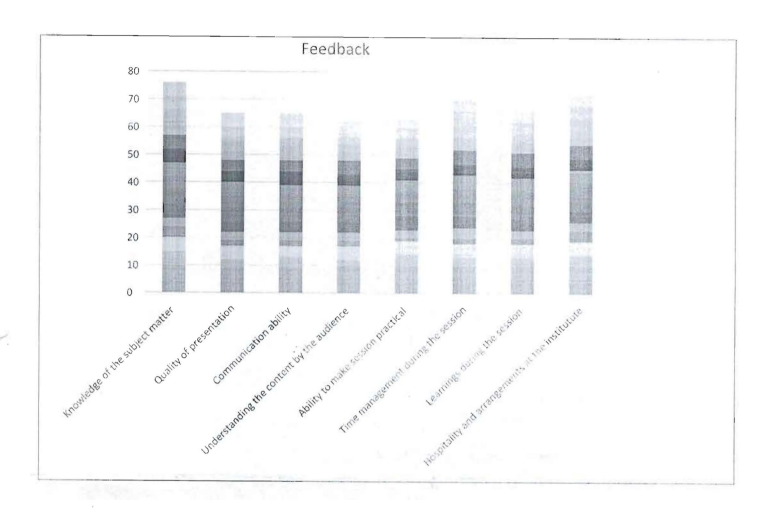
- Encourage faculty members to incorporate AI-related topics into their courses.
- Organize follow-up workshops focusing on hands-on AI applications and tools.
- Promote interdisciplinary research initiatives that explore AI's impact across various fields.

-		1	1
-0	\sim	na	11
	-cu	ba	C.K

Photo Gallery

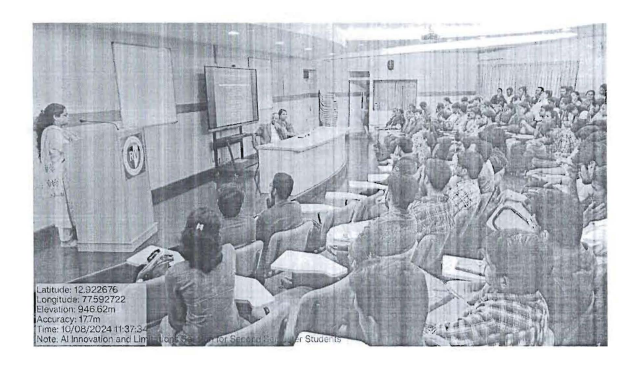






Annexure 1	Photo Gallery
Annexure 2	Participant profile





M



DIRECTOR

Artibiaal gontelligenes



CA 17, 36th Cross Rd, 26th Main, 4th T Block East,

Affiliated to Bengaluru Central University

Approved by AICTE, New Delh. Addredned by NAAC with A+ Grade

contact rumative existin www.rvim.edu.id. Tel 080 42540300 080 2654 / 048

Date: 06/08/2024

The Director,

RV Institute of Management, Bangalore.

Respected Sir,

Subject: Request to organize Seminar on Artificial Intelligence: Innovative Applications with Limitations

With respect to the above subject, I request your goodself to permit me to organize Seminar on Artificial Intelligence: Innovative Applications with Limitations for the students of II semester (All the section).

This Seminar aims at providing practical knowledge about the applications of Al in Business and understand the challenges associated with it on 10th August 2024 from 11.30 am to 1.00 pm.

The Resource person for the seminar is Professor Dr. Narayan C. Debnath, who is currently the Founding Dean of the School of Computing and Information Technology at Eastern International University, Vietnam.

Seek your approval to organise this seminar and Sanction a budget of Rs. 10,000/ to take care of his lodging, boarding and honorarium on 10th August, 2024.

A Cheque of Rs. 5000 can be given to him as honorarium and balance amount can be paid as per the expenses incurred

Thanking you

Truly yours

(Dr. Noor Firdoos Jahan)

Professor



Afflated to Bengalara Centra University Approved by
AC 15 New Dem 4
According by NAAL
with A+ Grade

contact ryim@rvei edu ir www.ryim.edu in Tel 080 42540300 080 26547048

To The Director, RV Institute of Management, Jayanagar, Bengaluru, Karnataka 560041

Date:13.08.2024

Subject: Request to reimburse the amount Spend in the hospitality of the Resource person

Dear Sir,

I am writing this letter to request reimbursement for the amount of Rs. 1328/paid for Lunch provided to the resource person of the seminar Professor Dr. Narayan C. Debnath, who is currently the Founding Dean of the School of Computing and Information Technology at Eastern International University, Vietnam on 10th August 2024 from 11.30 am to 1.00 pm at RVIM.

Thanking you

Truly yours

(Dr. Noor Firdoos Jahan)

Professor

Encl: Invoice

13/8



Bio of Dr. Narayan C. Debnath

Dr. Narayan C. Debnath has been a Full Professor of Computer Science since 1989 and currently the Chairman of Computer Science at Winona State University, Minnesota, USA. He is also serving as the Director and Past-President of the International Society for Computers and Their Applications (ISCA). Dr. Debnath is a recipient of a Doctorate degree in Computer Science and a Doctorate degree in Applied Physics (Electrical Engineering). In the past, he served as the President, Vice President, and Conference Coordinator of the International Society for Computers and Their Applications (ISCA), and has been a member of the ISCA Board of Directors since 2001. He served as the Acting Chairman of the Department of Computer Science at Winona State University and received numerous Honors and Awards. During 1986-1989, Dr. Debnath was a faculty of Computer Science at the University of Wisconsin-River Falls, USA, where he was nominated for the National Science Foundation Presidential Young Investigator Award in 1989.

Dr. Debnath has made original research contributions in software engineering and development, software testing and quality assurance, software models, metrics and tools, and information science, technology and management. He is an author or coauthor of over 350 publications in numerous refereed journals and conference proceedings in Computer Science, Information Science, Information Technology, System Sciences, Mathematics, and Electrical Engineering.

Professor Debnath has made numerous teaching and research presentations at various national and international conferences, industries, and teaching and research institutions in Asia, Australia, Europe, North America, and South America. He has been serving as an international teaching and research advisor/coordinator of the Master of Software Engineering Program at the National Universities in Argentina, South America, since 2000. He has offered courses and workshops on Software Engineering and Software Testing at the universities in South America, Asia, and Middle East.

Dr. Debnath served as the General Chair, Program Chair, invited Keynote Speaker, Tutorial Chair, and technical Track or Session Organizer and Chair of the international conferences sponsored by various professional societies including the IEEE, IEEE Computer Society, the Society of Industrial and Applied Mathematics (SIAM), International Association of Computer and Information Science (ACIS), International Association for Science and Technology in Education (IASTED), Arab Computer Society, and the International Society for Computers and Their Applications (ISCA). Dr. Debnath is a member of the ACM, IEEE Computer Society, Arab Computer Society, and a senior member of the ISCA.

Autonomous University

Approved by Art 15. restation Affiliated - Leve Deby Agrantial to Bengalute 11, 11, 1646 att a state

tyu i Sauge Dian on thiate in

Bowing transfer in order 22" (5.71 1.5 % $\mathcal{I}_1 = \mathcal{I}_1^{\alpha}$, $\mathcal{I}^{\alpha} \in \mathcal{I}_{\kappa}^{\alpha}$. Erajari, E

Ref: 173/RVIM/MBA/CIR-2024-25 Date: 06-08-2024

Circular

This is to inform all the second-semester (A, B & C sections) students that the Seminar on "Artificial Intelligence: Innovative Applications with Limitations" is organized on 10th August 2024 from 11.30 am to 1.00 pm in the Seminar Hall (3rd Floor). The Resource person for the seminar is Professor Dr. Narayan C. Debnath, who is currently the Founding Dean of the School of Computing and Information Technology at Eastern International University, Vietnam.

All the Students have to attend without fail, and attendance is urge all family alo to attend at it is compulsory. I 1 topic & affecting all which pt. note.

Director

2nd semester MBA

Section: -A

Section: -B

Section: -C

Artificial Intelligence : Innovative Applications Date: 10-08-2024

Sl. No.	Name of the Student	Section	Attendance
1	Abhishek Hosamani	А	Р
2	Abhishek S K	А	Р
3	Adhvi S U	A	Р
4	Aishwarya Narayanan	А	Р
5	Amrutha B G	А	Р
6	Anjali	А	Absent
7	Apeksha Siddannavar	А	Р
8	Arun Kumar M	А	Р
9	B R Gagan	А	Absent
10	Bishan Bopanna K B	А	Р
11	Chaitra M S	А	Р
12	Chandan A N	A	Р
13	Chirag S M	A	Р
14	Dhruthi B	А	Absent
15	Dinesh .M	А	Р
16	Faizan Khan	А	Р
17	Gajendra G.S	A	Р
18	Harshith G	A	Р
19	Hithen.A.S	А	P
20	Hrishikesh Dabade	А	Р
21	Karthik S	Α	Absent
22	Karthik.N.P	А	Р
23	Keerthana Prabhu B	A	Р
24	Kushal Vedanandagouda Patil	А	Р
25	Mark Dakshin Kennedy	A	Р
26	Medha.B	А	Absent
27	Mohith M	A	P
28	Namratha M K	A	P
29	Neha Chougale	A	Р
30	Neha Prasad	А	P
31	Niranjan Hebbar M	A	Р
32	Pavithra G	А	Р
33	Pooja.R.Belakere	А	Р
34	Prajwal S Patil	А	Р
35	Pramath Gopal Hegde	А	Р
36	Prathvi Annappa Hegde	А	Р
37	Preetham	А	Absent
38	Purvi Vyas	А	Absent
39	Reshmi S	A	Absent
40	Roshan.S	А	Absent

41	S.Saikiran S.Saikiran	Α	Р
42	Sadana V	Α	Absent
43	Sadiya Khudeja	Α	Р
44	Samarth Ganapati Aithal	Α	Р
45	Sannidhi S Shetty	Α	Р
46	Sayed Awaise	Α	Absent
47	Shetty Sajjan Sadashiva	А	Р
48	Shivaraj Jagapur	A	Р
49	Somanath Itagi	A	Р
50	Spoorthi Ganapati Naik	А	Absent
51	Steffi Fatima Dsouza	Α	Р
52	Supritha T	Α	Р
53	Surajsing A Jayaramanavar	А	Р
54	Sushantha Shetty	A	Absent
55	Suvin V Suvarna	А	Р
56	V Varaprasad	А	Absent
57	Vindhya Rajendra Hegde	A	Р
58	Vishal Dhage	A	Р
59	Y.Veda Reddy	A	P
60	Yatish.R	Α	Р
61	Adithya.N.Shetty	В	Р
62	Aishwarya D W	В	Р
63	Akshay Kumar S	В	Р
64	Arun Biradar	В	Р
65	B.N.Satya Praneeth	В	Absent
66	Bellary Gayathri	В	
67	Bhargavi.C	В	Absent
68	Chaitanya S	В	Absent
69	Dushyanth.N	В	Absent
70	Harshad Narayana.M.S	В	P
71.	Hrithik .N	В	P
72	Indresh N	В	P
73	Karthik G R	В	P
74	Karthik Kamath	В	P
75	Kavya D	В	P
76	Kishor	В	P
77	Lakshmi Muvvala	В	P
78	Lakshmi Prasad M.N	В	P
79	Manjunath.D.Neelgund	В	P
80	Md Ismail Hussain	В	P
81	Mohamed Tahir	В	P
82	Moulyagowda D N	В	P
83	N Vinay Kumar Reddy	В	P
84	Namitha	В	P
85	Narayana R Pujari	В	P
86	Narendra	В	P
87	Nimmish Rao	- B	P

88	Nithya.N	В	Р
89	P S Keerthy	В	Р
90	P V Yaswanthreddy	В	Р
91	P.Uttara	В	Р
92	Pranam	В	Absent
93	Prashant Pawar	В	Р
94	Priyadarshan.D.Shenvi	В	Р
95	Priyanka.R	В	Absent
96	Pruthvija T H	В	Р
97	Puneeth Ym	В	Р
98	Ramya Vishwanath Acharya	В	Р
99	Sadwi P Shetty	В	Р
100	Samarth, N.D	В	P
101	Sammed Chougale	В	Р
102	Santosh L	В	P
103	Saumya Sanchita	В	P
104	Shilpa R	В	P
105	Shivanand Medar	В	P
106	Shivani	В	P
107	Shivkumar	В	P
108	Shivshankar Kamble	В	P
109	Shreya S H	В	P
110	Sudeep Tholar	В	Absent
111	Suhas K R	В	Р
112	Sujay G N	В	Р
113	Sushmitha	В	Р
114	Syed Muzammil Asfan	В	Absent
115	Thanuj A Murthy	В	Р
116	Tulsi R Koradiya	В	Absent
117	Vaishnavi N Dixith	В	Р
118	Varsha Sharada Y	В	Р
119	Venkatesh Gouripur	В	Р
120	Yashwanth Gowda B A	В	Р
121	A C Harsha	С	Absent
122	Ajeya.K	С	Р
123	Akshata Kalburgi	С	Р
124	Akshaykumar Pol	С	Absent
125	Arpita Deshpandae	С	Absent
126	Bgs Mayur Shankar	С	Absent
127	Fouziya Banu	С	Р
128	Harshith.P	С	Р
129	Karthik H N	С	Р
130	Karthik Hatwar G	С	Р
131	Kavya M P	C	Absent
132	Likhith E L	C	Absent
133	Mamatha S	C	Р
134	Manoj M	С	Р

135	Maryam Fathima	С	Р
136	Megha Santosh Angadi	С	Р
137	Mohan Dk	C	Р
138	N Rudraprasad	С	Р
139	Nandisha V	С	Р
140	Abhishek G S	С	Р
141	Aishwarya T S	С	Absent
142	Amogh G	С	Absent
143	Amogharaj Kulkarni	С	Р
144	Bhagya Lakshmi P R	C	Absent
145	Charu Priya C	С	Р
146	G P Tejishree	С	Р
147	Keerthi Saboo	С	Absent
148	Pagireddy Gari Ashritha	С	Р
149	Pavan	С	Р
150	Pradnya P naik	С	Р
151	Pragati Raj	С	Р
152	Puneet S Yakkarnall	С	Р
153	Rajashree S S	С	Р
154	Rakesh Gowda	С	Р
155	Raksha.R	С	Р
156	Rakshitha P	С	Р
157	Raviteja.N	С	Р
158	Rohit Yadav	С	Р
159	Rutuja Pawar	С	Р
160	Sahana Madhukar Kokkalaki	С	Р
161	Sakshi Malipatıl	С	Р
162	Sanjay Kumar	С	Р
163	Sarvashri.R.Gaonkar	С	Р
164	Sharath Ku	С	Р
165	Sharathkumar S	С	Р
166	Shashank S M	С	Р
167	Shree Prasad Mullur	С	Р
168	Shrinidhi V	C	Р
169	Sowjanya	С	Р
170	Sujan	С	Р
171	Sujay Dutta	С	Р
172	Sujayeendra Vittal	С	Р
173	Sumanth S A	С	P
174	Swathi	С	P
175	Syed Usman Ghani	С	Р
176	V Rashmi	С	Р
177	Varun.R	C	Р
178	Veeresh Gorawar	С	Р
179	Vinay R	C	P