

RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

2. Report of "Workshop on Artificial Intelligence"

	Programme Details in a Nutshell
Name of the Event	Workshop on Artificial Intelligence
Nature of the Event	Workshop
Objectives	 To explore the intersection. To educate participants about the fundamental principles and capabilities of AI
Resource Person	Ms. Rajani K. K, Assist. Professor, ILM College of Arts and Sciences, Methala
Date and Time	16-02-2023 to 17-02-2023 10:00 AM to 04:00 PM
Duration	10 Hrs
Beneficiaries	38 Students
Venue or Platform	First Year BCA lecture hall, RVCAS
Organizing Dept./ Cell	Dept. of Commerce in association with IQAC
Coordinator	Ms. Dhanya S, Assist. Prof. Department of Commerce
Outcome/ Benefit of the Programme	 Participants will gain a comprehensive understanding of the intersection between artificial intelligence (AI) and human society Participants will demonstrate proficiency in explaining the fundamental principles and capabilities of AI



Detailed Report

The "Artificial Intelligence" workshop took place on February 16 and 17th, 2023, at the First Year BCA Lecture Hall, RVCAS, organized by the Department of Commerce in association with IQAC. The workshop, led by Ms. Rajani K.K, aimed to explore the intersection of artificial intelligence (AI) while educating 38 participants on its fundamental principles and capabilities. The session commenced with a prayer at 10:00 AM, followed by a warm welcome address from Dhanya S, Assistant Professor, Department of Commerce, setting the stage for the day's discussions. Fr. Dipin Karigen CMI delivered an inaugural address, highlighting the importance of understanding AI's impact on society.

The introductory speech, focusing on emerging trends in AI, followed shortly thereafter. MS. Rajani K.K conducted two insightful sessions from 10:30 AM to 12:30 PM and 01:30 PM to 04:00 PM. In the first session, participants delved into the intersection of AI and human society, discussing ethical implications, societal challenges, and potential benefits. The second session deepened their understanding of AI's fundamental principles, covering topics such as machine learning algorithms, neural networks, and practical applications in various domains. Throughout the workshop, participants engaged actively in discussions, sharing perspectives on AI's role in shaping the future and its ethical considerations. Ms. Rajani K.K facilitated interactive activities and case studies that enhanced participants' ability to critically analyse AI technologies and their societal impact.

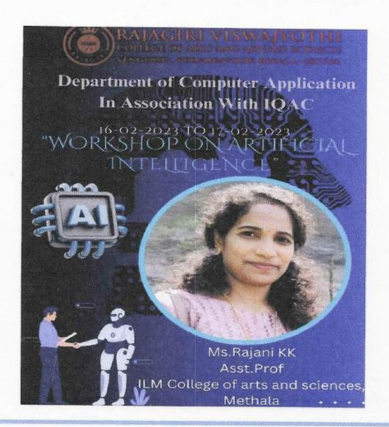
The workshop proved to be a thought-provoking and enlightening session for all participants. Under the expert guidance of Ms. Rajani K.K, attendees gained valuable insights into the intricate relationship between artificial intelligence and human society. The workshop not only deepened their understanding of Al's fundamental principles but also encouraged critical reflection on its ethical implications and societal impact. Feedback highlighted the workshop's success in equipping participants with essential knowledge and promoting meaningful discussions on Al's role in shaping the future. Moving forward, attendees expressed

a commitment to applying their newfound insights responsibly, ensuring that AI advancements contribute positively to both individual well-being and societal progress.

Feedback Report

Participants of the "Artificial Intelligence" workshop, conducted on February 16 and 17th, 2023, at RVCAS's First Year BCA lecture hall, provided positive feedback. Led by Ms. Rajani K.K and organized by the Department of Commerce in association with IQAC, the workshop aimed to explore AI's intersection with human society and educate participants on its fundamental principles. Attendees appreciated gaining a deeper understanding of AI's societal impact and ethical considerations. They found the interactive sessions insightful, particularly in discussing practical applications and implications of AI. Feedback highlighted high satisfaction with the workshop's organization, content relevance, and Ms. Rajani K.K's expertise, emphasizing its value in enhancing knowledge and promoting critical thinking about AI's role in modern society.





Poster of the "Workshop on Artificial Intelligence"



Interactive session between the resource person and participants





RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES, VENGOOR, PERUMBAVOOR

Name of the Program: WORKSHOP ON ARTIFICIAL INTELLIGENCE

Date: 16/00/2003

	•	
Name of Student	Department	Signature
Seuthi J	Beom	Southis I.
KIRAN SETHU- MADNAVAN	Beom	SER
Anna Marinton		Anna
		Part
Peter Babu		Poler.
		darab
Naverel Zaman		Ward
Muhammad Ramzan (B com Logistics	Mehanna
Mishelthmad	B com logisties	History
Alan Binoy	B com logisties	Han Brion
	Student Szwihi J KIRAN SETINU- MADNAVAN Anna Maigrafiag G.S Porant Peter Babu Masak Biju Naverel Zaman Muhammad Ramzan (Mishellhmaf	Student Sewthi J Brom KIRAN SETMU- MADNAVAN Brom Anne Maigning Brom Con Peter Babu Brom Marend Zaman Brom logistics Muhammad Brom Logistics Mishellhmad Brom Logistics Mishellhmad Brom Logistics Mishellhmad Brom Logistics

11 Akhsay Nath Ps Fin	alyean Brom Model 1 bance & Tanation	Ahray
12 Alan Hathew VE for	alyear Boom madel moce & Tanation	
13 Leena Joseph An	alyeas biom model 1	Aur
14 Chafathima for	ost Joon B. Commod	Attacks
15 dygal Oommen BLO	m-final year modeli ance & Taxation.	Junal
116	m-final year modell	MehmyMad.
fin	n final year modell ance & Paxation	Jacob haje
aponarga K fine	om final year Model noce & Taxation	* Asset
	Year Blom model 2 listics	ALL
2090	t year Brommodel austics	AST
Log	et Year Brommelek Istics	Affas6
Model	Vear Blom 2 Logistics	AleNeen
Mode!	Year B Com 2 hegistics	Alexy .
	Final Year	blis
25 Abithamol K B BB F	Final Year	Abitha



27 Aghin Rag	III BLOM MOCLUS FENGACAL AND TOMAROD	19/PM
28 Han P Shaju	dinancal and Taxation	
	Sinanaliand Taxation	Alpha
29 Alphy Jarghese 30 Anna Marryon	Jul Beon model 2 Junance and Kxalion	- Juns
31 Joseph Anel	111 Beam model 2 finance and Taxation	Joseph.
32 MeghaThomas	III Brome modelo	Megha
33 Jeffry John	111 Brome modul 2	delling
34 Akshays	111 BBA	A883
35 Asher Mathe	UI RBA	Asher.
30 Athulksisher	III BBP	Allut
37 Devadbathan	III BBA	Deva _
38 pino Shubu	III BBA	Dun
		1

Principal

Joy P. Joseph Ph. D

PRINCIPAL

Rajagiri Visiwaiyothi College of
Aris and Applied Solencea

Vangoor, Perumbayoor

Ernakuiam (DI) 883846



Dogte