

## RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

## 1. Report on the Two Day Hands-on Training on ICT and AI Tools

Programme Details in a Nutshell				
Name of the Event	Two Day Hands-on Training on ICT and AI Tools			
Nature of the Event	Workshop			
Objectives	To Familiarize participants with the fundamentals of Information and Communication Technology (ICT) and Artificial Intelligence (AI), highlighting their role in modern education.			
	<ul> <li>Address ethical implications and privacy concerns associated with the use of ICT and AI tools in education, emphasizing responsible usage and data protection.</li> </ul>			
Resource Person	Dr. Neenu Kuriakose, Assistant Professor, Rajagiri College of Management and Applied Sciences, Kakkanad			
Date and Time	20-03-2024 to 21-03-2024 10. 00 AM to 4.00 PM			
Duration	10 Hrs			
Beneficiaries	50 Students			
Venue or Platform	Computer Lab, RVCAS			
Organizing Dept./ Cell	Department of Commerce in association with IQAC			
Coordinator	Dhanya S, Department of Commerce			
Outcome/ Benefit of the Programme	<ul> <li>To familiarize the participants with the ICT an AI tools, highlighting its role in moder education</li> <li>It will promote active learning, critical thinking, and problem-solving estrategic among students.</li> </ul>			

#### **Detailed Report**

The workshop entitled Two Day Hands-on Training on ICT and AI Tools conducted by Dr. Neenu Kuriakose, Assistant Professor at Rajagiri College of Management and Applied Sciences, Kakkanad held on 20-03-2024 to 21-03-2024, aimed to familiarize 50 participants with the fundamentals of Information and Communication Technology (ICT) and Artificial Intelligence (AI) in education. The session focused on effective pedagogical strategies for integrating these tools to enhance active learning, critical thinking, and problem-solving skills among students. Ethical implications and privacy concerns related to ICT and AI use were also addressed, emphasizing responsible practices and data protection.

The workshop, held in computer lab, facilitated interactive discussions and practical insights, coordinated by Ms. Dhanya S under the oversight of the IQAC. Participants engaged actively throughout the workshop, gaining practical insights into leveraging ICT and AI tools effectively in educational contexts. Dr. Neenu Kuriakose's expertise and interactive teaching style enabled robust discussions on implementing these technologies to promote a dynamic learning environment. Attendees explored case studies and hands-on demonstrations, deepening their understanding of how ICT and AI can be tailored to enhance curriculum delivery and student engagement. By the end of the session, participants were equipped with strategies to navigate ethical considerations and ensure responsible usage of these technologies, poised to integrate innovative approaches into their teaching practices for future-ready classrooms.

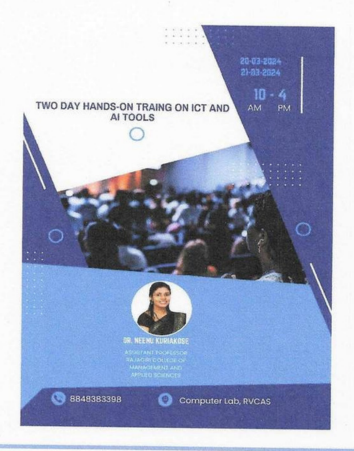
The workshop concluded with a rich array of insights and discussions aimed at transforming educational practices. Beginning with a serene prayer and a warm welcome address by Mr. Tennyson Thomas, Ms. Renjini D's inaugural address underscored the importance of technological integration in education. Sessions led by Dr. Neenu Kuriakose delved into practical applications and pedagogical frameworks, empowering participants with hands-on experiences and innovative teaching methodologies. The event brought together participants in a collaborative spirit, culminating in Evelyn Mariya John's vote of thanks. She expressed gratitude to applie of

involved and highlighted the workshop's commitment to equipping educators technologically advanced classrooms of tomorrow.

#### **Feedback Report**

The workshop on Two Day Hands-on Training on ICT and AI Tools received overwhelmingly positive feedback from participants. Attendees appreciated the comprehensive insights provided by Dr. Neenu Kuriakose and the practical sessions that demonstrated effective integration of ICT and AI in education. Participants highlighted the relevance of the workshop's content to current educational trends and expressed readiness to implement new strategies in their teaching practices. The event was praised for its organization, relevance, and the opportunity it provided to explore innovative approaches to teaching and learning.





Poster of the Workshop on Two Day Hands-on Training on ICT and AI
Tools



Image showing Resource Person Handling the Session



### **Participants List**



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

Name of the Program: TWO DAY MANDS- ON TRAINING ON ICT AND ALTOOLS

Date: 20-03-24 to 21-03-24

SINo	Name of Student	Department	Signature
1.	thhimany nopi	111 B. commodel 2 quance & Taxation.	HIMANYU
2.	Able Sabu	III Brommodel 2Finances Tanation	
3.	Aghinlag	MBaon Hodels d'inance	ADOS
4.	· AIAN PSMATU	111 BLOM MODEL 2 FINANCE & TAXATION	Int.
5.	Alphy J Vargh	III RIDN VIOLATO - LE CONSTA	Alphy
6.	AnnaHariyas	III B. commodel 2 finance	AMNAM
7.	regha Thomas	III & come in control and	mes
8.	NOEL PENIX	III BLOM	Toelfelie
9.	Dinu Shiku,	III BBA	Pnm
10.	Murthan Rimu	III BEA	00



	Muhammed Amal	TU BRA	Motombud
12	Muhammed Shakid	III B.com Model 1	M. Shahid
13.	Abhimanyu Gopi	III B.com Model 2.	*Cup?
14.	Nandana P. A	III Brom Model 1	Demon SA. 9
15.	Navami Vijikuman	III B. com Model 1	Naans
	Mansihu Nisahu J	III Brom model 1	Model
17.	Tom Jose	III Brom Model 7	Boy
	Albin Anil	III Brom Model a	About .
A + _ w 111	Arun PS	III Brom Modd 1	-Disc
		III Brom Model 4	Mustar
21.	Mumthas of Saingel Miriyam Mammen	III B. com Model 1	SangeMM
22.		III Brom Model 1	Sandgelanthan
23.	[25] - 시시 시계 나는 그 가게 제하다. [67]	II Bam Model 1	3 idhooth At
24.	SivathmkaTS		Swall P
25.	Siyanna C.S	III Brom Model 4	(Suppose)
26.		In Brom model 2	Chippen -



-	T		
27	Able Sabu	III B.com Model z	SAble
	ACHIN RAT	ID B.COM MODEL 2	-KEL-ROP
29	Slan PShay:	I Been model 2	Makan
30	Alphy J Varghese	# Brom Model &	Alphy Tragler
31	Anna Mariya	i Bcom Model 2	And
32	Joseph And Frances	III Brom Model 2	Josephyhele
33	Megha Thomas	III B.com model 2	Meghent
34.	Bejin Eldhose	11 Brom Model 2	Refin Total
35.	Jeffey Joby	IL Brown words 5	Jeffrentoby.
36.	KIRAN SETHUMADHAVAN	III BLOM MODEL 2	Also S
37.	druthi T	i Biom Model 2	Souther
38.	Edamurali Keushna	i Brom Model 2	Followeds /
39.	Abel Antony	I B. com Model 2	Malfredow
40.	Abhiray Sali	iji B.com Model 2	Abhagigalio
41.	Ajin Murukan	I BCOM MODEL 2	SinMunkar
42	ALEX SABU	II B COM MODEL 3	Startex



A CONTRACTOR OF THE PROPERTY O	보다 아니라 그 그 보이에 내려가 되었다. 그렇게 그 사람이 되었다. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
43. Able Sabu	Tinance & Taxation Alte
44. Aghin Raj	III B. com model o
45. Han P ShaJu	III Brom model 2. Am Linanu & Taxation Am
46. megbathom	Jin Brommodel 2 Jinance & Taxation 2
47. Befin Eldho	III Boom model 2 Sinance & Taxation Bejun
48. Ssuthi I	111 Beom model 2 Suthin
49. Infrudalb C	III Brom model 2 ATRODAY
50. G.S Prany	III Brom model 2 ATRODEN

Principal

SOLAN A SUPERING TO SEE STATE OF THE SOLAND THE SEE STATE OF THE SOLAND THE S

Joy.P. Joseph, Ph.D. PRINCIPAL Relagiri Viswajyothi College of Arts and Applied Sciences Vangoor, Perembayoor Emakulsm (Dt) 685546 Facult Co.