



CRITERION 5 STUDENT SUPPORT AND PROGRESSION

5.1 Student Support

2019-2024

Submitted to



5.1.2: Report with photographs on ICT / Computing skills enhancement programs during 2019-24

INDEX				
Sl.No	Year	Name of the Programme	Page.No	
1.	2023-2024	Two Day Hands-on Training on ICT and AI Tools	3	
2.	2023-2024	Digital Essentials: Workshop on Computer Application Skills	11	
3.	2023-2024	Workshop on Digital Marketing Tools and Techniques	18	
4.	2022-2023	Workshop on Artificial Intelligence	25	
5.	2022-2023	Training on Fundamentals of Microsoft Excel	32	
6.	2021-2022	Data Analysis and Formatting: Essential Skills Workshop	38	
7.	2021-2022	Two Day Workshop Adobe Premiere Video Editing	45	
8.	2020-2021	Workshop on Cybersecurity Basics: Protecting Yourself Online	51	
9.	2019-2020	Training Programme on Microsoft Office Tools	57	
10.	2019-2020	Workshop on Adobe Photoshop CS3	64	
11.	2019-2020	Three Day Hands-on Training on Animation and Design	71	



RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

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

Pr	ogramme Details in a Nutshell	
Name of the Event	Two Day Hands-on Training on ICT and AI Tools	
Nature of the Event	Workshop	
To Familiarize participants we fundamentals of Information Communication Technology (IC Artificial Intelligence (AI), highlight role in modern education. Address ethical implications and concerns associated with the use of IC tools in education, emphasizing reusage and data protection.		
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	 To familiarize the participants with the ICT and AI tools, highlighting its role in modern education It will promote active learning, critical thinking, and problem-solving strategies among students. 	

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.

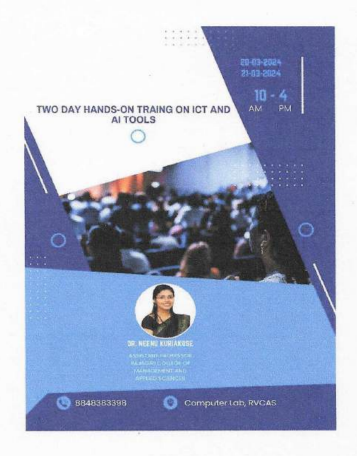
The workshop, held in computer lab, facilitated interactive discussions and practical insights, coordinated by Ms. Dhanya S under the oversight of the IQAC. Participants engaged actively throughout the workshop, gaining practical insights into leveraging ICT and AI tools effectively in educational contexts. 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 all involved and highlighted the workshop's commitment to equipping educators for the 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 ACTOOLS

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

		,	
SINo	Name of Student	Department	Signature
1.	thhemany	111 B. commodel 2 Juance & Taxaction.	Amanyu
2.	Able Sabu	III Brommodel 2Finances Taxation	AbleSabus
3,	Aghinlag	useon Hodels finance	400
4.	AIAN PSMATU	III BLOM MODEL 2 FINANCE & TAXATION	The same of the sa
5.	Alphy J Vargh	III Brom Hoole 2 finance	Alphy
6.	AnnaHariya	III B. contriodel 2-finame	AMATAN
7.	negha Thoma	III BLOWN WANTED ICHWANE	medi
8.	MOEL PELIX	III BLOM	Toelfalie
9.	Dinu Shike	III BBA	I Pum
10.	Murthan Rimu	111 BBA-	1

1	Muhammed Amal	TH BRA	Moundard
12	Muhammed Shakid	III B.com Model 1	M. Sharried
13	Abhimanyu Gopi	III Brom Model 2	AG MIT
14.	Nandana?.A	III Brown Model 1	P.M. rdans
15.	Navami Vijikuman	III B com Model 1	Nanagy.
16.	Mansihu Nisahu J	III Brown model 1	Peter
17.	Tom Jose	II Brom Model 2	- Store
18.	Alorn Anil	TI Brom Model 2	Abridait.
19	Arun PS	II Brom Modd 1	Dos
20	/ numanas gs	III Bum Model 1	Munther
21	Saingel Miriyam Mammen	III B.com Model 1	SaingelMM
22		TH Brown Model 1	Sandy Cantha L
23			Sidnoshath
24	SivathmkaTS	III Brom Model 1	Six athribal C
2.5	Siyanna CS	III Brown Model 4	C. Sugiano
20		The Broom model of	Shirt



27	Able Sahu	III Brom Model 2	3460
	AGHIN ISAJ	II B.COM MODEL 2	AU-Par-
29	Alan P Shayin	in Fron model 2	Makan
30.	Alphy I Varghese	I Brom Model a	MATTOGALE
	Anna Masiya	i Bam model 2	and
32.	Joseph And Frances	III Brom Model 2	Joseph Miles
	Megha Thomas	in Brow model 2	Meghat
34.	Bejin Eldhose	11 Brom Model 2	Q egint the
35	Soffay Joby	IL Brown wooder 5	2 oftentopy.
36.	KIRAN SETH VMADHAVAN	III BOOM MODEL 2	Alsa G
37.	druthi T	it Brom Model 2	-Smithy
	Edamurali Keushna	W Brom Model 2	Flandy /
39.	Abel Antony	I B. com Model 2	Malfreton
40.	Abhiray Sali	iji B.com Model 2	ARNOG GOO!
41.	Ajin Murukan	III B.COM MODEL 2	Simmunian
42	SALEX SABU	I B COM MODEL a	Shaker

	T
43. Able Sabu	Finance & Taxation Alte
44. Aghin Rag	finance & Taxation
45. Han P ShaJu	III Brom model 2. Am Lingure & Taxation Am III Brommodel 2
46. Megba Thoma	Sinonce & Taxation July Brown model 2
47. Befin Eldhox	111 Boom model 2 Linance & Taxation Bejin
48. Sauthi T	111 Beam model 2 OSAhi
49. Insmiddh C	III Brown model 2 ATROPPY
50. G.S. Paanv	111 Boom model 2 James

Principal

PERUMITA DESCAR

PRINCIPAL

Rajagıri Viswajyothi College of Arts & Applied Sciences Vengoor, Perumbavaar-683 546





RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

2. Report on Digital Essentials: Workshop on Computer Application Skills

I	Programme Details in a Nutshell	
Name of the Event	Digital Essentials: Workshop on Computer Application Skills	
Nature of the Event	Workshop	
Objectives	 To familiarize students with fundamental computer hardware components and their functions. To introduce basic software applications essential for academic and professional tasks. 	
Resource Person	Mr. Sreelal S.S. K.M.M College of Arts and Science, Thrikkakara, Edapally	
Date And Time	18-12-2023 to 19-12-2023, 10. AM to 4.30.P M	
Duration	11 Hrs	
Beneficiaries	39 Students	
Venue or Platform	2 nd Year B.Com Lecture Hall, RVCAS	
Organizing Dept./ Cell	Department of Commerce in association with IQAC	
Coordinator	Ms. Anju Antony, Assist. Prof. Department of Commerce	
Outcome/ Benefit of The Programme	 Students will be able to identify and describe the purpose of essential hardware components such as CPU, RAM, hard drive, and peripherals. They will learn to effectively utilize software for academic tasks such as writing papers, creating presentations, and managing data. 	

Detailed Report

The "Digital Essentials: Workshop on Computer Application Skills" workshop, led by Mr. Sreelal S.S. was conducted on 18-12-2023 to 19-12-2023 at RVCAS's 2nd Year B.Com Lecture Hall. The workshop, organized by the Department of Commerce in association with IQAC under the guidance of Ms. Anju Antony, Assistant Professor, from the Department of Commerce aimed to equip students with foundational knowledge in computer hardware and essential software applications for academic and professional tasks. During the 11 -hour session, students engaged actively in learning the fundamental components and functions of computer hardware, including CPU, RAM, hard drive, and peripherals. Practical demonstrations and hands-on activities enabled participants to identify and describe the purpose of each component effectively. This segment emphasized the importance of hardware maintenance and troubleshooting techniques, empowering students with essential skills for managing and optimizing computer systems.

The workshop also introduced students to basic software applications crucial for academic tasks, such as word processing, presentation creation, and data management. Through interactive sessions, students learned to utilize software tools efficiently, enhancing their ability to write papers, create compelling presentations, and organize and analyze data effectively. Practical exercises and case studies provided practical insights into applying software skills in both academic and professional contexts, thereby boosting their confidence and proficiency. Feedback from participants highlighted the workshop's success in bridging foundational knowledge gaps in computing skills. Students expressed increased confidence in handling computer hardware and using essential software applications for academic tasks. They appreciated the interactive and practical approach of the workshop which significantly enhanced their understanding and readiness to integrate computing skills into their academic pursuits and future careers. The workshop effectively achieved its objectives of familiarizing students with computer hardware components and introducing essential software applications. The collaborative was efforts of the workshop provided a valuable learning experience that equipped participants with practical skills and knowledge essential for success in academic

and workshop facilitator, organizers, and departmental support contributed to its overall success and positive impact on student learning and development.

Feedback Report

The "workshop led by Mr. Sreelal S.S. at RVCAS's auditorium on 18-12-2023 to 19-12-2023 was highly impactful for the students in attendance. Participants expressed appreciation for the comprehensive coverage of computer hardware components, which enhanced their understanding of CPU, RAM, hard drive functions, and peripheral devices. The introduction to essential software applications like word processing and presentation tools was particularly beneficial, equipping students with practical skills for academic tasks and future professional endeavors. Feedback highlighted the workshop's interactive sessions and hands-on learning approach, which effectively bridged knowledge gaps and boosted confidence in using technology. The workshop received positive feedback for its relevance and practicality in preparing students for modern educational and career challenges in the digital age.





Poster of the Workshop on Digital Essentials: Workshop on Computer
Application Skills





Insightful session of the Workshop

Participant's List



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

Name of the Program: Digital Essentials. workshop on skills computer Application Skills

S I No	Name of Student	Department	Signature
1.	FARSINS	111 BA English	Frank
2.	DINO SMIBU	111 08/1	Ind.
3.	KRISHPUA MANOJ	III BA English	P.S.
4.	GracemonA	III BBA	(pocenters A)
5.	NEHA ROSHIN	111 BB-A	Maria
6.	Dilsha CP	111 334	(ploD)
7.	Murthas Rah		Muskers
8.	Eleabelblos	111 BBA	Coloh
9.	00.11		Ashort
10.	ALEX BENN	y 111 BBA	AR



11 Muhammed Amal	I' Brom Model 1	Mussall
12 Muhammed Ahahed	III Bom Madel 1	Sul
13 Nandana PA	III Blom Model 1	Alandon PA
14 NAVAMI VIJIKUMAR	TIT BLOOM MODEL 1	Dividuar.
15 Thansthu Nisahu T	III Brom Model 1	Thanshuke
16 Jon Jose	I Brom Model 2	Jombe
. 17 Abin Anil	I Brom Model 1	de
18 Jour 75	IN Bean model 1	ARC
19 Mumshas S	III Blom Model 1	Mundhash
20 Saingel Missyam Mammen	III Brom Model ,	Sangel Minya
21 Clardia Santhosh	IN 3 com Model 1	Manganthat
22 SIDHARTH A KURUP	III B.COM MODEL 1	Sunsking
23 Sivathraika B	II B.com model 1	Hwathmaka
24 Syanna CS	III Brom Model 1	Signes
25 Sooray Lunil	IN B.com Model 1	Songlant .
26 Abhimanyu Gopi	I Brom Model 2	Jahran



27 Able Sabr	III Brom Model 2	Allolaka
28 Aghin (Raj	III Brom Model 2	John Ros
29 Alan D Shager	Is Brom Motola	Jaf 8/3
30 Alphy J Grahe	IN 16 ZOTH Model 2	- Alpha Transha
31 Anna Mariya Joy	III 3.com Model 2	Manafors
31 Anna Mariya Joy 32 Logyon Incl Frances	In Reconstrodel 2	Lightwhel
33 Megha Thomas	IM Brom Model 2	Co Jahan
34 Bejin Eldhose	IV Brom Midel Z	By Lothy
35 Jelly Joby	III Brom Model 2	Jelly July
35 Jeffry Joby 36 MRAN STHUMADHAVAN	II B. COM MODEL 2	Grend
37 SRUTHI J	III BLOM MODEL 2	(SR) THE
38 Balamurali Kəishna	I libor mail I	Rolamural Prila
39 Abel antony	III Brow Model?	- Sputony Abel

Principal

Joy.P.Joseph,Ph.D. PRINCIPAL Pajegin Viswayothi College of Arts and Applied Sciences Vengcor, Perumbayoor Emakulum (Dt) 683549

EGE OF 40 VENGOOR PERUMBAYOOR 683 546

Faculty Coordinator

PRINCIPAL

Rajagiri Viswajyothi College of Arts & Applied Sciences

Vengoor, Perumbavoor-683 546



RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

3. Report on Digital Marketing Tools and Techniques

Programme Details in a Nutshell			
Name of the Event "Digital Marketing Tools and Techniques"			
Nature of the Event	Workshop		
Objectives	 To gain more knowledge about essential Digital Marketing Tools To Implement Effective Digital Marketing Strategies 		
Resource Person	Dr. Prathibha P.H, SSV College, Valayanchirangara		
Date And Time	17-08-2023 to 18-08-2023 10. AM to 04.30.P M		
Duration	10 Hrs		
Beneficiaries	39 Students		
Venue Or Platform	3 rd Year BBA Class, RVCAS		
Organizing Dept/Cell	Dept. of Computer Applications in association with IQAC		
Coordinator	Ms.Rengini D, Assistant Professor, Department of Computer Applications		
Outcome/ Benefit of the Programme	 Participants will show a clear understanding and effective use of key digital marketing tools Attendees will be able to create and implement impactful digital marketing strategies 		

Detailed Report

The "Digital Marketing Tools and Techniques" workshop, held on August 17th and 18th, 2023, was designed to deepen participants' understanding of essential digital marketing tools and strategies. Conducted by Dr. Prathibha P.H from SSV College, Valayanchirangara, the workshop was held from 10:00 AM to 4:30 PM at the 3rd Year BBA Lecture Hall of Rajagiri Viswajyothi College of Arts and Applied Sciences (RVCAS). Spanning 10 hours, the event catered to 39 students and was organized by the Department of Computer Applications in association with IQAC, with Ms. Rengini D, Assistant Professor in the Department of Computer Applications, coordinating the programme. The primary objective of the workshop was to gain more knowledge about essential digital marketing tools. Dr. Prathibha P.H led a series of interactive sessions that introduced participants to various digital marketing platforms and tools. These included search engine optimization (SEO) tools, social media management software, email marketing platforms, and analytics tools. Participants engaged in hands-on activities that provided practical experience with these tools, enhancing their ability to effectively manage and optimize digital marketing campaigns.

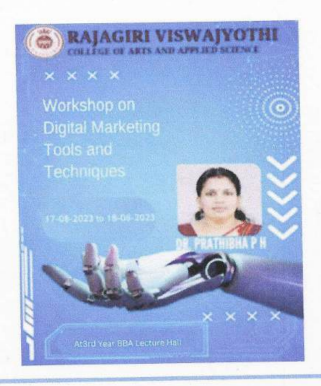
In addition to tool mastery, the workshop aimed to implement effective digital marketing strategies. Dr. Prathibha P.H guided attendees through the development and execution of comprehensive digital marketing plans. Students learned how to integrate various tools into cohesive strategies, targeting specific marketing goals and audiences. Practical exercises focused on creating and refining digital marketing strategies that leverage the capabilities of the tools introduced, allowing participants to apply their knowledge in real-world scenarios.

Ms. Rengini D, the workshop coordinator, played a crucial role in ensuring the program's smooth execution. Her coordination, combined with Dr. Prathibha P.H's expertise, contributed to a successful learning experience for the participants. The workshop effectively met its objectives, equipping students with valuable skills in digital marketing tools and strategies, thereby enhancing their capabilities in the field.

Feedback Report

The "Digital Marketing Tools and Techniques" workshop, held on August 17th and 18th, 2023, received positive feedback from all participants. Dr. Prathibha P.H's engaging sessions provided valuable insights into essential digital marketing tools and strategies, which students appreciated for their practical application. Participants demonstrated a solid understanding and effective use of various digital marketing tools, as well as the ability to create and implement impactful marketing strategies. The interactive and hands-on approach of the workshop was highly praised, leading to an overall high satisfaction rating. Attendees left with enhanced skills and confidence in managing digital marketing campaigns, making the workshop a successful and enriching experience.





Poster of the Workshop on Digital Marketing Tools and Techniques



Students Exploring Key Digital Marketing Tools and Strategies at the Interactive Workshop

Participant's List



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

Name of the Program: Workshop on Digital Marketing tools
Date: 17-08-23 to 18-08-23 and Techniques

SINO	Name of Student	Department	Signature
1.	Ashes flather	MI BBA	Ash
2.	Farsin S	III BA fnglish	ARSAND
3.	DINO SMIBU	111 83 A	Puo
4.	Alan P Shage	III Brong model 2 france & Tanation	April
5.	Megha Thomas	111 0	Magher
6.	HOEL TELIX	III Brom	Doch
7.		111 BB-A	MAR
8.	Ally Sabu	III BGOM mode 12	(A)
9.	Ally Sabu Alphy F Vayho	e III Rom model 2	Hlyly
10.	Abhimanyu	111 Brown model 2 111 Brown model 2 Junance & Taxation	Arm!

11 Muhammed Anal.	III B com Model-I Grante & faxation	donat
12 Muhammed Shahid	III B com Model - 1 Finance & Paration	Munaul
13 Pandana PA	III & com Model-1	Panden
14 NAVAMI VIJIKUMAR	III B com Model - I Finance 8 Papalion	Navami
15 Shannshu J	111 8 con Model -1 france & Tapanin	OR.
16 Tom Jose	IN B con Model -1 Sinance & Taxahin	Loundon
17 Abia Anil	111 B Com Model - 1 Finance & Taxation	Abin
18 Jun 0 5	III B com Model -/ Finante	Jour
19 Marothas . 3	B com Model - I finance &	1-8
20 Sangel Muiyans	II B con model - ? Finance & Taxahin	Samuel
21 Sandha Santhoth	11/ 13 10m Model - Gama & Meal	Sandhen
22 Sivadhmika TS	III B com Model - 1 - Finance 8 Taxabian	Sirable
23 Siyanna Cs	111 B com Model - 1 Finance & Taxahim	Syanne
24 Song Sand	ET B com Shoded -1 Promee & Paxatrion	Souge
25 Spinana Consi	M & con Model - & Finance & Japanias	Things
26 ABLE SABU	III BOM MODEL - 2 FINANCE & TAXATIO	Able

27	Able Sabu	TI Brom Model 2	AllSales
	Aghin (Raj	11 Brom Model 2	aghar Ras
29	Lan P Shager	Brow Modela	Jafety
30	AlphyJGrahez	IN BLOOM Model 2	- Alphy Transper
31	Anna Maxiyo Jou		Monafors
32	Anna Maxiya Joy Toxyph and Francy	IN Brown Model 2	Leggla shel-
	Megha Thomas	IN Brom Model 2	Motalhow
34	Bejin Eldhose	IV Brom Middl 2	By Lethy
35	Jellow Joby	III Brown Madel 2	Jeffing July
36	Jeffry Joby KRAN STHUMNDHAVAN	II BIOM MODEL 2	Green
	SRUTHI J	III BLOM MODEL 2	(R) TIM
38	Balamurali Kaishka	IN 8 com model 2	Rolamural Kriston
39	abel antony	III Brow Model?	mitony the

Principal

Joy.P.Joseph,Ph.D. PRINCIPAL College of Arts and Applied Sciences Verigoor, Perumbayoor Emakulum (DI) 883546

COULGE OF 44:30 VENGOOR PERUMEAUOOR 683 546

Oliver of

PRINCIPAL Rajagıri Viswajyothı College of Arts & Applied Sciences Vengoor, Perumbavoor-683 546 Faculty Coordinator





RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

4. Report of "Workshop on Artificial Intelligence"

I	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.

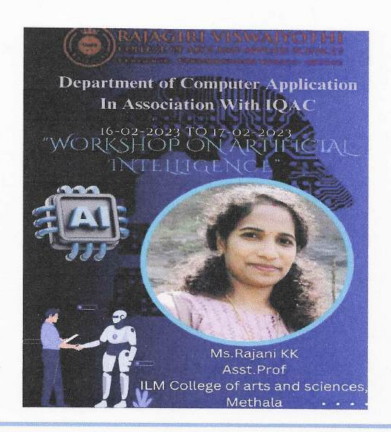
The workshop proved to be a thought-provoking and enlightening session for all participants. Under the expert guidance of Ms. Rajani K.K, attendees gained valuable insights into the intricate relationship between artificial intelligence and human society. The workshop not only deepened their understanding 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 Al

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

Participants List



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

Name of the Program: WORKSHOP ON ARTIFICIAL INTELLIGENCE

Date: 16/00/2003

SINo	Name of Student	Department	Signature
1.	Seuthi J	Beom	Southis I.
2.	KIRAN SETHU- MADNAVAN	Beom	AND THE REST OF THE PARTY OF TH
3.	Anna Mariyatoy	Bion	Anna,
4.	Cos Parant	Beom	Ranked
5.	Peter Babu	B com	Poter.
6.	Masak Biju		Clarab
7.	NaverelZaman	B com logistics	Ward
8.	Muhammod Ramzan (B com Logistics	Milama
9.	Mishellhound	B com logisties	History
10.	Alan Binoy	B com logisties	Han Biroy



11 AkhsayNathPs	Finance & Taxaellon	Ahray
	0,	A
12 Alan Hathew Vt	final year Boom madel france & Tanation	-Althoration
11 1	That year Blom model 1	1 1 mayor
13 Jeena Joseph	Amance & Taxation	Luce
14 Roth Cotting	Trast Years B. Commod	all or all
	Jaxallon	7.11
15 Jugal Commen	Blom-final year model	ICL
Zochaniah	finance & Taxation.	Jungal
16 Muhammad Hasib	Beam-final year model	ManyMMad
05	-finance & Taxa-floor Brown final Year Model 1	
17 Facob Shaji	finance & Taxation	Jacobhaji
10 10 /	Beon Sinal year Mode	11 1
18 A knarya k	finance & Toxation	A ARAY
19 Adhil Salah M	frost year Blom model 2 Logalistics	MAN
	Logalistics	ALL
20 AJIHh Saju	First year Brommode	12 1 316
, ,	Logadistics	130
21 Akash km	first year Biomorale	-Alfaste
101	Logistics	Aller .
22 Al Ameen	First Year Blom	AleNeen
22 1/2	Model 2 Logistics	ACIT
23 Nusayx Niyas	First Year B Com Model 2 hogistics	Darigh.
24 00 1 +1 · J . 10	BBA Junal Year	
24 Elizabeth Toseph	smar lear	flish
25 Abithand K B	BBA Final Year	Abitha Mars & APPLIED
The K. D.	1.000	THEILING THE STATE OF THE STATE
		12/88

Agrun Kay	11 BLOM Model 2 Financal and Tomation 11 BLOM model 2	JOHN .
28 flan & Shaju	financal and Taxation.	
	111 Brown model & finan ale and Taxation	Alpha
30 Anna Marie	III Beon model 2 Sinance and Rocation	- Ime
31 foseph Anel	111 Bean model 2 finance and Taxation	Joseph
22 11 / 1 1 20 2000	III Brome models	reghe
33 Jeffry John	111 Brome module finance and Taxation	telling
34 Akshays	111 BBA	4833
35 Asher Mathew	III BBA	Aher
36 Athulksishnon	III BBA	Alut
37 Devadbathan	III BBA	Reva
38 bino Shubu	III BBA	Din
		A

Principal

Joy P Joseph Ph D

PRINCIPAL

Rajagei Viswalyothi Cellage of
Artir and Applied Sciences
Vengoor, Perumbarwor
Emakutan (Er) 683540

POPERTIAL PROPERTIAL PROPERTY OF THE PROPERTY

Books

PRINCIPAL
Rajagiri Viswajyothi College of
Arts & Applied Sciences
Vengoor, Perumbavoor-683 546



RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

5. Report of "Training on Fundamentals of Microsoft Excel"

	Programme Details in a Nutshell	
Name of the Event	Training of Fundamentals of Microsoft Excel	
Nature of the Event	Workshop	
Objectives	 To equip participants with the essential skills to navigate Excel, including understanding the interface, using basic functions, and managing dat effectively. To enable participants to utilize Excel for basic dat analysis, including sorting, filtering, and using formulas to perform calculations. 	
Resource Person	Mr. Subin Sebastian, Senior System Administrator, Dynamed Healthcare Solutions Pvt. Ltd	
Date and Time	18-01-2023 to 19-01-2023 09.30 AM to 04:30 PM	
Duration	12 Hrs	
Beneficiaries	25 Students	
Venue or Platform	Computer Lab , RVCAS	
Organizing Dept./ Cell	Dept. of Commerce in association with IQAC	
Coordinator	Ms. Sreekala M.M, Assistant Professor, Department of Commerce	
Outcome/ Benefit of the Programme	 Participants will be able to confidently navigate Excel, perform basic data entry, and utilize key functions to manage and organize data effectively. Participants will be capable of conducting basic data analysis tasks, such as sorting, filtering, and applying formulas, to derive meaningful insights from data. 	

On the second day of the workshop, the focus shifted to data analysis techniques. Participants were taught how to handle larger datasets, using sorting and filtering tools to organize and extract relevant information quickly and efficiently. Mr. Sebastian introduced the concept of pivot tables, a powerful Excel feature for summarizing data, and demonstrated how it can be used to generate insights from complex datasets. Participants engaged in hands-on exercises that required them to apply the techniques they had learned, reinforcing their understanding and ability to execute these tasks independently.

A significant portion of the workshop was dedicated to teaching participants how to use Excel formulas for calculations and data analysis. Mr. Sebastian covered a range of formulas, from basic arithmetic operations to more complex statistical functions. The practical applications of these formulas were emphasized, showing students how they could be used to analyse trends, perform financial calculations, and solve business-related problems.

Feedback Report

The "Training of Fundamentals of Microsoft Excel" workshop received highly positive feedback from participants, who praised the comprehensive and hands-on approach of the sessions. Students found the training to be exceptionally valuable, particularly appreciating the practical exercises that allowed them to directly apply what they were learning. Many noted that the workshop significantly boosted their confidence in using Excel, from basic data entry to more complex data analysis tasks. The clarity and expertise of the instructor, Mr. Subin Sebastian, were frequently highlighted as key factors in the workshop's success. The participants expressed that the workshop exceeded their expectations and provided them with essential skills that would be beneficial in both academic and professional settings.



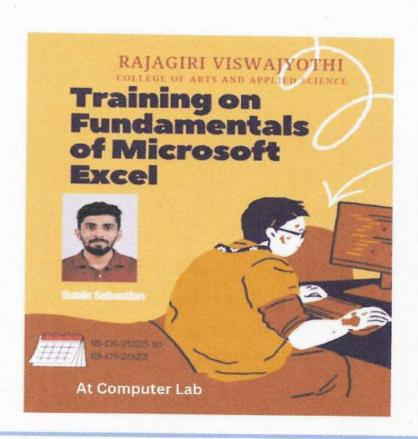
Detailed Report

The Department of Commerce at Rajagiri Viswajyothi College of Arts and Applied Sciences (RVCAS), in collaboration with the Internal Quality Assurance Cell (IQAC), organized an intensive two-day workshop titled "Training of Fundamentals of Microsoft Excel." This workshop was specifically designed to impart essential Excel skills to students, with a focus on both foundational knowledge and practical applications in data analysis. The event took place from the 18th to the 19th of January, 2023, spanning a total of 12 hours, from 09:30 AM to 04:30 PM each day. Held in the Computer Lab at RVCAS, the workshop saw the enthusiastic participation of 25 students. The training was led by Mr. Subin Sebastian, a seasoned Senior System Administrator at Dynamed Healthcare Solutions Pvt. Ltd., who brought his extensive expertise in Excel and data management to the classroom.

Mr. Subin Sebastian delivered the workshop content through a well-structured and interactive approach, ensuring that each participant was actively engaged and able to follow along with the hands-on exercises. The training commenced with an introduction to the Microsoft Excel interface. Participants were guided through the various components of the interface, such as the ribbon, toolbars, and worksheets. Mr. Sebastian took the time to explain the functionality of each element, enabling students to familiarize themselves with the environment in which they would be working.

Following the introduction, the focus shifted to basic data entry techniques. Mr. Sebastian emphasized the importance of accuracy in data entry, demonstrating how even small errors can lead to significant issues in data processing and analysis. Participants practiced entering data into Excel sheets, learning how to format cells, align text, and use basic functions like SUM and AVERAGE to perform simple calculations.

The workshop gradually introduced more advanced Excel functions, such as IF statements, VLOOKUP, and conditional formatting. Mr. Sebastian ensured that these concepts were taught in a manner that was both accessible and practical, with real-world examples that demonstrated the utility of these functions in everyday data management tasks. The use of shortcuts and tips for efficient workflow was also highlighted, giving participants the tools they needed to work more effectively with Excel.



Poster of the Workshop "Training on Fundamentals of Microsoft Excel"



Photo of the Workshop "Training on Fundamentals of Microsoft Excel"



Participant's List



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

Name of the Program: Training on Fundamentals of Microsoft Excel Date: 18-01-2023

SINo	Name of Student	Department	Signature
1.	DINO SHIBU	111 BBA	Tedo Shibn
2.	Mustaslatin	tu BBA	Knidler
3.	Farzins.	III BA English	Jams
4.	Neha Roshin	III BA English	Value
5.	Gracemon AY Elisabeth	W BA	(per monny
6.	Elisabeth Joseph		Clientedh
7.	ASHER MATHEW		Adres Mosle
8,	Dilshacp	111 BBA	Dilgher
9.	Angel Jay	11 Boom model1	Angel.
10.	Alex Benny	III BBA	Her

11	111 Brom model 2 Johnsof
11 Abhiraj saci	
12 April Antonia	111 Brom model 2
12 Abel Antony	
13 Balayusali Krishma	10 Busin model 2 logistics along
14 Bruthl J	Finance & Tamation Chique
15 Kinan Sethu	Finance & Taxation
madhavan	Finance & Taxation
16 Jeffry Joby	III Brom model Finance July
	1 10 10
17 Lejin Eldhose	& Taxation Descri
0 0 1	
18 Megher thumas	finance of Taxation
	III Broom model & I knowce , while
Joseph Anel Jamios 20 Anna Mariya Soy	& Taxation 1987
OOCEPHANEL IMMIOS	III B. com model 2
20 Anna Mariya Joy	Finance & Taxation
21 Alphy Toughere	Sincome & Tanation
Vergnese	
22 Han P Shafu	Enonce & Taxation Dair
	11/ Brom model 2 Sant
23 Aghin Raj	finance & Taxation Assar
	MI Boommodel 2 Ha
24 Able Sabu	finance & Taxation
	III B com model 2
25 Abhimanyu Gopi	finance & Taxation
1 01012	1711 Mixe & Market



Joy P. Joseph, Ph.D PRINCIPAL Cojegin Viswajyothi College of Arts and Applied Sciences Verspor, Perumbayour Emanutum (Dr) 853548 POPULATION STATES

PRINCIPAL
Rajagiri Viswajyothi College of
Arts & Applied Sciences
Vengoor, Perumbayoon 683 54



RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES 6.Report on Data Analysis and Formatting: Essential Skills Workshop

	Programme Details in a Nutshell	
Name of the Event	Data Analysis and Formatting: Essential Skills	
Nature of the Event	Workshop	
Objectives	 To provide participants with foundational technique for analyzing and interpreting data accurately. To familiarize participants various tools and methods for data visualization to effectively communicate insights and findings. 	
Resource Person	Ms. Gayathri R Nair Software Quality Assurance Engineer Easy generator Dubai	
Date and Time	13-01-2022 to 14-01-2022 9.30 AM to 4.30 PM	
Duration	12 Hrs	
Beneficiaries	40 Students	
Venue or Platform	Computer Lab, RVCAS	
Organizing Dept./ Cell	Department of Commerce in association with IQAC	
Coordinator	Ms. Sreekala M.M, Assistant Professor, Department of Commerce	
Outcome/ Benefit of the Programme	 Participants will develop the ability to accurately analyze and interpret data, leading to more informed decision-making. Attendees will acquire practical skills in formatting and visualizing data to effectively communicate insights and enhance presentation quality. 	

Detailed Report

The "Data Analysis and Formatting: Essential Skills" workshop, held on January 13th and 14th, 2022, was a two-day event aimed at enhancing students' capabilities in managing and presenting data effectively. It was held in the Computer Lab and this comprehensive 12-hour workshop was organized by the Department of Commerce in collaboration with the Internal Quality Assurance Cell (IQAC). The workshop focused on imparting both foundational and advanced data analysis skills. Ms. Gayathri R. Nair, a Software Quality Assurance Engineer from Easy Generator, Dubai, served as the resource person. Her experience in data analysis provided participants with valuable insights into effective data management techniques. The sessions were designed to cover essential topics including data cleaning, interpretation, and the use of various tools for data visualization. Ms. Gayathri's expertise ensured that the participants gained a thorough understanding of how to handle and present data accurately.

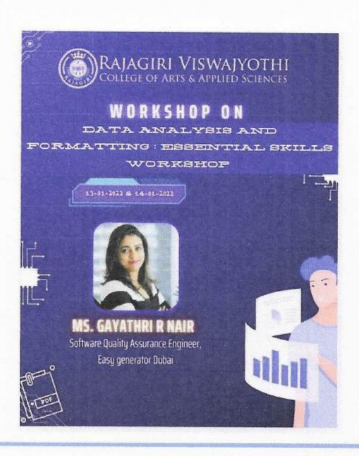
The workshop was coordinated by Ms. Sreekala M. M and the sessions covered key areas including data organization, statistical analysis, and the use of various data visualization tools. Participants engaged in practical exercises that enhanced their ability to format and present data clearly, making their findings more impactful and accessible. The workshop achieved its goals and the participants reported improvements in their data analysis and presentation skills, which contributed to more informed decision-making and effective communication of data insights. The positive feedback received underscored the workshop's effectiveness in providing actionable skills and valuable knowledge, marking it as a significant educational experience for all involved.



Feedback Report

The "Data Analysis and Formatting: Essential Skills" workshop, had positive feedback from the participants. Many students praised the workshop for its practical and hands-on approach, which made complex data analysis concepts easily understandable. Ms. Gayathri R. Nair's expert instruction was particularly highlighted for its clarity and relevance, providing valuable insights into data cleaning, interpretation, and visualization. Participants appreciated how the skills learned were immediately applicable to their academic projects and future professional tasks. Students found the sessions well-structured and engaging, which facilitated a productive learning environment.





Poster of the Workshop on Data Analysis and Formatting: Essential Skills



Interactive Session of the Workshop



Participant's List



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

Name of the Program: Data Analysis and Formatting Emential Skills
Date: 13/01/2022 Workshop

SINo	Name of Student	Department	Signature
1.	Asher Matter	111 BBA	ASTER
2.	FARSIN 9	111 BA English	ADDIM.
3.	DINO SHIBU	111 BBA	Euro_
4.	Alan P Shaje	III Boon mode /2 finance & Tanahan	Apri
5.	MEGHATHOM	# Hisance & Taratio	
6.		III Brown	0-1
7.		111 884	Muchos
8.	AblySabo	111 Brom model2	ADJUS
9.	Alphytese	111 Beam model 2	Lory
10.	Abhimayer	111 Brom models	Abril



11 Muhammed Samal	III. Blom	Milande
12 Muhammed Shahid	IN B. Com	Masha
13 Nadana . P.A	ME & Com	Nadaneth
14 Navami Vyskumus	M 8 com	Day
15 Thansibu Woahy	III B. Com	That
16 Tem Jose	III B. CEM	- Ilva
17 Abin Anil	. II. B.10M	Adl
18 Ayun 75	III B. com	-Anom28
19 Kunthas S	III B. Com	Murothage
20 Saingel Mariyan Maramen	III Brown	Monage of
21 Handhrasanthh	W B. Com	Muffathe
22 Firtharth A Kurup	III B. lom	Alaha stiking
23 SivathmikaTg	III B. Com	SHE
24 Siyanna CS	IN B. Com	Sixtnord (
25 Scottij Sunil	III 3 com	Seproffeed
26 Abhimanyu Gopi	II B com	Abhimonya (1990)
L		



27 Aghin Rag	III BLOM Mocul 2 Financal and Tomation	JOHAN .
28 tlan P Shaju	111 B.com model 2 dinancal and Taxation	Alas
	111 Brown model & Sinanaliand Taxation	Alpha
29 Alphy Jarghess 30 Anna Mariya	111 Beam model 2 Sinance and Texation	Jans
31 Joseph Anel	111 Brom model 2 finance and Taxativo	Joseph.
32 Weghethomas	III Brome modeles	Megha
33 Jeffay John	III Bronne modul 2 finance and Taxation	delling
34 Akshays	111 BBA	A893
35 Asher Mathe	LUI BBA	Aher-
36 Athulkeishne	III BBP	Alles
37 Devadbathan	III BBA	Reva _
38 bino Shubu	III BBA	Din
39 Agnes P		Agues
40 Faszlo S	111 BA English	Farken
L		

Principal

Joy.P. Joseph. Ph. D.

PRINCIPAL

Plajeoin Viewalyothi College of Arts and Applied Sciences

Vengoor, Perumbaroor Crincipal (DI) 683546





PRINCIPA!

PRINCIPAL
Rajagiri Viswajyothi College of
Arts & Applied Sciences
Vengoor, Perumbayoor-683 546





RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

7. Report of Two Day workshop on Adobe Premiere Video Editing

	Programme Details in a Nutshell	
Name of the Event	Two Day workshop on Adobe Premiere Video Editing	
Nature of the Event	Workshop	
Objectives	 To introduce participants to the key features and tools of Adobe Premier for professional video editing. 	
	 To promote creative expression by teaching students how to effectively translate their ideas into visually engaging video projects. 	
Resource Person	Mr. Arun Pradeep, Graphic Designer, Print Art, Kakkanad	
Date and Time	09-09-2021 to 10-09-2021 9 :30 AM to 4.30 P M	
Duration	14 Hrs	
Beneficiaries	35 Students	
Venue or Platform	Google Meet	
Organizing Dept/Cell	Department of Commerce in association with IQAC	
Coordinator	Ms Anju Antony, Department of Commerce	
Outcome/ Benefit of the Programme	 Students will gain hands-on experience with Adobe Premier, enabling them to confidently navigate and utilize the software's features for professional-grade video editing. Participants will learn to translate their creative ideas into polished video projects, enhancing their ability to produce compelling visual content for academic, professional, or personal use. 	

Detailed Report

The Department of Commerce, in collaboration with the Internal Quality Assurance Cell (IQAC) of RVCAS, successfully conducted a "2-Day Workshop on Adobe Premiere Video Editing" on the 9th and 10th of September 2021. Held in the Computer Lab, the workshop which was organized by Ms Anju Antony was attended by 35 students with an interest in video production and editing. The primary objective of the workshop was to introduce participants to the key features and tools of Adobe Premiere, a leading software in professional video editing. Led by Mr. Arun Pradeep, a graphic designer from Print Art, Kakkanad, the workshop aimed to enhance students' technical skills and promote their creative expression through practical, hands-on learning.

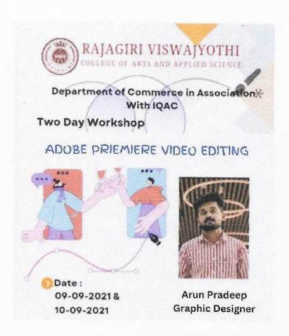
Mr. Arun Pradeep provided in-depth training on Adobe Premiere, covering essential video editing techniques such as cutting, transitions, color correction, and audio synchronization. The sessions were highly interactive, with students actively engaging in exercises that allowed them to apply the concepts being taught. Mr. Pradeep emphasized the importance of creativity in video editing, guiding students on how to translate their ideas into visually compelling projects. The practical approach of the workshop enabled participants to gain a solid understanding of the software's functionalities and build their confidence in using Adobe Premiere for various video editing tasks.

The outcomes of the workshop were overwhelmingly positive. Students reported a significant improvement in their video editing skills and a greater ability to produce polished, professional-grade video content. Many participants noted that the workshop not only equipped them with technical know-how but also inspired them to explore creative possibilities in video production.

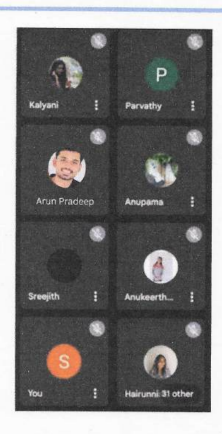
Feedback Report

The Two Day Workshop on Adobe Premiere Video Editing held on the 9th and 10th of September 2021 received highly positive feedback from the 35 students who participated. The workshop was praised for its comprehensive and practical approach to teaching video editing using Adobe Premiere. Participants were particularly impressed with the hands-on nature of the workshop, which allowed them to work directly with Adobe Premiere and gain practical experience in real-time. The opportunity to receive personalized feedback and guidance throughout the workshop was also highlighted as a major benefit, as it enabled students to refine their skills and produce higher-quality video content. Students reported that the skills and knowledge they gained would be highly valuable in their academic and professional pursuits, particularly in fields related to media and content creation.





Poster of Two Day workshop on Adobe Premiere Video Editing



Screenshot of the Workshop





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

Name of the Program: Two day workshop on Adobe Poremium Video editing.

Date: 91912021

SINO	Name of Student	Department
1.	NANDANA PA	B.COM
2.	TOM JOSE	B.COM
3.	NIKHIL	B.COM
4.	MIJAEVA	3 st Year BBA
5.	FAIZ K T	B.COM LOGISTICS .
6.	JOSVIN JOSEPH	3st Year BBA
7.	ABRAHAM V KURUVILA	3" Year BBA
8.	DON PAUL	B.COM MODEL 1
9.	JOEL JOJI	B-COM LOGISTICS
10.	KRISHNENTHU SURESHKUMAR	B.COM LOGISTICS
11.	JOHN JOSEPH MULERIKAL	B.COM LOGISTICS
12.	ANGEL JOY	B.COM MODEL 1
13.	MOHAMMED FASEEH P.	B.COM LOGISTICS
14.	ASHLEY VARGHESE	B.COM MODEL (
	JITTOMON THANKACHAN	B.COM MODEL 1



. 16.	AJITH NAIR	B.COM
17.	CALVIN THOMAS	BBA
18.	ATHUL JOY	B.COM MODEL 1
19.	GAUTHAM SHAJI	2 ^{od} Year BBA
20.	NIHAL ROSHAN	B.COM LOGISTICS
21.	NIVEDHITHA BHASI	B.COM LOGISTICS
22.	AKSHAY B ANIL	2 nd Year BBA
23.	NAVAMI VIJIKUMAR	2 nd Year B.COM .
24.	ADHIL SALAH M	B.COM LOGISTICS
25.	NIVEDITHA	B.COM LOGISTICS
	AJITH SAJU	B.COM LOGISTICS
27.	SANDHRA SANTHOSH	B.COM LOGISTICS
28.	AKASH KM	B.COM LOGISTICS
29.	AGHIN RAJ	B.COM LOGISTICS
30.	ABHIMANYU GOPI	2 nd Year B.COM
31.	ARUN PS	2st Year B.COM
32.	STEPHEN SUNNY	B.COM MODEL 1
33.	ALAN BINOY	B.COM LOGISTICS
34.	TOM JOSE	B.COM MODEL 1
35.	MUMTHAS	B.COM MODEL 1

Principal

Joy, P. Joseph, Ph. D.
PRINCIPAL
Balagin Viswelyothi College of
Arts and Applied Sciences
Vengoor, Perumbayoor
Emalogem (On 882540

Faculty Coordinator

MONIAWSHI

PRINCIPAL

Rajagıri Viswajyothı College of Arts & Applied Sciences Vengoor, Perumbavoor-683 546



RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES 8. Report on Workshop on Cybersecurity Basics: Protecting Yourself Online

Programme Details in a nutshell		
Name of the Event	Cybersecurity Basics: Protecting Yourself Online	
Nature of the Event	Workshop	
Objectives	 Teach participants online safety skills. Promote cybersecurity awareness. 	
Resource Person	Prof. Dr. V.L Raju Chinthalapati, Reader and Programme Director of M.Sc. Data Science	
Date and Time	12-11-2020, 10.00 PM to 3.30.P M	
Duration	5 Hrs	
Beneficiaries	34 Students	
Venue or Platform	Google Meet	
Organizing Dept./ Cell	Department of Commerce in association with IQAC	
Coordinator	Ms. Ashitha A.N, Assistant Professor, Department of Commerce	
Outcome/ Benefit of the Programme	 Participants will be able to identify and protect against common online threats. They will have Increased confidence in navigating the digital world safely. 	

Detailed Report

On November 12, 2020, the Department of Commerce, in collaboration with IQAC at Rajagiri Viswajyothi College, organized an online workshop titled "Cybersecurity Basics: Protecting Yourself Online." Conducted via Google Meet, the workshop was held from 10:00 AM to 3:30 PM, covering a comprehensive 5-hour session. A total of 34 students participated in this crucial workshop, which was led by Prof. Dr. V.L. Raju Chinthalapati, an expert in cybersecurity. The event was coordinated by Ms. Ashitha A.N, Assistant Professor, Department of Commerce.

The primary objective of the workshop was to teach participants essential online safety skills and promote cybersecurity awareness. Prof. Dr. Chinthalapati provided an in-depth overview of various online threats and the importance of protecting personal information in the digital age. The session included practical advice on identifying and mitigating common cybersecurity risks, such as phishing attacks, malware, and data breaches. Participants learned about safe online practices, including the use of strong passwords, secure browsing habits, and how to recognize and avoid potential cyber threats.

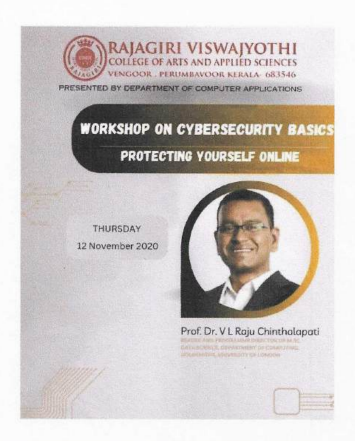
Another key objective was to increase participants' confidence in navigating the digital world safely. The workshop aimed to empower students with the knowledge and skills necessary to safeguard their personal information and digital assets. Prof. Dr. Chinthalapati's engaging presentation and interactive discussions helped attendees build a robust understanding of cybersecurity principles, enhancing their ability to apply these practices in real-life scenarios.

Participants demonstrated a clear ability to identify and protect against common online threats, significantly improving their cybersecurity awareness. Attendees also reported increased confidence in their ability to navigate the digital world safely, thanks to the practical skills and insights gained from the session. The workshop effectively achieved its goals, providing students with valuable tools to enhance their online safety and cybersecurity practices.

Feedback Report

The "Cybersecurity Basics: Protecting Yourself Online" workshop received highly positive feedback from participants, who found the session both informative and empowering. Prof. Dr. V.L. Raju Chinthalapati's expert guidance on identifying and mitigating common online threats was particularly appreciated, as it provided practical skills that students could immediately apply. Attendees noted a significant boost in their confidence regarding safe digital practices and cybersecurity awareness. The interactive nature of the workshop and the relevance of the content were highlighted as key factors in its success, making it a valuable experience for enhancing participants' ability to navigate the online world securely.





Poster of the Workshop on "Cybersecurity Basics: Protecting Yourself Online"



Screenshot of the Workshop



Participant's List



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

Name of the Program: Wookshop on Cybeosecunity Basics:
Date: 12/11/20 Protecting yourself Only

SINo	Name of Student	Department
	SOORAJ SUNIL	3× B.COM MODEL
	ALEENA VARGHESE	В.СОМ
3.	ANJALI SALIAN	3° Year BBA
4.	CHRISTY GEORGE	B.COM
5.	MUHAMMED AMAL	B.COM MODEL, I
	SANDRA SANTHOSH	2 nd Year B.COM
7.	JOWAN JIMMY	3st Year BBA
	SIVATHMIKA	B.COM MODEL 1
9.	ANAGHA SHAJI	B.COM
10.	ABRAHAM V KURUVILA	BBA ,
11.	JOHN JOSEPH MULERIKAL	B.COM LOGISTICS
12.	ANGEL JOY	B.COM MODEL !
13.	STEPHEN SUNNY	B.COM
14.	JOSEPH MATTHEW	BBA
15.	JOEL JORLY	BCOM
	L. Company	#f III

	AJITH NAIR	B.COM
17.	CALVIN THOMAS	BBA
18.	JITHUL JOY	B.COM MODEL 1
19,	JERIN THOMAS	B.COM LOGISTICS
20.	MELVIN P THOMAS	B.COM LOGISTICS
21.	NIVEDHITHA BHASI	B.COM LOGISTICS
22.	AKSHAY B ANIL	2 ^{nl} Year BBA
23.	NAVAMI VIJIKUMAR	2™ Year B.COM
24.	ADHIL SALAH M	B.COM LOGISTICS
25.	DON PAUL	B.COM MODEL 1
26.	AJITH SAJU	B.COM LOGISTICS
27.	SANDHRA SANTHOSH	B.COM LOGISTICS
	AKASH KM	B.COM LOGISTICS
29.	AGHIN RAJ	B.COM LOGISTICS
30.	ADHIL M	B.COM
31.	ALAN P SHAJU	2 nd Year B.COM
32.	STEPHEN SUNNY	B.COM MODEL 1
33.	ALAN BINOY	B.COM LOGISTICS
34.	SANATH SANAL	B.COM LOGISTICS
	-	

Principal

May

Joy P. Joseph, Ph. D. PRINCIPAL. Reliaged Viswelyothi College of Arts and Applied Sciences Venedor, Perumbayeck Emakulam (Di) 683546 Faculty Coordinator

KOMBANAD
VENGOOR
PERUMBAYCOR
683 546

PRINCIPAL
Rajagiri Viswaiyothi College of
Arts & Applied Sciences
Vengoor, Perumbayopt-683 546



RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

9. Report on Training Programme on Microsoft Office Tools

Programme Details in a nutshell		
Training Programme on Microsoft Office Tools		
Nature of the Event	Workshop	
Objectives	 To provide participants with comprehensive training on Microsoft Office tools, enabling them to use these applications confidently and proficiently. To equip participants with the ability to create professional-quality documents, spreadsheets, presentations, and emails using Microsoft Office tools. 	
Resource Person	Ms. Rengini D, Assistant Professor, Sree Sankara Vidyapeetom (SSV), Valayanchirangara	
Date and Time	03-10-2019 to 04-10-2019 9.30AM to 4.30.PM	
Duration	12 Hrs	
Beneficiaries	30 Students	
Venue or Platform	Computer Lab, RVCAS	
Organizing Dept./ Cell	Department of Commerce in association with IQAC	
Coordinator	Ms. Swedha K.S, Department of Commerce	
Outcome/ Benefit of the Programme	 Participants will demonstrate proficient use of Microsoft Office tools. Participants will be able to create professional-quality documents, spreadsheets, presentations, and emails using Microsoft Office tools 	

Detailed Report

The Training Programme on Microsoft Office Tools was a comprehensive workshop designed to equip participants with the essential skills and knowledge to use Microsoft Office applications effectively. Held on October 3rd and 4th, 2019, the workshop featured a variety of hands-on activities and demonstrations led by Ms. Rengini D from Sree Sankara Vidyapeetom (SSV), Valayanchirangara.

The workshop began with an introduction to the Microsoft Office suite, including Word, Excel, PowerPoint, and Outlook. Participants learned about the basic features and functions of each application and how they can be used to accomplish various tasks. Ms. Rengini D also discussed the importance of using Microsoft Office tools effectively to enhance productivity and efficiency.

Throughout the workshop, participants practiced a variety of tasks using Microsoft Office tools, including creating documents, formatting text, creating spreadsheets, creating charts, designing presentations, and sending emails. Ms. Rengini D provided participants with step-by-step instructions and guidance throughout the workshop.

The Training Programme on Microsoft Office Tools was a valuable learning experience for all participants. The workshop provided them with the skills and knowledge they need to use Microsoft Office applications effectively in their personal and professional lives. The hands-on approach of the workshop made the learning experience engaging and memorable.

The workshop was a great success, and participants left feeling confident and prepared to use Microsoft Office tools effectively. The Department of Commerce and IQAC are committed to providing students with opportunities for personal and professional development, and this workshop was a valuable addition to their offerings.

Feedback Report

The Training Programme on Microsoft Office Tools was a highly successful workshop that provided participants with valuable skills and knowledge for using Microsoft Office applications effectively. The workshop's hands-on approach and experienced facilitator created a conducive learning environment, allowing participants to practice using Microsoft Office tools in a realistic setting. The workshop's comprehensive coverage of Word, Excel, PowerPoint, and Outlook ensured that participants were well-prepared to use these applications effectively in their personal and professional lives. Overall, the workshop was a valuable investment in personal and professional development.





Poster of the Workshop On Training Programme on Microsoft Office Tools

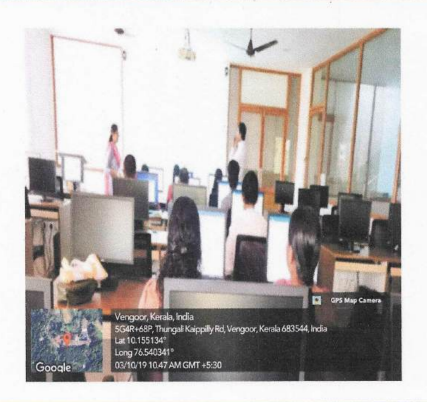




Image of Resource Person Handling the Session

Participant's List

Training program on Microsoft

Office tools

D3-10-2019 to 04-10-2019

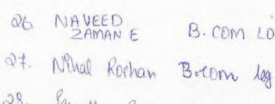
1. Share Varghese Brom model 1 Alexa
2. ANINEL TOY Brom Model 1 Agel
3. down Rogere Brom model 1 Area
4. Christy George Brom model 1 Chests
5. Dankel Brom model 1 Destres
6. Jithul Joy Brom model 1 Destres
6. Jithul Joy Brom model 1 Destres
7. Secamofornia Brom model 1 Brown Secamofornia Brom model 1 Fristinge
9. Knishnepriya Ps Brom model 1 fristinge
9. Modern of The Modern Broads 1 Brommodel 1 Modern

10 Mathew Jose Brown model 1 Wather Jose 11. Withit populose Brownwell 1 With!

12 Stephen Sunny Brownodell Stephe

13- ANAKHA SHASI Brommodel 1

Nandana P n	III BOOM MODEL I	Nandaudy
t. Navomi Výkumas	In Brom model 1	Marani
19. Thansihu Nisahu S	IL B.com Medel 1	Though the
16. Pom Pose	B.com Model 1	Dose
n. Shin Smil	H B. com Model 1	AbnAnd
18. Aran PS	III B. com Model 1	Armil
19. Munthas S	The Brown model I	Mundle
du. Saingel Mrstyam Mammen	In B.com Model 1	Sange M Manuel
21. Jandra Sanshorh	IN Brom Model 2	Lashafasheh
as. Sidharth A Kurup	TO B.com Model 1	SchaithAle
23. Livathmika T.S	II Bam Model 1	Livathmika I.(
84 Aliyanna C.E	III B.com Model 1	Olingan Coll
25 800raj Suril	m Brom model 1	The Sound of the second of the



B. COM LOG

28. Sanath Sanal Blom log

19. Mishat Ahmmed

B. com log

NAHYAN T JABBAR .08

B.com log

Manag

Nahyan 00



PHNICHPAL Rajagiri Viswajyothi College of Arts & Applied Sciences

Vendoor Perumbayoon 683 54/





RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

10. Report on Workshop on Adobe Photoshop CS3

	Programme Details in a nutshell		
Name of the Event	Workshop on Adobe Photoshop CS3		
Nature of the Event	Workshop		
Objectives	 To equip participants with the essential skills and knowledge to effectively use Adobe Photoshop CS3 for image editing and manipulation. To enhance participants' creativity and ability to create professional-quality images and designs using Adobe Photoshop CS3. 		
Resource Person	Mr. Jithin R.B, Freelance Photographer, Trivandrum		
Date and Time	12-06-2019 to 13-06-2019 10. AM to 4.30.P M		
Duration	11 Hrs		
Beneficiaries	34 Students		
Venue or Platform	Auditorium, RVCAS		
Organizing Dept./ Cell	Department of English in association IQAC		
Coordinator	Mr. Akhil Raju, Assistant Professor, Department of Commerce		
Outcome/ Benefit of the Programme	 Participants will demonstrate proficient use of Adobe Photoshop CS3 for various image editing tasks, including cropping, resizing, colour correction, and layer manipulation. Participants will be able to create professional-quality images and designs using Adobe Photoshop CS3, applying their skills to various creative projects. 		

Detailed Report

The Workshop on Adobe Photoshop CS3 was a comprehensive program designed to equip participants with the essential skills and knowledge to use Adobe Photoshop CS3 effectively. Held on June 12 to 13, 2019, the workshop featured a variety of handson activities and demonstrations led by Mr. Jithin R.B, a freelance photographer from Trivandrum.

The workshop began with an introduction to Adobe Photoshop CS3 and its basic features and functions. Participants learned about the different tools and techniques used for image editing and manipulation. Mr. Jithin R.B, also discussed the importance of using Photoshop effectively to enhance images and create professional-quality designs.

Throughout the workshop, participants practiced a variety of tasks using Adobe Photoshop CS3, including cropping, resizing, color correction, layer manipulation, and creating composite images. Mr. Jithin provided participants with step-by-step instructions and guidance throughout the workshop.

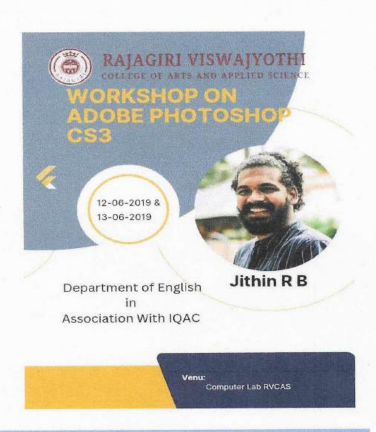
The Workshop on Adobe Photoshop CS3 was a valuable learning experience for all participants. The workshop provided them with the skills and knowledge they need to use Adobe Photoshop CS3 effectively in their personal and professional lives. The hands-on approach of the workshop made the learning experience engaging and memorable.

The workshop was a great success, and participants left feeling confident and prepared to use Adobe Photoshop CS3 effectively. The Department of English and IQAC are committed to providing students with opportunities for personal and professional development, and this workshop was a valuable addition to their offerings.

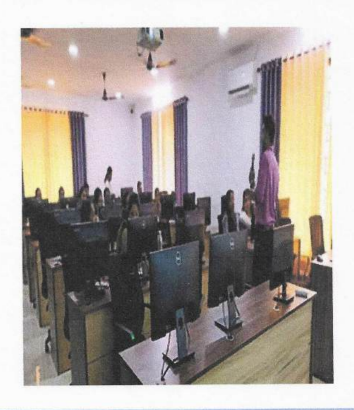
Feedback Report

The Workshop on Adobe Photoshop CS3 was a successful event that provided participants with valuable skills and knowledge for using Adobe Photoshop CS3 effectively. The workshop's hands-on approach and experienced facilitator created a conducive learning environment, allowing participants to practice using Adobe Photoshop CS3 in a realistic setting. The workshop's comprehensive coverage of image editing and manipulation techniques ensured that participants were well-prepared to create professional-quality images and designs.





Poster of the Workshop on Adobe Photoshop CS3





Engaging Minds: A Dynamic Exchange Between the Resource Person and Students During the Interactive Session

Workshop on Adobe photoshop (53 12-06-19 -10 13-06-19

Valen 1 Aleena Vanghese Brom model 1 2. Angel Joy Brom model 1 Angellag 3. ANVIN RAJEEVE Brom model 1 Anun Rajeev 4. Christy George Boom model Christy 5. Don Paul Brom model 1 Don Paul - Tellul 6. Jithul Joy Brom model! 7. Jouan Foancis Bum model 1 Journaine Loupe 8. Vashrapayeps Brown model 1 9. Joyal Jimmy Boom model 1 Fort Mothery tralil

to Mathew B Beam model 1

11. Mathew Jose Boommodel) DikaRel 12 Nikhil Bulost Brommodell

12 Stenber Sunny Drom medy / Set

Stephen Lunny	Brom Model 1	After.
Anakha Shaji	B.com model 1	Dollage
Jeppen Varghere	Eron wage I	Maryanto
Jillomon Thankachan	Brown Model	F
Joslin Jose	Brow water,	Jealeala
Melvin P Thomas	B.com model 2	Mostlang
KURIAN VINCENT	BIOM MODEL 1	Landy
Adhil Salah M	Oscom Logistics	Malada
Ayth Sabu	3 com dogistics	Offen
Akash KM	Geom Legistics	- Jay
All Ameen T	B.com Logistics	HE WHOOS
Basheer		
	Brown logistics	RoyAla)
	Brow Logistics	Elen & Shathing of
	Solah M	Anakha Shaji B.com Model 1 Arthly Varyhere B.com Model 1 Totalian Tosse B.com Model 1 Mellian P. Thomas B.com Model 1 KURIAN VINCENT B.com Model 1 ACAPATT Aldrid Salah M B.com Logistics Alth Sabu B.com Logistics Alth Ameen T B.com Logistics B.com Logistics B.com Logistics B.com Logistics B.com Logistics



ab. Faiz KT	B.10m Logistics	Jank .
27 Jean J Thomas	Brom Logistics	_ Shonaw
98. 20ET 2021	B COM TOPIELLES	20 (EJOH
Mulerikal	Beom Logistics	Tolfouple
30. Kushnonthe Sureshkuman	From Logistics	28-
31 Mishal Shanned	Brown Logatics	MAhmel
32. Mohammed Fasech P	Bum Logatics.	Mohamonatonah
3). Mohammed (Brom Logistics	Water extract
34 Nahyan T Jabbar	Ban Ligartics	Many
James		



May

Joy P Joseph, Ph. D PRINCIPAL Brisgiri Viswalyothi Callege of Arts and Applied Sciences Vengpor, Perumbersor Emakularn (Dr) 683546

Rajagiri Viswalyothi College of Arts & Applied Sciences Vengoor, Perumbayoor-683 546



RAJAGIRI VISWAJYOTHI COLLEGE OF ARTS AND APPLIED SCIENCES

11. Report on Three Day Hands on training on animation and design

Pr	ogramme Details in a nutshell		
Name of the Event	Three Day Hands on training on animation and design		
Nature of the Event	Workshop		
Objectives	 To equip participants with the essentistills and knowledge to create professional quality animations and designs using industry-standard software. To promote creativity and innovation among participants, enabling them develop unique and visually appealing animations and designs. 		
Resource person	Ms. Ramya Ramakrishnan, Character Animator and Concept Artist, Pathanamthitta		
Date and Time	10-06-2019 to 12-06-2019 10. AM to 4.30.PM		
Duration	16.30 Hrs		
Beneficiaries	35 Students		
Venue or Platform	Auditorium, RVCAS		
Organizing Dept./ Cell	Department of Bussiness Administration in association with IQAC		
Coordinator	Mr. Solymon V.L.Assistant Professor, Department of Bussiness Administration		
Outcome/ Benefit of the Programme	 Participants will demonstrate proficiency in using industry-standard animation and design software to create professional-quality content. Participants will develop their creativity and innovation skills, enabling them to produce unique and visually appealing animations and designs. 		

Detailed Report

The Three-Day Hands-on Training on Animation and Design was a comprehensive program designed to equip participants with the essential skills and knowledge to create professional-quality animations and designs. Held on June 10 to 12, 2019, the workshop featured a variety of hands-on activities and demonstrations led by Ms. Ramya Ramakrishnan, a skilled character animator and concept artist.

The workshop began with an introduction to the basics of animation and design principles. Participants learned about the different types of animation, such as 2D animation, 3D animation, and stop-motion animation. They also learned about the key elements of design, such as color, composition, and typography.

Throughout the workshop, participants practiced using industry-standard animation and design software, such as Adobe Animate and Adobe Photoshop. They learned how to create characters, design backgrounds, animate scenes, and add special effects to their animations. Ms. Ramya provided participants with step-by-step instructions and guidance throughout the workshop.

The Three-Day Hands-on Training on Animation and Design was a valuable learning experience for all participants. The workshop provided them with the skills and knowledge they need to create professional-quality animations and designs. The hands-on approach of the workshop made the learning experience engaging and memorable.

The workshop was a great success, and participants left feeling inspired and motivated to pursue their creative passions. The Department of Business Administration and IQAC are committed to providing students with opportunities for personal and professional development, and this workshop was a valuable addition to their offerings.

Feedback Report

The Three-Day Hands-on Training on Animation and Design was a highly successful workshop that provided participants with valuable skills and knowledge for creating professional-quality animations and designs. The workshop's hands-on approach and experienced facilitator created a conducive learning environment, allowing participants to practice using industry-standard software and develop their creativity. The workshop's comprehensive coverage of animation and design principles ensured that participants were well-prepared to pursue careers in the field.





THREE DAY HANDS ON TRAINING ON ANIMATION AND DESIGN



COMPUTER LB,



10-06-2019 TO 12-06-2019



10. AM TO 4.30.P M



REMYA RAMAKRISHNAN Character Animator and Concept Artist.

Poster of Three Day Hands on training on animation and design



Hands on session on Animation



Participant's List

Three days Hand on tacining animation and design 100617 100 III B Com Modal 2 · Able Sabu Finance and Taxation 111 B Com Model 2 Alleyel 2 Abhimanya Gofie Turance & Taxation III B con Motol 1 Specif . = Soom Sumil France and Taxation 111 B Come Modal 1 Santhaika 4 Saathmika Finance and Taxation Still. 111 B lon Hobal 2 5 Lidharth of Finance & Taxation Murch Singe Minige, 6 Saingd Miriyan III B Com Molal I Mannen Fanance and Taxation France and Taxation 14 B Com Modal 1 Mighail. 7 Alon Anil Finance and Pration. Darfox-111 Boom model 1 8 Rom Jose Finance , Taxation That -III Brow Model 2 a Munthas FINDRY X Trixoben ID Brom Medel 1 10 - Arun P S Dinance & Taxation

12. Nikhid Powlose	Brom Model (Man Palane
13. Stephen Lunny	Bom Model 2	Affin,
14. Anakha Shaji	Brom Model 1	Dollage
15. Johley Varghere	Brow Wagge I	Skilly vaglor
16. Jillicmon Thankachan	Brom Medel 1	A-
17. Joslin Jose	Brown madel 1	Jereledie
18. Melvin P. Thomas	B.com model 1	Monthey
19. KURIAN VINCENT	BOOM MODEL 1	Lundy -
20. Sldkil Salah M	Brom dogistics	JASHALM -
al. Ajith Sabu	3 com dogictics	Offen
22. Skash KM	Brom Legistics	- Jaky
23. Al Ameer T Basheer	B.com Logistics	Manhous .
29 Alon Binoy	Brom logistics	(Sugala)
25 Elsin Biny Thothungal	8 com logsbis	Elandin Holling of
		1121 " Man 8

26. Abhimanyu Gopi III Blom Model 2 Abhimanyayp 27. Sable Sabu IN Brom Model 2 Able Saby as Aghin Raj TH Brow Model 2 29. Nan P Shaju II Blom Model 2 Mant Hay'n 30 . Alphy I Varghere TIL Brom Model 2 31. Anna Mariya Joy in Brom Model 2 Anna I 30. Touch Anel II B. com Model 2 Hegh And granicy 33. Megha Thomas iii Beam Model 2 Bejaldue 34. Bejun Eldhose m Bean Model 2 Jeffer Boy 35. Jeffoy Joby III Brom Model 2 Joy P. Joseph Ph. D.

77

PRINCIPAL
Rajagiri Viswaiyothi College of
Aris & Applied Sciences
Vengoor, Denumberoor-683 546