

Special Lecture on Report Writing

INVITATION



Patrician College of Arts and Science
A Christian Minority Institution
Affiliated to the University of Madras & 201 Status under UGC Act
Reaccredited 'A+' Grade by NAAC in 2021
Awarded 4 Star with Mentor Status by Innovation Cell, MoE, Govt. of India

Department Of Psychology
Organizes



Dr. Frizilin RM.Sc, M.Phil., Ph.D
ASSOCIATE PROFESSOR
Department of Computer Application



**Ms. Anjali VM.Sc.,
ASST. PROFESSOR**
Department of Computer Application

**Special Lecture
on
Report Writing**

Date and time: 30.08.20 from 11.15 am to 12.45 pm
Venue: A Block Computer lab

Name of Convener/ HoD/ Coordinator	Dr. Arokiamary Geetha Rufus Principal	Dr. Fatima Vasanth Academic Director	Bro. Naveen F Director & Secretary
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OBJECTIVES

- To understand the uses of office.
- Learn to use the software for report writing.
- Use the software effectively for presentation and reporting
- Present documents with proper alignment.

SUMMARY

The session helped the students to understand about MS Office and they can use it for their academic presentations. The session was informative for the students to have a clear understanding on how to effectively use the software, this will help them for their academics. The session will enhance the students' presentation of their reports, documents and also to give effective and creative PowerPoint presentations. The session will give insight on their thesis writing skills.

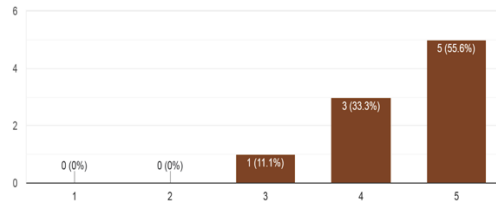




FEED BACK

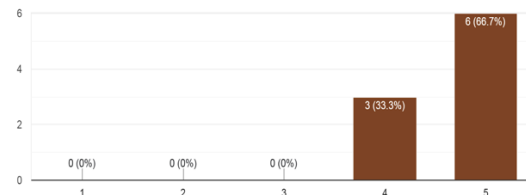
How satisfied were you with the session?

9 responses



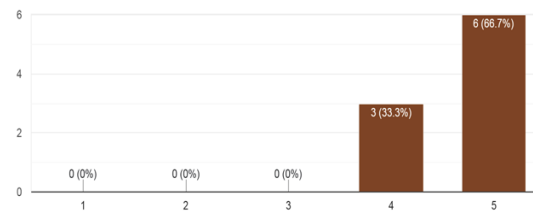
How relevant and helpful was the session for your academics?

9 responses



Was the session content relevant and informative?

9 responses



ATTENDANCE

30/8/20

SPECIAL LECTURE ON Report Writing

ATTENDANCE LIST

M.Sc Applied Psychology

Year	Name	Roll. No.	Signature
II	Keerthana A	E23PY010	[Signature]
II	Trishulamma P	E23PY020	[Signature]
II	Priyatharshini S	E23PY015	[Signature]
II	Abhishek K	E23PY001	[Signature]
II	Sumana S	E23PY024	[Signature]
II	Danya P	E23PY023	[Signature]
II	Icena Princey N	E23PY022	[Signature]
II	Kishan T	E23PY011	[Signature]
II	Jendathan D	E23PY009	[Signature]
II	Nandya Jashni R	E23PY012	[Signature]
II	Dhanalakshmi R	E23PY004	[Signature]
I	Sopna K	E24PY018	[Signature]
I	Uthika	E24PY022	[Signature]
I	Shivani Prasadagan	E24PY016	[Signature]
I	Rishabh	E24PY012	[Signature]
I	R. Kirthana	E24PY006	[Signature]
I	Anjana K R	E24PY001	[Signature]
I	Shreekrishna P	E24PY019	[Signature]
I	Sharon S	E24PY015	[Signature]
I	Snetha G	E24PY017	[Signature]
I	D. Ragalashini	E24PY010	[Signature]
I	R. Teena	E24PY021	[Signature]
I	Praveena K	E24PY009	[Signature]
I	Balishakrishna V	E24PY002	[Signature]
I	M. Anisha Evangelin	E24PY020	[Signature]
I	Bana hameeda	E24PY013	[Signature]

Name of the Program: Workshop on Cloud Computing

Date: 19/01/2024

Time: 11.15AM – 12.30AM

Name of the Resource Person: Mr. Anand, Academic Mentor, Liveware Technologies

Invite:



Objective:

The main purpose of this workshop is to help students understand the fundamentals of Cloud Computing. Have an idea of world implementations and first-hand experiences of implementing cloud computing. It also provides students with details on what kind of skillsets are needed and what job profiles are available.

Resource Person:



Mr. ANAND, Academic Mentor, Liveware Technologies

- Director, consultant, Trainer- IT Services, Cloud & Security
- Graduated B.E.Computer Science Engineer
- Expertise Towards Managed IT Services - Physical, Hybrid & cloud infrastructure from startup to enterprise
- Certified in CISCO & COMPTIA
- Trained in cloud IAAS services - AWS, Google cloud



- Have 10+ years of experience in the ITES industry and also in IT industry training programs with 1000+ students trained, 50+ guest lecture programs

Report:

The workshop started with the divine blessing by the prayer lead by Aishwarya S III BCA A. First and Second year students have Participated in the Workshop. The introductory presentation was about cloud computing, Types of clouds (Infrastructure As a Services Platform As a Services, Software As a Services), cloud services, Amazon AWS etc. Then the demo was made to use cloud services for any web applications with steps. Doubts regarding hosting a website in free cloud account was clarified. "CLOUD COMPUTING" is a subject relevant to real word day to day activities, so the session would help a lot in final year projects. The Workshop is very useful for all the students and got good feedback about the session. The Workshop came to an end with the vote of thanks by Swetha V III BCA B.

Attendance:

Workshop On
Cloud Computing

Date: 19/01/24

Resource Person: Ms. Anand
Academic Mentor
Liveware Technologies

S.No.	Roll No.	Name	Signature
1.	D21CA076	R. Santhosh	[Signature]
2.	D21CA081	K. Saravanan	[Signature]
3.	D21CA032	Hani Hagan	[Signature]
4.	D21CA006	B. Asay	[Signature]
5.	D21CA093	Karish Kumar	[Signature]
6.	D21CA001	Anshuk	[Signature]
7.	D21CA101	Dillip	[Signature]
8.	D21CA003	Abhishek	[Signature]
9.	D21CA050	Mohan Kumar	[Signature]
10.	D21CA042	S. KARTHIKEYAN	[Signature]
11.	D21CA048	R. LOGESH	[Signature]
12.	D21CA071	Sajith . S	[Signature]
13.	D21CA061	Prasen Kumar	[Signature]
14.	D21CA059	P. SUDHARSHAN	[Signature]
15.	D21CA073	P. SAM DANIEL	[Signature]
16.	D21CA062	G. PREM KUMAR	[Signature]
17.	D21CA040	KENDRICK COSTA	[Signature]

18.	D21CA053	Navneet Kumar	[Signature]
19.	D21CA014	Bernard Joseph	[Signature]
20.	D21CA016	Sami Daniel E	[Signature]
21.	D21CA007	May Daniel C	[Signature]
22.	D21CA011	G. Anithy Phobith	[Signature]
23.	D21CA031	Gopi Krishna	[Signature]
24.	D21CA100	Vishal Visakumar	[Signature]
25.	D21CA004	A. ADHAVAN	[Signature]
26.	D21CA088	Srinath	[Signature]
27.	D21CA065	Reuben Joshua	[Signature]
28.	D21CA093	Swetha V	[Signature]
29.	D21CA005	Aishwarya S	[Signature]
30.	D21CA019	V. Divyashanthini	[Signature]
31.	D21CA043	E. Lakshika	[Signature]
32.	D21CA027	P. Joyanti	[Signature]
33.	D21CA051	Nancy E	[Signature]
34.	D21CA020	M. Divya	[Signature]
35.	D21CA070	A. SAMSHREE	[Signature]
36.	D21CA036	K. Tanu	[Signature]
37.	D21CA044	D. Lavanthika	[Signature]
38.	D21CA016	CHITHRA R	[Signature]
39.	D21CA021	Divya S	[Signature]
40.	D21CA042	Swiya prabha k	[Signature]
41.	D21CA045	Shreya Banu N	[Signature]



Feedback:

Feedback Form				
Workshop on Cloud Computing				
Email	Name	Class	Topic of v; Importance of the session	
haricdda2	HARISH	III BCA	5	4
saravana	SARAVAN	III BCA	4	5
LENUS P A	leenusleo	II BCA	4	5
Pcasd21c	MADHAN	III BCA	5	5
NIHAL S	sonuniha	II BCA	5	5
DEEPAK V	deepakaa	II BCA	5	5
pcasd21c	NANDHINI	III BCA	5	5
alshure45	AISHWAR	III BCA	4	5
sanjndc2	SAJIN	III BCA	4	4
Pcasd21c	NANCY E	III BCA	5	5
COLBERT S	colbertsel	III BCA	5	4
santhoshi	SANTHOSI	III BCA	5	4
sensu_rer	SENSURAN	III BCA	5	4
HELAN PRI	pcas022c	II BCA	5	5
SRIDHAR I	sridharasa	II BCA	5	4
JEEVANAN	jeevasma	II BCA	5	5
visha_lis	VISHALISV	III BCA	5	5
KISHORE I	rkishore	II BCA	4	4
sabusabu	MOHAME	III BCA	5	5
sakthi_D	SAKTHI D	III BCA	4	5
ashwi_n	ASHWIN	III BCA	4	5
ISHWARYI	rm66789	II BCA	5	5
pcasd21c	NAVEEN K	III BCA	5	4
PRADEEP I	pk211885	II BCA	5	5
PRAVEEN I	praveen2	II BCA	5	5
RAGUL V	crazyragu	II BCA	4	4
SANJAY A	laksanjay	II BCA	5	5
sweth_a	VSWEETHA V	III BCA	5	5
elong_ovt	ELONGOV	III BCA	5	4
ADHARSH	adharshk	II BCA	5	5
SENTHILKI	senhilki	II BCA	5	4
AKASH RA	shootngk	II BCA	5	4
stevenspra	PRAVEEN	III BCA	5	4
pcasd21c	MOHAN K	III BCA	5	5

Sample Certificate:



Workshop on Artificial Intelligence

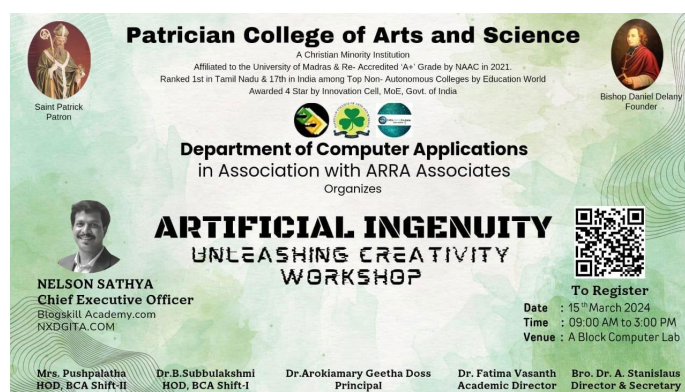
Name of the Program: Workshop on Artificial Intelligence

Date: 15/03/2024

Time: 9 AM – 3AM

Name of the Resource Person: Mr. Nelson Sathya

Invite:



Patrician College of Arts and Science
A Christian Minority Institution
Affiliated to the University of Madras & Re-Accredited 'A+' Grade by NAAC in 2021
Ranked 1st in Tamil Nadu & 17th in India among Top Non-Autonomous Colleges by Education World
Awarded 4 Star by Innovation Cell, MoE, Govt. of India

Department of Computer Applications
in Association with ARRA Associates
Organizes

ARTIFICIAL INGENUITY
UNLEASHING CREATIVITY
WORKSHOP

NELSON SATHYA
Chief Executive Officer
Blogskill Academy.com
NXDGITA.COM

To Register
Date : 15th March 2024
Time : 09:00 AM to 3:00 PM
Venue : A Block Computer Lab

Mrs. Pushpalatha
HOD, BCA Shift-II

Dr. B. Subbulakshmi
HOD, BCA Shift-I

Dr. Arokiamary Geetha Doss
Principal

Dr. Fatima Vasanth
Academic Director

Bro. Dr. A. Stanislaus
Director & Secretary

Objective:

The main purpose of this workshop is to help students understand the fundamentals of Artificial Intelligence. Have an idea of world implementations and first-hand experiences of implementing Artificial Intelligence. It also provides students with details on what kind of skillsets are needed and what job profiles are available.

Resource Person:



Mr. Nelson Sathya,

Chief Executive Officer,

Blogskill Academy.com,

NXDGITA.COM



Report:

The workshop started with the divine blessing by the prayer lead by Nivetha E III BCA B. Interested students from Department of Computer Applications actively participated in the Workshop. The introductory presentation was about Artificial Intelligence and its importance and the opening & opportunity in AI was addressed to the students. That really created a great interest among the students and they participated in the hands-on training with full involvement. Doubts were clarified and the students got a clear understanding. The session was really of good value for final year projects. The Workshop was very useful for all the students and got good feedback about the session. The Workshop came to an end with the vote of thanks by Swetha V III BCA B.

Attendance:

15/3/24 Artificial Ingenuity Workshop		
Name	Roll no.	Sign
Brindap Kumar, L	D22CA067	
Sanjay A.K	D22CA077	
Tharan Raj, A	D22CA090	
Harisharan.M	D22CA081	
R. Lazarus	D22CA046	
Rolando		
Jeevanth	D22CA038	
R.K. Kishore Kumar	D22CA040	
R. Sanyas	D21CA080	
E. Nancy	D21CA051	
S. Aishwarya	D21CA005	
R. Chithra	D21CA016	
K. Janani	D21CA036	
S. Divya	D21CA082	
Ishwarya.R	D22CA035	
Loharo, A	D22CA049	
Nithyanana .M	D22CA063	
R. Sri Akhanya	D22CA087	

Ganesh.	D21CA027	
Rashed Khalifa	D23CA062	
MUHAMMED AQSATH	E21CA023	
Suresh. G	E21CA045	
K. YOGESH	E21CA050	
M. Sano JABSTEEN	E21CA034	
D. Aswin Bulvibin	E21CA004	
J. Sanjay	E21CA039	
P. MOHANRAJ	E21CA025	
R. Suman Sathya	E21CA041	
S. VITHURSAW	E21CA049	
B. Soorya	E21CA043	
M. R. KAMESH	E21CA016	
A. Navin Kumar	E21CA080	
T. V. shal	E21CA048	
V. Navin Kumar	E21CA029	
A. Gokulakrishnan	E21CA008	
M. SANTOSH	E21CA044	
M. R. KAMESH	E21CA016	
NAIF DASHA. R	E21CA027	

Feedback

Feedback Form				
Workshop on Artificial Intelligence				
Name	Email	Class	Topic of val	Importance of the session
LISHARE A	Lisanubs@II BCA	5	5	4
ADHARSH I	adharshkins II BCA	5	5	5
SENTHILK I	senthilkum II BCA	5	4	5
AKASH RA	shootinggun II BCA	5	4	5
AKASH RD	akashrosha II BCA	5	5	4
SIVINASH I	sivinash@II BCA	4	5	5
ANANDHI T	Sweetyanar II BCA	5	5	4
CHANDRU I	rchandru46 II BCA	5	5	5
LENUS P A	leenusleo2 II BCA	4	5	5
COLBERT I	colbertselwi II BCA	5	4	5
NIHAL S	sonunihal8 II BCA	5	5	4
DEEPAK V	deepak.sam II BCA	5	5	5
GLENN JCI	glennjoel04 II BCA	4	5	4
LINGESH I	lingeshwar II BCA	5	5	5
HELAN PRI	pcasd22ca1 II BCA	5	5	5
SRIDHAR K	sridharsa0 II BCA	5	4	4
ISHWARY I	m667896@II BCA	5	5	5
JEEVANAH I	jeevasmar II BCA	5	5	5
KISHORE K	rikishoreku II BCA	4	4	5
LAZARUS F	lazarusrolar II BCA	5	5	4
PRINCE PE	princepen II BCA	4	5	5
NAVEEN KI	naveenkum II BCA	5	5	5
NITHARSAI	nitharsana6 II BCA	5	4	4
PRADEEP I	pk218894@II BCA	5	5	5
PRAVEEN I	praveen200 II BCA	5	5	5
RAGUL V	crazyragul4 II BCA	4	4	5
SANJAY A	aksanjay04 II BCA	5	5	4
SRI AISHW I	D22ca087 II BCA	5	4	5
THARUN R	athanunraj II BCA	5	5	5

Sample Certificate:





PG & Research Department of Commerce (Shift-I)

In Association With

IQAC

Organises

on

Method of data collection and analysis through SPSS & using AI technology for research

Objectives:

To leverage SPSS (Statistical Package for the Social Sciences) as a tool for data collection and analysis in conjunction with AI technology to enhance the efficiency, accuracy, and depth of research methodologies.

Methodology:

1. *Data Collection: *

- Utilize SPSS for structured data collection through surveys, questionnaires, or experimental data.
- Implement AI technology for unstructured data collection from various sources such as social media, text, or multimedia content.
- Integrate data from diverse sources into a unified dataset within SPSS for comprehensive analysis.

2. *Data Preprocessing: *

- Cleanse and preprocess the collected data within SPSS to ensure accuracy and consistency.
- Employ AI algorithms for automated data cleaning, outlier detection, and normalization to enhance data quality.

3. *Data Analysis: *

- Utilize traditional statistical techniques available in SPSS for descriptive and inferential analysis to uncover patterns, trends, and relationships within the data.
- Augment analysis with AI-driven methods such as machine learning algorithms for predictive modeling, clustering, classification, and sentiment analysis.
- Employ SPSS functionalities for advanced statistical testing and hypothesis validation while leveraging AI for deeper insights and pattern recognition.

4. *Model Development and Optimization: *

- Develop predictive models using AI algorithms within SPSS to forecast outcomes, trends, or behaviors based on historical data.
- Fine-tune and optimize AI models through iterative processes within SPSS, incorporating feedback and insights from the data analysis phase.

5. *Interpretation and Reporting: *

- Interpret findings derived from both SPSS statistical analysis and AI-driven insights to draw meaningful conclusions.
- Generate comprehensive reports and visualizations within SPSS to communicate research findings effectively to stakeholders.
- Utilize AI-powered natural language processing (NLP) tools to extract insights from textual data and enhance the depth of interpretation.

6. *Validation and Iteration: *

- Validate research findings through cross-validation techniques and sensitivity analysis within SPSS and AI frameworks.
- Iterate on the research methodology based on feedback, emerging trends, or new insights discovered during the analysis process.

By integrating SPSS with AI technology, this research methodology aims to harness the strengths of both approaches to facilitate robust data collection, advanced analysis, and insightful interpretation, thereby enhancing the overall quality and impact of research outcomes.

Invite:



Seven Day National
Professional Development Programme (PDP)
On
Methods of Data Collection & Analysis through SPSS &
Using AI technology For Research

DATE: 18-03-2024 to 26-03-2024
TIMING: 2:00pm - 3:00pm

Registration Link: <https://forms.gle/QWteeghhJyKzBy6>
Registration Fee: Rs100

Account Details Payment Mode

A/C NAME : PATRICIAN COLLEGE
COMMERCE DEPARTMENT
A/C No : 570202010010001
BANK : UNION BANK OF INDIA
IFSC : UBIN0557021
BRANCH : ST. MICHAEL'S ACADEMY

NEFT, Pay

PROGRAMME SCHEDULE: DAY 1

Post Graduate & Research Department of Commerce (Shift 1)

Professional Development Programme (PDP) on

Methods of Data Collection & Analysis through SPSS & Using AI technology for
Research

Date: Monday 19/03/2024

Time: 6.30-7.30 P.M

Platform: Zoom

PROGRAMME SCHEDULE

6:30 pm to 6:35 pm	Prayer	Ms.Sunita John.R
6:35 pm to 6:45 pm	Welcome Address	Ms.Sneha
6:45 pm to 6:50 pm	Felicitation	Dr. Anandapriya
6:50 pm to 6:55 pm	Introduction of Guest	Dr. M.Krishna
6:55 pm to 7:30 pm	Resource person Address	Dr.Akhila
7:30 pm to 7:35 pm	Vote of thanks	Mr.S.Arunan



MC - Ms.SNEHA

PROGRAMME SCHEDULE: DAY 2

Post Graduate & Research Department of Commerce (Shift 1)

Professional Development Programme (PDP) on

Methods of Data Collection & Analysis through SPSS & Using AI technology for Research

Date: Monday 20/03/2024

Time: 6.30-7.30 P.M

Platform: Zoom

PROGRAMME SCHEDULE

6:30 pm to 6:35 pm	Prayer	Dr.S.JANSI RANI
6:35 pm to 6:45 pm	Welcome Address	Ms.RITA KALANDIA
6:45 pm to 6:50 pm	Felicitation	Dr. B. MEENA
6:50 pm to 6:55 pm	Introduction of Guest	DR. R.M.DURAIARASAN
6:55 pm to 7:30 pm	Resource person Address	Dr.MONESH KUMAR
7:30 pm to 7:35 pm	Vote of thanks	Mr.YUVANESH KUMAR R.J
MC		Ms.RITA KALANDIA

PROGRAMME SCHEDULE: DAY 3

Post Graduate & Research Department of Commerce (Shift 1)

Professional Development Programme (PDP) on

Methods of Data Collection & Analysis through SPSS & Using AI technology for Research

Date: Monday 21/03/2024

Time: 6.30-7.30 P.M

Platform:

ZOOM

PROGRAMME SCHEDULE

6:30p.m to 6:35p.m	Prayer	Ms. SNEHA LIDIA
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6:30p.m to 6:45p.m	Welcome Address	Ms. CARDIN VALENTINA
6:45 pm to 6:50 pm	Felicitation	Dr. DANIEL
6:50p.m to 6:55p.m	Introduction of Guest	Dr. CHELLAMMA
6:55p.m to 7:30p.m	Resource person Address	Dr. SRIRAM
7:30p.m to 7:35p.m	Vote of thanks	Dr. MAHENDRAN
MC		Ms. CARDIN VALENTINA

PROGRAMME SCHEDULE: DAY 4

Post Graduate & Research Department of Commerce (Shift 1)

Professional Development Programme (PDP) on

Methods of Data Collection & Analysis through SPSS & Using AI technology for Research

Date: Monday 22/03/2024

Time: 6.30-7.30 P.M

Platform: ZOOM

PROGRAMME SCHEDULE

6:30p.m to 6:35p.m	Prayer	Ms. CAROLIN VALENTINA
6:30p.m to 6:45p.m	Welcome Address	Ms.RITA KALANDIA
6:45 pm to 6:50 pm	Felicitation	Dr. DANIEL FELIX JOSEPH CHALKE
6:50p.m to 6:55p.m	Introduction of Guest	Dr. SUNITA JOHN
6:55p.m to 7:30p.m	Resource person Address	DR. P. BALA KRISHNAN
7:30p.m to 7:35p.m	Vote of thanks	Dr. PRAKASH
MC		Ms.RITA KALANDIA

PROGRAMME SCHEDULE: DAY 5

Post Graduate & Research Department of Commerce (Shift 1)



Professional Development Programme (PDP) on
Methods of Data Collection & Analysis through SPSS & Using AI technology for
Research

Date: Monday 25/03/2024**Time: 6.30.-7.30 P.M****Platform: ZOOM****PROGRAMME SCHEDULE**

6:30p.m to 6:35p.m	Prayer	Dr. MAHENDRAN
6:30p.m to 6:45p.m	Welcome Address	Ms.RITA KALUNDIA
6:45 pm to 6:50 pm	Felicitation	Dr. UNIKA
6:50p.m to 6:55p.m	Introduction of Guest	Dr. ROHITH
6:55p.m to 7: 30p.m	Resource person Address	DR. RAHAMATH NISHA
7:30p.m to 7:35p.m	Vote of thanks	Dr. JANSI RANI
MC		Ms.RITA KALUNDIA

PROGRAMME SCHEDULE: DAY 6**Post Graduate & Research Department of Commerce (Shift 1)**

Professional Development Programme (PDP) on
Methods of Data Collection & Analysis through SPSS & Using AI technology for
Research

Date: Tuesday 26/03/2024**Time: 6.30-7.30 P.M****Platform: ZOOM****PROGRAMME SCHEDULE**

6:30p.m to 6:35p.m	Prayer	Dr. JANSI RANI
6:30p.m to 6:45p.m	Welcome Address	Ms. SNEHA LIDIA
6:45 pm to 6:50 pm	Felicitation	Dr.Arokiamary Geetha Doss
6:50p.m to 6:55p.m	Introduction of Guest	Ms. SUNITA JOHN
6:55p.m to 7:30p.m	Resource person Address	Ms. PREMA



7.30P.M to 7.35P.M	Report Presentation	Dr.Y.M.SHINEY
7:30p.m to 7:35p.m	Vote of thanks	Dr. UNIKA
MC		Ms. SNEHA LIDIA

PROGRAMME SCHEDULE: DAY 7**Post Graduate & Research Department of Commerce (Shift 1)****Professional Development Programme (PDP) on****Methods of Data Collection & Analysis through SPSS & Using AI technology for Research****Date: Monday 18/03/2024****Time: 6.30-7.30 P.M****Platform: Zoom****PROGRAMME SCHEDULE**

6:30 pm to 6:35 pm	Prayer	Ms.Sunita John.R
6:35 pm to 6:45 pm	Welcome Address	Ms.Sneha
6:45 pm to 6:50 pm	Felicitation	Dr. Anandapriya
6:50 pm to 6:55 pm	Introduction of Guest	Dr. M.Krishna
6:55 pm to 7:30 pm	Resource person Address	Dr.Akhila
7:30 pm to 7:35 pm	Vote of thanks	Mr.S.Arunan

MC - Ms.SNEHA**PROFILE:**

Name : **Dr. P. BALAKRISHNAN**
Gender : **Male**



Date of Birth & Age : 27/06/1982 & 41 years
Educational Qualification : M.A., M.Phil., Ph.D., with SET
Current Position : Head & Assistant Professor
Department : Economics

Institution : Sindhi College, Chennai-77.

Contact : +91 9790381784 / 8610759224

e-mail : balueco27@gmail.com

POSITIONS HELD

- Appointed as NSS Programme Officer from 16/10/2010 to 15/06/2013.
- Appointed as Chief Superintendent for University Examination in November 2021.
- Appointed as Chief Superintendent for University Examination in April 2022.

AWARD

- **‘Best Researcher Award’** presented by National Faculty Award 2021-2022, Novel Research Academy, ISO 9001:2015 certified (A Registered Enterprise under the Govt. of India) Puducherry, India, Ref: NRA/BRA/0112401/2021-2022 on 4th May, 2022. Verify at <http://www.newswertia.com/certificates/certificate/mr-p-balakrishnan/>

PROFILE:



V.PREMA prema.asc035@alphagroup.edu

An esteemed Assistant Professor and Head of the Department of Information Systems Management, holding a Master's degree in Computer Applications (MCA), a Master of Philosophy (MPhil) degree in Computer Science, and being Tamil Nadu State Eligibility Test (TNSET)-Computer Science qualified. Currently pursuing a Ph.D. in Computer Science at Annamalai

University, also a certified Trainer for Artificial Intelligence by CDAC. With a keen focus on Deep Learning and Natural Language Processing within the Artificial Intelligence domain, has made significant contributions to research, publishing papers in reputable journals and presenting at international conferences. Experienced in guiding research projects for MPhil scholars, dedicated to leveraging the latest advancements in AI to tackle real-world challenges while nurturing a dynamic learning environment in academia.

PROFILE:



Dr.M.AKHILA

PHONE NO: 9841540667 / 044-23762915 Email –

karthikakhila@gmail.com [akhilam@dgvaishnavcollege.edu.i](mailto:akhilam@dgvaishnavcollege.edu.in)

n

Work Experience-17 years

From JUNE-2008 to till date, Working as Assistant Professor, Post Graduate & Research Department of Commerce (Shift-I), Dwaraka Doss Goverdhan

Doss Vaishnav College, Arumbakkam, Chennai

Educational Qualification

- Ph.D. in Commerce, Bharathiar University, Coimbatore
- SET in Commerce, Conducted by Bharathiar University, Coimbatore
- M.Phil. in Commerce, Annamalai University, Chidambaram

**Other positions held**

- Head of the Department of B.Com (Finance & Taxation), in D.G.Vaishnav College from June 2019- May 2022, where I was responsible for inception of the department. I have taken initiative for integrating the B.Com curriculum with Association of Certified Chartered Accountants (ACCA) of UK.
- Chairman of Board of Studies, Department of B.Com (Finance & Taxation), D.G.Vaishnav College.
- Member of Internal Quality Assurance Cell of D.G.Vaishnav College and currently heading the NAAC Criteian-6 at the institution level.
- Observer of Examinations-Indira Gandhi National Open University, Chennai Regional Centre.

Observer of Examinations- Institute of Cost and Management Accountants of India.

PROFILE:

JOSHUA W, *M.COM, NET*

9840278289

w.joshua254@gmail.com

No.44, Dhanalakshmi Nagar, 5th Cross Street, Selaiyur,
Chennai – 600 073

PROFILE

An energetic young academician from Madras Christian College looking to serve the society to empower them towards a bright future, to learn continuously to be enriched with knowledge and to create a legacy. Highly developed research qualitative and analytical skills with a strong capacity to conduct independent research

TEACHING EXPERIENCE**ASSISTANT PROFESSOR**

Department of Commerce (SFS) - September 2020 - Present Madras Christian College

POSITIONS HELD

Chairman, Commerce Forum 2019-2020 Sports Secretary, Commerce Forum 2017-2018

PROFILE:



NAME : Dr.S.SRIRAM

QUALIFICATION : M.Sc.,M.Phil(Mathematics).,M.C.A.,M.Phil(C.S).,M.B.A.,B.Ed.P.h.D

NO. OF YEARS OF EXPERIENCE : 24 Years

Designation: Head and Associate Professor, Department of Mathematics

Patrician College of Arts and Science, Adyar, Chennai-20

AREA OF EXPERTISE: Graph Theory, Algebra

MOBILE: 9840174437

E MAIL ID: sanksriram@gmail.com , sriram@patriciancollege.ac.in

Programming Languages Known

- C, C++, Oracle, Visual basic, Python

Have Wide experience in using Microsoft Word, Microsoft Power Point, Microsoft Excel, Latex, Scilab, R Programming.

INCOME & EXPENDITURE



Invoice

Zoom GSTIN: 27ABIC24718129
Zoom PAN: AABIC24718129

Invoice Date: Mar 18, 2024
Invoice #: INV24030003
Payment Terms: Due Upon Receipt
Due Date: Mar 18, 2024
Account Number: 707212524
Currency: INR
Customer Information: Patrician College

Whether tax is payable on reverse charge basis - No

Zoom ID: 3

Question about your Digital Signature?

Charge Details

Charge Description	Subscription Period	Subtotal	Taxes, Fees & Surcharges	Total
Charge Name: 500 Participants Quantity: 1 Unit Price: INR 4,400.00 HSN of Goods/Services: 88424	Mar 18, 2024 - Apr 17, 2024	INR 4,400.00	INR 792.00	INR 5,192.00
			Taxable Value	INR 4,400.00
			Total (Including Taxes, Fees & Surcharges)	INR 5,192.00
			Invoice Balance	INR 0.00

PATRICIAN COLLEGE OF ARTS AND SCIENCE
PG and Research Department of Commerce
CASH VOUCHER

Date: 20-03-2024

Rs. 1000/-

Pay to: Dr. K. Moneesh Kumar

Rs. In Words: Thousand only

Being Payment paid for the: Honarium Paid for the PDP hold on 20/3/24

Authorized by: *[Signature]*

Received above sum of Rs.

Receiver's signature: *[Signature]*

PATRICIAN COLLEGE OF ARTS AND SCIENCE
PG and Research Department of Commerce
CASH VOUCHER

Date: 21-3-2024

Rs. 1000/-

Pay to: Dr. S. SRIRAM

Rs. In Words: ONE THOUSAND ONLY

Being Payment paid for the: PDP

Authorized by: *[Signature]*

Received above sum of Rs.

Receiver's signature: *[Signature]*

Invoice

Zoom GSTIN: 27ABIC24718129
Zoom PAN: AABIC24718129

Invoice Date: Mar 18, 2024
Invoice #: INV24030003
Payment Terms: Due Upon Receipt
Due Date: Mar 18, 2024
Account Number: 707212524
Currency: INR
Customer Information: Patrician College

Whether tax is payable on reverse charge basis - No

Zoom ID: 3

Question about your Digital Signature?

Charge Details

Charge Description	Subscription Period	Subtotal	Taxes, Fees & Surcharges	Total
Charge Name: Zoom One Pro Quantity: 1 Unit Price: INR 1,300.00 HSN of Goods/Services: 88424	Mar 18, 2024 - Apr 17, 2024	INR 1,300.00	INR 234.00	INR 1,534.00
			Taxable Value	INR 1,300.00
			Total (Including Taxes, Fees & Surcharges)	INR 1,534.00
			Invoice Balance	INR 0.00



PATRICIAN COLLEGE OF ARTS AND SCIENCE
CASH VOUCHER
PG and Research Department of Commerce

Date: 20-03-2024
Rs. 1,000/-

Pay to: Dr. M. Akhila

Rs. In Words: Thousand only

Being Payment paid for the: Honorarium for the PDP held on 19/03/24.

Authorized by: Akhila D.

Received above sum of Rs.

Receiver's signature: Akhila

PG & RESEARCH DEPARTMENT OF COMMERCE
PDP RESOURCE PERSONS ACCOUNT DETAILS

Total Income generated from the Programme (Approximate): Rs. 64,000

DAY-1
A/C No. 91010047160146
IFSC: UTBI0001181
Bank: Axis
Rs. 1000/-

DAY-2
M. Akhila
SB a/c no. 1040101020042
Canara Bank, Anantnagar Branch
IFSC code: CNRB0001040
Rs. 1000/-

DAY-3
Dr. K. Manoj Kumar
SB a/c no. 104011009042
Canara Bank, Anantnagar Branch
IFSC code: CNRB0001040
Rs. 1000/-

DAY-4
S. K. Srinivas
A/C No. 60403246
IFSC Code: IDIB0004006, SBI Anantnagar Branch
Rs. 1000/-

DAY-5
BALAKRISHNAN P
A/C No. 2770100006198
IFSC: IOBA0000779
Indian Overseas Bank, Thiruvananthapuram Branch
Rs. 1000/-

DAY-6
RAHAMATH NISHA A
A/c number: 113117200004292
IFSC CODE: KVB0001131
Rs. 1000/-

DAY-7
V. PREMA
Account Number: 10294075265
State Bank of India Perungudi Branch
IFSC Code: SBIN0011748
MICR Code is 600022260
Rs. 1000/-

Total Honorarium Amount: Rs. 7000

Zoom Purchase: Rs. 5192/-

Total Expenses: Rs. 1324/-

Surplus: Rs. 13726

Zoom purchase amount Rs. 6726 to be sent to Dr. Mahalingam Shift 1 Commence

Approved by: Akhila D. 21/3/24

Receiver's signature: Akhila

PATRICIAN COLLEGE OF ARTS AND SCIENCE
PG and Research Department of Commerce
CASH VOUCHER

Date: 21.03.2024
Rs. 1,000/-

Pay to: Joshua W

Rs. In Words: One thousand only

Being Payment paid for the: Being a resource person for a PDP Workshop conducted by Patrician College

Authorized by: Akhila D.

Received above sum of Rs. 1,000.

Receiver's signature: Akhila

PATRICIAN COLLEGE OF ARTS AND SCIENCE
PG and Research Department of Commerce
CASH VOUCHER

Date: 26/03/24
Rs. 1000/-

Pay to: V. Prema

Rs. In Words: One thousand only

Being Payment paid for the: PDP program - AI technology in Research writing

Authorized by: Akhila D.

Received above sum of Rs. 1000

Receiver's signature: Akhila



PATRICIAN COLLEGE OF ARTS AND SCIENCE
PG and Research Department of Commerce
CASH VOUCHER

RECEIPT NOTE & PRO
SHOOT BY ELINICE

Date: 22/3/24
Rs: 1,000

Pay to: BALAKRISHNAN P

Rs. In Words: Thousand only

Being Payment paid for the: Honourarium paid for the PDP held on 22/3/24

Authorized by: [Signature]
Received above sum of Rs. P. Balakrishnan
Receiver's signature

PATRICIAN COLLEGE OF ARTS AND SCIENCE
PG and Research Department of Commerce
CASH VOUCHER

RECEIPT NOTE & PRO
SHOOT BY ELINICE

Date: 21/3/2024
Rs: 1,000

Pay to: A. Rahamath Nisha

Rs. In Words: Thousand only/-

Being Payment paid for the: Dr.A.Rahamath Nisha, Assistant Professor, Department of Commerce, Gobichettipalayam.
Honourium Towards PDP held on 25/03/2024.

Authorized by: [Signature]
Received above sum of Rs. [Signature]
Receiver's signature

Zoom Invoice Details

Fees & Surcharge Details

	Tax, Fee or Surcharge Name	Jurisdiction	Charge Amount	Tax, Fee or Surcharge Amount
900 Participants meeting Monthly	HOST (Communications) 18.000%	Federal	INR4,400.00	INR792.00
Total of Taxes, Fees & Surcharges				INR792.00

Transactions

Transaction Date	Transaction Number	Transaction Type	Description	Applied Amount
Mar 18, 2024	P-290723113	Payment		INR-5,192.00
Invoice Total				INR5,192.00
Invoice Balance				INR0.00

Need help understanding your invoice? [Click here](#)

Standard Pro and Standard Biz are now called Zoom One Pro and Zoom One Business. Please note that your Services will remain the same and that this name change does not change the price of your current subscription. Please note ZoomIQ for Sales is now called Zoom Revenue Accelerator. Your Services will remain the same and this name change does not change your current subscription pricing.

This plan includes products with monthly and/or yearly subscription periods. The subscription period for each plan, and the total charge, INR4400.00 (plus applicable taxes and regulatory fees), per subscription period for that product are set out above in the Charge Details section. Unless you cancel, your subscription(s) will auto-renew each subscription period and each subscription period thereafter, at the price(s) listed above (plus any taxes and regulatory fees applicable at the time of renewal) and your payment method on file at zoom.us/billing will be charged. You can cancel auto-renewal anytime, but you must cancel by the last day of your current subscription period to avoid being charged for the next subscription period. You will not be able to cancel your "base plan" (Zoom Meetings, Zoom Phone, or Zoom Rooms) without first canceling all other subscriptions in your plan. If you cancel, you will not receive a refund for the remainder of your then-current subscription period. You


Department of Social Work

DATA ANALYSIS WITH SPSS

Beneficiaries: 40 Students of MSW IYr


Duration 30 Hours


Resource Person: Ms. Kajal J Metha Course



Saint Patrick
Patron

Patrician College of Arts and Science
Canal Bank Road, Gandhi Nagar, Adyar, Chennai - 600020.
A Christian Minority Institution
Affiliated to the University of Madras & Reaccredited 'A+' Grade by NAAC in 2021
4 Star Rating with Mentor Status by Innovation Cell, MoE, Govt. of India





Bishop Daniel Delany
Founder

Department of Social Work
Conducts
VALUE ADDED COURSE
on
Data Analysis with SPSS



Resource Person
Ms. Kajal Mehta
Associate Professor
Dept of Business Administration
Lady Doak College, Madurai.

**29.07.23, 31.07.23,
03.08.2023 & 04.03.2023
8.30 AM to 4.30 PM**

Ms. Divya J
HOD

Dr. Arokiamary Geetha Doss
Principal

Dr. Fatima Vasanth
Academic Director

Rev. Bro. Dr. A. Stanislaus
Director & Secretary

COURSE OBJECTIVES:

- Understand levels of measurement: Classify data into nominal, ordinal, interval, and ratio scales for analysis.



- Analyze independent and dependent variables: Identify, differentiate, and study their relationships in research.
- Formulate and test hypotheses: Develop and validate research hypotheses using statistical techniques in SPSS.
- Introduction to SPSS: Familiarize with software interface, data import, and basic functionalities.
- Apply statistical tests: Perform chi-square, Garrett ranking, paired sample t-tests, and one-way ANOVA in SPSS.
- Interpret SPSS results: Analyze output to draw meaningful conclusions and implications for research findings.

Day	Session I	Session II
Day 1	Entry behavior test and Pre-test questionnaire, Introduction to research, what is and what is not research and research process	Data Analysis with Use of Excel for small data set
	Introduction to variable and levels of measurement and research design	Introduction to SPSS and Getting use to SPSS (defining variables and entry of data)
Day 3	Sampling – introduction and sampling methods probability and non-probability	SPSS practice session
	Writing Hypothesis and choosing appropriate statistical tool Questionnaire preparation (as a tool to data collection)	SPSS practice session



Day 4	Editing and Coding and cleaning of collected data. SPSS Introduction. Nominal, Ordinal and Scale variables entering in SPSS	Mean Median Mode, Standard Deviation. Chi Square
Day 5	Post-test of entire course and 50 marks quiz (as a learning process) At the end answers will be discussed. Garrett Ranking	Statistical Reports generated by students for a pretest and post-test research conducted among the students. Students are expected to frame hypothesis and generate appropriate output and interpret the data.

SPSS Practice sessions includes:

1. Importing data to SPSS.
2. Verifying completeness of available data.
3. Generating single variant and multivariant data with percentage analysis
4. Generating SPSS outputs for various statistical tools (Parametric tests: Correlation, t test, One way ANOVA; Non Parametric Test: Chi square Test). Regression and Factor Analysis will be subject to feasibility in practice sessions)
5. Interpreting SPSS output
6. Finally a set of data (obtained from students before start of course and after completing the course) will be given to students with title, objectives and hypothesis, students are expected to analyze the provided information and select appropriate testing tool and generate results using SPSS

PROFILE OF RESOURCE PERSON

Ms. Kajal J Mehta**Qualification :** MBA**Designation:** Associate Professor**Areas of Specialization:** Marketing and Human Resources**Area of Research:** Human Resources and Marketing**Experience:** Teaching Experience 17 years and Corporate Experience 6 months

Ms. Kajal J Mehta is Associate Professor in the

Department of Business Administration, Lady Doak College, Madurai Kamaraj University. She has also served as Coordinator for PG Diploma in Human Resource Development for about five years. She has the ability to work in teams and is a self-motivated, time conscious and technology-oriented teacher. She completed her bachelors at the Lady Doak College, Madurai and Masters in Fatima College, Madurai Kamaraj University, Madurai. She specializes in Marketing and Human Resources. She is interested in papers like Human Resource Management and Development, Organizational Behavior and Development, Advertising and Marketing related papers. She is interested in research area and has conducted few Institutional Level studies funded by the Management on topics like Organizational Learning, Organizational Commitment, Effectiveness of Core Communicative Skill Courses, ICT enabled Teaching and Learning, Wellness among Teachers and Students and periodically guides students at UG and PG level. She has frequently presented research papers in the field of Marketing on topics like Green Marketing, e- Shopping Preference, and Perceptions towards Maggie after Crisis and in the field of Human Resources on topics like Work-Life Balance, Employee Burnout, Whole Person Development, Wellness among Students and Teachers. She also regularly publishes articles in International Journals. She has served as a resource person in handling Soft Skills Sessions and as external examiners in different institutions. She had also worked for a short time in TCS as an HR executive. She has actively engaged in different committees at her professional level. Despite her professional achievement she has strived balance in spiritual engagements by participating in meditation and actively engages in social organization like Thunder Bolt and Gujarati Seva Samaj.



COURSE SUMMARY

Day 1

On the first day of the course, the participants underwent an Entry Behavior Test to assess their existing knowledge and familiarity with research methods and data analysis concepts. Following the test, they were required to complete a Pre-test Questionnaire to provide information about their backgrounds and expectations from the course.

The day's lectures began with an Introduction to Research, where the instructor explained the fundamental concepts of research, its purpose, and its role in advancing knowledge. Participants were guided on distinguishing between what constitutes research and what does not, emphasizing the importance of a systematic and methodical approach.

Next, the Research Process was covered in detail, outlining the various steps involved in conducting research, from defining the research problem to formulating research questions and hypotheses, data collection, data analysis, and drawing conclusions.

The practical aspect of the day focused on Data Analysis with the use of Microsoft Excel for small data sets. Participants were introduced to data handling, formatting, and basic descriptive statistical techniques to gain insights from the data.

Introduction to variables and levels of measurement was also covered, familiarizing students with the various types of variables used in research and their corresponding levels of measurement. Additionally, an overview of different research designs, such as experimental, correlational, and observational, was provided to help students understand how to structure their research projects.

To prepare the students for the upcoming data analysis sessions, an Introduction to SPSS (Statistical Package for the Social Sciences) was given. They learned how to define variables and enter data into the software for analysis purposes.

Day 2

Day 2 commenced with a discussion on Sampling, introducing participants to different sampling methods - probability and non-probability. The importance of selecting appropriate sampling techniques to ensure the representation of the target population was emphasized.

SPSS practice sessions were conducted, allowing students to become more proficient in using the software. They were guided through various exercises to perform basic data manipulations and computations, further strengthening their understanding of data analysis.

The process of Writing Hypotheses was taught to students, along with guidance on choosing the appropriate statistical tool for analyzing their research data. This session helped students make informed decisions regarding which statistical tests to apply based on the nature of their research questions and types of variables involved.



Participants also learned about the significance of Questionnaire Preparation as a tool for data collection. The importance of carefully crafting survey questions to elicit accurate and meaningful responses was highlighted.

Additional SPSS practice sessions were conducted to reinforce the concepts covered earlier in the course.

Day 3

Day 3 focused on the crucial steps of Editing, Coding, and Cleaning the collected data. Participants were instructed on how to identify and rectify errors or inconsistencies in the data, ensuring data quality before analysis.

An extensive SPSS introduction was provided, demonstrating how to input different types of variables (nominal, ordinal, and scale) into the software for further analysis.

Measures of central tendency (Mean, Median, Mode) and Measures of dispersion (Standard Deviation) were discussed to help students summarize and understand their data better. The Chi-Square test was also introduced as a tool for analyzing categorical data and identifying relationships between variables.

Day 4

On the final day, the participants took the Post-test of the entire course to gauge their knowledge retention and learning progress. Additionally, a 50-marks quiz was conducted, providing an opportunity for students to apply their newly acquired skills.

The students engaged in a Garrett Ranking exercise, where they ranked different research topics in terms of preference, aiming to understand the concept of preference ranking and its application in research.

As part of their final assessment, students were required to prepare Statistical Reports based on a pretest and post-test research conducted among themselves. They were expected to frame hypotheses, generate appropriate statistical outputs using SPSS, and interpret the data to draw meaningful conclusions.

Overall, the course provided a comprehensive understanding of research methods and data analysis techniques, equipping the participants with valuable skills to conduct and analyze research effectively. By combining theoretical knowledge with practical applications through SPSS practice sessions, the students gained confidence in handling research projects and making informed decisions based on data-driven insights.

OUTCOME

The following are the outcomes of the course

1. Improved understanding of research methods, data analysis, and SPSS software for effective research design and execution.
2. Enhanced skills in hypothesis formulation, statistical tool selection, and data interpretation for meaningful research outcomes.
3. Proficiency in sampling techniques, questionnaire preparation, and data cleaning to ensure data accuracy and reliability.
4. Ability to handle small data sets using Excel and advanced statistical analysis using SPSS.
5. Increased confidence in generating statistical reports and interpreting research findings for decision-making purposes.
6. Overall, equipped students with essential research and data analysis competencies to excel in academic and professional endeavors.

PICTURES



Ms. Kajal Mehta giving training on SPSS to the students.



The Resource Person clearing the doubts asked by the students



Question and Answer Session by the Resource Person.



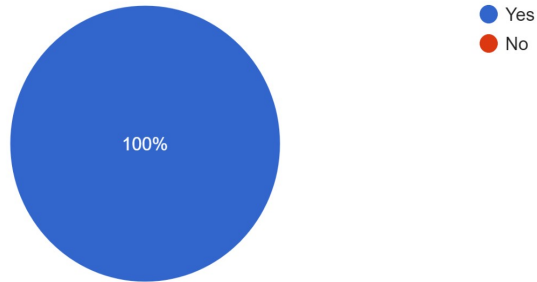
Group Photo of the students and Faculty with the Resource Person



FEEDBACK

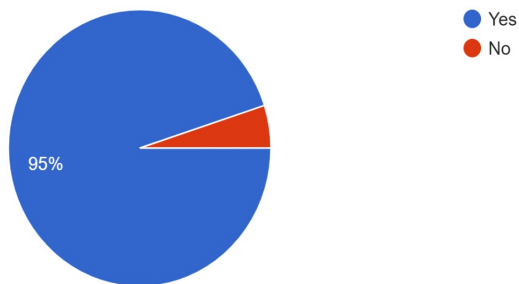
Was the course useful ?

40 responses



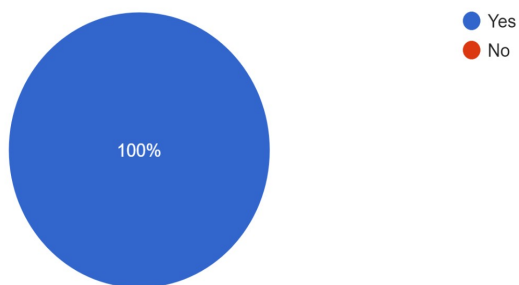
Were the Programme objectives met clearly

40 responses



Did you learn new inputs from the course ?

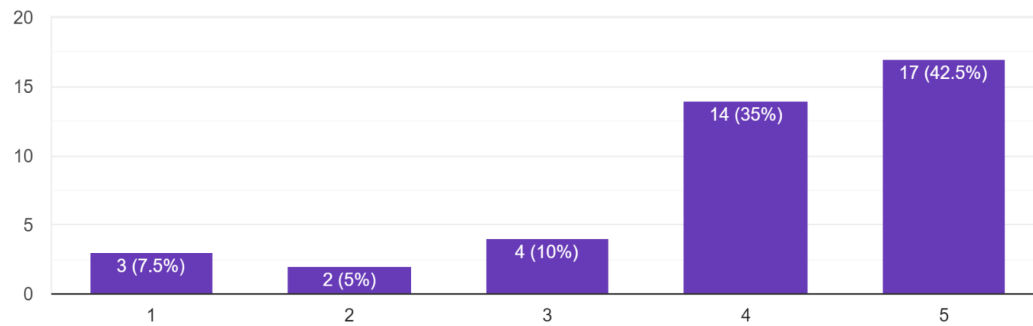
40 responses





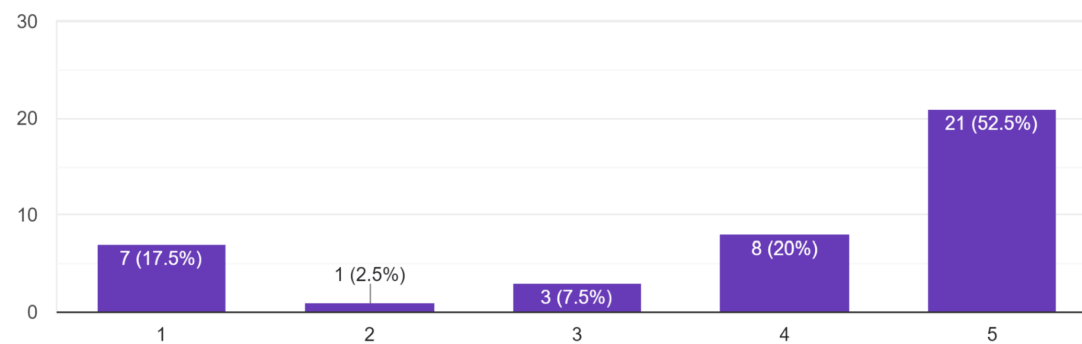
How would you like to rate the course in a scale 1 to 5, 5 being the highest

40 responses



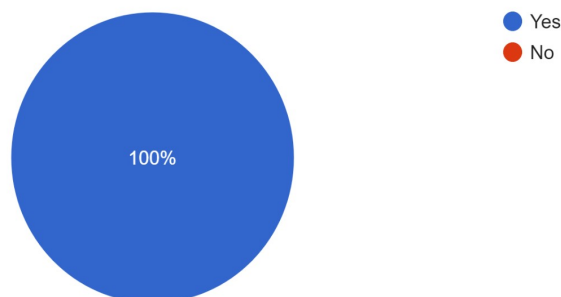
How would you rate the Resource Person in a scale of 1 to 5 , one being the lowest and 5 being the highest.

40 responses



Would you recommend us to arrange similar programs in future ?

40 responses



SAMPLE CERTIFICATES

PATRICIAN COLLEGE OF ARTS AND SCIENCE
A CHRISTIAN MINORITY INSTITUTION
AFFILIATED TO THE UNIVERSITY OF MADRAS & REACCREDITED 'A+' GRADE BY NAAC IN 2021
Ranked 1st in TN and 18th Among the Top 100 Non Autonomous Colleges in India (EW)
Ranked 4 Star with Mentor Status (IIC) M.O.E. GOVT. OF INDIA



Department of Social Work
CERTIFICATE OF COMPLETION

This is certify that

AVANTHIKA G

for the successful completion of 30 hours Certificate Course
on Data Analysis with SPSS

28th Jul 2023 to 4th Aug 2023


Course Teacher
Ms. Kajal J Mehta


Head of the Department
Ms. Divya J


Principal
Dr. Arokiamary Geetha Doss


Academic Director
Dr. Fatima Vasanth


Director and Secretary
Rev. Bro. Dr. A. Stanislaus

PATRICIAN COLLEGE OF ARTS AND SCIENCE
A CHRISTIAN MINORITY INSTITUTION
AFFILIATED TO THE UNIVERSITY OF MADRAS & REACCREDITED 'A+' GRADE BY NAAC IN 2021
Ranked 1st in TN and 18th Among the Top 100 Non Autonomous Colleges in India (EW)
Ranked 4 Star with Mentor Status (IIC) M.O.E. GOVT. OF INDIA



Department of Social Work
CERTIFICATE OF COMPLETION

This is certify that

DOROTHY SHEEBA M

for the successful completion of 30 hours Certificate Course
on Data Analysis with SPSS

28th Jul 2023 to 4th Aug 2023


Course Teacher
Ms. Kajal J Mehta


Head of the Department
Ms. Divya J


Principal
Dr. Arokiamary Geetha Doss


Academic Director
Dr. Fatima Vasanth


Director and Secretary
Rev. Bro. Dr. A. Stanislaus

PATRICIAN COLLEGE OF ARTS AND SCIENCE


A CHRISTIAN MINORITY INSTITUTION
AFFILIATED TO THE UNIVERSITY OF MADRAS & REACCREDITED 'A+' GRADE BY NAAC IN 2021
Ranked 1st in TN and 18th Among the Top 100 Non Autonomous Colleges in India (EW)
Ranked 4 Star with Mentor Status (IIC) M.O.E. GOVT. OF INDIA

**Department of Social Work**
CERTIFICATE OF COMPLETION

This is certify that

JEROME KUMAR Afor the successful completion of 30 hours Certificate Course
on Data Analysis with SPSS

28th Jul 2023 to 4th Aug 2023


Course Teacher
Ms. Kajal J Mehta
Head of the Department
Ms. Divya J
Principal
Dr. Arokiamary Geetha Doss
Academic Director
Dr. Fatima Vasanth
Director and Secretary
Rev. Bro. Dr. A. Stanislaus**PATRICIAN COLLEGE OF ARTS AND SCIENCE**


A CHRISTIAN MINORITY INSTITUTION
AFFILIATED TO THE UNIVERSITY OF MADRAS & REACCREDITED 'A+' GRADE BY NAAC IN 2021
Ranked 1st in TN and 18th Among the Top 100 Non Autonomous Colleges in India (EW)
Ranked 4 Star with Mentor Status (IIC) M.O.E. GOVT. OF INDIA

**Department of Social Work**
CERTIFICATE OF COMPLETION

This is certify that

NIKIL RAJ Sfor the successful completion of 30 hours Certificate Course
on Data Analysis with SPSS

28th Jul 2023 to 4th Aug 2023


Course Teacher
Ms. Kajal J Mehta
Head of the Department
Ms. Divya J
Principal
Dr. Arokiamary Geetha Doss
Academic Director
Dr. Fatima Vasanth
Director and Secretary
Rev. Bro. Dr. A. Stanislaus

STUDENTS ATTENDANCE

VALUE ADDED COURSE ON DATA ANALYSIS WITH SPSS
PATRICIAN COLLEGE OF
 Dates. 28.07.23, 31.07.23, 03.08.23 and 04.08.23.
REGISTER OF ATTENDANCE

Dept. Social Work Year MSW Dyr Sec. ---

Serial No.	Admission No.	Name	Date							
			26/7/23	31/7/23	03/8/23	04/8/23				
1	D22SWP001	ANUSIYA	P	P	P	P				
2	002	ASHWIN RAS.S.	P	P	P	P				
3	03	AVANTHIKA G.	P	P	P	P				
4	04	DEVI P.	a	a	P	P				
5	05	EMMANUEL PRADEEPT	P	P	P	P				
6	06	GANESH CHANDRAN R.	P	P	P	P				
7	07	GEOFFRY LEO A.	P	P	P	P				
8	08	GIFTY JACOB.	P	P	P	P				
9	09	GRACE BERLY CHARON	P	P	P	P				
10	010	HERNIES MURRAY HINN	P	P	P	P				
11	011	JEROME KUMAR A	P	P	P	P				
12	012	JOHN BROOKLIN J	P	P	P	P				
13	013	JOHN KISHORE B	P	P	P	P				
14	014	JOYCE P	P	P	P	P				
15	015	MICHAEL BROTO A	R	P	P	P				
16	016	MICHAEL SANSEBADI	P	P	P	P				
17	017	MISHEL A	P	P	P	P				
18	019	NEERAJA .AI	P	P	P	P				
19	020	NIKIL RAS. S	a	P	P	P				
20	022	PAUL BRIGHISON JP	a	a	P	P				
21	023	PRAGADEESAWARAN	a	P	P	P				
22	024	PRIYANKA T	a	a	P	P				
23	025	RAKESH J	a	a	P	P				
24	026	RAMESH KUMAR S	P	P	P	P				
25	024	RASITH MOLAHARY	P	P	P	P				
26	028	SANTHOSH G	P	P	P	P				
27	030	SANTHOSH R	P	P	P	P				
28	031	SARDNYA A	P	P	P	P				
29	032	SHANE A	P	P	P	P				
30	033	SUDALPA VADINU.	P	P	P	P				



VALUE ADDED COURSE ON DATA ANALYSIS WITH SPSS PATRICIAN COLLEGE OF

REGISTER OF ATTENDANCE

Dept. of Computer Science Year 2 Sem. I

Serial No.	Admission No.	Name	Date			
			25/7/23	26/7/23	27/7/23	28/7/23
31	034	SUNDIL. NH	P	P	P	P
32	035	SUJITHA. A	P	P	P	P
33	036	SWATHI. K.	P	P	P	P
34	037	THIYAGARAJAN. PA.	P	P	P	P
35	038	UDHAYAKUMAR. R.	P	P	P	P
36	039	VAISHNAVI. T	P	P	P	P
37	040	VINOTHARAJ. STANLEY	P	P	P	P
38	041	DOROTHY. SHEEO. M	P	P	P	P
39	042	ASWANTHI. S	P	P	P	P
40	043	JENIFFA. HANNA. M	P	P	P	P

**NAME LIST OF THE PARTICIPANTS**

S.No	Dept No	NAME
1	D22SWP001	ANUSIYA V
2	D22SWP002	ASWIN RAJ S
3	D22SWP003	AVANTHIKA G
4	D22SWP004	DEVI P
5	D22SWP005	EMMANUEL PRADEEP T
6	D22SWP006	GANESH CHANDRAN R
7	D22SWP007	GEOFFREYLEO A
8	D22SWP008	GIFTY JACOB
9	D22SWP009	GRACE BERYL CHRISTY P
10	D22SWP010	HERMES MURRAY HIN S
11	D22SWP011	JEROME KUMAR A
12	D22SWP012	JOHN BROOKLIN J
13	D22SWP013	JOHN KISHORE B
14	D22SWP014	JOYCE P
15	D22SWP015	MICHAEL BRITTO A
16	D22SWP016	MICHAEL SAM JEBADURAI S
17	D22SWP017	MISHEIL A
18	D22SWP019	NEERAJA A I
19	D22SWP020	NIKIL RAJ S
20	D22SWP022	PAUL BRIGHTSON SP
21	D22SWP023	PRAGADEESWARAN S
22	D22SWP024	PRIYANKA T



23	D22SWP025	RAKESH L
24	D22SWP026	RAMESH KUMAR S
25	D22SWP027	RANJIT MOCHAHARY RM
26	D22SWP029	SANTHOSH G
27	D22SWP030	SANTHOSH R
28	D22SWP031	SARANYA J
29	D22SWP032	SHANE A
30	D22SWP033	SUDALAI VADIVU S
31	D22SWP034	SUHAIL M H
32	D22SWP035	SUJITHA A
33	D22SWP036	SWATHI K
34	D22SWP037	THIYAGARAJAN PA
35	D22SWP038	UDHAYA KUMAR R
36	D22SWP039	VAISHNAVI T
37	D22SWP040	VINOTH RAJ STANLEY F
38	D22SWP041	DOROTHY SHEEBA M
39	D22SWP042	ASWANTH S
40	D22SWP043	JENIFFA HANNA M

Workshop on the
“Use of High Technology in Education”

Date:05/07/2023

Venue:Multimedia Lab

Presented by:

Mrs. Ajitha Purnima,

Head of the Department

Department of Computer Science- Shift II

Patrician College Of Arts and Science

Invitation



PATRICIAN COLLEGE OF ARTS & SCIENCE
A Christian Minority Institution
Affiliated to the University of Madras & Re-Accredited 'A+' Grade by NAAC in 2021
Ranked 17th in India among Top Non-Autonomous Colleges by Education World
Awarded 4 Star with Mentor Status by Innovation Cell, MoE, Govt. of India

Department of Computer Science- Shift-II
organizes
Workshop on
"Use of HI Technology in Education"

Date:05-07-2023
Time: 2.00 PM

Venue:
Fintan Hall,
C Block, Ground Floor

Ms. Ajitha Purnima M.S.
M.Sc., M.Phil., PGDCA, (Ph.D.)
Head
Department of Computer Science-Shift-II
Patrician College of Arts & Science
Adyar

Mrs. Ajitha Purnima
HoD

Dr. Arokiamary Geetha Rufus
Principal

Dr. Fatima Vasanth
Academic Director

Bro. Dr. A. Stanislaus
Director & Secretary

Programme Schedule

Prayer	:	Infant Jelin Christ , III B.Sc
Welcome Address	:	Ms Sharon, Asst Professor
Session	:	Ms Ajitha Purnima, HoD
Discussion	:	Audience
Vote of Thanks	:	Sankar Narayan S, III B.Sc CS

Objectives

The objective of the workshop was to explore the role of advanced technology in enhancing educational practices and to discuss innovative approaches for its implementation.

Beneficiaries: III B. Sc (CS)

Profile of the Resource Person



Mrs. Ajitha Purnima, M.Sc.,M.Phil., P.G.D.C.A.,(Ph.D)

Head of the Department, Computer Science- Shift II

Patrician College of Arts and Science, Adyar, Chennai

Programme Summary

Mrs. Ajitha Purnima, HOD, Department of Computer Science, delivered a thought-provoking speech on the integration of hi technology in education. She discussed the various advancements in technology and how they can revolutionize the learning process through Excel and PowerPoint presentation. The speaker emphasized the potential of these technologies in enhancing student engagement, personalized learning, and overall educational outcomes. The speech provided valuable insights and inspired the participants to explore innovative ways to incorporate technology into their teaching practices.

Outcome

After attending a workshop on AI tools for PowerPoint presentations and Word documents, students gained valuable skills and knowledge. They learned to utilize AI-powered features to enhance their presentations and written documents. This workshop aimed to improve their proficiency and productivity in creating engaging content. Overall, the workshop equipped students with the necessary tools to create impactful presentations and well-crafted written documents efficiently.

Attendance with students' signature

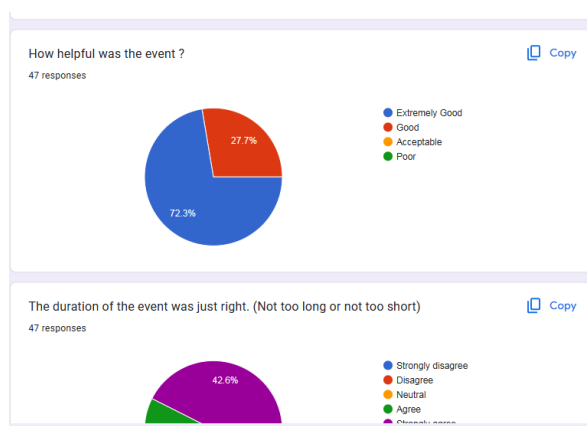
PATRICIAN COLLEGE OF ARTS AND SCIENCE
DEPARTMENT OF COMPUTER SCIENCE-SHIFT II
WORKSHOP ON "USE OF AI TECHNOLOGY IN EDUCATION"

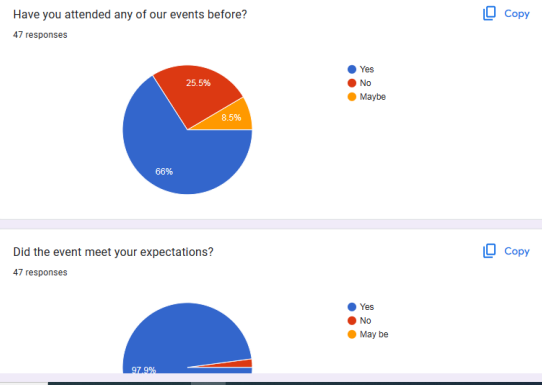
DATE : 05/07/2023
CLASS: III B.Sc (CS)

TIME : 1:30 PM

SNO	ROLL NO	STUDENT'S NAME	SIGNATURE
1	E21CS001	G. Ananthyan	
2	E21CS031	C. Rajiv	
3	E21CS024	NARESH E	
4	E21CS038	Sathya	
5	E21CS040	K. Sathya	
6	E21CS021	A. Manoj	
7	E21CS008	J. DANROSHAN	
8	E21CS053	S. Sankar Narayanan	
9	E21CS004	N. Akash Kumar	
10	E21CS028	A. Priya Darshan	
11	E21CS025	S. Navin Kumar	
12	E21CS029	K. Rahul	
13	E21CS006	J. Balaji	
14	E21CS013	J. Jayaraj	
15	E21CS046	P. Sri Latha	
16	E21CS032	V. Prakash	
17	E21CS045	Stephen D	
18	E21CS017	Karan K	
19	E21CS034	Samuel	
20	E21CS065	Arjun	
21	E21CS043	Sathya	
22	E21CS009	M. Jyoti Kavya	
23	E21CS050	Ravitha	
24	E21CS018	K. Sathya	
25	E21CS010	Hari Kavya	
26	E21CS036	S. Sathya Kumar	
27	E21CS007	N. Balasubramanian	
28	E21CS027	M. Praveen Kumar	

Feedback





Event Photos

