DVV Clarification for 6.3.3

Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), Management Development Programmes (MDPs) professional development /administrative training programs during the last five years

The documents containing event brochures, reports with timetable, topics covered, details of resource persons, e-copies of certificates and participant list with signatures for all the programs organised by the institution

List of Programs for Academic Year 2023-24

S.No	Name of the Program
1	FDP on Advanced Data Structures and Algorithms
2	FDP on Visual Data Intelligence
3	FDP on Artificial Intelligence and Machine Learning
4	FDP on Effective Case Study Methods for Business Education
5	MDP on Proficiency and Management Skills Enhancement



Academic Year 2023-24

1. FDP on Advanced Data Structures and Algorithms

Registration Fee

Category of Participants	Amount
Industry	Rs. 1500
Faculty	Rs. 1000
Full time Research Scholars	Rs. 800

The registration fee can be paid through cheque / DD in favor of **Aurora's PG College (MCA), Uppal.**

Time & Venue of Workshop

The Faculty Development Program will be conducted during April 22 to April 27, 2024.

The lecture presentations are scheduled in two sessions: Pre lunch session - 10.00 am - 01.00 pm Post lunch session - 02.00 pm - 04.30 pm

The program will be organized at the Seminar Hall of Aurora's PG College (MCA), Uppal.

Faculty Development Program on

Advanced Data Structures and Algorithms
22-27 April, 2024

Chief Patrons
Dr. Ramesh Babu Nimmatoori
Secretary, Aurora Group of Institutions

Mr. Anudeep NimmatooriManaging member, **Aurora Group of Institutions**

Course Director Dr. Sanjay Kumar Padhy

Principal, Aurora's PG College(MCA), Uppal

Organizing Committee Mr. N. Sundaram Associate Professor

Ms. S. Soni Assistant Professor

Principal
Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Advanced Data Structures and Algorithms 22-27 April, 2024

Program Schedule

22-04-2024 (Monday

10.00 am - 12.00 noon Inaugural Session

01.00 noon – 04.30 pm Training Session – 1 Foundations of Advanced Data Structures

23-04-2024(Tuesday)

10.00 am - 04.30 noon Training Session - 2 **Algorithmic Paradigms and Their Applications**

24-04-2024 (Wednesday)

10.00 am - 04.30 pm Training Session - 3 **Data Structures in Real-World Applications**

25-04-2024(Thursday

10.00 am - 04.30 pm
Training Session - 4
Implementation and Optimization of Data Structures

26-04-2024Friday)

10.00 am - 04.30 pm Training Session - 5

Collaboration Projects and Problem-Solving

27-04-2024(Saturday)

10.00 am - 04.30 pm Training Session - 6 **Presentation and Wrap-Up** 04:00 pm - 05:30 pm Vaiedictory

Resource Persons: M.S.Jaidev Reddy(Professor) Dr. Pardhasaradhi (Professor) Aurora's PG College (MCA) Uppal, Hyderabad





Faculty Development Program on
Advanced Data
Structures and
Algorithms
22-27 April, 2024

in association with R&D Cell

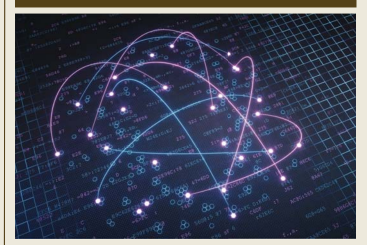
Organized by

Department of

Computer Applications

Venue

Seminar Hall, Aurora's PG College (MCA) Uppal, Hyderabad



Institution

Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad, established in the year 1999, is a part of the prestigious Aurora Group of Institution and has grown into a premier educational institution over the years. The college is known for establishing unique traditions in every aspect of its functioning. Aurora nurtures a knowledge culture to make itself "Synonymous with Learning". Its mission has been to serve the nation as a Centre for advancement, preservation and dissemination of knowledge. It aims to endow its staff and students with a perfect synthesis of human values, ancient wisdom and modern thought, thus ensuring that when they step into the fiercely competitive and technologically advanced world, they don't turn into mere automations but retain their sense of self as a direct result of what they have learnt with us.

Faculty Development Program

Preamble

In the field of computer science, a deep understanding of data structures and algorithms is fundamental to developing efficient and optimized solutions. This Faculty Development Program (FDP) on Advanced Data Structures and Algorithms is designed to enhance the expertise of educators in this critical area, enabling them to deliver more effective and indepth instruction to students. The program will provide faculty with insights into advanced concepts, techniques, and problem-solving approaches that are essential in today's fast-evolving technology landscape.

Backdrop

As technology becomes more complex, the demand for professionals who can solve intricate problems using advanced data structures and algorithms has increased significantly. Educational institutions must ensure that students not only grasp the basics but also master advanced concepts that are crucial in areas like system design, AI, ML, and high-performance computing.

This FDP aims to upskill faculty with the latest advancements in data structures and algorithms, covering topics like graph algorithms, dynamic programming, advanced tree structures, and optimization techniques. In ough this program, educators will be better equipped to prepare students for industry challenges polynomial research, fostering the development of strong computational thinkers.

Auroras PG College (MCA)

Uppal, Hyderabad-500092

Methodology of FDP

The Faculty Development Program (FDP) for MCA educators enhances teaching, research, and tech alignment through interactive workshops, practical training, and hands-on exercises. It features case studies, simulations, and expert lectures to keep faculty updated on industry trends and technologies. The program includes curriculum design workshops, technology training, collaborative projects, and peer reviews. Support for research and access to professional development resources are provided, with regular evaluations and feedback ensuring the program's relevance and effectiveness.

Objectives of the FDP

- Provide a thorough understanding of advanced data structures such as AVL trees, Red-Black trees, B-trees, hash tables, heaps, and tire structures.
- Explore the properties, implementation, and use cases of each data structure. Study algorithmic paradigms such as divide-and-conquer, greedy algorithms, and backtracking
- Demonstrate how to apply advanced data structures and algorithms to solve complex, realworld problems.
- Use case studies and examples from various domains to illustrate practical applications. Use case studies and examples from various domains to illustrate practical applications

Major Topics

- Real-World Applications: How advanced data structures and algorithms are used in various domains (e.g., networking, databases, and search engines).
- Case Studies: Examination of successful implementations and problem-solving strategies.
- Coding Exercises: Practical implementation of advanced data structures and algorithms.
- Projects: Design and execute projects involving complex data structures and algorithms.

Photo

Name (In bloo	ck letters):		
Gender:	☐ Male	Female	
Date of Birth:			
Designation			
Department			
University / Ir	nstitution:		
Educational (Qualification		
Field of Spec	ialization		
Experience ((ears)		

Date: Signature of Applicans



Faculty Development Program

Theme: Advanced Data Structures and Algorithms

Dates: 22-04-2024 to 27-04-2024

Venue: Aurora's PG College (MCA), Uppal, Hyderabad

Objectives of the FDP

- Provide a thorough understanding of advanced data structures such as AVL trees, Red-Black trees, B-trees, hash tables, heaps, and tree structures.
- Explore the properties, implementation, and use cases of each data structure.
- Study algorithmic paradigms such as divide-and-conquer, greedy algorithms, and backtracking.
- Demonstrate how to apply advanced data structures and algorithms to solve complex, realworld problems.
- Use case studies and examples from various domains to illustrate practical applications.

Major Topics

1. Real-World Applications

Advanced data structures and algorithms form the backbone of numerous modern-day applications across diverse domains. This section will explore:

- **Networking:** How data structures like tries and hash tables optimize routing algorithms, DNS lookups, and network packet management.
- **Databases:** The role of B-trees, AVL trees, and hashing in efficient database indexing, query optimization, and transaction handling.
- **Search Engines:** Leveraging advanced algorithms for fast and accurate retrieval of information, including the use of inverted indices and ranking algorithms.
- Other Domains: Applications in machine learning, cryptography, file systems, and large-scale data processing will be discussed to showcase their versatility.

2. Case Studies

This segment dives deep into real-world scenarios where advanced data structures and algorithms have been implemented successfully:

- **Problem Identification:** Understanding the challenges faced in various domains.
- Solution Design: Examining how data structures and algorithms were selected and implemented to address specific issues.
- Impact Assessment: Measuring the effectiveness of the solutions in terms of performance improvement, resource optimization, and scalability.
- **Examples:** Case studies may include optimizing search engine performance, database transaction speed-up, or enhancing machine learning pipelines with advanced data structures.

3. Coding Exercises

Practical hands-on exercises are critical to mastering data structures and algorithms. This topic includes:

- **Implementation Practice:** Step-by-step coding of AVL trees, Red-Black trees, heaps, and hash tables.
- **Algorithmic Paradigms:** Writing and optimizing divide-and-conquer algorithms, greedy strategies, and backtracking methods.
- **Problem-Solving Skills:** Solving competitive programming-style questions to reinforce the understanding of theoretical concepts.
- **Debugging and Optimization:** Techniques to identify bottlenecks and enhance the efficiency of existing implementations.

4. Projects

Participants will consolidate their learning through project-based activities:

- **Real-World Problem Identification:** Choose or be assigned a complex real-world problem requiring the integration of advanced data structures and algorithms.
- Solution Development: Design and implement a comprehensive solution using appropriate data structures and algorithms.

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- **Team Collaboration:** Work in teams to brainstorm, develop, and test solutions, fostering collaborative problem-solving skills.
- **Project Demonstrations:** Present solutions and receive constructive feedback to refine approaches.

• Examples of Projects:

- o Implementing a file compression algorithm using Huffman coding.
- O Designing an efficient search engine module with auto complete functionality.
- o Developing a traffic-routing system using graph algorithms and priority queues.

Program Schedule

Day	Time	Topic	Resource Person
22-04-2024	10.00 AM - 12.00 PM	Inaugural Session	
	01.00 PM - 04.30 PM	Foundations of Advanced Data Structures:	M.S. Jaidev
		This session is designed to provide	Reddy (Professor)
		participants with a strong foundational	
		understanding of advanced data structures,	
		focusing on their properties,	
		implementation techniques, and practical	
		use cases. It aims to bridge theoretical	
		concepts with real-world applications,	
		ensuring that participants are well-	
		equipped to select and implement the most	
		appropriate data structure for a given	
		problem.	
23-04-2024	10.00 AM - 04.30 PM	Morning Session: The session introduced	Dr. Pardhasaradhi
		key algorithmic paradigms like divide-and-	(Professor)
		conquer, dynamic programming, and	
		greedy algorithms, focusing on their	
		theoretical foundations and importance in	
		efficient problem-solving.	
		Afternoon Session: Participants explored	
		real-world applications of these paradigms	
		through case studies and hands-on	Principal

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	T		
		exercises, gaining practical insights into	
		solving complex computational problems.	
24-04-2024	10.00 am - 04.30 pm	The morning session introduced the	M.S. Jaidev
		practical applications of data structures in	Reddy (Professor)
		various domains, focusing on how efficient	
		data organization can lead to optimized	
		solutions. Participants explored how data	
		structures are utilized in networking and	
		databases to manage and manipulate data	
		effectively. In the afternoon, the session	
		expanded on the use of data structures in	
		advanced fields like machine learning and	
		big data processing. Through real-world	
		case studies and examples, participants	
		gained hands-on experience in applying	
		data structures to solve complex challenges	
		in these domains.	
25-04-2024	10.00 AM - 04.30 PM	The morning session focused on the	Dr. Pardhasaradhi
		practical implementation of data structures,	(Professor)
		emphasizing efficient coding techniques	
		and algorithmic strategies. Participants	
		learned how to choose and implement the	
		most suitable data structures for specific	
		applications, considering factors like	
		performance and scalability.	
		In the afternoon, the session explored	
		optimization techniques for data structures.	
		Participants examined the trade-offs	
		involved in customizing data structures to	
		improve performance and scalability,	
		applying these concepts to real-world	
		scenarios and challenges.	
			7

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26-04-2024	10.00 AM - 04.30 PM	The morning session focused on fostering collaboration and teamwork, with participants engaging in projects that simulate real-world challenges. They applied advanced data structures and algorithms to solve practical problems, promoting hands-on learning and innovation. In the afternoon, participants continued working on collaborative projects, emphasizing problem-solving in group settings. The session aimed to enhance both technical skills in applying algorithms and data structures, and interpersonal skills in effective teamwork and communication.	M.S. Jaidev Reddy (Professor)
27-04-2024	10.00 AM - 04.30 PM	Presentation of Projects and Wrap-Up	M.S. Jaidev Reddy (Professor) Dr. Pardhasaradhi (Professor)
	04.00 PM - 05.00 PM	Valedictory	

Resource Persons

Dr. M.S. Jaidev Reddy (Professor): Professor M.S. Jaidev Reddy is a distinguished academic with extensive expertise in computer science and engineering. His primary areas of focus include advanced data structures, algorithms, and their applications in large-scale systems. With years of teaching and research experience, he has contributed significantly to the field through publications in reputed journals and conferences. Prof. Reddy is known for his ability to simplify complex concepts and inspire innovation among his students and peers.



Dr. Pardhasaradhi (Professor): Dr. Pardhasaradhi is a renowned professor and researcher specializing in algorithm design, optimization techniques, and computational problem-solving. His work spans diverse domains such as artificial intelligence, data analytics, and software engineering. With a strong academic foundation and an impressive track record of research contributions, Dr. Pardhasaradhi brings practical insights and a deep understanding of real-world applications to the FDP. He is a dedicated mentor and a passionate advocate for

No. of Participants

From Aurora's PG	College	(MCA)	-	12
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advancing knowledge in computer science.

Other Colleges - 21

Total No. of Participants - 33

Principal
Aurora's PG College (MCA)

Uppal, Hyderabad-500092



ACTIVITY REPORT

Name of the Activity	Advanced Data Structures and Algorithm					
Type of						
Activity	Faculty Development Program					
Date and						
Time of	From: 22-04-2024	To: 27-04-2024				
Activity						
Details of	MCA Faculty Participated					
Participants	The strainty variables					
In Association	ED Cell					
with (if any)	ED Cell					
Details of						
Resource	M.s.Jaidev Reddy(Professor)					
Persons	Dr.Pardhasaradi(Professor)					
Description	Advanced Data Structures and Algorithm from Apr to enhance the teaching and research capabilities related disciplines. The program witnessed enthus members from various institutions. The FDP covered advanced topics such as dynatheory, and complexity analysis. Expert resource plectures, hands-on sessions, and interactive didesigning, analyzing, and implementing efficient algorithms. The program facilitated networking collaborative research and teaching excellence. The program's success is attributed to the meticulo PG College (MBA). The FDP's outcomes include emmethodologies, and potential research collaboration the program's relevance and quality, acknowledges.	a's PG College (MCA) successfully conducted a Faculty Development Program (FDP) on need Data Structures and Algorithm from April 22 to 27, 2024. The five-day program aimed hance the teaching and research capabilities of faculty members in computer science and disciplines. The program witnessed enthusiastic participation from more than 25 faculty pers from various institutions. EDP covered advanced topics such as dynamic programming, greedy algorithms, graph y, and complexity analysis. Expert resource persons from academia and industry delivered res, hands-on sessions, and interactive discussions. Participants gained insights into hing, analyzing, and implementing efficient algorithms, with real-world applications and case res. The program facilitated networking opportunities among participants, fostering into a success is attributed to the meticulous organization and coordination by Aurora's policy (MBA). The FDP's outcomes include enhanced faculty expertise, improved teaching podologies, and potential research collaborations. Participants expressed appreciation for rogram's relevance and quality, acknowledging its positive impact on their professional oppment. The college plans to conduct similar programs in the future, reinforcing its				
Photos						

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Aurora's PG College (MCA)

Uppal, Hyderabad-500092

GPS Map Camera

Aurora's pg college 1-7, Bhagya Nagar Colony, Uppal, Hyderabad, Telangana 500039, India 22-04-2024 10-40

Hyderabad, Telangana, India

Lat 17405868° Long 78.582262°

Uppal, Hyderabad





Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. Ashish Dilip Kumar

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

ORGANIZED BY
DEPARTMENT OF COMPUTER APPLICATIONS

COORDINATOR

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. Aslam Yakum Suriya

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. T. Venkata Satya Vivek

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. Shaik Mahaboob Sharief

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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FACULTY DEVELOPMENT PROGRAM

ON

Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

N. Sundaram

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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FACULTY DEVELOPMENT PROGRAM

ON

Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

B. Kiranmayi

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

CH. Krishna Rao

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

M. Sunitha

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

K. Sangeetha

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

P. Radhika Devi

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Uppal, Hyderabad





Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

Ajeet Rao

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Advanced Data Structures and Algorithms

22-04-2024 to 27-04-2024





CERTIFICATE OF PARTICIPATION

This is to certify that

K. Vikas

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Advanced Data Structures and Algorithms" held from 22-04-2024 to 27-04-2024 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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SIX - DAY FDP ON " ADVANCED DATA STRUCTURES AND ALGORITHMS "

ATTENDANCE

S.NO	Name of the faculty	Designation	22/4/24	23/4/24	24/4/24	25/4/24	26/4/24	27/4/24
1	Dr. Ashish Dilip Kumar	Assoc. Professor	D:Kuma	p. Kum	2 Keum	DKUMA	b-Kumar	D. Morman
2	Dr. Aslam Yakum Suriya	Assoc. Professor				8		8
3	Dr. T. Venkata Satya Vivek	Assoc. Professor	my	rull	valst	Ab	vertily	Verl Sty
4	Dr. Shaik Mahaboob Sharief	Assoc. Professor	Strick	shaik	slakk	Shabk	Shark	shalle
5	N. Sundaram	Assoc. Professor	Jedrus	Souls,	Such	Budy	Such	gistre
6	B. Kiranmayi	Assoc. Professor	Kithe	Kim	Kim	kin	kin	kin
7	CH. Krishna Rao	Assoc. Professor	K.Rao	K.ROO	Ab	K.Rao	K.Rao	K.ROO
8	M. Sunitha	Asst. Professor		Lil	Li	Sil	Sil	duil
9	K. Sangeetha	Asst. Professor	asil.	duf.	But	Buf	Suf	Suf
10	P. Radhika Devi	Asst. Professor	Ri	Ruil	Rin	Rie	Ri	Right
11	Ajeet Rao	Asst. Professor	Hil	Signit	AL	Ail)	Ail	Aril
12	K. Vikas	Asst. Professor	Lihus	Vi kus	وسلاتما	Vikas	Vikes	Vikus
13	B.Bhargavi	Asst. Professor	Blowl	Blowl	Blowl	Bhael	Bhas	Blow
14	A. Mallesh	Asst. Professor	Mallesh	medlesh	mollesh	Ab	mallish	maller
15	J. Kavitha	Asst. Professor	7 Jeantha	T. Hinthe	thaithe	T. Kanita	J.Kantha	t item the
16	G.Archana Reddy	Asst. Professor	Den	Jhu	Au	Au	Shy	Ab
17	G. Srinu	Asst. Professor	Sminu	Sninu	Snino	Ab	Sninu	Sninu
18	K.Anil	Asst. Professor	Aay!	May	Day)	Dray	Hanj	Durí
19	E. Vinay	Asst. Professor	Ju.	Jm	Jm.	In	Jh'	Jh-
20	T.Saikrishna	Asst. Professor	Som	Con	Some	(Som	Sem!	Som
21	I.Usha Komali	Asst. Professor	Kuf	Kuf	Kuf	XV	Xuf	Kus
22	P.Amulya	Asst. Professor	nnulya	Amulyo	mulga	Amulya	Ab	Amulya

Ph.No. 040-27201452, Email:principal@apgcu.ac.in

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Uppal Hyderabad-500092

AURORA'S PG COLLEGE (MCA)



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23	T.Ramya sree	Asst. Professor	Kang	Laure	Rango	Ab	Roug	Kong
24	K.Balaji	Asst. Professor	Duei	Bain	Blati	Dai	Beij	Buy
25	Jayasheela	Asst. Professor	Tayof	Tayo	Tuest	South	Tayl	Sough
26	M.Padma	Asst. Professor	Padma	Padma	Padma	Rodina	Alo	Padma
27	P.Padmaja	Asst. Professor	Paderaja		· · · · · · · · · · · · · · · · · · ·	^		Pendonoja
28	T.Navaneetha devi	Asst. Professor	Daj	Day	Duj	Day	agy	agy
29	K.Hari krishna	Asst. Professor	Haikm	Hank	Heiter	Heith	Harsh	Harle
30	G.Madhushankar Babu	Asst. Professor	-	Madhe			Apoller	Modle
31	B.Karunakar	Asst. Professor	.dans	dans	Kay	Loury	Dury	Lewy
32	P.Satyanarayana Reddy	Asst. Professor	5 odyer	Solye	Long	Dolla	Ab	Solly
33	M.Prashanth	Asst. Professor	Prashad	Nov	praxed	prach	park	Down
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COORDINATOR

Principal

Aurora's PG College (MCA)

Uppal, Hyderabad-500092



Academic Year 2023-24

2. FDP on Visual Data Intelligence

5 FDP Online FDP

Visual Data Intelligence

Harnessing Tableau & Power BI for Business Insights

20 - 24 May 2024







About the Programme

In today's dynamic business landscape, the ability to derive actionable insights from data is paramount.

The FDP on Visual Data Intelligence offers an immersive five-day learning experience tailored to equip faculty members with advanced skills in data visualisation using industry-leading tools:

Tableau & Power BI

Master the functionalities of Tableau and Power BI for creating interactive dashboards

Learn techniques for transforming raw data into compelling narratives

principles and best practices visualisation

Gain hands-on experience through practical exercises and real-world case studies

Day 4

and

Advanced

Data Analysis

Visualisation

with Power BI

Enhance your ability to communicate complex insights effectively

Porgramme Contents

Day 1 Introduction to Data Visualisation and Tableau

Day 2 Advanced

Data Visualisation Techniques with Tableau

Daily 10 am - 1 pm and 2 pm - 5 pm

Day 3

Introduction to Power BI and Data Preparation

Integration and Deployment Strategies

Day 5

Faculty and UG/PG students seeking to enhance their expertise Registration ₹500



Certificate of completion awarded upon successful

participation

professionals

Key Highlights

and Power BI

facilitated by

Comprehensive content

experienced industry and

Networking opportunities with peers and industry

covering both Tableau

Interactive sessions

academic experts Hands-on workshops to apply learned concepts in a practical setting

Convenors

Dr Y Azith Dr A Jyothi

Contact

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Who should attend?

in data visualization and analytics



Uppal, Hyderabad

IQAC





Online Faculty Development Program

Theme: Visual Data Intelligence

Dates: 20-05-2024 to 24-05-2023

Venue: Aurora's PG College (MCA), Uppal, Hyderabad

Objectives of the FDP

• Master the functionalities of Tableau and Power Bl for creating interactive dashboards

• Learn techniques for transforming raw data into compelling visual narratives

• Gain hands-on experience through practical exercises and real-world case studies

• Explore the principles and best practices of data visualisation

• Enhance your ability to communicate complex insights effectively

Major Topics

Introduction to Data Visualization and Tableau

This topic focuses on the fundamentals of data visualization, explaining its importance in making complex data more understandable and actionable. Participants will be introduced to Tableau, a leading data visualization tool that helps transform raw data into interactive, easy-to-interpret visual reports. The session will cover basic chart types and how to connect Tableau to

different data sources, setting the stage for more advanced visual analytics.

Advanced Data Visualization Techniques with Tableau

Building on the basics, this topic delves deeper into more sophisticated visualization techniques within Tableau. It covers advanced chart types like heatmaps, tree maps, and geographic maps, allowing participants to present data in innovative and compelling ways. The session also explores interactive dashboard creation, calculated fields, and other advanced features that enhance the analytical capabilities of visualizations, making them more dynamic and engaging

for end-users.

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Introduction to Power BI and Data Preparation

This topic introduces participants to Power BI, another powerful tool for data visualization and business intelligence. Participants will learn the basics of using Power BI, including how to connect to various data sources and create basic visualizations. The session will also focus on data preparation using Power Query Editor, teaching techniques for cleaning, transforming, and shaping data to ensure it is ready for analysis and visualization.

Advanced Data Analysis and Visualization with Power BI

This topic explores more advanced features of Power BI, such as data modeling and creating complex visualizations. Participants will learn how to create relationships between datasets, use DAX (Data Analysis Expressions) for advanced calculations, and build interactive reports with drill-through capabilities. The session also covers creating custom visualizations, enabling participants to produce deeper insights and more interactive and engaging reports.

Integration and Deployment Strategies

The final topic covers the integration and deployment of Tableau and Power BI visualizations in business environments. Participants will learn how to integrate these tools with other systems (e.g., CRM, ERP) to enhance their effectiveness. The session will also discuss strategies for sharing, managing, and deploying reports across organizations, including managing user permissions and embedding visualizations in web portals or other platforms to ensure accessibility and widespread use.

Program Schedule

Day	Time	Topic	Resource Person
20-05-2024	10.00 AM - 10:30 AM	Inaugural Session	
	10.30 AM - 12.00PM	Introduction to Data Visualization and	Mr.Mahesh Ghadge
		Tableau: This session covers the	
		fundamentals of data visualization and its	
		importance in decision-making.	
		Participants will be introduced to Tableau,	
		a powerful tool for creating data	p
		visualizations. They will learn how to	Principal

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		connect to various data sources and	
		generate basic visualizations like bar charts	
		and line graphs, gaining the foundational	
		skills to transform raw data into actionable	
		insights.	
21-05-2024	10.00 AM - 12.00 PM	Advanced Data Visualization	Mr.Mahesh Ghadge
		Techniques with Tableau: Building on	
		basic skills, this session explores advanced	
		Tableau features such as creating	
		heatmaps, tree maps, geospatial maps, and	
		waterfall charts. Participants will learn	
		how to use calculated fields for custom	
		calculations and build interactive	
		dashboards, allowing for more dynamic	
		data storytelling and deeper insights	
		through visuals.	
22-05-2024	10.00 AM - 12.00 PM	Introduction to Power BI and Data	Dr. Vaishali
		Preparation: In this session, participants	Pardeshi
		will become familiar with Power BI, a	
		business analytics tool. They will explore	
		the Power BI interface, connect to different	
		data sources, and create simple	
		visualizations. Additionally, the session	
		covers data preparation using Power Query	
		Editor, teaching how to clean and	
		transform data for analysis, ensuring	
		participants are ready for in-depth data	
		exploration.	
23-05-2024	10.00 AM - 12.00 PM	Advanced Data Analysis and	Dr. Vaishali
		Visualization with Power BI: This	Pardeshi
		session dives into advanced features of	Dr.Pratiksha
		Power BI, including creating relationships	Kadam
		between data tables and using DAX (Data	Principal
		Auro	ra's PG College (MCA)

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Uppal, Hyderabad-500092

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		Analysis Expressions) for complex calculations. Participants will learn how to build interactive reports with features like drill-through, KPIs, and custom visuals, enabling them to create dynamic reports that allow for deeper and more insightful	
		analysis.	
24-05-2024	10.00 AM - 12.00 PM	Integration and Deployment Strategies: The final session focuses on integrating Power BI and Tableau with other tools, such as CRM, ERP systems, and cloud services. Participants will learn how to deploy reports and dashboards, manage user permissions, and embed these visualizations for broader access, ensuring seamless sharing and collaboration of data insights across organizations.	Dr.Pratiksha Kadam
	04.00 PM - 05.00 PM	Valedictory	

Resource Persons

Mr. Mahesh Ghadge:

Mr. Mahesh Gadge, Strategic Technical Lead with 15+ Years of Experience and Certified Tableau Expert. He is currently working as Technical Lead, Manager for Upstream Global Services. He is a Recognized Tableau Desktop Specialist with a proven track record of translating complex datasets into clear, insightful visual stories, integrating APIs. He has a vast experience as Freelance Tableau Developer, Tableau Trainer & Java Trainer is exceptionally skilled in Tableau Data Visualisation and Tableau API integration

Dr. Vaishali Pardeshi:

Dr. Vaishali Pardeshi had received her doctorate from University of Mumbai. She holds multiple degrees -MBA (Marketing), M.Phil (IT & Systems), MCM (Masters in Computer Management). She has 20 plus years of Training & Teaching experience at various Management

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Institutes across Mumbai (Kohinoor Business School, MET, ICFAI. She is an approved Faculty of University of Mumbai as Fulltime Assistant rofessor for MMS program. With an impressive track record in academics, Dr. Vaishali is equally skilled in Basic & Advanced Excel, PowerBI, Data Analysis using SPSS, and Research Methodology.

Dr. Pratiksha Kadam:

Dr. Pratiksha Kadam is an Innovative educator adept at bringing the 21st Century into the classroom. She is Skilled at utilizing current educational hardware (tablets, laptops, Smartboards, digital cameras) and software Google Classroom, Canva, Moodle, Live Quizzes like Kahoot, Quizzizz etc.) both in and out of the College setting. She has 15 years of experience as an Assistant professor in the field of Computers, Statistics and Mathematics. Dr. Pratiksha is an academic Expert in teaching Differential Geometry, Topology, Programming Languages, Power BI, Advanced Excel etc.

No. of Participants

From Aurora's PG College (MCA) - 20

Other Colleges - 24

Total No. of Participants - 44

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ACTIVITY REPORT

Name of the	EDD on Visual Data Intelligence				
Type of	FDP on Visual Data Intelligence Faculty Development Program				
Activity					
Date and Time of	From: 20.05.2024	To: 24.05.2024			
Activity	FIOIII. 20.03.2024	10. 24.03.2024			
Details of					
Participants	MBA & MCA Faculty participated				
In					
Association	R&D				
with (<i>if any</i>)					
Details of	Dr.P.Vaishali				
Resource	J. T. Talandii				
Persons	Aurora's PG College(MCA) conducted a successful Faculty Development Program (FDP) on Visual				
Description	Data Intelligence for MBA and MCA faculty from May 20 to 24, 2024. This five-day program aimed to enhance participants' expertise in data visualization, business analytics, and decision-making. More than 20 faculty members from diverse institutions participated, engaging in expert-led sessions, hands-on training, and interactive discussions. The FDP covered cutting-edge topics, including data visualization tools (Tableau, Power BI), business intelligence, data storytelling, and data-driven decision-making. Eminent experts from academia and industry shared valuable insights, case studies, and real-world applications. Participants gained practical knowledge to integrate visual data intelligence into their teaching, research, and consulting practices. Networking opportunities facilitated collaboration and knowledge sharing among participants. The program's overwhelming success is attributed to Aurora's PG College(MBA) meticulous organization. Participants praised the program's relevance, quality, and impact on their professional development. Key outcomes include enhanced faculty expertise, improved teaching methodologies, and potential research collaborations. This FDP has empowered faculty to integrate visual data intelligence into MBA and MCA curricula, enriching students' learning experience and preparing them for data-driven business environments. The college plans to conduct similar programs, reinforcing its commitment to faculty development, academic excellence, and industry relevance.				
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Online FDP

Visual Data Intelligence

Harnessing Tableau & Power BI for Business Insights

20 - 24 May 2024



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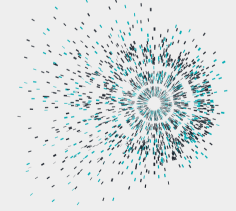


N. Maheshwari

Aurora's PG College, Uppal, Hyderabad

has successfully participated in the 5-Day Online Faculty Development Program (FDP) on Visual Data Intelligence organised by the Department of Business Management, Aurora's PG College, Uppal, Hyderabad in association with IQAC from 20th May 2024 to 24th May 2024.

The program included comprehensive sessions on Tableau and Power BI, aimed at enhancing the skills and knowledge of faculty members in the field of data visualisation and analysis.



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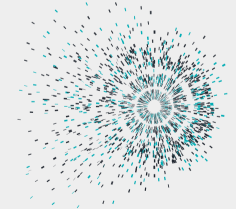


C. Kameshwari

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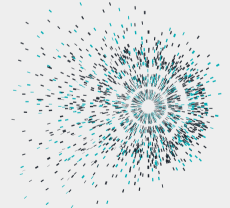
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Dr. A. Jyothi

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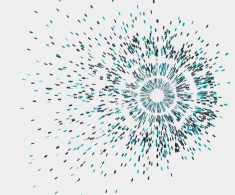


T. Kiran

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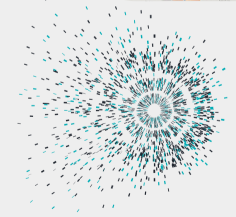


M.Sandhya Rani

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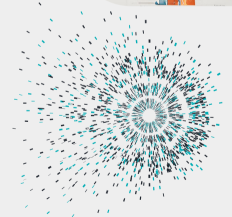


P.Siva Subramanyam

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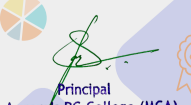
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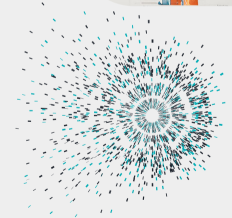


P.Sri Lakshmi Durga

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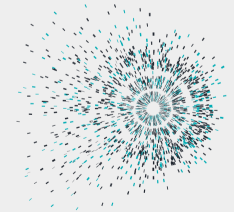


Sanjay Ghosh

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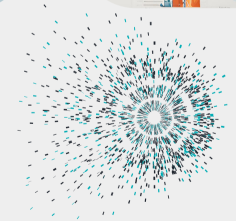


M. Krishnam Raju

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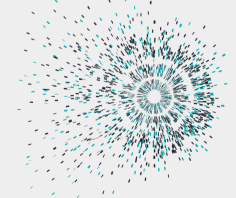


D. Jyothi

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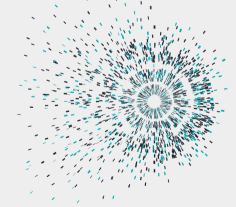


P. Sai Kumar

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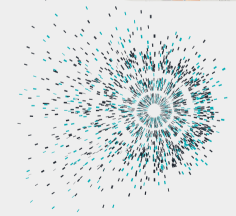


P.Shiva Kumar

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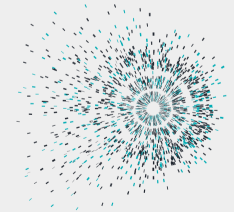


O. Shalini

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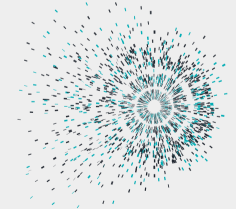


P. Durgaprasad

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2 B San



Dr Y Azith



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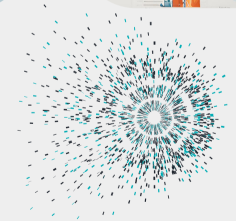


Ms.K.Sowmya

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B Santosh Kumar HoD, MBA Convenors

Dr Y Azith

Dr A Jyothi

tosh Kumar Srikanth Jatl

Visual Data Intelligence

Harnessing Tableau & Power BI for Business Insights

20 - 24 May 2024



Certificate of Participation

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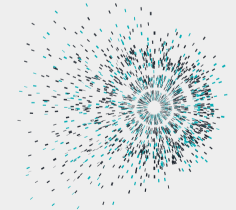


G. Sampath

Aurora's PG College, Uppal, Hyderabad

has successfully participated in the 5-Day Online Faculty Development Program (FDP) on Visual Data Intelligence organised by the Department of Business Management, Aurora's PG College, Uppal, Hyderabad in association with IQAC from 20th May 2024 to 24th May 2024.

The program included comprehensive sessions on Tableau and Power BI, aimed at enhancing the skills and knowledge of faculty members in the field of data visualisation and analysis.



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Aurora's PG College (MCA)
Uppal, Hyderabad-500092



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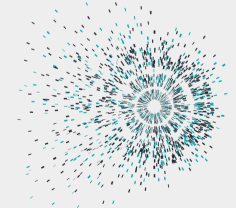


V.Shivakumar

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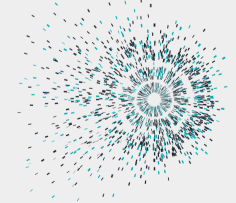


S.Amulya

Aurora's PG College, Uppal, Hyderabad

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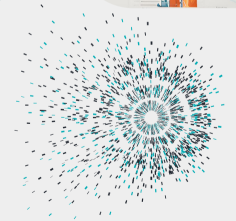


B. Sunitha Rani

Aurora's PG College, Uppal, Hyderabad

has successfully participated in the 5-Day Online Faculty Development Program (FDP) on Visual Data Intelligence organised by the Department of Business Management, Aurora's PG College, Uppal, Hyderabad in association with IQAC from 20th May 2024 to 24th May 2024.

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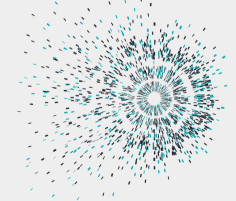


M. Divya

Aurora's PG College, Uppal, Hyderabad

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B Santosh Kumar HoD, MBA

Dr Y Azith

Convenors

Dr A Jvoth

h Kumar Srikanth Jatla



FIVE - DAY FDP ON " VISUAL DATA INTELILIGENCE "

ATTENDANCE

S.NO	Name of the faculty	Designation	20/5/24	21/5/24	22/5/24	23/5/24	24/5/24
1	N. Maheshwari	Assoc. Professor					
2	C. Kameshwari	Assoc. Professor					
3	Dr. A. Jyothi	Asst. Professor					
4	T. Kiran	Asst. Professor		✓	Ab		
5	M. Sandhya Rani	Asst. Professor		\(\)			
6	P. Siva Subramanyam	Asst. Professor					
7	P. Sri Lakshmi Durga	Asst. Professor					Ab
8	Sanjay Ghosh	Asst. Professor					
9	M. Krishnam Raju	Asst. Professor					
10	D. Jyothi	Asst. Professor			<u></u>		
11	P. Sai Kumar	Asst. Professor				Ab	<u></u>
12	P. Shiva Kumar	Asst. Professor					
13	O. Shalini	Asst. Professor				<u></u>	
14	P. Durgaprasad	Asst. Professor					
15	Ms. K. Sowmya	Asst. Professor					
16	G. Sampath	Asst. Professor					
17	V. Shivakumar	Asst. Professor					
18	S. Amulya	Asst. Professor					
19	B. Sunitha Rani	Asst. Professor					
20	M. Divya	Asst. Professor		AL		-	
21	D. Sravani	Asst. Professor					
22	P. Janardhan	Asst. Professor			_		_
23	G. Mahesh	Asst. Professor					Ab
24	T.Sony Priya	Asst. Professor					9

Ph.No. 040-27201452, Email:principal@apgcu.ac.in

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25	B.Suresh	Asst. Professor					<u></u>
26	P.Sampath Kumar	Asst. Professor			Ab		
27	M. Paul Samuel	Asst. Professor					
28	D. Sushma	Asst. Professor					
29	K. Praveen Kumar	Asst. Professor		L		Ab	_
30	A. Sai Prasanna	Asst. Professor					
31	B. Sarika	Asst. Professor					
32	T. Vennela	Asst. Professor	~		<u></u>	Ab	_
33	D. Rajashekar	Asst. Professor					
34	S. Shiva Kumar Reddy	Asst. Professor		V			
35	A. Tulasi	Asst. Professor					
36	M. Vikas Reddy	Asst. Professor		Ab			
37	Ms. R Swapna	Asst. Professor		_		<u></u>	
38	B. Rajya Laxmi	Asst. Professor				<u></u>	
39	S. Swarna Latha	Asst. Professor			Ab		<u> </u>
40	M. Srilatha	Asst. Professor				Ab	<u>\</u>
41	V. Ramesh	Asst. Professor					
42	P. Sagar Kumar	Asst. Professor					
43	J. Raj Kumar	Asst. Professor	V			_	
44	B. Rajya Laxmi	Asst. Professor					
				v u			

Ph.No. 040-27201452, Email:principal@apicu.ac.inMCA)

Aurora's PG College (MCA)

Uppal, Hyderabad-500092



Academic Year 2023-24

3. FDP on Artificial Intelligence and Machine Learning

Registration Fee

Category of Participants	Amount
Industry	Rs. 1500
Faculty	Rs. 1000
Full time Research Scholars	Rs. 800

The registration fee can be paid through cheque / DD in favor of **Aurora's PG College (MCA), Uppal.**

Time & Venue of Workshop

The Faculty Development Program will be conducted during October 16 - October 21, 2023 (Friday).

The lecture presentations are scheduled in two sessions: Pre lunch session - 10.00 am - 01.00 pm Post lunch session - 02.00 pm - 04.30 pm

The workshop will be organized at the Seminar Hall of Aurora's PG College (MCA), Uppal.

Faculty Development Program on
Artificial Intelligence and
Machine Learning
16-21 October, 2023

Chief Patrons
Dr. Ramesh Babu Nimmatoori
Secretary, Aurora Group of Institutions

Mr. Anudeep Nimmatoori

Managing member, Aurora Group of Institutions

Course Director

Dr. Sanjay Kumar Pandhy

Principal, Aurora's PG College (MCA) Uppal

Organizing Committee Mr. N. Sundaram Associate Professor

Ms. K. -Sangeetha Assistant Professor

Principal

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Artificial Intelligence and Machine Learning 16-21 October, 2023

Program Schedule

16-10-2023(Monday)

10.00 am - 12.00 noon Inaugural Session

01.00 noon – 04.30 pm Training Session – 1 Integrating AI and Machine Learning into Teaching

17-10-2023((Tuesday)

10.00 am - 04.30 noon Training Session - 2 **Artificial Intelligence**

18-10-2023((Wednesday)

10.00 am - 04.30 pm Training Session - 3 **Revolutionizing Education**

19-10-2023((Thursday)

10.00 am - 04.30 pm Training Session - 4 **Teaching the Future**

20-10-2023 ((Friday)

10.00 am - 04.30 pm Training Session - 5 **Leveraging AI and Machine Learning**

21-10-2023 ((Saturday)

10.00 am - 04.30 pm Training Session - 6 **Exploring AI and Machine Learning**

04:00 pm - 05:30 pm Vaiedictory

Resource Persons:

Dr. M. Srinivas (Professor) Dr. N. Subash (Professor) Aurora's PG College (MCA)
Uppal, Hyderabad





Faculty Development Program on
Artificial Intelligence and
Machine Learning
16-21 October, 2023

in association with

Organized by

Department of

Computer Applications

Venue

Seminar Hall, Aurora's PG College (MCA)

Uppal, Hyderabad



Institution

Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad, established in the year 1999, is a part of the prestigious Aurora Group of Institution and has grown into a premier educational institution over the years. The college is known for establishing unique traditions in every aspect of its functioning. Aurora nurtures a knowledge culture to make itself "Synonymous with Learning". Its mission has been to serve the nation as a Centre for advancement, preservation and dissemination of knowledge. It aims to endow its staff and students with a perfect synthesis of human values, ancient wisdom and modern thought, thus ensuring that when they step into the fiercely competitive and technologically advanced world, they don't turn into mere automations but retain their sense of self as a direct result of what they have learnt with us.

Faculty Development Program

Preamble

Artificial Intelligence (AI) and Machine Learning (ML) are transforming industries and redefining the future of work and education. This Faculty Development Program (FDP) is designed to equip educators with foundational knowledge and hands-on skills in AI and ML, empowering them to incorporate these technologies into their curriculum. The program will enhance faculty understanding of AI/ML concepts, tools, and applications, enabling them to prepare students for emerging opportunities in this cutting-edge field.

Backdrop

As AI and ML become integral to sectors such as healthcare, finance, education, and more, the demand for professionals proficient in these technologies continues to grow. It is imperative that educational institutions align their teaching with industry needs, integrating AI and ML into their syllabi to equip students with the relevant skills.

This FDP provides faculty with an in-depth understanding of AI/ML theories, algorithms, and real-world applications, as well as hisights into how these technologies can be used for problem-solving and innovation across domains. The anglam aims to build faculty capacity, ensuring they are well-prepared to guide students into the Al-criven future.

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Methodology of FDP

The Faculty Development Program (FDP) for MCA educators enhances teaching, research, and tech alignment through interactive workshops, practical training, and hands-on exercises. It features case studies, simulations, and expert lectures to keep faculty updated on industry trends and technologies. The program includes curriculum design workshops, technology training, collaborative projects, and peer reviews. Support for research and access to professional development resources are provided, with regular evaluations and feedback ensuring the program's relevance and effectiveness.

Objectives of the FDP

- Provide a comprehensive overview of the basic concepts, theories, and terminologies related to Al and ML.
- Explain key AI and ML algorithms, models, and techniques.
- Introduce various real-world applications and case studies where AI and ML are used, such as in healthcare, finance, and autonomous systems.
 Enable faculty to develop and implement handson lab sessions and projects.
- Use AI and ML technologies to enhance teaching methods and create interactive learning experiences.

Major Topics

- Resources for staying updated, including online courses, conferences, and journals.
- Overview of cutting-edge research and innovations in AI and ML.
- Encouraging faculty to engage in AI and ML research and collaborate with industry. Exploring how AI and ML can intersect with other fields and disciplines.
- Building connections with industry for research and practical applications.



Gender:	Male	Female
Date of Birtl	n:	
Department	·	
University /	Institution:	
- I I	Oualification	
Educational	Qualification	
Field of Spe	ecialization	
Experience	(Years)	
Phone No.		
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Email id		

Date: Signature of Applicans



Faculty Development Program

Theme: Artificial Intelligence and Machine Learning

Dates: 16-10-2023 to 21-10-2023

Venue: Aurora's PG College (MCA), Uppal, Hyderabad

Objectives of the FDP

- Resources for staying updated, including online courses, conferences, and journals.
- Overview of cutting-edge research and innovations in AI and ML
- Encouraging faculty to engage in AI and ML research and collaborate with industry. Exploring how AI and ML can intersect with other fields and disciplines.
- Building connections with industry for research and practical applications.

Major Topics

1. Comprehensive Overview of Basic Concepts, Theories, and Terminologies Related to AI and ML

The foundation of Artificial Intelligence (AI) and Machine Learning (ML) lies in understanding their core concepts and terminologies. This segment will:

- **Define AI and ML**: Explain their evolution, differences, and connections.
 - o Artificial Intelligence: Systems designed to mimic human intelligence.
 - Machine Learning: A subset of AI where machines learn from data without explicit programming.
- Key Concepts and Theories:
 - Supervised Learning: Training models with labelled data.
 - o **Unsupervised Learning**: Finding patterns in unlabeled data.
 - **Reinforcement Learning**: Teaching systems through rewards and penalties.
 - Deep Learning: Advanced neural network architectures for handling large datasets.

• Terminologies:

- Neural Networks, Over fitting, Under fitting, Training/Validation/Test Split, etc.
- o Metrics: Accuracy, Precision, Recall, and F1 Score.

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2. Explanation of Key AI and ML Algorithms, Models, and Techniques

This section delves into the algorithms and techniques that drive AI and ML applications. Participants will gain insight into:

Algorithms in AI and ML:

- o **Linear Regression and Logistic Regression**: Basics of predictive modelling.
- o **Decision Trees and Random Forests**: For classification and regression tasks.
- o **K-Means Clustering**: For grouping unlabeled data.
- o **Support Vector Machines (SVM)**: Classification with margin maximization.
- Neural Networks and Deep Learning Architectures: Understanding layers, activation functions, and back propagation.

Advanced Techniques:

- o Transfer Learning: Leveraging pre-trained models.
- o Ensemble Learning: Combining models for improved performance.
- o Hyper parameter Tuning: Optimizing models for accuracy and efficiency.

3. Introduction to Real-World Applications and Case Studies

AI and ML are transforming industries. This module will showcase their practical applications:

Healthcare:

- o AI-based diagnostics (e.g., identifying diseases from X-rays).
- o Predictive models for patient management.
- o Drug discovery using ML algorithms.

• Finance:

- Fraud detection systems using pattern recognition.
- Credit scoring models based on historical data.
- o Algorithmic trading leveraging ML predictions.

• Autonomous Systems:

- o Self-driving cars powered by AI models for perception and decision-making.
- o Drones for surveillance and delivery.

Case Studies:

- o A hospital improving diagnosis accuracy with AI-assisted tools.
- A bank reducing fraud through ML-based transaction monitoring.
- companies like Tesla and Waymo using AI for autonomous vehicles.

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4. Enabling Faculty to Develop and Implement Hands-On Lab Sessions and Projects

Empowering faculty with the skills to conduct practical sessions ensures students receive real-world exposure. This includes:

• Designing Hands-On Labs:

- Setting up Python environments with libraries like TensorFlow, PyTorch, and Scikit-learn.
- o Building simple models (e.g., image classifiers or chatbots).

• Project Development:

- o Creating datasets and defining problem statements.
- o Guiding students through data preprocessing, model training, and evaluation.
- Implementing small-scale applications like spam detection or sentiment analysis.

• Assessment and Feedback:

o Techniques for evaluating student projects and providing constructive feedback.

5. Enhancing Teaching Methods with AI and ML

This topic focuses on leveraging AI and ML technologies to transform traditional teaching approaches, making them more efficient and impactful. Key areas include:

• Personalized Learning:

- o AI-driven platforms that adapt to individual student learning styles and needs.
- o Intelligent tutoring systems that analyze performance data to identify areas where students struggle, offering targeted assistance.

• AI in Grading and Feedback:

- Automated grading systems that evaluate assignments and tests, saving time for educators.
- AI-generated feedback to provide actionable insights, helping students improve their performance.

• AI for Educators:

 Using tools like ChatGPT to answer queries, generate teaching materials, and support classroom discussions.

 Leveraging AI for optimizing course design and curriculum planning based on student learning patterns.

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6. Creating Interactive Learning Experiences with AI and ML

This topic emphasizes the potential of AI and ML to create engaging and immersive educational experiences.

• Interactive Learning Tools:

- Virtual labs and simulations powered by AI that provide hands-on experience in a risk-free environment.
- o Gamification techniques that integrate game-like elements into learning, enhancing student engagement and retention.

• Augmented and Virtual Reality in Education:

o AI-enhanced AR/VR tools to simulate real-world scenarios, offering students practical exposure and problem-solving opportunities.

• Collaborative AI-Powered Platforms:

 Applications that foster collaborative learning through AI-driven group tasks, discussions, and shared projects.

Program Schedule

Day	Time	Topic	Resource Person
16-10-2024	10.00 AM - 12.00 PM	Inaugural Session	
	01.00 PM - 04.30 PM	Integrating AI and Machine Learning into Teaching: Artificial Intelligence (AI) and	Dr. M. Srinivas (Professor)
		Machine Learning (ML) are	
		revolutionizing industries, and education is no exception. Integrating these	
		technologies into teaching practices can	
		transform traditional pedagogical methods, making them more dynamic, personalized,	
		and effective. This FDP session will focus	
		on equipping faculty with the knowledge and tools to leverage AI and ML for	
		enhanced teaching and learning	
		experiences.	p.

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17-10-2024	10.00 AM - 04.30 PM	The morning session provided an overview	Dr. N. Subash
		of key AI and ML algorithms, focusing on	(Professor)
		supervised and unsupervised learning.	
		Participants explored models such as	
		Decision Trees, Random Forest, and	
		Neural Networks, learning foundational	
		techniques for applying these models to	
		real-world problems. In the afternoon, the	
		session delved into advanced methods like	
		reinforcement learning and critical	
		techniques such as feature engineering,	
		hyperparameter tuning, and model	
		evaluation. Participants also explored	
		emerging trends and practical applications	
		of AI and ML, gaining a deeper	
		understanding of their evolving role in	
		technology.	
18-10-2024	10.00 am - 04.30 pm	The morning session focused on the	Dr. M. Srinivas
		transformative impact of AI and ML in	(Professor)
		various industries, exploring real-world	
		applications such as AI-driven diagnostics,	
		predictive models, and drug discovery in	
		healthcare. Case studies were presented to	
		demonstrate how these technologies are	
		reshaping sectors like healthcare and	
		finance. In the afternoon, the session	
		highlighted AI applications in fraud	
		detection, algorithmic trading, and	
		autonomous technologies like self-driving	
		cars and drones. Practical implementations	
		were discussed, showcasing how AI and	
		ML are revolutionizing industries such as	
		banking, hospitals, and autonomous	p.

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		vehicles, emphasizing their vast potential	
		for innovation.	
19-10-2024	10.00 am - 04.30 pm	The morning session taught faculty how to design hands-on labs and projects,	Dr. N. Subash (Professor)
		focusing on real-world applications.	
		Participants learned to set up Python	
		environments and use libraries like	
		TensorFlow and PyTorch to build models	
		such as image classifiers and chatbots. The	
		afternoon session focused on project	
		development, covering dataset creation,	
		model training, and evaluation with	
		examples like spam detection and	
		sentiment analysis. Techniques for	
		assessing student projects and providing	
		constructive feedback were also discussed.	
20-10-2024	10.00 am - 04.30 pm	The morning session explored how AI and	Dr. M. Srinivas (Professor)
		ML can transform teaching by enabling	(1 Tolessor)
		personalized learning and automated	
		grading. Participants learned how AI tools	
		like ChatGPT can be used for query	
		resolution and content creation, enhancing	
		the learning experience for students. In the	
		afternoon, the session focused on using AI	
		for optimizing course design and	
		curriculum planning. Participants	
		discussed how AI can streamline teaching	
		processes, making education more	
		efficient, personalized, and impactful for	
		both instructors and students.	
21-10-2024	10.00 am - 04.00 pm	The morning session focused on how AI	Dr. N. Subash
		and ML can enhance education by	(Professor)
		integrating interactive tools such as AI-	n
	I	1	



	powered virtual labs and gamification.	
	Participants explored how these tools	
	improve practical exposure and problem-	
	solving skills for students. In the afternoon,	
	the session showcased AI-enhanced	
	AR/VR technologies and collaborative AI	
	platforms that support group learning and	
	discussions. These tools foster a more	
	engaging and dynamic educational	
	environment, encouraging collaboration	
	and active participation among students.	
04.00 PM - 05.00 PM	Valedictory	

Resource Persons

Dr. M. Srinivas:

Dr. M. Srinivas is a distinguished professor in the Department of Computer Science with extensive expertise in Artificial Intelligence (AI) and Machine Learning (ML). His research focuses on the development of advanced algorithms for machine learning, neural networks, and big data analytics. Dr. Srinivas has published numerous papers in top-tier journals and conferences and has been a keynote speaker at various international symposia. His work has significantly contributed to the application of AI in real-world problems, such as healthcare, finance, and autonomous systems.

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Dr. N. Subash:

Dr. N. Subash is an associate professor in the Department of Computer Science, known for his research in machine learning and deep learning. His work primarily explores the integration of computer vision techniques with deep learning models to enhance image recognition and processing tasks. Dr. Subash has authored several research papers that have been widely cited in the field. He is a regular contributor to workshops and FDPs, where he shares insights into the latest advancements in AI and ML. His dedication to teaching and research has earned him several accolades, and he continues to inspire students to pursue innovative projects in AI.

No. of Participants

From Aurora's PG College (MCA) - 12

Other Colleges - 20

Total No. of Participants - 32

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ACTIVITY REPORT

Name of the Activity	Artificial Intelligence and Machine Learni	ng	
Type of Activity	FDP		
Date and Time of Activity	From 16.10.2023	to 21.10.2023	
Details of Participants	MCA faculty from different organizations joined the program		
Organizing Dept./Support System MCA Dept.,			
In Association with	EXCELR Software organisation		
Details of Resource Persons	Dr.M.Srinivas(Professor) Dr.N.Subhash(Professor)		
Description			
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Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

N. Sundaram

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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COORDINATOR

Principal Principal

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

B. Kiranmayi

Associate Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

S. Soni

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

P. Prashanthi

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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COORDINATOR

Principal

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

Pawar Nikhil

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

ORGANIZED BY
DEPARTMENT OF COMPUTER APPLICATIONS

COORDINATOR

Principal Principal

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

S. Akhila

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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COORDINATOR

Aurora's PG College (MCA)

Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

V. Amulya

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

ORGANIZED BY
DEPARTMENT OF COMPUTER APPLICATIONS

COORDINATOR

Principal Jurora's PG Coll

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

K. Mahesh Kumar

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

ORGANIZED BY
DEPARTMENT OF COMPUTER APPLICATIONS

COORDINATOR

Principal Aurora's PG Coll

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

A. Chandana

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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COORDINATOR

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

G. Niharika

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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COORDINATOR

Principal

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

B. Bharath Kumar

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

> ORGANIZED BY DEPARTMENT OF COMPUTER APPLICATIONS

COORDINATOR

Uppal, Hyderabad





Artificial Intelligence and Machine Learning

16-10-2023 to 21-10-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

T. Alekhya

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Artificial Intelligence and Machine Learning" held from 16-10-2023 to 21-10-2023 organized by the Department of Computer Applications, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

SIX - DAY FDP ON "ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING "

ATTENDANCE

s.NO	Name of the faculty	Designation	16-10-23	17-10-23	18-10-23	19-10-23	20-10-23	21-10-23
1	N. Sundaram	Assoc. Professor		1	Ø	2	Q.	
2	B. Kiranmayi	Assoc. Professor	Kim	1Cim	kim	Kim	kin	kim
3	S. Soni	Asst. Professor	Soni	Coni	Soni	Soni	Soni	Soni
4	P. Prashanthi	Asst. Professor	Brashanth	Bushar	Prestanth	prestorati	Pragatain	Prad Honel
5	Pawar Nikhil	Asst. Professor	Sikhil	Jik A	Jek kil	Ville	MILKI	ticks).
6	S. Akhila	Asst. Professor	Alzeg	Aka	Alee	Ab	Abal	Aborb
7	V. Amulya	Asst. Professor	Harley	Austry	Aculy	Aruly	Ab	Anuly
8	K. Mahesh Kumar	Asst. Professor	M. Keeman	M. Kunn	M. Kum	m. Kuma	M. Kuna	M. Krunar
9	A. Chandana	Asst. Professor	Claure	Cleva	Chara	Clena	Chare	Cleva
10	G. Niharika	Asst. Professor	Wihze	(Jel		(Dild	(like)	No.
11	B. Bharath Kumar	Asst. Professor	J.	The	Ban	Bhi	Blue	Bh
12	T. Alekhya	Asst. Professor	Oly	201	Org.	(O y	Pry.	() -
13	J. Kavitha	Asst. Professor	Home	Kare	Kone	Kara	Long	Kang
14	G.Archana Reddy	Asst. Professor	Archan	Arlera	Dona	Anchere	Apolan	Anclan
15	G. Srinu	Asst. Professor	Soin	minu	887115	らなくり	\$8i√	~~
16	K.Anil	Asst. Professor	Anil	Anil	Anil	Ani)	Anil	Anil
17	E. Vinay	Asst. Professor	Vihay	Vinay	Viney	Vinay	Vinas	Vinay
18	D.NamDev	Asst. Professor	Wande!	Hender	Darrelie	Carrelei	Carroli	Darroll
19	P.Kumar		Kumar	Kurron	Kuroo	Kuran		Kumar
20	M.Mahendra Rao	Asst. Professor	Theheul	Mohun	Mahad	Mahon	Nation	Mahen
21	K.Kiran Kumar	Asst. Professor	1	g	k	K	K	K
22	Y.Srinivas	Asst. Professor	Sources	Shra)	Simo	Driver,	Brown)	Singras
23	A.Lakshmi Prasanna	Asst. Professor	Larger	Lud	Lup	Leng	Lugh	Long
24	N.Prashanthi	Asst. Professor	poul	ph	N	no	M	1
25	R.Shashi Kumar	Asst. Professor	Sashi	pashi	shashi	Shashi	shalling	shashi

Ph.No. 040-27201452, Email:principal@apgcu.ac.in

AURORA'S PG COLLEGE (MCA)



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26	Bhanu	Asst. Professor	Bpin	Brond	Brown	Blow	Blow	Blu
27	E.Anitha	Asst. Professor	A	A .	1	A	A	A
28	N.Srikanth Reddy	Asst. Professor	Sol		Solo	8	Ab	
29	P.Anitha	Asst. Professor	Dough	Dark	Darth.	Dough	Aury	Bery
30	K.Raj Kumar	Asst. Professor	KB	KR	WR	KR	IR	W.
31	M.Pradeepthi	Asst. Professor	Rud	Paul	Pand	Par	Park	R
32	Y.Varalakshmi	Asst. Professor	Va	Vento	stab.	the c	All.	100
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COORDINATOR



#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

Academic Year 2023-24

4. FDP on Effective Case Study Methods for Business Education

REGISTRATION FEE

Category of Participants	Amount
Industry	Rs. 1500
Faculty	Rs. 1000
Full time Research Scholars	Rs. 800

The registration fee can be paid through cheque / DD in favor of Aurora's PG College (MCA), Uppal.

Time & Venue of Workshop
The Faculty Development Program will be conducted during September 11 - 16, 2023.

The lecture presentations are scheduled in two sessions: Pre lunch session - 10.00 am - 01.00 pm Post lunch session - 02.00 pm - 04.30 pm

The workshop will be organized at the Seminar Hall of Aurora's PG College (MCA), Uppal.

Faculty Development Program on Effective Case Study Methods for Business Education

11-16 Sep 2023

Chief Patrons Dr. Ramesh Babu Nimmatoori Secretary, Aurora Group of Institutions

Mr. Anudeep Nimmatoori Managing member, Aurora Group of Institutions

Course Director Dr. Sanjay Kumar Padhy Principal, Aurora's PG College (MCA), Uppal

Organizing Committee Ms. K.Sureka Associate Professor

Mr.Sanjay Ghosh Assistant Professor

Aurora's PG College (MCA)

Uppal, Hyderabad-500092

Effective Case Study Methods for Business Education 11-16 Sep 2023

Program Schedule

11-09-2023

10.00 am - 12.00 noon Inaugural Session

o1.00 noon - 04.30 pm Training Session - 1 Designing and Developing Effective Business Case Studies

12-00-2023

10.00 am - 04.30 noon Training Session - 2 Facilitating Engaging Case Discussions

13-00-2023

10.00 am - 04.30 pm Training Session - 3 Integrating Multidisciplinary Perspectives in Case Study Analysis

14-09-2023

10.00 am - 04.30 pm Assessment and Evaluation of Case Study Learning

15-09-2023

10.00 am - 04.30 pm Training Session - 5 Using Technology and Digital Tools in Case Study Teaching

16-09-2023

10.00 am - 04.30 pm Training Session - 6 Incorporating Global and Ethical Dimensions into Business Case Studies Valedictory Session

> Resource Persons: M. Gopal Sharma (Professor) Dr. S.Jaidev Reddy(Professor)

Aurora's PG College (MCA)
Uppal, Hyderabad





Faculty Development Program on
Effective Case Study Methods
for Business Education
11-16 Sep 2023

in association with Dhanam Trading Company Organized by Department of Business Management

VENUE

Seminar Hall, Aurora's PG College (MCA) Uppal, Hyderabad



Institution

Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad, established in the year 1999, is a part of the prestigious Aurora Group of Institution and has grown into a premier educational institution over the years. The college is known for establishing unique traditions in every aspect of its functioning. Aurora nurtures a knowledge culture to make itself "Synonymous with Learning". Its mission has been to serve the nation as a Centre for advancement, preservation and dissemination of knowledge. It aims to endow its staff and students with a perfect synthesis of human values, ancient wisdom and modern thought, thus ensuring that when they step into the fiercely competitive and technologically advanced world, they don't turn into mere automations but retain their sense of self as a direct result of what they have learnt with us.

Faculty Development Program

Preamble

Case study methods are a powerful tool in business education, helping students bridge the gap between theory and practice. By analyzing real-world scenarios, students develop critical thinking, problem-solving, and decision-making skills that are essential for future business leaders. This Faculty Development Program (FDP) on Effective Case Study Methods for Business Education is designed to equip faculty with the tools and strategies needed to maximize the impact of case-based learning in their teaching.

Backdrop

In the rapidly changing business landscape, traditional lecture-based teaching methods often fall short in preparing students for real-world challenges. The case study method, widely adopted in business schools globally, brings practical business situations into the classroom, enabling students to explore complex issues and develop solutions.

However, the effectiveness of this approach depends heavily on the instructor's ability to design, present, and facilitate case discussions.

This FDP aims to address these spects, providing faculty with a comprehensive understanding of how to implement case studies studies of enhanced learning outcomes.

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Methodology of FDP

The Faculty Development Program (FDP) enhances teaching, research, and tech alignment through interactive workshops, practical training, and hands-on exercises. It features case studies, simulations, and expert lectures to keep faculty updated on industry trends and technologies. The program includes curriculum design workshops, technology training, collaborative projects, and peer reviews. Support for research and access to professional development resources are provided, with regular evaluations and feedback ensuring the program's relevance and effectiveness.

Objectives of the FDP

- To enhance faculty skills in designing and developing engaging business case studies.
- To equip educators with techniques for facilitating effective and interactive case discussions.
- To demonstrate methods for assessing student performance in case-based learning.
- To integrate multidisciplinary, global, and ethical perspectives into case study analysis.
- To explore the use of digital tools and simulations in the case study method.

Major Topics

- Designing and Developing Effective Business Case Studies
- Facilitating Engaging Case Discussions
- Assessment and Evaluation of Case-Based Learning
- Integrating Multidisciplinary Approaches in Case Study Analysis
- Leveraging Technology in Case Study Teaching
- Addressing Global and Ethical Issues in Case Studies

Photo

Name (In block letters):
Gender: Male Female
Date of Birth:
Designation
Department
University / Institution:
Educational Qualification
Field of Specialization
Experience (Years)
Phone No.
Email id
Mailing Addres

Signature of Applicans

#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

Faculty Development Program

Theme: Effective Case Study Methods for Business Education

Dates: 11-09-2023 to 16-09-2023

Venue: Aurora's PG College (MCA), Uppal, Hyderabad

Objectives of the FDP

To enhance faculty skills in designing and developing engaging business case studies.

To equip educators with techniques for facilitating effective and interactive case

discussions.

To demonstrate methods for assessing student performance in case-based learning.

To integrate multidisciplinary, global, and ethical perspectives into case study analysis.

To explore the use of digital tools and simulations in the case study method.

Major Topics

Designing and Developing Effective Business Case Studies

This topic focuses on crafting case studies that reflect real-world business challenges, enabling

participants to connect theoretical knowledge with practical applications. Key aspects include

defining clear learning objectives, selecting relevant and engaging topics, and creating

comprehensive narratives with realistic scenarios, data, and dilemmas to encourage critical

thinking and decision-making.

Facilitating Engaging Case Discussions

This topic explores techniques for guiding interactive and thought-provoking discussions

around case studies. It emphasizes the facilitator's role in framing questions, encouraging

diverse perspectives, and maintaining active participation. Strategies such as using open-

ended prompts, probing for deeper analysis, and synthesizing insights to link theory with

practice are covered.

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Assessment and Evaluation of Case-Based Learning

This topic covers strategies for evaluating student performance in case-based learning.

Participants learn to design rubrics to assess critical thinking, problem-solving, and

communication skills. Techniques for evaluating deliverables, such as written analyses,

presentations, and reflections, as well as incorporating self-assessment and peer feedback,

are also discussed.

Integrating Multidisciplinary Approaches in Case Study Analysis

This topic highlights the value of integrating concepts and methods from multiple disciplines

in case study analysis. Participants learn to design cases that address complex, real-world

issues, such as sustainability or healthcare, by fostering holistic and collaborative thinking,

enabling students to approach problems from diverse perspectives.

Leveraging Technology in Case Study Teaching

This topic explores how digital tools and platforms can enhance the teaching and learning

experience in case-based education. Participants are introduced to technologies like Learning

Management Systems (LMS), virtual simulations, and interactive tools that facilitate

discussions, assessments, and real-time feedback to make case study teaching more dynamic

and engaging.

Addressing Global and Ethical Issues in Case Studies

This topic focuses on incorporating global perspectives and ethical considerations into case

studies. Participants learn how to design cases that reflect cultural, social, and economic

complexities, as well as ethical dilemmas. The goal is to develop students' global awareness,

critical thinking, and ability to navigate ethical challenges in professional settings.

Principal



Program Schedule

Day	Time	Торіс	Resource Person
11-09-2023	10.00 AM - 12.00 PM	Inaugural Session	
	01.00 PM - 04.30 PM	The session on Designing and Developing	M. Gopal
		Effective Business Case Studies focused	Sharama (Professor)
		on creating case studies that mirror real-	,
		world business challenges. It emphasized	
		defining clear learning objectives,	
		selecting engaging topics, and crafting	
		realistic scenarios to promote critical	
		thinking and practical application of	
		knowledge.	
12-09-2023	10.00 AM - 04.30 PM	The morning session focused on	Dr. S. Jaidev
		techniques for facilitating interactive and	Reddy (Professor)
		thought-provoking case discussions.	
		Participants learned how to frame	
		effective questions, use open-ended	
		prompts, and encourage diverse	
		perspectives to ensure active engagement	
		and meaningful participation. In the	
		afternoon, the session delved into	
		strategies for probing deeper analysis and	
		synthesizing insights from discussions.	
		Emphasis was placed on linking theoretical	
		concepts to practical applications,	
		enabling participants to guide students	
		toward actionable and reflective learning	
		outcomes.	
13-09-2023	10.00 am - 04.30 pm	The morning session focused on strategies	M. Gopal
		for assessing student performance in case-	Sharama (Priodestor)
		Aurora	s PG College (MCA)

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LEARNING

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		based learning. Participants were	
		introduced to designing rubrics that	
		evaluate critical thinking, problem-solving,	
		and communication skills, ensuring	
		assessments align with learning objectives.	
		In the afternoon, the session explored	
		techniques for evaluating deliverables	
		such as written analyses, presentations,	
		and reflections. It also highlighted the	
		importance of incorporating self-	
		assessment and peer feedback to foster	
		reflective learning and deeper	
		engagement with the case study process.	
14-09-2023	10.00 AM - 04.30 PM	The morning session focused on the	Dr. S. Jaidev
		importance of integrating multidisciplinary	Reddy (Professor)
		concepts and methods in case study	(FIGIESSOI)
		analysis. Participants explored strategies	
		for designing cases that tackle complex	
		real-world issues, such as sustainability or	
		healthcare, to provide students with a	
		holistic understanding. In the afternoon,	
		the session emphasized fostering	
		collaborative thinking by incorporating	
		diverse perspectives from various	
		disciplines. Participants learned how to	
		create case studies that encourage	
		students to approach problems	
		innovatively and develop comprehensive	
		solutions.	
15-09-2023	10.00 AM - 04.30 PM	The morning session focused on	M. Gopal
		introducing participants to the role of	Sharama
			(Professor) Principal
			's PG College (MCA)

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LEARNING

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,	izauiguua, Oppai, riyuerabau-30	digital tools in case-based education.	
		Technologies such as Learning	
		Management Systems (LMS) were	
		highlighted for organizing and managing	
		case study materials, discussions, and	
		assessments efficiently. In the afternoon,	
		the session explored interactive tools like	
		virtual simulations and real-time feedback	
		platforms. Participants learned how these	
		technologies enhance engagement,	
		facilitate dynamic discussions, and provide	
		actionable insights, making case study	
		teaching more immersive and effective.	
16-09-2023	10.00 AM - 04.00 PM	The morning session emphasized	Dr. S. Jaidev
		incorporating global perspectives into case	Reddy (Professor)
		studies. Participants explored strategies	(FIGIESSOI)
		for designing cases that address cultural,	
		social, and economic complexities, helping	
		students develop a broader understanding	
		of global challenges. In the afternoon, the	
		session focused on integrating ethical	
		considerations into case studies.	
		Participants learned how to frame ethical	
		dilemmas within real-world scenarios,	
		fostering students' critical thinking and	
	İ	rostering students critical triniking and	
		preparing them to pavigate ethical	
		preparing them to navigate ethical	
		preparing them to navigate ethical challenges in their professional lives.	
	04.00 PM - 05.00 PM		

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Resource Persons

M. Gopal Sharma (Professor)

M. Gopal Sharma is a distinguished Professor of Management with over 15 years of experience in academia, research, and industry. His expertise lies in Strategic Management and Organizational Behavior, where he has made significant contributions through his research on leadership development, organizational change, and the integration of case studies in management education. Dr. Sharma holds a Ph.D. in Management and has worked extensively to develop case study methodologies that link theoretical knowledge with real-world business challenges. His teaching approach emphasizes fostering critical thinking and decision-making skills among students through case-based learning. With his experience in working across various industries, Dr. Sharma has been instrumental in designing simulations and case studies that enhance students' practical skills and prepare them for leadership roles. His work also extends to promoting interdisciplinary teaching approaches, enabling students to think holistically about global business challenges and solutions.

Dr. S. Jayadev Reddy (Professor)

Dr. S. Jayadev Reddy is a highly respected Professor of Management specializing in Operations Management, Business Analytics, and Decision Sciences. With over two decades of experience in both academic and corporate settings, Dr. Reddy has a deep understanding of how to apply analytical techniques in case studies and simulations to enhance learning outcomes. His research and teaching focus on dynamic business systems, risk analysis, and data-driven decision-making. He has contributed extensively to developing interdisciplinary case studies, particularly in areas like supply chain management and business operations. Dr. Reddy's expertise in simulation tools has helped shape the learning experience for students, offering them practical insights into managing complex business scenarios. His commitment to blending theory and practice allows students to develop robust problem-solving and analytical skills, preparing them for the challenges of the modern business world.

AURORA'S PG COLLEGE (MCA)



#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

No. of Participants

From Aurora's PG College (MCA) - 12

Other Colleges - 24

Total No. of Participants - 36

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ACTIVITY REPORT

Name of the Activity	FDP on Effective Case Study Methods for Business Ed	ducation
Type of Activity	Faculty Development Program	
Date and Time of Activity	From: 11-09-2023	To: 16-09-2023
Details of Participants	MBA Faculty participated	
In Association with (<i>if any</i>)	Dhanam Trading Company	
Details of Resource Persons	M.Gopal Sharma(Professor) Dr.S.Jaidev Reddy(Professor)	
Description	Aurora's PG College (MCA) successfully conducted a Effective Case Study Methods for Business Education day program aimed to enhance MBA faculty member assessing case studies. 25 faculty members from vari interactive sessions, group discussions, and hands-or including case study design, teaching methodologies applications. Expert resource persons from renowne best practices, real-world examples, and innovative a creating immersive learning experiences, fostering comaking skills in students. The program facilitated net collaborative research and teaching excellence. The PG College's meticulous organization and coordination relevance, quality, and impact on their teaching metifaculty expertise, improved course design, and poter empowered faculty to integrate effective case study students' learning experience and preparing them for plans to conduct similar programs, reinforcing its conexcellence, and industry relevance.	in from September 11 to 16, 2023. This six- rs' expertise in designing, teaching, and ious institutions participated, engaging in in exercises. The FDP covered essential topics, i, assessment techniques, and industry d business schools and industries shared approaches. Participants gained insights into ritical thinking, and developing decision- tworking opportunities, promoting program's success is attributed to Aurora's on. Participants praised the program's hodologies. Key outcomes include enhanced intial research collaborations. This FDP has methods into MBA curricula, enriching ir real-world business challenges. The college
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Adrora's PG College (MCA)
Uppal, Hyderabad-500092





for Business Education

11-16 Sep 2023



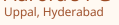


Mrs. N. Maheshwari, Associate Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

> Organized by Department of Business Management

> > in association with Dhanam Trading Company









Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mrs. C. Kameshwari, Associate Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mrs. D. Jyothi, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mr .P. Sai Kumar, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Faculty Development Program on

Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mr. P. Shiva Kumar, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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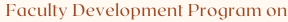
Coordinator

Aurora's PG College (MCA)

Uppal, Hyderabad-500092

Principal





Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mrs. O. Shalini, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

> Organized by Department of Business Management

> > in association with Dhanam Trading Company



Uppal, Hyderabad





Faculty Development Program on

Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mrs. P. Durgaprasad, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

> Organized by Department of Business Management

> > in association with Dhanam Trading Company





Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mrs. K. Sowmya, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

> Organized by Department of Business Management

> > in association with Dhanam Trading Company







Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mr. G. Sampath, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Faculty Development Program on

Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mr. V. Shivakumar, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

Organized by Department of Business Management

in association with Dhanam Trading Company

Principal

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Principal





Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mr. Sanjay Ghosh, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held from 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

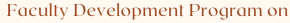
> Organized by Department of Business Management

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Uppal, Hyderabad





Effective Case Study Methods for Business Education

11-16 Sep 2023



CERTIFICATE OF PARTICIPATION

Mr. M. Krishnam Raju, Assistant Professor in the Department of Business Studies at Aurora's PG College (MCA) has participated in A Six Day Faculty Development Program on "Effective Case Study Methods for Business Education" held 11-09-2023 to 16-09-2023 Organized by the Department of Business Management at Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

SIX - DAY FDP ON "EFFECTIVE CASE STUDY METHODS FOR BUSINESS EDUCATION"

ATTENDANCE

S.NO	Name of the faculty	Designation	11-9-23	12-9-23	13-9-23	14-9-23	15-9-23	16-9-23
1	N. Maheshwari	Assoc. Professor	mars	Mary	mous	My	marie	Roue
2	C. Kameshwari	Assoc. Professor	W	(B)	(6)	()	(N)	W
3	D.Jyothi	Asst. Professor	dual	Mal	Tyroth	Ab	Jugar	Fight
4	P. Sai Kumar	Asst. Professor	Sais	Çeñ	Çãi	Sai	Soi	Sai
5	P.Shiva Kumar	Asst. Professor	P.Sn. Je	V.Shi	P.S.M.D.	-	P-Shed	DENE >
6	O.Shalini	Asst. Professor	Indire	- Shaluil	Ab	Shalipi	Stevent	Stalls
7	P. Durgaprasad	Asst. Professor	Dh				W.	
8	Ms.K.Sowmya	Asst. Professor			80	Sal	S	Sul
9	G. Sampath	Asst. Professor	Campb.	Sample	Sampl	Sample	Sompti	Ab
10	V.Shivakumar	Asst. Professor	A	Jun	Sus.	Show	Show	Ab
11	Sanjay Ghosh	Asst. Professor	P	BA	Part		(F)	
12	M. Krishnam Raju	Asst. Professor	MRI	KB	KR	KR.	KR	KP.
13	P. Janardhan	Asst. Professor	Time	Tand	Jan	Tough	Janl	Janh
14	G. Mahesh	Asst. Professor	AP.	A	P	D		
15	T.Sony Priya	Asst. Professor	T.8	T.S	T	J:\$	Ab.	T. \$
16	B.Suresh	Asst. Professor	Sove	Soul s	Sent	Sen .	Sem	Send
17	P.Sampath Kumar	Asst. Professor	Parly	1. soul	Psouly	Ab	Possible	Promo
18	M. Paul Samuel	Asst. Professor	W.	W	M	(mg	(M)	W
19	D. Sushma	Asst. Professor		Sol	Tool	South	Sant	Cost
20	K. Praveen Kumar	Asst. Professor	Rud	Breed	Bank	Box	Roul	Don
21	A. Sai Prasanna	Asst. Professor	Sil		Sil	Sol.	Sort	Say
22	B. Sarika	Asst. Professor	Soule	Soile	Sooite	soil	soule	Ab
23	T. Vennela	Asst. Professor	7. Vous	There	1 Jould	Jeola	Ab	Dava
24	D. Rajashekar	Asst. Professor	Ray	Poj	Raj	Reg	Roy	Ray

Ph.No. 040-27201452, Email:principal@apgcu.ac.in

AURORA'S PG COLLEGE (MCA)



#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

25	S.Shiva Kumar Reddy	Asst. Professor	Sishida	shine	s.shi,	Salis	Ab	selvi)
26	A. Tulasi	Asst. Professor	Juj	Jay	Jan	A	Juj	tay
27	M.Vikas Reddy	Asst. Professor	Viky	Mas	1 likus	Vikus	uks	vokue
28	Ms.R Swapna	Asst. Professor	Sur	gu	Sur	gu	gur	8u
29	G.Raman Raju	Asst. Professor	PR.	RR	PR.	PP.	PR	RR
30	K.Sanjeev Kumar	Asst. Professor	Kom	Ksowth	Sad	K.Sal	Ab	1-Soul
31	P.Shivakanth	Asst. Professor	5	E	8	\$	8	8
32	V.Prashanth	Asst. Professor	200	P	Ph	A	A	P.
33	D.Uma Rani	Asst. Professor	Dian	Jan-	()	The	Jan	Um
34	Prathibha	Asst. Professor	Prathiba	Pxathiby	Prathiby	Pratiby	Pathila	Prachible
35	MD.Nisar	Asst. Professor	Myax	Nisas	Misax	Nisa	NIME	- Nijas
36	M.Varsha	Asst. Professor	ADV	MV	MV	MN	MN	M·V
					7			

COORDINATOR

Principal

Murora's PG College (MCA)

Uppal, Hyderabad-500092



#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

Academic Year 2023-24

5. MDP on Proficiency and Management Skills Enhancement





Management Development Programme

on

Proficiency and Management Skills Enhancement

About the MDP

The MDP focuses on improving technical expertise and leadership capabilities. It aims to enhance skills in areas like decision-making, communication, and team management. The programme prepares faculty and staff to handle complex business challenges and lead effectively.

Resource Person Dr. Shashidhar R

Date & Time



12-06-2023 to 17-06-2023 10:00 am - 04:30 pm

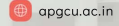
Who can attend?

Teaching and Non-Teaching Staff

in association with

Department of

Business Management





Management Development Program

Theme: Proficiency and Management Skills Enhancement

Dates: 12-06-2023 to 17-06-2023

Venue: Aurora's PG College (MCA), Uppal, Hyderabad

Objectives of the FDP

- Develop critical leadership skills, such as decision-making, strategic thinking, and team management, to improve overall leadership effectiveness in a dynamic business environment
- Improve communication techniques, both verbal and non-verbal, to foster collaboration, conflict resolution, and effective negotiations with team members and stakeholders.
- Equip participants with tools and strategies to approach complex problems analytically, identify key issues, and implement effective solutions to enhance organizational performance.
- Help managers prioritize tasks, manage time efficiently, and lead projects successfully using modern project management tools and techniques.
- Increase awareness of emotional intelligence to enhance self-management, empathy, and interpersonal relationships, enabling managers to adapt to changing environments and improve team morale.

Major Topics

1. Leadership and Decision-Making

- Understanding Leadership Styles
- Strategic Decision-Making
- Leading in Uncertainty
- Delegation and Empowerment

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2. Effective Communication and Interpersonal Skills

- Advanced Communication Techniques
- Non-Verbal Communication
- Conflict Management and Resolution
- Building Strong Relationships

3. Time Management and Productivity Optimization

- Prioritization Techniques
- Overcoming Procrastination
- Goal Setting and Execution
- Work-Life Balance

4. Project Management and Execution

- Project Planning and Scheduling
- Risk Management
- Project Team Management
- Performance Monitoring and Reporting

5. Emotional Intelligence and Adaptability

- Self-Awareness and Self-Regulation
- Empathy and Social Awareness
- Building Resilience and Stress Management
- Adapting to Change

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Program Schedule

Day	Time	Торіс	Resource Person
12-06-2023	10.00 AM - 12.00 PM	Inaugural Session	
	01.00 PM - 04.30 PM	The first day focuses on building	Dr. Shashidhar R
		leadership skills by exploring various	
		leadership styles, such as transformational,	
		transactional, and servant leadership.	
		Participants will delve into strategic	
		decision-making frameworks like SWOT	
		analysis and cost-benefit analysis to	
		enhance their ability to make informed	
		decisions. The day will also cover leading	
		through change and uncertainty, helping	
		managers to navigate crises effectively.	
		Practical exercises will allow participants	
		to engage in decision-making scenarios,	
		improving their capacity to lead under	
		pressure and uncertainty.	
13-06-2023	10.00 AM - 04.30 PM	On day two, the program will focus on	Dr. Shashidhar R
		enhancing communication skills for	
		managers, emphasizing advanced	
		techniques such as active listening,	
		persuasive communication, and	
		constructive feedback. Participants will	
		learn the importance of non-verbal	
		communication, including body language	
		and tone, in professional settings. Conflict	
		resolution strategies will also be covered,	
		equipping managers with tools to manage	
		team dynamics effectively. The day will	
		conclude with techniques for building	
		rapport and trust with team members and	p

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		clients, fostering strong interpersonal relationships.	
14-06-2023	10.00 am - 04.30 pm	The third day is dedicated to mastering	Dr. Shashidhar R
11.00.2025	Toto um o neo pm	time management and boosting	Di. Siasinana it
		productivity. Participants will explore	
		practical time management techniques,	
		such as the Eisenhower Matrix, ABCDE	
		method, and time-blocking, to prioritize	
		tasks efficiently. The day will also address	
		overcoming procrastination, identifying	
		time-wasting habits, and setting achievable	
		goals. Emphasis will be placed on using	
		SMART goals and tracking key	
		performance indicators (KPIs).	
		Additionally, strategies for maintaining a	
		healthy work-life balance will be discussed	
		to ensure that managers can manage both	
		personal and professional commitments	
		effectively.	
15-06-2023	10.00 AM - 04.30 PM	Day four will introduce participants to	Dr. Shashidhar R
		essential project management skills,	
		including project planning and scheduling.	
		The session will cover creating detailed	
		project timelines, setting milestones, and	
		managing resources effectively. Risk	
		management will be a key focus, teaching	
		participants how to identify, assess, and	
		mitigate potential risks in projects.	
		Participants will also learn best practices	
		for team management, including defining	
		roles and responsibilities to build high-	
		performing teams. The day will end with	0
		strategies for monitoring project	I -
		monitoring project	p.

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		performance and making necessary	
		adjustments during execution.	
16-06-2023	10.00 AM - 04.30 PM	On day five, the focus will be on developing emotional intelligence (EQ)	Dr. Shashidhar R
		and adaptability in leadership roles.	
		Participants will learn how to enhance self-	
		awareness and self-regulation to manage	
		their emotions effectively. Empathy and	
		social awareness will be explored to help	
		managers understand their team members	
		and improve collaboration. Techniques for	
		stress management and building resilience	
		in high-pressure situations will also be	
		covered. The day will conclude with a	
		focus on adaptability, teaching managers	
		how to lead teams through organizational	
		changes and transitions successfully.	
17-06-2023 10.00 AM - 03.00 PM		The final day will provide an opportunity	Dr. Shashidhar R
		to integrate and apply the skills learned	
		throughout the program. Participants will	
		engage in group exercises, analyzing case	
		studies that combine leadership,	
		communication, time management, and	
		emotional intelligence skills in real-world	
		scenarios. The day will also feature final	
		presentations, where participants will	
		demonstrate how they plan to implement	
		these skills in their roles. The program will	
		conclude with feedback sessions,	
		certificate distribution, and a discussion on	
		next steps for continued learning and	
		professional development.	
	03.00 PM - 04.30 PM	Valedictory	Principal

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Resource Persons

Dr. Shashidhar R

Dr. Shashidhar R is a seasoned management expert and corporate trainer with over 15 years of experience in leadership development, strategic management, and enhancing business proficiency. Holding a Ph.D. in Management, Dr. Shashidhar specializes in advanced MS Office techniques, leadership focus, and management skills enhancement. He has worked with numerous Fortune 500 companies, empowering executives and managers with the skills to improve productivity, streamline operations, and foster team collaboration.

His expertise includes advanced Microsoft Office tools (Excel, PowerPoint, Word, Outlook), leadership strategies, dynamic leadership development, and effective decision-making frameworks. Known for his engaging and practical training style, Dr. Shashidhar integrates real-world scenarios with theoretical insights, ensuring participants can apply their learning immediately. He is also a popular speaker at national and international conferences, where he shares his expertise on leadership, management, and organizational excellence. His dedication to professional growth makes him a highly sought-after resource person in management development.

No. of Participants

From Aurora's PG College (MCA) - 29

Other Colleges - 12

Total No. of Participants - 41

Principal
Aurora's PG College (MCA)
Uppal, Hyderabad-500092



Report on Proficiency and Management Skills Enhancement.

Aurora's PG College (MCA) hosted a six-day Management Development Program (MDP) on "Proficiency and Management Skills Enhancement," which took place from 12th to 17th June 2023. This program is organized by Department of Business Management.

The Proficiency and Management Skills Enhancement report emphasizes the critical need for continuous skill development among leaders to navigate the evolving challenges of today's business landscape. This report identifies key management competencies, such as strategic thinking, emotional intelligence, and effective communication, which are essential for fostering collaboration and driving team performance. By implementing targeted training programs, workshops, and mentorship initiatives, organizations can empower leaders to refine their proficiency in these areas, enabling them to make informed decisions and inspire their teams. Additionally, the report highlights the importance of feedback mechanisms and performance assessments to identify skill gaps and tailor development efforts effectively. As leaders enhance their management skills, they not only contribute to their own growth but also cultivate a culture of excellence and innovation within their organizations, ultimately leading to improved outcomes and sustained competitive advantage. This event was attended by all the staff members.

Principal
Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

M. Krishnam Raju

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

ORGANIZED BY
DEPARTMENT OF BUSINESS MANAGEMENT

COORDINATOR

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

D.Jyothi

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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DEPARTMENT OF BUSINESS MANAGEMENT

COORDINATOR

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Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

P. Sai Kumar

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



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P.Shiva Kumar

Assistant Professor

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



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This is to certify that

O.Shalini

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

P. Durgaprasad

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

Ms.K.Sowmya

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



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This is to certify that

G. Sampath

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

V.Shivakumar

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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COORDINATOR

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Uppal, Hyderabad-500092

Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

B.Sunitha Rani

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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DEPARTMENT OF BUSINESS MANAGEMENT

COORDINATOR

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad



MANAGEMENT DEVELOPMENT PROGRAM
ON

Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

S. Soni

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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DEPARTMENT OF BUSINESS MANAGEMENT

COORDINATOR

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Uppal, Hyderabad-500092

Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

P. Prashanthi

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

Pawar Nikhil

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

S. Akhila

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

V. Amulya

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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COORDINATOR

Aurora's PG College (MCA)
Uppal, Hyderabad-500092

Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

K. Mahesh Kumar

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

ORGANIZED BY
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Uppal, Hyderabad





Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

A. Chandana

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

G. Niharika

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

B. Bharath Kumar

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

T. Alekhya

Assistant Professor

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

K. Srinivas Reddy

Administrative Officer

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

S. Padmavathi

Librarian

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

J. Satyanarayana

Asstistant Librarian

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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MANAGEMENT DEVELOPMENT PROGRAM
ON

Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

G. Mohana Lakshmi

Accountant

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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Proficiency and Management Skills Enhancement

12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

Ch. Balakrishna Reddy

System Administrator

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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12-06-2023 to 17-06-2023



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This is to certify that

B. Manipaul Panem

Programmer

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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12-06-2023 to 17-06-2023



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This is to certify that

Mr. K. Udaychandu

Programmer

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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This is to certify that

Ms.G.Soumya

Programmer

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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12-06-2023 to 17-06-2023



CERTIFICATE OF PARTICIPATION

This is to certify that

M. Narendra

Sr. Office Asst.

at Aurora's PG College (MCA) has participated in A Six Day Management Development Program on "Proficiency and Management Skills Enhancement" held from 12-06-2023 to 17-06-2023 organized by the Department of Business Management, Aurora's PG College (MCA), Peerzadiguda, Uppal, Hyderabad.

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料1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

SIX - DAY MDP ON "PROFICIENCY AND MANAGEMENT SKILLS ENHANCEMENT"

ATTENDANCE

S.NO	Name of the faculty	Designation	12-6-23	13-6-23	14-6-23	15-6-23	16-6-23	17-6-23
1	M. Krishnam Raju	Asst. Professor	KR	KR	KR	W.	IR.	VQ.
2	D. Jyothi	Asst. Professor	Typati	Terout	Tight	Toth	Though	Typull
3	P. Sai Kumar	Asst. Professor	Pesar	Pesal	D. zal	AB	boi	fossi
4	P. Shiva Kumar	Asst. Professor	diva	Juis	Misa	AB	nioa	shive
5	O. Shalini	Asst. Professor	Status	Sladin	Slatin	- AB	Sain	Sleta
6	P. Durgaprasad	Asst. Professor	PL	Q	A	Q	QL.	0
7	Ms. K. Sowmya	Asst. Professor	Soul.	Soul	Sail.	2	Soh	Sol
8	G. Sampath	Asst. Professor	Campt	Sample	Souph	Sample	Supt	Laupt
9	V.Shivakumar	Asst. Professor	shina	Shiva	Shiva	Sheva	Shiva	Sura
10	B.Sunitha Rani	Asst. Professor	B. Stone	Biral	Bowl	B-Scal	Bron	Bow
11	S. Soni	Asst. Professor	Son	Son"	Soni	Soni	Seni	Soni
12	P. Prashanthi	Asst. Professor	Barbarti	Prayforth	Prostorin	Prostant	Prayant	Paganthi
13	Pawar Nikhil	Asst. Professor	Liebel.	Vit Ail	Wikhil	Vithil	1816	Mik Py
14	S. Akhila	Asst. Professor	Alatila	Akhila	Akhila	AB	Akhila	ak hela
15	V. Amulya	Asst. Professor	Anuly	Amulua	Amily	Anuly	Amudy	Amuly
16	K. Mahesh Kumar	Asst. Professor	M. mahen	kg Kuma	M Luna	M Kumu	M. Klina	M. Keensa
17	A. Chandana	Asst. Professor	Clam	Cloure	Cleva	Chana	Clara	Closera
18	G. Niharika	Asst. Professor	Ney	Ney	Ny	Ory	Duy	Ny
19	B. Bharath Kumar	Asst. Professor	Bhu	Dhu	Bu	Blue	Blen	Dhu
20	T. Alekhya	Asst. Professor	(A)		(Chy	(Py	(A)	
21	K. Srinivas Reddy	Administrative Officer	Qx		by			
22	S. Padmavathi	Librarian	Ø.	2	2	R	2	2
23	J. Satyanarayana	Asstistant Librarian	\$	d	A	Ø	8	8

Ph.No. 040-27201452, Email:principal@apgcu.ac.in Aurora' PG College (MCA)

Uppal, Hyderabad-500092

AURORA'S PG COLLEGE (MCA)



#1-118/11, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

24	G. Mohana Lakshmi	Accountant	6	6	(9)	6	60/	(b)
25	Ch. Balakrishna Reddy	System Administrator	Bak	Pala	Bak	Para	Pala	Bah
26	B. Manipaul Panem	Programmer	Rosel	Paul	Faul	Paul	Raul	Paul
27	Mr. K. Udaychandu	Programmer	Uday	Udy	Uday	uday	ulay	Uday
28	Ms. G. Soumya	Programmer	80	So	So	So	So	80
29	M. Narendra	Sr. Office Asst.	MM	M·N	MN	Well	W·VI	W.N
30	Mr. B. Srikanth	Administrative Officer	Sa	8ri	(જ	8-1	કર્ત	821
31	Ms. D. Pavani	Librarian	Pavani	Paren	Pauni	Parani	Pavri	Evan
32	Ms. M. Manjula	Accountant	Maryula	Marjula	Manjal	mijub	Mangelo	Manjub
33	Mr. K. Manjula	Assistant Librarian	My	Mf	MP	M	M	M
34	Mr.G. Suresh Kumar	System Administrator	2	\$	\$	S	\$	8
35	Mr. Rajput Naveen Singh	Programmer	14.5	N-5	A.s	Ms	M:S	17.5
36	Ms. Ch. Geetha Madhuri	Programmer	chiq	Ch-G	chq	Chiq	chq	Chq.
37	Ms. S. Annapurna	Programmer	Ary	(A) sy	Agy	Ary	Ary	AST
38	Ms. G. Vijaya Lakshmi	Junior Assistant	my	Vury	yuy	Vuy	very	My
39	Ms. V. Anusha	Office Asst.	Aan	Ann	Am	Aan	Am	Aus
40	Ms. Veereshwari	P.A	Quy	Quy	Out	Qy	Qy	AB
41	Ms. Usha Rani	Sr.Office Asst.	8	0,			Ph	P
				·)			

Principal
Aurora's PG College (MCA)
Uppal, Hyderabad-500092