FDP on Quality Education through OBE

Admin | January 9, 2024

Greetings from CBIT, Gandipet, Hyderabad!!!

We are pleased to formally invite you to register for the upcoming Online Faculty Development Program (FDP) on "Quality Education through OBE" scheduled from 22nd to 27th January, 2024. The Brochure and Schedule are attached below for your perusal.

Brochure!!

Schedule!!

For Registration Click Here!!

The objective of this FDP is to nurture the philosophy of Outcome based Education (OBE) and build the capacity of the young Faculty members/ Head of the Department / Principal / Director of the Institutions, so as to facilitate its institutionalization in the Teaching Learning System and other Academic Processes of the institution. Development and implementation of good academic processes in an institutionalized manner by involving not only teachers but also students and their continuous improvement is paramount in assuring the quality of the outcome of any of the Programmes of the Institution. FDP will have sufficient discussions, deliberations, in case study approach, as to how re-engineering or fine tuning of the academic processes can drastically improve the quality of the outcome, which will not only seamlessly facilitate the Institution in getting the NBA Accreditation of the Programme but will also develop confidence amongst the stakeholders, in a sustainable manner. In this FDP, there will be technical sessions on the following topics, by experts from Academia and Industry.

Key Concepts of the FDP are:

- . Building blocks of Outcome Based Education (OBE)
- Outcome Based NBA Accreditation & SAR
- · Course design- Backwards Approach
- · Activating Classrooms
- Outcome Based Education Framework & its components (Vision, Mission & PEO)
- Graduate Attributes & Student Learning Outcomes (GA. PO & CO)

WORLD ENTR.

IIC-CBIT in association with EDC, Celebrating World Entrepreneurship Day

WORKSHOP O ...

Department of ECE & IETE Student Forum is organizing a...

WORKSHOP O...

Department of Computer Science and Engineering, CBIT in Association with...

WORKSHOP O..

School of Management Studies & Career Development Centre-CBIT(A) Organising a...

WORKSHOP O ...

Department of Computer Science and Engineering is Organising National Level...

WEBINAR ON.

School of Management Studies Organising Webinar on Securities Market on...

WEBINAR ON...

IEEE CBIT Student Branch and Department of Electronics and Communication...

WEBINAR ON...

Department of Electronics and Communication Engineering, R&D Centre In association with IETE...

2nd EAI PerSoM Conference Report



The 2nd EAI International Conference on Pervasive Knowledge and Collective Intelligence on Web and Social Media was organized at Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad, India, on 24th and 25th November, 2023. The EAI PerSoM conference consisted of an inaugural session, two keynote sessions, and then a paper presentation session on Day 1. The schedule for the next day entailed a third keynote session followed by two online paper presentation sessions and concluding with a valedictory session.

The inaugural session took place on 24th November 2023 in the morning with Mr. Aynampudi Subbarao, President of the Indian Innovator's Association, invited as the chief guest and Mr. T. Sharath Babu, Director, Technical APAC Regional Solutions, Product Engineering, Iron Mountain Services Private Limited, requested as the guest of honor.





Joy Mustafi from MUST Research took keynote one. This session primarily focused on the various Applications of Artificial Intelligence and Research. Multiple demonstrations, which showed the evolution of AI, were shown in this session.



Mukesh Mishra from the Department of Mechanical and Electrical Engineering at Massey University, New Zealand, took the second keynote. This session focused on social network analysis, wherein sir explained the graphs used to develop a network on social media platforms.



The last event of the day was the offline paper presentation session chaired by Dr. Sirisha Potluri, ICFAI University, Dr. Gouse Baig Mohammad, Vardhaman College of Engineering, Dr. A Pramod Kumar, Malla Reddy Engineering College, and Dr. Y Mohamed Sirajudeen, VIT-AP University. The best paper for this session was a tie between Dhaval M Nimavat and Ashwin G Raiyani with a paper titled "Detecting and Preventing DoS attacks within IoT Environment using AWS IoT Core" and Sai Prashanth Mallellu with a paper titled "Enhancing Health Record Security and Privacy with Blockchain-based Access Management."

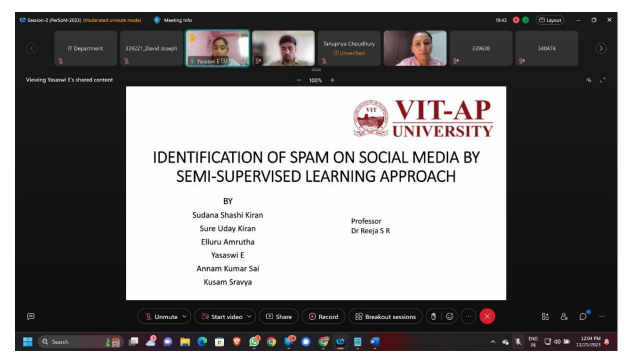




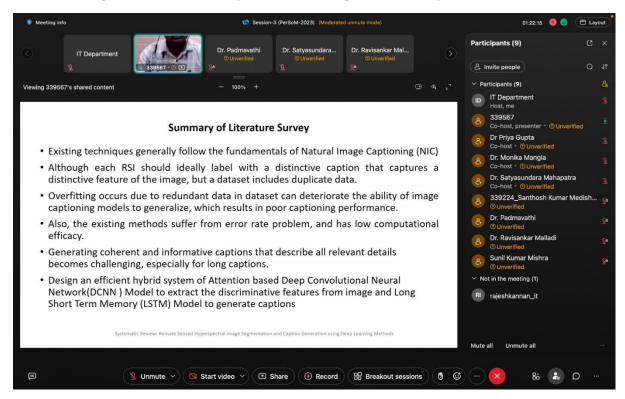
On 25th November 2023, the day's first event was a Keynote session three taken by Subhrakanta Panda, BITS Hyderabad. This session focused on the effective prediction of evolving temporal social networks.



The following events on the agenda were the online paper presentation sessions. Here, the paper presentation sessions 2 and 3 ran simultaneously. Paper presentation session two comprised of the chairs Dr.Nonita Sharma, IGDTUW, Dr. Princy Randhawa, Manipal University, and Dr. Tanupriya Choudhury, SIT, and the best paper was awarded to Vaibhav Saini with a paper titled "Revolutionizing Autonomous Vehicle Intelligence with Cutting-Edge Spatial Crowdsourcing Framework."



Paper presentation session 3 included the chairs Dr. Satyasundar Mohapatro, PSIT, Dr.Sunneeta Satapathy, SoA Deemed to be University, Dr. Priya Gupta, JNU, and Dr. Monika Mangla, DJS College of Engineering. For this session, the best paper was awarded to Padmavathi Vurubindi with a paper titled "Attaining Information Reliability Over Web Through Quantum Key Distribution.



The EAI PerSoM 2023 conference was concluded with a valedictory session with Mr. Naresh Sutravey, Senior Manager Business Analysis at EPAM Systems Inc., as guest of honor.



Link: https://persom.eai-conferences.org/2023/

About PerSom 2023:

The fast expansion and pervasive use of online resources like the Web, Micro blogging sites and Social Media is making available an enormous and continuous stream of user-generated contents containing invaluable information that can be used to understand, in near real time, human life dynamics worldwide. Besides, social geo-tagged data combines textual, temporal, geographical and network data, opening up unique opportunities to study the interplay between human mobility and social structure.

Artificial intelligence (AI) is transforming our world, changing the landscape of key sectors like healthcare, mobility, finance, urban contexts. With the increasing availability of geotagged social data and rapid progress of machine learning and deep learning algorithms, AI and big data analytics are enabling unprecedented analysis of such novel data sources. Pervasive knowledge and collective intelligence is a cutting-edge research area across diverse fields and disciplines with the common objective of addressing challenging issues and questions about human phenomena and behaviour through the lens of web and social media while introducing novel tools to model and process huge amounts of unstructured big data.

The Conference will be a new venue for bringing researchers from different disciplines in the fields of Pervasive Computing, Web and Social Media to discuss and promote ideas and practices about pervasive knowledge and collective Intelligence in this fields. In this regard, we solicit theoretical as well as application-oriented research studies on relevant topics related to new perspectives in social theories, complex networks, data science, knowledge management, comprising methodologies, algorithms, evaluation benchmarks and tools for the development and application of algorithms for analyzing web and social media.

Publication:

All registered papers will be submitted for publishing by Springer and made available through Springer Link Digital Library Proceedings will be submitted for inclusion in leading indexing services, such as Web of Science, Compendex, Scopus, DBLP, EU Digital Library, Google Scholar, IO-Port, MathSciNet, Inspec, and Zentralblatt MATH.

Conferences link: https://persom.eai-conferences.org/2023/

Paper submission link: https://persom.eai-conferences.org/2023/submission/

Important Dates:

Full Paper Submission deadline: 15 August 2023

Notification deadline: 30 September 2023 Camera-ready deadline: 15 October 2023 Start of Conference: 24 November 2023 End of Conference: 25 November 2023





REPORT

on

International Faculty Development Programme (Online) on

"Deep Learning for Natural Language Processing and Computer Vision" Organized by Dept. of IT in Association with ExcelR Solutions, Banglore Schedule of the FDP during 10th July 2023 to 25th July 2023

Date & Time (Session)	Topics	Resource Person(s)
10.07.2023 (Monday) 3:00PM – 5:00PM	Inaugural Session followed by "Introduction to AI, ML & Deep Learning" Artificial Intelligence: Machine Learning Deep Learning; Supervised, Unsupervised, Semi-supervised Learning, Reinforcement Learning.	Prof C V Narasimhulu, Principal, CBIT Dr Ramakrishna Kolikipogu Professor, IT, CBIT Mr Shyam Narayana, Manager, ExcelR
11.07.2023 (Tuesday) 3:00PM – 5:00PM	"Introduction to Neural Networks" Concepts: Perceptron, Activation function, Loss function, Optimizer, Forward and Backward Propagation, Working on Gradient Decent, Vanishing Gradient Problem. Type of NN, Working of NN.	Vikas Narune Data Scientist, ExcelR SME
12.07.2023 (Wednesday) 3:00PM – 5:00PM	"Training of Neural Network (NN)" Case Study: Customer Churn Prediction using ANN. Kera's, Tensorflow for Deep Learning Classification.	Vikas Narune Data Scientist, ExcelR SME
13.07.2023 (Thursday) 3:00PM – 5:00PM	"R for Data Science" Introduction, Data Structures, Visualization with R.	Vikas Narune Data Scientist, ExcelR SME
14.07.2023 (Friday) 3:00PM – 5:00PM	"Python for Data Science" Numpy, Pandas, Visualization with matplotlib, and Seaborn	Vikas Narune Data Scientist, ExcelR SME & Dr Ramakrishna Kolikipogu Professor, IT, CBIT





Date & Time (Session)	Topics	Resource Person(s)
17.07.2023 (Monday) 3:00PM – 5:00PM	"Conversation AI" Introduction, Creation of Chatbot using Google Dialogue Box	Vikas Narune Data Scientist, ExcelR SME
18.07.2023 (Tuesday) 3:00PM – 5:00PM	"Conversion AI" Integrating Chatbot with Weather API and Telegram.	Vikas Narune Data Scientist, ExcelR SME
19.07.2023 (Wednesday) 3:00PM – 5:00PM	"Computer Vision" 1. Image Classification 2. Object Detection 3. Semantic Segmentation 4. Instance Segmentation 5. Panoptic Segmentation 6. Key Point Detection	Vikas Narune Data Scientist, ExcelR SME
20.07.2023 (Thursday) 3:00PM – 5:00PM	"Convolution Neural Network (CNN)" Convolution Operations: Pooling Layer, Padding and Strides CNN Architecture	Vikas Narune Data Scientist, ExcelR SME
21.07.2023 (Friday) 3:00PM – 5:00PM	CNN – Image Classification Project	Vikas Narune Data Scientist, ExcelR SME





Date & Time (Session)	Topics	Resource Person(s)
24.07.2023 (Monday) 3:00PM – 5:00PM	"Pretrained Models" Transformer Learning Kera's for Transformer Learning	Vikas Narune Data Scientist, ExcelR SME
25.07.2023 (Tuesday) 3:00PM – 5:00PM	"Recurrent Neural Network(RNN)" Introduction, Use of RNN, Applications of RNN, Forward and Backward Propagation in RNN, Type of RNN, Problems with RNN	Vikas Narune Data Scientist, ExcelR SME
26.07.2023 (Wednesday) 3:00PM – 5:00PM	"Encoder and Decoders" Introduction, Neural Machine Learning Language Translation Tutorial with Kera's – Deep Learning	Vikas Narune Data Scientist, ExcelR SME
27.07.2023 (Thursday) 3:00PM – 5:00PM	"Generative AI" Introduction to Generative AI and Prompt Engineering, Large Language Models	Vikas Narune Data Scientist, ExcelR SME & Dr Ramakrishna Kolikipogu Professor, IT, CBIT
28.07.2023 (Friday) 3:00PM – 5:00PM	"GPT and OpenAI" Applications, Inside-ChatGPT, Unveiling the training process of OpenAI's Language Model, Use of ChatGPT with Your Own Data. Language Chain OpenAI API.	Vikas Narune Data Scientist, ExcelR SME
30 Hours	FDP on "Deep Learning for NLP and Computer Vision"	ExcelR & CBIT

Participants Statistics:

#Registered for FDP	#Participated & Qualified for Certificate
3780	1586





Week – 1 Report

	FDP on Deep Learning for NLP and Computer Vision						
Day	Date	Attendance on Zoom	Attendance on YouTube	Total Attendance	Feedback / Attendance Response	Avg. YouTube Views	Raiting
	10th July						
Day 1	2023	1000	250	1250	1953	2700	4.53
Day 2	11th July 2023	930	180	1110	2236	1900	4.52
Day 3	12th July 2023	830	150	980	2088	1300	4.56
Day 4	13th July 2023	780	140	920	1935	1100	4.57
	14th July					1	
Day 5	2023	660	140	800	2040	1100	4.56
Ave	erage	840	172	1012	2050	1.6K	4.54

Program Brochure:

ABOUT THE FDP

This FDP is aims to bring together faculty members, researchers, practitioners, and enthusiasts from both fields to explore the latest advancements, challenges, and applications in the combined domain of Natural Language Processing and Computer Vision. It revolves around harnessing the power of deep learning to bridge the gap between language understanding and visual perception by training faculty on state-of-the-art deep learning models for NLP and CV..

TOPICS

- Introduction to Python / R for NLP & CV.
 Introduction to AI, ML and Deep Learning.
- Conversational Al.
- RNN & CNN Encoder-Decoder Models.
- Transfer Learning and Pretrained Models.

 Computer Vision Techniques & Applications.
- ChatGPT & OpenAl Applications.
 Research Challenges in NLP & CV

All the sessions will be handled by real-time experts from industry, and research/educational organizations

ELIGIBILITY

The faculty members of International Institutions, participants from Government, Industry (Bureaucrats / Technicians/ Participants from Industry etc.) and staff of host institutions can register the program.

FOR ANY CORRESPONDENCE REACH: Mr. Irfan Chaugule, Data Scientist | Manager, ExcelR, EDL - +91 8010245639 Email ID: Irfan.chaugule@excelr.com

Dr Ramakrishna Kolikipogu, Professor, IT, CBIT FDP Coordinator, SPoC - +91 9912807907 Email ID: ramakrishna it@cbit.ac.in

Chief Patron

Sri. N. Subash, President, CBIT

Patron

Dr. C.V.Narasimhulu, Principal, CBIT

FDP Chair

Dr. Rajanikanth Aluvalu, Professor, HoD IT, CBIT

FDP Coordinator

Dr. Ramakrishna Kolikipogu, Professor, IT, CBIT. Mobile: +91 9912807907

FDP Co-Coordinators

Dr. B. Swathi Sowmya, Asst.Prof, IT, CBIT Mobile: +91 9494568008

Mr. U. Sai Ram, Asst. Prof, IT, CBIT. Mobile: +91 8143364133

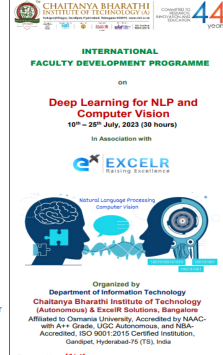
ADVISORY COMMITTEE

Mr Ram Tavva, CEO, ExcelR , Banglore, India Mr Shyam Narayana, Head, ExcelR, Pune, India Prof. Suresh Pabboju, Professor, IR & Director AEC Prof. Sarma A.D, Director – R&D, CBIT, India Prof. Umakanta Choudhary, Director I & I, CBIT Prof. Krishna Veni K, Director, Academics, CBIT Prof. Koteswara Rao N V, Director IQAC, CBIT Mr. Irfan Chaugule, EDL, Vertical Manager, EXCELR

TECHNICAL COMMITTEE MEMBERS

Dr. Rajanikanth Aluvalu, Professor, HoD,IT, CBIT Dr Suresh Pabboju, Professor, IT, CBIT Dr Ramakrishna Kolikipogu, Professor, Dept. of IT, CBIT Dr. M.Venu GopalaChari, Professor, Dept of IT, CBIT Dr. R.M.KrishnaSureddi, Assoc. Prof., Dept of IT, CBIT Dr.T. Satyanarayana Murthy, Assoc. Prof., Dept of IT,CBIT Dr.B. Veera Jyothi, Assoc. Professor, Dept.of IT, CBIT Dr. Ramu Kuchipudi, Assoc. Professor, Dept of IT, CBIT Dr. P. Ramesh Babu, Assoc. Professor, Dept of IT, CBIT Dr. K. Sugamya, Asst. Professor, Dept of IT, CBIT Dr. T. Prathima, Asst. Professor, Dept of IT, CBIT

Powered by : Whella Dr. Pragati Priyadarshinee, Asst.Prof, IT, CBIT



CHAITANYA BHARATHI

Kokapet(Village), Gandipet, Hyderabad, Telangana-500075. www.cbit.ac.in













DEPARTMENT OF INFORMATION TECHNOLOGY

ABOUT THE INSTITUTE

Chaitanya Bharathi Institute of Technology is one of the premier Engineering Colleges in the selffinancing category in the state of Telangana established in the year 1979. The college offers 9 UG and 10 PG Programmes. The Institute has become Autonomous under UGC w.e.f. 2013-14. UG Programmes are accredited by NBA in the year 1998, 2004, 2008, 2013, 2017, 2022 and Five PG Programmes have been accredited by NBA in 2020. The Institute is accredited by NAAC with CGPA of 3.11 on seven point scale at 'A' grade in 2017 for five years.CBIT ranked 166 in Engineering Category under National Institutional Ranking Framework (NIRF), Govt. of India, MHRD. The College Campus third, Gov. of India, without the College Campus is spread across 50 acres. Total research grants received from various funding agencies is about Rs.6.5 Crores and Consultancy works carried out are of worth Rs. 25 Crores.

ABOUT EXCELS SOLUTIONS

ExcelR is a global leader delivering a wide gamut of management and technical training over 40 countries. We are a trusted training delivery partner of 400+ corporate clients and universities/educational institutions across the globe with 150,000+ professionals trained across various courses. ExcelR helps individuals and organizations to excel by providing courses based on practical knowledge and theoretical concepts. Our industry reputation speaks for itself. We offer the best value in training services combined with the support of our creative minds to establish a solution that suits your learning needs. We just don't train, we help in building careers and shaping up the future leaders.

ABOUT THE DEPARTMENT

The Department of Information Technology started with BE (IT) Programme in the academic year 2000-01 with anintake of 60. The intake increased to 120

Powered by : VMedda

w.e.f 2015-16, and 180 w.e.f. 2018-2019. The Under Graduate program has been accredited thrice by National Board of Accreditation (NBA) in 2008, 2012. 2017 and 2022. The mission of the Department is to impart state-of-the-art value based education in the field of Information Technology. Thedepartment has 14 Ph.D. faculty. The strong academic programs, based on theoretical and practical knowledge, match well with the requirements and demands of theindustry.

The process of teaching learning adopted by our faculty, imparts knowledge, behavior and skills that develops learning range in students. Our students have been placed in top MNCs through campus recruitments and are excelling in their professional career. Apart from the curriculum, opportunities are provided to students by means of internships to obtain hands on experience in industrial working environment. Interactive sessions are conducted with industry experts to provide the professional guidance for our students. Our faculty are actively involved in research and publishing in international and national journals, presenting papers at international and national conferences.

GUIDELINES

- Session Timings: From 3.00PM to 5:00PM
- Selection of Participation will be on FIRST COME FIRST SERVE basis.
- Coordinators decision will be final regarding the selection of participants.
- Attendance will be taken automatically based on
- login and through feedback form.

 Feedback Link will be provided at the end of each
- Participation Certificate will be provided to the participants upon fulfilling the FDP criteria.

FREE REGISTRATION LINK

https://rb.gy/hc0d0

INTERNATIONAL **FACULTY DEVELOPMENT PROGRAMME**

on

Deep Learning for NLP and **Computer Vision**

10th - 25th July, 2023 (30 hours)

In Association with



https://rb.gy/hc0d0

Registration Form

١.	Name:	
2.	Designation:	
3.	Organization	
l.	Address:	

5.	Mobile No

6.	Email:-id:				
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Signature of the Participant's Sponsoring Authority Signature











Sample Certificates:

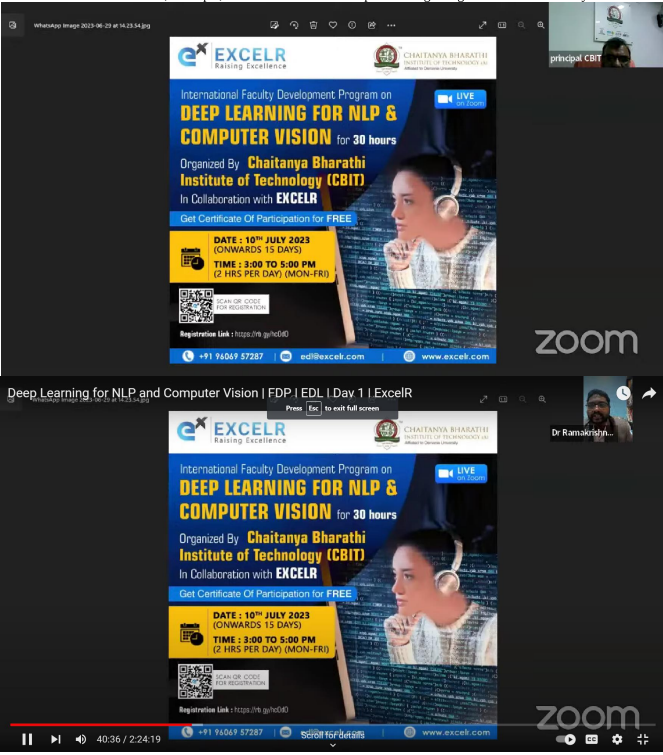






Program Screenshot:

Prof C V Narasimhulu, Principal, CBIT – Addressed Participants during Inaugural Session on 8th July 2023.



Dr Ramakrishna Kolikipogu, FDP Coordinator welcomed the Participants on the occasion.





Program Recordings:

Deep Learning for NLP and Computer Vision FDP	EDL Day 1 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 2 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 3 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 4 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 6 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 7 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 8 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 9 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 10 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 11 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 12 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 13 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 14 ExcelR - YouTube
Deep Learning for NLP and Computer Vision FDP	EDL Day 15 ExcelR - YouTube

Program Coordinator:Dr Ramakrishna Kolikipogu
Professor, IT, CBIT

Head of the Department, IT Dr Rajanikanth Aluvalu Professor, IT, CBIT



Department of Information Technology

Non-Teaching Staff Technical Training Program (NTSTP-2023)

Date: 19th June- 30th June 2023

Time: 03:00 PM - 04:50 PM

Host Department

Department of Information Technology

Venue: IT Lab3, 'L' Block, First Floor, Department of IT.

Program Objective

In Technical Institutions a student's progress would be complete if all of the facilitators in his immediate environment helped him to succeed academically, practically, and administratively. Therefore, in addition to the teaching staff, non-teaching staff also has a crucial role to play. It is increasingly necessary and development-oriented for the education industry's partners to include not only the teaching faculty but also the supporting staff for administrative and lab functions. The best results that the college or institution can achieve can only be obtained when training is guaranteed for both teaching and nonteaching staff. Professional development activities should be given to both academic, administrative and Non-Teaching Staff as it should be an on-going process. Each and every nonteaching staff must develop professionally and institution must prepare training and development plan as a part of the performance appraisal. Non-Teaching Staff Training Program will help the Non-Teaching Staff to boost their Confidence and improve their skills to train the students to meet the industry standards at Workplace.

Program Outcome

Upon completing this course, participants will be able to:

1. To understand fundamentals of object-oriented programming paradigm.

- 2. To develop web applications using Servlets and JSP.
- 3. To understand the web application development using MERN Stack.
- 4. To Understand the UNIX architecture and implement the File processing commands.
- 5. To prepare a Latex document, to make scientific article and project report.
- 6. To Design and implement a database using MySQL in cloud platform.
- 7. To understand the processing large datasets in Hadoop framework to solve real world problems.
- 8. To Apply Python for solving basic real world problems.
- 9. To introduce the basic concepts of embedded system and 8051 Microcontroller fundamentals.
- 10. To understand the principles of DevOps.

Participants:

The training program was open to all the Non-Teaching staff of CBIT from different streams and departments. The program was attended by around 35 staff out of 50 registrations.

Organizing Committee:

Convenor: Dr. Rajanikanth Aluvalu, Professor and Head/IT.

Coordinator: Sri K Rajesh Kannan, Assistant Professor/IT.

Resource Persons:

S.No	Name of the Faculty	Designation
1	Dr. Rajanikanth Aluvalu	Professor and Head/IT
2	Dr. B. Veera Jyothi	Associate Professor/IT
3	Dr. Katta Sugamya	Assistant Professor/IT
4	Smt. A. Sirisha	Assistant Professor/IT
5	Sri U SaiRam	Assistant Professor/IT
6	Sri K Rajesh Kannan	Assistant Professor/IT
7	Sri R. Sai Venkat	Assistant Professor/IT
8	Sri R. Sai Venkat	Assistant Professor/IT
9	Smt. A. Sirisha	Assistant Professor/IT
10	Sri S V P J Satya Devu	Assistant Professor/IT

Non-Teaching Staff Technical Training Program (NTSTP-2023)

PROGRAM SCHEDULE S.N **Topics Faculty In charge** Date Session 0 Introduction to Java, Environment Setup & 19.06.2023 **SESSION-1** 1 Dr. B. Veera Jyothi, Associate Professor/IT IDE. Java Database Connectivity (JDBC), Web **SESSION-2** Sri K Rajesh Kannan, Assistant Professor/IT 2 20.06.2023 **Application Using Servlets. Introduction to Full Stack Web Development.** 3 21.06.2023 **SESSION-3** Sri K Rajesh Kannan, Assistant Professor/IT Installation of VS code /MongoDB/Postman/ReactJS/NodeJS. **Introduction to UNIX and Shell** 4 22.06.2023 **SESSION-4** Sri U Sai Ram, Assistant Professor/IT **Programming with Basic Commands.** Dr. Rajanikanth Aluvalu, Professor and **SESSION-5** How to Use LaTeX for Technical Writing. 5 23.06.2023 Head/IT **Introduction to Database Management** Smt. A. Sirisha, Assistant Professor/IT 6 24.06.2023 **SESSION-6** System/ MySQL/Oracle Installation **Introduction to BigData and Required tools** 7 26.06.2023 **SESSION-7** Smt KH Vijaya Kumari, Assistant Professor/IT Installation. Sri R. Sai Venkat, Assistant Professor/IT

Python for beginners.

Tools and Technologies for ES & IoT Lab.

Introduction to DevOps Tools and GitHub.

SESSION-8

SESSION-9

SESSION-

10

8

9

10

27.06.2023

28.06.2023

30.06.2023

Sri G. Srikanth, Assistant Professor/IT

Dr. Katta Sugamya, Assistant Professor/IT

Sri S V P J Satva Devu, Assistant Professor/IT

Program Schedule:

	PROGRAM SCHEDULE		
S.No	Date	Session	Topics
1	19.06.2023	SESSION-1	Introduction to Java, Environment Setup & IDE.
2	20.06.2023	SESSION-2	Java Database Connectivity (JDBC), Web Application Using Servlets.
3	21.06.2023	SESSION-3	Introduction to Full Stack Web Development. Installation of VS code /MongoDB/Postman/ReactJS/NodeJS.
4	22.06.2023	SESSION-4	Introduction to UNIX and Shell Programming with Basic Commands.
5	23.06.2023	SESSION-5	How to Use LaTeX for Technical Writing.
6	24.06.2023	SESSION-6	Introduction to Database Management System/ MySQL/Oracle Installation
7	26.06.2023	SESSION-7	Introduction to BigData and Required tools Installation.
8	27.06.2023	SESSION-8	Python for beginners.
9	28.06.2023	SESSION-9	Tools and Technologies for ES & IoT Lab.
10	30.06.2023	SESSION-10	Introduction to DevOps Tools and GitHub.







Press Release:

ముగిసిన బోధనేతర సిబ్బంబ శిక్షణా శిజరం

దక్షిణాది బ్రతినిధి, హైదరాబాద్ 03 జూలై : హైదరాబాద్ సిబిఐటి కళాశాల ఇన్ఫర్మేషన్ బెక్సాలజీ విభాగం గత నెల 19 నుండి జూలై 03 వరకు పది రోజుల బోధనేతర సిబ్బందికి శిక్షణాశిబిరం నిర్వహించింది. కళాశాల లోని సుమారు గా 50 మంది బోధనేతర సిబ్బంది ఈ అవకాశం వినియోగించుకొన్నారని కార్యక్రమ సమన్వయకర్త కె రాజేష్ కన్నన్ తెలిపారు. కార్యక్రమ కన్వీనర్ బ్రొఫెసర్ అలువాలు రజనీకాంత్ మాట్లాదుతూ ఫుల్ స్టాక్ వెబ్ డెవలప్ మెంట్, హైథాన్ బ్రోగ్రామింగ్, డెవొప్స్ టూల్స్ పై హ్యాంద్—అన్ ఎక్స్పీరీయన్స్ ద్వారా శిక్షణ ఇచ్చామని తెలిపారు. ఈ శిక్షణ కార్యక్రమంలో బ్రొఫెసర్ కె రామకృష్ణ, దాక్టర్ బి వీర జ్యోతి, దాక్టర్ కె సుగమ్య, (శీమతి ఎ శిరీష, యి సాయి రామ్, అర్ సాయి వెంకట్, జి (శీకాంత్, (శీమతి. కె. హెచ్.విజయ కుమారి, (శీ.ఎస్.వి.పి.జె.సత్యదేవ, (శీ రాకేష్ సలకాపురి సిబ్బంది పాల్గొన్నారు.



එපසම්වේ කාෆීඑත්.. නිරිධ්තීඡ්ර එනුංස පැරිූපාව

గండిపేట, జాలై 3 (నేడు ప్రతినింది): హైదరాబాద్ గండిపేటలోని సిబిఐటి కళాశాల ఇన్ఫర్మేషన్ టెక్నాలజీ విభాగం గత 10 రోజులుగా బోధనేతర సిబ్బందికి నిర్వహించిన కార్యశాల ఘనంగా ముగిసింది. గత నెల 19 నుండి జూలై 03 వరకు పది రోజుల బోధనేతర సిబ్బందికి నిర్వహించిన కార్యశాలలో కళాశాల లోని సుమారు 50 మంది బోధనేతర సిబ్బంది ఈ



అవకాశం వినియోగించుకొన్నారు. ఈ విషయాన్ని కార్యకమ సమన్వయకర్తగా కె. రాజేష్ కన్నన్ సోమవారం తెలిపారు. కార్యశాల కార్యకమ కన్వీనర్ ట్రొఫెసర్ అలువాలు రజనీకాంత్ మాట్లాడుతూ.. ఫుల్ స్టాక్ వెబ్ దెవలప్రమెంట్, పైథాన్ ట్రోగ్రామింగ్, దెవొప్స్ టూల్స్ పై హ్యాండ్-ఆన్ ఎక్స్టిపీరియన్స్ ద్వారా శిక్షణ ఇచ్చామని వెల్లడించారు. ఈ శిక్షణ కార్యక్రమంలో ట్రొఫెసర్ కె. రామకృష్ణ, దాక్టర్ బి. వీర జ్యోతి, దాక్టర్ కె. సుగమ్య, ఎ. శిరీష, యి. సాయి రామ్, ఆర్. సాయి వెంకట్, జి. జ్రీకాంత్, కె.హెచ్. విజయ కుమారి, ఎస్.వి.పి.జె.సత్యదేవ, రాకేష్ సలకాపురి ఇతర సిబ్బంది పాల్వొన్నారు.



ಲು ಅಲವ್ ರು. ಸ್.ಮವ್ ೦೦ ಪ್ರ್.ದರ್ ಬ್ ದ ಲಾಸ ಅಲವ್ ರು.



ముగిసిన బోధనేతర సిబ్బంది వర్క్షషాప్

హైదరాబాద్, ముద: హైదరాబాద్ లో గల సీబీఐటీ కళాశాల లో గల ఇస్ ఫర్మేమ్స్ టెక్నాలజీ విభాగం గత నెల 19 నుంచి సోమవారం వరకు పది రోజులబోరనేతర సి బృందికి వర్కేషాప్ నిర్వహించింది. కళాశాల లోని సుమారు గా 50 మంది బోధనేతర సిబ్బంది ఈ అవకాశం వినియోగించుకొన్నా రని కార్యక్రమ సమస్వయకర్తగా కె. రాజేష్ కన్నస్ తెలిపారు. ఈ కార్యక్రమ కన్నీనర్ బ్రొ ఫెనర్ అలువాలు రజనీకాంత్ మాట్లాదుకూ ఫల్ స్టాక్ వెట్ దెవలప్ మెంట్, పైథాన్ బ్రోగా మింగ్, దెవొప్ప్ టూల్స్ పైహ్యాంద్ ఆన్ ఎక్సెపీ రియన్స్ ద్వారా సిబ్బందికి శిక్షణ ఇచ్చామని తెలిపారు. ఈ శిక్షణ కార్యకముంలో బ్రాఫె సర్ కెరామకృష్ణ దాక్టర్ బి పీర జ్యోళి, దాక్టర్ కె సుగమ్య, ఎ శిరీష, యి సాయి రామ్, అర్ సాయి వెంకట్, జి శ్రీకాంత్, కె.హెచ్. పిజయ కుమారి, ఎస్.వి.పి.జె.నత్యదేవ, రాకేష్, సలకాపురి, ఇతర సిబ్బంది ఫాల్గొన్నారు.



කාසු

Tue, 04 July 2023 epaper.mudranews.in/c/72846524



ఘసంగా ముగిసిన

బోధనేతర సిబ్బంది కార్యశాల



అక్షర శకం, హైదరాబాద్, జూలై 3 : హైదరాబాద్ లో గల సిబిబబీ కళాశాల లో గల ఇన్ఫర్మేషన్ టెక్నాలజీ విభాగం గత నెల 19 నుండి జూలై 03 వరకు పది రోజుల బోధనేతర సిబ్బందికి కార్యశాలని నిర్వహించింది. కళాశాల లోని సుమారు గా 50 మంది బోధనేతర సిబ్బంది ఈ అవకాశం వినియోగించుకొన్నారని ఈ కార్యక్రమ సమన్వయకర్తగా (శ్రీ కె. రాజేష్ కన్నన్ శెలిపారు. ఈ కార్యక్రమ కన్వీనర్ (ప్రొఫెసర్ అలువాలు రజనీకాంత్ మాట్లుదుతూ ఫుల్ స్టాక్ వెబ్ దెవలప్రమెంట్, పైథాన్ (ఫోగ్రామింగ్, దెవొప్ప్ టూల్స్ పై హ్యాండ్-ఆన్ ఎక్స్ట్ఫీరీయన్స్ ద్వారా శిక్షణ ఇచ్చామని శెలిపారు. ఈ శిక్షణ కార్యక్రమంలో (ప్రొఫెసర్ కె రామకృష్ణ, దాక్టర్ బి వీర జ్యోతి, దాక్టర్ కె సుగమ్య, (శ్రీమతి ఎ శిరీష, యి సాయి రామ్, ఆర్ సాయి వెంకట్, జి (శ్రీకాంత్, (శ్రీమతి. కె.హెచ్.విజయ కుమారి, (శ్రీ.ఎస్.వి.పి.జె.సత్యదేవ, (శ్రీ రాకేష్ సలకాపురి మరియు ఇతర సిబ్బంది పాల్గొన్నారు.





කාර්ථාන හිරුන්ජර වසුට පිරිදුණව

రాజేంద్రనగర్ టైమ్స్

గండిపేట్ లోని చైతన్య భారతీ ఇన్సిటిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీలో ఇన్ఫ ర్మేషన్ టెక్నాలజీ విభాగం ఆధ్వర్యంలో గత నెల 19వ తేదీ నుంచి జూలై 3వ తేదీ వరకు పది రోజుల పాటు బోధనేతర సిబ్బందికి కార్యశాలను నిర్వహించారు. కళాశాలలోని సుమారు 50 మంది బోధనేతర సిబ్బంది ఈ కార్యక్రమంలో పాల్గొన్నారు. సమన్వయక ర్తగా కె.రాజేష్ కన్నన్ వ్యవహరించారు. సోమవారం ముగింపు కార్యక్రమాన్ని నిర్వహించారు. ఈ సందర్భంగా కన్వీనర్ ట్రాఫెసర్ అలువాలు రజనీకాంత్ మాట్లాడుతూ పుల్ స్టాక్ వెబ్ డెవలప్రమెంట్, పైథాన్ ట్రాగామింగ్, డెపోప్స్ టూల్ స్టాప్ హ్యాండ్ -ఆన్ ఎక్ సెపీ రియన్స్ ద్వారా శిక్షన ఇచ్చామన్నారు. ఈ శిక్షణ కార్యక్రమంలో ట్రాఫెసర్ కె.రామకృష్ణ, దాక్టర్ బి.వీరజ్యోతి, దాక్టర్ కె.సుగమ్య, ఎ.శిరీష, సాయిరామ్, ఆర్.సాయివెంకట్, జి.శ్రీ కాంత్, కె.హెచ్.విజయకుమారి, ఎస్.వి.పి.జె.సత్యదేవ, రాకేష్ తదితరులు పాల్గొన్నారు.

Certificate Template:



Coordinator HOD-IT



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

VEGIS

A Report on

Management Development Program on "Analytics Data Driven Decision Making" during 13th to 17th March 2023, Sponsored by **DC MSME** and **NI MSME** Organized by **Department of Information Technology, Chaitanya Bharathi Institute of Technology(A)**.

The Convener for the MDP - Dr. Rajanikanth Aluvalu, Professor & Head of IT Department.

The coordinator for the MDP - Dr. P.Ramesh Babu, Associate Profesor, IT Department.

The co-coordinator for the MDP - Mr. S.Rakesh, Assistant Professor, IT Department.

Banner used for MDP



Publicity for MDP in Media

శుక్రవారం 10 మార్<u>టి</u> 2023



డేటా అనరిటిక్స్ అనే అంశంపై నిర్వహణ అభివృద్ధి కార్యక్రమం

ಮರಿಯා බමු්කුශපා (ස්ප^{*} තෙවසිම්ල) තේ පෙරෙ කිස ණ බව 13 నుంచి 17 మార్చి వరకు నిర్వహణ అభివృద్ధి కార్యక్రమం (మేనేజ్మెంట్ డెవలప్మెంట్ బ్రోగ్రాం) జరగుతుంది అని నిబిఖదీ కళాశాల (పిన్సిపాల్ (ప్రాఫెసర్ పి రవీందర్ రెడ్డి ఒక (ప్రకటన లో తెలిపారు. వ్యాపారంలో సరైన నిర్ణయాలు తీసుకోవడానికి సంక్షిష్ణ డేటా చాల అవసరం మరియు ముఖ్యమైన నిర్ణయాలు కోసం విశ్లేషణ దాల అవసరం. ఈ కార్యక్రమంలో ఈ డ్రింది అంశాలపై ఉపన్యాసాలు నిర్వహించబడతాయి. పైథాన్ కంప్యూటర్ లాంగ్వేజ్ , వివిధ ఎంఎస్ఎంఈ పథకాలు, దేటా విజువలైజేషన్, మెషిన్ లెర్నింగ్ మరియు దాని ఉపయోగాలు ,అసోసియేటీవ్ లెర్నింగ్ ,లాజిస్టిక్ రిగ్రెషన్పై కార్యశాల మరియు టెక్న్ అనలైటిక్స్ మీద పరిచయ కార్యక్రమం ఉంటాయి అని ఈ కార్యక్రమ నిర్వాహుకులు ఇన్సర్మేషన్ టెక్నాలజీ విభాగ అధిపతి మరియు ప్రాఫెసర్ ఎ రజనీకాంత్ తెలిపారు. ఈ కార్యక్రమానికి ఎటువంటి రుసుము లేదు. సీట్ల సంఖ్య 45కి పరిమితం చేయబడింది. ఉదయం 10. నుంచి 5 గంటల వరుకు ఉంటుంది అని కోఆర్తినేటర్ డాక్టర్ ప రమేష్ బాబు తెలిపారు. ఈ కార్యక్రమని డి సి ఎంఎస్ఎంఈ మరియు యెన్ బ ఎంఎస్ఎంఈ స్పాన్సర్ చేస్తున్నాయి అని కో-అర్ధినేటర్ (కీ ఎస్ రాకేష్ తెలిపారు, మరిన్ని వివరాల కోసం సిబిఖటి కళాశాల వెబ్ సైట్ ను చూడవచ్చు లేదా చరవాణి 9293780019,9951397356 దేసి మాట్లాడువచ్చు అని కళాశాల పి ఆర్ ఓ దాక్టర్ జి ఎన్ ఆర్ డ్రసాద్ తెలిపారు.

Brochure Used for Publicity

ABOUT THE WORKSHOP

Data analytics is the science of interpreting vast amounts of complex data to make sound decisions. The MS in data analytics focuses on developing and applying data analytics skills to fulfil significant needs in the business community. The program provides a strong foundation in data analytics by bringing together salient techniques from statistics, mathematics, computer science, management in a realistic business context.

TOPICS

- Foundations of Python- List, Tuple, Set, Dictionary, Operations Search Techniques MSME Schemes
- Introduction to Basic Statistics
- Data Visualization
- Introduction to Machine Learning Associative Learning Use Case
- Hands on logistic Regressi
- Introduction to Text Analytics

RESOURCE PERSONS

The sessions will be handled by experts from academia, research organizations and industry in the subject area.

ELIGIBILITY

The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry (Bureaucrats / Technicians/Participants from Industry etc.) and staff of host institutions

Address for Correspondence:

The coordinator,

Department of Information Technology, Chaitanya Bharathi Institute of Technology(A), Kokapet(V), Gandipet(M), Chaitanya Bharathi(PO), Hyderabad-500075

Email id: prameshbabu_it@cbit.ac.in : srakesh_it@cbit.ac.in

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Dr.P. Ramesh babu, Associate Professor, Dept. of IT, CBIT. Mobile: 9293750019

Co-Coordinator Mr. S. Rakesh, Asst. Professor, Dept. of IT, CBIT Mobile: 9951397356

Advisory Members

Prof. Umakanta Choudhary, Director I & I, CBIT

Prof. Sarma A.D, Director-RnD, CBIT. Prof. Krishna Veni K, Director, Academics, CBIT

Prof. Suresh Pabboju, Director AEC, CBIT

Prof. Koteshwara Rao N V, Director IQAC, CBIT

Prof. Swamy Das M, Joint Director Academics, CBIT Prof. Madana Mohana R, Associate Director IQAC, CBIT

Ms. Swapna, IPFC

Mr. Surya Prakash Goud, Ni MSME

Organizing Committee

Dr. Ramakrishna Kolikipogu, Professor, Dept of IT, CBIT Dr. M.Venu Gopalachari, Assoc Professor, Dept of IT,

Dr. B. Veera Jyothi, Assoc Professor, Dept.of IT, CBIT Dr. R.M.Krishna Sureddi, Assoc Professor, Dept of IT,

Dr. T. Satyanarayana Murthy, Assoc Professor, Dept of IT,

Dr. Ramu Kuchipudi, Assoc Professor, Dept of IT, CBIT

Dr. S. Sathappan, Assoc Professor, Dept of IT, CBIT



Chaitanya Bharathi

Institute of Technology (A)

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A 5 Day

MANAGEMENT DEVELOPMENT PROGRAMME ON

Analytics Data Driven Decision Making 13th - 17th March, 2023

SPONSORED BY

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Organized by Department of Information Technology











ABOUT THE INSTITUTE

Chaitanya Bharathi Institute of Technology is one of the premier Engineering Colleges in the self-financing category in the state of Telangana established in the year 1979. The college offers 9 UG and 10 PG Programmes. The Institute has become Autonomous under UGC w.e.f. 2013-14. UG Programmes are accredited by NBA in the year 1998, 2004, 2008, 2013, 2017, 2022 and Five PG Programmes have been accredited by NBA in 2020. The stitute is accredited by NAAC with CGPA of 3.11 on seven point scale at 'A' grade in 2017 for five years. CBIT ranked 166 in Engineering Category under National Institutional Ranking Framework (NIRF), Govt. of India, MHRD. The College Campus is spread across 50 acres. Total research grants received from various funding agencies is about Rs.6.5 Crores and Consultancy works carried out are of worth Rs. 25 Crores

ABOUT THE DEPARTMENT

The Department of Information Technology started with BE (IT) Programme in the academic year 2000-01 with an intake of 60. The intake increased to 120 w.e.f 2015-16, and 180 w.e.f. 2018-2019. The department has also been offering a PG Programme, M.Tech with specialization in Computer Networks and Information Security (CNIS) w.e.f. 2013-14. The Under Graduate program has been accredited thrice by National Board of Accreditation (NBA) in 2008, 2012, 2017 and 2022. The mission of the Department is to impart state-of-the-art value based education in the field of Information Technology. The department has six Ph.D. faculty The strong academic programs, based on theoretical and practical knowledge, atch well with the requirements and demands of the industry. The process of teaching learning adopted by our faculty, imparts knowledge, behavior and skills that develops learning range in students. Our students have

been placed in top MNCs through campus recruitments and are excelling in their professional career.

Apart from the curriculum, opportunities are provided to students by means of internships to obtain hands on experience in industrial working environment. Interactive sions are conducted with industry experts to provide the professional guidance for our students. Our faculty are actively involved in research and publishing in international and national journals, presenting papers at international and national conferences

GUIDELINES

- The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry (Bureaucrats / Technicians / Participants from Industry etc.) and staff of host institutions
- Total number of participants is strictly 45
 Eligible participants will be selected based on first come
- first serve basis and will be intimated by e- mail only.
- Lunch will be provided during the course.
 No Accommodation would be provided.
 No TA/DA shall be provided for the participants.
 Coordinators decision will be final regarding the
- selection of participants.

 Certificate will be Issued by MSME and CBIT.

No Registration Fee

Registration Link

https://forms.gle/TvgLzGDhsGvSZMbs8

A 5 Day MANAGEMENT DEVELOPMENT PROGRAMME ON Analytics Data Driven Decision 1 13th – 17th March, 2023

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2.	Designation:
3.	Organization:
4.	Address:

5. Mobile No: Email-id:

Signature of the Sponsoring Authority

Signature

Schedule of MDP

MANAGEMENT DEVELOPMENT PROGRAMME

on

Analytics Data Driven Decision Making
13th – 17th March, 2023
(Tentative Programme Schedule)

Day/Date	Session	Topic	Venue	Mode	Faculty Name
Monday 13/03/2023	9.45 AM-10.00 AM	Inauguration	N-Block Seminar Hall	Offline	Dr. P. Ravinder Reddy Principal, CBIT
	10:00 AM -11:00 AM	Foundations of Python- List, Tuple, Set, Dictionary, Operations	IT Lab 6	Offline	Dr. R. M.Krishna Sureddi Associate Professor, CBIT
	11:30 AM -1:00 PM	Hands on List and Tuples	IT Lab 6	Offline	Mr. K. Gangadhara Rao, Assistant Professor, CBIT
	02:00 PM -3:30 PM	MSME Schemes	IT Lab 6	Offline	MSME Experts
	03:30 PM -5:00 PM	Institutional Support	IT Lab 6	Offline	Dr. Uma Kanta Choudhury Director I&I, CBIT
Tuesday 14/03/2023	10:00 AM -11:30 AM	Hands on set, Dictionary and Operations	IT Lab 6	Offline	Dr. K. Rama Krishna Professor, CBIT
	11:30 AM -1:00 PM	Introduction to Basic Statistics	IT Lab 6	Offline	Prof. Ammani Pagadala Senior Associate Professor
	02:00 PM -3:30 PM	Hands on Statistics	IT Lab 6	Offline	& Program Director , Business Analytics, NICMAR, Hyderabad
	03:30 PM -5:00 PM	Data Clearing and Data Pre- Processing	IT Lab 6	Offline	Dr. Madana Mohana R, Professor & Associate Director, IQAC, CBIT
Wednesday 15/03/2023	10:00 AM -11:30 AM	Data Visualization	Online	Online	Mrs. S. Shoba Rani, Assistant Professor, CBIT
	11:30 AM -1:00 PM	Introduction to Machine Learning	Online	Online	Dr. T. Satyanarayana Murthy Associate Professor, CBIT
	02:00 PM -3:30 PM	Associative Learning – Use Case	Online	Online	Dr. M. Venugopala Chari Associate Professor, CBIT
	03:30 PM -5:00 PM	Introduction to Logistic Regression	Online	Online	Dr. Ramu Kuchipudi Associate Professor, CBIT
Thursday 16/03/2023	10:00 AM -11:30 AM	Hands on logistic Regression	Online	Online	Dr. Ramu Kuchipudi Associate Professor, CBIT
	11:30 AM -1:00 PM		Online	Online	
	02:00 PM -3:30 PM	Introduction to Decision Tree and Random Forest	Online	Online	Dr. T. Satyanarayana Murthy Associate Professor, CBIT
	03:30 PM -5:00 PM	Hands on Decision Tree and Random Forest	Online	Online	

Friday 17/03/2023	10:00 AM -11:30 AM	Introduction to Text Analytics	IT Lab 6	Offline	Dr. A. Rajanikanth Professor & Head, IT Dept., CBIT
	11:30 AM -1:00 PM	Hands on Text Analytics	IT Lab 6	Offline	
	02:00 PM -3:30 PM	Feedback	IT Lab 6	Offline	Mr. S. Rakesh Assistant Professor, CBIT
	03:30 PM -5:00 PM	Valedictory	N-Block Seminar Hall	Offline	

Brief Report of MDP

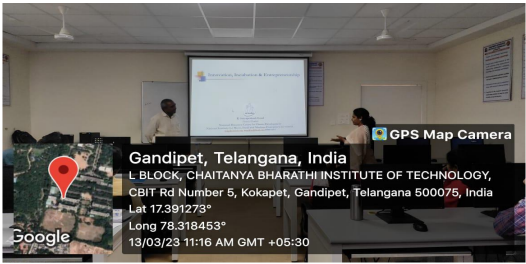
Day 1- It started with Inaugural session followed by a session on MSME schemes explained by Mr. Surya Prakash Goud Sir, MSME expert.

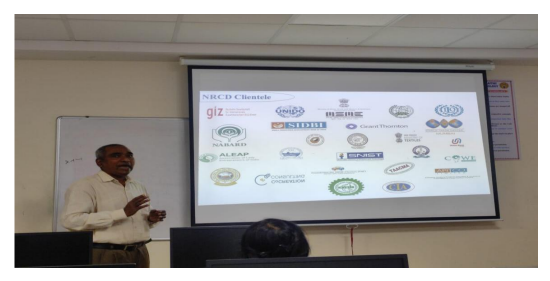
The AN session was started by Dr.R.M.Krishna sureddi sir, and continued by MR.K.Gangadhara rao sir on "Introduction to Python Concepts".





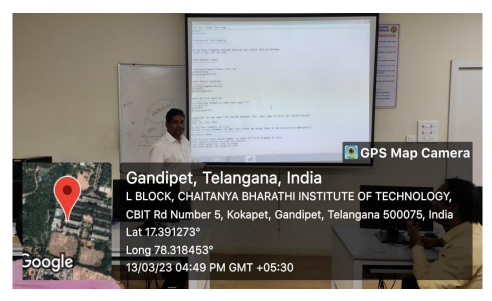




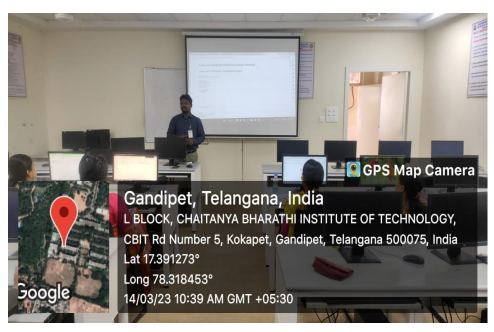




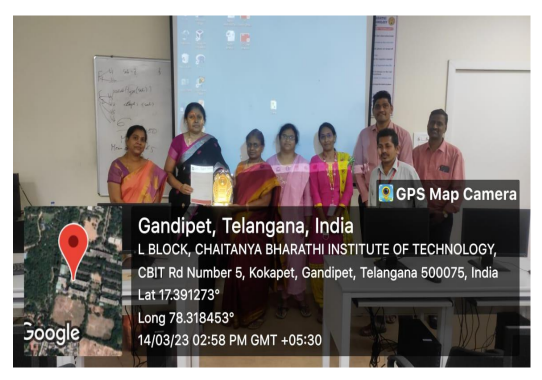




Day 2- This session started with Prof.Ramakrishna Kolikipogu sir providing hands-on experience on python concepts followed by Dr. Ammani Pagadala madam, NICMAR, Hyderabad giving an exposure on "Introduction to Statistics" theoretically and practically. The day 2 ended with session of Prof. R.Madana Mohana sir on "Data Cleaning and Data Preprocessing".

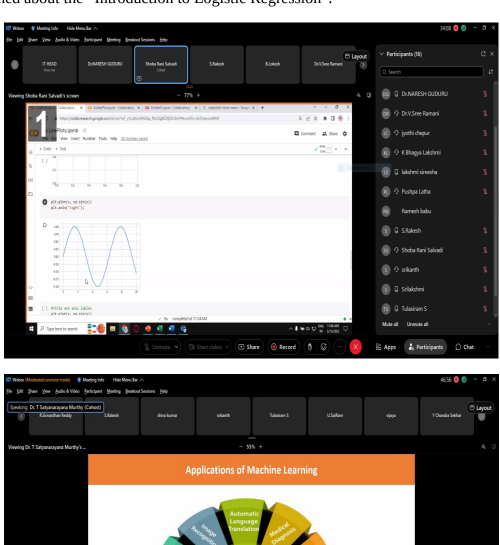




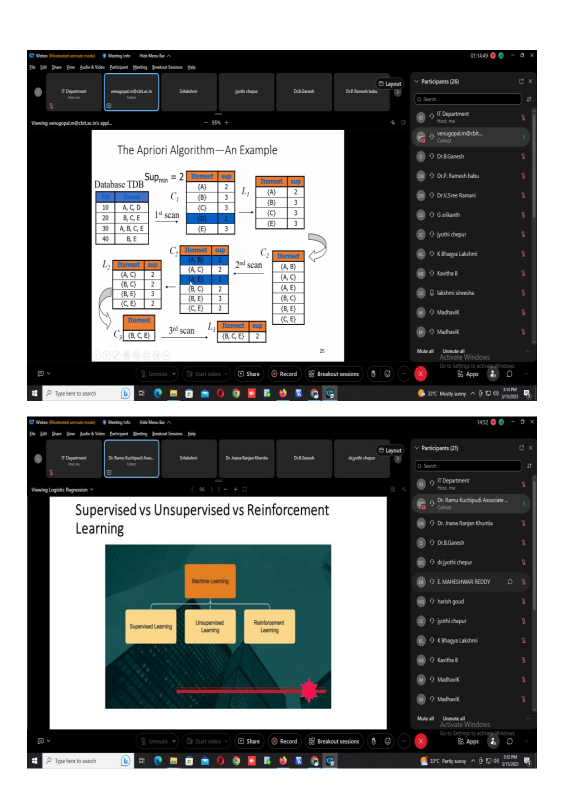




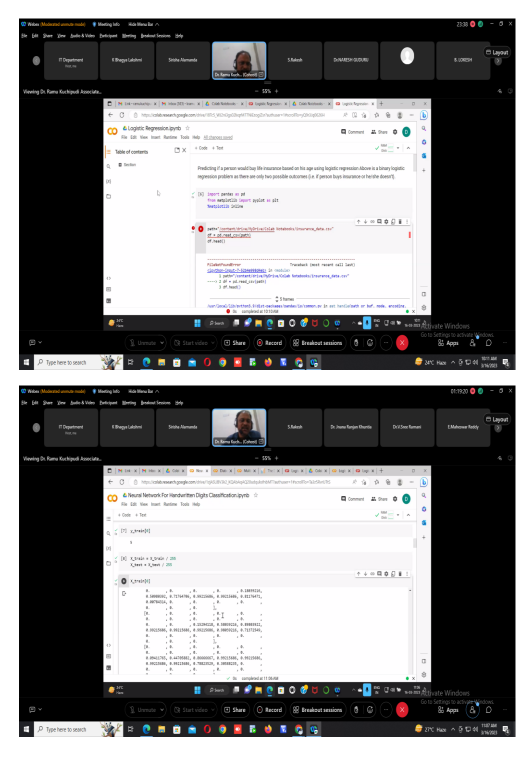
Day 3- Mrs S. Shoba Rani madam gave detailed exposure on "Data Visualization" and Dr.T.Satya Narayanamurthy sir explained "Introduction to ML". AN session started by Dr.M.Venu Gopalachari sir on "Associate Learning-Use case" followed by Dr. Ramu Kuchipudi sir explained about the "Introduction to Logistic Regression".

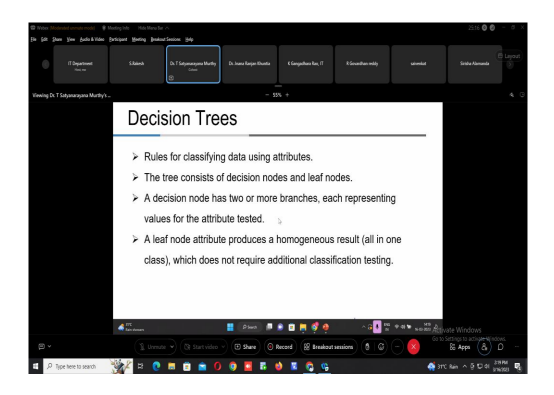


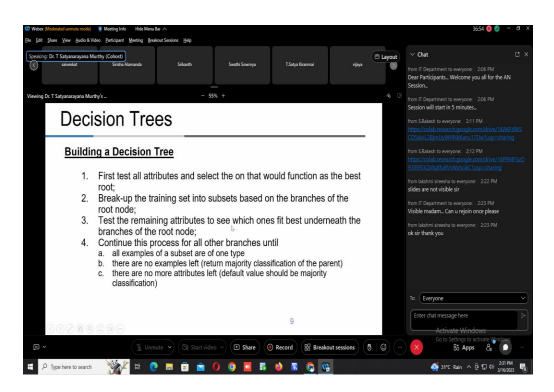
Applications of Machine learning



Day 4- This session was continued by Dr.Ramu Kuchipudi sir with hands-on experience on "Logistic Regression" and continued by Dr.T.Satya Narayana murthy sir on "Introduction to Decision tree and Random Forest".







Day 5- this session was taken by Professor and Head of IT Departement, Dr Rajanikanth Aluvalu sir on "Introduction to Text Analytics" and provided hands-on experience. AN Session MDP coordinator S.Rakesh taken feedback from all the participants followed by Valedictory Session was conducted. The chief guests for Valedictory session are Prof. P.Ravinder Reddy, Pricipal, CBIT, Prof.U.K. Chowdhary, Director I&I, CBIT and Prof. Rajanikanth Aluvalu, Head of IT Department & Convenor-MDP. In the Valedictory session a brief report of MDP is presented to the participants followed by Appreciation Letters and Mementos presented to the all Internal Resource Persons, coordinators by Chief Guests.































We received more than 75 registrations and confirmed 45 participants from various institutes like BVRIT, Sreyas, MGIT Hyderabad and RGMCET Nandyal, Annamacharya Rajampet etc.

Group Photo



Media Coverage After Completion of MDP





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మేడిక మున్సి మైవేట్ క్యాంకీ ర్వకం రృంగ నగరం విస్తరి మెరుశ్

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వనపర్తి జిల్లా కొత్తకోట మండల పరిధిలోని ముమ్మళ్లపల్లె గ్రామంలో కంటి వెలుగు కార్య క్రమాన్ని జెడ్పీ వైస్ చైర్మన్ వామన్ గౌడ్, ఆ

దారెడ్డి, గాడిలా ప్రశాంత్, జగన్మోహన్ రెడ్డి, కటికే శ్రీనివాస్, జిరాజ్ కుమార్, చింటూ, ఆశా కార్యకర్తలు తదితరులు పాల్గొన్నారు.



సీబీఐటీలో ఘనం గా ముగిసిన శిక్షణ

ముద స్థతినిధి, హైదరాబాద్ :దీసీఎంఎ స్ఎంఈ, ఎస్ఐఎంఎస్ఎంఈ స్పాన్సర్డ్ చేసిన సీబీఐటీ ఇన్ఫర్మేషన్ టెక్నాలజీ విభాగం అధ్వర్యంలో గత వారం రోజులుగా జరుగుతున్న 'సమాచార ఆధారిత నిర్ణయా లు, విశ్లేషణలు, నిర్వహణ, అభివృద్ధి'పై శిక్షణ శుక్రవారంతో ముగిసింది. ఈ సం దర్భంగా కళాశాల టిన్సిపాల్ ప్రొఫెసర్ పి.రవీందర్ రెడ్డి మాట్లాడుతూ ఈ శిక్షణకు తెలంగాణలోగల బీవీఆర్ఐటీ, శ్రేయాస్, ఎంజీఐటీ, ఆంద్రప్రదేశ్ లో గల ఆర్జిఎంసీ ఐటీ, అన్నమాచార్య ఇంజనీరింగ్ కాలేజీ అధ్యాపకులు హాజరయ్యారని తెలిపారు. ఈ కార్యక్రమంలో ఎంఎస్ఎంఈ పథకాల గురించి నిపుణులు సూర్య ప్రకాష్ గౌడ్ వివ రించారని చెప్పారు. ఈ కార్యక్రమ కన్వీనర్ ప్రొఫెసర్ అలువాలు రజనీకాంత్ మాట్లాదు ఈా పైథాన్ ప్రోగ్రామింగ్, దేటా విజువలైజేష న్, మెషిన్ లెర్నింగ్, అసోసియేటివ్ లెర్నింగ్, లాజిస్టిక్ రిగ్రేషన్, దెసిషన్ టీ, టెక్క్ అనలి టిక్స్ మొదలగు అంశాలపై థియరీ, ప్రాక్టి కల్ సెషన్స్ పై శిక్షణ ఇచ్చామని చెప్పారు. ఈ శిక్షణకు కోఆర్డినేటర్స్ గా దాక్టర్ పి .రమేష్ బాబు, ఎస్. రాకేష్ వ్యహరించారు. ఈ కార్యక్రమంలో ప్రొఫెసర్స్ కె.రామకృష్ణ, ఉమాకాంత చౌదరి, డి. జయరామ్, కె. గం గాధరావు, దాక్టర్ మధన్ మోహన్, ఇతర సిబ్బంది పాల్గొన్నారు.

ఘనం గా ముగిసిన సమాచార ఆధాలత నిర్ణయాలు విశ్లేషణలు శిక్షణ కార్యక్రమం..



[పజావినికిడి,(మెహదీపట్నం):

డిసి ఎమ్ఎస్ఎమ్ఈ మరియు యెన్ఐ ఎమ్ఎస్ఎమ్ఈ స్పాన్సర్డ్ చేసిన సి బి ఐ టి -ఇన్ఫర్మేషన్ టెక్నాలజీ విభాగ అధ్వర్యం లో గత వారం రోజులు గా జరుగుతున్న సమాచార ఆధారిత నిర్ణయాలు మరియు విశ్లేషణలు నిర్వహణ అభివృద్ధి కార్యక్రమం శుక్రవారం రోజు తో ముగిసినది.ఈ సందర్భం గా కళాశాల ట్రిన్సిపల్ బ్రొఫెసర్ పి.రవీందర్ రెడ్డి మాట్లాడుతూ ఈ శిక్షణ కార్యక్రమంనికి తెలంగాణాలో గల బివిఆర్ఐటి,(శేయాస్ , ఎంజిఐటి,అలాగే ఆంధ్రప్రదేశ్ లో గల ఆర్టిఎంసిఈటి అన్నమాచార్య ఇంజనీరింగ్ కాలేజీ అధ్యాపకులు హాజరైనారు అని తెలిపారు. కార్యక్రమం లో ఎంఎస్ఎంఈ పధకాల గురుంచి నిపుణుడు శ్రీ సూర్య ప్రకాష్ గౌడ్ వివరించారు.ఈ కార్యక్రమ కన్వీనర్ బ్రొఫెసర్ అలువాలు రజనీకాంత్ మాట్లాడుతూ పైథాన్ ప్రోగ్రామింగ్, డేటా విజువలైజేషన్,మెషిన్ లెర్నింగ్, అస్సోసియేటివ్ లెర్నింగ్,లాజిస్టిక్ రిగ్రెషన్, డెసిషన్ ట్రీ మరియు టెక్స్ అనలిటిక్స్ మొదలగు అంశాలు మీద థియరీ మరియు ప్రాక్టికల్ సెషన్స్ ధ్వారా శిక్షణ ఇచ్చాము అని చెప్పారు. ఈ శిక్షణ కార్యక్రమానికి కోఆర్డినేటర్స్ గా డాక్టర్ పి రమేష్ బాబు అలాగే ఎస్ రాకేష్ వ్యహరించారు.ఈ కార్యక్రమంలో బ్రొఫెసర్ కె రామకృష్ణ, బ్రొఫెసర్ ఉమాకాంత చౌదరి,డి. జయరామ్,కె. గంగాధరావు,డాక్టర్ మధన్ మోహన్, ఇతర సిబ్బంది పాల్గొన్నారు.

ఘనం గా ముగిసిన సమాచార ఆధాలత నిర్ణయాలు మలియు విశ్లేషణలు శిక్షణ కార్యక్రమం



ම්පූර අපිර කෙරෙනක් , කාවු 17: සීහි ఎమ్ఎస్ఎమ్ఈ කරිණා ఎమ్ఎస్ఎమ్ఈ స్పాన్సర్డ్ చేసిన సి బీ ఐ బీ – ఇన్ఫర్మేషన్ టెక్నాలజీ విభాగ అధ్వర్యం లో గత వారం రోజులు గా జరుగుతున్న సమాచార ఆధారిత నిర్ణయాలు మరియు విశ్లేషణలు నిర్వహణ అభివృద్ధి కార్యక్రమం శుక్రవారం తో ముగిసాయి. ఈ సందర్భం గా కళాశాల (ప్రిన్సిపల్ (ప్రొఫెసర్ పి రవీందర్ రెడ్డి మాట్లాదుతూ ఈ శిక్షణ కార్యక్రమంనికి తెలంగాణాలో గల బివిఆర్ఐటి , (శేయాస్ , ఎంజిఐటి , మరియు ఆంధ్రప్రదేశ్ లో గల ఆర్టిఎంసిఐటి , అన్నమాచార్య ఇంజనీరింగ్ కాలేజీ అధ్యాపకులు హాజరైనారు అని తెలిపారు. ఈ కార్యక్రమం లో ఎంఎస్ఎంఈ పధకాల గురుంచి నిపుణుదు (శ్రీ సూర్య ప్రకాష్ గౌడ్ గా వివరించారు . ఈ కార్యక్రమ కన్వీనర్ ప్రొఫెసర్ అలువాలు రజనీకాంత్ మాట్లాదుతూ పైథాన్ స్రోగ్రామింగ్, దేటా విజువలైజేషన్, మెషిన్ లెర్నింగ్, అస్సోసియేటివ్ లెర్నింగ్, లాజిస్టిక్ రిగ్రెషన్, దెసిషన్ ట్రీ మరియు టెక్స్ అనలిటిక్స్ మొదలగు అంశాలు మీద థియరీ మరియు ప్రాక్టికల్ సెషన్స్ ధ్వారా శిక్షణ ఇచ్చాము అని చెప్పారు. ఈ శిక్షణ కార్యక్రమానికి కోఆర్డినేటర్స్ గా దాక్టర్ పి రమేష్ బాబు మరియు ఎస్ రాకేష్ వ్యహరించారు . ఈ కార్యక్రమంలో బ్రొఫెసర్ కె రామకృష్ణ, బ్రొఫెసర్ ఉమాకాంత చౌదరి, (శ్రీ దీ జయరామ్, శ్రీ కె గంగాధరావు, దాక్టర్ మధన్ మోహన్, ఇతర సిబ్బంది

CBIT organized a 5 Day MDP on "Analytics Data Driven Decision Making"



DECCAN NEWS SERVICE

Department of IT, CBIT organized a 5 Day MDP on "Analytics Data Driven Decision Making" Sponsored by Ni-MSME during 13th March to 17th march 2023 concluded . On this occasion, College Principal Professor P Ravinder Reddy said that the staff of BVRIT, Shreyas, MGIT in Telangana and RGMCET and Annamacharya Engineering College in Andhra Pradesh attended the training program. In this program an expert Mr. Surya Prakash Goud explained about MSME

schemes. Convener of this program Professor Aluvalu Rajinikanth said that we have given training through theory and practical sessions on topics like Python programming, data visualization, machine learning, associative learning, logistic regression, decision tree and text analytics. Dr. P. Ramesh Babu and S. Rakesh were the coordinators of this training program. Prof. K Ramakrishna, Prof. Umakanta Chaudhary, Mr. D. Jayaram, Mr. K. Gangadha Rao, Dr. Madhan Mohan and other staff participated in this program.

Participant Code: 2023/29292/142799 Date: 17-03-2023

Location: HYDERABAD

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Programme Name:	29292/MDP		Location: HYDERABAD		
Venue:	CHAITANYA BHA	RATHI INSTITUTE	OF TECHNOLOGY, GANDIPET		
Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME				
Name of the Participant:		Mr. GEEDIKANTI SRIKANTH S/0. Mr. GEEDIKANTI KISHTAIAH			
Topic:	Analytics - Data Dr	Analytics - Data Driven Decision Making			
Programme Start Date:	13/03/2023 Progra	13/03/2023 Programme End Date: 17/03/2023			
1. From where you got the	information about this p	orogramme?			
(a) Pamphlet / Brochure		(b) Newspaper Adve	ertisement		
(c) Posters/ Hand Bills		(d) Other (Please Sp	pecify) $(CBIT)$		
2. What is your opinion abo	out the duration of Prog				
(a) Short	(c) Long	(b) Adequate			
3. Did you find the Trainin	g Content useful?				
(a) Very much	(b) To some extent	(c) Not useful			
4. How did you rate the ref	erence/study material?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull		
5. How did you rate the fac	culties of the progamme	?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
6. Did this training progam	me fulfill your expectat	tions/requirements?			
(a) Yes	(b) To some extent	(c) No			
7. How did you rate the ov	erall arrangements of th	ne Programme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to ut Octor analytic is a 9. Overall Satisfaction leve 10. Any Remarks/Suggesti	ilize the progamme to be powerful food the led on the scale of I to 10 ons, if any:	pecome an entrepreneur not con help go rd analysing ob in firely, rm their declisi inen strategis.	in insights into autorer behovious to from various sources like Sabs data, automer feedback etc. Enterepreneum will we there to on making process. & activate their accordingly.		
Name & Signature. of the	Participant		Name & Signature of the Coordinator		
G. SRIKANS	17/3/23		Seal with name and Designation		

Participant Code: 2023/29292/142804 Date: 17-03-2023

Location: HYDERABAD

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME-PARTICIPANT FEED BACK FORM

29292/MDP

Venue:	CHAITANYA BHA	RATHI INSTITUTE O	F TECHNOLOGY, GANDIPET			
Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME					
Name of the Participant:	Mr. BAPANAPALLI LOKESH S/o. Mr. LATE B CHINNASWAMY					
Topic:		Analytics - Data Driven Decision Making				
Programme Start Date:	13/03/2023 Progra	amme End Date: 17/03/2	023			
1. From where you got the ir	nformation about this p	programme?				
(a) Pamphlet / Brochure	•	(b) Newspaper Advert	isement			
(c) Posters/ Hand Bills		(d) Other (Please Spec	eify)			
2. What is your opinion abou	it the duration of Progr	ramme?				
(a) Short	(c) Long	(b) Adequate				
3. Did you find the Training	Content useful?					
(a) Very much	(b) To some extent	(c) Not useful				
4. How did you rate the refer	ence/study material?					
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull			
5. How did you rate the facul	Ities of the progamme?	?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor			
6. Did this training progamm	e fulfill your expectati	ions/requirements?				
(a) Yes	(b) To some extent	(c) No				
7. How did you rate the overa	all arrangements of the	e Programme?				
(a) Excellent	v(b) Good	(c) Satisfactory	(d) Poor			
8. How are you going to utili	ze the progamme to be	ecome an entrepreneur?				
_		~				
9. Overall Satisfaction level of	on the scale of 1 to 10:	8				
10. Any Remarks/Suggestion	s, if any:					
(LL)						

Name & Signature of the Participant
B. Lokesh

Programme Name:

Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142811 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABAD		
Venue:	CHAITANYA BHA	RATHI INSTITUTE	OF TECHNOLOGY, GANDIPET		
Implementing agency:		National Institute for Micro, Small and Medium Enterprises - NI-MSME			
Name of the Participant:		Mr. RUDROJU SAI VENKAT S/o. Mr. RUDROJU DEVENDER CHARY			
Topic:		Analytics - Data Driven Decision Making			
Programme Start Date:	13/03/2023 Progra	amme End Date: 17/03	3/2023		
1. From where you got the	information about this p	orogramme?			
(a) Pamphlet / Brochure (c) Posters/ Hand Bills		(b) Newspaper Adv			
2. What is your opinion abo	out the duration of Prog	ramme?			
(a) Short	(c) Long	(b) Adequate			
3. Did you find the Training	g Content useful?				
(a) Very much	(b) To some extent	(c) Not useful			
4. How did you rate the refe	erence/study material?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull		
5. How did you rate the fac	ulties of the progamme	?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
6. Did this training progami	me fulfill your expectat	ions/requirements?			
(a) Yes	(b) To some extent	(c) No			
7. How did you rate the over	erall arrangements of the	e Programme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to uti poly and five in behousever. By 6 9. Overall Satisfaction level	lize the progamme to be solverfing L and L lon the scale of 1 to 10	ecome an entrepreneur of that can he find data fi	ip in gain insignt into Customer om various Sources like Soles toner feedback etc.		
10. Any Remarks/Suggestic	ons, if any:	formate the strategies.	in gain insignt into Customer on various Sources like Soles toner feedback etc. sill be use they Exterprepens decision of adjust their busing		
Name & Signature. of the P	articipant		Name & Signature of the Coordinator		

Seal with name and Designation

(R. Sai Venkat)

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

rtogramme Name:	29292/MDP		Location: HYDERABAD
Venue:	CHAITANYA BH.	ARATHI INSTITUTE	OF TECHNOLOGY, GANDIPET
Implementing agency:	National Institute	for Micro, Small and M	Medium Enterprises - NI-MSME
Name of the Participant:	Mr. S TULASI RA	M S/o. Mr. S SAMBA	SIVA RAJU
Topic:	Analytics - Data D	riven Decision Making	
Programme Start Date:	13/03/2023 Progr	ramme End Date: 17/03/	2023
1. From where you got the in	aformation about this	ргодините?	
(a) Pamphlet / Brochure /		(b) Newspaper Adve	rtisement
(c) Posters/ Hand Bills		(d) Other (Please Spa	
2. What is your opinion abou	nt the duration of Prog	ramme?	
(a) Short	(c) Long	(b) Adequate	
3. Did you find the Training	Content useful?		
(a) Very much	(b) To some extent	(c) Not useful	
4. How did you rate the refer	ence/study material?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull
5. How did you rate the facul	ties of the progamme?	?	
(a) Excellent V	(b) Good	(c) Satisfactory	(d) Poor
6. Did this training progamme	e fulfill your expectati	ions/requirements?	
(a) Yes	(b) To some extent	(c) No	
7. How did you rate the overa	ll arrangements of the	Programme?	
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
8. How are you going to utiliz いれん	te the progamme to be	come en entrepreneur? Budding Studen:	ts to become entreprenuers.
9. Overall Satisfaction level of	n the scale of 1 to 10:	16	5 C 7 7 7 7 5 5
10. Any Remarks/Suggestions	, if any:		
B		are excellen	ţ,
S TULASI Lary Name & Signature. of the Part	icinant		Nama & Signature of the Co
	····puiii		Name & Signature of the Coordinator
			Seal with name and Designation

Participant Code: 2023/29292/142824 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABA	I
Venue:	CHAITANYA BHAI	RATHI INSTITUTE O	F TECHNOLOGY, GANDIPET	
Implementing agency:	National Institute fo	r Micro, Small and Mo	edium Enterprises - NI-MSME	
Name of the Participant:	Ms. BHAGYALAKS	SHMI KARIPE D/o. M	Лг. K NARSIMHA	
Topic:	Analytics - Data Dri	ven Decision Making		
Programme Start Date:	13/03/2023 Program	mme End Date: 17/03/20	023	
1. From where you got the in	formation about this pr	ogramme?		
(a) Pamphlet / Brochure		(b) Newspaper Advert	isement	
(c) Posters/ Hand Bills		(d) Other (Please Spec	eify)	
2. What is your opinion about	t the duration of Progra	mme?		
(a) Short	(c) Long	(b) Adequate /		
3. Did you find the Training C	Content useful?			
(a) Very much	(b) To some extent	(c) Not useful		
4. How did you rate the refere	nce/study material?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull	
5. How did you rate the facult	ies of the progamme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
6. Did this training progamme	fulfill your expectation	ns/requirements?		
(a) Yes	(b) To some extent	(c) No		
7. How did you rate the overal	l arrangements of the F	Programme?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
8. How are you going to utilize いいて	the progamme to become the Students	ome an entrepreneur?		
9. Overall Satisfaction level on	the scale of 1 to 10: <u>(</u>	0		
10. Any Remarks/Suggestions,	if any:			

Name & Signature. of the Participant

(Mrs. K. Bhagyelakshmi,)

Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142828 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABAD
Venue:	CHAITANYA BI	IARATIII INSTITUT	E OF TECHNOLOGY, GANDIPET
Implementing agency:	National Institute	for Micro, Small and	Medium Enterprises - NI-MSME
Name of the Participant:		ANKA D/o. Mr. S SA	
Topic:	Analytics - Data I	Driven Decision Makir	ng
Programme Start Date:	13/03/2023 Prog	ramme End Date: 17/0	3/2023
1. From where you got the	information about this	programme?	
(a) Pamphlet / Brochure	4	(b) Newspaper Adv	vertisement
(c) Posters/ Hand Bills		(d) Other (Please S	pecify)
2. What is your opinion about	out the duration of Prog	gramme?	
(a) Short	(c) Long	(b) Adequate	
3. Did you find the Training	g Content useful?		
(a) Very much	(b) To some extent	(c) Not useful	
4. How did you rate the refe	erence/study material?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull
5. How did you rate the fact	ılties of the progamme	?	
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
6. Did this training progamn	ne fulfill your expectat	ions/requirements?	
(a) Yes	(b) To some extent	(c) No	
7. How did you rate the over	all arrangements of the	e Programme?	
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
8. How are you going to utili	ze the progamme to be	come an entrepreneur?	,
9. Overall Satisfaction level of	on the scale of 1 to 10:	9	
	10	1	1
all	somms are	e very we	norganized
CHIVA PRYANKA Name & Signature. of the Par			
Name & Signature. of the Par	ticipant		Name & Signature of the Coordinator
chropyante			Seal with name and Designation

Participant Code: 2023/29292/142839 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABAD
Venue:	CHAITANYA BHA	ARATHI INSTITUTI	E OF TECHNOLOGY, GANDIPET
Implementing agency:	National Institute f	or Micro, Small and	Medium Enterprises - NI-MSME
Name of the Participant:		THI D/o. Mr. NARS	
Topic:	Analytics - Data Di	riven Decision Makin	g
Programme Start Date:	13/03/2023 Progr	amme End Date: 17/03	3/2023
1. From where you got the	information about this r	programme?	
(a) Pamphlet / Brochure			vertisement
(c) Posters/ Hand Bills	,	(d) Other (Please S	vertisement pecify)-Bustitule Website (CBIT)
2. What is your opinion abo	out the duration of Progr	ramme?	
(a) Short	(c) Long	(b) Adequate	
3. Did you find the Training	Content useful?		
(a) Very much	(b) To some extent	(c) Not useful	
4. How did you rate the refe	rence/study material?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull
5. How did you rate the facu	ılties of the progamme?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
6. Did this training progamn	ne fulfill your expectation	ons/requirements?	
(a) Yes	(b) To some extent	(c) No	
7. How did you rate the over	all arrangements of the	Programme?	
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
8. How are you going to utili Tom going to us	ize the progamme to be hiJiZe HLC Progra	come an entrepreneur! mme for my	? research.
9. Overall Satisfaction level			
0. Any Remarks/Suggestion Move hands-on	ns, if any: Sexsions Coulc	I have been co	ndute1.

Name & Signature. of the Participant

Do. Typthi Cheper

Ch. Jehn

Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142848 Date: 17-03-2023

Office of the Development Commissioner (MSME) (Ministry of Micro, Small and Medium Enterprises)

Programme Name:	29292/MDP		Location: HYDERABAD	
Venue:	CHAITANYA BHA	ARATHI INSTITUTE	OF TECHNOLOGY, GANDIPET	
Implementing agency:	National Institute f	or Micro, Small and M	Aedium Enterprises - NI-MSME	
Name of the Participant:	Mr. VANGAVETI YUGANDHAR S/o. Mr. VANGAVETI KESAVA RAO			
Topic:	Analytics - Data Dr	riven Decision Making	;	
Programme Start Date:	13/03/2023 Progra	amme End Date: 17/03/	/2023	
1. From where you got the i	information about this	programme?		
(a) Pamphlet / Brochure		(b) Newspaper Adver	rtisement	
(c) Posters/ Hand Bills		(d) Other (Please Spe	ecify)	
2. What is your opinion abo	ut the duration of Prog	gramme?		
(a) Short	(c) Long	(b) Adequate		
3. Did you find the Training	Content useful?			
(a) Very much	(b) To some extent	(c) Not useful		
4. How did you rate the refe	rence/study material?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull	
5. How did you rate the fact	ılties of the progamme	??		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
6. Did this training progamn	ne fulfill your expecta	tions/requirements?		
(a) Yes	(b) To some extent	(c) No		
7. How did you rate the over	rall arrangements of th	e Programme?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
8. How are you going to util Surph preferb and many places in Judge 9. Overall Satisfaction level	ize the progamme to best MSME enjoyed to She on the scale of 1 to 10	pecome an entrepreneur's red for any of the problems	? recorders execulty near industries is one can be come an Enterpresent	
10. Any Remarks/Suggestion	ns, if any:	•		
•				
V. Yugandha Name & Signatura of the Pa	xΥ			
Name & Signature of the Pa	erticipant		Name & Signature of the Coordinator	
0/			Seal with name and Designation	

Participant Code: 2023/29292/142854 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABAD	
Venue:	CHAITANYA BHA	RATHI INSTITUTE	OF TECHNOLOGY, GANDIPET	
Implementing agency:			Iedium Enterprises - NI-MSME	
Name of the Participant:	Ms. SHILPA G D/o. Mr. MALLA REDDY G			
Topic:	Analytics - Data Dr	iven Decision Making		
Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/	2023	
1. From where you got the in	nformation about this	programme?		
(a) Pamphlet / Brochure 🗸		(b) Newspaper Adver	tisement	
(c) Posters/ Hand Bills		(d) Other (Please Spe	cify)	
2. What is your opinion about	ut the duration of Prog	ramme?		
(a) Short	(c) Long	(b) Adequate		
3. Did you find the Training	Content useful?			
(a) Very much	(b) To some extent	(c) Not useful		
4. How did you rate the refe	rence/study material?	- *		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull	
5. How did you rate the facu	lties of the progamme	?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
6. Did this training progamm	ne fulfill your expectat	ions/requirements?		
(a) Yes	(b) To some extent	(c) No		
7. How did you rate the over	all arrangements of the	e Programme?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
8. How are you going to utili	ize the progamme to be	ecome an entrepreneur?	?)	
9. Overall Satisfaction level	on the scale of 1 to 10:	:		
10. Any Remarks/Suggestion	ns, if any:		A	
	.all the	Formall on	c groce	
SHILPA, G Name & Signature, of the Pa	rticipant		Name & Signature of the Coordinator	

Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142862 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Programme Name: Venue : Implementing ageney: Name of the Participant: Topic: Programme Start Date:	National Institute fo Ms. MANIKONDA Analytics - Data Dr	or Micro, Small and M	
From where you got the in (a) Pamphlet / Brochure (c) Posters/ Hand Bills	nformation about this	programme? (b) Newspaper Adver (d) Other (Please Spe	
What is your opinion about Short	ut the duration of Prog (c) Long	ramme? (b) Adequate	
 Did you find the Training (a) Very much 	Content useful? (b) To some extent	(c) Not useful	
4. How did you rate the refer (a) Excellent	rence/study material? (b) Good	(c) Satisfactory	(d) Not usefull
5. How did you rate the facu (a) Excellent	lties of the progamme (b) Good	? (c) Satisfactory	(d) Poor
6. Did this training progamm	ne fulfill your expectat (b) To some extent	ions/requirements? (c) No	
7. How did you rate the over (a) Excellent	all arrangements of th (b) Good	e Programme? (c) Satisfactory	(d) Poor
8. How are you going to utili 9. Overall Satisfaction level of 10. Any Remarks/Suggestion	ize the progamme to b In He de on the scale of 1 to 10 as, if any: . Very	ecome an entrepreneur wdapment of : — 9 900d Se	Sesons
Name & Signature, of the Pa	NS / RAN) rticipant		Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142869 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Venue: Implementing agency: Name of the Participant: Topic: Programme Start Date:	National Institut Ms. GOLAGABA Analytics - Data 13/03/2023 Pro	e for Micro, Small and Mo ATHULA JYOTHI D/o. I Driven Decision Making ogramme End Date: 17/03/2	Location: HYDERABAD OF TECHNOLOGY, GANDIPET edium Enterprises - NI-MSME Mr. G SURYANARAYANA
1. From where you got the in (a) Pamphlet / Brochure (c) Posters/ Hand Bills	formation about tr	(b) Newspaper Advert (d) Other (Please Spec	
What is your opinion about (a) Short	t the duration of P (c) Long	Programme? (b) Adequate	
3. Did you find the Training (a) Very much	(b) To some exter		
4. How did you rate the refer (a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull
5. How did you rate the facu (a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
6. Did this training progamm (a) Yes	(b) To some exter	nt (c) No	
7. How did you rate the over (a) Excellent 8. How are you going to util	(b) Good	(c) Satisfactory	(d) Poor
9. Overall Satisfaction level 10. Any Remarks/Suggestion A11 The	on the scale of 1 to ns, if any:	o 10: 9 are explained	very well.
Jydhi Name & Signature, of the Pa	articipant		Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142900 Date: 17-03-2023

Location: HYDERABAD

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

29292/MDP

Programme Name:

Venue:	CHAITANYA BIIA	RATIII INSTITUTE	OF TECHNOLOGY, GANDITET	
Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME			
Name of the Participant:	Ms. NAMBURI DHANA LAKSHMI D/o. Mr. N CHALAPATHI RAO			
Topie:	Analytics - Data Driven Decision Making			
Programme Start Date:	13/03/2023 Progra	ımme End Date: 17/03 /	2023	
1. From where you got the in	nformation about this	programme?		
(a) Pamphlet / Brochure •		(b) Newspaper Adver	tisement	
(c) Posters/ Hand Bills		(d) Other (Please Spe	cify)	
2. What is your opinion abou	at the duration of Prog	ramme?		
(a) Short	(c) Long	(b) Adequate 🗸		
3. Did you find the Training	Content useful?			
(a) Very much	(b) To some extent	(c) Not useful		
4. How did you rate the refer	rence/study material?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull	
5. How did you rate the facu	lties of the progamme	?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
6. Did this training progamm	ne fulfill your expectat	ions/requirements?		
(a) Yes	(b) To some extent	(c) No		
7. How did you rate the over	all arrangements of th	e Programme?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor	
8. How are you going to utili	ize the progamme to b	ecome an entrepreneur	?	
a a u Guti-fration lavel	on the scale of L to 10	. 10		
9. Overall Satisfaction level	s if any:	Lettool and	very good	
10. Any Remarks/Suggestion	is, it any. — A ()	the ZEMINIA DAY		
as .			*	
8]				
Name & Signature. of the Pa	rticipant		Name & Signature of the Coordinator	
1) Dlane Lat them	•		Seal with name and Designation	

Participant Code: 2023/29292/142895 Date: 17-03-2023

Location: HYDERABAD

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Programme Name:	29292/MDP			Location: HYD	ERABAD
Venue:	CHAITANYA BHA	RATHI INSTITUTE (OF TECHNO	LOGY, GANDI	PET
Implementing agency:	National Institute fo	or Micro, Small and M	edium Enterp	orises - NI-MSN	1E
Name of the Participant:	Ms. SREE RAMAN	I VEERPANENI D/o.	. Mr. V.BABU	JI RAO	
Topic:	Analytics - Data Dri	ven Decision Making			
Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/2	2023		
1. From where you got the in	formation about this p	orogramme?			
(a) Pamphlet / Brochure		(b) Newspaper Advert	isement		
(c) Posters/ Hand Bills		(d) Other (Please Spec	cify)		
2. What is your opinion abou	t the duration of Progr	ramme?			
(a) Short	(c) Long	(b) Adequate \checkmark			
3. Did you find the Training (Content useful?				
(a) Very much	(b) To some extent	(c) Not useful			
4. How did you rate the refere	ence/study material?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not useful	11	
5. How did you rate the facult	ties of the progamme?				
(a) Excellent 🗸	(b) Good	(c) Satisfactory	(d) Poor		
6. Did this training progamme	e fulfill your expectati	ons/requirements?			
(a) Yes	(b) To some extent	(c) No	*		
7. How did you rate the overa	ll arrangements of the	Programme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to utilize By Solving real to Analy Areal 9. Overall Satisfaction level of	methody. n the scale of 1 to 10:	rented problems	ung -1	n listest	ML, Doda
10. Any Remarks/Suggestions Houds-ws Weest use cases,		. You can add	few more	handson	sessivy L
Name & Signature, of the Part Dr. V. Sree K	icipant A Mani			gnature of the Co	

Participant Code: 2023/29292/142887 Date: 17-03-2023

Location: HYDERABAD

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET

29292/MDP

Programme Name:

Venue:

Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME				
Name of the Participant:	Mr. DR ANGSHUMAN DAS S/o. Mr. BHABASINDHU DAS				
Topic:	Analytics - Data Driven Decision Making				
Programme Start Date:	13/03/2023 Progr	amme End Date: 17/03/	/2023		
1. From where you got the in	nformation about this	programme?			
(a) Pamphlet / Brochure		(b) Newspaper Adver	rtisement		
(c) Posters/ Hand Bills		(d) Other (Please Spe	ecify)		
2. What is your opinion abou	ut the duration of Pro	gramme?			
(a) Short	(c) Long	(b) Adequate			
3. Did you find the Training	Content useful?				
(a) Very much	(b) To some extent	(c) Not useful			
4. How did you rate the refer	rence/study material?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull		
5. How did you rate the facu	lities of the progamme	e?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
6. Did this training progamm	ne fulfill your expecta	tions/requirements?			
(a) Yes	(b) To some extent	(c) No			
7. How did you rate the over	all arrangements of th	ne Programme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to utili	ize the progamme to b	ecome an entrepreneur!	? He will the Land		
			among student.		
9. Overall Satisfaction level	on the scale of 1 to 10): <u> </u>	4 zinami.		
10. Any Remarks/Suggestion	ıs, if any:				
Anghuman	, D~				
Name & Signature. of the Pa			Name & Signature of the Coordinator		
Dr. Andshi			Seal with name and Designation		
Acct. P	rot!				

Participant Code: 2023/29292/142882 Date: 17-03-2023

Location: HYDERABAD

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

	Programme Name:	29292/MDP		Location: HYDERABAD
	Venue:	CHAITANYA BHA	RATHI INSTITUTE (OF TECHNOLOGY, GANDIPET
	Implementing agency:	National Institute fo	r Micro, Small and M	edium Enterprises - NI-MSME
	Name of the Participant:		LA S/o. Mr. UPPALA	
	Topic:	Analytics - Data Dri	ven Decision Making	
	Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/2	2023
	1. From where you got the in	nformation about this p	orogramme?	
	(a) Pamphlet / Brochure (c) Posters/ Hand Bills	,	(b) Newspaper Advert(d) Other (Please Spec	
	2. What is your opinion abou	ut the duration of Prog	ramme?	
	(a) Short	(c) Long	(b) Adequate	
	3. Did you find the Training	Content useful?		
	(a) Very much	(b) To some extent	(c) Not useful	
	4. How did you rate the refe	rence/study material?		
	(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull
	5. How did you rate the facu	ulties of the progamme	?	
	(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
	6. Did this training progamn	ne fulfill your expectat	ions/requirements?	
	(a) Yes	(b) To some extent	(c) No	
	7. How did you rate the over	rall arrangements of th	e Programme?	
	(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
	8. How are you going to util	While stan	oting new be	witness
	9. Overall Satisfaction level	on the scale of 1 to 10	:{O	
	10. Any Remarks/Suggestio	ns, if any:	1 00-	. 11. A
		really the	VUK CRI	the state of the s
	all th	L Jessions	wie very	
	Name & Alghature, of the P	articipant		Name & Signature of the Coordinator
4	Name Canalire. of the Pr	, Botha		Seal with name and Designation
	0 [_ /	`		

Participant Code: 2023/29292/142863 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABAD		
Venue:	CHAITANYA BHA	RATHI INSTITUTE	OF TECHNOLOGY, GANDIPET		
Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME				
Name of the Participant:	Mr. RAMASANI G	OVARDHAN REDDY	/ S/o. Mr. RAMASANI VENKAT		
Topic:	Analytics - Data Dri	iven Decision Making			
Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/	2023		
1. From where you got the in	nformation about this j	programme?			
(a) Pamphlet / Brochure / (c) Posters/ Hand Bills	•	(b) Newspaper Adver (d) Other (Please Spe			
2. What is your opinion abou	at the duration of Prog	ramme?			
(a) Short	(c) Long	(b) Adequate			
3. Did you find the Training	Content useful?				
(a) Very much	(b) To some extent	(c) Not useful			
4. How did you rate the refe	rence/study material?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull		
5. How did you rate the facu	lties of the progamme	?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
6. Did this training progamn	ne fulfill your expectat	tions/requirements?	:		
(a) Yes	(b) To some extent	(c) No			
7. How did you rate the over	rall arrangements of th	e Programme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to util	ize the progamme to b	ecome an entrepreneur	?		
9. Overall Satisfaction level	on the scale of 1 to 10): <u>10</u>	Carl Carl		
10. Any Remarks/Suggestion			. W.		
R. Govarduan Red oy	Muss of		2 1		
Name & Signature. of the Pa	•		Name & Signature of the Coordinator		

Seal with name and Designation

Participant Code: 2023/29292/142856 Date: 17-03-2023

Location: HYDERABAD

Office of the Development Commissioner (MSME) (Ministry of Micro, Small and Medium Enterprises)

Programme Name:

Programme Name:	29292/MDP		Location: HYDERABAD
Venue:	CHAITANYA BHA	RATHI INSTITUTE	OF TECHNOLOGY, GANDIPET
Implementing agency:	National Institute fo	or Micro, Small and M	ledium Enterprises - NI-MSME
Name of the Participant:			ANAJAIAHA CHARY
Topic:	Analytics - Data Dri	iven Decision Making	
Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/2	2023
1. From where you got the ir	nformation about this p	orogramme?	
(a) Pamphlet / Brochure		(b) Newspaper Adver	tisement
(c) Posters/ Hand Bills		(d) Other (Please Spec	cify)
2. What is your opinion abou	at the duration of Progr	ramme?	
(a) Short	(c) Long	(b) Adequate	
3. Did you find the Training	Content useful?		
(a) Very much	(b) To some extent	(c) Not useful	
4. How did you rate the refer	ence/study material?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull
5. How did you rate the facul	,		(1) P
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
6. Did this training progamm	e fulfill your expectati	ions/requirements?	
(a) Yes	(b) To some extent	(c) No	
7. How did you rate the overa	all arrangements of the	e Programme?	
	(b) Good	(c) Satisfactory	(d) Poor
8. How are you going to utili:	ze the progamme to be	ecome an entrepreneur?	,
9. Overall Satisfaction level of	on the scale of 1 to 10:	9_	
10. Any Remarks/Suggestion	s, if any:		
All the enper	uts delivered	sessions eace	e Hently.
TVE			
Name & Signature. of the Par	ticipant		Name & Signature of the Coordinator
	4		Seal with name and Designation
T. Vijaya.			

Participant Code: 2023/29292/142850 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Programme Name:	29292/MDP		Location: HYDERABAD			
Venue:	CHAITANYA BH	ARATHI INSTITUTE	OF TECHNOLOGY, GANDIPET			
Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME					
Name of the Participant:	Mr. JNANA RANJ	Mr. JNANA RANJAN KHUNTIA S/o. Mr. MAHESWAR KHUNTIA				
Topic:	Analytics - Data D	riven Decision Making				
Programme Start Date:	13/03/2023 Progr	ramme End Date: 17/03	/2023			
1. From where you got the	information about this	programme?				
(2) Pamphlet / Brochure		(b) Newspaper Adve	rtisement			
(c) Posters/ Hand Bills		(d) Other (Please Spe	ecify)			
2. What is your opinion abo	out the duration of Pro	gramme?				
(a) Short	(c) Long	(b) Adequate				
3. Did you find the Training	g Content useful?					
(a) Very much	(b) To some extent	(c) Not useful				
4. How did you rate the ref	erence/study material?					
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull			
5. How did you rate the fac	ulties of the progamme	?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor			
6. Did this training progami	me fulfill your expecta	tions/requirements?				
(a) Yes	(b) To some extent	(c) No				
7. How did you rate the ove	rall arrangements of th	ne Programme?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor			
8. How are you going to util	lize the progamme to b wth studence	pecome an entrepreneur H & help Herm	? to become an entreprenem.			
9. Overall Satisfaction level	on the scale of 1 to 10): <u>8</u>				
10. Any Remarks/Suggestio	ns, if any:					
	NA					
& Jnana Ranjon Name & Signature, of the Pa	Khurtia TIL	Wa.				
Name & Signature. of the Pa	articipant &C.		Name & Signature of the Coordinator			
			Seal with name and Designation			

Participant Code: 2023/29292/142841 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Programme Name:	29292/MDP		Location: HYDERABAD		
Venue :			OF TECHNOLOGY, GANDIPET		
Implementing agency:	National Institute f	National Institute for Micro, Small and Medium Enterprises - NI-MSME			
Name of the Participant:	Ms. CH. LAKSHM	I SIREESHA D/o. Mr.	. C.R.K MURTHY		
Topic:	Analytics - Data Dr	iven Decision Making			
Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/2	2023		
1. From where you got the	information about this p	rogramme?			
(a) Pamphlet / Brochure		(b) Newspaper Adver	tisement		
(c) Posters/ Hand Bills		(d) Other (Please Spec	cify)		
2. What is your opinion abo	out the duration of Progra	amme?			
(a) Short	(c) Long	(b) Adequate			
3. Did you find the Training	Content useful?				
(a) Very much	(b) To some extent	(c) Not useful			
4. How did you rate the refe	erence/study material?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull		
5. How did you rate the facu	ilties of the progamme?				
(a) Excellent	√б) Good	(c) Satisfactory	(d) Poor		
6. Did this training progamn	ne fulfill your expectation	ns/requirements?			
(a) Yes	(b) To some extent	(c) No			
7. How did you rate the over	rall arrangements of the	Programme?			
(a) Excellent	√(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to utili	ze the progamme to bec	ome an entrepreneur?			
9. Overall Satisfaction level of	on the scale of 1 to 10:	8			
10. Any Remarks/Suggestion More Sess use but.	s, if any: ions on statistics	Concepts & Assoc	inted tools like NPSS will be		
\$.					
Name & Signature. of the Par	•		Name & Signature of the Coordinator		
Lakshmi Si	reeshach.		Seal with name and Designation		

Participant Code: 2023/29292/142819 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABAD
Venue:			OF TECHNOLOGY, GANDIPET
Implementing agency:	National Institute	for Micro, Small and M	Aedium Enterprises - NI-MSME
Name of the Participant:	Mr. PALAMAKU	LA RAMESH BABU S	S/o. Mr. P. KRISHNAIAH
Topic: ,	Analytics - Data D	Priven Decision Making	
Programme Start Date:	13/03/2023 Prog	ramme End Date: 17/03/	/2023
1. From where you got the in	formation about this	programme?	
(a) Pamphlet / Brochure		(b) Newspaper Adve	ertisement
(c) Posters/ Hand Bills		(d) Other (Please Sp	ecify)
2. What is your opinion abou	t the duration of Pro	gramme?	
(a) Short	(c) Long	(b) Adequate	
3. Did you find the Training (Content useful?		
(a) Very much	(b) To some extent	(c) Not useful	
4. How did you rate the refer	ence/study material?		
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull
5. How did you rate the facul	ties of the progamme	e?	
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
6. Did this training progamm	e fulfill your expecta	ations/requirements?	
(a) Yes	(b) To some extent	(c) No	
7. How did you rate the overa	all arrangements of the	he Programme?	
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor
8. How are you going to utilize Implements	ze the programme to 1	become an entrepreneur?	f time applications
9. Overall Satisfaction level of	on the scale of 1 to 10	o: <u>L</u> O	
10. Any Remarks/Suggestion	s, if any: Orga	enry the	For the soldery
N. D. PANECHRAD	u.V		

Name & Signature. of the Participant

Remark

Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142812 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Programme Name:	29292/MDP		Location: HYDERABAD		
Venue:	CHAITANYA BHAR	ATHI INSTITUTE OI	TECHNOLOGY, GANDIPET		
Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME				
Name of the Participant:	Ms. SATYA KIRANI	MAI TADEPALLI D/o	. Mr. T.JAI SHREW HARI		
Topic:	Analytics - Data Driv	en Decision Making			
Programme Start Date:	13/03/2023 Program	nme End Date: 17/03/20	23		
1. From where you got the in	formation about this pro	ogramme?			
(a) Pamphlet / Brochure ✓		(b) Newspaper Adverti	sement		
(c) Posters/ Hand Bills		(d) Other (Please Speci	fy)		
2. What is your opinion abou	t the duration of Progra	mme?			
(a) Short	(c) Long	(b) Adequate			
3. Did you find the Training	Content useful?				
(a) Very much 🗸	(b) To some extent	(c) Not useful			
4. How did you rate the refer	ence/study material?				
(a) Excellent 🗸	(b) Good	(c) Satisfactory	(d) Not usefull		
5. How did you rate the facul	ties of the progamme?				
(a) Excellent 🗸	(b) Good	(c) Satisfactory	(d) Poor		
6. Did this training progamm	e fulfill your expectation	ns/requirements?			
(a) Yes \checkmark	(b) To some extent	(c) No			
7. How did you rate the over	all arrangements of the	Programme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to utilize the programme to become an entrepreneur? By Applying the statistical, sate Analytics, Mr. modely to solve the current scale time. 9. Overall Satisfaction level on the scale of 1 to 10: 9					
9. Overall Satisfaction level	on the scale of 1 to 10:	9			
10. Any Remarks/Suggestion	ns, if any: All the si	essing were very	usebul.		
			<i>F</i> 3		
\mathcal{N}_{α} \sim					
Name & Signature, of the Pa	rticinant		Name & Signature of the Coordinator		
			Seal with name and Designation		
T. Satya Kirav	nuai				

Participant Code: 2023/29292/142807 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:

Programme Name:	29292/MDP		Location: HYDERABAD		
Venue:	CHAITANYA BH	ARATHI INSTITUTE (OF TECHNOLOGY, GANDIPET		
Implementing agency:	National Institute for Micro, Small and Medium Enterprises - NI-MSME				
Name of the Participant:	Mr. B.HARISH GOUD S/o. Mr. PURNARAO				
Topic:		riven Decision Making			
Programme Start Date:		ramme End Date: 17/03/2	2023		
1. From where you got the in	formation about this	programme?			
(a) Pamphlet / Brochure		(b) Newspaper Adver	tisement		
(c) Posters/ Hand Bills		(d) Other (Please Spe			
2. What is your opinion abou	t the duration of Prog	gramme?			
(a) Short	(c) Long	(b) Adequate			
3. Did you find the Training	Content useful?				
(a) Very much	(b) To some extent	(c) Not useful	7		
4. How did you rate the refer	ence/study material?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull		
5. How did you rate the facul	ties of the progamme	?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
6. Did this training progamm	e fulfill your expecta	tions/requirements?			
(a) Yes	(b) To some extent	(c) No			
7. How did you rate the over	all arrangements of th	ne Programme?			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor		
8. How are you going to utili	to be h	uldon envi	my aspeal		
9. Overall Satisfaction level of	on the scale of 1 to 10): 9	_		
10. Any Remarks/Suggestion	s, if any: grod	3 '			
B. HARISH GO	UD				
Name & Signature, of the Par			Name & Signature of the Coordinator		

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Name & Signature of the Coordinator

Seal with name and Designation

Participant Code: 2023/29292/142800 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM				
Programme Name:	29292/MDP	Location: HYDE		

Venue: CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET

Implementing agency: National Institute for Micro, Small and Medium Enterprises - NI-MSME

Name of the Participant: Ms. KAMALINI DEVI D/o. Mr. PRADIPTA KUMAR SATPATHY

Topic: Analytics - Data Driven Decision Making

Programme Start Date: 13/03/2023 Programme End Date: 17/03/2023

1. From where you got the information about this programme?

(a) Pamphlet / Brochure (b) Newspaper Advertisement (c) Posters/ Hand Bills (d) Other (Please Specify)

2. What is your opinion about the duration of Programme?

(a) Short (c) Long (b) Adequate

3. Did you find the Training Content useful?

(a) Very much (b) To some extent (c) Not useful

4. How did you rate the reference/study material?

(a) Excellent (b) Good (c) Satisfactory (d) Not usefull

5. How did you rate the faculties of the progamme?

(a) Excellent (b) Good (c) Satisfactory (d) Poor

6. Did this training progamme fulfill your expectations/requirements?

(a) Yes (b) To some extent (c) No

7. How did you rate the overall arrangements of the Programme?

(b) Good (a) Excellent (c) Satisfactory (d) Poor

8. How are you going to utilize the progamme to become an entrepreneur?

we will in form solvents which will help them for future work & to be ame an entreprenen.

9. Overall Satisfaction level on the scale of 1 to 10: ______

10. Any Remarks/Suggestions, if any:

MA

Dr. Kamalini Devi Name & Signature. of the Participant

Name & Signature of the Coordinator Seal with name and Designation

Participant Code: 2023/29292/142798 Date: 17-03-2023

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

Programme Name:	29292/MDP		Location: HYDERABAD			
Venue:	CHAITANYA BHA	RATHI INSTITUTE O	OF TECHNOLOGY, GANDIPET			
Implementing agency:	National Institute fo	National Institute for Micro, Small and Medium Enterprises - NI-MSME				
Name of the Participant:	Mr. SALAKAPURI	RAKESH S/o. Mr. AN	NANDAM			
Topic:	Analytics - Data Dri	iven Decision Making				
Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/2	023			
1. From where you got the in	formation about this pr	rogramme?				
(a) Pamphlet / Brochure		(b) Newspaper Advert	tisement			
(c) Posters/ Hand Bills		(d) Other (Please Spec	cify)			
2. What is your opinion about	t the duration of Progra	amme?				
(a) Short	(c) Long	(b) Adequate				
3. Did you find the Training O	Content useful?					
(a) Very much	(b) To some extent	(c) Not useful				
4. How did you rate the refere	ence/study material?					
(a) Excellent ✓	(b) Good	(c) Satisfactory	(d) Not usefull			
5. How did you rate the facult	ties of the progamme?					
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor			
6. Did this training progamme	e fulfill your expectation	ons/requirements?				
(a) Yes	(b) To some extent	(c) No				
7. How did you rate the overa	ll arrangements of the	Programme?				
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor			
8. How are you going to utilize statistical methods, 1 sections of general Satisfaction level of	the programme to become the medbody can be refurds. Using a not the scale of 1 to 10:	come an entrepreneur? Le used to evaluable proaches of ML & V 10 an Euleys	t datasets and my visualizations in he with to become ensure.			
10. Any Remarks/Suggestions AN sie worth del webil .	i, if any: rud before in a	c very gud manue.	And bowls on sessions also very			
Name & Signature. of the Part	icipant		Name & Signature of the Coordinator			
(S. Rakesh)			Seal with name and Designation			

Office of the Development Commissioner (MSME)

(Ministry of Micro, Small and Medium Enterprises)

ESDP PROGRAMME- PARTICIPANT FEED BACK FORM

Programme Name:	29292/MDP		Location: HYDERABAD			
Venue:	CHAITANYA BHA	RATIII INSTITUTE O	F TECHNOLOGY, GANDIPET			
Implementing agency:	National Institute fo	or Micro, Small and Mc	edium Enterprises - NI-MSME			
Name of the Participant:	Ms. SWATHI SOWMYA BAVIRTHI D/o. Mr. NEELAKANTAM					
Topic:	Analytics - Data Dri	iven Decision Making				
Programme Start Date:	13/03/2023 Progra	mme End Date: 17/03/20	023			
1. From where you got the in	formation about this p	rogramme?				
(a) Pamphlet / Brochure		(b) Newspaper Advert	isement			
(c) Posters/ Hand Bills		(d) Other (Please Spec	eify)			
2. What is your opinion abou	t the duration of Progra	amme?				
(a) Short	(c) Long	(b) Adequate				
3. Did you find the Training	Content useful?					
(a) Very much	(b) To some extent	(c) Not useful				
4. How did you rate the refer	ence/study material?					
(a) Excellent	(b) Good	(c) Satisfactory	(d) Not usefull			
5. How did you rate the facul	ties of the progamme?					
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor			
6. Did this training progamm	e fulfill your expectation	ons/requirements?				
(a) Yes	(b) To some extent	(c) No				
7. How did you rate the overa	all arrangements of the	Programme?	*			
(a) Excellent	(b) Good	(c) Satisfactory	(d) Poor			
8. How are you going to utilize	ze the progamme to be	come an entrepreneur?	15 H. delint and definition			
O Commit Satisfaction Love La	Depending on the	- Factors The	16 Algorithms can be deployed			
9. Overall Satisfaction level of	on the scale of 1 to 10;	4	and instal to become an			
10. Any Remarks/Suggestion	s, it any: To dolove do se	uson excellette	Entrepreneur.			
One Capilone	project can b	or included as	le the dalaset and define the face 11. Algorithms can be deployed and in eful to become an Entrepreneur. Kands-on-serion:			
Name & Signature. of the Par	ticipant		Name & Signature of the Coordinator			
			Seal with name and Designation			
B. Swath Sown	U		Ç			

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Type of the Event	FDP (Hybrid Mode)
Title	Research Advancements in Natural Language Processing
Duration & Date(s)	1 week, 29 th January - 2 nd February, 2024
Organized by	Dept. of AI&ML under ACM Chapter

SUMMARY REPORT

Title: One Week National Level Faculty Development Programme ('Hybrid Mode) On "Research Advancements in Natural Language Processing"

Date: 29th January - 2nd February, 2024

Technical Association: ACM Hyderabad Deccan Chapter

Resource Persons:

- 1. Prof. K.Narayana Murthy, Professor, SCIS, UOH
- 2. Prof M.Anand Kumar, NIT Suratkal
- 3. Prof. Manu Madhavan, IIIT Kotayyam
- 4. Dr. Amrith Krishna
- 5. Dr. S. Padmaja ,UCE,OU
- 6. Mr. Ram Anirudh, UOH
- 7. Ms. Vibhuthi Kumari, UOH
- 8. Mr. Daniel Jadi, Providence India
- 9. Dr. M. Srinivauslu, senior Ai engineer Centific
- 10. Smt.K.Mary Sudha Rani, Department of AIML, CBIT
- 11. Smt. I.Srujana, Department of CSE, CBIT
- 12. Dr. G. Vanitha, Department of CSE, CBIT

FDP Objectives: To provide an invaluable opportunity for faculty members and researchers to expand their horizons in NLP. It also helps to identify future research needs in interdisciplinary emerging areas

FDP Outcomes: State of Art Research in Natural Language Processing

No of Participants: 140 from Punjab, Delhi, Uttarpradesh, Himachal Pradesh, Tamil Nadu Gujarat, MadhyaPradesh, Andhra Pradesh and Telangana.

The Dept. of Artificial Intelligence and Machine learning has organized One week national level faculty development programme (Hybrid mode) on **Research advancements in Natural Language processing** in technical association with ACM Hyderabad Deccan Chapter from 29th Jan to 2nd Feb,2024

The inaugural session was held on 29-01-2024 and Prof. K Narayana Murthy from University of Hyderabad was the chief guest. He said that NLP is a hotspot of exciting activities occurring at a rapid rate. Resultantly, the use cases and applications of NLP are growing by the minute, which, in turn, is accelerating the technology's evolution. Natural language processing (NLP) is a rapidly growing field with a wide range of applications, such as machine translation, speech recognition, and text analysis. In recent years, there have been significant advances in NLP, driven by the development of new machine learning algorithms and the availability of large datasets.

Principal Prof C V Narasimhulu, addressed the gathering and said that CBIT is supporting active research in various areas which are useful to the society. Prof R Madana Mohana, Head of Dept. of AIML, addressed about the department and its ongoing activities. He told that the Department is consistently exploiting the trending curriculum, teaching and learning practices, providing scope for the students to acquire knowledge and exploring better opportunities, for those aiming for admission in prestigious institutions for their higher studies. The convenor of this FDP Prof Y Rama Devi welcomed the participants from different Universities, Industry and said that the integration of AI, ML and NLP creates a powerful systems capable of understanding, processing and generating human language, enabling a wide range of applications across different industries.

Prof. K.Narayana Murthy, Professor, SCIS, UOH enlightened from basics of NLP, Machine translation, SMT, Word Embeddings, LSTM , RNN $\,$

Prof M.Anand Kumar, NIT Suratkal gave the Insights of LLM in NLP. He also demonstrated few case studies.

Prof. Manu Madhavan, IIIT Kotayyam discussed about transformers and applications.

Dr. Amrith Krishna enlightened the participants with conversational AI for Education

Dr. S. Padmaja, UCE, Osmania University discussed about Text Classification with case studies.

Mr. Ram Anirudh, UOH

Ms. Vibhuthi Kumari, UOH, discussed about various Corpus Augmenting Techniques.

MS. I.Srujana, and Dr. G. Vanitha, Department of CSE, CBIT discussed about topic modelling with various case studies.

Smt. K. Mary Sudha Rani, CBIT has given Insights into research in Bioinformatics focussing on BIOBERT.

Dr. Daniel Jadi, Providence India gave research directions and Principles of Stable Diffusion model.

Dr. Madichatty Srinivasulu senior Ai engineer Centific, Hyderabad was the chief guest for the valedictory programme of the FDP. He Emphasized on the need of research in NLP and applications.

Dr. Daniel Jadi, Providence India gave research directions and Principles of Stable Diffusion model .

At the end of the Valedictory Session, Prof Y Rama devi convenor of this FDP proposed the vote of thanks

CBIT Hosts National FDP on Research Advancements in Natural Language Processing



DECCAN NEWS SERVICE
HYDERABAD

The Department of Artificial Intelligence and Machine Learning Chaitanya at Bharathi Institute of Technology is organizing a one-week national-level Faculty Development Program (Hybrid mode) on "Research Advancements in Natural Language Processing." In technical association with ACM Hyderabad Decean Chapter, the program is scheduled from January 29th to February 2nd.

During the inauguration session, Prof. K Narayana Murthy from the University of Hyderabad, the chief guest, highlighted the rapid growth and evolving use cases of Natural Language Processing (NLP). The technology, he emphasized, is experiencing exciting developments, with applications expanding rapidly in areas such as machine translation, speech recognition, and text analysis.

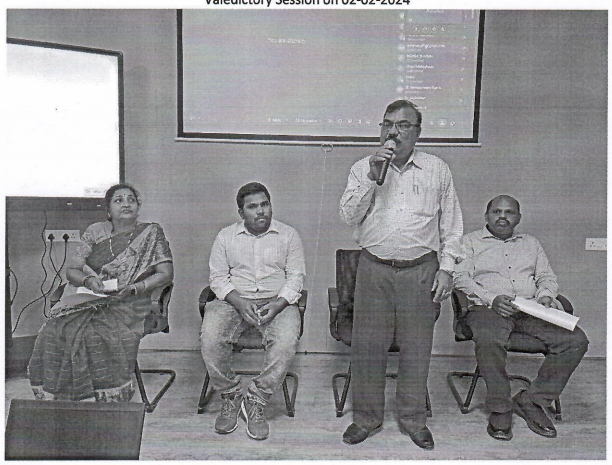
Prof. C V Narasimhulu, the Principal, emphasized the institute's commitment to supporting research beneficial to society. Prof R Madana Mohana, Head of the AIML department, underscored the department's dedication to leveraging trending curriculum and teaching practices for students' knowledge acquisition and exploration of better opportunities.

The FDP's convenor, Prof Y Rama Devi, highlighted the powerful systems created by integrating AI, ML, and NLP, capable of understanding, processing, and generating human language for various applications across industries. Faculty members from various universities and colleges are actively participating in this FDP, exploring the latest advancements in Natural Language Processing.



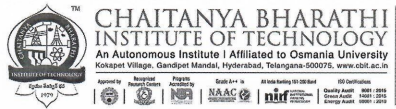
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Valedictory Session on 02-02-2024



Vonvener 3

MP 18/3/27



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Type of the Event	FDP
Title	Essential Mathematics for Data Science and Machine Learning
Duration & Date(s)	1 week, 5 th - 9 th February, 2024
Organized by	Dept. of AI&ML under ACM Chapter

SUMMARY REPORT

The Department of Artificial Intelligence and Machine Learning (AIML) at Chaitanya Bharathi Institute of Technology organized a one-week national-level Faculty Development Programme (FDP) on Essential Mathematics for Data Science and Machine Learning from February 5 to February 9, 2024. The FDP aimed to enhance knowledge in the field and was supervised by the esteemed management, Principal, and Head of the AI&ML Department. Dr. Prabhakar Kandukuri, Professor of AIML, served as the Convener of the FDP. The inauguration ceremony was graced by the honorable Chief Guest, Dr. C. S. Prabhu form ACM Hyderabad Deccan Chapter, along with other dignitaries.

The FDP's first day featured keynote speakers Dr. J. Somasekar JAIN and Dr. E. Keshava Reddy, who discussed topics such as linear regression and differential geometry for machine learning. Day 2 included sessions on SVM, Optimization, Naïve Bayes, and Applications of AI&ML in Banking and Insurance. Dr. Y V K Ravi Kumar and Dr. Muruganantham Ponnusamy were the speakers for these sessions, respectively. The third day saw sessions on machine learning concepts, SVD, and multivariable calculus, conducted by Dr. Dharavath Ramesh H.N, Prof. Y. Rama Devi, and Dr. V. Sree Ramani. On Day 4, Mr. Sateesh Ambesange and Dr. Lakshmi Sireesha spoke about CNN and RNN Model Development, Federated Learning, Privacy Mechanism, and Fuzzy Logic, respectively. The final day included talks by Dr. J. Somasekar on a correlation-based recommendation system and M. Sreenivasulu on Logistic Regression.

The FDP concluded with an assessment and valedictory session, highlighting the success and learnings from the programme. Valedictory is ceremony was graced by the honorable Chief Guest Dr. Dharavath Ramesh H.N from IIT (ISM) Dhanbad, along with other dignitaries. A total of 239 participants attended the FDP, including 122 from Telangana, 115 from other states in India, and 2 international participants.



డేటా సైన్స్ & మెషిన్ లెర్నింగ్ కోసం ఎసెన్షియల్ మ్యాథమెటిక్స్ ఫ్యాకల్టీ డెవలప్**మెంట్**



హైదరాబాద్ జనవరి 9 (దక్షిణాది న్యూ స్); చైతన్య భారతి ఇన్స్టీట్యూట్ ఆఫ్ టెక్నాలజీ లో గల ఎఐఎమ్ఎల్ విభాగం డేటా సైన్స్ & మెషిన్ లెర్నింగ్ కోసం ఎసెన్షియల్ మ్యాథమెటిక్స్ అనే అంశం మీద జాతీయ స్థాయి లో వారం రోజులపాటు ఆన్లైన్ ఫ్యాకల్టీ డెవలప్మమెంట్ ప్రోగ్రామ్ నిర్వహిస్తున్నట్టు ఆ విభాగాధిపతి ప్రొఫెసర్ మదన మోహన తెలిపారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ ఈ కార్యక్రమం వచ్చేనెల అనగా ఫిబ్రవరి 2024 లో 5వ తారీఖు నుండి 9వ తారీఖు వరకు నిర్వస్తునట్టు తెలిపారు. ఈ కార్యక్రమం ఎసిఎమ్ చాప్టర్ తో అనుసంధమయి నిర్వస్తునట్టు తెలిపారు. ఈ కార్యక్రమానికి కన్వీనర్ గా ప్రాఫెసర్ కందుకూరి ప్రభాకర్ మరియు కో కన్వీనర్ గా డాక్టర్ గార్లపాటి నారాయణ , కో-ఆర్డినేటర్ గా శ్రీ మేడికొండ ఆశ కిరణ్, శ్రీమతి జి కవిత, శ్రీమతి శాస్త్రుల పల్లవి గా తమ బాధ్యతలు నిర్వహిస్తునట్టు కళాశాల ప్రిన్సిపాల్ ప్రొఫెసర్ సి వి నరసింహులు తెలిపారు. ఈ కార్యక్రమంలో డేటా సైన్స్ బేసిక్స్, మెషిన్ లెర్నింగ్, లైఫ్ సైకిల్, ఎసెన్షియల్ మ్యాథ్, బేసిక్స్ ఆఫ్ లీనియర్ ఆల్టీబ్రా, ప్రాబబిలిటీ, స్టాటిస్టిక్స్, ప్రాబబిలిస్టిక్ క్లాసిఫైయర్, రిగ్రెషన్ అనాలిసిస్, మ్యాథమెటికల్ ఇంట్యూషన్స్, డీప్ లెర్నింగ్ కాన్పెప్ట్ల్ల్ మరియు మరిన్ని అంశాలు ఉంటాయి అని విభాగాధిపతి ప్రాఫెసర్ ఆర్ మదన మోహన తెలిపారు.



ONE WEEK NATIONAL LEVEL

FACULTY DEVELOPMENT PROGRAMME ON

ESSENTIAL MATHEMATICS FOR DATA SCIENCE & MACHINE LEARNING

IN TECHNICAL ASSOCIATION WITH

ACM HYDERABAD DECCAN CHAPTER



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5th to 9th February 2024 Online

REGISTRATION FEE

- · Rs. 250 for Faculty
- · Rs. 200 for Research Scholars & PG Students
- Rs. 500 For others
- . Free for CBIT Faculty & Students

For Registration & Other Details:

Contact: Mr. M. Asha Kiran, Asst. Profess Mobile No: 9985043910

Email ID: ashakiranm_alml⊚obit.ao.ir

OR FOR PAYMENT



Registration Form:

https://forms.gle/ZpSoemhPuK1YDTxs8

Last Date for Registration:

02.02.2024



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IN TECHNICAL ASSOCIATION WITH





WELCOME DELEGATES TO THE VALEDICTORY SESSION OF THE FACULTY DEVELOPMENT PROGRAMME ON

ESSENTIAL MATHEMATICS FOR DATA SCIENCE AND MACHINE LEARNING



PROF. C. V. NARASIMHULU PRINCIPAL, CBIT



HEAD OF THE DEPARTMENT DR. R. MADANA MOHANA PROFESSOR

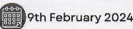


CHIEF GUEST & SPEAKER DR. DHARAVATH RAMESH H.N ASSOC. PROFESSOR IIT (ISM) DHANBAD



CONVENER DR. PRABHAKAR KANDUKURI PROFESSOR, DEPT OF AIML

ORGANIZED BY DEPT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING





3:00 PM ONWARDS



C-212, C BLOCK, CBIT

CBIT is conducting a national-level oneweek faculty development programme

Hyderabad, 5th February, Rudraveena:





Hyderabad, 5th February, Rudraveena:

Department of artificial intelligence and machine learning in chaitanya bharathi institute of technology is conducting a national-level one-week faculty development programme in online mode on "Essential Mathematics for data science and machine learning" from 5th Feb to 10th Feb. Today on the inauguration program, Retd. Director General of NIC and chairperson, ACM Hyderabad Deccan Chapter Prof. C. S. R. Prabhu delivered his speech as a chief guest and said about the prospects of Artificial intelligence and Machine learning. The essential of mathematics also he reveled on this occasion. The principal of the college Prof. C V Narasimhulu said lot of research activities are happening in the field of AIML. The Head of AIML Department Prof.R Madanamohana Said the progress of the department for last two years. The Convenor of this FDP Prof. K. Prabhakar spoke about the importance of mathematics in data science and machine learning. On today, A lecture on An in-depth mathematical intuition for the perspective of linear regression with use cases by Dr. J. Somasekar jain (deemed to be university), Bangalore and another tecture on Differential geometry for machine learning by Prof. E. Keshava reddy JNTUA college of engineering, anantapur are delivered. 225 participants from various institutions and universities have attened and Co-convener Dr. G. Narayana, Mr. Medikonda asha kiran , Mrs. G. Kavita Mrs. S. Pallavi also attended the program.

A National-Level One-Week Faculty Development Programme Essential Mathematics for Data Science And Machine Learning



Hyderabad February, Rudraveena: **Technical** Association with ACM Hyderabad Deccan Chapter by the Al and ML DEPARTMENT OF Chaitanya Bharathi Institute of Technology is concluded today. On the valedictory function, Dr. Dharavath Ramesh H.N Associate Professor IIT (ISM) Dhanbad addressed the gathering. He said the importance of mathematics for

everyone's life. Principal of the college professor Dr. C.V. Narasimhulu, Head AI and ML Prof. R. Madana Mohana, convenor of FDP Prof. K. Prabhakar spoken on this occasion. Co-Convener of FDP Dr. R Garlapati Narayana proposed vote of thanks. Overall, 139 participants have participated actively. In these From Telangana 122, other states 115 and from other countries 2 have participated.

Convener

MP 18/03/27 HoD

4



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Value Added Course: Python for programming beginners

Introduction: The dynamic course delves into essential Python concepts, such as Object-Oriented and Functional Programming, File and Exception Handling, Modules, Regular Expressions, GUI and Web Programming, Database Interaction, and Python Open Source Libraries for Data Science/Machine Learning. By mastering these concepts, learners gain the expertise needed to effectively address real-world challenges using Python's versatile features.

The objective of this module are as follows:

- To emphasize key concepts of Python, including Object-Oriented Programming Concepts, Functional Programming, File Handling, Exception Handling, Modules and Packages, Regular Expressions, GUI Programming, Web Programming, Database Programming, and Python Open Source Libraries for Data Science/Machine Learning.
- To equip learners with the skills to solve real-world problems using Python programming features.

Key Personnel:

Course Convenor: Dr Kadiyala Ramana

Designation: Associate Professor & HOD

Teaching Experience: 15 Years

Research Experience: 6 Years

Area of Specialization: High-Performance Computing, Image Processing, Artificial Intelligence,

Machine Learning

Course Co-ordinator: Dr. R. Madana Mohana

Designation: Professor & Associate Director - IQAC

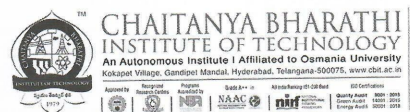
Teaching Experience: 18 Years

Research Experience: 8 Years

Area of Specialization: Information Retrieval, Machine Learning, Data Science, Deep Learning, and

Computational Intelligence





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Instructors:

The course features prominent speakers in Python programming, including:

- 1. Dr. Kadiyala Ramana
- 2. Mrs. Yalla Swathi Tejah
- 3. Prof. K. Radhika
- 4. Prof. R. Madana Mohana
- 5. Ms. Kaneez Fatima
- 6. Dr. N. Satyanarayana
- 7. Dr. P. SAMSON ANOSH BABU
- 8. Dr. P. Srilatha
- 9. Smt. V. Krishna Aravinda

Module-wise Description:

The 20 modules are distributed across 16 weeks and cover a comprehensive range of Python programming topics, including Introduction to Python, Data Types, Operators, Control Statements, Strings, Functions, Lists, Tuples, Dictionaries, OOPs, Functional Programming, Files, Exceptions, Regular Expressions, GUI Programming, Web Programming, Database Programming, and Python Open Source Libraries for Data Science/Machine Learning.

Course Overview:

The course aims to provide a strong foundation for beginners in Python programming. The diverse set of instructors, each an expert in their field, guides participants through a carefully structured curriculum. Completion of this program not only enhances understanding in Python programming but also opens up opportunities in the fields of Artificial Intelligence and Data Science.

Duration/study hours-16 week 20 Module

Course Duration and Participants:

Course Duration: 11-09-2023 to 31-12-2023

Exam Date: 21-01-2024

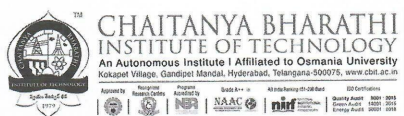
Total Participants: 2324

Internal Assessments and Discussion Forums held throughout the course.

Assessment and Evaluation:

End-assessment registration: 160





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IGENCE & DATA SCIENCE DEPARTMENT OF ARTIFICIAL INTEL

Final exam participants: 129

End exam conducted on 21-01-2024

Total participants qualifying with assessment criteria: 99 completed the course, 29 participated

Foreign students: 20

Participants' Demographics

The course attracted participants from various colleges across the state and country, including students, faculty, and others. Weekly feedback was actively collected from learners.

In conclusion, the "Python Programming for Beginners" course has successfully provided a robust foundation in Python programming to a diverse group of participants, contributing to their skills in Artificial Intelligence and Data Science.

Reg. ID. 23ADV01022

CERTIFICATE OF COMPLETION

This certificate is awarded to

TUMMANAGOTI VIJAYA

for successfully completing online non-credit value added course authorized and approved by Chaitanya Bharathi Institute of Technology



PYTHON PROGRAMMING FOR BEGINNERS

with a consolidated score of 94%

Internal Assessment: 19/20 || Online Discussion Forum: 30/30 || End-Assessment: 45/50

Total number of condidates participated in this course: 127

Sep-Dec 2023

(16 week course)

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Dr. Kadiyala Ramana HoD, Artificial Intelligence & Data Science Prof. C. V. Narasimhulu Principal



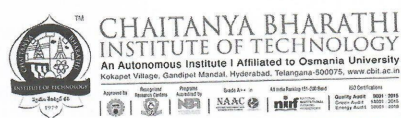
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Prof. Madana Mohana R

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Hyderabad - 500 075, Telangana, India





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DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Reg. ID. 23ADV01357

CERTIFICATE OF COMPLETION

This certificate is awarded to

KOBAMELO BANDA

for successfully completing online non-credit value added course authorized and approved by Chaitanya Bharathi Institute of Technology



PYTHON PROGRAMMING FOR BEGINNERS

with a consolidated score of 81%

Internal Assessment: 18/20 || Online Discussion Forum: 30/30 || End-Assessment: 33/50

Total number of candidates participated in this cause: 127

Sep-Dec 2023 (16 week course)

Dr. Kadiyala Ramana

HoD, Artificial Intelligence & Data Science

C.VS

Prof. C. V. Narasimhulu Principal



Prof. Madana Mohana R

Course Coordinator

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Grade A++ in

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Reg. ID. 23ADV02641

CERTIFICATE OF COMPLETION

This certificate is awarded to

KHAUHELO MOSEHLE

for successfully completing online non-credit value added course authorized and approved by Chaitanya Bharathi Institute of Technology



PYTHON PROGRAMMING FOR BEGINNERS

with a consolidated score of 92%

Internal Assessment: 18/20 || Online Discussion Forum: 30/30 || End-Assessment: 44/50

Total number of candidates participated in this course: 127

Sep-Dec 2023 (16 week course)

(Range

Prof. C. V. Narasimhulu Principal

Dr. Kadiyala Ramana HoD, Artificial Intelligence & Data Science



Prof. Madana Mohana R

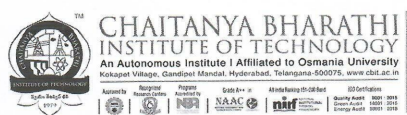
Course Coordinator

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www.cbit.ac.in

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS) VALEDICTORY CEREMONY Mentors of the Course Modules A Value Added Course (Online) on PYTHON PROGRAMMING FOR BEGINNERS Organized by DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE





DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

CERTIFICATE OF APPRECIATION

This certificate is awarded to

Dr. P. Srilatha Associate Professor, has made a significant contribution to the success of the *16-week Value Added Course* on Python Programming for Beginners particularly in the creation and delivery of Module titled "Dictionaries".



Through their enriched learning experience for participants contributing to the overall success of the course.

> Sep-Dec 2023 (16 week course)

Dr. Kadiyala Ramana HoD, Artificial Intelligence & Data Science

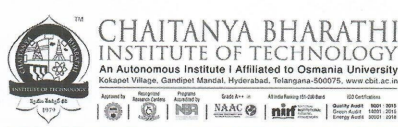
Prof. C. V. Narasimhulu Principal

Prof. Madana Mohana R Course Coordinator

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Hyderabad - 500 075, Telangana, India www.cbit.ac.in





DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

CERTIFICATE OF APPRECIATION

This certificate is awarded to

Prof. R. Madana Mohana Professor, has made a significant contribution to the success of the 16-week Value Added Course on Python Programming for Beginners particularly in the creation and delivery of 8-Modules titled "Installing Python & Writing First Python Programming, Input & Output, Control Statements, Modules & packages, GUI Programming, Web Programming, Database Programming, Python Open Source Libraries for Data Science/Machine Learning (numpy & matplotlib)".



Through their enriched learning experience for participants contributing to the overall success of the course.

Sep-Dec 2023 (16 week course)

Prof. Madana Mohana R Course Coordinator **Dr. Kadiyala Ramana** HoD, Artificial Intelligence & Data Science

Burs-

Prof. C. V. Narasimhulu Principal



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Hyderabad - 500 075, Telangana, India www.cbit.ac.in





DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Guest Lecture Report on Introduction to Cloud-Native Application Deployment Tools - Docker and Kubernetes

Organized By:

Department of Artificial Intelligence and Data Science, CBIT

Venue:

D Block Seminar Hall

Date: 7th November,2023 Speaker: Ranjitha K

Affiliation: Indian Institute of Technology Hyderabad

Introduction:

On 7th november,2023, the department of AI&DS hosted a guest lecture on the topic "Introduction to Cloud-Native Application Deployment Tools - Docker and Kubernetes" delivered by Ranjitha K, a third-year Ph.D. student in the Department of Computer Science and Engineering at the Indian Institute of Technology Hyderabad. Ranjitha's lecture was an insightful exploration into the world of cloud-native application deployment tools and their significance in contemporary software development.

Speaker's Background:

Ranjitha K is a notable academician and researcher in the field of computer networks and systems. She is currently pursuing her Ph.D. at the Indian Institute of Technology Hyderabad under the guidance of Dr. Praveen Thammana and holds the prestigious Prime Minister's Research Fellowship. Her research interests encompass network monitoring, network security, programmable networks, and Software-Defined Networking (SDN). Her extensive industry experience, including 7 years in network protocol development and testing, and 2.5 years in a Government of India funded research project in the area of network security, added valuable real-world context to her lecture.



HEAD THE DEPARTMENT
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Hyderabad-500075, Telangana, India.

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Key Lecture Highlights:

Overview of Cloud-Native Application Deployment:

Ranjitha commenced the lecture with a comprehensive overview of cloud-native application deployment and its importance in modern software development. She emphasized the need for applications to be scalable, resilient, and easily maintainable in cloud environments.

Introduction to Docker:

The lecture delved into Docker, a containerization platform that simplifies the process of packaging and distributing applications. Ranjitha explained the core concepts of Docker, such as containers, images, and Dockerfile, and how it streamlines the deployment of applications across different environments.

Understanding Kubernetes:

The second part of the lecture was dedicated to Kubernetes, an open-source container orchestration platform. Ranjitha elucidated the role of Kubernetes in automating the deployment, scaling, and management of containerized applications. She covered key components like Pods, Services, and Deployments.

Practical Demos:

Ranjitha conducted live demonstrations to illustrate the practical aspects of using Docker and Kubernetes. She showed how to create Docker containers, deploy applications, and manage them using Kubernetes.

Use Cases:

The lecture touched upon various real-world use cases and scenarios where Docker and Kubernetes have been instrumental, from microservices-based applications to complex distributed systems.

Benefits and Challenges:

Ranjitha also discussed the advantages and potential challenges associated with Docker and Kubernetes, providing insights into best practices for optimizing their usage in different contexts.

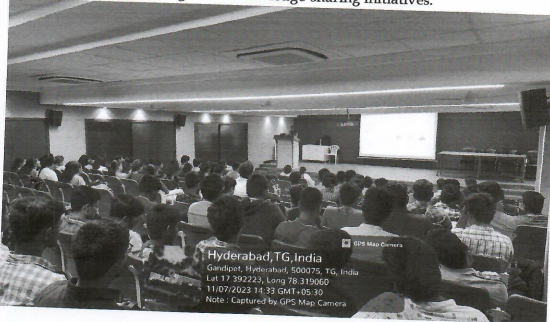




DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Conclusion:

Ranjitha K's guest lecture on "Introduction to Cloud-Native Application Deployment Tools - Docker and Kubernetes" was a valuable and informative session that provided attendees with a solid understanding of these essential tools in modern software development. Her combination of academic knowledge and practical industry experience made the lecture engaging and insightful. Attendees left with a clear appreciation of the benefits and significance of Docker and Kubernetes in cloud-native application deployment. We express our gratitude to Ranjitha K for sharing her expertise and contributing to the knowledge-sharing initiatives.





HEAD OF THE DEPARTMENT Department of AI&DS, CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, Hyderabad-500075, Telangana, India.

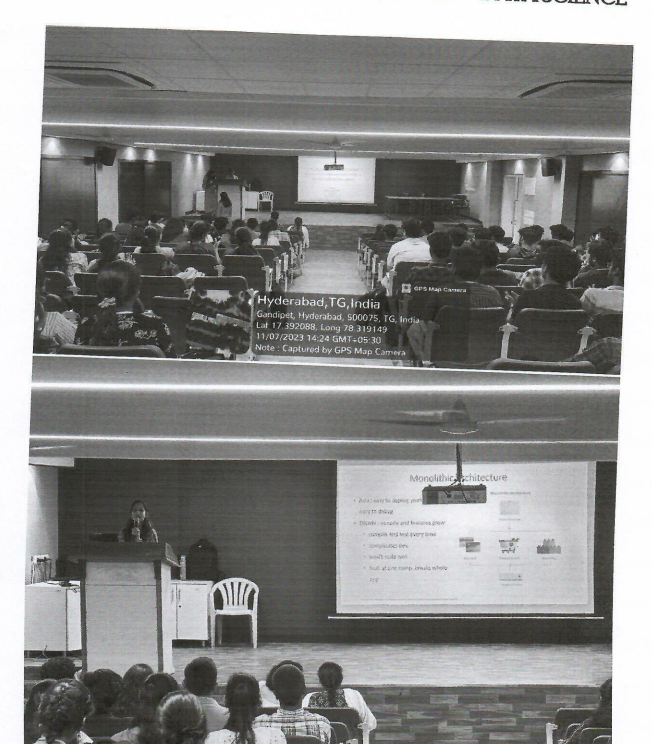


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DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

One-Week National Level Faculty Development Program on "Multi-disciplinary Research Trends in Al and Data Science"

One-Week National-Level Faculty Development Program (FDP) on "Multi-disciplinary Research Trends in Artificial Intelligence (AI) and Data Science" scheduled from 29th January to 2nd February 2024. This FDP is designed to equip faculty members with the knowledge and skills necessary to navigate through the landscape of AI and Data Science, fostering a culture of innovation, collaboration and responsible use of technology in academia.

Emerging Areas Covered:

- Al to Deep Learning: A Road Map
- Emergence of AI and Data Science in Multi-Disciplinary Domains
- Al Tools for Research
- Al-Cloud based Processing
- Al in Robotics
- Private Al: The Future of Al
- Al for Agriculture Research
- Al for Brain Computing Initiation
- Al for Education

Program Details:

Date/Duration: 29/1/24 to 2/2/24

Mode of the FDP: Offline

Venue: Chaitanya Bharathi Institute of Technology(A), Gandipet, Hyderabad

Registration Fee: Rs. 500/ per participant

Registration Link: https://forms.gle/R5XJ9SmueFuy6sMy5

Address For Communication:

Prof. K. Radhika

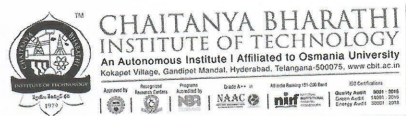
Coordinator

Mobile No: +91 9346253642

Email id: kradhika_aids@cbit.ac.in

Please find the attached brochure for more details about the program.





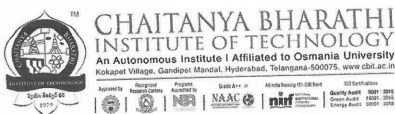
DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

"Multi-Disciplinary Research Trends in Artificial Intelligence and Data Science"

29th Jan 2024 to 02nd Feb 2024 (Offline Mode), Venue: CBIT, Hyderabad

Date	10:00AM to 11:30 AM	11:45AM to 1:00PM	1:00 PM to 2:00PM	02:00 PM to 03:30 PM	3:45 PM to 05:00 PM
29.01.2024 (Monday)	Session-1 "Al to Deep Learning: A Roadmap" (Prof. P. Radha Krishna. NITW)	Session-2 Hands-on Session (Software Demo)	Lunch Break	Session-3 "Al-Cloud based Processing" (Dr. D.L. Sreenivasa Reddy, CBIT)	Session-4 Practice Session
30.01.2024 (Tuesday)	Session-5 "Artificial Intelligence in Reality: Some Dimensions" (Prof. K. Prafulla, Mahindra University	Session-6 Hands-on Session (Machine Learning based Task)		Session-7 "AI in Education" (Prof. K. P. Supreethi, JNTUH)	Session-8 Practice Session
31.01.2024 (Wednesday)	Session-9 "Al in Robotics"	Session-10 Hands-on Session (Deep Learning based Task)		Session-11 "Private AI: The future of AI" (Prof. A. Rajanikanth, CBIT)	Session-12 Practice Session
01.02.2024 (Thursday)	Session-13 "Al Tools for Research" (Dr. K. Ramana, CBIT	Session-14 Hands-on Session (AI Tools for Academic Research)		Session-15 "Emergence of AI and Data Science in Multi-Disciplinary Domains" (Prof. P. V. Sudha, Osmania University	Session-16 Practice Session
02.02.2024 (Friday)	Session-17 "Al for Brain Computing Initiation" (Dr. E. Damodar Reddy, NIT, Goa	Session-18 Hands-on Session (Brain Computing Device Expo)		Session-19 "Al for Agriculture Research" (Dr. E. Damodar Reddy, NIT, Goa)	Valedictory Session (3:45PM to 4:45PM)





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<u>Images</u>

One-Week FDP on Al & Data Science Research Trends at CBIT

DECCAN NEWS SERVICE HYDERABAD

The Department of Artificial Intelligence and Data Science at Chaitanya Bharathi Institute of Technology is organizing a One-Week Faculty Development Program on Multi-Disciplinary Research Trends in Artificial Intelligence and Data Science from January 29 to February 2, 2024. College Principal Prof C V Narasimhulu and Head of AI&DS Dept. Dr. Ramana Kadiyala announced the program in association with IEEE



Computer Society Hyderabad section chapter.

The FDF aims to equip faculty members with the knowledge and skills needed to navigate the evolving landscape of AI and Data Science, fostering innovation, collaboration, and responsible technology use in academia.

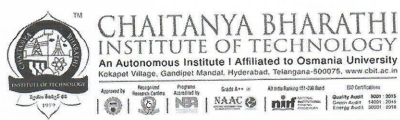
Topics covered include Al to Deep Learning, Emergence of Al and Data Science in Multi-Disciplinary Domains, AI Tools for Research, AI in Robotics, Private AI, AI for Agriculture Research,

Al for Brain Computing, Al for Education, and more.

Program coordinators are Prof. K. Radhika, Dr. D. Lakshmi Srinivasa Reddy, and Dr. Srilatha Pulipati, while co-coordinators include Smt. Satya Kiranmai Tadepalli, Smt. Sheena Mohammed, and Dr. P. Samson Anosh Babu.







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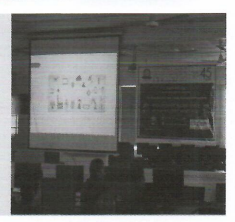
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