



SAMBHRAM
INSTITUTE OF TECHNOLOGY

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5.1.2 ICT/COMPUTING SKILLS

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M.S. Palya, Bangalore - 560 027



SAMBHRAM
INSTITUTE OF TECHNOLOGY
Department of CSE, ECE & ISE

REPORT

ADVANCED IT SKILL TRAINING
On
DATA ANALYTICS

FROM: 09/02/2024 TO 29/02/24

In association with

MPHISIS FOUNDATION AND ICT ACADEMY

Supported By

Student Chapters of SaIT -IETE, ISTE, IEEE, CSI & EWB

.....
ADVANCED IT SKILL TRAINING
On
DATAANALYTICS

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Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097

Sambhram Institute of Technology
AmbaBhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

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1. INTRODUCTION

Advanced IT Skill Training on Data Analytics

Mphasis Foundation and ICT Academy conducted a **Student Training Program** on Data Analytics, jointly supported by Student Chapters of SaIT - IETE, ISTE, IEEE, CSI&EWB

CHIEF PATRONS

Dr. K. V. Prasad, Dean – Research, Sambhram Institute of Technology - SaIT

Dr. M. N. Sree Rangaraju Dean – Academics, Sambhram Institute of Technology - SaIT

Dr. H. G. Chandrakanth Principal, Sambhram Institute of Technology - SaIT

Shri. B.N. Nagaraj, IPS (Retd.) CEO, Sambhram Group of Institutions - SGI

Mrs. Dhanya Nagaraj Director, Sambhram Group of Institutions - SGI

Dr.V. Nagaraj Chairman, Sambhram Group of Institutions- SGI



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2. OBJECTIVE OF THE EVENT

The objective of an Advanced IT Skill Training on Data Analytics is to equip participants with advanced techniques and tools for analyzing data effectively. This includes mastering statistical analysis, machine learning, and data visualization, as well as practical application of software in Python. Participants will learn to solve business problems, make informed decisions, and ensure compliance with data governance and ethics. Emphasis is placed on collaboration, communication, and fostering a mindset of continuous learning to stay abreast of industry developments. Ultimately, the goal is to empower participants to drive meaningful insights and value from data within their organizations.

3. OUTCOME FOR THE EVENT

The outcomes of an Advanced IT Skill Training on Data Analytics are multifaceted. Participants develop enhanced technical proficiency in data analysis techniques and tools, including statistical methods and machine learning algorithms. They become adept at problem-solving, leveraging data-driven insights to propose effective solutions and make informed decisions. Through improved data utilization, attendees increase efficiency and productivity within their organizations. Moreover, they enhance communication and collaboration skills, ensuring effective dissemination of insights across teams. Additionally, the training instills compliance with data governance principles and ethical considerations, promoting responsible data use. Overall, participants emerge equipped to leverage data strategically, driving innovation and competitive advantage.

A handwritten signature in blue ink, appearing to read 'H B', is written over a horizontal line.

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4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is a prominent educational institution located in Bangalore, India. Established in 2001, it is affiliated with Visvesvaraya Technological University (VTU) and accredited by the National Board of Accreditation (NBA). Sambhram Institute of Technology offers undergraduate and postgraduate programs in various fields of engineering, including Computer Science, Electronics and Communication, Mechanical, Civil, and Information Science. The institute is known for its state-of-the-art infrastructure, experienced faculty members, and commitment to providing quality education. It also emphasizes research and innovation, encouraging students to participate in projects and competitions. Sambhram Institute of Technology strives to prepare students to meet the challenges of the rapidly evolving technological landscape and excel in their chosen fields.

5. ABOUT ADVANCED IT SKILL TRAINING ON DATA ANALYTICS

In today's rapidly evolving digital landscape, the fusion of advanced IT skills with the power of data analytics is revolutionizing industries worldwide. With a strong foundation in programming languages, cloud computing, and cyber-security, coupled with expertise in data mining, machine learning, and statistical analysis, professionals are unlocking valuable insights from vast datasets to drive informed decision-making and innovation. By integrating IT prowess with data analytics techniques, individuals are not only enhancing organizational efficiency but also paving the way for transformative advancements in sectors ranging from finance and healthcare to marketing and beyond. As technology continues to evolve, the synergy between IT and data analytics will undoubtedly play a pivotal role in shaping the future of businesses and societies alike.

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6. TIMING OF THE PROGRAM

Emphasis Training Schedule

College Name: sambhram institute of technology					
Course Name: data analytics					
Student Count: 60					
Accommodation Availability for trainers (Yes/No): no					
Timings: 09.00 AM - 01.00 PM (Forenoon)					
02.00 PM - 05.00 PM (After Noon)					
Training: Monday to Sat (Not Mention Sunday)					
Technical Training schedule					
Sno	DATE	BATCHES		HOURS PER DAY	CUMULATIVE HOURS
		FN	AN		
1	9/2/24	I & II	I & II	7 HOURS	7
2	10/2/24			7 HOURS	14
3	12/2/24			7 HOURS	21
4	13/2/24			7 HOURS	28
5	14/2			7 HOURS	35
6	15/2	I & II	I & II	7 HOURS	42
7	16/2			7 HOURS	49
8	17/2			7 HOURS	56
9	19/2			7 HOURS	63
10	20/2			7 HOURS	70
11	21/2	I & II	I & II	7 HOURS	77
12	22/2			7 HOURS	84
13	23/2			8 HOURS	92
14	24/2			8 HOURS	100
Soft Skills Training schedule					
15	26/2	I & II	I & II	7 HOURS	107
16	27/2			7 HOURS	114
17	28/2			8 HOURS	122
18	29/2			8 HOURS	130

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7. ABOUT THE PROGRAM

The Advanced IT Skills and Data Analytics Program offers a focused and intensive learning experience, blending advanced IT concepts with cutting-edge data analytics techniques. Participants explore programming languages like Python, alongside topics in software development, database management, through hands-on projects and real-world case studies, students gain proficiency in data mining, machine learning, statistical analysis, and data visualization. Graduates emerge equipped to tackle complex data challenges, make informed decisions, and pursue rewarding careers across various industries.

8. AGENDA OF THE PROGRAM

- WELCOME SPEECH
- ABOUT COLLEGE AND DEPARTMENT
- ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY
- ABOUT DATA ANALYTICS
- CHAIRMAN SPEECH
- DEAN'S SPEECH
- INTRODUCTION OF GUEST SPEAKER
- GUEST SPEAKER
- HONOURING GUEST SPEAKER
- VOTE OF THANKS
- NATIONAL ANTHEM


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9. DETAILED REPORT

"ADVANCED IT SKILL TRAINING ON DATA ANALYTICS" in Association with Mphasis foundation & ICT ACADEMY

Supported by:

Student Chapters of SaIT - IETE, ISTE, IEEE, CSI & EWB

Coordinators:

Prof. Hanumantha Rao K R, Asst. Professor, Dept. of CSE
Prof. Deepa S Bhat, Asst. Professor, Dept. of CSE.
Prof. Soundeshwari, Asst. Professor, Dept. of ECE.
Prof. Chaithra S V, Asst. Professor, Dept. of ISE.

Guest Speaker:

D VISHNU PRASAD

Assistant General Manager, ICT Academy.

Invited by:

Dr. Latha, HOD-ISE
Dr. John Peter T, HOD-CSE
Dr. Ravishankar. C. V, HOD-ECE

Patrons:

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Dr. M. N. Sree Rangaraju Dean – Academics, SaIT
Dr. H. G. Chandrakanth Principal, SaIT
Shri. B.N. Nagaraj, IPS (Retd.) CEO, Sambhram Group of Institutions
Mrs. Dhanya Nagaraj Director, Sambhram Group of Institutions
Dr.V. Nagaraj Chairman, Sambhram Group of Institutions

Trainer's Details - 1

1. Trainer Name : Ms.Anitha S
2. Trainer Email id : anitha24.training@gmail.com
3. Number : 9902633991
4. College Name : Sambhram Institute of Technology (Mphasis)
5. Course Name : Softskills
6. Training start date : 09.02.2024
7. Training End Date : 13 .02.2024

Trainer's Details - 2

1. Trainer Name : Mr.Lakshmi Narayanan
2. Trainer Email id : bobbillh304@gmail.com
3. Number : 9618994579
4. College Name : Sambhram Institute of Technology (Mphasis)
5. Course Name : Data Analytics using Python
6. Training start date : 14.02.2024
7. Training End Date : 29.02.2024



Training Guidelines to be followed:

- Students Attendance is mandatory (Min 85% individual student attendance is mandatory for Assessment and the Certification)
- Lab/ Seminar Hall should be arranged.
- Student details correction or any changes will not be made after the batch launch
- Training will be provided, As per the schedule given by the college
- The program SPOC is in charge of the entire training and program
- ICT person will coordinate throughout the program
- All the Inaugural, Training & valedictory Photos should be shared in the drive link by EOD.
- Students will get the certificate and assessment login credentials with their names and email as per the registration only.
- If any changes in the schedule, Pls inform us priorly to avoid any confusion or any other issues.
- All the documents should be handed over to the Field Project Coordinator by end of the training.

Mphasis Technical training program

Training start date: 14.02.2024

Training End date: 29.02.2024

College Name: Sambhram Institute of Technology

Course Name: Data Analytics using Python

Trainer Details:

Name- Mr. Lakshmi Narayanan

Mobile Number- 9618994579

Email- bobbilib304@gmail.com

ICT Field Project Coordinator Details (Respective College):

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Mobile Number-8925801630

Email- sony@ictacademy.in

ICT Project Coordinator Details (Head office):

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Email- tharik@ictacademy.in

ICT Project Manager (Head office):

Name- E Dines

Mobile Number- 9884761116

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Project Coordinator - Academic Operation

A Mohamed Tharik


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Mphasis softskills session plan
30 Hrs Softskills Session plan

Trainer Name : Ms. Anitha S

Start Date: 09.02.2024

Institution Name: Sambhram Institute of Technology

Course Name : Softskills

Sno	Module Name	Topics Covered	Duration (Hrs)
1	Verbal and Written Communication	Basics and Importance	1
2	Speaking	Greetings and Introductions	1
3		Pronunciation, Vocabulary	1
4		Speaking with Confidence; Body Language and Paralanguage	1
5		Presentation Skills/Public Speaking	1
6		Verbal Communication - Practice; Just a Minute sessions	1
7	Self-Presentation	Making a Great First Impression, Excelling at Interviews, Group	1
8		Write for a Purpose, Effective Notes, Emails, Resumes (Diff b/w Resume, CV, Bio data) and Reports, Effective Summary	2
9	Speaking	(On the Telephone, Making Requests, Buyer Seller Interactions,	1
10	Job Readiness	How to Prepare for Job Interview - Gaining Confidence	1
11		Resume Writing	1
12		Know about the Organization, its operations - how to prepare for it	1
13		Questioning Skills, Asking right questions	1
14		Giving and Receiving Feedback	1
15		Virtual Interviews, Virtual Meetings Etiquette	1
16		Mock Interview	1
17		Cultural Diversity	1
18		Work Etiquette; do's and don'ts	1
19		Taking ownership	1
20	Interpersonal Skills	Time and task management	1
21		SMART Goal or any other framework on goals setting	1
22		Result Orientation: (Introduction, Plan Tasks to Achieve Goals)	1
23		Self-Awareness	1
24		Values and Beliefs: Make Ethical Decisions	1
25		Emotional Intelligence (Stress management)	1
26		Responding to Change: Understand and Adjust to Change	1
27		Working in a virtual environment/remote working, ethics and do's	1
28	Adopting safety practices: (Basic First Aid, Health, Environment, and	2	
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Colleg Name : Sambhram Institute of Technology	Start date : 14-02-24
Course Name : Data Analytics using Python	End Date : 29-02-24
Trainer Name : Mr.Lakshmi Narayana	

Module	Topic	Subtopic	Methodology	Duration (hh : mm)	
Stage 1 - Python Foundation - 1 Formative Assessment - (25 Hrs)					
Python Foundation	Python Introduction	Python introduction	Lecture, Discussion	1	
		Installing Anaconda, Variables and Constants, Datatypes	Lecture, Discussion	1	
		Array implementation, File Methods	Hands on	1	
		Keywords and Identifiers	Lecture, Discussion	1	
		Control Structures and Loops	Lecture, Discussion	1	
	Python Data Structures	List, Tuples and its operations	Hands on	1	
		Set, Dictionaries and its operations	Lecture, Discussion	1	
		String and String manipulation functions(Part 1)	Hands on	1	
		String and String manipulation functions(Part 2)	Lecture, Discussion	1	
	Python Scope	Global, Local and Non local variables(Part 1)	Hands on	1	
		Global, Local and Non local variables(Part 2)	Lecture, Discussion	1	
		Global Keywords and Namespaces	Lecture, Discussion	1	
	OOPS Concepts in python	Classes and Objects(Part 1)	Hands on	1	
		Classes and Objects(Part 2)	Lecture, Discussion	1	
		Inheritance and Multiple Inheritance(Part 1)	Hands on	1	
		Inheritance and Multiple Inheritance(Part 2)	Lecture, Discussion	1	
		Function and Operator Overloading(Part 1)	Hands on	1	
		Function and Operator Overloading(Part 2)	Lecture, Discussion	1	
	File Handling in python	Input Output and Import operations(Part 1)	Hands on	1	
		Input Output and Import operations(Part 2)	Lecture, Discussion	1	
		Read and Write operations in file(Part 1)	Hands on	1	
		Read and Write operations in file(Part 2)	Lecture, Discussion	1	
		Shallow copy and Deep copy	Hands on	1	
	Stage 1 - Revision				1
	Stage 1 - Formative Assessment				1


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Stage 2 - Python Analytics - 1 Formative Assessment - (25 Hrs)					
Python Fundamentals (Cont)	Special function	Iterators, Generators and Decorators(Part 1)	Lecture, Discussion, Hands on		
		Iterators, Generators and Decorators(Part 2)	Lecture, Discussion, Hands on		
	Special function (Cont)	Recursion and Lambda functions(Part 1)	Lecture, Discussion, Hands on		
		Recursion and Lambda functions(Part 2)	Lecture, Discussion, Hands on		
		Regular expression (Part 1)	Lecture, Discussion, Hands on		
		Regular expression (Part 2)	Lecture, Discussion, Hands on		
	Exception Handling in python	Errors and Exceptions, Try, Except and Finally, User Defined Exceptions (Part 1)	Lecture, Discussion, Hands on		
		Errors and Exceptions, Try, Except and Finally, User Defined Exceptions (Part 2)	Lecture, Discussion, Hands on		
	Python Analytics	Numpy	Introduction to NUMPY	Lecture, Discussion, Hands on	
			Numpy mathematical functions(Part 1)	Lecture, Discussion, Hands on	
Numpy mathematical functions(Part 2)			Lecture, Discussion, Hands on		
Advance indexing, iterating over Array(Part 1)			Lecture, Discussion, Hands on		
Advance indexing, iterating over Array(Part 2)			Lecture, Discussion, Hands on		
Join, Split, Search, Sort and Filter(Part 1)			Lecture, Discussion, Hands on		
Join, Split, Search, Sort and Filter(Part 2)			Lecture, Discussion, Hands on		
Stacking and Broadcasting (Part 1)			Lecture, Discussion, Hands on		
Stacking and Broadcasting (Part 2)			Lecture, Discussion, Hands on		
Pandas			Series, DataFrames and Read Files using pandas(Part 1)	Lecture, Discussion, Hands on	
		Series, DataFrames and Read Files using pandas(Part 2)	Lecture, Discussion, Hands on		
		Data cleaning, Working with missing data, Boolean indexing and Logical functions(Part 1)	Lecture, Discussion, Hands on		
		Data cleaning, Working with missing data, Boolean indexing and Logical functions(Part 2)	Lecture, Discussion, Hands on		
		Groupby, Working with Text data, Creating Pandas Series, Merging, Joining, Concatenation(Part 1)	Lecture, Discussion, Hands on		
		Groupby, Working with Text data, Creating Pandas Series, Merging, Joining, Concatenation(Part 2)	Lecture, Discussion, Hands on		
		Stage 2 - Revision			1
		Stage 2 - Formative Assessment			1


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Stage 3 - Python Analytics(Cont) - I Formative Assessment - (25 Hrs)				
Python Analytics(Cont)	Pandas(Cont)	Selecting Random samples(Part 1)	Lecture, Discussion 1	
		Selecting Random samples(Part 2)	Lecture, Discussion, Hands on 1	
		Duplicate Data, Query method()(Part 1)	Lecture, Discussion, Hands on 1	
		Duplicate Data, Query method()(Part 2)	Lecture, Discussion, Hands on 1	
		Working with Date and Time using Pandas(Part 1)	Lecture, Discussion, Hands on 1	
		Working with Date and Time using Pandas(Part 2)	Lecture, Discussion, Hands on 1	
		Categories, Vectorization in Python(Part 1)	Lecture, Discussion, Hands on 1	
		Categories, Vectorization in Python(Part 2)	Lecture, Discussion, Hands on 1	
		Statistics and probability functions(Part 1)	Lecture, Discussion, Hands on 1	
		Statistics and probability functions(Part 2)	Lecture, Discussion, Hands on 1	
		Statistics and probability functions(Part 3)	Lecture, Discussion, Hands on 1	
		Sampling methods(Part 1)	Lecture, Discussion, Hands on 1	
		Sampling methods(Part 2)	Lecture, Discussion, Hands on 1	
		Types of Sampling Techniques(Part 1)	Lecture, Discussion, Hands on 1	
		Types of Sampling Techniques(Part 2)	Lecture, Discussion, Hands on 1	
		Matplot and Seaborn	MATPLOTLIB, Subplots and Legends(Part 1)	Lecture, Discussion, Hands on 1
	MATPLOTLIB, Subplots and Legends(Part 2)		Lecture, Discussion, Hands on 1	
	Plot Lines, Multiple, Opacity(Part 1)		Lecture, Discussion, Hands on 1	
	Plot Lines, Multiple, Opacity(Part 2)		Lecture, Discussion, Hands on 1	
	Bar plots and its types(Part 1)		Lecture, Discussion, Hands on 1	
	Bar plots and its types(Part 2)		Lecture, Discussion, Hands on 1	
	Seaborn and its styles (Part 1)		Lecture, Discussion, Hands on 1	
	Seaborn and its styles (Part 2)		Lecture, Discussion, Hands on 1	
	Stage 3 - Review			1
	Stage 3 - Formative Assessment			1

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Stage 4 - EDA & Advanced Analytics Concepts & I Summative Assessment - (25 Hrs)					
EDA & Advanced Analytics Concepts	Data Fundamentals	Relational database concepts - Tables, Rows, Columns	Lecture, Discussion, Hands on	1	
		Primary key and Foreign key to maintain data integrity	Lecture, Discussion, Hands on	1	
		Introduction to DBMS, Install and setup a local database management server	Lecture, Discussion, Hands on	1	
		Using libraries like sqlite3, and sqlalchemy to connect to database	Lecture, Discussion, Hands on	1	
		SQL syntax for querying databases, SELECT, INSERT, UPDATE and DELETE and Joins concepts (Part 1)	Lecture, Discussion, Hands on	1	
		SQL syntax for querying databases, SELECT, INSERT, UPDATE and DELETE and Joins concepts (Part 2)	Lecture, Discussion, Hands on	1	
		Introduction to NoSQL databases (MongoDB, Cassandra)	Lecture, Discussion, Hands on	1	
		Understanding the difference between relational and NoSQL	Lecture, Discussion, Hands on	1	
		Basics of querying and manipulating data in NoSQL	Lecture, Discussion, Hands on	1	
		EDA	Overview of EDA and its importance	Lecture, Discussion, Hands on	1
	Data Distribution and Descriptive statistics		Lecture, Discussion, Hands on	1	
	Correlation analysis and Feature Engineering		Lecture, Discussion, Hands on	1	
	Geospatial data visualization and Geo Pandas	Working with geospatial data in python	Lecture, Discussion, Hands on	1	
		Plotting geospatial data in geopandas	Lecture, Discussion, Hands on	1	
		Advanced geospatial visualization	Lecture, Discussion, Hands on	1	
	Machine learning and Data Visualization	Introduction to machine learning in python	Lecture, Discussion, Hands on	1	
		Visualizing Model Performance Metrics	Lecture, Discussion, Hands on	1	
		Plotting decision boundaries and model interpretability	Lecture, Discussion, Hands on	1	
	Stage 4 - Revision				1
	Stage 4 - Formative Assessment				1
	Part 1 - Final Revision				1
	Part 2 - Final Revision				1
	Part 3 - Final Revision				1
	Part 4 - Final Revision				1
	Summative Assessment				2
				100	

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Participants Details

Mphosis - Employability Skill Training - Phase I

College Name		Sambhram Institute of Technology							
Course Name		Certificate Course on Data Analytics							
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31	182687	G3710-031	Likith V	M	B.Tech	CSE	2	7975198449	likithreddy1402@gmail.com
32	182688	G3710-032	Aparna N Soddy	F	B.E	CSE	G	9036363567	aparnasoddy@gmail.com
33	182691	G3710-033	Debprakash Mandal	M	B.E	CSE	G	8436522729	debprakashmandal02@gmail.com
34	182700	G3710-034	MANJULA V	F	B.E	CSE	ST	8073857355	manjula.v8073@gmail.com
35	182706	G3710-035	Hariprasad BP	M	B.E	CSE	2	7348995715	hariprasadganigashetty@gmail.com
36	182709	G3710-036	sachin saurav	M	B.E	CSE	2	6204198014	sachinasaurav139@gmail.com
37	182710	G3710-037	vishwajeet kumar	M	B.E	CSE	G	8757940741	vishwajeetkumar2512@gmail.com
38	182715	G3710-038	Deepika S	F	B.Tech	CSE	OC	7026249066	deepikashetty0105@gmail.com
39	182718	G3710-039	Subhojit Chowdhury	M	B.E	CSE	G	8638103438	subhojitchowdhury1234.sc@gmail.com
40	182728	G3710-040	MO OSAMA	M	B.E	CSE	G	8299891722	saahilazmi1@gmail.com
41	182730	G3710-041	Mahendra NV	M	B.E	CSE	G	8088870556	nvm67192@gmail.com
42	182737	G3710-042	Vishal Sharma	M	B.E	CSE	G	9606843791	vishal2k21mi@gmail.com
43	182745	G3710-043	Heena Ahmed	F	B.E	CSE	2	8660079802	heenasahmed3010@gmail.com
44	182759	G3710-044	Suraj Acharya v	M	B.E	CSE	BC	8217501839	suraj17710@gmail.com
45	182769	G3710-045	Srujan Anshreya M S	M	B.E	CSE	G	7483332660	srujan.m.s.anshreya@gmail.com
46	182816	G3710-046	Manisha Rao N	F	B.E	CSE	2	7019946704	nmanishrao@gmail.com
47	182819	G3710-047	Tamanna Rajesh	F	B.E	CSE	G	8210929881	tamanna4@gmail.com
48	182820	G3710-048	Devika P	F	B.E	CSE	2	9844868971	devikapreenkumar20@gmail.com
49	182822	G3710-049	Yamuna R	F	B.E	CSE	G	9900671134	ryamuna089@gmail.com
50	182823	G3710-050	Deeksha Reddy M R	F	B.E	CSE	2	9108244862	deekshareddy.m.r@gmail.com
51	182826	G3710-051	Umma kalsum Aunung zaher	F	B.E	CSE	2	9731473773	ummiyakalsum786@gmail.com



52	182828	G3710-052	Lohitha S	F	B.E	CSE	SC	6363156359	lohitha.s18062001@gmail.com
53	182829	G3710-053	deepthi thakshith	F	B.E	CSE	SC	8296025783	deepthithakshith@gmail.com
54	182944	G3710-054	Keerthi Raj s	M	B.E	CSE	SC	8904209587	keervini7007@gmail.com
55	182955	G3710-055	Suraj Kumar	M	B.E	CSE	G	9508667273	csesuraj2003@gmail.com
56	182956	G3710-056	Abhishek Raj	M	B.E	CSE	G	9602759596	abhishekrj9602@gmail.com
57	183023	G3710-057	Priyanka S	F	B.E	ISE	2	8618104046	priyankanaidu2002@gmail.com
58	183837	G3710-058	Thirisha .	F	B.E	ECB	OC	7795535674	thirishapandu@gmail.com
59	183838	G3710-059	Moulya Shree U N	F	B.E	ECE	BC	8310921095	moulya.shree.un@gmail.com
60	184173	G3710-060	Divya D H	F	B.E	ISE	G	9611420084	divyadh2002@gmail.com

I hereby certify that, the above mentioned information has been verified, & correct to the best of my knowledge

Checked Signed by ICT Academy

Verified by - Principal of the Institute

PRINCIPAL
Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097

Attendance Report

Attendance sheet - Sambhram Institute of Technology						
Sl. No	Students Name	Week 4 of 2024				
		09-Feb	10-Feb	11-Feb	12-Feb	13-Feb
1	Ashish			Holiday		
2	Ashya			Holiday		
3	Jaya Kumar	PP	PP	Holiday		
4	Akash			Holiday		
5	Al Adar	✓P	P	Holiday		
6	Al Akbar	PP	PP	Holiday		
7	Acad	PP	PP	Holiday		
8	Agatha N	P	P	Holiday		
9	Ahmad			Holiday		
10	Ashar	P	P	Holiday		
11	Chandrashekh	P	P	Holiday		
12	Chetprakash	P	P	Holiday		
13	Deeksha	P	P	Holiday		
14	Eswath			Holiday		
15	Deepika	P	P	Holiday		
16	Deepthi			Holiday		
17	Devika	PP	PP	Holiday		
18	Dhaya	PP	PP	Holiday		
19	Dhyan	PP	PP	Holiday		
20	Dhyan	PP	PP	Holiday		
21	Dhanprasad	PP	PP	Holiday		
22	Hema	P	P	Holiday		
23	Jaya Kumar	✓P	✓P	Holiday		
24	Jayash			Holiday		
25	Kaushik			Holiday		
26	Nico		P	Holiday		
27	Lakshmi			Holiday		
28	Likh			Holiday		
29	Likh			Holiday		
30	Loka	P	P	Holiday		
31	Lodha			Holiday		
32	Mahendru	P	P	Holiday		
33	Manisha Red	PP	PP	Holiday		
34	Mahuz	PP	P	Holiday		
35	Mand	PP	P	Holiday		
36	Muhammadamadan	P		Holiday		
37	Mouya Sree			Holiday		
38	Nandini			Holiday		
39	Niyasat	P	P	Holiday		
40	Rahul			Holiday		
41	Rashikani			Holiday		
42	Sachin			Holiday		
43	Sanku			Holiday		
44	Sandeep	P	PP	Holiday		
45	Sankar			Holiday		
46	Shashank Gowda			Holiday		
47	Srinan Ananya	P	P	Holiday		
48	Sudhuj			Holiday		
49	Sudha		P	Holiday		
50	Suman			Holiday		
51	Surya			Holiday		
52	Surya			Holiday		
53	Tanavna	P	P	Holiday		
54	Tina			Holiday		
55	Umesh	P	P	Holiday		
56	Vijay Kumar			Holiday		

HG [Signature]



Handwritten text at the top center of the page.

Sl. No.	Student Name	12/01/2024		13/01/2024	
		12/01	13/01	12/01	13/01
1	Name				
2	Roll No.				
3	Attendance				
4	Remarks				
No. of Students Present					
No. of Students Absent					
Signature of the Trainer					
Campus Sign					

missing names of Student who attend all 3 day.

- > Akhilash
- > Chandan K
- > Bhavana
- > Mahendra
- > Prassana
- > Soundarya H.A
- > Vikas Y
- > Preeti K
- > Rupali Raitkar - day 1
- > Ajit K - day 2
- > Soundarya H.
- > Gourham Raj - Never attend
- > Shreedi H. Gundluru -
- > Meghana TS
- > Keerav Ray TS
- > Srivani Singh
- > Navyashree

Handwritten signature and initials at the bottom right.

Attendance sheet - Sambhram Institute of Technology

Note: Mark 'P' for Present and 'A' for Absent			Name of the College: Sambhram Institute of Technology															
			Course Name: Technical Training															
			Trainer Name: Mr. Lakshmi Narayan															
Sl. No.	Student Name	14.02.2024		15.02.2024														
		14-Feb	15-Feb	16-Feb	17-Feb	18-Feb	19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb	26-Feb	27-Feb	28-Feb	29-Feb	
1	Murli	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2	Neharvas	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
3	Neeraj	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
4	Vishwakant	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
5	Deepika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
6	Jayash	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
7	Hi Akshar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	Rahul	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	Shubh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	Mansi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	Rohan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	Rohit	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	Karthik	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	Mehendra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	Vishal	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	Pravir	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
17	Surya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
18	Mitulkumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	Shashank Gupta	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	Tesha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	Akshay	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	Linka	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	Dipen	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	Dhruv	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
25	Ajay Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
26	Shravan Reddy	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
27	Manisha Rao	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
28	Tamanna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
29	Chetika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
30	Yashika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
31	Deepika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
32	Thirika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
33	Mouya Ghosh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
34	Divya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
35	Vishnu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
36	Subh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
37	Sankar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
38	Sanjay	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

For all the students present in the class on 14.02.2024
 For all the students present in the class on 15.02.2024

Sl. No.	Student Name	14.02.2024		15.02.2024														
		14-Feb	15-Feb	16-Feb	17-Feb	18-Feb	19-Feb	20-Feb	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb	26-Feb	27-Feb	28-Feb	29-Feb	
39	Ujjwal Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
40	Lakshya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
41	Deepika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
42	Shubh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
43	Adarsh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
44	Kiran	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
45	Deepak	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
46	Chandrashekhar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
47	Aarav	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
48	Lakshya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
49	Shubh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
50	Jaya Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
51	Ashika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
52	Rish	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
53	Nandini	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
54	Kaushik	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
55	Arjun	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
56	Kishan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
57	Priyanka	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
58	Jain	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
59	Arjun N	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
60	Deepak	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
No of Students Present		60	58	60				55	57	58	57	59	57	59	58	59	58	59
No of Students Absent		00	02	00				05	03	02	03	01	03	01	02	01	02	01
Signature of the Trainer																		

For all the students present in the class on 14.02.2024
 For all the students present in the class on 15.02.2024

B. Lakshmi Narayan
Trainer Signature

Late
SPOC
Institution of Government of Karnataka
Sambhram Institute of Technology
Bangalore - 560 087.

H. B. Choudhary
PRINCIPAL
Sambhram Institute of Technology
44-5, St. Marks, Bangalore - 560 007



10 PHOTOS OF THE EVENT

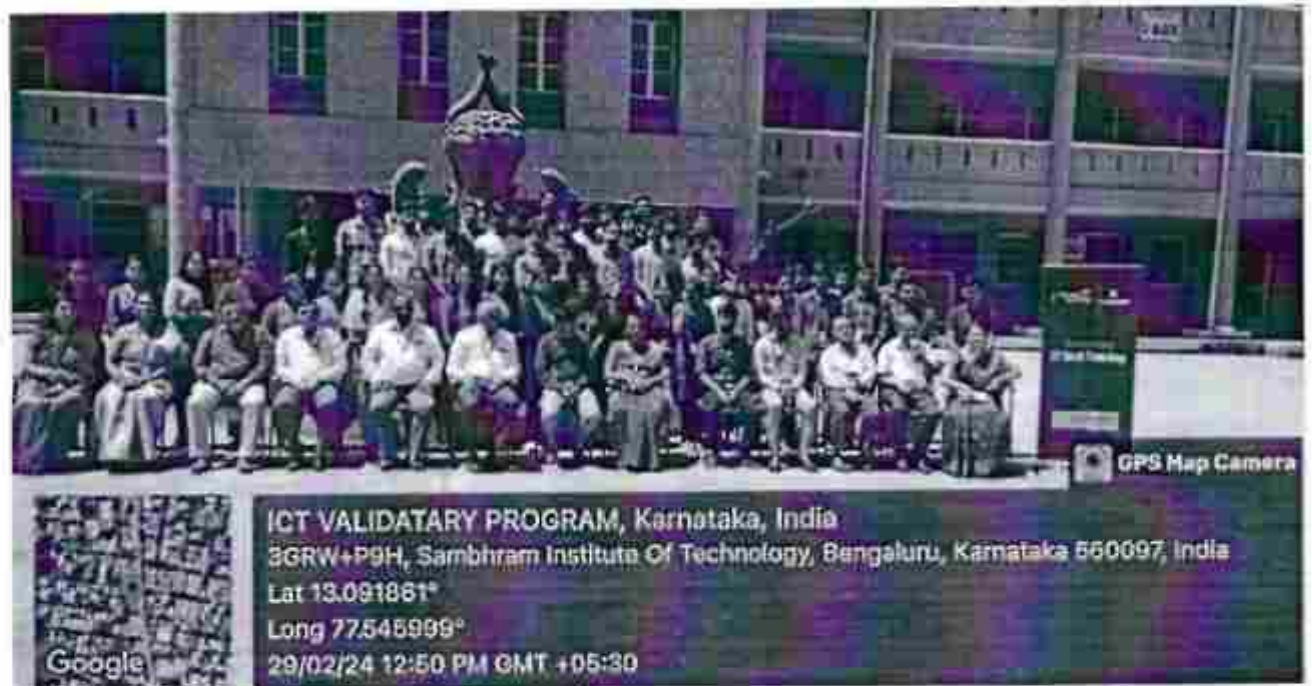
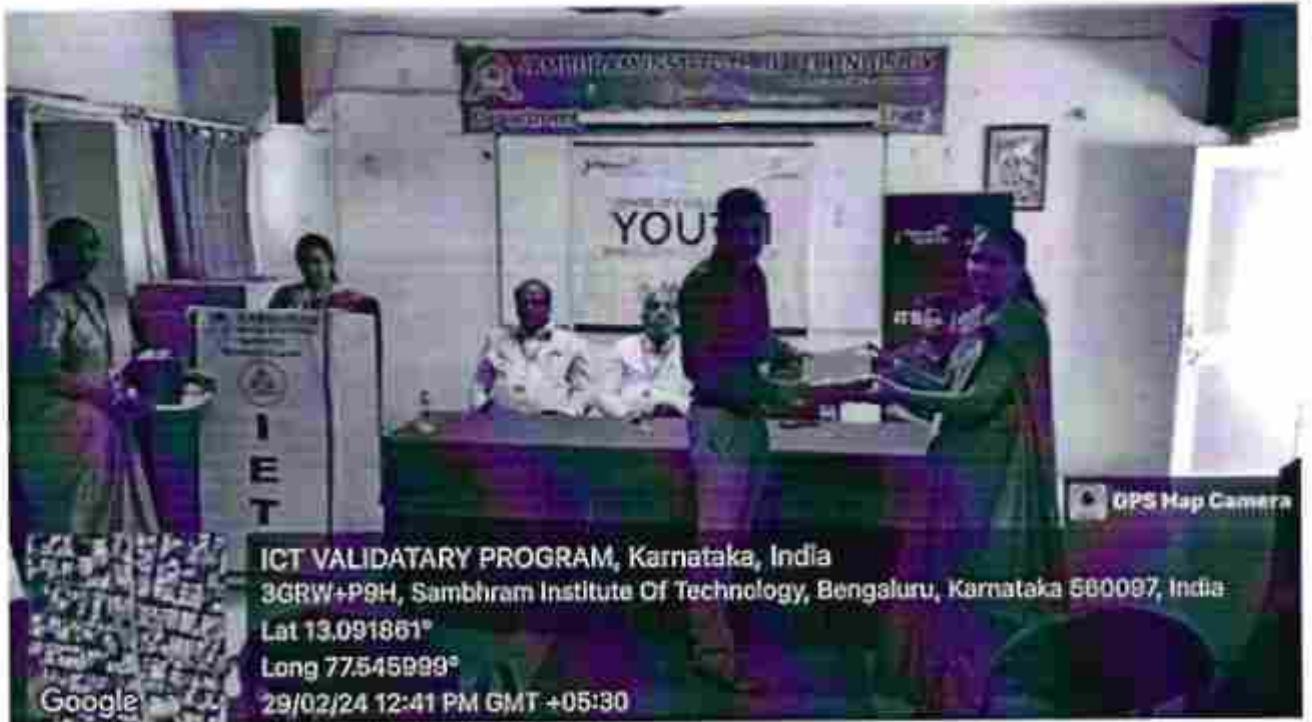


Program Inauguration



Staff skill Training Program by Ms Anitha S

H S
PRINCIPAL
Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097

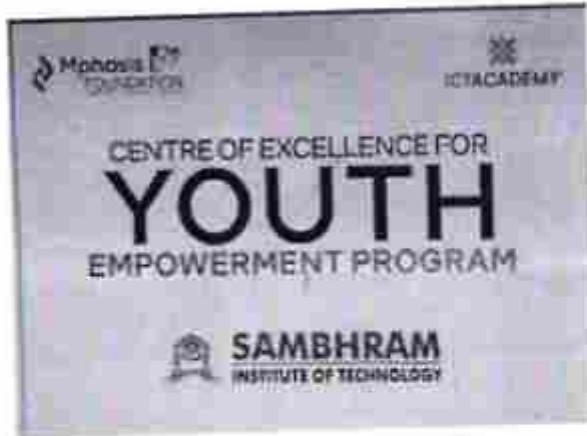


Validatory Function

H G [Signature]

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Sambhram Institute of Technology
 M.S. Palya, Bangalore - 560 097



Banner



Sun Board




Standy

H G [Signature]

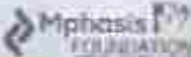

PRINCIPAL
Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097

II. INVITATION COPY FOR THE EVENT



 **SAMBHRAM**
INSTITUTE OF TECHNOLOGY

Department of CSE, ECE & ISE
In Association with Mphasis Foundation & ICT ACADEMY

 Cordially Invites You to 

**ADVANCED IT SKILL TRAINING
ON**

DATA ANALYTICS

FROM 09/02/24 TO 29/02/24

INVITED BY

<i>Prof. Hanumantha Rao</i> Event Coordinator Dept. of CSE	<i>Prof. Sowndeswari S</i> Event Coordinator Dept. of ECE	<i>Prof. Chaithra V S</i> Event Coordinator Dept. of ISE
<i>Dr. John Peter T</i> Prof. & Head, Dept. of CSE, SaIT	<i>Dr. Ravishankar C V</i> Prof. & Head, Dept. of ECE, SaIT	<i>Dr. Latha P H</i> Prof. & Head, Dept. of ISE, SaIT

Patrons

Dr. K V Prasad Dean - Research, SaIT	Dr. M N Sree Rongaraju Dean - Academics, SaIT	Dr. H G Chandrakanth Principal, SaIT
--	---	--

Mrs. Dhanya Nagaraj Director, SGI	Mr. B N Nagaraj PS/Rector, CEO, SGI	Dr. V Nagaraj Chairman, SGI
---	---	---------------------------------------

Venue & Timings: Inauguration in new Seminar Hall Behind Library
Time: 9:00 AM on 09/02/24
Supported by Student Chapters of SaIT-CSI, IEEE, IETE, ISTE & EWB



PRINCIPAL

Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097



Advanced IT Skill Training

CERTIFICATE OF RECOGNITION

This is to certify that

LIPIKA V

has successfully completed the course on Certificate Course on Data Analytics

with Grade A under Mphasis Advanced IT Skill Training held

from 09 February 2024 to 02 March 2024 at

Sambhram Institute of Technology, Bangalore, Karnataka

C.No: E-2024-62710-0030 | Date: 02 March 2024


Sandhya Suresh
Chief Officer


V.S. Ravi
Chief Executive Officer (C.E.O.)

Digitally signed by V.S. Ravi

Program Completion Certificate



PRINCIPAL
Sambhram Institute of Technology
M.S. Patya, Bangalore - 560 097



12. Budget Approval

CM-029
18/1/24

- is - the cm
Kindly consider
Rs. 19,100/- for
Trainer Hospitality
H G

To,
The Principal
SAIT

Date: 17/1/24

By,

Subject: Conducting 20 days IT Skill development Prog - "Data Analytics" from
M.Phil. for final year CMCHE and ECE students in association with ICT Academy,
Bangalore.

Approved
Rs. 19,100/-
17/1/24

With reference to the above subject, The Department of IIT along with Departments of CMCHE & ECE plan to conduct a Value Added Course - "Data Analytics" which is a latest technology related skill and has got big job potential at present. So, we are conducting the same in association with ICT academy and supported by student chapters of IIT, IETE and IETE.

The course consists of 20 hours Technical Training + 20 hours soft skill under CSA program by ICT academy. They will provide the necessary person / company trainer, Course materials, Handy in Training & Teaching Certificates to the participants.

As it is sponsored by ICT academy, we cannot collect any amount from students, but to look into the expenses related to providing food, accommodation and transportation for necessary person, transportation and Voluntary expenses, Honoraria etc. we have to spend the amount which is approximately Rs. 19100/-. The details are provided in the Budget enclosed here.

It is tentatively scheduled between 7th Feb - 27th Feb 2024 (Total 20 Days).

Submitted for approval to conduct the Value Added Course and to sanction the management sponsor amount of Rs. 19100/-.

[Signature]
Prof. Chaitra
Exam Coordinator
Dept. of IIT

[Signature]
Prof. Chandrashekar
Exam Coordinator
Dept. of ECE

[Signature]
Dr. Latha P.H.
In-charge

Skill Development Program on "Data Analytics"
by M/s. Mpharion's on behalf of ICT Academy
under CSA program is planned to conduct
at Sambhram Institute of Technology, Bangalore
for the benefit of Final year students. Budget
for the inauguration, conduction of event and
Voluntary expenses for logistic support is
herewith submitted. Proposed budget may be
approved. As directed to the Principal.

SAMBHRAM INSTITUTE OF TECHNOLOGY
BUDGET ESTIMATION FOR CSR PROGRAMME
"20 Days Data Analytics"

S.No	Particulars	Amount
1	Honoraria (1 per day @ 400) students (1 per day @ 200) Soft (20000/20)	18000/-
2	Transportation Expenses (Travel to destination and return, accommodation,膳食) (for staff, students, and volunteers)	10000/-
3	Food expenses for Honoraria person (D + L + T)	10,000/-
4	100*20 days	2000/-
5	Voluntary Expenses	1000/-
6	Material Expenses	1000/-
	Total	19100/-

[Signature]
PRINCIPAL

Sambhram Institute of Technology
M.S. Patya, Bangalore - 560 097

[Signature]
Prof. Chaitra
Exam Coordinator,
Dept. of IIT

[Signature]
Prof. Chandrashekar
Exam Coordinator,
Dept. of ECE

[Signature]
Dr. Latha P.H.
HCO-IIT



SAMBHRAM INSTITUTE OF TECHNOLOGY

Affiliated to Government Technological University, Approved by All India Council for Technical Education

20/062

To Date:

ICT Academy of Tamil Nadu,
Mudali No. 85-82,
4th Floor/Block C,
37 Madras Research Park,
Kangaroo Road, Taramani,
Chennai - 600115.

INV. NO.	DETAILS	AMOUNT (Rs.)
____/2023-24	Towards setting up the OCE for Youth Employment - Employability Skill Training under the "Skilled India CSR Initiative" - Skill Training in Advance Technology with Talent Certification * for the Students. I. Batch 1 (80 Students) Training Start Date: 09/02/24	Rs.25,000.00
	Total	Rs.25,000.00

Amount in words: Twenty Five Thousand Only

Payment may please be released in favour of "Sambhram Institute of Technology" or transfer through Online.

Bank: ICICI Bank

A/c No.: 33301001280

Branch: Vidyapeethapuram

IFSC Code: ICIC0002783

PAN No. SAATU2008M

Principal

Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097

M.S. Palya, Indiranagar, Bangalore - 560 097.
Phone: 080-2344 2018, 2344 5207 (Acad.) / 08044 41063 / 08044 41064 (Principal Office)
E-mail: sait@sambhram.org / admissions@sambhram.org / iit@sambhram.org / www.sambhram.org / www.sambhram.edu

PRINCIPAL

Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097



SAMBHRAM
INSTITUTE OF TECHNOLOGY

Affiliated to Government Technological University, Bangalore by All India Council of Technical Education

**Youth Employment Scheme
Skill Training in Advanced IT Skills
Sponsored by CSR of Infosys and ICT Academy**

TRAINING COMPLETION CERTIFICATE

This is to certify that ICT Academy has implemented the "Youth Employment Scheme: Skill Training in Advanced IT Skills" being the CSR initiative of Infosys.

The students have been trained on "Fundamentals Course on Data Analytics" for 100 hours from 06/02/2024 to 02/03/2024.

No. of Trainers: Trained 06

The course material was found to be of the highest quality meeting the training.

The students have signed an Oath by ICT Academy to report working for all projects of our institution. We appreciate the efforts of ICT Academy in preparing the students with fresh, transparency and Assessment Propagation Division to take the job. Contribution: The training was very effective and useful for the students which we believe will help the students to take further progress.

All 20 students have successfully completed the 170-hour training program along with the trainers.

Thanking you,

Date: 03/03/24



H.G. Prasad
Principal
Sambhram Institute of Technology
M.S. Palya, Bangalore - 560097

A.S. Palya, Suburb East, Bangalore - 560097
Phone: 084-23643618, 23640412 mobile: 9974140967 / 9884440884 (Principal Office)
E-mail: info@ambhram.org / ambhram@ambhram.org / www.ambhram.org / www.ambhram.org

13. BRIEF PROFILE / BIODATA OF THE GUEST

D VISHNU PRASAD

D Vishnu Prasad currently holds the position of Assistant General Manager, ICT Academy. With an impressive career spanning over two decades in the fields of Education, skill Development possesses an exceptional wealth of knowledge and expertise in academia relations Academic program management, workforce development, Government relations, CSR Project management and implementation. Vishnu earned a master's degree in computer application from Bharathiar University, Coimbatore. Vishnu's expertise in collaborating with Industry, Academia, and Government to nurture the next generation talent pool and bridge the skill gap between Industry and Academia is evident through his significant role at ICT Academy. D Vishnu Prasad serves as a member on the governing and academic councils of various higher educational institutions across Karnataka. He is passionate about positively impacting the lives of individuals and communities through skills and nation building initiatives.

H.G. Prasad



SAMBHRAM INSTITUTE OF TECHNOLOGY

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To
The Project Manager
ICT Academy

Sub: Placement Details of the students trained under the Mphasis Youth Empowerment program

Dear Sir/Ma'am,

Thank you very much for having provided the opportunity to our students to get trained and certified on Mphasis Youth Empowerment program

Sno	Course Name	No of Batches	No of Students Enrolled
01	"Certificate Course on Data Analytics"	01	60

This letter is to notify you that most of the trained and certified students has been placed in various organizations through the placement drives conducted by our placement cell and ICT Academy.

The details of the Students are enclosed with this letter for your reference.

[Handwritten Signature]

Authorised Signatory

[Faint stamp]

[Handwritten Signature]

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Sambhram Institute of Technology
M.S. Palva, Bangalore - 560 097


M.S. Palva, Jalahalli East, Bengaluru - 560 097.

Phone : 080-2364 3618, 2364 0567 Mobile : 88844 40085 / 88844 40086 (Principal Office)

E-mail : ssit@sambhram.org / admissions@sambhram.org Web : www.sambhram.org / www.sambhramit.com



College Name	Sambhram Institute of Technology			
Project Name	Mphasis Employability Skill training			
State	KARNATAKA			
Sno	Student Name	Company Placed	Salary	Designation
1	Md Burhanuddin	N/A		
2	Shashank Gowda N.H	Byju's	5.2 LPA	
3	Tejas D	Byju's	5.2 LPA	
4	Jayanth P	Not Placed		
5	Ali Akbar Palliyalil	Not Placed		
6	Rahul S	Not Placed		
7	Sachin S	Byju's	5.2 LPA	
8	Manoj K	Not Placed		
9	Suhas M	Not Placed		
10	Akash N	Not Placed		
11	Lipika V	Not Placed		
12	Gagan R	Byju's India Pvt. Ltd	5.2 LPA	Intern
13	Govind Shewale	Excel R Edu Tech	3.5 to 6 LPA	Full Stack Developer
		Palle Technologies	3 to 8 LPA	Software Developer
14	Ajay Kumar G L	Excel R Edu Tech	3.5 to 6 LPA	Full Stack Developer
15	Vishnu T A	Palle Technologies	3 to 8 LPA	Software Developer
16	Suman Patra	Not Placed		
17	Sanskar K Kulkarni	Not Placed		
18	Sandeep Panjiyar	Not Placed		
19	Bishal Timalina	Not Placed		
20	Ali Aksar Hawari	Palle Technologies	3 to 8 LPA	Software Developer
21	Kiran M	Palle Technologies	3 to 8 LPA	Software Developer
22	Deepak S	Not Placed		
23	Chandranath yadav	Excel R Edu Tech	3.5 to 6 LPA	Full Stack Developer
24	Anand Raj	Not Placed		
25	Lathesh D R	Excel R Edu Tech	3.5 to 6 LPA	Full Stack Developer
		Palle Technologies	3 to 8 LPA	Software Developer
		Byju's India Pvt. Ltd	5.2 LPA	Intern
26	BHARATH A	Byju's India Pvt. Ltd	5.2 LPA	Intern
27	Jaya Kumar S K	Not Placed		
28	Adithya R	Not Placed		
29	Likith Kumar J S	Not Placed		
30	Nandini Yadav	Not Placed		
31	Likith V	Not Placed		
32	Aparna N Soddy	Not Placed		
33	Debprakash Mandal	Not Placed		
34	MANJULA V	Not Placed		
35	Hariprasad BP	Palle Technologies	3 to 8 LPA	Software Developer
36	sachin saurav	Excel R Edu Tech	3.5 to 6 LPA	Full Stack Developer
37	vishwajeet kumar	Not Placed		
38	Deepika S	Not Placed		
39	Subhojit Chowdhury	Not Placed		
40	MO OSAMA	Not Placed		
41	Mahendra NV	Not Placed		
42	Vishal Sharma	Palle Technologies	3 to 8 LPA	Software Developer
		Byju's India Pvt. Ltd	5.2 LPA	Intern
43	Heena Ahmed	Not Placed		
44	Suraj Acharya v	Not Placed		
45	Srujan Aathreya M S	Not Placed		


H.G. PRINCIPAL
 Sambhram Institute of Technology
 M.S. Palya, Bangalore - 560 097



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Youth Empowerment Program
Skill Training in Advanced IT Skills
Mphasis - CSR Initiative and ICT Academy

TRAINING COMPLETION CERTIFICATE

This is to certify that ICT Academy has implemented the "Youth Empowerment Program- Skill Training in Advanced IT Skills" being the CSR initiative of Mphasis.

The students have been trained on "Certificate Course on Data Analytics" for 130 Hours from 09-02-2024 to 02-03-2024.

No of Students Trained: 60

The course materials were issued to all the students attending the training.

The trainers were deputed full time by ICT Academy to impart training for 60 students at our institution. We appreciate the efforts of ICT Academy in preparing the students with Mock Assessments and Assessment Preparatory Session to take the join Certification. The training was very effective and useful for the students which we believe will help the students in their carrier progress.

All 2 mentors have successfully completed the 130 hrs training Program along with the students.

Thanking you.

Date: 07/03/24



H G

Principal

PRINCIPAL

Sambhram Institute of Technology
M.S. Palya, Bengaluru - 560 097

H G

PRINCIPAL

Sambhram Institute of Technology
M.S. Palya, Bengaluru - 560 097

M.S. Palya, Jalahalli East, Bengaluru - 560 097.

Phone : 080-2364 3618, 2364 0567 Mobile : 88844 40085 / 88844 40086 (Principal Office)

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TESTIMONIAL

This is to certify that ICT Academy in association with Mphasis conducted training on "Certificate Course on Data Analytics" for 130 hours from 09-02-2024 to 02-03-2024. This training is imparted to our students with essential knowledge of Communicating with Certificate Course on Data Analytics by Mphasis through Valuable Hands-on Training conducted during the Academic Year 2023-2024 in Sambhram Institute of Technology. This centre of excellence for Youth empowerment - Employability Skill training programs enhanced our students as Industry ready. We are thankful to ICT Academy and Mphasis for providing this great opportunity.

Principal

TESTIMONIAL

Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097

M.S. Palya, Jalahalli East, Bengaluru - 560 097.

Phone : 080-2364 3618, 2364 0567 Mobile : 88844 40085 / 88844 40086 (Principal Office)

E-mail : spit@sambhram.org / admissions@sambhram.org Web : www.sambhram.org / www.sambhramit.com



SAMBHRAM

INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REPORT

On

**“SENSING, AUTOMATION AND IOT
USING SST IOT DEVELOPMENT BOARD”**

DATE: 28-08-2023 TO 02-09-2023

Supported By

ISTE-SaIT & CSI-SaIT

.....
Department of Electronics & Communication Engineering

Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.



PRINCIPAL

**Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097**



CONTENTS

Sl.No.	Particulars	Page Nos.
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2	Objective	3
3	Outcome	4
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5	About Department of Electronics & Comm. Engineering	4
6	Schedule for the workshop	4-5
7	About the Program	5
8	Agenda of the Program	5
9	Detailed report	6
10	Photos of the event	7-12
11	Invitation copy for the event	13

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M.S. Palya, Bangalore - 560 097



1. INTRODUCTION

Sensing, automation and IOT using SST IOT development board was organised by Sambhram Institute of Technology (Sait), Bangalore. This program includes a vast collection of help resources, to assist you in completing the successful course, and to increase your understanding of these important topics. This workshop is made possible through a fruitful collaboration with SST Technologies, a name synonymous with technological excellence and innovation. The outcome of this program is oriented towards providing substantial benefit to the students.

Department of Electronics & Communication Engineering conducted **Sensing, Automation And IOT Using SST IOT Development Board** in Association With ISTE-SAIT Bangalore Centre and ECE department coordinators

Prof. Manjula G Hegde

Dr. K Balakrishnan

Dr. Padmini B V

CHIEF PATRONS

Dr. K.V. Prasad

Dean – Research, Sait

Dr. M.N. Sree Rangaraju

Dean – Academics, Sait

Dr. H.G. Chandrakanth

Principal, Sait

Shri. B.N. Nagaraj, IPS (Retd.)

CEO, Sambhram Group of Institutions

Mrs. Dhanya Nagaraj

Director, Sambhram Group of Institutions

Dr. V. Nagaraj

Chairman, Sambhram Group of Institutions


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Sambhram Institute of Technology
M.S. Palya, Bangalore - 560 097



2. OBJECTIVE OF THE EVENT

To provide participants with practical, hands-on experience to develop specific skills or competencies. To transfer knowledge about a particular subject or technology through interactive activities and exercises. To enhance problem-solving abilities by allowing participants to apply what they've learned in a real or simulated context. To promote collaboration and teamwork among participants by working together on practical tasks. To bridge the gap between theory and practice by demonstrating how theoretical concepts can be applied in real-world situations.

3. OUT COME FOR THE EVENT

ECE and CSE students from IV semester gains an ability construct, analyse and troubleshoots simple sequential circuits. The main outcome of this program is oriented towards providing substantial benefits to the students.

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is an offshoot of the Sambhram Group, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh.

5. ABOUT DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

The Department since its inception in 2001, always trying its level best to impart theoretical knowledge with proper blend of practical aspects to suite the real demand from the industry by not only covering fully the VTU syllabus but also beyond by conducting regular seminars , workshops, conferences, technical talks by eminent personalities from academia, R&D and Industry which made us our students continuously getting good overall pass percentage and well placed in many national and international companies like INFOSYS, SONATA,TCS, WIPRO,TEXAS, INTEL etc.... and also our students are pursuing higher studies in best universities in the world. The Department regularly allowed students to undergo internship training and innovative projects in various industries, conducted various industrial tours, and other technical activities, the students are encouraged to do the students projects from their first year itself and pre final and final year projects in various public and private industries and R&D centres. Every year our student's projects are getting selected for funding by KSCST and other organizations.


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Sambhram Institute of Technology



6. SCHEDULE FOR THE WORKSHOP

Sl.NO.	Date	Section and Department	Name of the Faculty Incharges	Timings
1	28/08/2023	A-section B-section ECE	Dr. Sreenivasa Shetty Prof. Dileep	A-section:9am-1.15pm(Simulation) 2.30pm-4.30pm(Hardware) B-section:9am-1.15am(Hardware) 2.30pm-4.30pm(Simulation)
2	29/08/2023	A-section B-section ECE	Dr. Sreenivasa Shetty Prof. Dileep	A-section:9am-1.15pm(Simulation) 2.30pm-4.30pm(Hardware) B-section:9am-1.15am(Hardware) 2.30pm-4.30pm(Simulation)
3	30/08/2023	A-section B-section CSE	Dr. Sreenivasa Shetty Prof. Dileep	A-section:9am-1.15pm(Simulation) 2.30pm-4.30pm(Hardware) B-section:9am-1.15am(Hardware) 2.30pm-4.30pm(Simulation)
4	31/08/2023	A-section B-section CSE	Dr. Sreenivasa Shetty Prof. Dileep	A-section:9am-1.15pm(Simulation) 2.30pm-4.30pm(Hardware) B-section:9am-1.15am(Hardware) 2.30pm-4.30pm(Simulation)
5	1/09/2023	C-section D-section CSE	Dr. Sreenivasa Shetty Prof. Dileep	C-section:9am-1.15pm(Simulation) 2.30pm-4.30pm(Hardware) D-section:9am-1.15am(Hardware) 2.30pm-4.30pm(Simulation)
6	2/09/2023	C-section D-section CSE	Dr. Sreenivasa Shetty Prof. Dileep	C-section:9am-1.15pm(Simulation) 2.30pm-4.30pm(Hardware) D-section:9am-1.15am(Hardware) 2.30pm-4.30pm(Simulation)

7. ABOUT THE PROGRAM

The Sensing, Automation and IOT Using SST IOT Development Board. provides the opportunity and knowledge for an individual to develop and strengthen the necessary skills to gain, maintain, and advance in chosen area. These programs typically focus on practical, hands-on learning experiences. This program may cover a range of software tools and simulators include programming environments, design software, data analysis tools and simulators include programming environment, design software data analysis tools and more.


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Sambhram Institute of Technology
M.S. Patya, Bangalore - 560 097



AGENDA OF THE PROGRAM

- o INTRODUCTION
- o INVOCATION SONG
- o LIGHTNING OF THE LAMP
- o WELCOME SPEECH
- o ADDRESS BY GUESTS
- o ADDRESS BY HODS
- o VOTE OF THANKS
- o NATIONAL ANTHEM
- o GROUP PHOTO



9. DETAILED REPORT

“SENSING, AUTOMATION AND IOT USING SST IOT DEVELOPMENT BOARD”

In Association with

IETE, IEEE, ISTE&EWB

Supported by

ISTE-SaIT

CSI-SaIT

Co-ordinator:

Prof. Manjula G Hegde, Assistant Professor, Dept. Of ECE, SaIT

Dr. K. Balakrishnan, Assistant Professor, Dept. Of CSE, SaIT

Dr. Padmini B.V, Assistant Professor, Dept. Of MECH, SaIT

Guest of Honors:

Dr. Sreenivasa Shetty, Chief Technical officer SST Technologies, Bangalore

Invited by:

Dr. Ravishankar.C.V, HOD-ECE

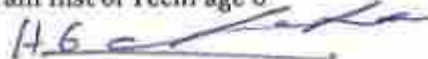
Dr. T. John Peter, HOD-CSE

Dr. Latha.P.H, HOD-ISE

Prof. Manjula G Hegde, Assistant Professor, Dept. Of ECE, SaIT

Dr. K. Balakrishnan, Assistant Professor, Dept. Of CSE, SaIT

Dr. Padmini B.V, Assistant Professor, Dept. Of MECH, SaIT



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Sambhram Institute of Technology

M.C. Dalu, Bangalore - 560 097



Patrons:

Dr. K.V. Prasad, Dean-Research, SaIT

Dr. M.N. Sree Rangaraju, Dean-Academics, SaIT

Dr. H G Chandrakanth, Principal- SaIT

Mrs. Dhanya Nagaraj, Director, SGI

Mr. B.N. Nagaraj, IPS(Retd), CEO, SGI

Dr. Nagaraj, Chairman, SGI

About the Event:

The Event was supported by ISTE-SaIT & CSI-SaIT, Bangalore This program includes a vast collection of help resources, to assist you in completing the successful course, and to increase your understanding of these important topics. This workshop is made possible through a fruitful collaboration with SST Technologies, a name synonymous with technological excellence and innovation. To build up confidence levels about the software tools, Hardware tools and simulators.

10. PHOTOS OF THE EVENT



Fig 1: Address of gathering

H G Chandrakanth

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M.S. Raiva, Bangalore - 560 097



Fig 2: Address of gathering by dignitaries



Fig 3: Group photo after inauguration


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12. BRIEF PROFILE / BIO DATA OF THE CHIEF GUEST



Fig 13: Lightining of lamp by Dignitaries



Fig 13: Lightining of lamp by Students

[Signature]
PRINCIPAL



Fig 4: Explanation on Embedded System



Fig 5: Students attending the hands on workshop

M.S. Paiya



Fig 6: Gathering of students during the hands on workshop




Fig 7: Conduction of Hardware simulation

U G [Signature]
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
11. INVITATION FOR THE EVENT



SAMBHRAM


INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



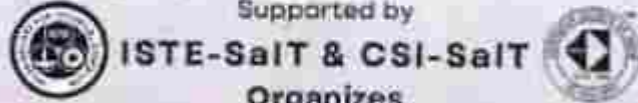
INSTITUTION'S INNOVATION COUNCIL-SaIT

in association with



SST TECHNOLOGIES

Supported by




ISTE-SaIT & CSI-SaIT

Organizes

One Week Value Added Course

On

"SENSING, AUTOMATION AND IOT USING SST IOT DEVELOPMENT BOARD"

 **28th Aug 2023 - 2nd Sept 2023**

Highlights of the Workshop:

- This workshop gives better insights in Embedded systems.
- Getting exposure to cloud configuration and IoT.
- Getting exposure to wireless protocols of Wi-Fi & Bluetooth.

Convenor


Dr. Ravishankar C. V.

HOD-ECE, SaIT

Program Co-ordinator

Prof. Manjula G Hegde

Asst. Prof., Dept. of ECE, SaIT



Dr. Sreenivasa Shetty
Chief Technical Officer
SST Technologies, Bangalore

Program Schedule:

Day-1: 28-08-2023

- Inauguration, Embedded System Design and IoT using CISCO Tracer.

Day-2: 29-08-2023

- Embedded System Design Using Arduino Uno Microcontroller.

Day-3: 30-08-2023

- Model Design Activity

Day-4: 31-08-2023

- Model Design Activity

Day-5: 01-09-2023

- Model Presentation, Evaluation.

Day-6: 02-09-2023

- Model Presentation, Evaluation & Valedictory.

Venue: CSE Seminar Hall

Timings: 9.30AM to 4.30PM

14 G [Signature]



SAMBHRAM INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



INSTITUTION'S INNOVATION COUNCIL-SaIT
in association with

SST SST TECHNOLOGIES

Supported by



ISTE-SaIT & CSI-SaIT



Cordially invites you to the Inauguration of
One Week Value Added Course for IV Semester Students
On

"SENSING, AUTOMATION AND IOT USING SST IOT DEVELOPMENT BOARD"

28th AUGUST 2023

CHIEF GUEST

Dr. SREENIVASA SHETTY

CHIEF TECHNICAL OFFICER
SST TECHNOLOGIES, BANGALORE

Presided By

Dr. H. G. Chandrakanth
Principal, SaIT

Invited By

Prof. Manjula G Hegde
Asst. Prof., Dept. of ECE, SaIT
ISTE-SaIT & Program Coordinator

Dr. K. Balakrishnan
Asst. Prof., Dept. of CSE, SaIT
CSI-SaIT Coordinator

Dr. Padmini B. V.
Asst. Prof., Dept. of MECH, SaIT
IIC-SaIT Coordinator

Dr. Ravishankar C. V.
HOD, Dept. of ECE
SaIT, Bangalore

PATRONS

Dr. K. V. Prasad
Dean-Research, SaIT

Dr. M. N. SreeRangaraju
Dean-Academics, SaIT

Dr. H. G. Chandrakanth
Principal, SaIT

Mrs. Dhanya Nagaraj
Director, SGI

Mr. B. N. Nagaraj
SPS(Retd.), CEO, SGI

Dr. V. Nagaraj
Chairman, SGI

Venue: CSE Seminar Hall

Timings: 9:30AM - 10:30AM

Supported by SaIT Student Chapters of IEEE, IETE, ISTE & EWB

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M.S. Palya, Bangalore - 560 097



SAMBHRAM
INSTITUTE OF TECHNOLOGY



**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING &
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

REPORT

On

ICT PAYPAL STUDENT ENABLEMENT PROGRAM

Date : 10/3/23 To 05/04/23

COORDINATOR – Prof.Mohana priya & Prof.Dhanashree

Supported By

ICT ACADEMY

&

SAIT students Chapters of IEEE, IETE & ISTE.

.....
Department Of Computer Science Engineering

Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

HG
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Sambhram Institute of Technology
M.S. Palya - Bangalore - 560 097

Honeywell - Women/Youth Empowerment Program



AWS Certified Cloud Practitioner (CLF-C01) - Session plan - 100 hours

Trainer Name: **PRABHAKAR KUMAR**

Start Date: **10-03-2023**

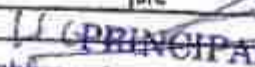
Institution Name: **SAMBHRAM INSTITUTE OF TECHNOLOGY**

End Date: **28-03-2023**

Chapter	Topic	Subtopic	Methodology	Session Duration (HH : MM)	Date	Trainer Signature
Stage 1						
Cloud Concepts Overview	Cloud Concepts Overview	Introduction to cloud computing	Discussion, Lecture	1.00	10-03-2023	prabhakar
		Advantages of cloud computing	Discussion, Lecture	1.00	10-03-2023	prabhakar
		Introduction to Amazon Web Services (AWS)	Discussion, Lecture	1.00	10-03-2023	prabhakar
		Moving to the AWS Cloud – The AWS Cloud Adoption Framework (AWS CAF)	Discussion, Lecture	1.00	10-03-2023	prabhakar
Revision				0.30	10-03-2023	prabhakar
Cloud Economics and Billing	Cloud Economics and Billing	Fundamentals of pricing	Discussion, Lecture	1.00	10-03-2023	prabhakar
		Total Cost of Ownership	Discussion, Lecture	1.00	10-03-2023	prabhakar
		Billing	Discussion, Lecture	1.00	11-03-2023	prabhakar
		Technical support	Discussion, Lecture	1.00	11-03-2023	prabhakar
Revision				0.30	11-03-2023	prabhakar
AWS Global Infrastructure Overview	AWS Global Infrastructure Overview	AWS Global Infrastructure	Discussion, Lecture	2.00	11-03-2023	prabhakar
		AWS services and service category overview	Discussion, Lecture	1.00	11-03-2023	prabhakar
Revision				0.30	11-03-2023	prabhakar
AWS Cloud Security	AWS Cloud Security	AWS shared responsibility model	Discussion, Lecture	2.00	13-03-2023	prabhakar
		AWS identity and Access Management (IAM)	Discussion, Lecture, Hands on	3.00	13-03-2023	prabhakar
		Securing a new AWS account	Discussion, Lecture	1.00	13-03-2023	prabhakar
		Securing accounts	Discussion, Lecture	1.00	14-03-2023	prabhakar
		Securing data on AWS	Discussion, Lecture	1.00	14-03-2023	prabhakar
		Working to ensure compliance	Discussion, Lecture	1.00	14-03-2023	prabhakar
Revision				0.40	14-03-2023	prabhakar
Questions Discussion				2.00	14-03-2023	prabhakar
Assessment				1.00	14-03-2023	prabhakar
Stage 2						
Networking and Content Delivery	Networking and Content Delivery	Networking basics	Discussion, Lecture	1.00	15-03-2023	prabhakar
		Amazon VPC	Discussion, Lecture, Hands on	3.00	15-03-2023	prabhakar
		VPC networking	Discussion, Lecture	1.00	15-03-2023	prabhakar
		VPC security	Discussion, Lecture	1.00	15-03-2023	prabhakar

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Chapter	Topic	Subtopic	Methodology	Session Duration (HH : MM)	Date	Trainer Signature
		Amazon Route 53	Discussion, Lecture	1.00	16-03-2023	prabhakar
		Amazon CloudFront	Discussion, Lecture	1.00	16-03-2023	prabhakar
		Revision		1.00	16-03-2023	prabhakar
Compute	Compute	Compute services overview	Discussion, Lecture	1.00	16-03-2023	prabhakar
		Amazon EC2	Discussion, Lecture, Hands on	2.00	16-03-2023	prabhakar
		Amazon EC2 cost optimization	Discussion, Lecture	1.00	16-03-2023	prabhakar
		Container services	Discussion, Lecture	1.00	17-03-2023	prabhakar
		Introduction to AWS Lambda	Discussion, Lecture	1.00	17-03-2023	prabhakar
		Introduction to AWS Elastic Beanstalk	Discussion, Lecture	1.00	17-03-2023	prabhakar
		Revision			0.30	17-03-2023
Storage	Storage	Amazon Elastic Block Store (Amazon EBS)	Discussion, Lecture, Hands on	2.00	17-03-2023	prabhakar
		Amazon Simple Storage Service (Amazon S3)	Discussion, Lecture	1.00	17-03-2023	prabhakar
		Amazon Elastic File System (Amazon EFS)	Discussion, Lecture	1.00	18-03-2023	prabhakar
		Amazon Simple Storage Service, Glacier	Discussion, Lecture	1.00	18-03-2023	prabhakar
Revision			0.40	18-03-2023	prabhakar	
Questions Discussion				2.00	18-03-2023	prabhakar
Assessment				1.00	18-03-2023	prabhakar
Stage 3						
Databases	Databases	Amazon Relational Database Service (Amazon RDS)	Discussion, Lecture, Hands on	3.00	20-03-2023	prabhakar
		Amazon DynamoDB	Discussion, Lecture	2.00	20-03-2023	prabhakar
		Amazon Redshift	Discussion, Lecture	1.00	20-03-2023	prabhakar
		Amazon Aurora	Discussion, Lecture	1.00	20-03-2023	prabhakar
Revision			1.00	21-03-2023	prabhakar	
Cloud Architecture	Cloud Architecture	AWS Well-Architected Framework	Discussion, Lecture	2.00	21-03-2023	prabhakar
		Reliability and availability	Discussion, Lecture	1.00	21-03-2023	prabhakar
		AWS Trusted Advisor	Discussion, Lecture	1.00	21-03-2023	prabhakar
Revision			1.00	21-03-2023	prabhakar	
Automatic Scaling and Monitoring	Automatic Scaling and Monitoring	Elastic Load Balancing	Discussion, Lecture, Hands on	4.00	23-03-2023	prabhakar
		Amazon CloudWatch	Discussion, Lecture	3.00	23-03-2023	prabhakar
		Amazon EC2 Auto Scaling	Discussion, Lecture	2.00	24-03-2023	prabhakar
Revision			1.00	24-03-2023	prabhakar	
Questions Discussion				2.00	24-03-2023	prabhakar


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Chapter	Topic	Subtopic	Methodology	Session Duration (HH : MM)	Date	Trainer Signature
Assessment				1.00	24-03-2023	Prabhakar
Stage 4						
Revision - 1				3.00	25-03-2023	Prabhakar
Question Discussion - 1				3.00	25-03-2023	Prabhakar
Assessment - 1				2.00	25-03-2023	Prabhakar
Revision - 2				3.00	27-03-2023	Prabhakar
Question Discussion - 2				3.00	27-03-2023	Prabhakar
Assessment - 2				2.00	27-03-2023	Prabhakar
Revision - 3				3.00	28-03-2023	Prabhakar
Question Discussion - 3				4.00	28-03-2023	Prabhakar
Assessment - 3				2.00	28-03-2023	Prabhakar

Signature of the Trainer

Prabhakar Kumar

Signature of the ICTA Program Co-Ordinator

for *[Signature]*
 Head of the Department
 Department of Electronics & Communication Engineering
 Sambhram Institute of Technology
 M.S. Palya, Bangalore-560 097

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Note: Mark 'P' for Present and 'A' for Absent

Student Enablement Program A CSE Initiative by PayPal
 Name of the college: Sambhram Institute of Technology
 Course Name: Certificate course On Cloud
 Trainer Name: Mr. Prabhakar Kumar

Sl.no	Reg ID	Student Name	10-Mar	11-Mar	13-Mar	14-Mar	15-Mar	16-Mar	17-Mar	18-Mar	20-Mar	21-Mar	23-Mar	24-Mar	25-Mar	27-Mar	28-Mar
1	128485	Nayanashree	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2	128645	Sonam	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
3	128649	Ritika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
4	128653	Tanushree	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
5	128656	Diksha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
6	128659	Rinki	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
7	128668	Vaishnavi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	128670	Mayukhi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	128672	Sushmitha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	128675	Padmeshree	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	128683	CHETHANA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	128684	Varghese	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	128688	R Leena	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	128689	Harshitha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	128693	Ambika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	128700	Vani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
17	128705	Pruthvi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
18	128712	Lovely	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	128718	Aishwarya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	128719	Sindhu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	128722	P Swathi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	128725	Sulu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	128731	Monika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	128751	Pavitra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
25	128752	Monalisa	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
26	128755	Spurthi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
27	128770	Keerthana	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P



Principal
 Sambhram Institute of Technology



STUDENT ENABLERMENT PROGRAM



CERTIFICATE OF RECOGNITION



This is to certify that

MAYUKHI ESHWAR

has successfully completed the course on Certificate Course on Cloud
with Grade **A** under PayPal Student Enablerment Program held from 10 March 2023 to 05 April 2023
at Sambhram Institute of Technology, Bengaluru, Karnataka

C.No: G-2023-G3157-0006 | Date: 05 April 2023

V. D. Jid

Mouli V

VP Global Credit Risk, Seller Risk, and
Collections (GCSG) & Site Lead, PayPal India

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Sambhram Institute of Technology

97, 400708

Hari Balachandran

Hari Balachandran
Chief Executive Officer, ICT Academy





STUDENT ENABLEMENT PROGRAM



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PAVITHRA RAVI

has successfully completed the course on Certificate Course on Cloud
with Grade **A** under PayPal Student Enablement Program held from 10 March 2023 to 05 April 2023
at Sambhram Institute of Technology, Bengaluru, Karnataka

V. D. Jid

Mouli V

VP Global Credit Risk, Seller Risk, and
Collections (GCCSI) & Site Lead, PayPal India

C.No: G-2023-G3157-0014 | Date: 05 April 2023

H. S. S. S.

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N.S. Palva, Bangalore - 560 097

Hari Balachandran

Hari Balachandran

Chief Executive Officer, ICT Academy



STUDENT ENABLEMENT PROGRAM



ICTACADEMY

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P SWATHI

has successfully completed the course on Certificate Course on Cloud
with Grade A under PayPal Student Enablement Program held from 10 March 2023 to 05 April 2023
at Sambhram Institute of Technology, Bengaluru, Karnataka

C.No: G-2023-G3157-0012 | Date: 05 April 2023

V. G. Jid

Mouli V

VP Global Credit Risk, Seller Risk, and
Collections (GCS) & Site Lead, PayPal India

H G

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with its head office at Sambhram Institute of Technology

Hari Batachandran

Hari Batachandran
Chief Executive Officer, ICT Academy



STUDENT ENABLEMENT PROGRAM



CERTIFICATE OF RECOGNITION

This is to certify that

VARGHESE C

has successfully completed the course on Certificate Course on Cloud
with Grade B under PayPal Student Enablement Program held from 10 March 2023 to 05 April 2023
at Sambhram Institute of Technology, Bengaluru, Karnataka

C.No: G-2023-G3157-0008 | Date: 05 April 2023

V. Varghese

Mouli V

VP Global Credit Risk, Senior Role, and
Collection, (EXCISE) & Sales Lead, PayPal India

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Sambhram Institute of Technology

verify at hr@sambhram.edu, Bangalore - 560 057

Hani Balachandran

Chief Executive Officer, ICT Academy

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DEPARTMENT OF CSE, ECE & ISE

Title of program : Youth empowerment on “Microsoft Power BI”

Resource Persons : Mr. Ramees
(Subject matter expert - Power BI from ICT Academy)
Ms. Roopa R
(Soft skill trainer from ICT Academy)

Number of Participants : 65 Students

The 2 weeks youth empowerment program on “Microsoft Power BI” under Computer Science and Engineering, Electronics & Communication Engineering and Information Science and Engineering, SALT from 30th November 2022 to 15th December 2022. The program aims to provide a great platform for young aspiring minds on business intelligence.

Day - 1: 30th November 2022 (Inauguration day)

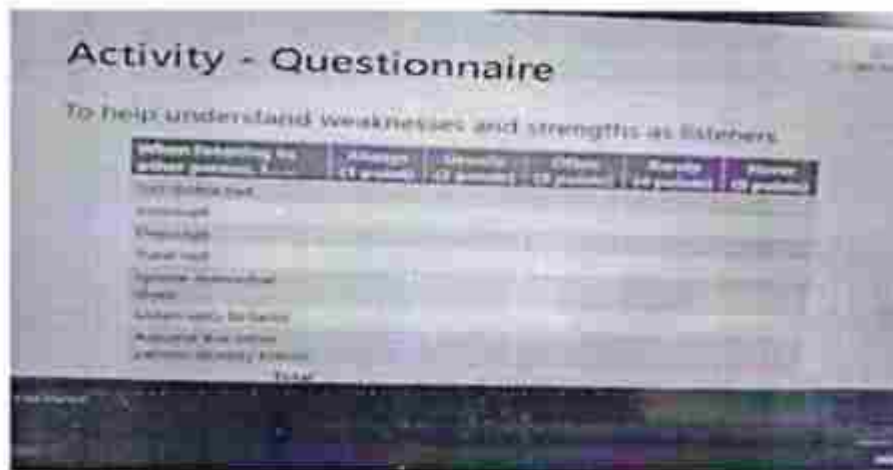
Day 1 started by extending warm welcome to the participants and briefing them about by Ms Dhanashree, Assistant Professor, Department of CSE and Mrs Suchitra Devi A, Assistant Professor, Department of CSE. The dignitaries present are Dr. K V Prasad (Dean - Research), Dr. Sree Rangaraju (Dean - Academics) and Mr. Vishnu Prasad (State Head - ICT Academy).

Dr. K V Prasad (Dean - Research), Dr. Sree Rangaraju (Dean - Academics), Dr. Ravishankar C V (HoD - ECE dept.), and Mr. Vishnu Prasad (State Head - ICT Academy) shared their view and how the program is helpful for the participants.

After that, center of excellence for youth empowerment is inaugurated.



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Day - 2: 1st December 2022

Ms. Roopa R conducted soft skill training on following activities:

- Effective listening skills
 - Express or suppress activity
 - know your strength & weakness questionnaire
 - Perception and innovative idea



Day - 3: 2nd December 2022

Ms. Roopa R conducted soft skill training on following activities:

- Time management
 - Self management & time management Questionnaire

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➤ Problem solving skills

- Thoughts lab (identify a major problems of india and blueprint to overcome)



Day – 4: 3rd December 2022

Ms. Roopa R conducted soft skill training on following activities:

- Problem solving (SWOT test)
 - Swot analysis for business opportunity (personal & professional growth)
 - Gratitude activity
- Problem solving (Critical thinking)
 - Human chain

Day – 5: 5th December 2022

Mr. Ramees started Power BI training by giving the introduction on data analyst role. M & DAX languages, data analysis expressions in power pivot, certification areas.



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Day – 6: 6th December 2022

Mr. Ramees started module-1 i.e. get started with microsoft data analytics. He covered overview of data analysis, roles in data, tasks of a data analyst, building blocks of Power BI.

Day – 7: 7th December 2022

Mr. Ramees started module-2 i.e. prepare data in Power BI. He gone through how to get the data, how to select a storage mode, how to optimize query performance, query folding.

Mr. Ramees started module-3 i.e. cleaning, transforming, and loading Data. He covered shaping table structure, unpivot and pivot columns, profiling data and examining structures, combining multiple tables into a single table.

Day – 8: 8th December 2022

Mr. Ramees started module-4 i.e. designing a data model in Power BI. He explained data modelling, benefits of data model, star schemes, show flake, create a dates table, relationship and cardinality, modelling challenges, role playing dimensions, creating new hierarchies.



Day – 9: 9th December 2022

Mr. Ramees started module-5 i.e. create model using DAX. He gone through DAX, measure, columns vs measure, understand context, use relationship, time intelligence.

Mr. Ramees started module-6 i.e. optimize model performance. He covered performance optimization, performance analyzer, review performance results, analyze query plans, reduce cardinality, implement table granularity, direct query – benefits and limitations.

Day – 10: 10th December 2022

Mr. Ramees started module-7 i.e. create reports. He did design a report layer, choosing effective visualization, adding visualizations, import a custom visual, format and configure visualizations, basic interactions – conditional formatting.

HG



Day – 11: 12th December 2022

Mr. Ramees continued module-7 i.e. create reports. He gone through design report navigation, apply slicing, filtering and sorting, advanced interactions and drill through, adding buttons, bookmarks and selections, key performance indicators, publish and export reports.



Day – 12: 13th December 2022

Mr. Ramees started module-8 i.e. create dashboards. He covered perform advanced analytics, introduction to dashboard, realtime dashboard, pin a line report page to a dashboard, explore data by asking question, quick insights, configure sensitivity labels.

Day – 13: 14th December 2022

Mr. Ramees started module-9 i.e. perform advanced analytics. He did identify and patterns, question and answer features, AI insights.

Mr. Ramees started module-10 i.e. create & manage workspace. He gone through create a workspace, assign workspace role, configure and update, monitor usage and performance, viewing data lineage, data protection.



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Day – 14: 15th December 2022

Mr. Ramees started module-11 i.e manage datasets in Power BI. He covered dynamic with parameters, dataset scheduled refresh, setting.

Mr. Ramees started module-12 i.e. implement Row Level Security (RLS). He gone through security overview, dynamics.



At the end of the day, a gift of honour is presented to Mr. Ramees by Dr. John Peter (HoD - CSE Dept.).



Finally, the valedictory function was conducted on 29/12/2022. The dignitaries present are Dr. K V Prasad (Dean - Research), Mr. Vishnu Prasad (State Head - ICT Academy) and Dr. Latha P H (HoD - ISE Dept.).



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Next, a gift of honour is presented by Dr. K V Prasad (Dean - Research) to Mr. Vishnu Prasad (State Head - ICT Academy).



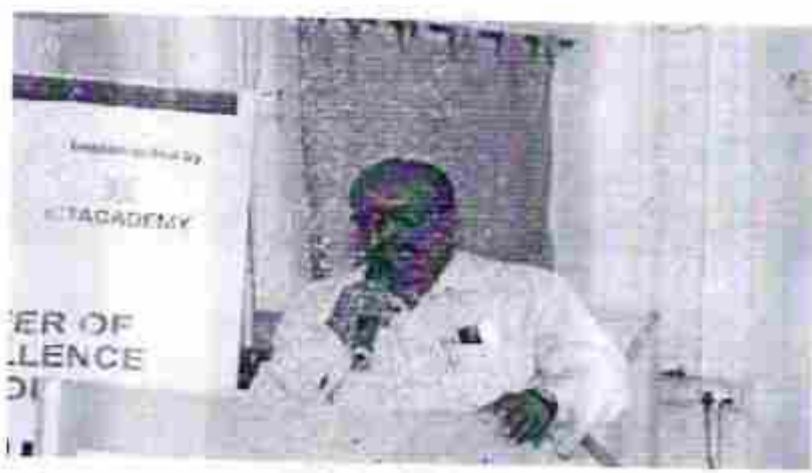
After that participants Bharath Reddy (7th Semester - CSE dept.), Surya Prakash (7th Semester - ISE dept.) and Tejaswini D (7th Semester - ECE dept.) shared their testimonials on the program and program trainers.



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Dr. K V Prasad (Dean - Research), Mr. Vishnu Prasad (State Head - ICT Academy) and Dr. Ravishankar C V (HoD - ECE dept.), told participants how to utilize the Microsoft Power BI in their future and gave necessary inputs to enter into the professional life.





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Center of excellence for youth empowerment inauguration

Ms. Roopa R conducted soft skill training on following activities:

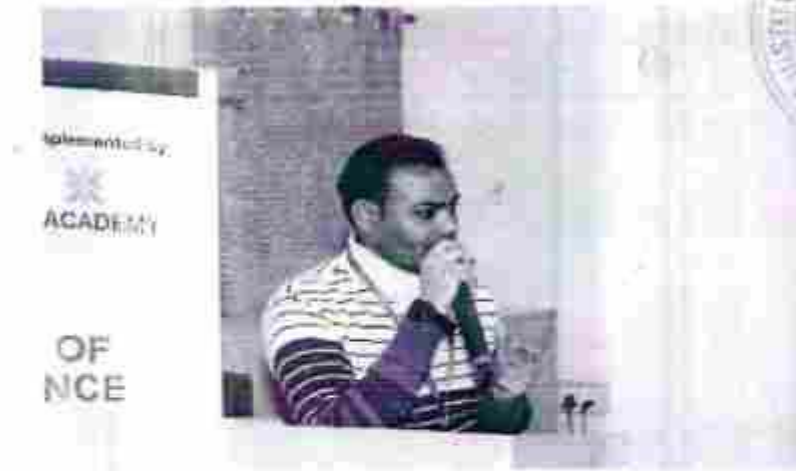
- Communication (Thinker's bell)
- Tongue twister (4)
- Common phrases



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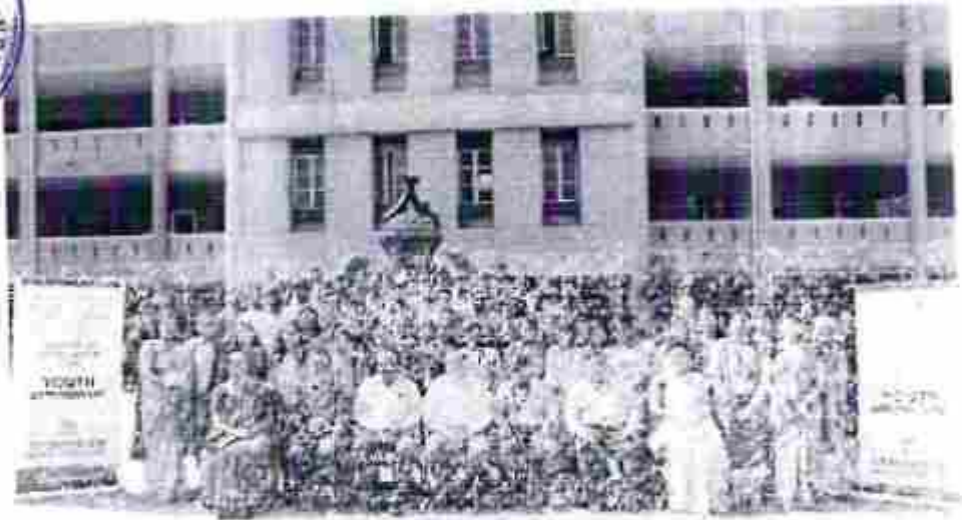


Then, Dr. Latha P H (H&D - ISE Dept.) presented vote of thanks to all the dignitaries.



In the end group photo was taken near fountain of SaIT.


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20/06/18

20/06/18

Microsoft Power BI Data Analyst

30 hrs. Microsoft Power BI Data Analyst Technical - Session Plan



Course Name - Microsoft						Start Date		
Course Name - Sambhram Institute of Technology						End Date		
S.No	Chapter	Topic	Subtopic	Methodology	Duration (In 1 hour)	Date	Preparations	
Stage 1								
1	Microsoft Azure Data Fundamentals (Explore the fundamentals)	Customize data principles	Identify the need for data solutions	Lecture, Discussion	1.00	05-12-22	R	
			Identify types of data and data streams	Lecture, Discussion				
			Explain the difference between batch and streaming data	Lecture, Discussion				
		Customize data responsibilities from Azure data	Explain the flow in the world of data	Lecture, Discussion				
			Review tasks and tools for Data Definition	Lecture, Discussion				
			Review tasks and tools for Data Discovery	Lecture, Discussion				
2	Microsoft Azure Data Fundamentals (Explore the fundamentals)	Describe concepts of relational data	Explain the characteristics of relational data	Lecture, Discussion	1.00	05-12-22	R	
			Explain relational data structures	Lecture, Discussion				
			Choose the right platform for a relational workload	Lecture, Discussion				
		Explore concepts of non-relational data	Explain characteristics of non-relational data	Lecture, Discussion				
			Describe types of non-relational data	Lecture, Discussion				
			Describe types of semi-structured and NoSQL database	Lecture, Discussion				
3	Microsoft Azure Data Fundamentals (Explore relational data in Azure)	Lecture: Relational data services in Azure	Explain relational data services	Lecture, Discussion	1.00	05-12-22	R	
			SQL Server on Azure cloud instances	Lecture, Discussion				
			Microsoft SQL Database	Lecture, Discussion				
			Azure SQL Database	Lecture, Discussion				
			Microsoft Synapse Analytics	Lecture, Discussion				
			Microsoft SQL Managed Instance	Lecture, Discussion				
4	Microsoft Azure Data Fundamentals (Explore data in Azure)	Customize streaming and entity data services in Azure	Describe streaming analytics data services	Lecture, Discussion	1.00	05-12-22	R	
			Describe streaming Azure SQL Database	Lecture, Discussion				
			Describe streaming Microsoft Synapse Analytics	Lecture, Discussion				
			Describe streaming Microsoft Data Stream Analytics	Lecture, Discussion				
			Describe streaming Azure IoT Database	Lecture, Discussion				
			Describe streaming Azure Stream Analytics	Lecture, Discussion				
5	Microsoft Azure Data Fundamentals (Explore data in Azure)	Query relational data in Azure	Introduction to SQL	Lecture, Discussion	1.00	05-12-22	R	
			Query relational data in Azure SQL Database	Lecture, Discussion				
			Query relational data in Azure Database for PostgreSQL	Lecture, Discussion				
			Query relational data in Azure Database for MySQL	Lecture, Discussion				


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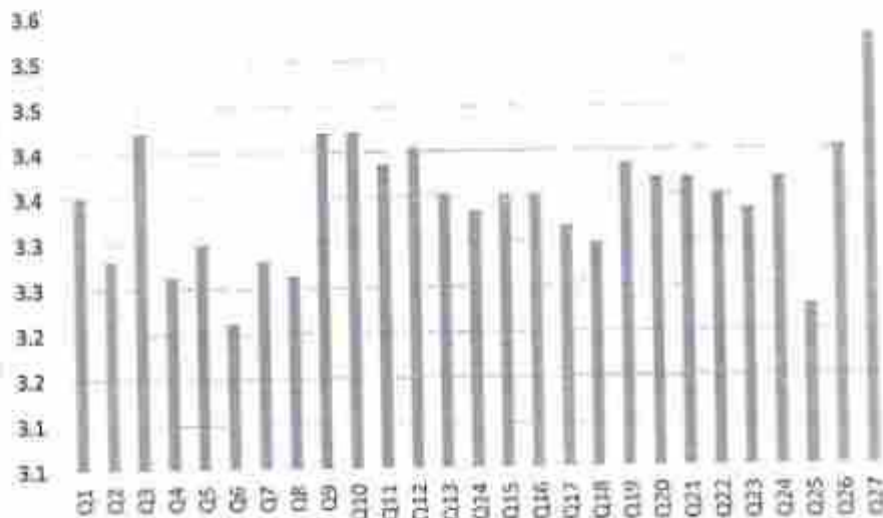


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MICROSOFT POWER BI TRAINING PROGRAM (30/11/2022 to 15/12/2022) FEEDBACK FROM PARTICIPANTS

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27
3.4	3.3	3.4	3.3	3.3	3.2	3.5	3.3	3.4	3.4	3.4	3.4	3.4	3.3	3.4	3.4	3.3	3.3	3.4	3.4	3.4	3.4	3.3	3.4	3.2	3.4	3.5



Q1	The training contents are :
Q2	The delivery of contents :
Q3	Interaction by the resource person :
Q4	Delivery of Contents on Day -1 :
Q5	Delivery of Contents on Day -2 :
Q6	Delivery of Contents on Day -3 :
Q7	Delivery of Contents on Day -4 :
Q8	Arrangements for the sessions :
Q9	Overall Feedback on the soft skill training :
Q10	The training contents are :
Q11	The delivery of contents :
Q12	Interaction by the resource person :
Q13	Delivery of Contents on Day - 1 :
Q14	Delivery of Contents on Day - 2 :
Q15	Delivery of Contents on Day - 3 :
Q16	Delivery of Contents on Day - 4 :
Q17	Delivery of Contents on Day - 5 :

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Q18	Delivery of Contents on Day - 6 :
Q19	Delivery of Contents on Day - 7 :
Q20	Delivery of Contents on Day - 8 :
Q21	Delivery of Contents on Day - 9 :
Q22	Delivery of Contents on Day - 10 :
Q23	Arrangements for the sessions :
Q24	Depth of contents coverage :
Q25	Hands on sessions & QA sessions :
Q26	Practical & real time problems exposure :
Q27	Overall Feedback on the POWER BI training :

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Sl. No.	Reg. No.	Students Name	06.12.2022		07.12.2022		08.12.2022		09.12.2022		10.12.2022		12.12.2022		13.12.2022	
			Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
1	111153	Abu Sulhan Al-Faris Khan	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2	111105	Abu Fajri	P	P	P	P	P	P	P	P	P	P	P	P	P	P
3	111078	Abba Khazim	P	P	P	P	P	P	P	P	P	P	P	P	P	P
4	111658	Adarsha M	P	P	P	P	P	P	P	P	P	P	P	P	P	P
5	112284	Adhwan Al-Farid	P	P	P	P	P	P	P	P	P	P	P	P	P	P
6	111104	Adhwan Raddy C	P	P	P	P	P	P	P	P	P	P	P	P	P	P
7	111177	Adhwan B	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	111387	Adhwan A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	111187	Adhwan K	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	111187	Adhwan A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	111021	Adhwan M K	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	111080	Adhwan C Genda	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	111722	Adhwan Sengul	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	111170	Adhwan	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	111705	Adhwan B	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	111119	Adhwan M B	P	P	P	P	P	P	P	P	P	P	P	P	P	P
17	111188	Adhwan S C	P	P	P	P	P	P	P	P	P	P	P	P	P	P
18	111091	Adhwan	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	112218	Adhwan V	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	112528	Adhwan	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	111781	Adhwan B	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	111903	Adhwan V	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	111796	Adhwan N	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	111795	Adhwan J	P	P	P	P	P	P	P	P	P	P	P	P	P	P



H.G.
PRINCIPAL

