



Department: CSE







Finishing School For Employability

"Certificate Course on Data Analytics"

08th October 2025 – 27th October 2025

ORGANIZED BY

Department of Computer Science & Engineering

Nalla Narasimha Reddy Group of Institutions (UGC Autonomous)

Organizers:

- 1. Dr. K. Rameshwaraiah, Convener, SPOC, Professor & Head-CSE
- 2. Dr. S. Sree Hari Raju, Coordinator, Associate Professor, CSE
- 3. Ms. Ch. Ramya, Mentor, Assistant Professor, CSE
- 4. Ms. N. Shravani, Mentor, Assistant Professor, CSE

Resource Person:

Mr. Madhu Sanjeevi

Security & AI Trainer
DEGEN GEN Academy

Telangana, India.

Mr. Bodhisattwa Kundu

Certified Master Life Coach Hyderabad, Telangana India.



(UGC AUTONOMOUS INSTITUTION)



Expression of Interest



NALLA NARASIMHA REDDY EDUCATION SOCIETY'S GROUP OF INSTITUTIONS



(Integrated Campus, Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Hyderabad)

(UGC AUTONOMOUS INSTITUTION)



EXPRESSION OF INTEREST

College Name : Nalla Narasimha Reddy Education Society's Group of Institutions

Integrated Campus (UGC Autonomous Institution)

Location : Chowdariguda(V), Korremula 'X' Road, Ghatkesar(M)

District : Medchal(D)
State : Telangana

With reference to the communication seeking Expression of Interest from ICT Academy, we hereby confirm our willingness to be an implementation institution for ICT Academy for the training program powered by Infosys Foundation. We prefer to get our students trained and certified in Data Analytics.

We confirm the following.

- We confirm that our institution will nominate 65 (25 Female & 40 male) UG Students from final year of BE/B Tech circuit branches (2026 Passing Out).
- The nominated students will fall under any one or more of the following categories
 - Financially backward students whose family income is less than Rs.3,50,000 per annum
 - Students with single parent
 - Students supported by guardian
 - First graduate in the family
 - Differently abled
 - Student supported by Sponsorship or Loan
- We confirm providing 100 Hours of the training schedule and necessary infrastructure facilities for the Live ILT classes and ensure students complete 100 Hours of training, on the course on Technology specified by ICT Academy.
- We confirm to nominate 2 Women Faculty Members as part of this program as mentors and 1 SPOC along with this sheet.
- 5. We ensure that there will not be any dropouts from the nominated list of students.



ALLA NARASIMHA REDDY EDUCATION SOCIETY'S GROUP OF INSTITUTIONS



(Integrated Campus, Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Hyderabad)

(UGC AUTONOMOUS INSTITUTION)

- We hereby confirm that the enrolled students are interested in taking up job offers and are willing to migrate. Students preferring higher education are not eligible for this program.
- We confirm that the nominated mentors will be part of the training program and will facilitate student involvement and participation.
- We confirm to facilitate Student training, Assessments, Volunteering Sessions, Hackathons, Summits and Placement activities to be organized by ICT Academy and Infosys India under this initiative.
- 9. Project Timeline: (June January'2026)
 - Submission of EOI 15 days from the proposal mail receipt
 - Submission of Training Schedule 15 days from the submission of EOI/30 days from receipt of proposal email and 15 days prior to the planned schedule to make necessary trainer arrangements
 - Completion of Training & Assessments 3 months from the receipt of EOI
 - If the Institution exceeds the specified timeline for submission of EOI,
 Completion of training & assessments, this EOI and proposal shall be considered null and void.

Nomination of Program Coordinator for this Program.

Name

: Dr. K. Rameshwariah

Designation

: Professor & HOD

Email

: hod.cse@nnrg.edu.in

Mobile Number

: 9553977907



(UGC AUTONOMOUS INSTITUTION)



LLA NARASIMHA REDDY EDUCATION SOCIETY'S GROUP OF INSTITUTIONS



(Integrated Campus, Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Hyderabad)

(UGC AUTONOMOUS INSTITUTION)

Please find below the nominated 2 Women mentor details:

	Name	Mrs.Ch.Ramya
	Designation	Assistant Professor
Mentor 1	Department	CSE
	Contact No.	9963138873
	Email ID	Ramya.ch@cse.nnrg.edu.in
	Name	Mrs.N.shravani
	Designation	Assistant Professor
Mentor 2	Department	CSE
	Contact No.	9963160207
	Email ID	Shravani.n@cse.nnrg.edu.in



Signature with Seal of Principal/Chairman

DIRECTOR Nalla Narasımha Reddy Education Society s Group of Institutions-Integrated Campus (UGC AUTONOMOUS INSTITUTION)

eda (V), Shattaner (V), Bedchal-Baltagon (C) 15

Finishing School For Employability Invitation



NALLA NARASIMHA REDDY GROUP OF INSTITUTIONS

(UGC AUTONOMOUS)

Chowdariguda, Medchal (Dist.), Hyderabad - 500088.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Cordially invites you For the Inaugural Function of

TRAINING PROGRAM

for

FINISHING SCHOOL FOR EMPLOYABILITY

on

"DATA ANALYTICS"

Resource Person's

Mr. Madhu Sanjeevi Security & AI Trainer DEGEN GEN Academy Telangana, India

Date & Time: 08th October 2025 @ 09:30 AM

Venue: Conference Hall, Ground Floor.

Sri Nalla Narasimha Reddy

Chairman

Nalla Narasimha Reddy Group of Institutions

Dr. C. V. Krishna Reddy

Director

Nalla Narasimha Reddy Group of Institutions

Dr. K. Rameshwaraiah

Convener & Head-CSE

Nalla Narasimha Reddy Group of Institutions

Mr. Nalla Prashanth Reddy

Vice Chairman

Nalla Narasimha Reddy Group of Institutions

Dr. G. Janardhana Raju

Dean - SoE

Nalla Narasimha Reddy Group of Institutions

Mr. B. Gopal Reddy

State Head, TS ICT Academy





Youth Empowerment Agenda

Nalla Narasimha Reddy Education Society's Group of Institutions

Inauguration Program Agenda

Department of Computer Science & Engineering Organizing

TRAINING PROGRAM

for

Finishing School for Employability

on

Data Analytics

08h October 2025 @ 09:30 AM

_				_
p_{ro}	gran	n 40	TON/	da-

10:10 AM to 10:15 AM

09:30 AM to 09:40 AM Inviting a Guest to the Dias

09:40 AM to 09:45 AM Jyothi Prajwalana & Invocation Song

09:45 AM to 09:50 AM Welcome Address

> Dr. K. Rameshwaraiah Convener & Head-CSE

09:50 AM to 09:55 AM Inaugural Address

Dr. G. Janardhana Raju

Dean-SOE

Chief Guest Address 09:55 AM to 10:00 AM

> Mr. B. Gopal Reddy State Head, ICT Academy

10:00 AM to 10:05 AM Special Address

Dr. C. V. Krishna Reddy

Director, NNRG

10:05 AM to 10:10 AM Introduction about Trainers

> Vote Of Thanks Ms. Ch. Ramya

Photo Session

10:15 AM to 10:30 AM

1. Group photo with Students

2. Group Photo with Mentors

3. Training Session

10:30 AM to 10:40 AM Launch of Training Program

(CC-III, First Floor)





Session Plan for Program

Finishing School for Employability - Phase 2 - A CSR Initiative by Infosys Foundation

Institution :Nalla Narasimha Reddy Education Societys Group of Institutions

Trainer: Madhu Sanjeeve | Start Date: 08-10-2025 | End Date: 22-10-2025

Infosys-Data Analysis

		Explore core	Stage 1 (27 Hours) Identify the need for data solutions	Lashua Diagramica	
		Explore core		Lastina Diagramica	
		Explore core		Lecture, Discussion	
		data concepts	Identify types of data and data storage	Lecture, Discussion	1.00
		333 337 133 233	Describe the difference between batch and streaming data	Lecture, Discussion	
1	Microsoft Azure Data Fundamentals: Explore core data		Explore Job Roles in the World of Data	Lecture, Discussion	
	concepts	Explore roles and responsibilites in the world of data	Review Tasks and Tools for Database Administration	Lecture, Discussion	1.00
			Review Tasks and Tools for Data Engineer	Lecture, Discussion	
			Review Tasks and Tools for Data Visualiztion and Reporting	Lecture, Discussion	
			Explore the characteristics of relational data	Lecture, Discussion	
		Describe Concepts of	Explore relational data structures	Lecture, Discussion	1.00
		Relational Data	Choose the right platform for a relational workload	Lecture, Discussion	
l l	Microsoft Azure Data Fundamentals:		Explore Characteristics of non- relational data	Lecture, Discussion	
	Explore core data concepts	concepts of non-	Describe types of non- relational data	Lecture, Discussion	1.00
		relational data	Describe types of non- relational and NoSQL Database	Lecture, Discussion	
		Explore	Describe data ingestion and processing	Lecture, Discussion	1.00
		concepts of data analytics	Explore data visualization Explore data analytics	Lecture, Discussion Lecture, Discussion	1.00





1.00		
1.00		
1.00		
1.00		
1.00		
1.00		
1.00		
1.00		





Microsoft Azure Data Fundamentals : Explore non-relational data in Azure	Explore non- relational data offerings in Azure	Introduction Explore Azure Table Storage Explore Azure Blob Storage Explore Azure File Storage	Lecture, Discussion Lecture, Discussion Lecture, Discussion Lecture, Discussion Lecture, Discussion,	1.00		
		Explore Azure Cosmos DB	Hands on	1.00		
Microsoft Azure Data	Explore	Describe provisioning non- relational data services	Lecture, Discussion			
	l' -	Provision Azure Cosmos DB	Lecture, Discussion	400		
Explore non-relational data in Azure	non-relational data service in	Provision other non-functional data services	Lecture, Discussion	1.00		
	Azure	Describe configuring non- relational data services	Lecture, Discussion			
		Configure Azure Cosmos DB,and Azure Storage	Lecture, Discussion			
11 Manage non-relational	Manage non- relational Data Store in Azure	Manage Azure Cosmos DB	Lecture, Discussion			
			Lecture, Discussion	1.00		
Data Store in Azure						
		Manage Azure File Storage	Lecture, Discussion			
	Examine components of a Modern Data Warehouse	Describe modern data warehouse	Lecture, Discussion	1.00		
Azure		Explore Azure data services for modern data warehousing	Lecture, Discussion	1.00		
Microsoft Azure Data Fundamentals : Explore modern data	Explore large- scale data	Describe common practices for data loading	Lecture, Discussion	1.00		
warehouse analytics in Azure	analytics	Describe data storage and processing	Lecture, Discussion			
		Explore Azure Synapse Analytics	Lecture, Discussion, Hands on	2.00		
		Introduction	Lecture, Discussion			
Get started with Microsoft data	Discover data	Overview of data analysis	Lecture, Discussion	1.00		
analytics	a laryoro	Roles in data Tasks of a data analyst	Lecture, Discussion Lecture, Discussion			
	Fundamentals: Explore non-relational data in Azure Microsoft Azure Data Fundamentals: Explore non-relational data in Azure Manage non-relational Data Store in Azure Microsoft Azure Data Fundamentals: Explore modern data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore modern data warehouse analytics in Azure Get started with Microsoft data analytics	Fundamentals: Explore non-relational data offerings in Azure Microsoft Azure Data Fundamentals: Explore non-relational data in Azure Manage non-relational data service in Azure Manage non-relational Data Store in Azure Microsoft Azure Data Fundamentals: Explore modern data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore modern data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore modern data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore modern data warehouse analytics in Azure Discover data analytics analytics Discover data analytics in Azure	Microsoft Azure Data Explore non-relational data in Azure Microsoft Azure Data Explore Azure Data Fundamentals: Explore Azure Data Fundamentals: Explore non-relational data in Azure Microsoft Azure Data Fundamentals: Explore non-relational data service in Azure Manage non-relational Data Store in Azure Microsoft Azure Data Fundamentals: Explore non-relational Data Store in Azure Microsoft Azure Data Fundamentals: Explore non-relational Data Store in Azure Microsoft Azure Data Fundamentals: Explore nodern data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore nodern data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore nodern data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore large-scale data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore large-scale data warehouse analytics in Azure Microsoft Azure Data Fundamentals: Explore Buta Store in Azure Describe common practices for data loading Explore Azure data services for modern data warehousing Describe common practices for data loading Explore Azure Synapse Analytics Discover data analysis Introduction Diverview of data analysis Roles in data	Microsoft Azure Data Explore non-relational data offerings in Azure Microsoft Azure Data Explore non-relational data offerings in Azure Microsoft Azure Data Explore Provisioning and deploying Provision Azure Microsoft Azure Data Explore non-relational data service in Azure Manage non-relational data service in Azure Manage non-relational Data Store in Azure Microsoft Azure Data Fundamentals: Explore Azure Cosmos DB Explore Azure Cosmos DB Describe provisioning non-relational data services Provision Azure Cosmos DB Provision Azure Cosmos DB Describe provisioning non-relational data services Describe configuring non-relational data services Describe acure Cosmos DB Describe Bacture, Discussion Describe modern data warehouse Describe modern data warehouse Explore Azure data services for modern data warehouse Describe data storage and processing Explore Azure Synapse Analytics Describe data storage and processing Explore Azure Synapse Analytics Describe data analysis Describe data analysis Describe data analysis Describe data analysis D		





			Introduction	Lecture, Discussion			
	Get started with	Get started	Use Power Bl	Lecture, Discussion			
15	Microsoft data	building with	Building blocks of Power Bl	Lecture, Discussion	1.00		
	analytics	Power BI	Tour and use the Power Bl service	Lecture, Discussion			
			Introduction	Lecture, Discussion			
			Get data from files	Lecture, Discussion			
			Get data from relational data sources	Lecture, Discussion			
			Get data from a NoSQL database	Lecture, Discussion	1.00		
16	Prepare data for	Get data in	Get data from online services	Lecture, Discussion	1.00		
IO.	analysis	Power Bl	Select a storage mode	Lecture, Discussion			
			Get data from Azure Analysis Services	Lecture, Discussion			
			Fix performance issues	Lecture, Discussion			
			Resolve data import errors	Lecture, Discussion			
			Lab - Prepare data in Power BI Desktop	Lecture, Discussion,Hands on	2.00		
			Introduction	Lecture, Discussion			
			Shape the initial data	Lecture, Discussion			
			Simplify the data structure	Lecture, Discussion			
		 Clean,	Evaluate and change column data types	Lecture, Discussion	1.00		
17	Prepare data for analysis	transform, and load data in Power Bl	Combine multiple tables into a single table	Lecture, Discussion	1.00		
		I OMACI DI	Profile data in Power Bl	Lecture, Discussion			
			Use Advanced Editor to modify M code	Lecture, Discussion			
			Lab - Load data in Power Bl Desktop	Lecture, Discussion, Hands on	1.00		
		_	1 - Revision		1.00		
		Formative	Assessment - 1		1.00		





			Stage 2 (27 Hours)					
			Introduction	Lecture, Discussion				
			Work with tables	Lecture, Discussion				
			Create a date table	Lecture, Discussion				
			Work with dimensions	Lecture, Discussion				
			Define data granularity	Lecture, Discussion	1.00			
1	Model data in Power	Design a data model in	Work with relationships and cardinality	Lecture, Discussion				
	BI	Power Bl	Resolve modeling challenges	Lecture, Discussion				
			Lab - Model data in Power Bl Desktop, Part 1	Lecture, Discussion, Hands on	100			
			Lab - Model data in Power Bl Desktop, Part 2	Lecture, Discussion, Hands on	1.00			
			Introduction to DAX	Lecture, Discussion				
	Model data in Power Bl	Introduction to creating measures using DAX in	Understand context	Lecture, Discussion				
			Use the Calculate function	Lecture, Discussion				
			Use relationships effectively	Lecture, Discussion	1.00			
2			Create semi-additive measures	Lecture, Discussion				
			Lab - Introduction to DAX in	Lecture, Discussion,				
		Power Bl	Power Bl Desktop	Hands on				
			Work with time intelligence	Lecture, Discussion	0.00			
			Lab - Time Intelligence and	Lecture, Discussion,	2.00			
			Measures in DAX Introduction to performance	Hands on				
			optimization	Lecture, Discussion				
			Review performance of		1.00			
			measures, relationships, and	Lecture, Discussion				
		Optimize a	visuals					
	Model data in Power	model	Use variables to improve	Last on Division				
3	BI	for performance	performance and troubleshooting	Lecture, Discussion	1.00			
-		in Power Bl	Reduce cardinality	Lecture, Discussion				
			Optimize DirectQuery models	<u> </u>				
			with table level storage	Lecture, Discussion	100			
			Create and manage	Lecture, Discussion	1.00			
			aggregations	Ecotaro, Discussión				





			Introduction to work with Power BI visuals	Lecture, Discussion	
			Add visualization items to Lecture, Dis		1.00
		Vivaali miida	Choose an effective visualization	Lecture, Discussion	1.00
4	Visualize data in Power Bl	Work with Power Bl visuals	Format and configure visualizations	Lecture, Discussion	
		Visuais	Import a custom visual	Lecture, Discussion	
			Add an R or Python visual	Lecture, Discussion	1.00
			Work with key performance indicators	Lecture, Discussion	1.00
			Lab - Design a report in Power Bl desktop	Lecture, Discussion, Hands on	1.00
			Introduction to create a data- driven story with Power BI reports	Lecture, Discussion	1.00
			Design a report layout	Lecture, Discussion	
			Add buttons, bookmarks, and selections	Lecture, Discussion	1.00
		Create a data- driven story with Power Bl	Design report navigation	Lecture, Discussion	
			Use basic interactions	Lecture, Discussion	
			Use advanced interactions and drill through	Lecture, Discussion	1.00
3	Visualize data in Power Bl		Configure conditional formatting	Lecture, Discussion	
		reports	Apply slicing, filtering, and sorting	Lecture, Discussion	1.00
			Publish and export reports	Lecture, Discussion	1.00
			Comment on reports	Lecture, Discussion	
			Tune report performance	Lecture, Discussion	
			Optimize reports for mobile use	Lecture, Discussion	1.00
			Lab - Enhance Power Bl reports with slicers, interaction, and formatting	Lecture, Discussion, Hands on	1.00
			Introduction to dashboards	Lecture, Discussion	
			Configure data alerts	Lecture, Discussion	1.00
			Explore data by asking questions	Lecture, Discussion	
			Add a dashboard theme	Lecture, Discussion	
	 Visualize data in	Create	Pin a live report page to a dashboard	Lecture, Discussion	1.00
4	Power Bl	dashboards in Power Bl	Configure a real-time dashboard	Lecture, Discussion	100
			Configure data classification	Lecture, Discussion	1.00
			Set mobile view	Lecture, Discussion	





Create a paginated report Lecture, Discussion Visualize data in l Create paginate 5 Power Bl d reports Work with charts on the report Lecture, Discussion 1.00 Publish the report Lecture, Discussion Lecture, Discussion, Lab - Create a paginated report Hands on 1.00 Stage 2 - Revision Formative Assessment - 2 1.00 Stage 3 (26 Hours) Introduction to analytics Lecture, Discussion Explore statistical summary Lecture, Discussion Identify outliers with Power Bl 1.00 Lecture, Discussion visuals. Group and bin data for Lecture, Discussion analysis Perform Data analysis in Power 6 Lecture, Discussion analytics in Apply clustering techniques Power Bl 1.00 Conduct time series analysis Lecture, Discussion Use the Analyze feature Lecture, Discussion Use advanced analytics Lecture, Discussion custom visuals 1.00 Review Quick insights Lecture, Discussion Lecture, Discussion Apply Al Insights Introduction to working with Al Lecture, Discussion 1.00 visuals Use the Q&A visual 1.00 Lecture, Discussion Find important factors with the Lecture, Discussion 1.00 Key influencers visual Use the Decomposition Tree Work with Al-Data analysis in Power 1 visuals in visual to break down a Lecture, Discussion 1.00 Power Bl measure Lab - Perform data analysis in 1.00 Lecture, Discussion, Power Bl Desktop (Part 1) Hands on Lab - Perform data analysis in i 1.00 Power Bl Desktop (Part 2) 1.00 Introduction Lecture, Discussion Distribute a report or Lecture, Discussion 1.00 dashboard Monitor usage and Create and Lecture, Discussion Manage workspaces 1.00 performance manage 2 and datasets in Power workspaces in Recommend a development Lecture, Discussion 1.00 Power Bl life cycle strategy Troubleshoot data by viewing Lecture, Discussion its lineage 1.00 Configure data protection Lecture, Discussion





The state of the s	0	
(UGC AUTONOMOUS	INSTITUTION)	EAMCET

		Introduction		Lecture, Discussion									
		Manage datasets in Power Bl	Create dynamic reports with parameters	Lecture, Discussion	1.00								
										Create what-if parameters	Lecture, Discussion	1.00	
			Use a Power BI gateway to connect to on-premises data sources	Lecture, Discussion	1.00								
	Manage workspaces and datasets in Power		Configure a dataset scheduled refresh	Lecture, Discussion, Hands on	1.00								
Ĭ	BI		Configure incremental refresh settings	Lecture, Discussion, Hands on	1.00								
			Manage and promote datasets	Lecture, Discussion									
			Troubleshoot service connectivity	Lecture, Discussion	1.00								
			Boost performance with query caching (Premium)	Lecture, Discussion									
	Manage workspaces	Implement row-	Introduction and Configuration	Lecture, Discussion	1.00								
4	and datasets in Power Bl	level security	Configure row-level security with the dynamic method	Lecture, Discussion	1.00								
		Stage	3 - Revision		1.00								
		Formative	Assessment - 3		1.00								
		Summati	ve Assessment		2.00								

COLLEGE SEAL

PRINCIPAL SEAL & SIGNATURE

	r Employability - Phase 2 - A CS				
	la Narasimha Reddy Education S			BATCH	ID:G48
Trainer Name : Bodhis	attwa Kundu Training start dat Soft Skills	e : 24-10-2025 Trainin	g End date		
Module		Methodology	Juration (Hr:	DATE	SIGN
	Topic		uration (Fir	DATE	SIGN
Communciation Skills	Intro, History, Types, Methods	Lecture PPT & Discussion	1		
	Body Language Intro, Components of Communication	Lecture PPT & Discussion	1		
English Grammar	History of the language, Parts of Speech	Lecture PPT & Discussion with Pop-Quiz on Grammar	1		
	Times & Tenses & Practices	Lecture PPT & Discussion with Pop-Quiz on Grammar	1		
Speaking - Practice	The art of speaking	Lecture PPT, Activity: 30 Sec Elevator Pitch	1		
	On stage body language	Activity: On the spot topic table topic	1		
Public Speaking - Presentation Skills	Observing Great Speakers	Activity: learn from experts - Steve Jobs ipod Launch,	1		
Presentation Okilis Learning	Elevator Pitch, Making a positive first impression	Lecture PPT & Activity: Group Skit	1		
	Presenting as a team	Activity: Group Skit Presentations	1		
Goal Setting	Setting a Goal, SMART Goals & Vision Board	Lecture PPT & Activity: Vision Board	1		
Decision Making & Problem Solving	Decision Making process & Vroom- Yetten-Jango Model, Problem	Lecture PPT & Discussion	1		
Self Confidence	Building Self confidence & self Motivation	Lecture PPT & Discussion	1		
Business Writing - Emails & Report Generation	Components, Types of Email, Writing Business vocabulary	Lecture PPT & Activity: Writing an Email to Clients	1		
•	Writing Skills Practice Part 1	Lecture PPT & Activity: Writing an Email to Clients	1		
Time Management	Planing work, Eisenhower Matrix, Gantt Chart & Other Management	Lecture PPT & Discussion	1		
Collaborating with Team Members	Importance of team & team goals	Lecture PPT & Discussion	1		
	Conflict Management	Lecture PPT & Discussion	1		
Thinking Skills	Critical Thinking, Creative Thinking & Divergent Thinking	Lecture PPT & Discussion	1		
	Idea Generation Methods - Brain Stroming & Six Thinking Hats	Lecture PPT & Discussion	1		
Soft Skills Only) (Enti	re Coverage) – MCQs Case Stud	y, True or False & Readi	1		

COLLEGE SEAL PRINCIPAL SEAL & SIGNATURE







Student Participating List

	Attendance Sheet														
	stitution Name :Nalla Narasimha Reddy Education Societys Group of Institutions ourse Name :Certificate Course on Data Analytics Start Date :08-10-2025 End Date :22-09-2025														
		:Certificate Course on Da :Madhu Sanjeeve	ata Analy	/tics						ate :08-1 ID :G481		End D	ate :22-0	9-2025	
		ts should sign for Preser		for Abs	ent.					1					
Н	Reg id	Student Name	08-Oct												
1		Laxmidharpenta													
2	270264	Yashwanthmudiga													
3	270265	Manoj Kumarnaraboina													
4	270266	Sharath Kumarpasaram													
5	270488	Nagavamshiyamjala													
6	270491	Ganeshbijapurkar													
7	270781	Sai Manishchada													
8	270782	Pranaymarupaka													
9	270785	Saitejaguguloth													
10	270786	Arunchandcherapelli													
11	270787	Ganesh Goudbairu													
12	270788	Lakshmiprasadgopala													
13	270789	Swarithpaladugu													
14	270790	Avinashaddanki													
16	270793	Vamshijakkali													
17	270796	Anvesharepally													
18	270797	Govindupravalika													
19	270798	Rakesheerla													
20	270800	Sai Kumargangadhari													
21	270801	Srinadhchamakuri													
22	270803	Shiva Pranava Saigattikoppula													
23	270804	Deepthibandlapally													
24	270807	Vinuthnagandikota Venkata													
25	270808	Venkateshbellari													
26	270811	Pranavibathi													
27	270812	Bonthapally Anushanageshwar													
28	270814	Keerthichappala													
29	270815	Bashipakarekha													
30	270816	Eega Manisshajanardhan													
31	270817	Shilpachennamaneni													
32	270827	Nainianusha													
33	270830	Jaideepamrabad													





36 270835 Vaishnavikothapally	
38 270838 Bhanu Prasadkottur 39 270839 Swathilingamaplly	
39 270839 Swathilingamaplly	
40 270841 Sai Prasannakaleru	
41 270842 Lavanyakavide	
42 270865 Challaedukondalu	
43 270884 Sindhujakummari	
44 270885 Bindulakkakula	
45 270894 Medishettyshruthi	
46 270957 Manasviagrawal	
47 271072 Harshitpadala	
48 271346 Raghavendra	
49 271489 Abhiramvelagandula	
50 271490 Siddarthatalla	
51 271407 Bhaskarponnala	
52 271505 Divyavanga	=
53 271506 Umasripokala	
54 271512 Akshayasanagavarap	
55 272035 Prashanthmatta	
56 272074 Malavikatel	
57 272102 Banavathsai Kumar	
58 272150 Nikhilpateri	
59 272257 Dhikshithareddy	
60 272328 Peddisambashiva Kumar	
61 272387 Abubakrshaik	
62 272433 Venkata Prabhathvadapalli	
63 272485 Ramagiribrahmini	
64 272754 Mohan Chinmayadina	
65 272761 Adepudhikshith	
No. of Hrs	
No. of Students Present	
No .of Students Absent	
Trainer Signature	

Seal & Signature of the SPOC



(UGC AUTONOMOUS INSTITUTION)







FINISHING SCHOOL FOR EMPLOYABILITY

Certificate of Membership

This is to certify that

Nalla Narasimha Reddy Education Societys Group of Institutions

Ghatkesar, Telangana

has been recognized as

Center of Excellence for Youth Empowerment

to train students on Data Analytics

under Infosys Foundation Finishing School for Employability

99822 | 08 October 2025

Capt. Shanthi S Program Director Infosys Foundation Srikanth V Chief Executive Officer (I/c) ICT Academy



Date: 05-11-2025

Academic Year: 2025-2026

Activity: Certification Program on "Data Analytics"

Consolidated Report

As per the schedule in the department's academic plan, a Certification Program on "Data Analytics" was conducted from 08-11-2025 to 27-11-2025 students for a total of 65 students of IV – CSE & IT in which 35 are boys and 30 are girls under "Finishing School for Employability", the program was conducted for 100 hours in which 80 Hours of Technical training and 20 Hours of Soft Skills training which is organized under A CSR Initiative by Infosys Foundation and implemented by ICT Academy through college Institution's Innovation Council (IIC). Mr. Madhu Sanjeevi - Security & AI Trainer, DEGEN GEN Academy, Hyderabad, Telangana, and Mr. Bodhisattwa Kundu - Certified Master Life Coach, Hyderabad, Telangana is the resource person for the certification program.

08-10-2025: Started the inauguration of "Youth Empowerment – Finishing School for Employability" from 09:15 AM to 10:20 AM with an Inaugural Speakers, Sri. Nalla Narasimha Reddy - Chairman, Nalla Prashanth - Vice Chairman, Dr. C. V. Krishna Reddy – Director, Dr. G. Janardhana Raju – Dean SOE & IIC Convenor, Dr. K. Rameshwaraiah – Convener, SPOC, Professor & Head CSE, and Mr. B. Gopal Reddy – Head TS, ICT Academy are the inaugural speakers for the event and started the program with lighting of lamp and followed by the speakers addressed the students.

Dr. K. Rameshwaraiah – Convener, SPOC, Professor & Head CSE, started with welcoming all the dignitaries for the program, followed by talking about the importance of Data Analytics in current days.

Dr. G. Janardhana Raju – Dean SOE & IIC Convenor, addressed the students by stating the importance of learning about new technologies, and how technology plays a major role in making the life of humans simple.

Mr. B. Gopal Reddy – ICT Academy - State Head TS, explained the role of ICT Academy to students and how it is filling a gap between Educational Institutions and Industries.

Dr. C. V. Krishna Reddy – Director, addressed the students by stating the importance of technology to all young boys & girls and advised them to utilize the opportunities.

After Inauguration, trainer started the session 1 of Day 1.



Education Society's Group of Institutions - Integrated Campus

(UGC AUTONOMOUS INSTITUTION)





FINISHING SCHOOL FOR EMPLOYABILITY







FINISHING SCHOOL FOR



08 October 2025 10:00 am onwards

Hosted by



NALLA NARASIMHA REDDY Education Society's Group of Institutions - Integrated Campus (UGC AUTONOMOUS INSTITUTION)





Inaugural Speakers



Nalla Narasimha Reddy Chairman - NNRESGI



Nalla Prashanth Vice Chairman-NNRESGI



Dr C V Krishnan Reddy Director -NNRESGI



Dr G Janardhana Raju Dean SOE -NNRESGI



Dr K Rameshwariah Head - Cse NNRESGI



B Gopal State Head -Telangana, ICT Academy



(UGC AUTONOMOUS INSTITUTION)







NNRG Launches Finishing School on Data Analytics



DECCAN NEWS SERVICE
HYDERABAD

HYDERABAD

Hyderabad: Nalla Narasimha Reddy Education Society's Group of Institutions (NNRG), Department of Computer Science (NNRG), Department of Data Analytics in association with ICT Academy and sponsored by Infosys Foundation of Science (NNRG), NNRG (NNRG), NNR

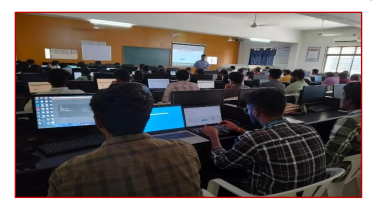
of Data Analytics in today's technology-driven world. He highlighted that the initiative is being run as a pilot program with 100 hours of training—comprising 80 hours of technical sessions and 20 hours of being sessions and 20 hours of technical sessions and 20 hours of technical sessions and 20 hours oppositely. The event also featured the presence of Dr. G. Janardhana Raju. Dean of School of Engineering. B. Gopal of School of Engineering. B. Gopal Academy, and trainers Madhu Sanjeev and Bura Dinesh, Project Coordinator, Academy, and trainers Madhu Sanjeev and Bura Dinesh, Project Coordinator, NNRG, with faculty mentors Champa and N. Streethari Raju, ICT Coordinator, NNRG, with faculty mentors Champa and N. Shravani from the Departage of the Coordinator of the







Technical Training Session Photos





























Soft Skills Training Photos











Accredited by

MATCHARA UPDATE

MATCHARA UPDATE

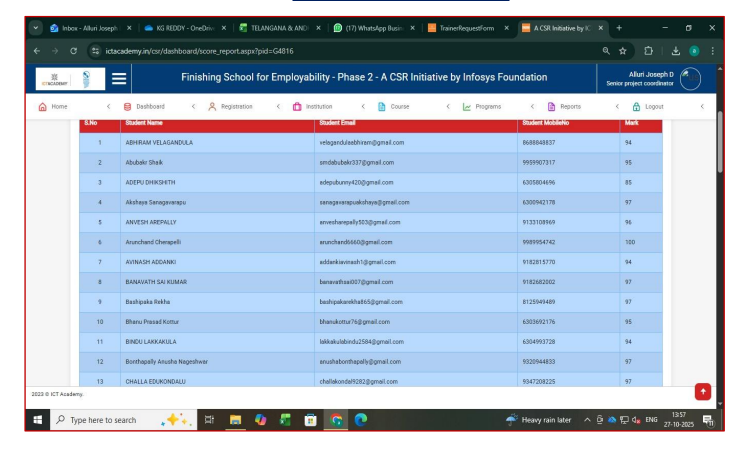
CRE

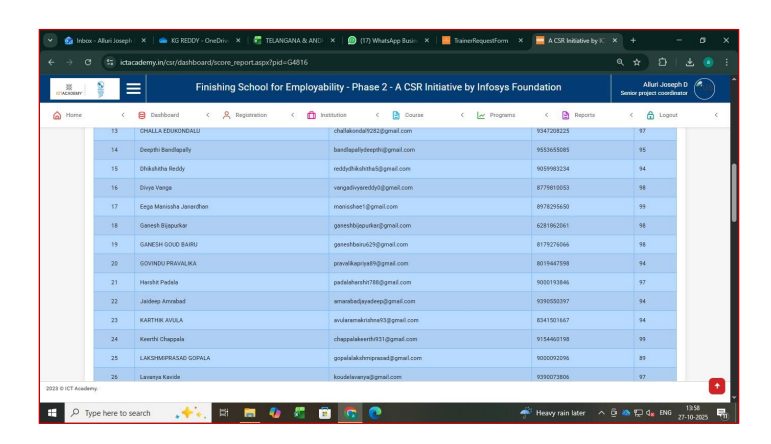
EAMCET/ECET//CET//PGECET Code

NNRG

(UGC AUTONOMOUS INSTITUTION)

ASSESSMENT MARKS

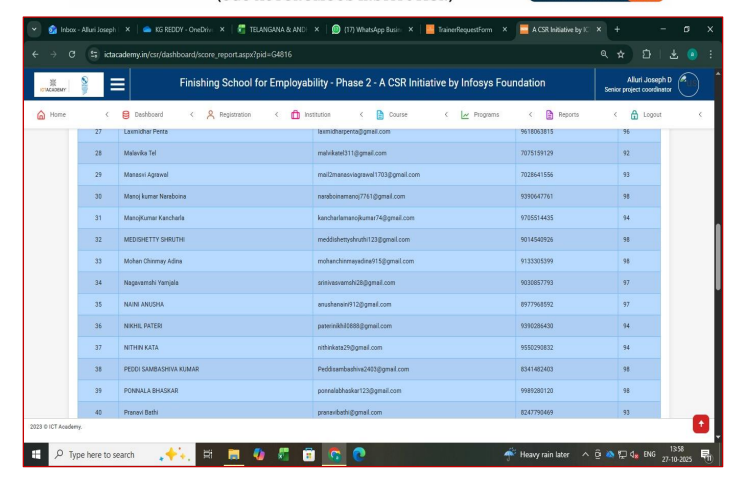


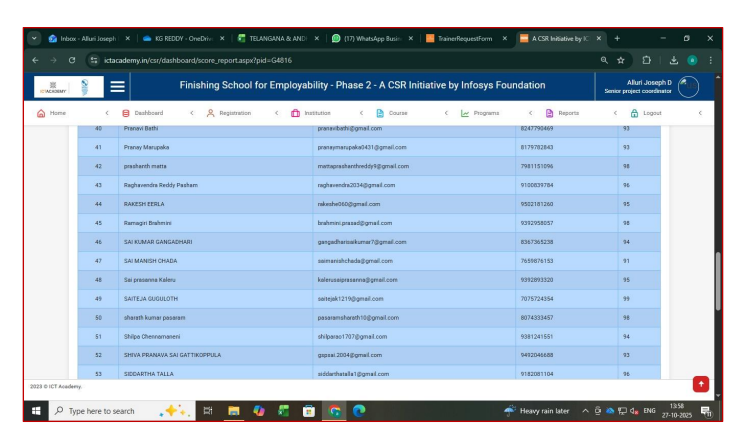




ACCORDING by MATCHARA INCARA I

(UGC AUTONOMOUS INSTITUTION)

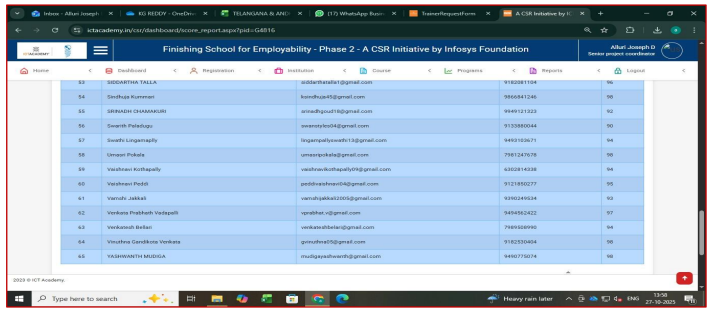








(UGC AUTONOMOUS INSTITUTION)







Faculty Coordinator

Head-CSE