

Certificate program
on
"DATA ANALYTICS
ON
POWER BI"



16th November 2020 TO 20th November 2020
R.Anil Kumar
Technical Trainer,
Hyderabad,
ORGANIZED BY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS VALLUBLE ONGOLE



(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

Valluru,

Date: 12-11-2020

To

R.Anil Kumar

Technical Trainer,

Hyderabad,

Ph:+91 9989324355

Dear Sir,

Subject: A letter of Invitation to conduct a 5 Day Certificate program on "Data Analytics on PowerBI" - Reg.

Greetings from RISE Krishna Sai Gandhi Group of Institutions, Ongole

The RISE Institutions started functioning from the academic year 2009-10 and offering undergraduate courses in several engineering branches namely CE, CSE, ECE, EEE and ME.

As per the discussion with Mr. P. Isaac Paul, Professor & HOD, CSE Department of our Institute, I hereby take this opportunity to invite you to conduct the Certificate program on "DATA ANALYTICS ON POWERBI" From 16-11-2020 to 20-11-2020

You are requested to interact and provide guidance to our IV B.Tech students, who are looking forward to their bright career ahead. I will feel honored by your gracious presence at our organization. I believe that your lecture will help our students and faculty members to explore knowledge.

Thanking you in anticipation.

PRINCIPAL

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

VALLURU:: ONGOLE.

Yours sincerely.

Principal

JACKST TELLS

RISE TENSUMA SAI GANDIN

CINTER OF DARRETTERIONS



R.Anil Kumar

Ph:+91 9989324355

Email:anilkumar.cse502@gmail.COM

I am a Pan India freelance trainer for technical skills, Employability Skills, who is passionate about people development and personal effectiveness. I have conducted Training programs across Colleges, Management Institutions and other Corporate Sectors.

List of colleges/Universities from 2011 - 2023 (Corporate training Program)

- Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada (Autonomous)
- SIR C.R.Reddy College of Engineering, Eluru (Autonomous)
- Rise Krishna Sai Prakasam Group of Institutions, Ongole
- Rise Krishna Sai Gandhi Group of Institutions, Ongole
- Sagi Rama Krishnam Raju Engineering College, Bhimavaram (Autonomous)
- Bapatla Engineering college, Bapatla (Autonomous)
- Sri Venkateswara Institute of Science & Technology, Kadapa
- Annamacharya Institute of Technology & Sciences, Rajampet (Autonomous)
- Annamacharya Institute of Technology & Sciences, Tirupati (Autonomous)
- Ballari Institute of Technology & Management, Ballari (Autonomous)
- NRI Institute of Technology, Guntur
- Sri Mittapalli College of Engineering, Guntur
- Vignan's Foundation Science, Technology & Research, Guntur (Deemed University)
- St.Mary's Group of Institutions for Women ,Guntur
- Viswam Engineering College, Madanapalle
- Ravindra College of Engineering for Women, Kurnool
- G Pullaiah college Of Engineering and Technology, Kurnool
- Ashoka women's Engineering College, Kurnool
- Sreenivasa College Of Engineering and Technology, Kurnool

List of Training Institutes from 2011 – 2023:

- Broad WingTechnologies, MaddurNagar, Kurnool, Andhra Pradesh 518002.
- MBS RESEARCH AND DEVELOPMENT, Near check post, Kurnool, Andhra Pradesh 518002.

PROFESSIONAL EXPERIENCE:

- Over Twelve years of experience in the field of Teaching the subjects of Computer Science & Engineering Branch.
- Experienced in the field of Teaching and Management, held the designation as Assistant professor in Computer Science & Engineering Department at Dr.K.V.S.R ENGINEERING COLLEGE, Kurnool (Dist.), Andhra Pradesh from 2008 to 2009.

ACHIEVEMENTS:

- Ratified as an Assistant Professor of CSE Department by JNTU Anantapur, in the year December 2013.
- Certified with IIT KANPUR for successful completion of NPTEL online exam pertaining to "Theory of Computation" course, September-2017.

- Certified with IIT MADRAS for successful completion of NPTEL online exam pertaining to "Design and Analysis of Algorithms" course, October-2018.
- Certified with IIT MADRAS for successful completion of NPTEL online exam pertaining to "Discrete Mathematics" course, April-2019.
- Certified & Awarded with a SILVER MEDAL from IIT MADRAS for successful completion of NPTEL online exam pertaining to "The joy of Computing using Python course", October-2019.
- Certified with ORACLE ACADEMY for successful completion of "Database Design and Programming with SQL "course.
- Certified with APSSDC for successful completion of "Master Class on Python Programming" one-month online course, from 28-2-2022 to 29-3-2022, certificate number: PS-APSSDC-PYMC-593.
- Successfully achieved student level credential for completing the Python Essentials 1 and 2 course, Provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute (August-2023).
- MEMEBRSHIP: LIFE TIME MEMBER OF ISTE FROM JULY 2012 ONWARDS (LM 85349).
- MEMEBRSHIP:Professional Member of Institute for Engineering Research and Publication (IFERP) from NOV 2019 onwards(PMIN30289751)

IAM PROUD OF:

- My achievement of, having 10 out of 30 students I trained have cleared TCS CODE VITA
 FIRST ROUND in 2018, from G. PULLAIAH COLLEGE Of Engineering & Technology,
 Kurnool.
- Remarkable achievement of 75% of the students I trained are placed in various companies like TCS,WIPRO,CAPGEMINI,INFOSYS in on-campus and off-campus drives in ASHOKA WOMENS ENGINEERING COLLEGE, Kurnool from 2022 batch. I have trained students in all the relevant technical rounds for this batch for all company's drives.
- Memorable achievement of 60% of my trained students getting placed in the year 2021 with notable companies like Accenture, Infosys, Cappemini, HCL & TCS etc.
- My strength in providing exclusive and company specific trainings for TCS and WIPRO hiring.
- A "Faculty Development Program" in 2018 where in I have been the resource person for FDP on C language and Data Structures for the faculties from G Pullaiah college of Engineering & Ravindra Women's Engineering colleges.

List of modules delivered for Engineering Colleges:

Module	Brief	Learning Objectives
C Language	 Data types, I/O handling Functions Pointers Structures and Unions Files 	 To be quick and active coder To be able to attempt MCQs To comprehend the gist of a given program

RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

Python	 Datatypes, I/O handling Data structures,	 Handling object-oriented programming Robust logic building Handling libraries
Algorithms	 Divide and conquer Greedy programming Dynamic programming Searching and sorting 	Logic building skillsProblem solvingComplexity analysis
Data Structures	 Linked lists Dynamic arrays Trees Graphs Hash map Tries 	 Handling multiple data types and structures Identifying the perfect fitting data structure
Java (Core Java)	 Datatypes, I/O handling Data structures Methods, Collections Modules and packages Applets, Swings, Servlets Object oriented programming JSP, JDBC 	 Handling object oriented programming Robust logic building Handling libraries

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
THE LIBIT: ON COLE

A FIVE DAY CERTIFICATE PROGRAMME ON

"Data Analytics on Power BI"

16th – 20th Nov, 2020.



Coordinator

Mr.CH.SITARAM

Assoc.Prof.

Organized by

Department of Computer Science and

Engineering

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved By AICTE-NEW DELHI, Affiliated To JNTUK KAKINADA)

(NBA accredited ECE, EEE, and CE & ME)
An ISO 9001:2015 Certified Institute
NH-16, Valluru, Ongole,
Prakasam District, A.P-523272

Phone: +91 99662 72111 mail id: rise gandhi@yahoo.com

ORGANIZING COMMITTEE

Chief Patrons

Sri SIDDA. VENKATESWARA RAO

Chairman

Sri I. C. RANGAMANNAR

Hon'ble Chairman

Sri SIDDA. HANUMANTHA RAO

Secretary

Sri SIDDA. BHARATH

Treasurer

Patron

Prof. Dr. K.V.SUBRAHMANYAM

Principal

Coordinator

Mr. CH. SITA RAM

Assoc.prof.

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS VALLURU:: ONGOLE.

STUDENT REGISTRATION FORM

Name :....

Gender :....

Department :....

Institution :....

Address for Communication.

......

PIN :.....

EMAIL :....

MOBILE NO.:....

About RISE:-

RISE KRISHNA SAI Gandhi Group of Institutions is located in the outer suburb of the calm town, Ongole in Prakasam district in Andhra Pradesh. RISE KRISHNA SAI of Institutions offers Group Gandhi unparalleled Engineering, Management and Computer Education.

The most competent and dedicated technical and human resources in the campus sharpen students and their skills. They, thereby, shall be sure to make the greatest possible strides both in their career and life!

The Institution was established on 5th October 2009 by RISE which stands for Rural Economic Institute of Social and Empowerment.

The institution is approved by AICTE, New Delhi and Govt. of Andhra Pradesh and is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

This world class institute with global standards offers courses at the Undergraduate level in five areas (CE, ME, EEE, ECE, CSE) of engineering, at the Post Graduate level in two areas (MBA & MCA)

About Department:-

The department of Electronics and Communication Engineering was established in 2009 with an intake of 60 students in the UG programmer.

The intake was enhanced to 120 in 2010 with highly qualified and experienced

faculty and has good infrastructural facilities and is equipped with full-fledged laboratories. The department also has audiovisual facilities with sufficient LCD and OHP's for effective teaching.

The staff members are deputed to participate in workshops, conferences and refresher courses to keep in pace with recent developments in the field of Electronics & Communication Engineering.

Objectives of the Programme:-

Organizations exist to achieve business objectives and in today's data driven world, we know that progress is measured through data. However, this is often challenging as goal tracking systems are disconnected from your business data and often require manual updates. Not only that, but goals need to be optimized for teamwork, tightly integrated into core business processes, and easily extended.

We are very excited to announce the public preview of Goals in Power BI data-driven, Premium. Goals is collaborative, and adaptable way to measure key business metrics and goals built directly on top of Power BI. Goals enables teams to easily curate business metrics that matter most and aggregate them in a unified view. From there, teams can measure progress against their goals, proactively share updates with their teammates, and dive desper rote their data when something needs further analysis. TRINGIPALEM.

business, bringing in data across multiple Power BI workspaces and create gorgeous scorecards to drive impact.

Course Contents:-

- Introduction
- Features
- Architecture
- Pros and cons
- Data Modeling
- Dashboards in Power BI
- Power BI Desktop
- Data sources
- Admin Roles
- Report Server
- Tables
- Case studies
- Books
- Gateways
- Filters
- Queries
- Slicers
- KPIs

Resource Person:-

R.Anil Kumar,

Dirctor, a Pan India freelance trainer for technical skills, Employability Skills.

Hyderabad

Guidelines:-

- No participant fee will be collected.
- Session time will be from 9:00AM to

Users can easily monitor the health orige KRISHNA SAI GANDHI

GROUP OF INSTITUTIONS VALLURU:: ONGOLE



(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist). AndhraPradesh. India

Department of Computer Science and Engineering

PROPOSAL FORM

SUB: 5 Day Certificate program" Data analytics on PowerBI "-Programme

To the Secretary/Correspondent through Principal for kind approval

1	NAME OF THE INSTITUTION	Rise Krishna Sai Gandhi Group of Institutions
2	NAME OF THE DEPARTMENT	Computer Science and Engineering
3	TITLE OF THE PROGRAMME	5 Day Certificate program
4	NAME OF THE PROGRAMME	5 Day Certificate program on Data analytics on PowerBI "
5	OBJECTIVE OF THE PROGRAMME	To bring the exposure in the recent advancements in the subject.
6	DETAILS OF RESOURCE PERSON(S)& CV ATTACHED.	R.Anil Kumar Technical Trainer, Hyderabad, Ph:+91 9989324355
7	PROPOSED DATE(S)/ACADEMIC YEAR	16-11-2020 to 20-11-2020
8	DURATION OF THE PROGRAMME	5-Days
9	VENUE	Seminar hall
10	TARGETS	IV CSE students
11	No. OF PARTICIPANTS	107 students
12	REGISTRATION FEE	Nil
13	NAME OF PROGRAMME CO ORDINATOR(S)	Mr.CH.SITARAM ,Assocprofessor
14	NAME OF THE STUDENTS COORDINATOR(S)	KADIYALA SAI KUMAR(178B1A0535) POTHURI SUDHEER KUMAR(178B1A0544)

RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOI E

		3. PUNATI SAIKIRAN(178B1A05A3) 4. SIKAKOLLU VIVEK(178B1A05A6)
15	SOURCE OF FUND IDENTIFIED	Management
16	MANAGEMENT CONTRIBUTION REQUIRED	YES /NO
17	NAME OF BUDGETORY MEMBERS	1.Mr. P. Isaac Paul (HOD) 2. Mr. CH.SITARAM (CO ORDINATOR)

SUBMITTED BY

HOD HOD OF THE DEPARTMENT Department of CSE RISE Krishna Sai Gandhi Group of

stitutions, VALLUR, A.P.-523 272

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P., India.

Department of Computer Science and Engineering

Valluru, Date: 14-11-2020.

CIRCULAR

This is to inform IVB.Tech students and faculty that there will be a 5-Day Certificate program on "DataAnalytics on Power BI" from 16-11-2020 to 20-11-2020 by R.Anil Kumar, Dirctor, a Pan India freelance trainer for technical skills, Employability Skills, Application domains\Project Management, Hyderabad.

Copy to:

Principal

Staff Circular

Students of CSE IV year

CSE Department Notice Boards

Professor and HOD

AD OF THE DEPARTMENT

Department of CSE ISE Krishna Sai Gandhi Group of stitutions, VALLUR, A.P.-523 272

PRINCIPAL

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

VALLURU:: ONGOLE.



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P., India.

Department of Computer Science & Engineering

Schedule for "DATA ANALYTICS ON POWER BI"

S.No	Date	Time	Topic Covered
		9.00am to 10.00am	Opening ceremony
		10.00am to 12.40pm	Automate KPIs Visualize Sales vs Marketing Leads
1	16-11-2021		3. Real-Time View of Financial Performance
			Lunch
		1.20pm to 5.00pm	4 What is Power BI? 5 Power BI Dashboard
			6 Access to Volumes of Data from Multiple Sources
		9.00am to 12.40pm	7. Interactive UI/UX Features8. Exceptional Excel Integration9. Accelerate Big Data Preparation
			with Azure
			Lunch
2	17-11-2021	1.20pm to 5.00pm	10. Turn Insights into Action
			10. Turn hisights into Action
			11. "Power BI in Data Analytics"
			12. Introduction to Power BI*:
			13. Data Import
3	18-11-2021	9.00am to 12.40pm	14. Data Modeling:
			15. Data Modeling

PRINCIPAL
RISE KRISHNA SAI GANDIII
GROUP OF INSTITUTIONS

VALLURU:: ONGOLE.



(Approved by AlCTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P., India.

			Lunch
		1.20pm to 5.00pm	16. Data Visualization17. Dashboard Creation18. Report Generation
		9.00am to 12.40pm	19. Data Analysis with Power BI 20. Power Query 21. DAX (Data Analysis Expressions
4	19-11-2021		Lunch
		1.20pm to 5.00pm	22. Data Refresh and Update 23. Sharing and Collaboration 24. Mobile Integration
		9.00am to 12.40pm	25. Security in Power BI
			26. Case Studies
			27. Best Practices
			Lunch
5	20-11-2021	1.20pm to 4.00pm	28. Challenges and Solutions
			29. Future Trends:
			30. Conclusion
		4.00pm to 5.00pm	Closing ceremony

Coordinator

WORKS PAL

RISE KRISHNA SAI GANDHI GROUP OF THISTITUTIONS HEAD OF THE DEPARTMENT Department of CSE
RISE Krishna Sai Gandhi Group of titutions, VALLUR, A.P.-523 272



(Approved by AICTE-NEW DELIII, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P., India.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT : B. Radhika

DATE: 20/11/2020

FOCOAIBBFI: ON LION

A.Y: 2020 - 21

PROGRAMME NAME: Data Analytics on Power BI

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?					~
2	Is the Programme well planned or not?					\
3	Programme makes objectives clear?				~	
4	Programme speaker speaks clearly and audibly?					\
5	Speaker explains with examples clearly?					~
6	Is your Doubts clarified or not?				~	
5-FXC	CELLENT 4-GOOD 3-AVERAGE	2-POO	R	1-N	О СОМ	MEN

PRINCIPAL ALISE KRISHNA SAI GANDHI

GROUP OF INSTITUTIONS
VALLURU:: ONGOLE



(Approved by AICTE-NEW DELIII, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: K. Mahen dona baby DATE: 20/11/2020

ROLL NO : 17881A0538

A.Y: 2020 - 2021

PROGRAMME NAME: Data Analytics on power BI

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?					V
2	Is the Programme well planned or not?					
3	Programme makes objectives clear?					
4	Programme speaker speaks clearly and audibly?					
5	Speaker explains with examples clearly?					
6	Is your Doubts clarified or not?					
5-EXC	ELLENT 4-GOOD 3-AVERAGE	2-POC)R	1-N	O COM	MEN

RISE KRISHNA SAI GANDHI COUP OF INSTITUTIONS MILURU:: ONGOLE.



(Approved by AICTE-NEW DELIII, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P., India.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: T. Stilcanth

DATE: 20-11-2020

ROLL NO : 17811A0552

A.Y: 2020 - 2021

PROGRAMME NAME: Data analytics on Power B.I

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?				~	
2	Is the Programme well planned or not?					/
3	Programme makes objectives clear?					V
4	Programme speaker speaks clearly and audibly?				/	
5	Speaker explains with examples clearly?					
6	Is your Doubts clarified or not?					
5-EXC	ELLENT 4-GOOD 3-AVERAGE	2-POC)R	1-N	O COM	MEN

(200860)

RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: T. Sosivekha

DATE: 20-11-2020

ROLL NO : 178BIAD589.

A.Y: 2020 - 2021.

PROGRAMME NAME: Data Analytics on Power B.I

Is the Programme useful or not? Is the Programme well planned or not?					V
Is the Programme well planned or not?			-		
					V
Programme makes objectives clear?				~	
Programme speaker speaks clearly and audibly?				~	
Speaker explains with examples clearly?					/
Is your Doubts clarified or not?					\
E	Programme speaker speaks clearly and audibly? Speaker explains with examples clearly?	Programme speaker speaks clearly and audibly? Speaker explains with examples clearly? s your Doubts clarified or not?	Programme speaker speaks clearly and audibly? Speaker explains with examples clearly? s your Doubts clarified or not?	Programme speaker speaks clearly and audibly? Speaker explains with examples clearly? s your Doubts clarified or not?	Programme speaker speaks clearly and audibly? Speaker explains with examples clearly? s your Doubts clarified or not?

PRINCIPAL RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS ... ONGOLE.



(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist). Andhra Pradesh, India

Department of Computer Science and Engineering

Certificate program Feedback Analysis

Topic

: 5 DAY Certification program on

"DATA ANALYTICS ON POWER BI"

Resource Person

:Mr.R.Anil kumar

Technical Trainer, Hyd.

Dates

: 16-11-2020 TO 20-11-2020

Venue

: Seminar Hall

Targeted Students

: IV Year students

S.No	No. of students Participated	No. of students given feedback	Feedback %
1	107	107	100%

Head of the Department

Department of CSE

RISE Krishna Sai Gandhi Group of RISE KRISHNA SAI GANDHIPStitutions, VALLUR, A.P.-523 272

GROUP OF INSTITUTIONS

WAS RUE ONGOLE.



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING FEEDBACK ANALYSIS

A.Y: 2020-21 Year: IV B.Tech CSE Date: 20-11-2020

ROLL MBERS B1A0501 B1A0502 B1A0503	Certificate Program on " DATA ANALYTIC NAME OF THE STUDENT ABBURI MOUNIKA ANKIREDDY KRISHNA PRAVALLIKA ANKIREDDY NARMADA	1 5 5	2 4 5	3 5	4 5	5	6
MBERS B1A0501 B1A0502 B1A0503	ABBURI MOUNIKA ANKIREDDY KRISHNA PRAVALLIKA	5	4	5			
B1A0502 B1A0503	ANKIREDDY KRISHNA PRAVALLIKA		<u>Julius in a second</u>		5	5	4
B1A0503		5	5		- 1		
	ANKIREDDY NARMADA			4	4	4	5
B1A0504		4	4	4	5	5	4
	ATTULURI ALEKHYA	5	5	5	4	5	5
B1A0505	BHAVANAM LAKSHMI SINDHU	5	5	4	5	5	5
B1A0506	BOGALA VASUNDHARA	5	4	5	4	5	4
B1A0507	BOJJA RADHIKA	5	5	4	5	5	5
B1A0508	BOYAPATI KAVYA	5	4	4	4	4	4
B1A0509	CHALUVADI LAKSHMI MAYUKHA	5	4	4	5	4	5
B1A0510	CHINTHAM SRUTHI	5	4	5	4	5	5
B1A0511	DANDA ASHA REDDY	5	5	4	5	5	4
B1A0512	GANGAVARAPU POOJITHA	4	4	4	5	5	5
B1A0513	GANGULA SANDHYA RANI	4	5	5	5	5	5
B1A0514	GODASU SRIVANI	5	4	5	5	5	5
B1A0515	GUGGILAM RAHITYA PREETHI	5	5	5	4	5	4
	INAGANTI ARCHANA	INCIPAL	4	5	4	4	5
EEE	31A0512 31A0513 31A0514	GANGAVARAPU POOJITHA GANGULA SANDHYA RANI GODASU SRIVANI GUGGILAM RAHITYA PREETHI RIA0516 INAGANTI ARCHANA	BIA0511 DANDA ASHA REDDT BIA0512 GANGAVARAPU POOJITHA BIA0513 GANGULA SANDHYA RANI BIA0514 GODASU SRIVANI BIA0515 GUGGILAM RAHITYA PREETHI BIA0516 INAGANTI ARCHANA	BIA0511 DANDA ASHA REDD I BIA0512 GANGAVARAPU POOJITHA BIA0513 GANGULA SANDHYA RANI BIA0514 GODASU SRIVANI BIA0515 GUGGILAM RAHITYA PREETHI BIA0516 INAGANTI ARCHANA	### BIA0511 DANDA ASHA REDD 1 ### BIA0512 GANGAVARAPU POOJITHA ### BIA0513 GANGULA SANDHYA RANI ### BIA0514 GODASU SRIVANI ### BIA0515 GUGGILAM RAHITYA PREETHI ### BIA0516 INAGANTI ARCHANA ### BIA0516 INAGANTI ARCHANA	### BIA0511 DANDA ASHA REDD 1 ### BIA0512 GANGAVARAPU POOJITHA ### BIA0513 GANGULA SANDHYA RANI ### BIA0514 GODASU SRIVANI ### BIA0515 GUGGILAM RAHITYA PREETHI ### BIA0516 INAGANTI ARCHANA ### BIA0516 INAGANTI ARCHANA	STA0511 DANDA ASHA REDD1

GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

17	178B1A0517	INTHA PRAVALLIKA	5	4	4	5	4	5
18	178B1A0518	JINKALA LAVANYA	4	4	5	4	5	4
19	178B1A0519	KALIKI HIMAJA	4	4	4	4	5	5
20	178B1A0520	KANCHARLA VYSHNAVI	5	5	4	5	5	5
21	178B1A0521	MAMIDI LAKSHMI VASAVI	4	4	5	5	5	5
22	178B1A0522	MANDAVA PRAVALLIKA	4	5	4	4	5	4
23	178B1A0523	MULE LAKSHMI TRIVENI	4	4	5	4	5	5
24	178B1A0524	PAPAREDDY MANASWINI	4	4	4	5	4	4
25	178B1A0525	PONNAPATI SANTHI	5	4	4	5	5	5
26	178B1A0526	POTHINENI VENKATA SUSHMA	4	4	4	4	4	4
27	178B1A0527	PUCHA VENKATA SRAVANI	5	4	5	5	4	5
28	178B1A0528	THUMATI SRI SWATHI PRIYA	5	4	5	4	4	5
29	178B1A0529	THUNUGUNTA LAKSHMI PRIYA	5	4	5	4	4	4
30	178B1A0530	VANDAVASI PRASANNA LAKSHMI	4	4	4	4	5	5
31	178B1A0531	VASANTHA VENKATA DIVYA	5	5	5	5	5	5
32	178B1A0533	BALASANI ANAND	4	5	5	5	5	5
33	178B1A0534	BOKKISAM VINAY SAI	5	5	5	5	5	4
34	178B1A0535	KADIYALA SAI KUMAR	5	5	5	4	4	5
35	178B1A0536	KANDIMALLA SAI KRISHNA	5	4	5	5	5	5
36	178B1A0537	KOLASANI ANKA BABU	5	4	5	4	4	5
37	178B1A0538	KOLLA MAHENDRA BABU	PAL 5	4	5	5	5	4

				1				
38	178B1A0539	KOTHAPALLI SANDEEP	4	5	4	4	4	5
39	178B1A0541	MOTUPALLI SUDHEER	5	5	4	5	5	5
40	178B1A0542	PATURI VEERA VASANTHA KUMAR	4	5	5	4	5	4
41	178B1A0543	PETTUGANI VENKATA DHANUSH	5	4	4	5	5	5
42	178B1A0544	POTHURI SUDHEER KUMAR	5	4	4	4	4	5
43	178B1A0545	PUVVADI BALA KRISHNA	5	4	4	5	4	5
44	178B1A0546	SHAIK AHMED	4	5	4	4	5	4
45	178B1A0547	SHAIK ANMIR	4	4	5	5	4	5
46	178B1A0548	SIDDABATTULA AKHIL	4	5	4	4	5	5
47	178B1A0549	SUDALAGUNTA VENKATA VINAY	4	4	5	4	5	5
48	178B1A0550	SYAMALA KRISHNA REDDY	5	5	5	5	5	5
49	178B1A0551	THOTAPALLI VENKATA SAIRAMA AYACHYA	4	4	5	4	4	5
50	178B1A0552	TUMMALA SRIKANTH	4	5	5	4	5	4
51	178B1A0553	TUMUKURI CHANDRA SEKHAR	5	5	4	5	4	5
52	178B1A0554	UPPALA SIVA PRASAD	4	5	5	4	5	5
53	178B1A0555	VEMA BHUVANA VENKATA LAKSHMANA DATTA SA	4	4	4	5	4	5
54	178B1A0556	ALLA RAGAVALLIKA	5	4	5	5	5	5
55	178B1A0557	BAIREDDY ANITHALAKSHMI	5	5	5	4	5	4
56	178B1A0558	BATTULA LAKSHMI PRASANNA	5	5	4	5	5	4
57	178B1A0559	BHIMAVARAPU LAVANYA COCO	5	5	4	4	5	5
58	178B1A0560	BOLLEDDULA RAMYA RINCIPA	5	5	5	5	5	5

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS WALLURU:: ONCOUS.

178B1A0561	CHEBROLU VENKATA SUSHMA	5	5	5	5	5	5
178B1A0562	CHINNI NAGA YASASWINI	4	4	4	5	4	4
178B1A0563	DACHARLA KALYANI	5	5	4	4	5	5
178B1A0564	DESU VENKATA BHARGAVI	5	5	5	4	5	5
178B1A0565	DUVVURI POOJITHA	5	4	4	5	5	5
178B1A0566	GODUGULURI SAI PRASANNA	5	4	5	4	5	5
178B1A0567	GUNUPUDI SASI NAGAMANI	4	5	5	4	5	5
178B1A0568	INUKOLLU MOUNIKA	5	4	4	4	5	5
178B1A0569	KAKOLLU VENKATA MADHUMITHA LAKSHMI	4	4	4	4	5	5
178B1A0570	KAMANI SAI HARSHITHA	4	5	5	4	5	5
178B1A0571	KANCHARLA MOUNIKA	4	5	4	5	5	5
178B1A0573	KASATTY YAMINI	5	4	4	4	5	5
178B1A0574	KOPPARTHI VIJAYALAKSHMI	5	4	5	4	5	5
178B1A0575	KOTHAGUNDU VENKATA LAKSHMI NAGA SAI	4	5	4	4	5	5
178B1A0576	KOTHAPALLI AKHILA	5	5	5	5	5	5
178B1A0577	KURAPATI SRI BHARGAVI	5	4	4	4	5	5
178B1A0578	KURAPATI VENKATA DURGA BINDU SRI	4	5	5	4	5	5
178B1A0579	LAKSHMI ADUSUMALLI	5	5	5	5	5	5
178B1A0580	MULLAMURI SREELAKSHMI	5	5	4	4	5	5
178B1A0581	MUPPARAJU SIVA PARVATHI	4	5	5	5	5	5
178B1A0582	NALLURI KAVYA	NCIPAL	4	5	4	5	5
	178B1A0562 178B1A0563 178B1A0564 178B1A0565 178B1A0566 178B1A0567 178B1A0569 178B1A0570 178B1A0571 178B1A0573 178B1A0574 178B1A0575 178B1A0576 178B1A0577 178B1A0577 178B1A0578 178B1A0578 178B1A0579 178B1A0580 178B1A0581	178B1A0562 CHINNI NAGA YASASWINI 178B1A0563 DACHARLA KALYANI 178B1A0564 DESU VENKATA BHARGAVI 178B1A0565 DUVVURI POOJITHA 178B1A0566 GODUGULURI SAI PRASANNA 178B1A0567 GUNUPUDI SASI NAGAMANI 178B1A0568 INUKOLLU MOUNIKA 178B1A0569 KAKOLLU VENKATA MADHUMITHA LAKSHMI 178B1A0570 KAMANI SAI HARSHITHA 178B1A0571 KANCHARLA MOUNIKA 178B1A0573 KASATTY YAMINI 178B1A0574 KOPPARTHI VIJAYALAKSHMI 178B1A0575 KOTHAGUNDU VENKATA LAKSHMI NAGA SAI MANIDURGANIANI 178B1A0576 KOTHAPALLI AKHILA 178B1A0577 KURAPATI SRI BHARGAVI 178B1A0578 KURAPATI VENKATA DURGA BINDU SRI 178B1A0579 LAKSHMI ADUSUMALLI 178B1A0580 MULLAMURI SREELAKSHMI 178B1A0581 MUPPARAJU SIVA PARVATHI	178B1A0562 CHINNI NAGA YASASWINI 4 178B1A0563 DACHARLA KALYANI 5 178B1A0564 DESU VENKATA BHARGAVI 5 178B1A0565 DUVVURI POOJITHA 5 178B1A0566 GODUGULURI SAI PRASANNA 5 178B1A0567 GUNUPUDI SASI NAGAMANI 4 178B1A0568 INUKOLLU MOUNIKA 5 178B1A0569 KAKOLLU VENKATA MADHUMITHA LAKSHMI 4 178B1A0570 KAMANI SAI HARSHITHA 4 178B1A0571 KANCHARLA MOUNIKA 4 178B1A0573 KASATTY YAMINI 5 178B1A0574 KOPPARTHI VIJAYALAKSHMI 5 178B1A0575 KOTHAGUNDU VENKATA LAKSHMI NAGA SAI 4 178B1A0576 KOTHAPALLI AKHILA 5 178B1A0577 KURAPATI SRI BHARGAVI 5 178B1A0578 KURAPATI VENKATA DURGA BINDU SRI 4 178B1A0580 MULLAMURI SREELAKSHMI 5 178B1A0581 MUPPARAJU SIVA PARVATHI 4 178B1A0582 NALLURI KAVYA ANCISAL	178B1A0562 CHINNI NAGA YASASWINI 4 4 178B1A0563 DACHARLA KALYANI 5 5 178B1A0564 DESU VENKATA BHARGAVI 5 5 178B1A0565 DUVVURI POOJITHA 5 4 178B1A0566 GODUGULURI SAI PRASANNA 5 4 178B1A0567 GUNUPUDI SASI NAGAMANI 4 5 178B1A0568 INUKOLLU MOUNIKA 5 4 178B1A0569 KAKOLLU VENKATA MADHUMITHA LAKSHMI 4 4 178B1A0570 KAMANI SAI HARSHITHA 4 5 178B1A0571 KANCHARLA MOUNIKA 4 5 178B1A0573 KASATTY YAMINI 5 4 178B1A0574 KOPPARTHI VIJAYALAKSHMI 5 4 178B1A0575 KOTHAPALLI AKHILA 5 5 178B1A0576 KOTHAPALLI AKHILA 5 5 178B1A0577 KURAPATI SRI BHARGAVI 5 4 178B1A0580 MULLAMURI SREELAKSHMI 5 5 178B1A0581 MUPPARAJU SIVA PARVATHI 4 5	178B1A0562 CHINNI NAGA YASASWINI 4 4 4 178B1A0563 DACHARLA KALYANI 5 5 4 178B1A0564 DESU VENKATA BHARGAVI 5 5 5 178B1A0565 DUVVURI POOJITHA 5 4 4 178B1A0566 GODUGULURI SAI PRASANNA 5 4 5 178B1A0567 GUNUPUDI SASI NAGAMANI 4 5 5 178B1A0568 INUKOLLU MOUNIKA 5 4 4 178B1A0569 KAKOLLU VENKATA MADHUMITHA LAKSHMI 4 4 4 178B1A0570 KAMANI SAI HARSHITHA 4 5 5 178B1A0571 KANCHARLA MOUNIKA 4 5 4 178B1A0573 KASATTY YAMINI 5 4 4 178B1A0574 KOPPARTHI VIJAYALAKSHMI 5 4 5 178B1A0575 KOTHAGUNDU VENKATA LAKSHMI NAGA SAI 4 5 4 178B1A0576 KOTHAPALLI AKHILA 5 5 5 178B1A0578 KURAPATI SRI BHARGAVI 5 4 4 178B1A0579	178B1A0562 CHINNI NAGA YASASWINI 4 4 4 5 178B1A0563 DACHARLA KALYANI 5 5 4 4 178B1A0564 DESU VENKATA BHARGAVI 5 5 5 4 4 178B1A0565 DUVVURI POOJITHA 5 4 4 5 178B1A0566 GODUGULURI SAI PRASANNA 5 4 5 4 178B1A0567 GUNUPUDI SASI NAGAMANI 4 5 5 4 178B1A0568 INUKOLLU MOUNIKA 5 4 4 4 178B1A0569 KAKOLLU VENKATA MADHUMITHA LAKSHMI 4 4 4 178B1A0570 KAMANI SAI HARSHITHA 4 5 5 4 178B1A0571 KANCHARLA MOUNIKA 4 5 4 5 178B1A0573 KASATTY YAMINI 5 4 4 4 178B1A0575 KOTHAGUNDU VENKATA LAKSHMI NAGA SAI 4 5 4 4 178B1A0576 KOTHAPALLI AKHILA 5 5 5 5 5 178B1A0579 LAKSHMI ADUSUMALLI	178B1A0562 CHINNI NAGA YASASWINI 4 4 4 5 4 178B1A0563 DACHARLA KALYANI 5 5 4 4 5 178B1A0564 DESU VENKATA BHARGAVI 5 5 5 4 5 178B1A0565 DUVVURI POOJITHA 5 4 4 5 5 178B1A0566 GODUGULURI SAI PRASANNA 5 4 5 4 5 178B1A0567 GUNUPUDI SASI NAGAMANI 4 5 5 4 5 178B1A0568 INUKOLLU MOUNIKA 5 4 4 4 5 178B1A0569 KAKOLLU VENKATA MADHUMITHA LAKSHMI 4 4 4 5 178B1A0570 KAMANI SAI HARSHITHA 4 5 5 4 5 178B1A0571 KANCHARLA MOUNIKA 4 5 4 5 5 178B1A0573 KASATTY YAMINI 5 4 4 4 5 178B1A0575 KOPPARTHI VIIAYALAKSHMI 5 4 5 4 5 178B1A0576 KURAPATI SR

GROUP OF INSTITUTIONS

WALLIEU:: CNGOLE.

80	178B1A0583	NALLURI PRABHAVATHI	4	5	4	5	5	4
81	178B1A0584	PERLA NAGA VENKATA SAI TEJASWI	5	4	5	4	4	5
82	178B1A0585	SHAIK MAHAJABEEN	5	4	5	5	5	5
83	178B1A0586	SOMISETTI THIRUMALA	5	4	4	5	4	5
84	178B1A0587	TATA SUMANJANI	5	5	4	4	5	4
85	178B1A0588	THATHA VENKATA TEJASWINI	4	5	4	5	5	5
86	178B1A0589	THOTA SASIREKHA	5	5	4	4	5	5
87	178B1A0591	VADDEMPUDI JYOTHIKA	4	4	5	5	5	5
88	178B1A0592	VAKA DHARANI	4	4	5	5	5	5
89	178B1A0593	YENIMIREDDY MOUNIKA	4	5	5	5	4	4
90	178B1A0594	ALLA THARUN REDDY	5	4	4	4	4	5
91	178B1A0595	BASU CHANDRASEKHARA REDDY	5	4	5	5	5	5
92	178B1A0596	CHANDOLU SIVA GIREESH KUMAR	4	4	5	4	4	4
93	178B1A0597	CHEEMAKURTHY SAI CHARAN REDDY	5	4	5	5	5	4
94	178B1A0598	GUDURI POUL	4	4	5	4	4	5
95	178B1A0599	KARANAM SRINIVASULU	4	4	4	5	5	5
96	178B1A05A0	MADDI NAGA KOTI DINESH	4	4	5	5	4	5
97	178B1A05A1	MANAM BALANJANAYULU	4	4	4	4	5	4
98	178B1A05A2	PANCHALA SREENIVASARAO	CIPAL5	4	4	5	5	5

GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

98	188B1A05B1	MARAKA MOUNIKA	4	4	5	5	5	5
99	178B1A05A5	RAVIPATI VENKATA SAI TEJA	5	5	4	4	5	5
100	178B1A05A6	SIKAKOLLU VIVEK	4	4	4	5	5	5
101	178B1A05A7	SINGAMANENI VAMSI KRISHNA	4	4	4	5	5	5
102	178B1A05A8	TELLA SAGAR	5	5	4	5	4	4
103	178B1A05A9	THATHA BHARATH NAGA VISHNU DEEPU	5	5	4	4	4	5
104	178B1A05B0	VEMIREDDY OM MADHAVA REDDY	5	4	4	5	5	5
105	188B5A0501	DASI PRASANNA	5	4	4	4	5	4
106	178B1A05B0	VEMIREDDY OM MADHAVA REDDY	4	5	4	5	4	5
107	188B5A0501	DASI PRASANNA	4	4	4	4	5	5
			4.51	4.47	4.50	4.51	4.72	4.75
			90.25	89.39	90.05	90.19	94.42	95.00

HOD
HEAD OF THE DEPARTMENT
Department of CSE
RISE Krishna Sai Gandhi Group of
Stitutions, VALLUR, A.P.-523 272

RISE KRISHNA SAI GANDHI

GROUP OF INSTITUTIONS

VALLURU:: ONGOLE.



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: UNGULE (APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

Certificate Program on "Data Analytics on Power BI" Model Question Paper

Student Name:	Roll.No:
Branch: IV CSE	AY:2020-21
1. What is Power BI? []	
a. A business analytics tool	
b. A database management system	
c. A project management software	
d. A graphic design tool	
2. Which of the following is a da	ta visualization feature in Power BI? []
a. Charts	
b. Word processing	
c. Video editing	
d. Animation	
3. Which programming languag	e is used to create custom visuals in
Power BI?	
a. Python	
b. C#	
c. Java	
d. R	
4. Which of the following is NO	T a data source that can be used in Power
BI?	
	200
a. Excel spreadsheets	69000
b. JSON files	PRINCIPAL
c. Oracle databases	RISE KRISHNA SAI GANDHI
d. Adobe Photoshop files	GROUP OF INSTITUTIONS VALLURU:: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

5.	Which of	the	following	is	a	data	transformation	feature	in	Power	BI?	•
----	----------	-----	-----------	----	---	------	----------------	---------	----	-------	-----	---

- a. Data modeling
- b. Data visualization
- c. Data exploration
- d. Data cleansing

6. Which of the following is a visualization option in Power BI? []

- a. Pivot table
- b. Histogram
- c. Bubble chart
- d. All of the above

7. What is a dashboard in Power BI? []

- a. A visual representation of data that provides an at-a-glance view of key metrics
- b. A report that contains detailed information about a specific topic or area
- c. A data source that provides access to raw data for analysis
- d. A collaboration tool that allows users to share and work on data together

8. What is a measure in Power BI? []

- a. A calculation based on data in a dataset
- b. A visualization option for displaying data
- c. A filter that restricts the amount of data displayed in a report
- d. A connection to a data source

9. Which of the following is a way to filter data in Power BI? [

- a. Slicer
- b. Histogram
- c. Scatter plot
- d. Line chart

RISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS

ALLURU: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

10. What is the purpose of Power Query in Power BI?

- a. To import, transform, and combine data from various sources
- b. To create custom visuals for data visualization
- c. To analyze and visualize data
- d. To create and manage data models

11. What is the purpose of Power Pivot in Power BI? []

- a. To import and transform data from various sources
- b. To create and manage data models
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

12. Which of the following is a way to create a new measure in Power BI?

- a. Using DAX formula language
- b. Using SQL query language
- c. Using Python programming language
- d. Using JavaScript programming language

13. What is the purpose of Power View in Power BI? []

- a. To create and share reports and dashboards
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To create and manage data models

14. Which of the following is a way to share a report or dashboard in Power BI?

- a. Publish to the Power BI service
- b. Export to a PDF file

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS VALLURU:: ONGOLE.

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

- c. Share via email
- d. All of the above

15. What is the purpose of the Power BI service? []

- a. To create and manage data models
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

16. Which of the following is a way to connect to a data source in Power BI?

- a. Using a web browser
- b. Using a command-line interface
- c. Using an API
- d. All of the above

17. What is the purpose of the Query Editor in Power BI? []

- a. To create and manage data models
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

18. Which of the following is a way to filter data in Power BI? []

- a. Using a slicer
- b. Using a chart
- c. Using a table
- d. All of the above



(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Computer Science and Engineering

19.	Which of	the	following	is	a	way	to	create a	hierarchy	in	Power	BI?	þ
-----	----------	-----	-----------	----	---	-----	----	----------	-----------	----	-------	-----	---

- a. Using the Fields pane []
- b. Using the Filters pane
- c. Using the Visualizations pane
- d. Using the Pages pane

20. Which of the following is a way to create a calculated column in Power BI?

- a. Using DAX formula language
- b. Using SQL query language
- c. Using Python programming language
- d. Using JavaScript programming language

RISE KRISHNA SAI GANDRI GROUP OF CONTRIBUTIONS

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

key:

1. Answer: a. A business analytics tool

Explanation: Power BI is a business analytics tool developed by Microsoft. It allows users to connect, visualize, and analyze data from various sources, including cloud services and on-premises databases.

2. Answer: a. Charts

Explanation: Power BI provides a variety of charts and graphs, including bar charts, line charts, pie charts, and scatter plots, to help users visualize their

3. Answer: d.

Explanation: R is a programming language used for statistical computing and graphics. It is one of the supported languages for creating custom visuals in Power BI.

4. Answer: d. Adobe Photoshop files

Explanation: Power BI can connect to various data sources, including Excel spreadsheets, JSON files, and Oracle databases, but it cannot connect to Adobe Photoshop files.

5. Answer: d. Data cleansing

Explanation: Data cleansing is a data transformation feature in Power BI that allows users to clean, transform, and reshape data to prepare it for analysis.

6. Answer: d. All of the above

Explanation: Power BI offers various visualization options, including pivot tables, histograms, and bubble charts, to help users analyze and interpret their data.

7. Answer: a. A visual representation of data that provides an at-a-glance view of

Explanation: A dashboard in Power BI is a visual representation of data that provides an at-a-glance view of key metrics and performance indicators for a business or organization.

8. Answer: a. A calculation based on data in a dataset

Explanation: A measure in Power BI is a calculation based on data in a dataset. Measures can be used to perform calculations such as sums, averages, and percentages.

9. Answer: a. Slicer

Explanation: A slicer is a way to filter data in Power BI. Slicers allow users to interactively filter data by selecting one or more values from a list.

Answer: a. To import, transform, and combine data from various sources 10. Explanation: Power Query is a data transformation and cleaning tool in Power BI that allows users to import, transform, and combine data from various sources.

> PRINCIPAL RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS VALLURU:: ONGOLE.



(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

- 11. Answer: b. To create and manage data models

 Explanation: Power Pivot is a data modeling tool in Power BI that allows users to create and manage data models. It allows users to define relationships between tables and create calculated columns and measures.
- 12. Answer: a. Using DAX formula language Explanation: DAX (Data Analysis Expressions) is a formula language used to create measures and calculated columns in Power BI.
- **13. Answer:** c. To analyze and visualize data **Explanation:** Power View is a data visualization tool in Power BI that allows users to create interactive, visual reports and dashboards to analyze and visualize data.
- **14. Answer:** a. Publish to the Power BI service **Explanation:** The recommended way to share a report or dashboard in Power BI is to publish it to the Power BI service. This allows other users to view and interact with the report or dashboard in a web browser.
- **15. Answer:** d. To share reports and dashboards with other users **Explanation:** The Power BI service is a cloud-based platform that allows users to share reports and dashboards with other users. It also provides additional features such as collaboration, data exploration, and administration.
- **16. Answer:** a. Using a web browser **Explanation:** The most common way to connect to a data source in Power BI is to use a web browser. Power BI also provides other methods such as command-line interfaces and APIs for connecting to data sources.
- **17. Answer:** b. To import and transform data from various sources **Explanation:** The Query Editor in Power BI is a data transformation and cleaning tool that allows users to import, transform, and combine data from various sources.
- **18. Answer:** a. Using a slicer **Explanation:** Slicers are visual controls in Power BI that allow users to filter data in a report or dashboard. They can be used with charts, tables, and other visualizations.
- **19. Answer:** a. Using the Fields pane **Explanation:** The Fields pane in Power BI allows users to create hierarchies by dragging and dropping fields onto each other. Hierarchies can be used to drill down into data and explore relationships between data points.
- **Explanation:** DAX (Data Analysis Expressions) is a formula language used to create calculated columns and measures in Power BI. Calculated columns can be used to add new columns to a table based on a DAX expression

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.



(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

Certificate Program on "Data Analytics on Power BI" Model Question Paper

Student Name: B. Radhika

Roll.No: 17881A0507

Branch: IV CSE

AY:2020-21

1. What is Power BI? [Q]

- a. A business analytics tool
- b. A database management system
- c. A project management software
- d. A graphic design tool
- 2. Which of the following is a data visualization feature in Power BI? [b]
- a. Charts
- b. Word processing
- c. Video editing
- d. Animation
- a. Python
- b. C#
- c. Java
- d. R
- 4. Which of the following is NOT a data source that can be used in Power BI? $[b] \chi$
- a. Excel spreadsheets
- b. JSON files
- c. Oracle databases
- d. Adobe Photoshop files

PRINCIPAL
PLISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS
VALLURU: ONGOLE.

<u>30</u>

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

191

5. Which of the following is a data transformation feature in Power BI?

- a. Data modeling
- b. Data visualization
- c. Data exploration
- d. Data cleansing
- 6. Which of the following is a visualization option in Power BI? [d]
- a. Pivot table
- b. Histogram
- c. Bubble chart
- d. All of the above

7. What is a dashboard in Power BI? [\bigcirc] $\sqrt{\ }$

- a. A visual representation of data that provides an at-a-glance view of key metrics
- b. A report that contains detailed information about a specific topic or area
- c. A data source that provides access to raw data for analysis
- d. A collaboration tool that allows users to share and work on data together

8. What is a measure in Power BI? [\bigcirc]

- a. A calculation based on data in a dataset
- b. A visualization option for displaying data
- c. A filter that restricts the amount of data displayed in a report
- d. A connection to a data source
- 9. Which of the following is a way to filter data in Power BI? [\bigcirc]
- a. Slicer
- b. Histogram
- c. Scatter plot
- d. Line chart

(200860)

PRINCIPAL
PLISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

10. What is the purpose of Power Query in Power BI?



- b. To create custom visuals for data visualization
- c. To analyze and visualize data
- d. To create and manage data models

11. What is the purpose of Power Pivot in Power BI? [b]

- a. To import and transform data from various sources
- b. To create and manage data models
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

- a. Using DAX formula language
- b. Using SQL query language
- c. Using Python programming language
- d. Using JavaScript programming language

13. What is the purpose of Power View in Power BI? [\bigcirc]

- a. To create and share reports and dashboards
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To create and manage data models

- a. Publish to the Power BI service
- b. Export to a PDF file

(000000)

PRINCIPAL
RISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS
VALLURIT ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

- c. Share via email
- d. All of the above

15. What is the purpose of the Power BI service? [d]/

- a. To create and manage data models
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

16. Which of the following is a way to connect to a data source in Power BI? $[\bigcirc] \sqrt{ }$

- a. Using a web browser
- b. Using a command-line interface
- c. Using an API
- d. All of the above

17. What is the purpose of the Query Editor in Power BI? [0]

- a. To create and manage data models
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

18. Which of the following is a way to filter data in Power BI? [(\)

- a. Using a slicer
- b. Using a chart
- c. Using a table
- d. All of the above

PRINCIPAL

RISE KRISHNA SAI GANDHI
CHAUP OF INSTITUTIONS
VALLURU:: ONGOLE.

ALL LOW

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

19. Which of the following is a way to create a hierarchy in Power BI?

a. Using the Fields pane

[a]

- b. Using the Filters pane
- c. Using the Visualizations pane
- d. Using the Pages pane

20. Which of the following is a way to create a calculated column in Power BI? $[\mathcal{L}] /$

- a. Using DAX formula language
- b. Using SQL query language
- c. Using Python programming language
- d. Using JavaScript programming language

(000000

RISE KRISHNA SAI GANDHI
POUP OF INSTITUTIONS
ALLURU: ONGOLE.



(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

Certificate Program on "Data Analytics on Power BI" Model Question Paper

20

Student Name:

B. Ramya

Roll.No: 1788 1A0560

Branch: IV CSE

AY:2020-21

- 1. What is Power BI? [b] ×
- a. A business analytics tool
- b. A database management system
- c. A project management software
- d. A graphic design tool
- 2. Which of the following is a data visualization feature in Power BI? [0]
- a. Charts
- b. Word processing
- c. Video editing
- d. Animation
- a. Python
- b. C#
- c. Java
- d. R
- 4. Which of the following is NOT a data source that can be used in Power BI? $[\ \ \ \] \ \ \ \ \ \$
- a. Excel spreadsheets
- b. JSON files
- c. Oracle databases
- d. Adobe Photoshop files

PRINCIPAL
RISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS

VALLURU:: ONGOLE.

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: UNGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

5. Which of the following is a data transformation feature in Power BI?

- a. Data modeling
- b. Data visualization
- c. Data exploration
- d. Data cleansing

6. Which of the following is a visualization option in Power BI? []

- a. Pivot table
- b. Histogram
- c. Bubble chart
- d. All of the above

7. What is a dashboard in Power BI? [a_]

- a. A visual representation of data that provides an at-a-glance view of key metrics
- b. A report that contains detailed information about a specific topic or area
- c. A data source that provides access to raw data for analysis
- d. A collaboration tool that allows users to share and work on data together

8. What is a measure in Power BI? [α]

- a. A calculation based on data in a dataset
- b. A visualization option for displaying data
- c. A filter that restricts the amount of data displayed in a report
- d. A connection to a data source

9. Which of the following is a way to filter data in Power BI? [\triangle]

- a. Slicer
- b. Histogram
- c. Scatter plot
- d. Line chart

Veces50

RINCIPAL

ISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS
VALLURU:: ONGOLE

[4]

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: UNGULE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

10. What is the purpose of Power Query in Power BI?

calv

- a. To import, transform, and combine data from various sources
- b. To create custom visuals for data visualization
- c. To analyze and visualize data
- d. To create and manage data models

11. What is the purpose of Power Pivot in Power BI? [b]

- a. To import and transform data from various sources
- b. To create and manage data models
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

12. Which of the following is a way to create a new measure in Power BI?

- a. Using DAX formula language
- b. Using SQL query language
- c. Using Python programming language
- d. Using JavaScript programming language

13. What is the purpose of Power View in Power BI? [_]

- a. To create and share reports and dashboards
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To create and manage data models

14. Which of the following is a way to share a report or dashboard in Power BI? \bigcirc

- a. Publish to the Power BI service
- b. Export to a PDF file

RINCIPAL
RISE KRISHNA SAI GANDITE
GROUP OF INSTITUTIONS.
VALLURU:: ONGOLE.

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: UNGULE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

- c. Share via email
- d. All of the above

15. What is the purpose of the Power BI service? [d]

- a. To create and manage data models
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

16. Which of the following is a way to connect to a data source in Power BI?

- a. Using a web browser
- b. Using a command-line interface
- c. Using an API
- d. All of the above

17. What is the purpose of the Query Editor in Power BI? [b] \checkmark

- a. To create and manage data models
- b. To import and transform data from various sources
- c. To analyze and visualize data
- d. To share reports and dashboards with other users

18. Which of the following is a way to filter data in Power BI? [\sim]

- a. Using a slicer
- b. Using a chart
- c. Using a table
- d. All of the above

RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: UNGULE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), AndhraPradesh, India

Department of Computer Science and Engineering

19. Which of the following is a way to create a hierarchy in Power BI?

a. Using the Fields pane

[b] X

- b. Using the Filters pane
- c. Using the Visualizations pane
- d. Using the Pages pane

20. Which of the following is a way to create a calculated column in Power BI?

- a. Using DAX formula language
- b. Using SQL query language
- c. Using Python programming language
- d. Using JavaScript programming language

RINGIPAL
RISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS
VALLURU:: ONGOLE.



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P., India

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Academic year:2020-21

CERTIFICATE PROGRAM ON "DATAANALYTICS ON POWERBI"

	ANCH:CSE-I	Academic year:2020-21	POWERBI "
Y	EAR : IV-I	STUDENT ASSESSM	ENT SHEET
.NO	ROLL NUMBERS	NAME OF THE STUDENT	MARKS
		ABBURI MOUNIKA	18
1	178B1A0501	ANKIREDDY KRISHNA PRAVALLIKA	17
2	178B1A0502	ANKIREDDY NARMADA	17
3	178B1A0503	ATTULURI ALEKHYA	20
4	178B1A0504	BHAVANAM LAKSHMI SINDHU	18
5	178B1A0505	BOGALA VASUNDHARA	18
6	178B1A0506		18
7	178B1A0507	BOJJA RADHIKA	17
8	178B1A0508	BOYAPATI KAVYA	20
9	178B1A0509	CHALUVADI LAKSHMI MAYUKHA	17
10	178B1A0510	CHINTHAM SRUTHI	19
11	178B1A0511	DANDA ASHA REDDY	17
12	178B1A0512	GANGAVARAPU POOJITHA	18
13	178B1A0513	GANGULA SANDHYA RANI	18
14	178B1A0514	GODASU SRIVANI	19
15	178B1A0515	GUGGILAM RAHITYA PREETHI	19
16	178B1A0516	INAGANTI ARCIIANA	18
17	178B1A0517	INTHA PRAVALLIKA	17
18	178B1A0518	JINKALA LAVANYA	18
19	178B1A0519	KALIKI HIMAJA	
20	178B1A0520	KANCHARLA VYSHNAVI	17
21	178B1A0521	MAMIDI LAKSHMI VASAVI	20
22	178B1A0522	MANDAVA PRAVALLIKA	19
23	178B1A0523	MULE LAKSHMI TRIVENI	18
24	178B1A0524	PAPAREDDY MANASWINI	17
25		PONNAPATI SANTHI	19
26	100014052	5 POTHINENI VENKATA SUSHMA	17 .
2		7 PUCHA VENKATA SRAVANI	17
-	8 178B1A052	8 THUMATI SRI SWATHI PRIYA	, 17
	9 178B1A052	THE TAVELMI PRIVA	18
-	0 178B1A053	A SANDIA LAKSHMI	19
-	31 178B1A053	TO STATE VENE ATA DIVVA	19
	32 178B1A053	The same of the sa	18
-	15071406	THE TOTAL AND STREET AND STREET	17
-	45001405	THE PARTY OF THE P	PRINCIPAL 18
-	34 178B1A05 35 178B1A05	A CALKDISHNA	RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

VALLURU:: ONGOLE

s.NO	ROLL NUMBERS	NAME OF THE STUDENT	MARKS
37	178B1A0538	KOLLA MAHENDRA BABU	18
38	178B1A0539	KOTHAPALLI SANDEEP	19
39	178B1A0541	MOTUPALLI SUDHEER	17
40	178B1A0542	PATURI VEERA VASANTHA KUMAR	17
41	178B1A0543	PETTUGANI VENKATA DHANUSH	18
42	178B1A0544	POTHURI SUDHEER KUMAR	19
43	178B1A0545	PUVVADI BALA KRISHNA	19
44	178B1A0546	SHAIK AHMED	18
45	178B1A0547	SHAIK ANMIR	17
46	178B1A0548	SIDDABATTULA AKHIL	20
47	178B1A0549	SUDALAGUNTA VENKATA VINAY	20
48	178B1A0550	SYAMALA KRISHNA REDDY	18
49	178B1A0551	THOTAPALLI VENKATA SAIRAMA AYACHYA	18
50	178B1A0552	TUMMALA SRIKANTH	19
51	178B1A0553	TUMUKURI CHANDRA SEKHAR	19
52	178B1A0554	UPPALA SIVA PRASAD	18
53	178B1A0555	VEMA BHUVANA VENKATA LAKSHMANA DATTA SAI	18
33	Olse		P.A.P

HOD

LEAD OF THE DEPARTMENT Department of CSE RISE Krishna Sai Gandhi Group of nstitutions, VALLUR, A.P.-523 272

RISE KRISHNA SAI GANDHI ROUP OF IMSTITUTIONS

VALLURU:: ONGOLE.



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

CERTIFICATE PROGRAM ON "DATAANALYTICS ON POWERBI"

BRANCH:CSE-II YEAR: IV-I		Academic year:2020-21	ON POWERBI"
	TEARTI	STUDENT ASSESSMENT	SHEET
.NO	ROLL NUMBERS	NAME OF THE STUDENT	MARKS
	178B1A0556	ALLA RAGAVALLIKA	17
1	178B1A0557	BAIREDDY ANITHALAKSHMI	18
2	178B1A0558	BATTULA LAKSHMI PRASANNA	19
3	178B1A0559	BHIMAVARAPU LAVANYA	20
4	178B1A0560	BOLLEDDULA RAMYA	17
5	178B1A0561	CHEBROLU VENKATA SUSHMA	17
6	178B1A0562	CHINNI NAGA YASASWINI	18
	178B1A0563	DACHARLA KALYANI	19
8	178B1A0564	DESU VENKATA BHARGAVI	20
9	1700140565	DUVVURI POOJITHA	18
10	17001 40566	GODUGULURI SAI PRASANNA	18
11	17001 40567	GUNUPUDI SASI NAGAMANI	16
12	1500140569	INUKOLLU MOUNIKA	17
13	7.707140560	KAKOLLU VENKATA MADHUMITHA LAKSH	IMI 17
14	1000140570	KAMANI SAI HARSHITHA	18
13	1707140671	KANCHARLA MOUNIKA	17
1	15003 40572	KASATTY YAMINI	17
-	170D1 A0674	KOPPARTHI VIJAYALAKSHMI	18
-	170D140575	KOTHAGUNDU VENKATA LAKSHMI NAGA	SAI 19
-	1700140576	MANUDURGANIANI KOTHAPALLI AKHILA	19
4	20	KURAPATI SRI BHARGAVI	20
-	21	KURAPATI VENKATA DURGA BINDU SRI	17
-	22 178B1A0578	LAKSHMI ADUSUMALLI	17
-	23 178B1A0579	THE CHIP CREET AKSHMI	18
-	24 178B1A0580	DARLE DARVATHI	19
-	25 178B1A0581	THE WASHING	18
-	26 178B1A0582	DE A DILAVATHI	17
-	27 178B1A0583	DERI A NAGA VENKATA SAI TEJASWI	18
-	28 178B1A058	THE NAME OF THE PARTY OF THE PA	17
-	29 178B1A058	THE THIRD IN A LA	17
-	30 178B1A058	THE STREET AND AND	18
-	31 178B1A058	THE VENICATA TELASWINI	18
-	32 178B1A058	TYLOTA CACIDEKHA	000000 19
	33 178B1A05	TO ONLINE IN OTHICA	PRINCIPAL 19
	34 178B1A05	THE PART OF THE PA	'ISE KRISHNA SAI GANDIII
	35 178B1A05	WALLED DV MOLINIK A	ROUP OF THE STITUTIONS

		NAME OF THE STUDENT	MARKS
		BASU CHANDRASEKHARA REDDY	16
		CHANDOLU SIVA GIREESH KUMAR	19
		CHEEMAKURTHY SAI CHARAN REDDY	19
		GUDURI POUL	18
	17	KARANAM SRINIVASULU	18
	1/8B1A05A0	MADDI NAGA KOTI DINESH	19
44	178B1A05A1	MANAM BALANJANAYULU	18
45	178B1A05A2	PANCHALA SREENIVASARAO	19
46	178B1A05A3	PUNATI SAIKIRAN	19
47	178B1A05A4	PUSAPATI SHANMUKA SAI PAVAN	17
48	178B1A05A5	RAVIPATI VENKATA SAI TEJA	18
49	178B1A05A6	SIKAKOLLU VIVEK	17
50	178B1A05A7	SINGAMANENI VAMSI KRISHNA	18
51	178B1A05A8	TELLA SAGAR	18
52	178B1A05A9	THATHA BHARATH NAGA VISHNU DEEPU	19
53	178B1A05B0	VEMIREDDY OM MADHAVA REDDY	17
54	188B5A0501	DASI PRASANNA	18

HOD HOD THE DEPARTMENT

Department of CSE
RISE Krishna Sai Gandhi Group of
Institutions, VALLUR, A.P.-523 272

PRINCIPAL RISE KRISHNA SAI GAMINE! GROUP OF THE STITUTE S VALLURU:: ONGOLE

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE DEPARTMENT OF CSE



[Certificate program on Power BI 16-11-2020 to 20-11-2020]

The Certificate Program conducted by CSE department on 16th - 20th November 2020 in RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

PRINCIPAL
RISE KRISHNA SAI GANDHI
POUP OF INSTITUTIONS
ALLURU:: ONGOLE

Objectives of conducting Certificate program

Objectives:

Organizations exist to achieve business objectives and in today's data driven world, we know that progress is measured through data. However, this is often challenging as goal tracking systems are disconnected from your business data and often require manual updates. Not only that, but goals need to be optimized for teamwork, tightly integrated into core business processes, and easily extended.

We are very excited to announce the public preview of Goals in Power BI Premium. Goals is a data-driven, collaborative, and adaptable way to measure key business metrics and goals built directly on top of Power BI. Goals enables teams to easily curate business metrics that matter most and aggregate them in a unified view. From there, teams can measure progress against their goals, proactively share updates with their teammates, and dive deeper into their data when something needs further analysis. Users can easily monitor the health of their business, bringing in data across multiple Power BI workspaces and create gorgeous scorecards to drive impact.

Main topics involved in PowerBI

- 1. Automate KPIs
- 2. Visualize Sales vs Marketing Leads
- 3. Real-Time View of Financial Performance
- 4. What is Power BI?
- 5. Power BI Dashboard
- 6. Access to Volumes of Data from Multiple Sources

7. Interactive UI/UX Features

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

VALLURU:: ONGOLE.

- 8. Exceptional Excel Integration
- 9. Accelerate Big Data Preparation with Azure
- 10. Turn Insights into Action



11. *Title Slide*:

- a. Title: "Power BI in Data Analytics"
- b. Subtitle: "Transforming Data into Insights"
- c. Your Name and Date

12. *Introduction to Power BI*:

- a. Definition and Purpose of Power BI
- b. Key Features and Benefits

13. *Data Import*:

- a. Sources: Database, Excel, Web, etc.
- b. Live vs. Imported Data

14. *Data Transformation*:

a. Cleaning and Shaping Data

(200000)

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

b. Removing Duplicates, Handling Errors

15. *Data Modeling*:

- a. Relationships in Power BI
- b. Creating Data Models

16. *Data Visualization*:

- a. Types of Visualizations (Bar, Pie, Scatter, etc.)
- b. Customization Options

17. *Dashboard Creation*:

- a. Components of a Dashboard
- b. Design Tips for Effective Dashboards

18. *Report Generation*:

- a. Building Reports in Power BI
- b. Report Publishing and Distribution



- 19. *Data Analysis with Power BI*:
 - a. Using Filters, Slicers, and Drill-downs
 - b. Advanced Analytics Features
- 20. *Power Query*:

(200866)

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE

- a. Power Query Interface
- b. Data Cleaning and Transformation Examples
- 21. *DAX (Data Analysis Expressions)*:
 - a. Introduction to DAX Functions
 - b. Measures and Calculated Columns
- 22. *Data Refresh and Update*:
 - a. Schedule Refresh Options
 - b. Maintaining Data Accuracy
- 23. *Sharing and Collaboration*:
 - a. Sharing Reports and Dashboards
 - b. Collaborating with Teams
- 24. *Mobile Integration*:
 - a. Power BI Mobile App Features
 - b. Responsive Design for Mobile Devices
- 25. *Security in Power BI*:
 - a. Role-based Security
 - b. Data Encryption and Compliance
- 26. *Case Studies*:
 - a. Real-world Examples of Power BI Usage
 - b. Success Stories and Impact
- 27. *Best Practices*:
 - a. Tips for Efficient Power BI Usage
 - b. Optimization Techniques
- 28. *Challenges and Solutions*:
 - a. Common Challenges in Power BI
 - b. Strategies to Overcome Them

- 29. *Future Trends*:
 - a. Upcoming Features in Power BI

(200800)

RISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS

b. Predictions for Data Analytics Trends

30. *Conclusion*:

- a. Recap of Power BI's Importance
- b. Call to Action or Next Steps

HEAD OF THE DEPARTMENT

Department of CSE RISE Krishna Sai Gandhi Group of Institutions, VALLUR, A.P.-523 272

PRINCIPAL GROUP OF INSTITUTIONS VALLURU:: ONGOLE.



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA) NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Computer Science and Engineering

Date: 16-11-2020.

CLOSING REPORT

To

The Principal,

Rise Krishna Sai Gandhi Group of instutions,

Valluru/

As per the approved schedule Rise Krishna Sai Gandhi group of Institutions conducted a Certificate Program on" DATA ANALYTICS ON POWER BI" at CSE Seminar Hall From 16-11-2020 to 20-11-2020 from 09.00 am to 5.00 pm per day. The students of IV CSE total 107 are participated in this programme. This Certificate Program head attended R.Anil kumar ., Pan India freelance trainer for technical skills trainer ,Hyderabad.

Main issues addressed:

- 1. Automate KPIs
- 2. Visualize Sales vs Marketing Leads
- 3. Real-Time View of Financial Performance
- 4. What is Power BI?
- 5. Power BI Dashboard
- 6. Access to Volumes of Data from Multiple Sources
- 7. Interactive UI/UX Features
- 8. Exceptional Excel Integration
- 9. Accelerate Big Data Preparation with Azure
- 10. Turn Insights into Action
- 11. "Power BI in Data Analytics"
- 12. Introduction to Power BI
- 13. Data Import

PRINCIPAL

RISE KRISHNA SAI GANDRI GROUP OF EXCEPTUTIONS URU:: ONGOLE.

- 14. Data Modeling:
- 15. Data Modeling Data Visualization
- 16. Dashboard CreationReport Generation
- 17. Data Analysis with Power BI
- 18. . Power Query
- 19. DAX (Data Analysis Expressions
- 20. Data Refresh and Update
- 21. Sharing and Collaboration
- 22. Mobile Integration Security in Power BI
- 23. Case Studies
- 24. Best Practices Challenges and Solutions
- 25. Conclusion

We are expecting your support in future also, for that we will be thankful to you.

Thanking you sir,

Yours faithfully,

Faculty Coordniator

Department of CSE
RISE Krishna Sai Gandhi Group of
Institutions, VALLUR, A.P.-523 272

RISE KRISHNA SAI GANDHI
ROUP OF INSTITUTIONS
VALLURU:: ONGOLE.