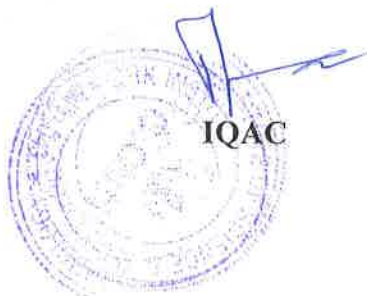


DRK INSTITUTE OF SCIENCE & TECHNOLOGY
BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043
Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in
(Approved by AICTE, Affiliated to JNTUH)

List of Certificate/ Add-on Programs

Academic Year: 2022-23

S.No	Name of the Program	Duration of course	No. of Participants
1	A Two Weeks Certification Course on AI in Electrical Engineering	4/07/22-15/07/22	50
2	A 9 Days certification course on Computer Aided Engineering Graphics	21/09/2022-29/09/2022	137
3	A Two Weeks Certification Course on Machine Learning for Signal Processing	21/11/22-01/12/22	80
4	A Two Weeks Certification Course on Power BI	31/10/22-15/11/22	289
5	A Two Weeks Certification Course on Deep Learning with Neural Networks	12/12/22-24/12/22	41
6	A Two Weeks Certification Course on Cybersecurity Data Analytics	05/09/22-17/09/22	135
7	A Two Weeks Certification Course on Media Business Practices	07/11/22-17/11/22	123



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Bowrampet, Outrampur, Hyderabad-500 043,



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Mobile: +91-9000711899, +91-8790711899, Website: www.drkist.edu.in

Department of Electrical and Electronics Engineering

Ref .No: DRKIST/EEE/AOP/2022-23/01

CIRCULAR

Date: 27/06/2022

Department of EEE organizing “A Two Weeks Certification Course on AI in Electrical Engineering” for third year and final year students of EEE. Interested students can enroll their names to Mr. C.P.SUDHAKAR, on or before **03/07/2022**. Certificate will be issued to the students after successful completion of the course. The details contents of the course and other information is attached herewith.

S.no	Name of the course	Date of commencement	Venue
1	“A Two Weeks Certification Course on AI in Electrical Engineering”	04/07/2022	Seminar Hall

Srinivas
HoD

Copy to

1. Principal.
2. Office Room.
3. Notice Board.
4. Head of CSE Dept.
5. Head of CSE (AI & ML) Dept.
6. Head of CSE (DS) Dept.
7. Head of ECE Dept.
8. Head of Mech Dept.
9. Head of MBA Dept.



Lata
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DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu. Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE EEE DEPARTMENT

The department of Electrical and Electronics Engineering was established in the year 2004. It offers UG with intake of 30 students. The students are offered with innovative workshops, guest lectures informative industrial visits etc. on a regular basis, to keep them updated with the latest trends in electrical and electronics engineering. Well- equipped labs and sound academic record faculty are provided to make the students feel the greatness of Electrical Engineering. DRK values the importance of this stream, and honors it by providing the course.

About the Certificate Program

In an era where technology evolves at lightning speed, big steps forward are happening for AI in modern engineering and the field of electrical engineering is no exception. Artificial intelligence is redefining the boundaries of what's possible, turning complex challenges into manageable tasks.

TOPICS COVERED

- Potential applications of AI & ML in Electrical Engineering.
- Smart Grid Management
- Energy Distribution
- Innovating Electrical Devices and Systems
- Artificial Neural Network
- AI systems engineering tools.
- Expert System
- Artificial Neural Network
- Deep Learning, Fault Detection.

A 2 WEEK CERTIFICATE PROGRAMME

ON

AI IN ELECTRICAL ENGINEERING

APRIL 4TH

TO

APRIL 15TH 2022

Organized by EEE Department



DRK INSTITUTE OF SCIENCE & TECHNOLOGY
BOWRAMPET (V), VIA AIRFORCE ACADEMY,
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Mobile: +91-9000711899, +91-8790711899,

Website: www.drkist.edu.in

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Chief Patron

D.B.Chandra Shekara Rao
Chairman

Patrons

Sri. D. Santosh
Secretary

Sri. D. Sriram
Treasurer

Dr. K. Venkata Subbaiah
Principal

Coordinator

C.P SUDHAKAR
Assistant Professor, EEE

Dr. P.SRINIVAS
Head

Address for communication

C.P. SUDHAKAR
Coordinator, EEE, Assistant Professor
9363318014
sudhakar.pandian@gmail.com

Registration Details

Last Date for
Registration
3rd JULY2022

*"Artificial
Intelligence is the
future and the
future is here."*

REGISTRATION FORM

*A TWO WEEKS CERTIFICATE
PROGRAMME*

On

*INDUSTRIAL AUTOMATION WITH
PLC AND SCADA*

Name: Mr. /Ms.: _____

Reg .No: _____

Department: _____

Organization: _____

Address: _____

Phone: _____

Email: _____

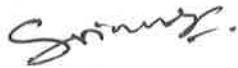
Signature of
Participant

Department of Electrical and Electronics Engineering

Course Title: - “A Two Weeks Certification Course on AI in Electrical Engineering”

S. No	Topics to be Covered
1.	Day-1: Potential Applications of AI in Electrical Engineering
2.	Day-2: Potential Applications of ML in Electrical Engineering
3.	Day-3: IMPACT on Electrical Engineering
4.	Day-4: Smart Grid Management
5.	Day-5: Energy Distribution
6.	Day-6: Innovating Electrical Devices and Systems
7.	Day-7: AI systems Engineering tools in Electrical Engineering Industry
8.	Day-8: Expert system
9.	Day-9: Fuzzy logic control system
10.	Day-10: Artificial Neural Network
11.	Day-11: Deep Learning
12.	Day-12: Enhanced fault detection


COORDINATOR


HOD

Department of Electrical and Electronics Engineering

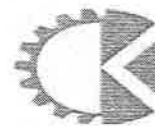
Course Name: - “A Two Weeks Certification Course on AI in Electrical Engineering”

S. No	Contents	Dates
1.	Potential Applications of AI in Electrical Engineering <ul style="list-style-type: none"> • Machine Learning • Fuzzy Optimization • Artificial Neural Network • Predictive maintenance • Smart grids • Safety and security 	4/07/22
2.	Potential Applications of ML in Electrical Engineering <ul style="list-style-type: none"> • Image and signal processing • Load scheduling, power flow analysis. 	5/07/22
3.	IMPACT on Electrical Engineering <ul style="list-style-type: none"> Minimizes downtime, Extends the Lifespan of equipment, and ensures optimal performance, Saving time and Resources in the long run 	6/07/22
4.	Smart Grid Management and Energy Distribution <ul style="list-style-type: none"> • Small-scale distributed energy generation storage devices • Communicate information • Collect information on prices • Grid conditions • Move the grid beyond central control 	7/07/22
5.	Innovating Electrical Devices and Systems <ul style="list-style-type: none"> • Robotics • Virtual and augmented reality • Electric vehicles • Smart grid • Artificial intelligence 	8/07/22
6.	AI systems Engineering tools in Electrical Engineering Industry <ul style="list-style-type: none"> • MATLAB • ANSYS 	9/07/22

7.	AI systems Engineering tools in Electrical Engineering Industry • Vali space • Autodesk	10/07/22
8.	Expert system Knowledge base Inference Engine	11/07/22
9.	Fuzzy logic control system	12/07/22
10.	Artificial Neural Network	13/07/22
11.	Deep Learning	14/07/22
12.	Enhanced fault detection	15/07/22

C.P. Shyam
COORDINATOR

Srinivas
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 DRK Institute of
Science and Technology
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Mobile: +91-9000711899, +91-8790711899. Website: www.drkist.edu.in

Department of Electrical and Electronics Engineering

ATTENDANCE SHEET

Name of the Course: A Two weeks Certification Course on “AI in Electrical Engineering”

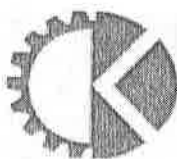
38	KODI SWAROOP KUMAR	P	P	P	P	P	P	P	P	P	P	P
39	KOLKURI ACHITH REDDY	P	P	P	P	P	P	P	P	P	P	P
40	KONDAIAH BULLA	P	P	P	P	A	P	P	P	P	P	P
41	KONDOJU SHESHANK	P	P	P	P	P	P	P	P	A	P	P
42	KURUTI SAI SHANKAR GANESH	P	P	P	P	P	P	P	P	P	P	P
43	KYASA MALLIKARJUN	P	P	P	P	P	P	P	P	P	P	P
44	MATTA RAJENDRA BABU	P	P	P	P	P	P	P	P	P	P	P
45	MUTHYAMGARI SURESH	P	P	P	P	P	P	P	P	P	P	P
46	NARRA.AMULYA	P	P	P	P	P	P	P	P	P	P	P
47	PAMBALA MADHUSUDHAN	P	P	P	P	P	P	P	P	P	P	P
48	PENUGUNTI VIJAYA DURGA	A	A	A	A	A	A	A	A	A	A	A
49	SANGAPATLOLLA PREETHI	A	A	A	A	A	A	A	A	A	A	A
50	SHAIK MOIN PASHA	A	A	A	A	A	A	A	A	A	A	A

C.P. Sekar

COORDINATOR

Sowmya

HoD



Department of Electrical and Electronics Engineering

Name of the Course: “A Two Weeks Certification Course on AI in Electrical Engineering”

Registration Details

S. NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
1	KURAKULA HIMABINDU	III YEAR	Himabindu
2	N SURESH	III YEAR	Suresh.
3	KONDAIAH BULLA	III YEAR	Bulla.
4	KONDOJU SHESHANK	III YEAR	Sheshank
5	MUTHYAMGARI SURESH	III YEAR	SURESH
6	PAMBALA MADHUSUDHAN	III YEAR	P. Madhusudhan
7	ADEPU RAJENDHAR	III YEAR	Rajendhar
8	BATHULA SANJAY KUMAR	III YEAR	Sanjay
9	DESHAMONI NISHANTH	III YEAR	Nishanth
10	DURSHEETY SAI DINESH	III YEAR	Dinesh
11	GONDLA SAI GOUTHAM	III YEAR	Sai
12	GUGLOTH VIDYA	III YEAR	Vidya.
13	KONYALA ARAVIND	III YEAR	Aravind
14	MANAPURAM SAIPRIYA	III YEAR	Priya.
15	MOHAMMAD ABDULSIRAJ	III YEAR	Siraj
16	RATHLAVATH VASUNDHARA	III YEAR	Vasundhara
17	SINGASANI PRATHYUSHA	III YEAR	Prathyusha
18	SONTI PAVAN KUMAR	III YEAR	Seethapati
19	THOTAKURI SATHISH	III YEAR	T. Sathish
20	POLU ROHITH SWARAJ	IV YEAR	R. Rohit Raju
21	BANADARAM AKHIL	IV YEAR	B. Akhil

22	CHANDAN CHAUHAN	IV YEAR	chauhan.
23	GANGARABOINA NAGESH	IV YEAR	Nagesh
24	MOHAMMED IRFAN AHMED	IV YEAR	Ahmed
25	PADIGE MANEESHA	IV YEAR	Manesha
26	PALUSA NITISH	IV YEAR	Nitish
27	YENNI NARASIMHA	IV YEAR	Narasimha
28	AMGOTH VIGNESH AVANITH	IV YEAR	Avanith
29	ARRA KARTHIK KUMAR	IV YEAR	Karthik Kumar
30	BUTTHKUR VISHNU TEJA	IV YEAR	Vishnu
31	BEGARI AKHIL	IV YEAR	Akhil
32	BHAJANTHRI SUMABHARATHI	IV YEAR	Bhim Bhadrati
33	BONELA SAI GIRI PRASAD	IV YEAR	B.S. G. Prasad
34	GADDAM HARI KRISHNA	IV YEAR	Hari Krishna
35	HEACHU ABHISHEK	IV YEAR	M. Abhishek
36	JARUPULA CHANDULAL	IV YEAR	Chandulal
37	JOOLAKANTI SAI CHAITANYA	IV YEAR	Chaitanya
38	KODI SWAROOP KUMAR	IV YEAR	Swaroop
39	KOLKURI ACHITH REDDY	IV YEAR	Achith Reddy
40	KONDAIAH BULLA	IV YEAR	Bulla
41	KONDOJU SHESHANK	IV YEAR	Sheshank
42	KURUTI SAI SHANKAR GANESH	IV YEAR	K. S. S. Ganesh
43	KYASA MALLIKARJUN	IV YEAR	Mallikarjun
44	MATTA RAJENDRA BABU	IV YEAR	Rajendra
45	MUTHYAMGARI SURESH	IV YEAR	Muthyamgari
46	NARRA AMULYA	IV YEAR	Amulya
47	PAMBALA MADHUSUDHAN	IV YEAR	Madhusudhan
48	PENUGUNTI VIJAYA DURGA	IV YEAR	P. V. Durga
49	SANGAPATLOLLA PREETHI	IV YEAR	Preethi
50	SHAIK MOIN PASHA	IV YEAR	Pasha

C.P. Srinivas
COORDINATOR

Srinivas
HOD



Department of Electrical and Electronics Engineering

PROGRAM REPORT

Name of the Event : “A Two Weeks Certification Course on AI in Electrical Engineering”

Date : 04/07/2022 – 15/07/2022

Event Coordinator : Mr. C.P.SUDHAKAR, Assistant professor, Dept. Of EEE

Number of students attended: 47

Venue : Seminar Hall, DRK Institute of science and technology

DRK Institute of science and technology organized certificate program on “**AI in Electrical Engineering**” for B-tech III year and IV year students.

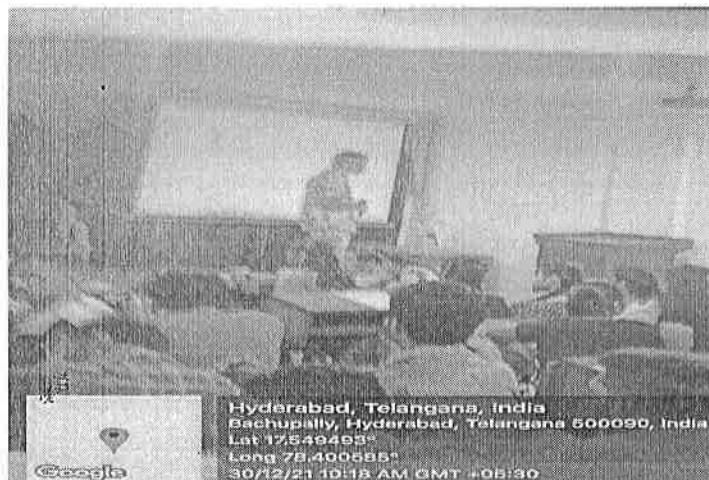
In an era where technology evolves at lightning speed, big steps forward are happening for A in modern engineering and the field of electrical engineering is no exception. Artificial intelligence is redefining the boundaries of what's possible, turning complex challenges into manageable tasks.

Objectives

- To develop the problem solving ability.
- Incorporate knowledge representations.
- To promote creativity.
- To achieve general intelligence.
- To identify problems.
- To develop programming skills
- To analyze data, eliminates human error and risk.

Learning Outcomes

- Identify problems where artificial intelligence techniques are applicable.
- Identifying and correcting manufacturing inefficiencies.
- To reduce waste, to optimize energy distribution, forecast demand.
- Facilitate real time decision making, ensure sustainable energy management.
- To design systems and products that transform our world.



The course is very useful to the students and their feedback is positive. The management and principal of DRK institute of Science and Technology thanked the participants for making the program successful.

C.P. Sankar
COORDINATOR

Sriw/
HoD



BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD - 500043

Course Title: ~~AI~~ in Electrical Engineering

Name: A. Araneeth

Program/Year: IV/B.Tech

19
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1. Artificial Intelligence is about _____

- a. Playing a game on Computer
- b. Making a machine Intelligent
- c. Programming on Machine with your Own Intelligence
- d. Putting your intelligence in Machine

2. Who is known as the -Father of AI"?

- a. Fisher Ada
- b. Alan Turing
- c. John McCarthy
- d. Allen Newell

3. Select the most appropriate situation for that a blind search can be used.

- a. Real-life situation
- b. Small Search Space
- c. Complex game
- d. All of the above

4. Among the given options, which search algorithm requires less memory?

- a. Optimal Search
- b. Depth First Search
- c. Breadth-First Search
- d. Linear Search

5. If a robot is able to change its own trajectory as per the external conditions, then the robot is considered as the _____

- a. Mobile
- b. Non-Servo
- c. Open Loop
- d. Intelligent

6. Which of the given language is not commonly used for AI?

- a. LISP
- b. PROLOG
- c. Python
- d. Perl

7. A technique that was developed to determine whether a machine could or could not demonstrate the artificial intelligence known as the _____

- a. Boolean Algebra
- b. Turing Test
- c. Logarithm
- d. Algorithm

8. The component of an Expert system is _____.

- a. Knowledge Base
- b. Inference Engine
- c. User Interface
- d. All of the above

9. The available ways to solve a problem of state-space-search.

- a. 1
- b. 2
- c. 3
- d. 4

10. Among the given options, which is not the required property of Knowledge representation?

- a. Inferential Efficiency
- b. Inferential Adequacy
- c. Representational Verification
- d. Representational Adequacy

11. An AI agent perceives and acts upon the environment using _____.

- a. Sensors
- b. Perceiver
- c. Actuators
- d. Both a and c

12. Which rule is applied for the Simple reflex agent?

- a. Simple-action rule
- b. Simple & Condition-action rule
- c. Condition-action rule
- d. None of the above

13. Which agent deals with the happy and unhappy state?

- a. Utility-based agent
- b. Model-based agent
- c. Goal-based Agent
- d. Learning Agent

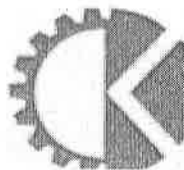
14. Rational agent always does the right things.

- a. True
- b. False

15. The exploration problem is where _____.

- a. Agent contains the knowledge of State and actions.
- b. Agent does not contain the knowledge of State and actions.
- c. Only actions are known to the agent.
- d. None of the above

16. The maximum depth to which the alpha-beta pruning can be applied.
- a. Eight states
 - b. Six states
 - c. Ten states
 - d. Any depth
17. Among the given options, which is also known as inference rule?
- a. Reference
 - b. Reform
 - c. Resolution
 - d. None of the above
18. Which of the following option is used to build complex sentences in knowledge representation?
- a. Symbols
 - b. Connectives
 - c. Quantifier
 - d. None of the above
19. Automatic Reasoning tool is used in _____.
- a. Personal Computers
 - b. Microcomputers
 - c. LISP Machines
 - d. All of the above
20. The process of capturing the inference process as Single Inference Rule is known as:
- a. Clauses
 - b. Ponens
 - c. Generalized Modus Ponens
 - d. Variables



Department of Electrical and Electronics Engineering

COURSE NAME: “A Two Weeks Certification Course on AI in Electrical Engineering”

Grade Sheet

S. NO	NAME OF THE STUDENT	YEAR/BRANCH	GRADE
1	KURAKULA HIMABINDU	III YEAR	A
2	N SURESH	III YEAR	A
3	KONDAIAH BULLA	III YEAR	A
4	KONDOJU SHESHANK	III YEAR	A
5	MUTHYAMGARI SURESH	III YEAR	A
6	PAMBALA MADHUSUDHAN	III YEAR	A
7	ADEPU RAJENDHAR	III YEAR	B
8	BATHULA SANJAY KUMAR	III YEAR	A
9	DESHAMONI NISHANTH	III YEAR	A
10	DURSHEETY SAI DINESH	III YEAR	B
11	GONDLA SAI GOUTHAM	III YEAR	B
12	GUGLOTH VIDYA	III YEAR	A
13	KONYALA ARAVIND	III YEAR	A
14	MANAPURAM SAIPRIYA	III YEAR	A
15	MUHAMMAD ABDULSIRAJ	III YEAR	A
16	RATHLAVATH VASUNDHARA	III YEAR	A
17	SINGASANI PRATHYUSHA	III YEAR	A
18	SONTI PAVAN KUMAR	III YEAR	A

19	THOTAKURI SATHISH	III YEAR	A
20	POLU ROHITH SWARAJ	IV YEAR	A
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22	CHANDAN CHAUHAN	IV YEAR	A
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30	BUTTHKUR VISHNU TEJA	IV YEAR	A
31	BEGARI AKHIL	IV YEAR	A
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33	BONELA SAI GIRI PRASAD	IV YEAR	A
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35	HEACHU ABHISHEK	IV YEAR	A
36	JARUPULA CHANDULAL	IV YEAR	A
37	JOOLAKANTI SAI CHAITHANYA	IV YEAR	A
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43	KYASA MALLIKARJUN	IV YEAR	B
44	MATTA RAJENDRA BABU	IV YEAR	A
45	MUTHYAMGARI SURESH	IV YEAR	A
46	NARRA.AMULYA	IV YEAR	A
47	PAMBALA MADHUSUDHAN	IV YEAR	A

48	PENUGUNTI VIJAYA DURGA	IV YEAR	Ab
49	SANGAPATLOLLA PREETHI	IV YEAR	Ab
50	SHAIK MOIN PASHA	IV YEAR	Ab

C.P. Srinivas
COORDINATOR

Srinivas
HOD



BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD – 500043

PARTCIPATION CERTIFICATE

THIS IS TO CERTIFY THAT

Mr. /Mrs. /Ms. **MATTA.RAJENDRA BABU (IV YEAR EEE)** has
Participated in a certification course on
" AI IN ELECTRICAL ENGINEERING"

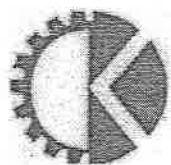
Organized by the Department of Electrical and Electronics Engineering From 04/07/2022 TO 15/07/2022.

A handwritten signature in black ink, appearing to read "C.P. Srinivas".

Coordinator

A handwritten signature in black ink, appearing to read "Srinivas".
HoD

A handwritten signature in black ink, appearing to read "Principal".



**DRK Institute of
Science and Technology**
(Approved by AICTE & Affiliated to JNTUH)

BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD – 500043

PARTCIPATION CERTIFICATE

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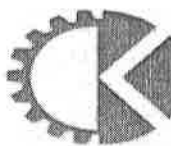
Mr. /Mrs. /Ms. BEGARI AKHIL (IV YEAR) has
Participated in a certification course on
" AI IN ELECTRICAL ENGINEERING"

Organized by the Department of Electrical and Electronics Engineering From 04/07/2022 TO 15/07/2022.

Coordinator

HoD

Principal



**DRK Institute of
Science and Technology**
(Approved by AICTE & Affiliated to JNTUH)

BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD – 500043

Mobile: +91-9000711899, +91-8790711899, Website: www.drkist.edu.in

Department of Electrical and Electronics Engineering

FEEDBACK FORM OF CERTIFICATE COURSE

Course Title: AI in Electrical Engineering Course Code: 2001F001
Duration: Two weeks

Name of Participant: S. Pavan

Year/ Sem : 2022-2023
L11

Courses Duration:

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient	✓			
The course gives fair exposure to industry-based topic		✓		
Duration of course was appropriate		✓		
Course met the overall expectations	✓			
Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject		✓		
Faculty have good command over the course contents	✓			
The content was clearly explained	✓			
Queries and doubts were cleared by faculty	✓			

Signature of Participant



BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD – 500043

Mobile: +91-9000711899, +91-8790711899, Website: www.drkist.edu.in

Department of Electrical and Electronics Engineering

FEEDBACK FORM OF CERTIFICATE COURSE

Course Title: AI in Electrical Engineering . Course Code: 2022 EEE 01

Name of Participant: B. Akhil

Year/ Sem : Ist

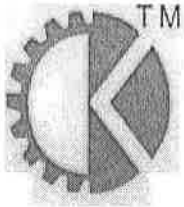
Courses Duration:

Two weeks

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient	✓			
The course gives fair exposure to industry-based topic	✓			
Duration of course was appropriate	✓			
Course met the overall expectations	✓			
Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	✓			
Faculty have good command over the course contents		✓		
The content was clearly explained	✓			
Queries and doubts were cleared by faculty	✓			

A handwritten signature in black ink, appearing to read "Akhil".

Signature of Participant



DRK INSTITUTE OF SCIENCE & TECHNOLOGY

BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043

Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkistedu.in

(Approved by AICTE, Affiliated to JNTUH)

Department of Mechanical Engineering

Ref.No: DRKIST/MECH/AOP/2022-23/01

DATE: 21/08/2022

CIRCULAR

Department of Mechanical Organizing “A 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS” for MECHANICAL branch students. Interested students can enroll their name on or before 17/09/2022. Certificate will be issued to the students after successful completion of the course. The details contents of the course and other information is attached herewith.

S. NO	COURSE	BRANCH	NAME OF THE COURSE	VENUE
1	B TECH	MECHANICAL	A 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS	SEMINAR HALL,003

69
HoD

Lini
PRINCIPAL

Copy to

1. Principal.
2. Office Room.
3. Head of MECH Dept.
4. Head of CSE Dept.
5. Head of CSE (DS) Dept.
6. Head of CSE (AI&ML) Dept.
7. Head of ECE Dept.
8. Head Of EEE Dept.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu. Mr. D. B. Chandra Shekar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE MECH DEPARTMENT

The department of Mechanical Engineering was established in the year 2004. The department has qualified, motivated and experienced faculty. The department well with lab facilities for the students, which includes Basic Engineering Workshop to most modern CNC machine shop. The department organizes conferences and workshops to expose the latest technologies. DRK values the importance of this stream, and honors it by providing the course.

ABOUT THE CERTIFICATE PROGRAM

The Engineering Graphics has evolved from primitive hand drawing to instrument drawings to present computer 2D and 3D drafting. Today the default industry standard is to use computerized drawings. The computerized drawings have their advantages of storage and retrieval, ease of modification, transmission.

TOPICS COVERED

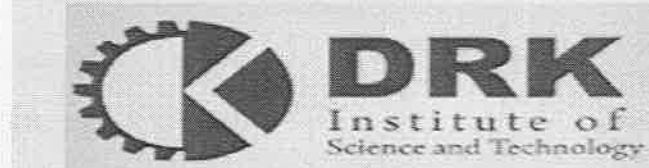
- Introduction to Engineering Graphics
- Orthographic Projections
- Projections of Regular Solids
- Sections or Sectional views of Right Regular Solids
- Computer aided projections of solids – sectional views
- Development of Surfaces of Right Regular Solids
- Isometric Projections
- Conversion of orthographic projection into isometric view using computer aided
- Simple and Compound Solids.

A 9 DAY CERTIFICATE PROGRAMME

On

COMPUTER AIDED ENGINEERING GRAPHICS

SEP 21th TO SEP 29TH 2022



**Organized by MECH
Department**

**DRK INSTITUTE OF SCIENCE&TECHNOLOGY
BOWRAMPET (V), VIA AIRFORCE ACADEMY,
HYDERABAD-500043**

Mobile: +91-9000711899, +91-8790711899,

Website: www.drkist.edu.in

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Chief Patron

Sri. D.B. Chandrasekhar Rao
Chairman

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Sri D. Santosh
Secretary

Sri D. SRIRSM
Treasurer

Dr. K.V.SUBBAIAH
Principal

Coordinator

Dr PAVAN.B
Assistant Professor, MECH

BHUMIREDDY RAVINDRAREDDY
Head

ADDRESS FOR COMMUNICATION

Dr PAVAN.B
Coordinator, MECH,
Assistant Professor
9845559306
pavanmech26@gmail.com

REGISTRATION DETAILS

» **Last Date for
Registration
17th
September
2022** «

*"Embrace
automation and
empower yourself
to achieve greater
things."*

REGISTRATION FORM

A 9 DAY CERTIFICATE PROGRAMME

On

COMPUTER AIDED ENGINEERING GRAPHICS

Name: Mr. /Ms.: D. Sunil Kumar

Reg .No: 21N7 540314

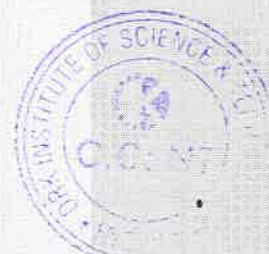
Department: Mech

Organization: DRKIST

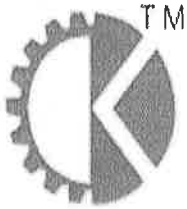
Address: DRKIST

Phone: 9963425128

Email: sunil2901992@gmail.com



Sunil
Signature of
Participant



DRK INSTITUTE OF SCIENCE&TECHNOLOGY

BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043

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Department of Mechanical Engineering

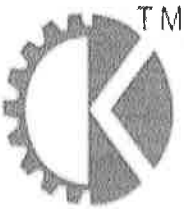
A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS

S. No	Content	Lecture Required
1.	Introduction to Engineering Graphics	4hrs
2.	Orthographic Projections	4hrs
3.	Projections of Regular Solids	4hrs
4.	Sections or Sectional views of Right Regular Solids	4hrs
5.	Computer aided projections of solids – sectional views	4hrs
6.	Development of Surfaces of Right Regular Solids	3hrs
7.	Isometric Projections	3hrs
8.	Conversion of orthographic projection into isometric view using computer aided drafting.	3hrs
9.	Simple and Compound Solids	3hrs


EVENT COORDINATOR


HOD MECHANICAL


PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Qutubullapur,
Hyderabad - 500 043,



DRK INSTITUTE OF SCIENCE & TECHNOLOGY
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Department of Mechanical Engineering

**A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON
COMPUTER AIDED ENGINEERING GRAPHICS**

S. No	Contents	Dates
1.	<ul style="list-style-type: none">• Principles of Engineering Graphics and their Significance• Scales – Plain & Diagonal• Conic Sections including the Rectangular Hyperbola – General method• Cycloid, Epicycloids and Hypocycloid	21/09/2022
2.	<ul style="list-style-type: none">• Principles of Orthographic Projections• Projections of Points and Lines.• Projections of Plane regular geometric figures.• Auxiliary Planes.	22/09/2022
3.	<ul style="list-style-type: none">• Projections of Regular Solids• Prism• Cylinder• Pyramid• Cone	23/09/2022
4	<ul style="list-style-type: none">• Sections or Sectional views of Right Regular Solid• Prism• Cylinder• Pyramid• Cone	24/09/2022
5.	<ul style="list-style-type: none">• Computer aided projections of solids – sectional views• Prism• Cylinder• Pyramid• Cone	25/09/2022



6.	<ul style="list-style-type: none"> • Development of Surfaces of Right Regular Solids • Prism • Cylinder. • Pyramid. • Cone. 	26/09/2022
7.	<ul style="list-style-type: none"> • Isometric Projections • Principles of Isometric Projection • Isometric Scale • Isometric Views • Isometric Views of Lines • Plane Figures 	27/09/2022
8.	<ul style="list-style-type: none"> • Conversion of Isometric Views to Orthographic Views and Vice-versa – Conventions 	28/09/2022
9.	<ul style="list-style-type: none"> • Simple and Compound Solids 	29/09/2022

EVENT COORDINATOR

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Department of Mechanical

A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS

S. No	Name of the student	SIGNATURE
1	KANDE NITHIN	Nithin
2	KAYAPAK PRUDHVIRAJ	Prudhviraj
3	MADRAMINULU DURGA PRASAD	Durga Prasad
4	MADUPATHI SHIVATEJA	Shivateja
5	BUDUMALA PRASHANTH KUMAR	Prashanth Kumar
6	LOYI SAI SHEKAR	Shekhar
7	MEKALA SREEKANTH	Sreekanth
8	MYLE JASMINE GAUTHAMI	Jasmine Gauthami
9	PIPLAPALLY GAJANAND	Gajanand
10	AILA ANJITH KUMAR	Anjith Kumar
11	ASKANI RISHI SAGAR	Rishi Sagar
12	BADAVATH SAGAR	Badavath Sagar
13	BANOTH SUBHASH	Subhash
14	BASAMAINA MAHESH	Mahesh
15	BODDUPALLY ANIL	Anil
16	BOMMAKANTI ROHITH KUMAR	Rohith Kumar
17	CHIKKUDU RAMAKRISHNA	Chikkudu Ramakrishna
18	CHINTHALAPUDI NIHILA	Nihila
19	DANDU RAGHURAM	Raghuram
20	DASARI RAJU	Raju
21	DONTHI SUNIL KUMAR	Sunil Kumar
22	GADALA GANESH	Ganesh
23	GAJJALA SRI HARI	Sri Hari
24	GAJULA SRIKANTH	Srikant
25	GANGISANI NAVEEN REDDY	Navin Reddy
26	GUGULOTH SRINU	Srinu
27	GUNJI NAGESHWAR RAO	Nageshwara Rao
28	J ASHWINI	Ashwini
29	JALAGAM PRAVEEN	Praveen
30	MALOTH MEGHANA	Meghana
31	MANGALI PAVAN	Pavan
32	METHRASKAR PRAMOD	Pramod
33	N SAIKUMAR	Sai Kumar
34	PADAMGALLA HARIKRISHNA	Hari Krishna
35	PRAHALADA ROSHAN CHARY	Roshan Chary
36	PRASHANTH REDDY SIDDA	Sidda



37	VADITHYA RAMU	Dharm J
38	VANGALAPUDI TEJO VIKAS	Vikas
39	VANKAYALAPATI SNEHITHA	Snehal Eluvva91
40	VARADA ESHWAR	Varu
41	BANOTH VEERA BHADRAM	Veera
42	VIGNESHAWARAPU GANESH	Ganesh
43	YAMMALA CHIRANJEEVI	Chiranjeevi
44	YETURI PRAKASH	Prafulla
45	KERALLI VIVEKANANDA	Vivek
46	BEJJIPARAPU MAHESH BABU	Mahesh
47	UREKAR DATHATHRI	Dathathri
48	PARAMESHWAR	Parameswar
49	CHERANGE UDAY KIRAN	Uday
50	DOMMETI HARIDURGA PRASAD	Haridurga Prasad
51	MEDA HARSHA VARDHAN VAMSI KRISHNA	Harsha Krishna
52	THALLAPALLY SOMARAJU	Somaraju
53	AKULA SIDDANNA	Siddana
54	AMU SAI CHANDAR	Chandar
55	B PANDU	Pandu
56	BAGANNAGARI BHUPAL REDDY	Bhupala
57	BANGARIGALLA NAVEEN	Naveen
58	BEERAKUNTLA PRAVEEN	Praveen
59	BELLAMKONDA MOHAN KUMAR	Mohan Kumar
60	BUDUMALA PRASHANTH KUMAR	Prashanth Kumar
61	CHAKALI RAMESH	Ramesh
62	CH SANJEEV KUMAR	Sanjeev Kumar
63	CHAKALI SRINIVAS	Srinivas
64	CHINTADA RAVI TEJA	Ravi Teja
65	CHINTHAMADUKA SAIGANESH	Saiganesh
66	DHARA NITHIN KUMAR	Nithin
67	GADALA GANESH	Ganesh
68	GORANTLA PURUSHOTHAM	Purushotham
69	HEMANT KUMAR SAHU	Sahu
70	JAKKU JITHENDER	Jithender
71	JILLELLA RAJA	Raja
72	KATLA CHANDRA SHEKHAR	Chandra Shekar
73	KAVIDE SRIKANTH	Srikant
74	KODAMANCHILLI BHANU KISHORE	Bhanu Kishore
75	KOKKULA SUBASH	Subash
76	KUDUKALA POORNACHANDHAR	Poorachandhar
77	KUMMARI SAI KIRAN	K. Sai Kiran
78	KURVA SRISAILAM	Srisailam
79	LOYI SAI SHEKAR	Shekhar
80	METHUKU PAVAN KALYAN	Pavan Kalyan
81	MADDENAPELLI VAMSHI	Vamshi
82	MADNOOR RAJASHEKAR	Rajashekhar
83	MANTHOOR THUKARAM	Manthoor
84	MEKALA SREEKANTH	Sreekanth
85	MORANGAPALLY SOWMYA	Sowmya
86	MUKKERA ARCHANA	Archana
87	MYLE JASMINE GAUTHAMI	Jasmine Gauthami
88	NELAVENI UDAY KIRAN	Nelaveni Uday Kiran

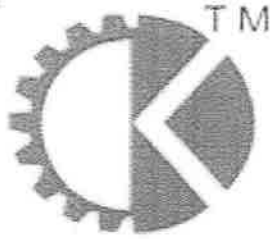


89	NEMAKAL VEERESHU	Veereshu
90	PALLE SHIVAKALYAN GOUD	Shivakalyan
91	PAMULA MAHESH	Mahesh
92	PAPANI SAIRAM	Sairam
93	PERKA DANIEL	Daniel
94	PIPLAPALLY GAJANAND	Gajanand
95	RAMAVATH BHOO PATHI	Bhoo Pathi
96	RAPAKA RAJESH	Rajesh
97	RUDRA SRI RAM	Rudra Sri Ram
98	SANGANAMONI MAHESH BABU	Sangamoni Mahesh Babu
99	VEMULA SHIVANAND	Shivanand
100	SULTHANPURAM PREM KUMAR GOUD	Sultanpuram Prem Kumar Goud
101	UPPARI UPENDAR	Upendar
102	VADLA MOHAN CHARY	Mohan Chary
103	SANGAN SIVA KUMAR REDDY	Siva Kumar Reddy
104	ANKU AKHILA	Akhila
105	BILLA RAKESH -	Rakesh -
106	GOLLA NARENDER	Narender
107	PEDIRINTI SAI KUMAR	Pedirinti Sai Kumar
108	SAMBHARI BHAVANA	Sambhari Bhavana
109	AMUDALAPALLY MOUNIKA	Amudalapally Mounika
110	KURSAM AADI	Kursam Aadi
111	RADAPAKA RAVI	Radapaka Ravi
112	VADDI PRASHANTH	Vaddi Prashanth
113	MOHAMMED AZHARUDDIN	Azharuddin
114	RACHAKONDA SAI KUMAR	Rachakonda Sai Kumar
115	SIDDHARTH KUMAR	Siddharth Kumar
116	THATIKONDA MANIKANTA	Thatikonda Manikanta
117	VOOTLA RAJESH	Vootla Rajesh
118	BHANOTH SRIKANTH	Bhanoth Srikanth
119	BAVIREDDYSAIRAM	Bavireddy Sairam
120	D MAMATHA	D Mamatha
121	CHAKRAHARI SAI RAMANA RAJ	Chakrahari Sai Ramana Raj
122	LEO XAVIER	Xavier
123	LAKAVATH PRAVEEN	Lakavath Praveen
124	PALLAPU MOHAN	Pallapu Mohan
125	KRISHNA NARASIMHA RAO	Krishna Narasimha Rao
126	GUNDU ARTHI	Gundi Arthi
127	B RAKESH	B Rakesh
128	KALLUR NAGESH	Kallur Nagesh
129	BUCHI MAHESH	Buchi Mahesh
130	SASHOK VARMA	H Ridesht Kumar Varma
131	KANISETTI SIVA RAMA KRISHNA	Kanisetti Siva Rama Krishna
132	MOHAMMED IMROZ	Imroz
133	RAMAGALLA HEMANTH KUMAR	Ramagalla Hemanth Kumar
134	MALOTH PAVAN	Maloth Pavan
135	VADALA SADANANDA CHARY	Vadananda Chary
136	MOTTE KISHORE	Motte Kishore
137	KOMIRISHETTI VARAN KUMAR	Komirishetti Varan Kumar



EVENT COORDINATOR

HOD MECHANICAL



TM

DRK INSTITUTE OF SCIENCE & TECHNOLOGY

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Department of Mechanical

A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS

S. No	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9
1	KANDE NITHIN	/	/	/	/	A	/	/	/	/
2	KAYAPAK PRUDHVIRAJ									
3	MADRMINULU DURGA PRASAD	/	/	A	/	/	/	/	A	/
4	MADUPATHI SHIVATEJA	/	/	/	/	A	/	/	/	/
5	BUDUMALA PRASHANTH KUMAR	/	A	/	/	/	/	A	/	/
6	LOYI SAI SHEKAR	/	/	/	/	/	A	/	/	/
7	MEKALA SREEKANTH	/	/	/	A	/	/	/	A	/
8	MYLE JASMINE GAUTHAMI	/	A	/	/	/	/	A	/	/
9	PIPLAPALLY GAJANAND	/	/	/	/	A	/	/	/	/
10	AILA ANJITH KUMAR	/	/	A	/	/	/	A	/	/
11	ASKANI RISHI SAGAR	/	/	/	A	/	/	/	/	/
12	BADAVATH SAGAR	/	/	/	/	A	/	/	A	/
13	BANOTH SUBHASH	/	/	/	A	/	/	/	/	/
14	BASAMAINA MAHESH	A	/	/	/	A	/	/	/	/
15	BODDUPALLY ANIL	/	/	/	A	/	/	/	A	/
16	BOMMAKANTI ROHITH KUMAR	/	/	A	/	/	/	A	A	/



17	CHIKKUDU RAMAKRISHNA	/	/	A	/	/	/	A	/
18	CHINTHALAPUDI NIHILYA	/	/	A	/	/	/	A	/
19	DANDU RAGHURAM	/	/	A	/	/	/	A	/
20	DASARI RAJU	/	/	A	/	/	/	A	/
21	DONTHI SUNIL KUMAR	/	/	A	/	/	/	A	/
22	GADALA GANESH	/	/	A	/	/	/	A	/
23	GAJALA SRI HARI	/	/	A	/	/	/	A	/
24	GAJULA SRIKANTH	/	/	A	/	/	/	A	/
25	GANGISANI NAVEEN REDDY	/	/	A	/	/	/	A	/
26	GUGULOTH SRINU	/	/	A	/	/	/	A	/
27	GUNJI NAGESHWAR RAO	/	/	A	/	/	/	A	/
28	J ASHWINI	/	/	A	/	/	/	A	/
29	JALAGAM PRAVEEN	/	/	A	/	/	/	A	/
30	MALOTH MEGHANA	/	/	A	/	/	/	A	/
31	MANGALI PAVAN	/	/	A	/	/	/	A	/
32	METHRASKAR PRAMOD	/	/	A	/	/	/	A	/
33	N SAIKUMAR	/	/	A	/	/	/	A	/
34	PADAMGALLA HARIPRASAD	/	/	A	/	/	/	A	/
35	PRAHALADA ROSHAN CHARY	/	/	A	/	/	/	A	/
36	PRASHANTH REDDY SIDDHA	/	/	A	/	/	/	A	/
37	VADITHYA RAMU	/	/	A	/	/	/	A	/
38	VANGALAPUDI TEJO VIKAS	/	/	A	/	/	/	A	/
39	VANKAYALAPATI SNEHITHA	/	/	A	/	/	/	A	/
40	VARADA ESHWAR	/	/	A	/	/	/	A	/
41	BANOTH VEERA BHADRAM	/	/	A	/	/	/	A	/
42	VIGNESHAWARAPU GANESH	/	/	A	/	/	/	A	/
43	YAMMALA CHIRANJEEVI	/	/	A	/	/	/	A	/
44	YETURI PRAKASH	/	/	A	/	/	/	A	/
45	KERALLI VIVEKANANDA	/	/	A	/	/	/	A	/
46	BEJJIPARAPU MAHESH BABU	/	/	A	/	/	/	A	/
47	UREKAR DATHATHRI	/	/	A	/	/	/	A	/
48	PARAMESHWAR	/	/	A	/	/	/	A	/
49	CHERANGE UDAY KIRAN	/	/	A	/	/	/	A	/
50	DOMMETI HARIDURGA PRASAD	/	/	A	/	/	/	A	/



51	MEDA HARSHA VARDHAN VAMSI KRISHNA												
52	THALLAPALLY SOMARAJU	/	A	/	/	/	/	A	/	/	/	C	/
53	AKULA SIDDANNA	/	/	A	/	/	/	Q	/	/	/	A	/
54	AMU SAI CHANDAR	/	/	/	A	/	/	A	/	/	/	A	/
55	B PANDU	/	/	/	A	/	/	A	/	/	/	A	/
56	BAGANNAGARI BHUPAL REDDY	/	/	/	A	/	/	A	/	/	/	A	/
57	BANGARIGALLA NAVEEN	/	/	/	A	/	/	A	/	/	/	A	/
58	BEERAKUNTLA PRAVEEN	/	/	/	A	/	/	A	/	/	/	A	/
59	BELLAMKONDA MOHAN KUMAR	/	/	/	A	/	/	A	/	/	/	A	/
60	BUDUMALA PRASHANTH KUMAR	/	/	/	A	/	/	A	/	/	/	A	/
61	CHAKALI RAMESH	/	/	/	A	/	/	A	/	/	/	A	/
62	CH SANJEEV KUMAR	/	/	/	A	/	/	A	/	/	/	A	/
63	CHAKALI SRINIVAS	/	/	/	A	/	/	A	/	/	/	A	/
64	CHINTADA RAVI TEJA	/	/	/	A	/	/	A	/	/	/	A	/
65	CHINTHAMADUKA SAIGANESH	/	/	/	A	/	/	A	/	/	/	A	/
66	DHARA NITHIN KUMAR	/	/	/	A	/	/	A	/	/	/	A	/
67	GADALA GANESH	/	/	/	A	/	/	A	/	/	/	A	/
68	GORANTLA PURUSHOTHAM	/	/	/	A	/	/	A	/	/	/	A	/
69	HEMANT KUMAR SAHU	/	/	/	A	/	/	A	/	/	/	A	/
70	JAKKU JITHENDER	/	/	/	A	/	/	A	/	/	/	A	/
71	JILLELLA RAJA	/	/	/	A	/	/	A	/	/	/	A	/
72	KATLA CHANDRA SHEKHAR	/	/	/	A	/	/	A	/	/	/	A	/
73	KAVDE SRIKANTH	/	/	/	A	/	/	A	/	/	/	A	/
74	KODAMANCHILLI BHANU KISHORE	/	/	/	A	/	/	A	/	/	/	A	/
75	KOKKULA SUBASH	/	/	/	A	/	/	A	/	/	/	A	/
76	KUDUKALA POORNACHANDHAR	/	/	/	A	/	/	A	/	/	/	A	/
77	KUMMARI SAI KIRAN	/	/	/	A	/	/	A	/	/	/	A	/
78	KURVA SRISAILAM	/	/	/	A	/	/	A	/	/	/	A	/
79	LOYI SAI SHEKAR	/	/	/	A	/	/	A	/	/	/	A	/
80	METHUKU PAVAN KALYAN	/	/	/	A	/	/	A	/	/	/	A	/
81	MADDENAPELLI VAMSHI	/	/	/	A	/	/	A	/	/	/	A	/
82	MADNOOR RAJASHEKAR	/	/	/	A	/	/	A	/	/	/	A	/
83	MANTHOOR THUKARAM	/	/	/	A	/	/	A	/	/	/	A	/
84	MEKALA SREEKANTH	/	/	/	A	/	/	A	/	/	/	A	/



85	MORANGAPALLY SOWMYA	✓	A	✓	✓	A	✓	✓	✓
86	MUKKERA ARCHANA	✓	A	✓	✓	A	✓	✓	✓
87	MYLE JASMINE GAUTHAMI	✓	A	✓	✓	A	✓	✓	✓
88	NELAVENI UDAY KIRAN	✓	✓	✓	A	✓	A	✓	✓
89	NEMAKAL VEERESHU	✓	✓	A	✓	A	✓	✓	✓
90	PALLE SHIVAKALYAN GOUD	✓	✓	A	✓	✓	✓	✓	✓
91	PAMULA MAHESH	✓	✓	A	✓	✓	✓	✓	A
92	PAPANI SAIRAM	A	✓	✓	✓	A	✓	✓	✓
93	PERKA DANIEL	✓	A	✓	✓	A	✓	C	✓
94	PIPLAPALLY GAJANAND	✓	✓	✓	A	✓	A	✓	✓
95	RAMAVATH BHOOPATHI	✓	✓	A	✓	✓	✓	✓	✓
96	RAPAKA RAJESH	✓	✓	A	✓	✓	A	✓	✓
97	RUDRA SRI RAM	A	✓	✓	A	✓	A	✓	✓
98	SANGANAMONI MAHESH BABU	✓	✓	A	✓	✓	✓	P	✓
99	VEMULA SHIVANAND	✓	✓	A	✓	✓	✓	✓	✓
100	SULTHANPURAM PREM KUMAR GOUD	✓	✓	✓	A	✓	✓	✓	✓
101	UPPARI UPENDAR	A	✓	✓	✓	✓	✓	✓	✓
102	VADLA MOHAN CHARY	✓	✓	A	✓	✓	✓	✓	✓
103	SGANG SIVA KUMAR REDDY	✓	✓	A	✓	✓	✓	✓	✓
104	ANKU AKHILA	✓	✓	A	✓	✓	A	✓	✓
105	BILLA RAKESH	✓	✓	✓	✓	✓	A	✓	✓
106	GOLLA NARENDER	A	✓	✓	✓	✓	A	✓	✓
107	PEDIRINTI SAI KUMAR	✓	✓	✓	✓	✓	A	✓	✓
108	SAMBHARI BHAVANA	✓	✓	✓	A	✓	A	✓	✓
109	AMUDALAPALLY MOUNIKA	✓	A	✓	✓	✓	✓	✓	✓
110	KURSAM AADI	✓	✓	A	✓	✓	A	✓	✓
111	RADAPAKA RAVI	A	✓	A	✓	✓	A	✓	✓
112	VADDI PRASHANTH	✓	✓	✓	A	✓	A	✓	✓
113	MOHAMMED AZHARUDDIN	✓	✓	✓	✓	A	A	✓	✓
114	RACHAKONDA SAI KUMAR	✓	A	✓	✓	A	✓	✓	✓
115	SIDDHARTH KUMAR	✓	✓	A	✓	✓	A	✓	✓
116	THATIKONDA MANIKANTA	✓	✓	A	✓	A	✓	✓	✓
117	VOOTLA RAJESH	✓	✓	A	✓	✓	A	✓	✓
118	BHANOOTH SRIKANTH	✓	✓	✓	✓	A	✓	✓	✓

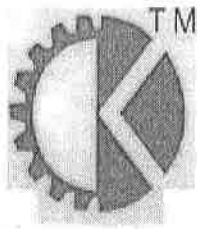


119	BAVIREDDYSAIRAM	✓	✓	A	✓	✓	✓	A	✓	✓	✓
120	D MAMATHA	✓	✓	A	✓	✓	A	✓	✓	✓	✓
121	CHAKRAHARI SAI RAMANA RAJ	✓	✓	A	✓	✓	A	✓	✓	✓	✓
122	LEO XAVIER	✓	✓	A	✓	✓	A	✓	✓	✓	✓
123	LAKAVATH PRAVEEN	✓	✓	A	✓	✓	A	✓	✓	✓	✓
124	PALLAPU MOHAN	✓	A	✓	✓	✓	✓	✓	A	✓	✓
125	KRISHNA NARASIMHA RAO	A	✓	✓	✓	✓	✓	✓	✓	✓	✓
126	GUNDU ARTHI	✓	✓	A	✓	✓	A	✓	✓	✓	✓
127	B RAKESH	A	✓	✓	A	✓	✓	✓	✓	✓	✓
128	KALLUR NAGESH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
129	BUCHI MAHESH	✓	A	✓	✓	✓	A	✓	✓	✓	✓
130	S ASHOK VARMA	✓	✓	✓	✓	✓	A	✓	✓	✓	✓
131	KANISETTI SIVA RAMA KRISHNA	✓	✓	✓	✓	✓	✓	✓	A	✓	✓
132	MOHAMMED IMROZ	✓	A	✓	✓	✓	✓	✓	✓	✓	✓
133	RAMAGALLA HEMANTH KUMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	A
134	MALOTH PAVAN	✓	✓	✓	✓	✓	A	✓	✓	✓	✓
135	VADALA SADANANDA CHARY	✓	A	✓	✓	✓	✓	✓	✓	✓	✓
136	MOTTE KISHORE	A	✓	✓	✓	✓	✓	✓	✓	✓	✓
137	KOMIRISHETTIY VARAN KUMAR	✓	✓	✓	✓	✓	✓	✓	A	✓	✓

EVENT COORDINATOR

HOD MECHANICAL





DRK INSTITUTE OF SCIENCE & TECHNOLOGY

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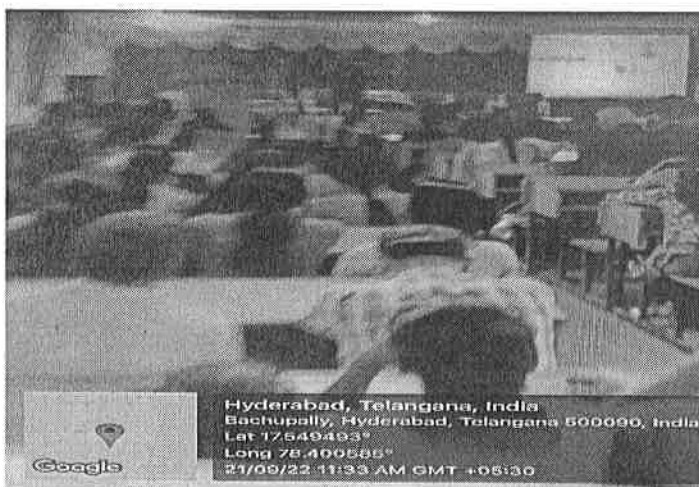
Department of Mechanical Engineering

A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS

1. TITLE OF COURSE: A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS
2. DATE: 21/09/2022
3. NUMBER OF STUDENTS :137
4. VENUE: SEMINAR HALL
5. EVENT COORDINATOR : DR.PAVAN.B
6. SEM /BRANCH : MECHANICAL
7. OBJECTIVE : TO MASTER IN COMPUTER AIDED ENGINEERING GRAPHICS.
8. LEARNING OUTCOMES:

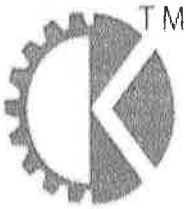
At the end of the course, the student will be able to:

- Apply computer aided drafting tools to create 2D and 3D objects
- sketch conics and different types of solids
- Appreciate the need of Sectional views of solids and Development of surfaces of solids
- Read and interpret engineering drawings
- Conversion of orthographic projection




HOD


Principal
DRK Institute of Science & Technology,
Bowrampet, Outibullapur, Hyderabad-500 043.



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Department of Mechanical

A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS

1. The commands Erase, Copy, Mirror, Trim, Extend, Break etc belongs to which tool bar?

- a) Layer tool bar
- b) Style tool bar
- c) Modify tool bar
- d) Draw tool bar

(C)

2. The commands Donut, Block, Spline, Polygon, and Arc etc belong to which tool bar?

- a) Layer tool bar
- b) Style tool bar
- c) Modify tool bar
- d) Draw tool bar

(d)

3. The command which works on two lines or a single poly line to create a beveled edge is _____

- a) Chamfer
- b) Fillet
- c) Stretch
- d) Extend

(a)

4. The command which is used to create a round corner between two lines is _____

- a) Chamfer
- b) Fillet
- c) Stretch
- d) Extend

(b)

5. The command 'Oops' is used to _____

- a) create one or more copies of selected objects at another location
- b) creates mirror image of selected objects about specified line
- c) retrieves all objects erased by the last erase
- d) deletes the selected entities

(c)

6. The command 'pedit' is used for _____

- a) erases a portion of line, arc, circle or a 2D poly line between two selected points
- b) reverses the effects of a series of previously used commands
- c) breaking a poly line into individual segments
- d) editing of poly line properties

(d)

7. The command 'break' is used for _____

- a) erases a portion of line, arc, circle or a 2D poly line between two selected points
- b) reverses the effects of a series of previously used commands
- c) breaking a poly line into individual segments
- d) editing of poly line properties

(d)

8. The command 'U' is used for _____

- a) erases a portion of line, arc, circle or a 2D poly line between two selected points
- b) reverses the effects of a series of previously used commands
- c) breaking a poly line into individual segments
- d) editing of poly line properties

(b)

9. The command 'Explode' is used for _____

- a) erases a portion of line, arc, circle or a 2D poly line between two selected points
- b) reverses the effects of a series of previously used commands
- c) breaking a poly line into individual segments
- d) editing of poly line properties

(b)



10. The command which is used to set a new coordinate system by shifting the working XY plane to be the desired location is? (C)
a) 3DFACE
b) VPOINT
c) UCS
d) ELEV
11. The command which is used for making planar unmeshed surfaces that have three or four sides is (D)
a) 3DFACE
b) VPOINT
c) UCS
d) ELEV
12. The command which is used to set the viewpoint in 3D space for viewing the 3D models is (B)
a) 3DFACE
b) VPOINT
c) UCS
d) ELEV
13. The command which is used to set elevation and thickness properties for 2D wireframe objects such as line, point, circle, polygon, arc is (A)
a) 3DFACE
b) VPOINT
c) UCS
d) ELEV
14. The command which identifies the points on drawing entities that are visible on screen is _____ and this option allows the user to pick-up the points very accurately with respect to drawing displayed. (D)
a) OSNAP
b) TABSURF
c) SNAP
d) GRID
15. Which of the following instrument is made of thin strips of wood arranged in a line to form a rectangle and on which, the drawing is made? (B)
a) Mini – drafter
b) Drawing Board
c) Protractor
d) Scale
16. Which of the following tools is used to draw horizontal lines? (C)
a) Mini – drafter
b) Protractor
c) T – square
d) French curve
17. Which of the following instrument can be used to draw accurate perpendicular lines, parallel lines and angular lines? (A)
a) Mini – drafter
b) T – square
c) Protractor
d) Set square
18. According to the Indian Standard Institute (ISI), which among the following designation has the size 1000 x 1000 (in mm)? (B)
a) B0
b) B1
c) B2
d) B3
19. Which is the most common tool used for drawing circles? (D)
a) French curve
b) Mini – drafter
c) Divider
d) Compass
20. For drawing circles with a large radius, which of the following tool is used? (B)
a) Bow compass
b) Lengthening bar compass
c) Divider
d) Protractors



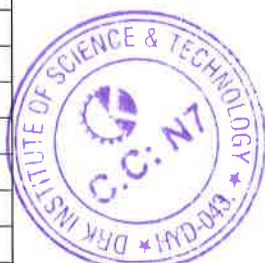


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Department of Mechanical Engineering

A CERTIFICATE COURSE ON 9 DAYS CERTIFICATE COURSE ON
COMPUTER AIDED ENGINEERING GRAPHICS

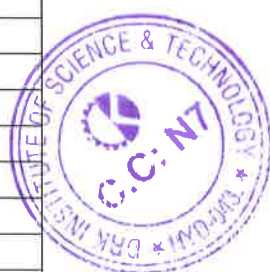
S. No	Name of the student	Grade
1	KANDE NITHIN	A
2	KAYAPAK PRUDHVIRAJ	A
3	MADRAMINULU DURGA PRASAD	A
4	MADUPATHI SHIVATEJA	A
5	BUDUMALA PRASHANTH KUMAR	A
6	LOYI SAI SHEKAR	B
7	MEKALA SREEKANTH	B
8	MYLE JASMINE GAUTHAMI	A
9	PIPLAPALLY GAJANAND	A
10	AILA ANJITH KUMAR	A
11	ASKANI RISHI SAGAR	A
12	BADAVATH SAGAR	A
13	BANOOTH SUBHASH	A
14	BASAMAINA MAHESH	A
15	BODDUPALLY ANIL	A
16	BOMMAKANTI ROHITH KUMAR	A
17	CHIKKUDU RAMAKRISHNA	A
18	CHINTHALAPUDI NIHILA	A
19	DANDU RAGHURAM	A
20	DASARI RAJU	A
21	DONTHI SUNIL KUMAR	A
22	GADALA GANESH	A
23	GAJJALA SRI HARI	A
24	GAJULA SRIKANTH	A
25	GANGISANI NAVEEN REDDY	A
26	GUGULOTH SRINU	A
27	GUNJI NAGESHWAR RAO	A
28	J ASHWINI	A
29	JALAGAM PRAVEEN	B
30	MALOTH MEGHANA	B
31	MANGALI PAVAN	B
32	METHRASKAR PRAMOD	A
33	N SAIKUMAR	A
34	PADAMGALLA HARIPRASAD	A
35	PRAHALADA ROSHAN CHARY	A
36	PRASHANTH REDDY SIDDA	A
37	VADITHYA RAMU	A
38	VANGALAPUDI TEJO VIKAS	A



39	VANKAYALAPATI SNEHITHA	A
40	VARADA ESHWAR	A
41	BANOTH VEERA BHADRAM	A
42	VIGNESHAWARAPU GANESH	A
43	YAMMALA CHIRANJEEVI	A
44	YETURI PRAKASH	A
45	KERALLI VIVEKANANDA	A
46	BEJJIPARAPU MAHESH BABU	A
47	UREKAR DATHATHRI	A
48	PARAMESHWAR	A
49	CHERANGE UDAY KIRAN	A
50	DOMMETI HARIDURGA PRASAD	A
51	MEDA HARSHA VARDHAN VAMSI KRISHNA	A
52	THALLAPALLY SOMARAJU	A
53	AKULA SIDDANNA	A
54	AMU SAI CHANDAR	A
55	B PANDU	A
56	BAGANNAGARI BHUPAL REDDY	A
57	BANGARIGALLA NAVEEN	A
58	BEERAKUNTLA PRAVEEN	B
59	BELLAMKONDA MOHAN KUMAR	B
60	BUDUMALA PRASHANTH KUMAR	B
61	CHAKALI RAMESH	B
62	CH SANJEEV KUMAR	A
63	CHAKALI SRINIVAS	A
64	CHINTADA RAVI TEJA	A
65	CHINTHAMADUKA SAIGANESH	A
66	DHARA NITHIN KUMAR	A
67	GADALA GANESH	A
68	GORANTLA PURUSHOTHAM	A
69	HEMANT KUMAR SAHU	A
70	JAKKU JITHENDER	A
71	JILLELLA RAJA	A
72	KATLA CHANDRA SHEKHAR	A
73	KAVDE SRIKANTH	A
74	KODAMANCHILLI BHANU KISHORE	A
75	KOKKULA SUBASH	A
76	KUDUKALA POORNACHANDHAR	A
77	KUMMARI SAI KIRAN	A
78	KURVA SRISAILAM	A
79	LOYI SAI SHEKAR	A
80	METHUKU PAVAN KALYAN	A
81	MADDENAPELLI VAMSHI	A
82	MADNOOR RAJASHEKAR	A
83	MANTHOOR THUKARAM	A
84	MEKALA SREEKANTH	A
85	MORANGAPALLY SOWMYA	A
86	MUKKERA ARCHANA	A
87	MYLE JASMINE GAUTHAMI	A
88	NELAVENI UDAY KIRAN	A
89	NEMAKAL VEERESHU	A
90	PALLE SHIVAKALYAN GOUD	A

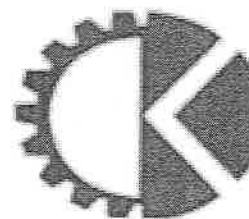


91	PAMULA MAHESH	A
92	PAPANI SAIRAM	A
93	PERKA DANIEL	A
94	PIPLAPALLY GAJANAND	A
95	RAMAVATH BHOOPATHI	A
96	RAPAKA RAJESH	A
97	RUDRA SRI RAM	A
98	SANGANAMONI MAHESH BABU	A
99	VEMULA SHIVANAND	A
100	SULTHANPURAM PREM KUMAR GOUD	A
101	UPPARI UPENDAR	A
102	VADLA MOHAN CHARY	A
103	SANGAN SIVA KUMAR REDDY	A
104	ANKU AKHILA	A
105	BILLA RAKESH	A
106	GOLLA NARENDER	A
107	PEDIRINTI SAI KUMAR	A
108	SAMBHARI BHAVANA	A
109	AMUDALAPALLY MOUNIKA	A
110	KURSAM AADI	A
111	RADAPAKA RAVI	A
112	VADDI PRASHANTH	B
113	MOHAMMED AZHARUDDIN	B
114	RACHAKONDA SAI KUMAR	B
115	SIDDHARTH KUMAR	A
116	THATIKONDA MANIKANTA	A
117	VOOTLA RAJESH	A
118	BHANOTH SRIKANTH	A
119	BAVIREDDYSAIRAM	A
120	D MAMATHA	A
121	CHAKRAHARI SAI RAMANA RAJ	A
122	LEO XAVIER	A
123	LAKAVATH PRAVEEN	A
124	PALLAPU MOHAN	A
125	KRISHNA NARASIMHA RAO	A
126	GUNDU ARTHI	A
127	B RAKESH	A
128	KALLUR NAGESH	A
129	BUCHI MAHESH	A
130	S ASHOK VARMA	A
131	KANISETTI SIVA RAMA KRISHNA	A
132	MOHAMMED IMROZ	A
133	RAMAGALLA HEMANTH KUMAR	A
134	MALOTH PAVAN	A
135	VADALA SADANANDA CHARY	A
136	MOTTE KISHORE	A
137	KOMIRISHETTIY VARAN KUMAR	A



EVENT COORDINATOR

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DEPARTMENT OF MECHANICAL ENGINEERING

PARTCIPATION CERTIFICATE

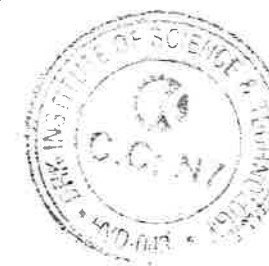
THIS IS TO CERTIFY THAT

Mr. /Mrs. /Ms. KAYAPAK PRUDHVIRAJ (III YEAR) has Participated in a certification course on
"A 9 DAYS CERTIFICATE COURSE ON COMPUTER AIDED ENGINEERING GRAPHICS"

Organized by the Department of Mechanical Engineering From 21/09/2022 TO 29/09/2022.


Coordinator


HOD




Principal



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Electronics and Communication Engineering

Ref.NO:DRKIST/ECE/AOP/2022-23/04

Date: 29/10/2022

CIRCULAR

Department of ECE organizing a “A Two-Week Certification Course on Machine Learning for Signal Processing” for ECE III & IV Year students. Interested students can enroll their names to Mr. M. Chandar(Program Coordinator) on or before 07/11/2022. Certificates will be issued to the students after successful completion of the course. The detail contents of the course and other information is attached herewith.

S No	Name of the Course	Date of Commencement	Venue
1.	A Two-Week Certification Course on Machine Learning for Signal Processing	21/11/2022	Seminar Hall Room no:003

Copy to

1. Office Room.
2. Exam Cell.
3. Library.
4. Head of CSE Dept.
5. Head of CSE(AI&ML) Dept.
6. Head of CSE(DS) Dept.
7. Head of EEE Dept.
8. Head of Mech Dept.
9. Head of S&H Dept.
10. Head of MBA Dept.



PRINCIPAL

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur, Hyderabad-500 043.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao, who founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu. Mr. D.B. Chandra Sekhar Rao, a distinguished entrepreneur, established the institute with a commitment to high-quality education, aiming to contribute to the nation's economic and industrial growth. As part of the DRK Educational Society, the institute has invested significantly in infrastructure, academic resources, and career development, fostering a dynamic learning environment that enhances students' conceptual and technical skills for modern challenges.

ABOUT THE ECE DEPARTMENT

The department of Electronics and Communication Engineering was established in 2006. The students are offered with innovative workshops, guest lectures informative industrial visits etc. on a regular basis, to keep them updated with the latest trends in Electronics and Communication Engineering. Well- equipped labs and sound academic record faculty are provided to make the students feel the greatness of Electronics and communication Engineering. DRK values the importance of this stream, and honors it by providing the course.

ABOUT THE CERTIFICATION COURSE

Machine Learning for Signal Processing equips participants with techniques to apply machine learning algorithms to analyze and enhance signal data. Students will learn how to preprocess signals, extract features, and develop predictive models for applications such as speech recognition, image processing, and noise reduction.

TOPICS TO BE COVERED

- Introduction to Machine Learning for Signal Processing
- Fundamentals of Signal Processing
- Feature Extraction Techniques
- Classification Algorithms
- Neural Networks for Signal Processing
- Deep Learning for Signal Processing
- Time-Series Analysis and Processing
- Advanced Signal Processing Techniques
- Case Studies and Real-world Applications
- Final Project Presentation and Review

A TWO-WEEK CERTIFICATION COURSE

ON **MACHINE LEARNING FOR SIGNAL PROCESSING**

**21ST NOVEMBER 2022 TO
1ST DECEMBER 2022**

**Organized
by
ECE Department**



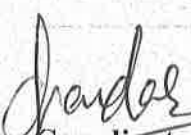
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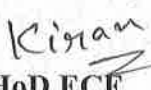


Department of Electronics and Communication Engineering

Course Title: A Two-Week Certification Course on Machine Learning for Signal Processing Weekly Schedule

S. No		Topics to be covered
1	Week 1: Foundations of Machine Learning and Signal Processing	Day 1: Introduction to Machine Learning for Signal Processing
2		Day 2: Fundamentals of Signal Processing
3		Day 3: Feature Extraction Techniques
4		Day 4: Classification Algorithms
5		Day 5: Neural Networks for Signal Processing
6	Week 2: Advanced Techniques and Applications	Day 6: Deep Learning for Signal Processing
7		Day 7: Time-Series Analysis and Processing
8		Day 8: Advanced Signal Processing Techniques
9		Day 9: Case Studies and Real-world Applications
10		Day 10: Final Project Presentation and Review


Program Coordinator


HoD ECE


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DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.



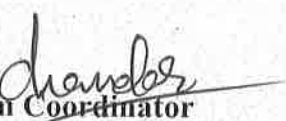
Department of Electronics and Communication Engineering

Course Name: A Two-Week Certification Course on Machine Learning for Signal Processing
Course Syllabus

S. No	Topics to be covered	Dates
1	Day 1: Introduction to Machine Learning for Signal Processing <ul style="list-style-type: none"> • Overview of machine learning and signal processing • Applications of machine learning in signal processing 	21/11/2022
2	Day 2: Fundamentals of Signal Processing <ul style="list-style-type: none"> • Basic concepts of signal processing • Signal types and characteristics • Introduction to digital signal processing (DSP) 	22/11/2022
3	Day 3: Feature Extraction Techniques <ul style="list-style-type: none"> • Importance of feature extraction in signal processing • Common feature extraction methods • Practical session: Extracting features from signals 	23/11/2022
4	Day 4: Classification Algorithms <ul style="list-style-type: none"> • Overview of classification algorithms • Supervised vs. unsupervised learning • Practical session: Implementing basic classifiers (e.g., SVM, KNN) 	24/11/2022
5	Day 5: Neural Networks for Signal Processing <ul style="list-style-type: none"> • Introduction to neural networks • Architecture of neural networks • Practical session: Building simple neural networks for signal classification 	25/11/2022
6	Day 6: Deep Learning for Signal Processing <ul style="list-style-type: none"> • Introduction to deep learning • Differences between traditional machine learning and deep learning • Practical session: Implementing deep learning models (e.g., CNNs) 	26/11/2022

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7	Day 7: Time-Series Analysis and Processing <ul style="list-style-type: none"> • Techniques for time-series analysis • Applications of time-series data in signal processing • Practical session: Time-series feature extraction and modeling 	28/11/2022
8	Day 8: Advanced Signal Processing Techniques <ul style="list-style-type: none"> • Wavelet transforms, Fourier transforms, and their applications • Practical session: Applying advanced techniques to real-world signals 	29/11/2022
9	Day 9: Case Studies and Real-world Applications <ul style="list-style-type: none"> • Review of successful applications of machine learning in signal processing • Analysis of case studies in various domains (e.g., audio, biomedical signals) • Practical session: Working on mini-projects based on case studies 	30/11/2022
10	Day 10: Final Project Presentation and Review <ul style="list-style-type: none"> • Presentation of participant projects • Feedback and discussion on project outcomes • Review of key concepts and course wrap-up 	1/12/2022


 Program Coordinator


 Kinan
 HoD ECE



Department of Electronics and Communication Engineering

Certificate Course on “A Two Weeks Certification Course on Machine Learning for Signal Processing”

Signature Sheet

S.No	Name of the Student	Year	Signature
1	Addanki Venkata Ramana	IV year	Ramana
2	Anugu Rishitha	IV year	Rishitha
3	Balannagari Sushma	IV year	Sushma
4	Bandari Santosh	IV year	Santosh
5	Bandari Vamshikrishna	IV year	Vamshi
6	Bhemanola Teja	IV year	Teja
7	Chetla Sri Harshini	IV year	Harshini
8	Chinna Ramaiah Gari Raja Shekar Reddy	IV year	Rajashekarreddy
9	Motheramgari Pranathi	IV year	Pranathi
10	Chinthakunta Rakesh Reddy	IV year	Rakesh
11	Dharavath Tilak Naik	IV year	Tilak.
12	Donkanti Praneeth Reddy	IV year	Praneeth
13	Gurajada Venkata Sai Jayanth Bapiraju	IV year	Jayanth
14	Hari Krishna Manne	IV year	Hari Krishna
15	Joodham Kavitha	IV year	Kavitha
16	K Vinay Chary	IV year	KVinay chary
17	Kadavalayam Yogeshwari	IV year	yogeshwari
18	Keelu Asha	IV year	Asha
19	Kilari Sonali	IV year	Sonali
20	Kota Sowjanya	IV year	Sowjanya
21	Kukunoory Vamsi Krishna Chary	IV year	Vamsi Krishna
22	M Shashikumar	IV year	Shashikumar
23	Muppavarapu Charan Chowdary	IV year	Charan
24	Neelam Chandu	IV year	Chandu
25	Palvai Adarsh Reddy	IV year	Adarshreddy
26	Pasupuleti Uma Tanmayee	IV year	Uma
27	Putti Saketh	IV year	Saketh
28	Rangaiah Gari Abilash Reddy	IV year	Abilash
29	Rayani Manohar	IV year	manohar
30	Ulluri Sai Teja	IV year	Teja
31	A Chandra Shekhar	IV year	Chandra Shekhar



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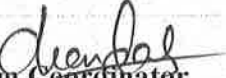
34	Baluvuri Ranjith Kumar	IV year	<i>Ranjith</i>
35	Cheelapally Priyanka	IV year	<i>Priyanka</i>
36	Chekka Rahul	IV year	<i>Rahul</i>
37	Chitep Vishnuvardhan Reddy	IV year	<i>Vishnu</i>
38	Dussa Sai Charan	IV year	<i>Sai Charan</i>
39	Siliveri Praveen Kumar	IV year	<i>Praveen</i>
40	Vadla Sai Kumar	IV year	<i>Sai Kumar</i>
41	Vallepalli Veera Naga Manikanta	IV year	<i>Naga Manikanta</i>
42	Rita Kumari	IV year	<i>Kumari</i>
43	Seemakurthi Manikanta	IV year	<i>Manikanta</i>
44	Shetty Saiphanindra	IV year	<i>Saiphanindra</i>
45	Sneha Bhargava	IV year	<i>Sneha</i>
46	Soma Amulya	IV year	<i>Amulya</i>
47	Uppunuthula Durga Prasad	IV year	<i>Durga</i>
48	Upthala Bharath	IV year	<i>Bharath</i>
49	Vadlamudi Vidya Satya Vahini	IV year	<i>Satya</i>
50	Nedimineni Pavan Kumar	IV year	<i>Pavan</i>
51	Achanta Madhavi	III year	<i>Madhavi</i>
52	Adapa Sai Swetha	III year	<i>Sai</i>
53	Batchus Naga Raju	III year	<i>Naga Raju</i>
54	Beram Lohith Sai	III year	<i>Lohith</i>
55	Cheeday Lavanya Harichandana	III year	<i>Lavanya</i>
56	Chilaka Sumanth	III year	<i>Sumanth</i>
57	Chintapalli Rakesh	III year	<i>Rakesh</i>
58	Dodle John Paul	III year	<i>John Paul</i>
59	Dudipalla Yaswanth	III year	<i>Yaswanth</i>
60	Gummadi Sairam	III year	<i>Sairam</i>
61	Jinnukuti John Hide	III year	<i>John Hide</i>
62	Kummari Kranthi Kumar	III year	<i>Kranthi</i>
63	Pechetty Durga Venkata Sai Sudeep	III year	<i>Sai Sudeep</i>
64	Putti Sai Srinivas	III year	<i>Srinivas</i>
65	Teegela Lakshmi Vinuthna	III year	<i>Lakshmi</i>
66	Kummari Kranthi Kumar	III year	<i>Kranthi</i>
67	Pechetty Durga Venkata Sai Sudeep	III year	<i>Sudeep</i>
68	Abhishek Verma	III year	<i>Abhishek</i>
69	AmbojipetaSrishailam	III year	<i>Srishailam</i>

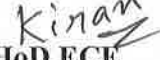


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Medchal, Hyd-500043)

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72	Boini Vinod Kumar	III year	Vinod
73	Chatla Pravalika	III year	Pravalika
74	Chinta V D N S S Meena Dhanalaxmi	III year	Blavana - Meena -
75	Dande Bhavana	III year	Bhavana -
76	Daraveni Shekhar	III year	Shekhar -
77	Koyyada Aravinda Swamy	III year	Aravind Swamy
78	Mamila Akhila	III year	Akhila -
79	Nedunuri Anjani	III year	Anja -
80	Rudra Rajganesh	III year	Rajganesh


Program Coordinator


HoD ECE

Department of Electronics and Communication Engineering

ATTENDANCE SHEET

“A Two-Weeks Certification Course on Machine Learning for Signal Processing”

S. No	Name of the Student	Year	1	2	3	4	5	6	7	8	9	10
1	ADDANKI VENKATA RAMANA	IV year	P	P	P	P	P	P	P	P	P	P
2	ANUGU RISHITHA	IV year	P	P	A	P	P	P	P	P	P	P
3	BALANNAGARI SUSHMA	IV year	P	P	P	P	P	P	P	P	P	P
4	BANDARI SANTOSH	IV year	P	P	P	P	P	P	P	P	P	P
5	BANDARI VAMSHIKRISHNA	IV year	P	P	P	P	P	P	P	P	P	P
6	BHEMANOLA TEJA	IV year	P	P	P	P	P	P	P	P	P	P
7	CHETLA SRI HARSHINI	IV year	P	P	P	P	P	P	P	P	P	P
8	CHINNA RAMAIAH GARI RAJA SHEKAR REDDY	IV year	P	A	P	P	P	P	P	P	P	A
9	MOTHERAMGARI PRANATHI	IV year	P	P	P	P	P	P	P	A	P	P
10	CHINTHAKUNTA RAKESH REDDY	IV year	P	P	P	P	P	P	P	P	P	P
11	DHARAVATH TILAK NAIK	IV year	P	P	A	P	P	P	P	P	P	P
12	DONKANTI PRANEETH REDDY	IV year	P	A	P	A	P	P	P	P	P	P
13	GURAJADA VENKATA SAI JAYANTH BAPIRAJU	IV year	P	P	P	P	A	P	P	P	A	P
14	HARI KRISHNA MANNE	IV year	P	P	P	P	P	P	P	P	P	P
15	JOODHAM KAVITHA	IV year	P	P	P	P	P	P	P	P	P	P
16	K VINAY CHARY	IV year	P	P	P	P	P	P	A	P	P	P
17	KADAVALAYAM YOGESHWARI	IV year	P	P	P	P	P	P	P	P	P	P
18	KEELU ASHA	IV year	P	P	P	P	P	P	P	A	P	P
19	KILARI SONALI	IV year	P	P	P	P	P	P	P	P	P	A
20	KOTA SOWJANYA	IV year	P	P	P	P	P	P	P	P	P	P
21	KUKUNOORV VAMSI KRISHNA CHARY	IV year	P	P	P	P	P	P	P	P	P	P
22	M SHASHIKUMAR	IV year	P	P	P	P	P	P	P	P	P	P
23	MUPPAVARAPU CHARAN CHOWDARY	IV year	P	P	P	P	P	P	P	P	P	P
24	NEELAM CHANDU	IV year	P	P	P	P	P	P	P	P	P	P
25	PALVAI ADARSH REDDY	IV year	P	P	P	P	P	P	P	P	P	P
26	PASUPULETI UMA TANMAYEE	IV year	P	P	P	P	P	P	P	b	P	P

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27	PUTTI SAKETH	IV year	P	P	P	P	P	P	P	P	P	P	P
28	RANGAIAH GARI ABILASH REDDY	IV year	P	P	P	P	P	P	P	P	P	P	P
29	RAYANI MANOHAR	IV year	P	P	P	P	P	P	P	P	P	P	P
30	ULLURI SAI TEJA	IV year	P	P	P	P	P	P	P	P	P	P	P
31	A CHANDRA SHEKHAR	IV year	P	P	P	P	P	P	P	P	P	P	P
32	ANCHURI NIKHIL	IV year	P	P	P	P	P	P	P	P	P	P	P
33	BADAMPET NIKITHA	IV year	P	P	A	P	P	P	A	P	P	P	P
34	BALUVURI RANJITH KUMAR	IV year	P	P	P	P	P	P	P	P	P	P	P
35	CHEELAPALLY PRIYANKA	IV year	P	P	P	P	P	P	P	P	P	P	P
36	CHEKKA RAHUL	IV year	P	P	P	P	P	P	P	P	P	P	P
37	CHITEP VISHNUvardhan REDDY	IV year	P	P	P	P	P	P	P	P	P	P	P
38	DUSSA SAI CHARAN	IV year	P	P	P	P	P	P	P	P	P	P	P
39	SILIVERI PRAVEEN KUMAR	IV year	P	P	P	P	P	P	A	P	P	P	P
40	VADLA SAI KUMAR	IV year	P	P	P	P	P	P	P	P	P	P	P
41	VALLEPALLI VEERA NAGA MANIKANTA	IV year	P	A	P	P	P	P	P	P	P	P	P
42	RITA KUMARI	IV year	P	P	P	P	P	P	P	P	P	P	P
43	SEEMAKURTHI MANIKANTA	IV year	P	P	P	P	P	P	P	P	P	P	P
44	SHETTY SAIPHANINDRA	IV year	P	P	P	P	P	P	P	P	P	P	P
45	SNEHA BHARGAVA	IV year	P	P	P	P	A	P	P	P	P	P	P
46	SOMA AMULYA	IV year	P	P	P	P	P	P	P	P	P	P	P
47	UPPUNUTHULA DURGA PRASAD	IV year	P	P	P	P	P	P	P	P	P	P	P
48	UPTHALA BHARATH	IV year	P	P	P	P	P	P	P	P	P	P	P
49	VADLAMUDI VIDYA SATYA VAHINI	IV year	P	P	P	P	P	P	P	P	P	P	P
50	NEDIMINENI PAVAN KUMAR	IV year	P	P	P	P	P	P	P	P	P	P	P
51	ACHANTA MADHAVI	III year	P	P	P	P	P	P	P	P	P	P	P
52	ADAPA SAI SWETHA	III year	P	P	P	P	P	P	P	P	P	P	P
53	BATCHUS NAGA RAJU	III year	P	P	P	P	P	P	P	P	P	P	P
54	BERAM LOHITH SAI	III year	P	P	P	P	P	P	A	P	P	P	P
55	CHEEDAY LAVANYA HARICHANDANA	III year	P	P	P	P	P	P	P	A	P	P	P
56	CHILAKA SUMANTH	III year	P	P	P	P	P	P	P	P	P	P	P
57	CHINTAPALLI RAKESH	III year	P	b	P	b	P	P	P	P	P	P	P

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58	DODLE JOHN PAUL	III year	P	P	P	P	P	P	P	P	P	P
59	DUDIPALLA YASWANTH	III year	P	P	P	P	P	P	P	P	P	P
60	GUMMADI SAIRAM	III year	P	P	P	P	P	P	P	P	P	P
61	JINNUKUTI JOHN HIDE	III year	P	P	P	P	P	P	P	P	P	P
62	KUMMARI KRANTHI KUMAR	III year	P	P	P	P	P	A	P	P	P	P
63	PECHETTY DURGA VENKATA SAI SUDEEP	III year	P	P	P	P	P	P	P	A	P	P
64	PUTTI SAI SRINIVAS	III year	P	P	P	P	P	P	P	P	P	P
65	TEEGELA LAKSHMI VINUTHNA	III year	P	P	P	P	P	P	P	P	P	P
66	KUMMARI KRANTHI KUMAR	III year	P	P	P	P	P	P	P	P	P	P
67	PECHETTY DURGA VENKATA SAI SUDEEP	III year	P	P	P	P	P	P	P	P	P	P
68	ABHISHEK VERMA	III year	P	P	P	P	P	P	P	P	P	P
69	AMBOJIPETA SRISHAILAM	III year	P	P	P	P	A	P	P	P	P	P
70	BAIRU RAJENDAR	III year	P	P	P	P	P	P	P	P	P	P
71	BANDARI SRIKANTH	III year	P	P	A	P	P	P	P	P	P	P
72	BOINI VINOD KUMAR	III year	P	P	P	P	P	P	P	P	P	P
73	CHATLA PRAVALIKA	III year	P	P	P	P	P	P	P	P	P	P
74	CHINTA V D N S S MEENA DHANALAXMI	III year	P	P	P	P	A	P	P	P	P	P
75	DANDE BHAVANA	III year	P	P	P	P	P	P	P	P	P	P
76	DARAVENI SHEKHAR	III year	P	P	P	P	P	P	P	P	P	P
77	KOYYADA ARAVINDA SWAMY	III year	P	P	P	P	P	P	P	P	P	P
78	MAMILA AKHILA	III year	P	P	P	A	P	P	P	P	P	P
79	NEDUNURI ANJANI	III year	P	P	P	P	P	P	P	P	P	P
80	RUDRA RAJGANESH	III year	P	P	b	A	P	P	P	b	P	P

Deendel
 Program Coordinator

Kiran
 HoD ECE



Department of Electronics and Communication Engineering

Report on “A Two-Week Certification Course on Machine Learning for Signal Processing”

1. Title of course	: Certificate Course on “A Two-Week Certification Course Machine Learning for Signal Processing”
2. Course Code	: 2022ECE01
3. Course Date	: 21/11/2022
4. Venue	: SEMINAR HALL 003
5. Name of Program Coordinator	: Mr. M. Chandar
6. Number of Students	: 80

DRK Institute of Science and Technology organized “A Two-Week Certification Course on Machine Learning for Signal Processing” for BTech III- year and IV-year students.

Machine Learning for Signal Processing equips participants with techniques to apply machine learning algorithms to analyze and enhance signal data. Students will learn how to preprocess signals, extract features, and develop predictive models for applications such as speech recognition, image processing, and noise reduction.

7. Objective

- This course introduces participants to machine Learning techniques specifically applied to signal processing problems.
- Over the duration of 2 weeks Participants will learn about feature extraction, Classification algorithms, neural networks, and deep Learning techniques relevant to signal processing.

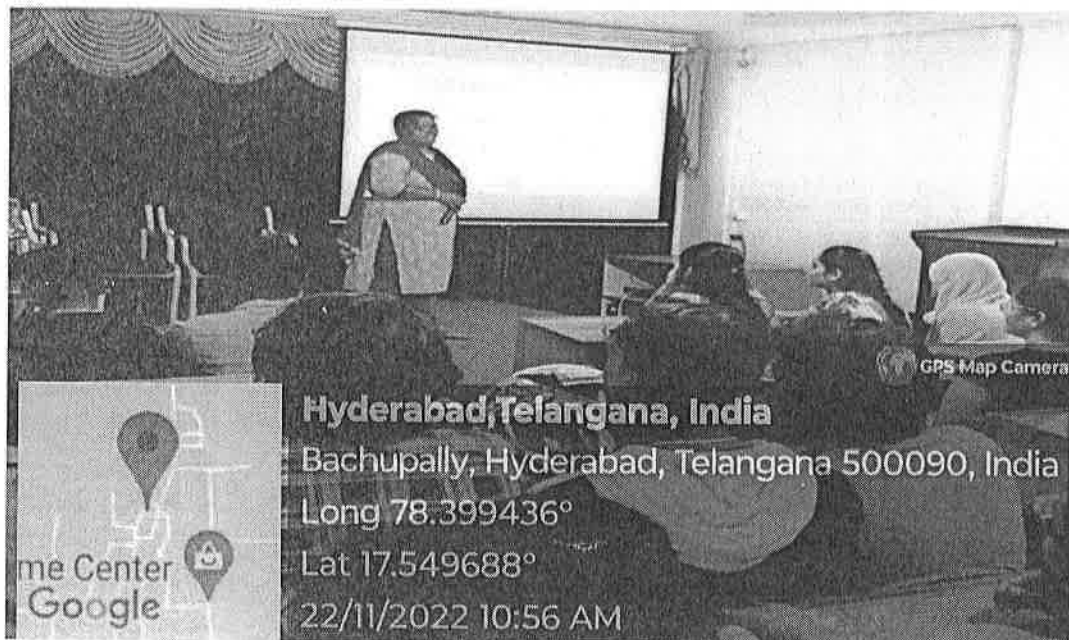
8. Outcomes

- Develop and apply neural networks and deep learning models to signal processing problems.
- Analyze and Process time-series data using advanced signal Processing techniques.



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The course is very useful to the students and their feedback is positive. The management and Principal of DRK Institute of Science and Technology thanked the participants for making the program successful.

Chandru
Program Coordinator

Rajan
HoD ECE

Lavu
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Bowrampet, Quthbullapur, Hyderabad-500 043.

Department of Electronics and Communication Engineering

A Two-Weeks Certification Course on Machine Learning for Signal Processing

Name of the Student: K. Sowjanya Year: IV
Test Paper

Max Marks: 20M

A+

19
20

Q1: What is the primary goal of applying machine learning to signal processing? (b)

- a) To replace all manual processing
- b) To enhance and automate signal analysis and interpretation
- c) To collect more data
- d) To simplify signal acquisition

Q2: Which of the following is a common application of machine learning in signal processing? (a)

- a) Manual signal filtering
- b) Speech recognition
- c) Analog signal analysis
- d) Basic arithmetic operations

Q3: What is a signal in the context of signal processing? (b)

- a) A data structure
- b) A physical phenomenon that conveys information
- c) A programming language
- d) A type of algorithm

Q4: Which type of signal is represented by discrete values at specific time intervals? (C)

- a) Analog signal
- b) Continuous signal
- c) Digital signal
- d) Hybrid signal

Q5: What is Digital Signal Processing (DSP)? (b)

- a) Processing of analog signals
- b) Processing of digital signals using computational algorithms
- c) Storing data in databases
- d) Designing electrical circuits

Q6: Why is feature extraction important in signal processing? (a)

- a) It reduces the dimensionality of the data
- b) It increases noise in the data
- c) It collects raw data
- d) It simplifies the storage of signals

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Q7: Which of the following is a common feature extraction method for signals? (a)

- a) Fourier Transform
- b) Data mining
- c) Data warehousing
- d) Database normalization

Q8: Which of the following is a supervised learning algorithm? (C)

- a) K-Means Clustering
- b) Principal Component Analysis
- c) Support Vector Machine (SVM)
- d) Apriori Algorithm

Q9: How does unsupervised learning differ from supervised learning? (b)

- a) It requires labeled data
- b) It does not require labeled data
- c) It always gives higher accuracy
- d) It needs more data pre-processing

Q10: What does the K in KNN stand for? (b)

- a) Number of classes
- b) Number of nearest neighbors
- c) Number of features
- d) Kernel method

Q11: What is a neural network? (b)

- a) A linear model for regression
- b) A computational model inspired by the human brain
- c) A simple decision tree
- d) A feature extraction technique

Q12: What are neurons in the context of neural networks? (b)

- a) Data storage units
- b) Processing nodes that receive, process, and transmit information
- c) Physical components of a CPU
- d) Output units in decision trees

Q13: What is one key difference between traditional machine learning and deep learning? (b)

- a) Deep learning requires less data
- b) Deep learning involves layers of nonlinear processing units
- c) Deep learning is less computationally intensive
- d) Deep learning does not require GPUs



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Q14: Which deep learning architecture is commonly used for image processing tasks?

- a) Recurrent Neural Network (RNN)
- b) Convolutional Neural Network (CNN)
- c) Decision Tree
- d) Linear Regression

(b)

Q15: What is a time series in the context of signal processing?

- a) Data collected at random intervals
- b) A sequence of data points ordered in time
- c) A type of database management system
- d) A static image

(b)

Q16: Which technique is used for analyzing time-series data?

- a) Clustering
- b) Fourier analysis
- c) Data normalization
- d) Image segmentation

(b)

Q17: What is the primary use of the Fourier Transform in signal processing?

- a) Signal compression
- b) Frequency analysis of signals
- c) Data encryption
- d) Image enhancement

(b)

Q18: What is a wavelet transform used for in signal processing?

- a) To analyze signals at different frequencies
- b) To enhance image colors
- c) To increase data storage capacity
- d) To sort signals alphabetically

(a)

Q19: Which of the following is a real-world application of machine learning in signal processing?

- a) Inventory management
- b) Predictive maintenance in industrial machines
- c) Manual signal labeling
- d) Offline data storage

(b)



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Q20: What is a common challenge when applying machine learning to signal processing in biomedical applications?

(b)

- a) Lack of data
- b) Signal noise and variability
- c) Low computational cost
- d) Easy data interpretation

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A Two-Weeks Certification Course on Machine Learning for Signal Processing

Name of the Student: Rajganesh

Year: III

Max Marks: 20M

A

16
20

Test Paper

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- a) It requires labeled data
- b) It does not require labeled data
- c) It always gives higher accuracy
- d) It needs more data pre-processing

Q10: What does the K in KNN stand for? (b)

- a) Number of classes
- b) Number of nearest neighbors
- c) Number of features
- d) Kernel method

Q11: What is a neural network? (b)

- a) A linear model for regression
- b) A computational model inspired by the human brain
- c) A simple decision tree
- d) A feature extraction technique

Q12: What are neurons in the context of neural networks? (b)

- a) Data storage units
- b) Processing nodes that receive, process, and transmit information
- c) Physical components of a CPU
- d) Output units in decision trees

Q13: What is one key difference between traditional machine learning and deep learning? (b)

- a) Deep learning requires less data
- b) Deep learning involves layers of nonlinear processing units
- c) Deep learning is less computationally intensive
- d) Deep learning does not require GPUs

Department of Electronics and Communication Engineering

Q14: Which deep learning architecture is commonly used for image processing tasks?

- a) Recurrent Neural Network (RNN)
- b) Convolutional Neural Network (CNN)
- c) Decision Tree
- d) Linear Regression

(b)

Q15: What is a time series in the context of signal processing?

- a) Data collected at random intervals
- b) A sequence of data points ordered in time
- c) A type of database management system
- d) A static image

(b)

Q16: Which technique is used for analyzing time-series data?

- a) Clustering
- b) Fourier analysis
- c) Data normalization
- d) Image segmentation

(b)

Q17: What is the primary use of the Fourier Transform in signal processing?

- a) Signal compression
- b) Frequency analysis of signals
- c) Data encryption
- d) Image enhancement

(b)

Q18: What is a wavelet transform used for in signal processing?

- a) To analyze signals at different frequencies
- b) To enhance image colors
- c) To increase data storage capacity
- d) To sort signals alphabetically

(a)

Q19: Which of the following is a real-world application of machine learning in signal processing?

- a) Inventory management
- b) Predictive maintenance in industrial machines
- c) Manual signal labeling
- d) Offline data storage

(b)

Department of Electronics and Communication Engineering

Q20: What is a common challenge when applying machine learning to signal processing in biomedical applications?

- a) Lack of data
- b) Signal noise and variability
- c) Low computational cost
- d) Easy data interpretation

(a) ✓



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Department of Electronics and Communication Engineering

Certificate Course on “A Two-Week Certification Course on Machine Learning for Signal Processing”

Grade Sheet

S.No	Name of the Student	Year	Grade
1	Addanki Venkata Ramana	IV year	A
2	Anugu Rishitha	IV year	AT
3	Balannagari Sushma	IV year	A
4	Bandari Santosh	IV year	B
5	Bandari Vamshikrishna	IV year	AT
6	Bhemanola Teja	IV year	A
7	Chetla Sri Harshini	IV year	A
8	Chinna Ramaiah Gari Raja Shekar Reddy	IV year	AB
9	Motheramgari Pranathi	IV year	B+
10	Chinthakunta Rakesh Reddy	IV year	A
11	Dharavath Tilak Naik	IV year	A
12	Donkanti Praneeth Reddy	IV year	AT
13	Gurajada Venkata Sai Jayanth Bapiraju	IV year	B+
14	Hari Krishna Manne	IV year	B
15	Joodham Kavitha	IV year	AT
16	K Vinay Chary	IV year	B+
17	Kadavalayam Yogeshwari	IV year	A
18	Keelu Asha	IV year	A
19	Kilari Sonali	IV year	AB
20	Kota Sowjanya	IV year	AT
21	Kukunoor Vamsi Krishna Chary	IV year	C
22	M Shashikumar	IV year	AT
23	Muppavarapu Charan Chowdary	IV year	A
24	Neelam Chandu	IV year	B
25	Palvai Adarsh Reddy	IV year	C+
26	Pasupuleti Uma Tanmayee	IV year	A
27	Putti Saketh	IV year	AT
28	Rangaiah Gari Abilash Reddy	IV year	AT
29	Rayani Manohar	IV year	B
30	Ulluri Sai Teja	IV year	B+
31	A Chandra Shekhar	IV year	C
32	Anchuri Nikhil	IV year	B+
33	Badampet Nikitha	IV year	B+
34	Baluvuri Ranjith Kumar	IV year	B+
35	Cheelapally Priyanka	IV year	A
36	Chekka Rahul	IV year	AT
37	Chitep Vishnuvardhan Reddy	IV year	AB
38	Dussa Sai Charan	IV year	C+
39	Siliveri Praveen Kumar	IV year	A+
40	Vadla Sai Kumar	IV year	B
41	Vallepalli Veera Naga Manikanta	IV year	A
42	Rita Kumari	IV year	B



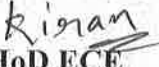
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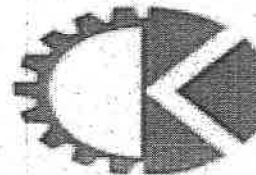
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Department of Electronics and Communication Engineering

43	Seemakurthi Manikanta	IV year	AT
44	Shetty Saiphanindra	IV year	A
45	Sneha Bhargava	IV year	A
46	Soma Amulya	IV year	BT
47	Uppunuthula Durga Prasad	IV year	B
48	Upthala Bharath	IV year	B
49	Vadlamudi Vidya Satya Vahini	IV year	B
50	Nedimineni Pavan Kumar	IV year	A
51	Achanta Madhavi	III year	AT
52	Adapa Sai Swetha	III year	AT
53	Batchus Naga Raju	III year	A
54	Beram Lohith Sai	III year	BT
55	Cheeday Lavanya Harichandana	III year	A
56	Chilaka Sumanth	III year	AT
57	Chintapalli Rakesh	III year	B
58	Dodle John Paul	III year	C
59	Dudipalla Yaswanth	III year	CT
60	Gummadi Sairam	III year	A
61	Jinnukuti John Hide	III year	AT
62	Kummarri Kranthi Kumar	III year	AT
63	Pechetty Durga Venkata Sai Sudeep	III year	AT
64	Putti Sai Srinivas	III year	A
65	Teegela Lakshmi Vinuthna	III year	A
66	Kummarri Kranthi Kumar	III year	BT
67	Pechetty Durga Venkata Sai Sudeep	III year	BT
68	Abhishek Verma	III year	AB
69	Ambojipeta Srishailam	III year	C
70	Bairu Rajendar	III year	AT
71	Bandari Srikanth	III year	A
72	Boini Vinod Kumar	III year	AT
73	Chatla Pravalika	III year	B
74	Chinta V D N S S Meena Dhanalaxmi	III year	BT
75	Dande Bhavana	III year	C
76	Daraveni Shekhar	III year	CT
77	Kooyada Aravinda Swamy	III year	A
78	Mamila Akhila	III year	AT
79	Nedunuri Anjani	III year	A
80	Rudra Rajganesh	III year	A


Program Coordinator


HoD ECE



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PARTICIPATION CERTIFICATE

✓ THIS IS TO CERTIFY THAT
Mr/Ms/Mrs Beram Lohith Sai

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE COURSE ON
“MACHINE LEARNING FOR SIGNAL PROCESSING”

ORGANISED BY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

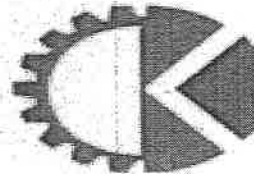
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Mr/Ms/Mrs Ghekka Rachul

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE COURSE ON

“MACHINE LEARNING FOR SIGNAL PROCESSING”

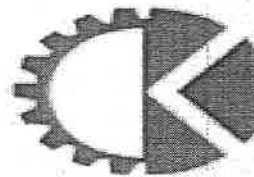
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✓ THIS IS TO CERTIFY THAT
Mr/Ms/Mrs Jinnukuti John Sridevi

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE COURSE ON

“MACHINE LEARNING FOR SIGNAL PROCESSING”

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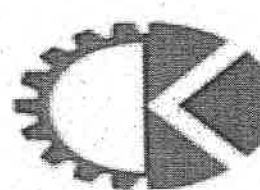
FROM 21/11/2022 TO 01/12/2022

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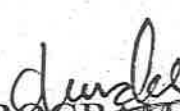
Mr/Ms/Mrs Pasupuleti Uma Tanmayee

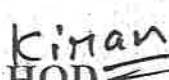
HAS PARTICIPATED IN A TWO WEEK CERTIFICATE COURSE ON

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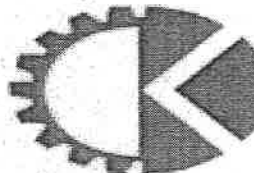
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HAS PARTICIPATED IN A TWO WEEK CERTIFICATE COURSE ON

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FROM 21/11/2022 TO 01/12/2022


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Department of Electronics and Communication Engineering

FEEDBACK FORM

Course Title: A Two-Week Certification Course on Machine Learning for Signal Processing

Course Code: 2022ECE01

Name of the Participant: U. Sai teja

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient		✓		
The course gives fair exposure to industry-based topics			✓	
Duration of course was appropriate	✓			
Course met the overall expectations		✓		

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject		✓		
Faculty have good command over the course contents	✓			
The content was clearly explained		✓		
Queries and doubts were cleared by faculty		✓		

Saiteja

Signature of the Participant



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Medchal, Hyd-500043)

Department of Computer science and Engineering

FEEDBACK FORM

Course Title: A Two-week Certification Course on Power BI

Course Code: 2022CSE02

Name of the Participant: Kommu Savya

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient	✓			
The course gives fair exposure to industry-based topics		✓		
Duration of course was appropriate		✓		
Course met the overall expectations	✓			

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	✓			
Faculty have good command over the course contents		✓		
The content was clearly explained		✓		
Queries and doubts were cleared by faculty	✓			



Signature of the Participant



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Department of Computer Science and Engineering

Ref.NO:DRKIST/CSE/AOP/2022-23/01

DATE:15/10/2022

CIRCULAR

Department of CSE organizing A TWO WEEKS Certification Course on Power BI for CSE students . Interested students can enroll their name to Mrs.N.SOWJANYA (Program Coordinator)on or before 25/10/2022. Certificate will be issued to the students after successful completion of the course. The details contents of the course and other information is attached herewith.

S.No	Name of The Course	Date of Commencement	Venue
1.	A TWO WEEKS Certification Course on PowerBI	31/10/2022	Seminar Hall(003)

Copy to

1. Officer room
2. Exam Cell
3. Library
4. Head of CSE Dept.
5. Head of CSE(DATASCIENCE)Dept.
6. Head of CSE(AI&ML)Dept
7. Head of ECE Dept.
8. Head of Mechanical Dept.
9. Head of EEE Dept.
10. Head of S&H Dept.
11. Head of MBA Dept.



Lam
Principal
PRINCIPAL

DRK Institute of Science & Technology
Bowrampet, Quthubullapur, Hyderabad-500 043.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao, who founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu. Mr. D.B. Chandra Sekhar Rao, a distinguished entrepreneur, established the institute with a commitment to high-quality education, aiming to contribute to the nation's economic and industrial growth. As part of the DRK Educational Society, the institute has invested significantly in infrastructure, academic resources, and career development, fostering a dynamic learning environment that enhances students' conceptual and technical skills for modern challenges.

ABOUT THE CSE DEPARTMENT

The Department of Computer Science and Engineering at DRK Institute of Science and Technology was established in 2004 and offers undergraduate programs to students from both urban and rural areas across India. It boasts well-equipped computing laboratories and a comprehensive range of software and hardware applications. Emphasizing fundamental learning and the latest technologies, the department fosters creativity by encouraging students to engage in projects of varying complexity. DRK values this field highly and supports it by offering a dedicated course.

ABOUT THE CERTIFICATE PROGRAM

A certificate program for Power BI is designed to provide comprehensive training on Microsoft's Power BI platform, a powerful tool for business analytics and data visualization. The program is ideal for professionals looking to enhance their data analysis skills, business intelligence (BI) specialists, and anyone interested in leveraging data to make informed business decisions.

TOPICS TO BE COVERED

- **Introduction to Power BI**
- **Connecting Data Sources**
- **Data Modeling in Power BI**
- **Data Visualization Basics**
- **Dashboard Creation**
- **Advanced Data Transformations with Power Query**
- **Advanced DAX Functions**
- **Power BI Service and Sharing**
- **Power BI Integration**
- **Power BI Mobile App**
- **Real-time Data Streaming and Power BI**

**A TWO- WEEK CERTIFICATION
COURSE
ON**

POWER BI

**31st OCTOBER 2022 TO
15th NOVEMBER 2022**

**Organized by CSE
Department**



**BOWRAMPET(V), VIA AIRFORCE ACADEMY,
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Coordinator
Mrs. N. SOWJANYA
Assistant Professor, CSE

Mrs. N. SOWJANYA
HOD CSE

ADDRESS FOR COMMUNICATION

Mrs. N. SOWJANYA
Coordinator, CSE, Assistant
Professor 9100346457
sowjanyaappugunduri@gmail.
com

REGISTRATION DETAILS



REGISTRATION FORM

A TWO-WEEK
CERTIFICATION COURSE
ON
POWER BI

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____

Phone No: _____

Email: _____

Signature of Participant



BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043
Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in

Department of Computer Science and Engineering

Course Title:- A TWO WEEKS Certification Course on Power BI

S.No	Content
1	Day 1: Introduction to Power BI <ul style="list-style-type: none">• Overview of Power BI and its capabilities• Installing Power BI Desktop• Getting started with Power BI interface
2	Day 2: Connecting Data Sources <ul style="list-style-type: none">• Connecting to various data sources (Excel, CSV, databases, web sources)• Transforming data using Power Query Editor
3	Day 3: Data Modeling in Power BI <ul style="list-style-type: none">• Understanding relationships (one-to-one, one-to-many, many-to-many)• Creating calculated columns and measures using DAX (Data Analysis Expressions)
4	Day 4: Data Visualization Basics <ul style="list-style-type: none">• Introduction to different visualization types (bar charts, line charts, pie charts, etc.)• Formatting and customizing visuals• Adding interactivity with slicers and filters
5	Day 5: Project Day - Dashboard Creation <ul style="list-style-type: none">• Designing and building a simple dashboard using acquired skills
6	Advanced Power BI Techniques Day 6: Advanced Data Transformations with Power Query <ul style="list-style-type: none">• Merging queries and appending data• Using parameters for dynamic data loading
7	Day 7: Advanced DAX Functions <ul style="list-style-type: none">• Understanding context in DAX• Using time intelligence functions (DATESYTD, SAMEPERIODLASTYEAR, etc.)



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Department of Computer Science and Engineering

Course Title:- A TWO WEEKS Certification Course on Power BI

8	Day 8: Power BI Service and Sharing <ul style="list-style-type: none">• Publishing reports and dashboards to Power BI Service• Creating workspaces and sharing content with colleagues
9	Day 9: Power BI Integration <ul style="list-style-type: none">• Integrating Power BI with Microsoft Office (Excel, PowerPoint)• Using Power BI APIs and embedding reports
10	Day 10: Power BI Administration and Security <ul style="list-style-type: none">• Managing data refresh schedules• Implementing row-level security in Power BI
11	Day 11: Power BI Mobile App <ul style="list-style-type: none">• Overview of Power BI mobile app features• Designing reports for mobile consumption
12	Day 12: Real-time Data Streaming and Power BI <ul style="list-style-type: none">• Streaming data using Power BI REST API• Creating real-time dashboards and alerts
13	Day 13: Power BI Best Practices and Optimization <ul style="list-style-type: none">• Performance optimization techniques• Designing for scalability and usability
14	Day 14: Project Presentation and Certificates <ul style="list-style-type: none">• Presentation of individual or group projects developed during the program• Distribution of certificates of completion

Soujanya
Program Coordinator

Soujanya
HoD of CSE Department

him
Principal
PRINCIPAL

DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.



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Department of Computer Science and Engineering

Course Name:- A TWO WEEKS Certification Course on Power BI

S.No	Content	Dates
1	Day 1: Introduction to Power BI <ul style="list-style-type: none">• Overview of Power BI and its capabilities• Installing Power BI Desktop• Getting started with Power BI interface	31/10/2022
2	Day 2: Connecting Data Sources <ul style="list-style-type: none">• Connecting to various data sources (Excel, CSV, databases, web sources)• Transforming data using Power Query Editor	01/11/2022
3	Day 3: Data Modeling in Power BI <ul style="list-style-type: none">• Understanding relationships (one-to-one, one-to-many, many-to-many)• Creating calculated columns and measures using DAX (Data Analysis Expressions)	02/11/2022
4	Day 4: Data Visualization Basics <ul style="list-style-type: none">• Introduction to different visualization types (bar charts, line charts, pie charts, etc.)• Formatting and customizing visuals• Adding interactivity with slicers and filters	03/11/2022
5	Day 5: Project Day - Dashboard Creation <ul style="list-style-type: none">• Designing and building a simple dashboard using acquired skills	04/11/2022
6	Advanced Power BI Techniques Day 6: Advanced Data Transformations with Power Query <ul style="list-style-type: none">• Merging queries and appending data• Using parameters for dynamic data loading	05/11/2022
7	Day 7: Advanced DAX Functions <ul style="list-style-type: none">• Understanding context in DAX• Using time intelligence functions (DATESYTD, SAMEPERIODLASTYEAR, etc.)	07/11/2022



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Department of Computer Science and Engineering

Course Name:- A TWO WEEKS Certification Course on Power BI

8	Day 8: Power BI Service and Sharing <ul style="list-style-type: none">• Publishing reports and dashboards to Power BI Service• Creating workspaces and sharing content with colleagues	08/11/2022
9	Day 9: Power BI Integration <ul style="list-style-type: none">• Integrating Power BI with Microsoft Office (Excel, PowerPoint)• Using Power BI APIs and embedding reports	09/11/2022
10	Day 10: Power BI Administration and Security <ul style="list-style-type: none">• Managing data refresh schedules• Implementing row-level security in Power BI	10/11/2022
11	Day 11: Power BI Mobile App <ul style="list-style-type: none">• Overview of Power BI mobile app features• Designing reports for mobile consumption	11/11/2022
12	Day 12: Real-time Data Streaming and Power BI <ul style="list-style-type: none">• Streaming data using Power BI REST API• Creating real-time dashboards and alerts	12/11/2022
13	Day 13: Power BI Best Practices and Optimization <ul style="list-style-type: none">• Performance optimization techniques• Designing for scalability and usability	14/11/2022
14	Day 14: Project Presentation and Certificates <ul style="list-style-type: none">• Presentation of individual or group projects developed during the program• Distribution of certificates of completion	15/11/2022

Sowjanya
Program Coordinator

Dwijayya
HoD(CSE Department)



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“A TWO WEEKS Certification Course on Power BI” Signature Sheet

S.No	Name of the student	Year	Signature
1.	AKKAMGARI YASHWANT GOUD	II YEAR	yashwanth
2.	ALLIKANTI SAI PRANEETH	II YEAR	Praneeth
3.	AMULA NARESH	II YEAR	Naresh
4.	ANNAWAR VENU KUMAR	II YEAR	Venu
5.	BEERAPPAGARI SUSMITHA	II YEAR	Susmita
6.	BHEEMANAPATI OM PRAKASH REDDY	II YEAR	Praakash
7.	BODAPATLA PRAVALIKA	II YEAR	pravalka
8.	BURRI RAGHUPATHI REDDY	II YEAR	Raghupathi.
9.	DATLA RUDRA VEERA ANJI PREM VARMA	II YEAR	Prem
10.	DUBA SATHWIK RISHE	II YEAR	Sathwik.
11.	EPPILI ASHOK	II YEAR	Ashok
12.	GAJENDRULA VASAVI	II YEAR	Vasavi
13.	GOVU SHIVA PRAKASH	II YEAR	SHIVA
14.	GUDDETI YUGANDHAR REDDY	II YEAR	Yugandhar
15.	HADWALA SAI CHANDANA	II YEAR	Chandana
16.	JARUPLA RAHUL	II YEAR	Rahul
17.	K JYOSHI NI	II YEAR	Jyoshi
18.	KALAGANTI THARUN	II YEAR	Tharun
19.	KAMSALA BHAVANI	II YEAR	Bhavani
20.	KESANAKURTHI MADHU GANESH	II YEAR	Madhu
21.	KODE DURGA PRASAD	II YEAR	Ross
22.	MANGATURTHI BHANU PRAKASH	II YEAR	Bhanu
23.	MARJODI NARASIMHA	II YEAR	Narasimha
24.	MARPAK KAUSHIK	II YEAR	Kaushik
25.	MENDRU DHANUSH	II YEAR	Dhanush
26.	MOHAMMED SAQLAIN ALI	II YEAR	Ali M.
27.	MOHD ADNANUDDIN	II YEAR	Adnanuddin



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28.	MORUGULA BHAVANI PRASAD	II YEAR	BHAVANI PRASAD
29.	NAKKA PANKAJ KUMAR	II YEAR	Pankaj Kumar
30.	NARRA NANDINI	II YEAR	nandini
31.	PACHIPALA ANUSHA SRI	II YEAR	Anusha
32.	PANJALA SAHARIKA	II YEAR	Sahari
33.	POLA SRIKAR	II YEAR	Srikar
34.	POLISSETTI SWAROOPA RANI	II YEAR	Swaroopi
35.	RAYISHETTI SURENDER	II YEAR	Surender
36.	SHANTI SHARMA	II YEAR	Shanti
37.	THOTA GAYATHRI	II YEAR	Gayathri
38.	TUMMALA BHARATH	II YEAR	Bharath
39.	VALLALA LOHITHASHYA	II YEAR	Lohithashya
40.	VASA BHAGYA LAXMI	II YEAR	Laxmi
41.	YALAVARTHI CHARAK BHAIKAV	II YEAR	charak Bhai
42.	N SAI YASHWANTH KRISHNA	II YEAR	Krishna
43.	BAIPOTHU AKHIL KUMAR	II YEAR	Akhil
44.	BRAHMA TEJA BOLLINENI	II YEAR	Teja
45.	GAJULA NAGA VENKATA SAI SRI RAM	II YEAR	Devar
46.	KUMARI BHIMESH	II YEAR	Bhimesh
47.	CHENCHU SWATHI	II YEAR	Swathi
48.	SURABHI NANDINI	II YEAR	Nandini
49.	VEMPATI SAI SUPRAJA	II YEAR	Nandini
50.	KALIKITHI SINDHUJA	II YEAR	Sindhuja
51.	ALLADA PARVEEN KUMAR	II YEAR	Parveen Kumar
52.	GADDAM RITWIK REDDY	II YEAR	Ritwick
53.	BHETALAM HARI KRISHNAM RAJU	II YEAR	K. Raju
54.	MOHAMMAD SALAHUDDIN	II YEAR	Salahuddin
55.	MATETI NEHA	II YEAR	Neha
56.	PONUGOTI ABHINAVRAO	II YEAR	Abhinav Rao
57.	TEJ ABHIRAM G	II YEAR	Jeg B
58.	VADLA SRINITHA	II YEAR	SRINITHA
59.	VANAM SUSHMITHA	II YEAR	Sushmitha
60.	VELIVELA HARSHITHA SAI	II YEAR	Harsitha Sai



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61.	KALIDINDI MANI SANJITHA	II YEAR	Sangith
62.	GURUGARI PUJITHA	II YEAR	Pujitha
63.	RANGISETTI RAMYA	II YEAR	Ramya
64.	MEKALA BHARGAVI	II YEAR	Bhargavi
65.	SHAMALA DEEPIKA	II YEAR	Deepika
66.	JANGETI MADHURI	II YEAR	Madhuri
67.	MOHD ABDUL MUQEETH	II YEAR	Muqeeth
68.	VALSA SHREYA	II YEAR	Shreya
69.	MEKALA PURNIMA	II YEAR	Purnima
70.	VEMAGOTI ANKITHA	II YEAR	Ankitha
71.	DEVARAPALLI VIJAYA BABU	II YEAR	Vijaya Babu
72.	BODA NITHIN GOUD	II YEAR	Nithin Goud
73.	KAMISETTI VEERA MALLESWARA RAO	II YEAR	Veera Malleswara Rao
74.	MENTA LAHARI	II YEAR	Lahari
75.	K POOJALATHA	II YEAR	Poojala
76.	YOGESH GUPTA	II YEAR	Yogesh
77.	MOOLA ASHRITH KUMAR	II YEAR	Ashrit Kumar
78.	MADDILA RAJ KUMAR	II YEAR	Raj Kumar
79.	BHAMINI SAI RAM SUMANTH	II YEAR	Sai Ram Sumanth
80.	TODETI SWETHA	II YEAR	Swetha
81.	BALAGANI SAI KUMAR	II YEAR	Sai Kumar
82.	NASOLA VYSHALI	II YEAR	Vyshali
83.	SHIVA BARIK	II YEAR	Shiva Barik
84.	KOTHAPETA SAI KUMAR	II YEAR	Sai Kumar
85.	THUMKUNTA BHARATHKUMAR	II YEAR	Bharath Kumar
86.	ALETI HEMANTH REDDY	II YEAR	Hemant Reddy
87.	THATI AKSHAYA	II YEAR	Akshaya
88.	B LOKESH GOUD	II YEAR	Lokesh Goud
89.	LALTU GHOSH	II YEAR	Ghosh
90.	A NIKHIL KUMAR	III YEAR	Nikhil
91.	AAVU BHAVANI	III YEAR	Bhavani
92.	ADAMA PRANAY KUMAR	III YEAR	Pranay Kumar
93.	ANUJ KUMAR	III YEAR	Anuj



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94.	ATYAM MONIKA	III YEAR	<i>Monika</i>
95.	AVULA KISHORE	III YEAR	<i>Kishore</i>
96.	BATTULA SAI	III YEAR	<i>Sai</i>
97.	BODDU SHARAT CHANDRA SAI	III YEAR	<i>Sharat Chandra Sai</i>
98.	BRAHMANAPALLI ANURAG GOUD	III YEAR	<i>Anurag Goud</i>
99.	BUDDHARAJU LAKSHMI SATHVIKA	III YEAR	<i>Lakshmi Sathvi</i>
100.	CH RITHIK KUMAR	III YEAR	<i>Rithik Kumar</i>
101.	CHAITANKER YASHWANTH	III YEAR	<i>Yashwant</i>
102.	CHAVAGANI RAMATULASI	III YEAR	<i>Ramatulasi</i>
103.	CHIKOTI BHARATH KUMAR	III YEAR	<i>Bharath Kumar</i>
104.	D SAI DURGA PRASAD	III YEAR	<i>Sai Prasad</i>
105.	DIVILI DURGA RAO	III YEAR	<i>D Dura</i>
106.	DRONADULA NAGA RAJENDRA	III YEAR	<i>Rajendra</i>
107.	DUNABOYINA LATHA SRINIWAS RAO	III YEAR	<i>Latha</i>
108.	GADDAM SAI TANISHQ CHOUDAY	III YEAR	<i>Tanishq</i>
109.	GANGONI VISHNU VARDHAN	III YEAR	<i>Vishnu</i>
110.	GARREPALLY PAVITHRA	III YEAR	<i>Pavithra</i>
111.	JALIGAPU AKSHAYA SUMANA	III YEAR	<i>Akshaya Sumana</i>
112.	K VENU	III YEAR	<i>Venu</i>
113.	KANCHETI SAMJANA	III YEAR	<i>Samjana</i>
114.	KANDOOR SNEHA	III YEAR	<i>Sneha</i>
115.	KARANGULA ARUN KUMAR	III YEAR	<i>Arun Kumar</i>
116.	KARETI LAKSHMI MOUNIKA	III YEAR	<i>Mounika</i>
117.	KATLA SAI LOUSHIK	III YEAR	<i>Loushik</i>
118.	KOLLA CHANDAN	III YEAR	<i>Chandan</i>
119.	KOLLI GAYATRI	III YEAR	<i>Gayatri</i>
120.	KOLUKULA RAJU	III YEAR	<i>Raju</i>
121.	KONDSETTY NAGA VAMSI	III YEAR	<i>Nageswari</i>
122.	M LAKSHMI PRIYANKA	III YEAR	<i>Priyanka</i>
123.	MADDINENI VENKATA SHIVA SAI RUTHWIK	III YEAR	<i>Ruthwik</i>
124.	MAMINDLA RAGHU	III YEAR	<i>Raghu</i>
125.	MANDA SREEJA	III YEAR	<i>Sreeja</i>



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126.	MANDAVA SAIRAMYA	III YEAR	M. Saif M. G.
127.	MATHARI GLORY	III YEAR	
128.	MIRZA AYMAN BAIG	III YEAR	Ayman
129.	MUDDHANGULA VENKATESH	III YEAR	H. Venkatesh
130.	MUGANOOR SUDHEER	III YEAR	Sudheer
131.	MULTIM SAI PRIYA	III YEAR	Priya
132.	NANDAGIRI KOUSHIK	III YEAR	Koushik
133.	PALLA ROHITH KUMAR	III YEAR	Rohith Kumar
134.	PATLOLLA YASHWANTH	III YEAR	P. Jayanth
135.	PEDDAPATLOLLA NIKITHA	III YEAR	Nikitha
136.	PILLI VINITHA	III YEAR	Vinitha
137.	PRINCE SHARMA	III YEAR	p. Sharma
138.	PULKUNTA NARASIMHA NIHIL	III YEAR	Nihil
139.	RACHABATTUNI ADITYA	III YEAR	Aditya
140.	RAKESH BHAVANAND	III YEAR	Bhavanand
141.	RAVADA HEMANTH SAI PHANI KUMAR	III YEAR	R. Hemant
142.	SALAGRAMA BHARATH KUMAR	III YEAR	S. Bharath
143.	SERIKAR AKHIL	III YEAR	Akhil
144.	SHAIK ARSHIYA	III YEAR	Arshiya
145.	SHAIK HARSHAD	III YEAR	Harshad
146.	SUNKOJU DHARANI	III YEAR	S. Dharni
147.	SYED ILYAS	III YEAR	Ilyas
148.	THIPPARTHI ASHWINI	III YEAR	T. Ashwini
149.	THOTA KURUMURTHI	III YEAR	Kurumurthi
150.	U SAI KUMAR	III YEAR	Sai Kumar
151.	URLAM VAMSHI SWAROOP	III YEAR	Vamshi Swaroop
152.	VOMA PAVANKALYAN	III YEAR	V. Pavankalyan
153.	YARAMANENI SAKETH CHOWDARI	III YEAR	Saketh Chowdari
154.	YELALA PRANAVI	III YEAR	Pranavi
155.	KUMPATI PRASHANTH KUMAR	III YEAR	Prashanth Kumar
156.	BATHURI SAI KIRAN	III YEAR	Sai Kiran
157.	BONAKURTHI KALYAN CHAKRAVARTHI	III YEAR	Bonakurthi Kalyan Chakravarthi



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158.	EEDUNOORI VANI	III YEAR	Vani
159.	GANJI NAVEEN	III YEAR	G. Naveen
160.	GUNDABOINA MAHESHWARI	III YEAR	Maheshwari
161.	JANAGAM SHASHANK	III YEAR	Shashank
162.	KATLA SHYAM	III YEAR	Shyam
163.	KURIMINDLA ACHYUTH KUMAR	III YEAR	Achyuth
164.	MARADANI NAGARAJU	III YEAR	M. Nagaraju
165.	MOHAMMAD YASEEN	III YEAR	M. Yaseen
166.	MONALISA MUDULI	III YEAR	M. Muduli
167.	MORTALA SHIVA REDDY	III YEAR	Shiva R.
168.	MUDIGONDA PRAVEEN	III YEAR	M. Praveen
169.	POCHAMALA JAYANTH	III YEAR	Vedhanth
170.	R.VEDHANTH	III YEAR	R. Vedhante
171.	VAJJAKESHAVA TEJA	III YEAR	Teja
172.	VANGARI NIKHIL	III YEAR	Nikhil
173.	SUNIL KUMAR	III YEAR	Sunil
174.	THUMMARI BHUVANESHWARI	III YEAR	Bhuvaneshwari
175.	CHAVVA SRAVAN KUMAR	IV YEAR	Srajan
176.	KAMMARI DATTAPRASAD	IV YEAR	K. Dattaprasad
177.	KOLLAPODJI MOHAN KRISHNA	IV YEAR	Mohan Krishna
178.	ADDANKI THARUN KUMAR	IV YEAR	A. Tharun
179.	ADINA DILIP KUMAR	IV YEAR	Adina Dilip
180.	ALLADA PRATHYUSHA	IV YEAR	A. Prathyusha
181.	ANJANI GUPTA	IV YEAR	Anjani Gupta
182.	ANNAMDAS AKASH	IV YEAR	A. Akash
183.	BADHA SANDHYA	IV YEAR	B. Sandhya
184.	BATTU MADHUSUDHAN REDDY	IV YEAR	B. Madhusudhan
185.	BEJAWADA RAVINDRA SAI	IV YEAR	Ravindra Sai
186.	BHANDARU SRINIVASA SHESHA ADITHYA	IV YEAR	Srinivasa Shesha Adithya
187.	BHETALAM LOKESH VARMA	IV YEAR	Lokesh Varma
188.	BIRADAR OMKAR	IV YEAR	Omkar
189.	BIRADHAR SHRIYA	IV YEAR	Shriya



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190.	BOINI SAI TEJA	IV YEAR	<i>Teja</i>
191.	BOYINA SAI GAYATRI	IV YEAR	<i>Sai Gayatri</i>
192.	BRAMHADEVINI PRABHU CHARAN REDDY	IV YEAR	<i>Prabhu Charan</i>
193.	CH PAVAN SAI	IV YEAR	<i>Pavan</i>
194.	CHINTHAPALLI SAI SUPRAJA	IV YEAR	<i>Supraja</i>
195.	CHILLARA VENKATA VARUN	IV YEAR	<i>Varun</i>
196.	CHINTHALAGATTU KRISHNA VENI	IV YEAR	<i>Krishna</i>
197.	DODDAPANENI YASHWANTH	IV YEAR	<i>Yashwanth</i>
198.	DHARMAPURI PRANAY	IV YEAR	<i>Pranay</i>
199.	DOMAL ABHILASH	IV YEAR	<i>Abhilash</i>
200.	DONAKANTI ANISHITH REDDY	IV YEAR	<i>Anishith</i>
201.	DORASAKALA MOUNIKA	IV YEAR	<i>Mounika</i>
202.	ERANKI SURYA SARVESWARA RAO	IV YEAR	<i>Surya R</i>
203.	GANNAVAPU SRI SIVANI	IV YEAR	<i>Sivani</i>
204.	GEDDADA ANUSHA	IV YEAR	<i>Anusha</i>
205.	GOJALA RISHI	IV YEAR	<i>Rishi</i>
206.	GOLLAKOTI PARDHA SARADHI	IV YEAR	<i>Pardha</i>
207.	GOPALAPURAM VARSHITHA	IV YEAR	<i>Varshitha</i>
208.	GOUD ABHISHEK GOUD	IV YEAR	<i>Abhishek</i>
209.	GUNDULUR AYESHA	IV YEAR	<i>Ayesha</i>
210.	GUNTAKA MEENA	IV YEAR	<i>Meena</i>
211.	INAGANTI YASASWI	IV YEAR	<i>Yasaswi</i>
212.	INDUKURI AKASH VARMA	IV YEAR	<i>Akash Varma</i>
213.	KAGITAPALLI ABHISHEK	IV YEAR	<i>Abhishek</i>
214.	KAIRAMKONDA AKSHITH	IV YEAR	<i>Akshith</i>
215.	KAITHAPURAM SAI HARSHITH	IV YEAR	<i>Sai Harshith</i>
216.	KAKARA PRANAY	IV YEAR	<i>Pranay</i>
217.	KARI SAI CHETAN	IV YEAR	<i>Chetan</i>
218.	KODUMURU HEMANTH SAI	IV YEAR	<i>Hemant</i>
219.	KOMMU SRavyA	IV YEAR	<i>Sravya</i>
220.	KOTA SAICHANDH	IV YEAR	<i>Saichandh</i>
221.	KOTARI SRI VISHAL	IV YEAR	<i>Vishal</i>



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222.	KOTHA PRANEETH KUMAR	IV YEAR	K. Praneeth
223.	KUMMARI SWATHI	IV YEAR	Swathi
224.	KUMMARIKUNTA PRANAY	IV YEAR	K. Pranay
225.	LALITHA SREE KONERU	IV YEAR	Lalitha
226.	CHUKKA LIKHITHA	IV YEAR	D. Senthil
227.	DESHATTI SANDHYA	IV YEAR	V.C
228.	DUNDIGAL VAMSI KRISHNA	IV YEAR	Vamsi Krish
229.	GODUGU RAMYA	IV YEAR	Ramya
230.	GONE VEENA	IV YEAR	Veena
231.	GOUNI ARUN	IV YEAR	Arun
232.	H A KRISHNA KUMAR DEVALRAJU	IV YEAR	K.D.
233.	HANMANTHULA PREETHIKA	IV YEAR	Preethika
234.	KANDAKATLA RACHANA	IV YEAR	Rachana
235.	KASIREDDY SUMANTH REDDY	IV YEAR	Sumanth
236.	KOKKULA RAMYA	IV YEAR	Ramya
237.	VADLA AKHIL	IV YEAR	Akhil
238.	DYAVANAPALLY SRI LEKHA	IV YEAR	Sri Lekha
239.	LINGIDI PHANEENDRA KUMAR	IV YEAR	Phaneendra
240.	MAMIDALA AKSHARA	IV YEAR	Akshara
241.	MASARAM JAYANTH	IV YEAR	Jayanth
242.	MOHAMMED AFFAAN	IV YEAR	Affaan
243.	MULLEY BALAKRISHNA	IV YEAR	Balakrishna
244.	MUNIGANTI MANIDEEP	IV YEAR	Manideep
245.	MUSKU KEERTHANA	IV YEAR	KK
246.	NAMALA JAYASRI	IV YEAR	Dhone
247.	NAMPALLY DHARMAPURI	IV YEAR	Dharmapuri
248.	NATTE NIKITHA SREE	IV YEAR	Sree
249.	NUVVULA KEERTHANA	IV YEAR	KC
250.	PAIDIPELLY SANTHOSH KUMAR	IV YEAR	Santhosh
251.	PANCHANGAM RAMYA SHRUTHI	IV YEAR	Ramya
252.	PAPISETTY SRAVYA	IV YEAR	Sravya
253.	PEDDADA RAM CHANDER	IV YEAR	Ram Chander
254.	PENMETSA LAKSHMI NARASIMHA	IV YEAR	Lakshmi



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	RAJU		
255.	PENTYALA SAI KRISHNA TEJA	IV YEAR	<i>JK</i>
256.	PINNAMARAJU MANENDHRA VARAMA	IV YEAR	<i>Ruchi</i>
257.	PODUGU VAMSHI	IV YEAR	<i>Vanshi</i>
258.	PULAPARTHI KUMAR NAGA SAI RAJA	IV YEAR	<i>Sai Raja</i>
259.	RACHABATTUNI DINESH PRABHU	IV YEAR	<i>Prabhu</i>
260.	RALLABANDI SUJAN	IV YEAR	<i>Sujan</i>
261.	RAVUPALLI SATHYA PRAKASH	IV YEAR	<i>Sathya Prakash</i>
262.	SALE NAGESHWARI	IV YEAR	<i>Nageshwari</i>
263.	SHAIK ABDUL MUQTADIR	IV YEAR	<i>Muqtadir</i>
264.	SHASHANK RAI	IV YEAR	<i>Shashank Rai</i>
265.	SUGANDHAM VASANTA MOUNIKA	IV YEAR	<i>Mounika</i>
266.	SURAJ PANDEY	IV YEAR	<i>Suraj Pandey</i>
267.	TABASSUM FATHIMA	IV YEAR	<i>Fathima</i>
268.	TAMMA SUNIL	IV YEAR	<i>Sunil</i>
269.	TEJESHWAR GUPTA GOLLA	IV YEAR	<i>G</i>
270.	THOSHKAN BHAVANI	IV YEAR	<i>Bhavani</i>
271.	THOTA MAHESHWARI	IV YEAR	<i>Maheshwari</i>
272.	THUMMALA MANOJ REDDY	IV YEAR	<i>Manoj Reddy</i>
273.	UPENDRAM VINOD KUMAR RAJU	IV YEAR	<i>Vinod Kumar</i>
274.	V SRIKANTH	IV YEAR	<i>Srikanth</i>
275.	V SUNDER CHAITANYA	IV YEAR	<i>Chaitanya</i>
276.	VALLEPU VINAY	IV YEAR	<i>Vinay</i>
277.	VEGESNA ANAND VARMA	IV YEAR	<i>Anand Varma</i>
278.	VONTERI SHREYA	IV YEAR	<i>Shreya</i>
279.	YELURI SAHITHI	IV YEAR	<i>Sahithi</i>
280.	MALYALA ASHISH VARDHAN	IV YEAR	<i>Ashish Vardhan</i>
281.	NAKKA DINESH	IV YEAR	<i>Dinesh</i>
282.	MANEPALLY DEEPIKA	IV YEAR	<i>Deepti</i>
283.	PAILA SWATHI	IV YEAR	<i>Swathi</i>
284.	PATNALA LAKSHMI	IV YEAR	<i>Lakshmi</i>
285.	SAI CHERAN D	IV YEAR	<i>Cheran</i>



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286.	SIRIGIRI BHoomika	IV YEAR	<i>Shrey</i>
287.	SOMANI ABDULLA SURYA TEJA	IV YEAR	<i>Teja</i>
288.	TALARI MANIKYAM	IV YEAR	<i>Ram</i>
289.	YELURU NAVEEN	IV YEAR	<i>Naveen</i>

Jayanth
Program Coordinator

Bowampet
HoD (CSE Department)



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PROGRAM REPORT

Name of the Course : “A TWO WEEKS Certification Course on Power BI”

Date : 31/10/2022 - 15/10/2022

Program Coordinator : Mrs.N.Sowjanya , Assistant professor, Dept. Of CSE

Number of students attended: 289

Venue : Seminar Hall, DRK Institute of science and technology

DRK Institute of science and technology organized A Two Weeks Certification Program on “Power BI” for B-tech CSE students.

Objectives

- Enhanced Visualization
- Advanced Data Connectivity
- Improved Data Modeling
- Enhanced Reporting Features
- Automated Data Refresh and Management
- Efficiency and cost Reduction
- Collaboration and Sharing Enhancements

Learning Outcomes

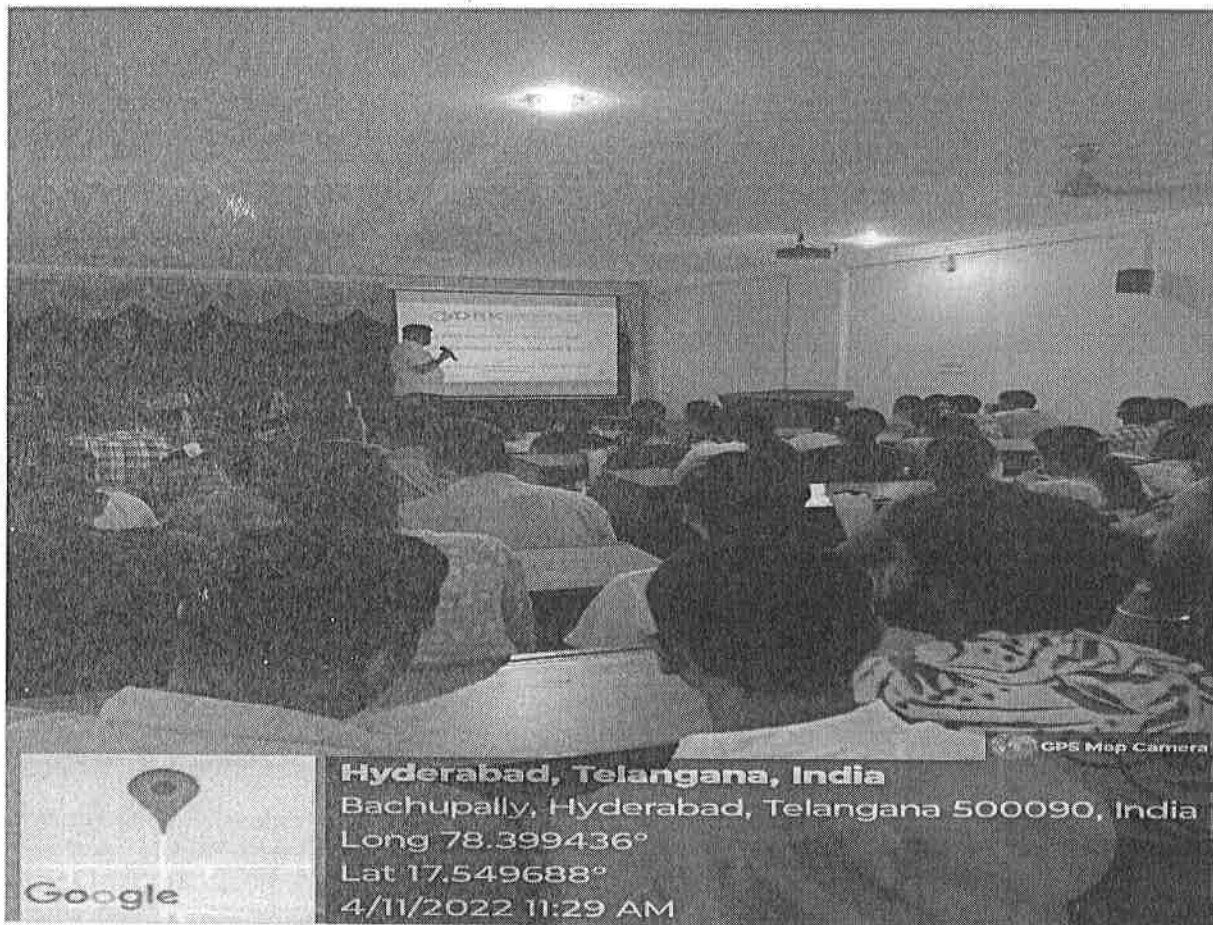
- Learners will gain the ability to use and customize advanced visualizations.
- Participants will learn how to connect Power BI to a broader range of data sources.
- Improved Data Modeling Techniques.
- Participants will develop skills in using enhanced reporting features
- Power BI reports and dashboards are consistently updated with minimal manual intervention.
- Participants will acquire knowledge on how to use add-ons to improve collaboration and sharing of Power BI reports.

The course is very useful to the students and their feedback is positive. The management and principal of DRK institute of Science and Technology thanked the participants for making the program successful.



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Sowjanya
Program Coordinator

Sowjanya
HoD

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ATTENDANCE SHEET

"A TWO WEEKS Certification Course on Power BI "

S.No	Name of Student	Year	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1.	AKKAMGARI YASHWANT GOUD	II YEAR	P	P	P	P	P	P	P	P	P	P	A	P	P	
2.	ALLIKANTI SAI PRANEETH	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	
3.	AMULA NARESH	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	
4.	ANNAWAR VENU KUMAR	II YEAR	P	P	D	P	P	D	P	P	P	P	P	P	P	
5.	BEERAPPAGARI SUSMITHA	II YEAR	P	P	P	P	P	P	P	P	A	P	R	P	P	
6.	BHEEMANAPATI OM PRAKASH REDDY	II YEAR	P	P	D	P	P	P	P	P	P	P	P	P	P	
7.	BODAPATLA PRAVALIKA	II YEAR	P	P	P	P	P	P	P	P	P	P	R	P	P	
8.	BURRI RAGHUPATHI REDDY	II YEAR	P	P	P	P	P	P	P	P	P	P	R	P	P	
9.	DATLA RUDRA VEERA ANJI PREM VARMA	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	
10.	DUBA SATHWIK RISHE	II YEAR	P	P	P	P	P	P	P	P	P	P	R	P	P	
11.	EPPILI ASHOK	II YEAR	P	P	P	P	P	P	P	P	A	P	R	P	P	
12.	GAJENDRULA VASAVI	II YEAR	P	A	P	P	P	P	P	P	P	P	R	S	S	
13.	GOVU SHIVA PRAKASH	II YEAR	P	P	P	P	P	A	P	A	P	P	R	S	S	
14.	GUDDETI YUGANDHAR REDDY	II YEAR	P	P	D	P	P	P	P	P	P	P	R	S	P	
15.	HADWALA SAI CHANDANA	II YEAR	P	P	P	P	P	A	P	P	P	P	R	S	P	
16.	JARUPLA RAHUL	II YEAR	P	P	P	P	P	A	P	P	P	P	P	R	P	



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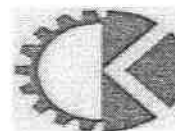
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39.	VALLALA LOHITHASHYA	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
40.	VASA BHAGYA LAXMI	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
41.	YALAVARTHI CHARAK BHAIRAV	II YEAR	P	P	P	P	P	P	P	P	P	A	A	P	P	P
42.	N SAI YASHWANTH KRISHNA	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
43.	BAIPOTHU AKHIL KUMAR	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
44.	BRAHMA TEJA BOLLINENI	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
45.	GAJULA NAGA VENKATA SAI SRI RAM	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
46.	KUMARI BHIMESH	II YEAR	P	P	P	P	P	P	P	A	P	P	P	P	P	P
47.	CHENCHU SWATHI	II YEAR	A	P	P	P	P	P	P	P	P	P	P	P	P	P
48.	SURABHI NANDINI	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
49.	VEMPATI SAI SUPRAJA	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	A	P
50.	KALIKITHI SINDHUJA	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
51.	ALLADA PARVEEN KUMAR	II YEAR	P	P	P	P	P	P	P	P	P	A	P	P	P	P
52.	GADDAM RITWIK REDDY	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
53.	BHETALAM HARI KRISHNAM RAJU	II YEAR	P	A	P	P	P	P	P	P	P	P	P	P	P	P
54.	MOHAMMAD SALAHUDDIN	II YEAR	P	A	P	P	P	P	P	P	A	A	P	P	P	P
55.	MATETI NEHA	II YEAR	P	P	P	P	P	P	P	P	A	P	P	P	P	P
56.	PONUGOTI ABHINAVRAO	II YEAR	P	P	A	P	P	P	P	P	P	P	P	P	P	P
57.	TEJ ABHIRAM G	II YEAR	A	D	P	P	P	P	P	P	P	P	P	P	P	P
58.	VADLA SRINITHA	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P
59.	VANAM SUSHMITHA	II YEAR	P	A	P	P	P	P	P	P	A	P	P	P	A	P
60.	VELIVELA HARSHITHA SAI	II YEAR	P	P	P	P	P	P	P	P	A	P	P	P	P	P

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61.	KALIDINDI MANI SANJITHA	II YEAR	P	F	P	F	P	P	F	F	A	P	A	A	A	P	F
62.	GURUGARI PUJITHA	II YEAR	P	P	P	R	P	P	Q	A	P	A	A	A	Q	R	P
63.	RANGISSETTI RAMYA	II YEAR	A	P	P	R	P	P	R	R	P	A	R	R	R	R	P
64.	MEKALA BHARGAVI	II YEAR	D	A	P	R	P	P	D	R	P	A	P	R	R	P	D
65.	SHAMALA DEEPIKA	II YEAR	P	P	P	R	P	P	D	R	P	D	P	R	R	P	D
66.	JANGETI MADHURI	II YEAR	P	P	P	R	P	P	R	R	P	P	R	R	R	A	P
67.	MOHD ABDUL MUQEETH	II YEAR	P	P	P	R	P	P	A	R	R	P	P	R	R	R	P
68.	VALSA SHREYA	II YEAR	P	P	P	R	P	P	Q	R	P	P	P	R	R	P	P
69.	MEKALA PURNIMA	II YEAR	P	P	D	R	P	P	R	R	P	P	P	R	R	A	P
70.	VEMAGOTI ANKITHA	II YEAR	A	P	P	R	P	P	R	R	P	A	P	R	R	P	R
71.	DEVARAPALLI VIJAYA BABU	II YEAR	P	P	D	R	P	P	R	R	P	D	R	R	R	P	R
72.	BODA NITHIN GOUD	II YEAR	P	P	D	R	P	P	R	R	P	P	R	R	R	A	P
73.	KAMISETTI VEERA MALLESWARA RAO	II YEAR	P	P	P	R	P	P	R	R	P	P	R	R	R	P	P
74.	MENTA LAHARI	II YEAR	P	F	A	R	P	P	Q	R	P	P	A	R	R	P	P
75.	K POOJALATHA	II YEAR	P	A	D	R	P	P	R	R	P	P	Q	R	A	P	P
76.	YOGESH GUPTA	II YEAR	A	A	P	R	P	P	R	R	P	P	R	R	R	P	P
77.	MOOLA ASHRITH KUMAR	II YEAR	P	F	P	R	P	A	A	R	P	A	R	R	R	P	P
78.	MADDILA RAJ KUMAR	II YEAR	P	A	D	R	P	P	Q	R	P	P	A	R	R	P	P
79.	BHAMINI SAI RAM SUMANTH	II YEAR	P	P	D	R	P	P	D	R	P	P	P	R	R	P	P
80.	TODETI SWETHA	II YEAR	P	P	P	R	P	A	R	R	P	A	R	R	R	P	P
81.	BALAGANI SAIKUMAR	II YEAR	P	P	P	R	P	P	R	R	A	P	R	R	R	P	P
82.	NASOLA VYSHALI	II YEAR	P	P	P	R	P	P	R	R	D	P	R	R	R	P	P
83.	SHIVA BARIK	II YEAR	F	P	P	R	P	P	R	R	P	P	R	R	R	P	P



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84.	KOTHAPETA SAI KUMAR	II YEAR	P	P	P	R	P	P	P	D	P	A	S	A
85.	THUMKUNTA BHARATHKUMAR	II YEAR	P	P	P	P	P	P	P	D	P	S	S	P
86.	ALETI HEMANTH REDDY	II YEAR	P	P	P	P	P	A	S	S	P	S	S	P
87.	THATI AKSHAYA	II YEAR	P	P	P	P	P	P	S	S	P	A	S	A
88.	B LOKESH GOUD	II YEAR	P	P	P	R	P	P	S	S	P	S	S	P
89.	LALTU GHOSH	II YEAR	P	P	P	R	P	P	S	S	P	S	S	P
90.	A NIKHIL KUMAR	III YEAR	P	S	P	R	P	A	S	S	P	S	S	P
91.	AAVU BHAVANI	III YEAR	P	S	P	R	P	P	A	S	S	A	S	P
92.	ADAMA PRANAY KUMAR	III YEAR	A	P	P	R	P	P	S	S	S	S	S	P
93.	ANUJ KUMAR	III YEAR	P	P	P	R	P	P	S	S	P	S	S	A
94.	ATYAM MONIKA	III YEAR	P	S	P	R	P	A	S	S	P	S	S	P
95.	AVULA KISHORE	III YEAR	P	P	P	R	P	P	S	S	P	S	S	P
96.	BATTULA SAI	III YEAR	P	P	P	R	P	P	S	S	P	S	S	A
97.	BODDU SHARAT CHANDRA SAI	III YEAR	P	S	P	R	P	P	P	S	P	S	S	P
98.	BRAHMANAPALLI ANURAG GOUD	III YEAR	P	S	P	R	P	P	P	S	P	S	S	P
99.	BUDDHARAJU LAKSHMI SATHVIKA	III YEAR	P	S	P	R	P	P	P	S	P	S	S	P
100.	CH RITHIK KUMAR	III YEAR	P	S	P	R	P	P	S	S	P	S	S	P
101.	CHAITANKER YASHWANTH	III YEAR	P	S	P	R	P	P	S	S	P	S	S	P
102.	CHAVAGANI RAMATULASI	III YEAR	A	S	P	R	P	P	S	S	P	S	S	P
103.	CHIKOTI BHARATH KUMAR	III YEAR	P	S	P	R	P	P	P	S	P	S	S	P
104.	D SAI DURGA PRASAD	III YEAR	P	S	P	R	P	A	P	S	P	S	S	P

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105.	DIVILI DURGA RAO	III YEAR	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P
106.	DRONADULA NAGA RAJENDRA	III YEAR	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
107.	DUNABOYINA LATHA SRINIWAS RAO	III YEAR	P	P	P	P	P	P	P	A	P	A	P	P	P	P	P
108.	GADDAM SAI TANISHQ CHOUDAY	III YEAR	A	P	P	P	P	A	P	P	P	A	P	P	P	P	P
109.	GANGONI VISHNU VARDHAN	III YEAR	P	P	P	P	P	P	P	A	P	A	P	P	P	P	P
110.	GARREPALLY PAVITHRA	III YEAR	P	P	P	R	P	P	P	P	I	P	P	A	P	P	P
111.	JALIGAPU AKSHAYA SUMANA	III YEAR	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
112.	K VENU	III YEAR	P	I	P	P	P	P	P	P	P	P	S	S	S	S	S
113.	KANCHETI SAMJANA	III YEAR	P	A	P	P	P	P	P	S	P	P	S	S	S	S	S
114.	KANDOOR SNEHA	III YEAR	P	P	P	P	P	P	P	S	P	P	S	S	S	S	S
115.	KARANGULA ARUN KUMAR	III YEAR	P	P	P	P	P	P	P	S	P	P	S	S	S	S	S
116.	KARETI LAKSHMI MOUNIKA	III YEAR	P	A	P	P	P	A	P	S	P	P	S	S	S	S	S
117.	KATLA SAI LOUSHIK	III YEAR	P	P	P	P	P	P	P	S	P	P	S	S	S	S	S
118.	KOLLA CHANDAN	III YEAR	P	P	D	P	P	P	P	S	P	P	S	S	S	S	S
119.	KOLLI GAYATRI	III YEAR	P	P	P	P	P	P	P	S	P	P	A	S	S	S	S
120.	KOLUKULA RAJU	III YEAR	P	A	R	P	P	P	P	S	P	P	S	S	S	S	S
121.	KONDISETTY NAGA VAMSI	III YEAR	P	P	P	P	P	P	P	S	P	P	S	S	S	S	S
122.	M LAKSHMI PRIYANKA	III YEAR	P	P	P	P	P	P	P	T	P	P	P	P	P	P	P
123.	MADDINENI VENKATA SHIVA SAI RUTHWIK	III YEAR	P	P	P	P	P	P	P	P	P	A	P	R	P	P	P

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124.	MAMINDLA RAGHU	III YEAR	P	A	P	P	P	A	P	P	P	P	P	P	P	P	A
125.	MANDA SREEJA	III YEAR	A	P	P	P	P	P	P	P	P	P	P	P	A	P	C
126.	MANDAVA SAIRAMYA	III YEAR	A	A	P	P	P	P	P	P	P	P	P	P	A	P	S
127.	MATHARI GLORY	III YEAR	A	P	P	P	P	P	P	P	P	P	P	P	A	P	P
128.	MIRZA AYMAN BAIG	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
129.	MUDDHANGULA VENKATESH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
130.	MUGANOOR SUDHEER	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	A	S
131.	MULTIM SAI PRIYA	III YEAR	P	P	P	P	P	A	P	P	P	P	P	P	P	P	S
132.	NANDAGIRI KOUSHIK	III YEAR	A	A	P	P	P	P	P	P	P	P	P	P	A	P	S
133.	PALLA ROHITH KUMAR	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	A	P	S
134.	PATLOLLA YASHWANTH	III YEAR	P	P	P	P	P	P	P	P	A	P	P	P	A	P	P
135.	PEDDAPATLOLLA NIKITHA	III YEAR	A	P	P	P	P	P	P	P	P	P	P	P	A	P	P
136.	PILLI VINITHA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	A	P	S
137.	PRINCE SHARMA	III YEAR	A	P	P	P	P	P	P	P	P	P	P	P	A	P	S
138.	PULKUNTA NARASIMHA NIKHIL	III YEAR	P	P	P	P	P	A	P	P	P	A	P	P	P	P	P
139.	RACHABATTUNI ADITYA	III YEAR	P	P	P	P	P	P	P	P	P	A	A	A	P	P	P
140.	RAKESH BHAVANAND	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
141.	RAVADA HEMANTH SAI PHANI KUMAR	III YEAR	P	A	P	P	P	P	P	P	P	A	P	P	P	A	A
142.	SALAGRAMA BHARATH KUMAR	III YEAR	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P
143.	SERIKAR AKHIL	III YEAR	P	P	P	P	P	P	P	A	P	A	P	P	P	P	A

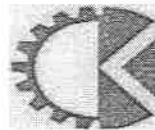


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144.	SHAIK ARSHIYA	III YEAR	P	P	P	R	P	P	R	R	P	P	A	S	P	S
145.	SHAIK HARSHAD	III YEAR	P	P	-P	R	P	P	R	A	A	P	P	S	S	P
146.	SUNKOJU DHARANI	III YEAR	P	P	P	R	P	P	R	R	P	P	P	R	P	P
147.	SYED ILYAS	III YEAR	P	P	P	R	P	A	R	R	P	P	P	S	R	P
148.	THIPPARTHI ASHWINI	III YEAR	P	P	P	R	P	P	R	R	P	A	P	S	P	P
149.	THOTA KURUMURTHI	III YEAR	P	P	P	R	P	P	R	R	P	P	P	S	P	P
150.	U SAI KUMAR	III YEAR	P	P	P	R	P	P	A	R	P	P	P	R	P	P
151.	URLAM VAMSHI SWAROOP	III YEAR	P	P	P	R	P	P	R	P	A	P	P	P	P	P
152.	VOMA PAVANKALYAN	III YEAR	P	P	P	R	P	P	R	P	P	P	P	S	A	S
153.	YARAMANENI SAKETH CHOWDARI	III YEAR	P	P	P	R	P	P	R	P	P	P	P	P	P	P
154.	YELALA PRANAVI	III YEAR	P	P	P	R	P	D	R	R	P	P	P	R	A	A
155.	KUMPATI PRASHANTH KUMAR	III YEAR	P	P	P	R	P	A	R	R	P	P	P	R	S	P
156.	BATHURI SAI KIRAN	III YEAR	P	P	P	R	P	P	R	R	P	P	R	S	A	P
157.	BONAKURTHI KALYAN CHAKRAVARTHI	III YEAR	P	P	P	R	P	P	R	R	P	P	A	R	P	P
158.	EEDUNOORI VANI	III YEAR	P	P	P	R	P	P	R	R	Q	P	P	S	P	P
159.	GANJI NAVEEN	III YEAR	P	P	P	R	P	P	R	R	P	P	S	A	S	P
160.	GUNDABOINA MAHESHWARI	III YEAR	P	P	P	R	P	A	R	R	P	P	P	R	S	P
161.	JANAGAM SHASHANK	III YEAR	A	P	P	R	P	A	R	R	A	P	P	R	P	P
162.	KATLA SHYAM	III YEAR	P	P	P	R	P	A	R	R	P	P	P	B	P	P
163.	KURIMINDLA ACHYUTH KUMAR	III YEAR	P	P	P	R	P	A	R	R	P	P	P	R	P	A



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185.	BEJAWADA RAVINDRA SAI	IV YEAR	P	P	P	R	P	P	I	R	P	P	R	I	A	P
186.	BHANDARU SRINIVASA SHESHA ADITHYA	IV YEAR	P	P	P	R	P	P	R	A	P	A	P	R	A	P
187.	BHETALAM LOKESH VARMA	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	I	A	P
188.	BIRADAR OMKAR	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	I	P	P
189.	BIRADHAR SHRIYA	IV YEAR	P	P	P	R	P	A	R	R	P	A	P	R	P	P
190.	BOINI SAI TEJA	IV YEAR	P	P	P	R	P	P	R	A	P	A	R	P	P	P
191.	BOYINA SAI GAYATRI	IV YEAR	P	P	P	R	P	A	R	R	P	P	A	R	P	P
192.	BRAMHADEVINI PRABHU CHARAN REDDY	IV YEAR	P	P	P	R	P	P	R	A	P	A	P	R	P	P
193.	CH PAVAN SAI	IV YEAR	P	P	P	R	P	P	R	R	A	P	P	R	P	P
194.	CHINTHAPALLI SAI SUPRAJA	IV YEAR	P	P	P	R	P	P	R	R	P	P	P	R	P	P
195.	CHILLARA VENKATA VARUN	IV YEAR	P	P	P	R	P	P	R	R	P	P	P	R	P	P
196.	CHINTHALAGATTU KRISHNA VENI	IV YEAR	P	P	P	R	P	P	P	P	P	P	P	R	P	A
197.	DODDAPANENI YASHWANTH	IV YEAR	P	P	P	R	P	P	R	R	P	P	P	I	P	P
198.	DHARMAPURI PRANAY	IV YEAR	P	P	P	R	P	P	R	R	P	P	P	R	P	P
199.	DOMAL ABHILASH	IV YEAR	P	P	P	R	P	P	R	R	P	P	P	R	P	A
200.	DONAKANTI ANISHITH REDDY	IV YEAR	P	P	P	R	P	P	R	R	P	D	P	R	P	P
201.	DORASAKALA MOUNIKA	IV YEAR	P	P	P	R	P	A	R	R	P	A	P	R	P	P
202.	ERANKI SURYA SARVESWARA RAO	IV YEAR	P	P	P	R	P	P	R	R	P	P	P	R	P	P
203.	GANNAVAPU SRI SIVANI	IV YEAR	P	P	P	R	P	P	R	R	P	P	P	I	P	P



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204.	GEDDADA ANUSHA	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	A	P
205.	GOJALA RISHI	IV YEAR	P	P	P	R	P	P	R	R	P	A	P	R	P
206.	GOLLAKOTI PARDHA SARADHI	IV YEAR	P	P	P	R	P	A	R	R	P	P	R	P	P
207.	GOPALAPURAM VARSHITHA	IV YEAR	P	P	P	R	P	A	R	R	P	P	R	R	P
208.	GOUD ABHISHEK GOUD	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
209.	GUNDULUR AYESHA	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
210.	GUNTAKA MEENA	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	A	P
211.	INAGANTI YASASWI	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	A	P
212.	INDUKURI AKASH VARMA	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
213.	KAGITAPALLI ABHISHEK	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
214.	KAIRAMKONDA AKSHITH	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
215.	KAITHAPURAM SAI HARSHITH	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	P	P
216.	KAKARA PRANAY	IV YEAR	P	P	P	R	P	A	R	R	P	A	R	R	P
217.	KARI SAI CHETAN	IV YEAR	P	P	P	R	P	P	R	R	P	A	R	R	A
218.	KODUMURU HEMANTH SAI	IV YEAR	P	P	P	R	P	P	R	A	P	P	R	R	P
219.	KOMMU SRavyA	IV YEAR	P	P	P	R	P	P	R	P	P	P	R	R	P
220.	KOTA SAICHANDH	IV YEAR	P	P	P	R	P	P	A	R	P	P	R	R	P
221.	KOTARI SRI VISHAL	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
222.	KOTHA PRANEETH KUMAR	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
223.	KUMMARI SWATHI	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
224.	KUMMARIKUNTA PRANAY	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P
225.	LALITHA SREE KONERU	IV YEAR	P	P	P	R	P	P	R	R	P	P	R	R	P

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226.	CHUKKA LIKHITHA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	Q	A
227.	DESHATTI SANDHYA	IV YEAR	P	P	P	Q	P	A	P	P	P	P	Q	Q	Q	A
228.	DUNDIGAL VAMSI KRISHNA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	Q	Q
229.	GODUGU RAMYA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	Q	P
230.	GONE VEENA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	Q	P
231.	GOuni ARUN	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	Q	P
232.	H A KRISHNA KUMAR DEVALRAJU	IV YEAR	P	P	P	Q	P	P	Q	Q	P	A	P	A	P	Q
233.	HANMANTHULA PREETHIKA	IV YEAR	P	P	P	Q	P	A	Q	Q	P	P	Q	Q	P	P
234.	KANDAKATLA RACHANA	IV YEAR	P	S	P	Q	P	P	P	Q	P	P	Q	Q	P	Q
235.	KASIREDDY SUMANTH REDDY	IV YEAR	P	P	P	Q	P	A	P	A	P	A	Q	Q	P	P
236.	KOKKULA RAMYA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
237.	VADLA AKHIL	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
238.	DYAVANAPALLY SRI LEKHA	IV YEAR	P	P	P	A	P	P	A	Q	P	P	Q	Q	P	P
239.	LINGIDI PHANEENDRA KUMAR	IV YEAR	P	P	P	Q	P	P	Q	Q	P	A	P	Q	P	A
240.	MAMIDALA AKSHARA	IV YEAR	P	Q	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
241.	MASARAM JAYANTH	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
242.	MOHAMMED AFFAAN	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
243.	MULLEY BALAKRISHNA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
244.	MUNIGANTI MANIDEEP	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
245.	MUSKU KEERTHANA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
246.	NAMALA JAYASRI	IV YEAR	D	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P

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247.	NAMPALLY DHARMAPURI	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P.	A	Q	P	Q
248.	NATTE NIKITHA SREE	IV YEAR	P	P	P	Q	P	P	Q	Q	P	A	P	Q	P	Q
249.	NUVVULA KEERTHANA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	A	P	Q	P	Q
250.	PAIDIPELLY SANTHOSH KUMAR	IV YEAR	P	P	P	Q	P	P	Q	Q	P	A	P	A	P	P
251.	PANCHANGAM RAMYA SHRUTHI	IV YEAR	P	P	P	Q	P	P	Q	Q	P	A	P	Q	P	Q
252.	PAPISETTY SRAVYA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
253.	PEDDADA RAM CHANDER	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
254.	PENMETSA LAKSHMI NARASIMHA RAJU	IV YEAR	P	P	P	Q	P	P	Q	Q	A	P	Q	Q	P	P
255.	PENTYALA SAI KRISHNA TEJA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	P	P	P	P
256.	PINNAMARAJU MANENDHRA VARAMA	IV YEAR	P	P	P	Q	P	A	P	Q	P	P	A	Q	P	P
257.	PODUGU VAMSHI	IV YEAR	P	P	P	Q	P	A	Q	Q	P	P	Q	P	P	P
258.	PULAPARTHI KUMAR NAGA SAI RAJA	IV YEAR	P	P	P	Q	P	A	Q	Q	P	P	Q	Q	P	P
259.	RACHABATTUNI DINESH PRABHU	IV YEAR	P	P	P	Q	P	A	Q	Q	A	P	A	Q	P	P
260.	RALLABANDI SUJAN	IV YEAR	P	P	P	Q	P	A	Q	Q	P	P	P	Q	P	P
261.	RAVUPALLI SATHYA PRAKASH	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	Q	Q	P	P
262.	SALE NAGESHWARI	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	P	Q	P	P
263.	SHAIK ABDUL MUQTADIR	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	P	Q	P	P
264.	SHASHANK RAI	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	P	Q	P	P
265.	SUGANDHAM VASANTA	IV YEAR	P	P	P	Q	P	P	Q	Q	P	P	P	Q	P	P



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	TEJA			P	P	P	P												
288.	TALARI MANIKYAM	IV YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
289.	YELURU NAVEEN	IV YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

Soufanya
Program Coordinator

Soufanya
HoD (CSE Department)



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A+

19
20

Name of the Student: Battula Sei Year: 2023 Max marks: 20

Answer all the questions and each one carries equal marks.

1. What is Power BI primarily used for?

- a) Word processing
- b) Data analysis and visualization
- c) Email management
- d) Database creation

(b)

2. Which of the following is NOT a data source that can be connected to Power BI?

- a) Excel
- b) SQL Server
- c) Salesforce
- d) Adobe Photoshop

(d)

3. What does DAX stand for in Power BI?

- a) Data Analysis Expressions
- b) Data and XML
- c) Direct Access Exchange
- d) Data Analysis Xtreme

(a)

4. In Power BI, what is a 'dashboard'?

- a) A collection of tables
- b) A collection of reports and visualizations
- c) A type of data model
- d) A data import tool

(b)

5. Which feature in Power BI allows you to transform and clean your data before analysis?

- a) Power Query
- b) Power Automate
- c) Power View
- d) Power Map

(a)

6. What is the purpose of Power BI Service?

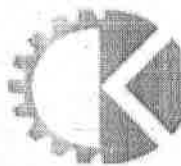
- a) To build and share dashboards online
- b) To clean and transform data
- c) To install Power BI on your desktop
- d) To connect to data sources

(a)

7. Which of the following visualizations is NOT available in Power BI?

- a) Line chart
- b) Bar chart
- c) Heatmap
- d) Text box

(c)



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8. What does a 'relationship' in Power BI data modeling represent?

- a) A connection between two or more tables
- b) A type of visualization
- c) A type of filter
- d) A method of data import

9. Which of the following is a key advantage of using Power BI?

- a) It is an open-source tool
- b) It offers advanced word processing features
- c) It integrates seamlessly with Microsoft Excel
- d) It is primarily used for coding

10. In Power BI, what is the difference between a report and a dashboard?

- a) A report contains multiple pages, while a dashboard is a single-page summary
- b) A dashboard contains multiple pages, while a report is a single-page summary
- c) A report can only contain text, while a dashboard can contain charts
- d) A report is shared online, while a dashboard is used offline

11. Which tool in Power BI allows you to ask questions in natural language?

- a) Q&A
- b) Power Query
- c) DAX
- d) Visualizations pane

12. What is the purpose of the Power BI Desktop application?

- a) To install updates to Power BI
- b) To develop, transform, and model data
- c) To manage email communication
- d) To perform web scraping

13. In Power BI, what is a 'measure'?

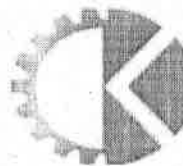
- a) A static piece of data
- b) A dynamic calculation used in reports
- c) A type of chart
- d) A table used to store data

14. What type of visual would best display a trend over time in Power BI?

- a) Pie chart
- b) Bar chart
- c) Line chart
- d) Scatter plot

15. How can you share your Power BI reports with others?

- a) Emailing the pbix file
- b) Publishing to the Power BI Service
- c) Printing the report
- d) Saving it as a Word document



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16. Which feature in Power BI helps to highlight a specific part of your data for better analysis?

- a) Filters
- b) Themes
- c) Bookmarks
- d) Tables

(a)

17. What does the 'Refresh' function do in Power BI?

- a) Updates the software to the latest version
- b) Refreshes the visualizations without changing the data
- c) Updates the data by fetching the latest data from the source
- d) Reverts the report to its initial state

(c)

18. What is Power BI Pro?

- a) A free version of Power BI
- b) A premium subscription service with advanced sharing and collaboration features
- c) A data storage tool
- d) A programming language

(b)

19. Which of the following is an advantage of using Power BI's cloud service?

- a) Unlimited data storage
- b) Real-time data updates and collaboration
- c) Custom programming capabilities
- d) Integration with social media platforms

(b)

20. What does 'drill-through' allow you to do in Power BI?

- a) View details behind a summary data point
- b) Create new visualizations
- c) Connect to additional data sources
- d) Modify data models directly

(a)



A

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16
20

Name of the Student: Kaksha Rooney Year: 2023 Max marks: 20

Answer all the questions and each one carries equal marks.

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- a) Word processing
- b) Data analysis and visualization
- c) Email management
- d) Database creation

(b)

2. Which of the following is NOT a data source that can be connected to Power BI?

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- c) Salesforce
- d) Adobe Photoshop

(d)

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- b) Data and XML
- c) Direct Access Exchange
- d) Data Analysis Xtreme

(a)

4. In Power BI, what is a 'dashboard'?

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- b) A collection of reports and visualizations
- c) A type of data model
- d) A data import tool

(c)

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- a) Power Query
- b) Power Automate
- c) Power View
- d) Power Map

(a)

6. What is the purpose of Power BI Service?

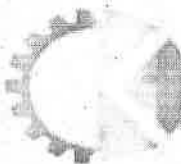
- a) To build and share dashboards online
- b) To clean and transform data
- c) To install Power BI on your desktop
- d) To connect to data sources

(a)

7. Which of the following visualizations is NOT available in Power BI?

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- b) Bar chart
- c) Heatmap
- d) Text box

(c)



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- b) A type of visualization (A)
- c) A type of filter
- d) A method of data import

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- c) It integrates seamlessly with Microsoft Excel (C)
- d) It is primarily used for coding

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- b) A dashboard contains multiple pages, while a report is a single-page summary
- c) A report can only contain text, while a dashboard can contain charts
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11. Which tool in Power BI allows you to ask questions in natural language?

- a) Q&A
- b) Power Query
- c) DAX
- d) Visualizations pane (A)

12. What is the purpose of the Power BI Desktop application?

- a) To install updates to Power BI
- b) To develop, transform, and model data (Y)
- c) To manage email communication
- d) To perform web scraping

13. In Power BI, what is a 'measure'?

- a) A static piece of data
- b) A dynamic calculation used in reports (B)
- c) A type of chart
- d) A table used to store data

14. What type of visual would best display a trend over time in Power BI?

- a) Pie chart
- b) Bar chart
- c) Line chart
- d) Scatter plot (Y)

15. How can you share your Power BI reports with others?

- a) Emailing the pbix file
- b) Publishing to the Power BI Service (B)
- c) Printing the report
- d) Saving it as a Word document



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“A TWO WEEKS Certification Course on Power BI” Grade Sheet

S.No	Name of the student	Year	Grade
1.	AKKAMGARI YASHWANT GOUD	II YEAR	A
2.	ALLIKANTI SAI PRANEETH	II YEAR	B
3.	AMULA NARESH	II YEAR	A+
4.	ANNAWAR VENU KUMAR	II YEAR	B
5.	BEERAPPAGARI SUSMITHA	II YEAR	A
6.	BHEEMANAPATI OM PRAKASH REDDY	II YEAR	B
7.	BODAPATLA PRAVALIKA	II YEAR	A+
8.	BURRI RAGHUPATHI REDDY	II YEAR	B
9.	DATLA RUDRA VEERA ANJI PREM VARMA	II YEAR	A
10.	DUBA SATHWIK RISHE	II YEAR	B
11.	EPPILI ASHOK	II YEAR	A
12.	GAJENDRULA VASAVI	II YEAR	B
13.	GOVU SHIVA PRAKASH	II YEAR	A+
14.	GUDDETI YUGANDHAR REDDY	II YEAR	B
15.	HADWALA SAI CHANDANA	II YEAR	A
16.	JARUPLA RAHUL	II YEAR	B
17.	K JYOSHI NI	II YEAR	A+
18.	KALAGANTI THARUN	II YEAR	B
19.	KAMSALA BHAVANI	II YEAR	B+
20.	KESANAKURTHI MADHU GANESH	II YEAR	A
21.	KODE DURGA PRASAD	II YEAR	A+
22.	MANGATURTHI BHANU PRAKASH	II YEAR	A
23.	MARJODI NARASIMHA	II YEAR	A
24.	MARPAK KAUSHIK	II YEAR	A
25.	MENDRU DHANUSH	II YEAR	A+
26.	MOHAMMED SAQLAIN ALI	II YEAR	A
27.	MOHD ADNANUDDIN	II YEAR	A



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28.	MORUGULA BHAVANI PRASAD	II YEAR	A
29.	NAKKA PANKAJ KUMAR	II YEAR	B+
30.	NARRA NANDINI	II YEAR	A
31.	PACHIPALA ANUSHA SRI	II YEAR	A
32.	PANJALA SAHARIKA	II YEAR	B
33.	POLA SRIKAR	II YEAR	B
34.	POLISSETTI SWAROOPA RANI	II YEAR	A
35.	RAYISHETTI SURENDER	II YEAR	A
36.	SHANTI SHARMA	II YEAR	B
37.	THOTA GAYATHRI	II YEAR	B
38.	TUMMALA BHARATH	II YEAR	A+
39.	VALLALA LOHITHASHYA	II YEAR	A
40.	VASA BHAGYA LAXMI	II YEAR	A
41.	YALAVARTHI CHARAK BHAIKAV	II YEAR	A
42.	N SAI YASHWANTH KRISHNA	II YEAR	A+
43.	BAIPOTHU AKHIL KUMAR	II YEAR	A+
44.	BRAHMA TEJA BOLLINENI	II YEAR	B
45.	GAJULA NAGA VENKATA SAI SRI RAM	II YEAR	B+
46.	KUMARI BHIMESH	II YEAR	A
47.	CHENCHU SWATHI	II YEAR	A
48.	SURABHI NANDINI	II YEAR	A+
49.	VEMPATI SAI SUPRAJA	II YEAR	A+
50.	KALIKITHI SINDHUJA	II YEAR	A
51.	ALLADA PARVEEN KUMAR	II YEAR	B
52.	GADDAM RITWIK REDDY	II YEAR	B
53.	BHETALAM HARI KRISHNAM RAJU	II YEAR	A+
54.	MOHAMMAD SALAHUDDIN	II YEAR	A
55.	MATETI NEHA	II YEAR	A+
56.	PONUGOTI ABHINAVRAO	II YEAR	A
57.	TEJ ABHIRAM G	II YEAR	B
58.	VADLA SRINITHA	II YEAR	B
59.	VANAM SUSHMITHA	II YEAR	B+
60.	VELIVELA HARSHITHA SAI	II YEAR	A



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61.	KALIDINDI MANI SANJITHA	II YEAR	A
62.	GURUGARI PUJITHA	II YEAR	B
63.	RANGISETTI RAMYA	II YEAR	A
64.	MEKALA BHARGAVI	II YEAR	A
65.	SHAMALA DEEPIKA	II YEAR	A+
66.	JANGETI MADHURI	II YEAR	A+
67.	MOHD ABDUL MUQEETH	II YEAR	A
68.	VALSA SHREYA	II YEAR	A
69.	MEKALA PURNIMA	II YEAR	A+
70.	VEMAGOTI ANKITHA	II YEAR	A
71.	DEVARAPALLI VIJAYA BABU	II YEAR	A
72.	BODA NITHIN GOUD	II YEAR	A
73.	KAMISETTI VEERA MALLESWARA RAO	II YEAR	B+
74.	MENTA LAHARI	II YEAR	B
75.	K POOJALATHA	II YEAR	A+
76.	YOGESH GUPTA	II YEAR	A
77.	MOOLA ASHRITH KUMAR	II YEAR	A
78.	MADDILA RAJ KUMAR	II YEAR	A+
79.	BHAMINI SAI RAM SUMANTH	II YEAR	A+
80.	TODETI SWETHA	II YEAR	B
81.	BALAGANI SAIKUMAR	II YEAR	B+
82.	NASOLA VYSHALI	II YEAR	A
83.	SHIVA BARIK	II YEAR	A
84.	KOTHAPETA SAI KUMAR	II YEAR	A+
85.	THUMKUNTA BHARATHKUMAR	II YEAR	B
86.	ALETI HEMANTH REDDY	II YEAR	B
87.	THATI AKSHAYA	II YEAR	B+
88.	B LOKESH GOUD	II YEAR	A
89.	LALTU GHOSH	II YEAR	A
90.	A NIKHIL KUMAR	III YEAR	A+
91.	AAVU BHAVANI	III YEAR	A
92.	ADAMA PRANAY KUMAR	III YEAR	A
93.	ANUJ KUMAR	III YEAR	A



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94.	ATYAM MONIKA	III YEAR	A+
95.	AVULA KISHORE	III YEAR	B
96.	BATTULA SAI	III YEAR	A
97.	BODDU SHARAT CHANDRA SAI	III YEAR	B
98.	BRAHMANAPALLI ANURAG GOUD	III YEAR	A
99.	BUDDHARAJU LAKSHMI SATHVIKA	III YEAR	A
100.	CH RITHIK KUMAR	III YEAR	A+
101.	CHAITANKER YASHWANTH	III YEAR	A+
102.	CHAVAGANI RAMATULASI	III YEAR	A+
103.	CHIKOTI BHARATH KUMAR	III YEAR	A
104.	D SAI DURGA PRASAD	III YEAR	A
105.	DIVILI DURGA RAO	III YEAR	A
106.	DRONADULA NAGA RAJENDRA	III YEAR	A
107.	DUNABOYINA LATHA SRINIWAS RAO	III YEAR	B+
108.	GADDAM SAI TANISHQ CHOUDAY	III YEAR	B+
109.	GANGONI VISHNU VARDHAN	III YEAR	A
110.	GARREPALLY PAVITHRA	III YEAR	A+
111.	JALIGAPU AKSHAYA SUMANA	III YEAR	A
112.	K VENU	III YEAR	A+
113.	KANCHETI SAMJANA	III YEAR	A
114.	KANDOOR SNEHA	III YEAR	A
115.	KARANGULA ARUN KUMAR	III YEAR	A+
116.	KARETI LAKSHMI MOUNIKA	III YEAR	A
117.	KATLA SAI LOUSHIK	III YEAR	A
118.	KOLLA CHANDAN	III YEAR	B+
119.	KOLLI GAYATRI	III YEAR	A
120.	KOLUKULA RAJU	III YEAR	A+
121.	KONDISETTY NAGA VAMSI	III YEAR	A
122.	M LAKSHMI PRIYANKA	III YEAR	A
123.	MADDINENI VENKATA SHIVA SAI RUTHWIK	III YEAR	B+
124.	MAMIINDLA RAGHU	III YEAR	A
125.	MANDA SREEJA	III YEAR	A



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Department of Computer Science and Engineering

126.	MANDAVA SAIRAMYA	III YEAR	A
127.	MATHARI GLORY	III YEAR	B
128.	MIRZA AYMAN BAIG	III YEAR	A
129.	MUDDHANGULA VENKATESH	III YEAR	B+
130.	MUGANOOR SUDHEER	III YEAR	A
131.	MULTIM SAI PRIYA	III YEAR	A
132.	NANDAGIRI KOUSHIK	III YEAR	A
133.	PALLA ROHITH KUMAR	III YEAR	A+
134.	PATLOLLA YASHWANTH	III YEAR	B
135.	PEDDAPATLOLLA NIKITHA	III YEAR	B
136.	PILLI VINITHA	III YEAR	B
137.	PRINCE SHARMA	III YEAR	A
138.	PULKUNTA NARASIMHA NIHIL	III YEAR	A+
139.	RACHABATTUNI ADITYA	III YEAR	A
140.	RAKESH BHAVANAND	III YEAR	B
141.	RAVADA HEMANTH SAI PHANI KUMAR	III YEAR	B+
142.	SALAGRAMA BHARATH KUMAR	III YEAR	A+
143.	SERIKAR AKHIL	III YEAR	A+
144.	SHAIK ARSHIYA	III YEAR	A
145.	SHAIK HARSHAD	III YEAR	A
146.	SUNKOJU DHARANI	III YEAR	A+
147.	SYED ILYAS	III YEAR	B
148.	THIPPARTHI ASHWINI	III YEAR	B
149.	THOTA KURUMURTHI	III YEAR	B+
150.	U SAI KUMAR	III YEAR	B+
151.	URLAM VAMSHI SWAROOP	III YEAR	B+
152.	VOMA PAVANKALYAN	III YEAR	B
153.	YARAMANENI SAKETH CHOWDARI	III YEAR	B
154.	YELALA PRANAVI	III YEAR	A+
155.	KUMPATI PRASHANTH KUMAR	III YEAR	A+
156.	BATHURI SAI KIRAN	III YEAR	A+
157.	BONAKURTHI KALYAN CHAKRAVARTHI	III YEAR	A



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158.	EEDUNOORI VANI	III YEAR	A
159.	GANJI NAVEEN	III YEAR	B+
160.	GUNDABOINA MAHESHWARI	III YEAR	A
161.	JANAGAM SHASHANK	III YEAR	A
162.	KATLA SHYAM	III YEAR	A
163.	KURIMINDLA ACHYUTH KUMAR	III YEAR	B
164.	MARADANI NAGARAJU	III YEAR	B
165.	MOHAMMAD YASEEN	III YEAR	A+
166.	MONALISA MUDULI	III YEAR	A+
167.	MORTALA SHIVA REDDY	III YEAR	B
168.	MUDIGONDA PRAVEEN	III YEAR	B
169.	POCHAMALA JAYANTH	III YEAR	A+
170.	R.VEDHANTH	III YEAR	A+
171.	VAJJAKESHAVA TEJA	III YEAR	A
172.	VANGARI NIKHIL	III YEAR	A+
173.	SUNIL KUMAR	III YEAR	A
174.	THUMMARI BHUVANESHWARI	III YEAR	A+
175.	CHAVVA SRAVAN KUMAR	IV YEAR	A
176.	KAMMARI DATTAPRASAD	IV YEAR	A+
177.	KOLLAPUDI MOHAN KRISHNA	IV YEAR	A
178.	ADDANKI THARUN KUMAR	IV YEAR	B
179.	ADINA DILIP KUMAR	IV YEAR	B
180.	ALLADA PRATHYUSHA	IV YEAR	B
181.	ANJANI GUPTA	IV YEAR	A
182.	ANNAMDAS AKASH	IV YEAR	A+
183.	BADHA SANDHYA	IV YEAR	A
184.	BATTU MADHUSUDHAN REDDY	IV YEAR	A
185.	BEJAWADA RAVINDRA SAI	IV YEAR	A+
186.	BHANDARU SRINIVASA SHESHA ADITHYA	IV YEAR	A+
187.	BHETALAM LOKESH VARMA	IV YEAR	A
188.	BIRADAR OMKAR	IV YEAR	A-
189.	BIRADHAR SHRIYA	IV YEAR	A-



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190.	BOINI SAI TEJA	IV YEAR	A+
191.	BOYINA SAI GAYATRI	IV YEAR	B
192.	BRAMHADEVINI PRABHU CHARAN REDDY	IV YEAR	A
193.	CH PAVAN SAI	IV YEAR	B+
194.	CHINTHAPALLI SAI SUPRAJA	IV YEAR	A
195.	CHILLARA VENKATA VARUN	IV YEAR	A
196.	CHINTHALAGATTU KRISHNA VENI	IV YEAR	B+
197.	DODDAPANENI YASHWANTH	IV YEAR	B
198.	DHARMAPURI PRANAY	IV YEAR	A+
199.	DOMAL ABHILASH	IV YEAR	A
200.	DONAKANTI ANISHITH REDDY	IV YEAR	B
201.	DORASAKALA MOUNIKA	IV YEAR	A
202.	ERANKI SURYA SARVESWARA RAO	IV YEAR	A+
203.	GANNAVARAM SRI SIVANI	IV YEAR	A+
204.	GEDDADA ANUSHA	IV YEAR	B+
205.	GOJALA RISHI	IV YEAR	B
206.	GOLLAKOTI PARDHA SARADHI	IV YEAR	A+
207.	GOPALAPURAM VARSHITHA	IV YEAR	A
208.	GOUD ABHISHEK GOUD	IV YEAR	B+
209.	GUNDULUR AYESHA	IV YEAR	B+
210.	GUNTAKA MEENA	IV YEAR	A
211.	INAGANTI YASASWI	IV YEAR	B
212.	INDUKURI AKASH VARMA	IV YEAR	A+
213.	KAGITAPALLI ABHISHEK	IV YEAR	A+
214.	KAIRAMKONDA AKSHITH	IV YEAR	B+
215.	KAITHAPURAM SAI HARSHITH	IV YEAR	A
216.	KAKARA PRANAY	IV YEAR	A+
217.	KARI SAI CHETAN	IV YEAR	A
218.	KODUMURU HEMANTH SAI	IV YEAR	A
219.	KOMMU SRavya	IV YEAR	A+
220.	KOTA SAICHANDH	IV YEAR	A
221.	KOTARI SRI VISHAL	IV YEAR	A



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222.	KOTHA PRANEETH KUMAR	IV YEAR	B
223.	KUMMARI SWATHI	IV YEAR	A
224.	KUMMARIKUNTA PRANAY	IV YEAR	A+
225.	LALITHA SREE KONERU	IV YEAR	B+
226.	CHUKKA LIKHITHA	IV YEAR	A+
227.	DESHATTI SANDHYA	IV YEAR	A
228.	DUNDIGAL VAMSI KRISHNA	IV YEAR	A
229.	GODUGU RAMYA	IV YEAR	A
230.	GONE VEENA	IV YEAR	A+
231.	GOUNI ARUN	IV YEAR	B
232.	H A KRISHNA KUMAR DEVALRAJU	IV YEAR	B+
233.	HANMANTHULA PREETHIKA	IV YEAR	A+
234.	KANDAKATLA RACHANA	IV YEAR	A
235.	KASIREDDY SUMANTH REDDY	IV YEAR	A
236.	KOKKULA RAMYA	IV YEAR	B+
237.	VADLA AKHIL	IV YEAR	A
238.	DYAVANAPALLY SRI LEKHA	IV YEAR	B
239.	LINGIDI PHANEENDRA KUMAR	IV YEAR	A+
240.	MAMIDALA AKSHARA	IV YEAR	A
241.	MASARAM JAYANTH	IV YEAR	A
242.	MOHAMMED AFFAAN	IV YEAR	A
243.	MULLEY BALAKRISHNA	IV YEAR	B+
244.	MUNIGANTI MANIDEEP	IV YEAR	A
245.	MUSKU KEERTHANA	IV YEAR	A
246.	NAMALA JAYASRI	IV YEAR	B
247.	NAMPALLY DHARMAPURI	IV YEAR	B
248.	NATTE NIKITHA SREE	IV YEAR	A
249.	NUVVULA KEERTHANA	IV YEAR	A
250.	PAIDIPELLY SANTHOSH KUMAR	IV YEAR	A+
251.	PANCHANGAM RAMYA SHRUTHI	IV YEAR	A
252.	PAPISETTY SRAVYA	IV YEAR	A
253.	PEDDADA RAM CHANDER	IV YEAR	A
254.	PENMETSA LAKSHMI NARASIMHA	IV YEAR	A



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CERTIFICATE OF APPRECIATION

✓ THIS IS TO CERTIFY THAT
Mr./Miss CH PAVAN SAI.

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON
“POWER BI”

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
FROM 31/10/2022 TO 15/11/2022

S. Venkateswaran
CO-ORDINATOR

S. Venkateswaran
HOD

L. M. Venkateswaran
PRINCIPAL
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.



CERTIFICATE OF APPRECIATION

✓ THIS IS TO CERTIFY THAT

Mr./Miss RACHABATTUNI ADITYA

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON

“POWER BI”

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FROM 31/10/2022 TO 15/11/2022


CO-ORDINATOR


HOD


PRINCIPAL

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.



CERTIFICATE OF APPRECIATION

✓ THIS IS TO CERTIFY THAT
Mr./Miss PRINCE SHARMA

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON
“POWER BI”

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
FROM 31/10/2022 TO 15/11/2022

Sowjanya
CO-ORDINATOR

Sowjanya
HOD

Amritha
PRINCIPAL

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.



CERTIFICATE OF APPRECIATION

THIS IS TO CERTIFY THAT

Mr./Miss MANDA SREEJA

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON

“POWER BI”

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FROM 31/10/2022 TO 15/11/2022

Sivangi
CO-ORDINATOR

Sivangi
HOD

Amr
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.



CERTIFICATE OF APPRECIATION

✓ THIS IS TO CERTIFY THAT
Mr./Miss KONDISETTY NAGA VAMSI

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON
“POWER BI”

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
FROM 31/10/2022 TO 15/11/2022

Naga Vamsi
CO-ORDINATOR

Sowjanya
HOD

Shiv
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Qutubullapur,
Hyderabad - 500 043.



CERTIFICATE OF APPRECIATION

THIS IS TO CERTIFY THAT

Mr./Miss GARREPALLY PAUTHRA

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON

“POWER BI”

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FROM 31/10/2022 TO 15/11/2022

Eswary
CO-ORDINATOR

Sowjanya
HOD

Mr.
PRINCIPAL
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbukapur,
Hyderabad - 500 043.



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CERTIFICATE OF APPRECIATION

THIS IS TO CERTIFY THAT

Mr./Miss KANICHETI SAMJANA

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON

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ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FROM 31/10/2022 TO 15/11/2022


CO-ORDINATOR


HOD


PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Gouthbullapur,
Hyderabad - 500 043,



Department of Computer science and Engineering

FEEDBACK FORM

Course Title: A Two-week Certification Course on Power BI

Course Code: 2022CSE02

Name of the Participant: K. Venu

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient	✓			
The course gives fair exposure to industry-based topics		✓		
Duration of course was appropriate	✓			
Course met the overall expectations	✓	✓		

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	✓			
Faculty have good command over the course contents	✓			
The content was clearly explained		✓		
Queries and doubts were cleared by faculty		✓		

Venu
Signature of the Participant



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering

FEEDBACK FORM

Course Title: A Two-week Certification Course on Power BI

Course Code: 2022CSE02

Name of the Participant: M. Raghuram

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient	✓			
The course gives fair exposure to industry-based topics		✓		
Duration of course was appropriate	✓			
Course met the overall expectations		✓		

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject		✓		
Faculty have good command over the course contents		✓		
The content was clearly explained	✓			
Queries and doubts were cleared by faculty	✓			

Signature of the Participant



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Department of Computer Science and Engineering (AI&ML)

DATE:9/11/2022

Ref.No: DRKIST/CSM/AOP/2022-23/01

CIRCULAR

Department of CSE (AI&ML) organizing "A Two-Week Certification course on Deep Learning with Neural Networks" for CSE(AI&ML) III-year students. Interested students can enroll their names to Mr. G. Srinivas on or before 28/11/2022. Certificates will be issued to the students after successful completion of the course. The detail contents of the course and other information is attached here with.

S.NO	Name of the Course	Date of Commencement	Venue
1	A Two-week certification course on Deep Learning with Neural Networks	12/12/2022	Seminar Hall, Room No:003

Copy to

1. Office Room.
2. Exam Branch.
3. Head of CSE(AI&ML).
3. Head of CSE Dept.
4. Head of CSE(DS) Dept.
5. Head of ECE Dept.
6. Head of EEE Dept.
7. Head of Mech Dept.
8. Head of MBA Dept.



Govind
Principal
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Qutubullapur, Hyderabad-500 043.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao, who founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu. Mr. D.B. Chandra Sekhar Rao, a distinguished entrepreneur, established the institute with a commitment to high-quality education, aiming to contribute to the nation's economic and industrial growth. As part of the DRK Educational Society, the institute has invested significantly in infrastructure, academic resources, and career development, fostering a dynamic learning environment that enhances students' conceptual and technical skills for modern challenges.

ABOUT THE CSE DEPARTMENT

The Department of Computer Science and Engineering (AI&ML) at DRK Institute of Science and Technology was established in 2020 and offers undergraduate programs to students from both urban and rural areas across India. It boasts well-equipped computing laboratories and a comprehensive range of software and hardware applications. Emphasizing fundamental learning and the latest technologies, the department fosters creativity by encouraging students to engage in projects of varying complexity. DRK values this field highly and supports it by offering a dedicated course.

ABOUT THE CERTIFICATE PROGRAM

A certificate program in deep learning with neural networks provides specialized training in AI and machine learning techniques. It covers essential topics such as neural network architectures, convolutional neural networks (CNNs), recurrent neural networks (RNNs), and advanced deep learning frameworks like TensorFlow and PyTorch. The program typically includes hands-on projects to apply deep learning to real-world problems, such as image recognition or natural language processing. Prerequisites often include a strong foundation in mathematics and programming. Completion of the program can enhance career prospects in fields like data science, AI engineering, and research.

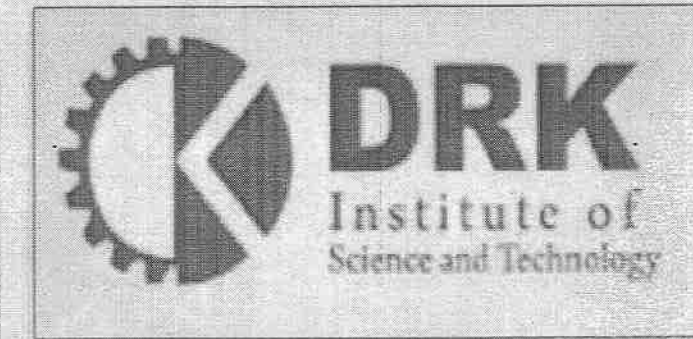
TOPICS TO BE COVERED

- Introduction to Neural Networks
- Back propagation
- Advanced Neural Network Architectures
- Convolutional Neural Networks
- Recurrent Neural Networks
- Transfer Learning and Fine-Tuning
- Generative Adversarial Networks
- Reinforcement Learning
- Deployment and Optimization
- Natural Language Processing

A TWO- WEEK CERTIFICATION COURSE ON DEEP LEARNING WITH NEURAL NETWORKS

**12TH DECEMBER 2022 TO
24TH DECEMBER 2022**

**Organized by CSE(AI&ML)
Department**



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Chief Patron

Sri. D. B Chandra Shekara Rao
Chairman

Patrons

Sri D. Santosh
Secretary

Sri D. Sriram
Treasurer

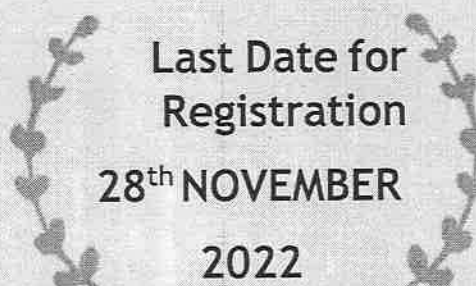
Dr. K. Venkata Subbaiah
Principal
Coordinator
Mr. G. Srinivas
Assistant Professor, CSE

Mr. K. PRAVEEN
HOD CSE(AI&ML)

ADDRESS FOR COMMUNICATION

Mr. G. Srinivas
Coordinator, CSE, Assistant
Professor 9959206997
srinivas.gk545@gmail.com

REGISTRATION DETAILS



REGISTRATION FORM

A TWO-WEEK CERTIFICATION COURSE ON DEEP LEARNING WITH NEURAL NETWORKS

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____

Phone NO: _____

Email: _____

Signature of the Participant



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Department of Computer Science and Engineering (AI&ML)

A Two - Week Certification Course on “Deep Learning with Neural Networks”

Sr. No		Topics to be covered
1.	Fundamentals and core techniques	Day 1: Introduction to Neural Networks
2.		Day 2: Back propagation and Optimization
3.		Day 3: Advanced Neural Network Architectures
4.		Day 4: Convolutional Neural Networks (CNNs)
5.		Day 5: Recurrent Neural Networks (RNNs)
6.		Day 6: Transfer Learning and Fine-Tuning
7.	Advanced techniques and applications	Day 7: Generative Adversarial Networks (GANs)
8.		Day 8: Auto encoders and Variational Auto encoders (VAEs)
9.		Day 9: Advanced Topics - Natural Language Processing (NLP)
10.		Day 10: Reinforcement Learning with Deep Neural Networks
11.		Day 11: Deployment and Optimization
12.		Day 12: Project Work and Presentation

Program Coordinator

HoD CSE(AI&ML)

Principal

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Guntur, Andhra Pradesh
Phone: +91-9000711899, +91-8790711899, FAX: 08418-242522



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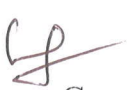
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Department of Computer Science and Engineering (AI&ML)

A Two - Week Certification Course on “Deep Learning with Neural Networks”

Sr. No	Content	DATE
1.	<p>Day 1: Introduction to Neural Networks</p> <ul style="list-style-type: none">• Overview of neural networks, neurons, activation functions.• Setting up TensorFlow or PyTorch environment.• Implementing a simple feedforward neural network.	12/12/2022
2.	<p>Day 2: Back propagation and Optimization</p> <ul style="list-style-type: none">• Understanding gradient descent, back propagation.• Implementing back propagation algorithm. Training a neural network on a toy dataset.	13/12/2022
3.	<p>Day 3: Advanced Neural Network Architectures</p> <ul style="list-style-type: none">• Introduction to deep architectures (deep feed forward networks, CNNs, RNNs).• Implementing a deep neural network architecture using Tensor Flow or PyTorch.	14/12/2022
4.	<p>Day 4: Convolutional Neural Networks (CNNs)</p> <ul style="list-style-type: none">• Theory behind CNNs, convolutional layers, pooling layers.• Implementing a CNN for image classification (e.g., CIFAR-10 dataset).	15/12/2022
5.	<p>Day 5: Recurrent Neural Networks (RNNs)</p> <ul style="list-style-type: none">• Understanding RNNs, LSTM, GRU architectures for sequential data.• Implementing an RNN for sequence prediction or text generation	16/12/2022
6.	<p>Day 6: Transfer Learning and Fine-Tuning</p> <ul style="list-style-type: none">• Introduction to transfer learning, leveraging pre-trained models.• Fine-tuning a pre-trained model (e.g., VGG, ResNet) on a new dataset.	17/12/2022

7.	<p>Day 7: Generative Adversarial Networks (GANs)</p> <ul style="list-style-type: none"> • Introduction to GANs, generator and discriminator networks. • Implementing a basic GAN for image generation (e.g., MNIST digits). 	19/12/2022
8.	<p>Day 8: Autoencoders and Variational Autoencoders (VAEs)</p> <ul style="list-style-type: none"> • Understanding auto encoders, VAEs for unsupervised learning. • Implementing an auto encoder or VAE for image reconstruction. 	20/12/2022
9.	<p>Day 9: Advanced Topics - Natural Language Processing (NLP)</p> <ul style="list-style-type: none"> • Introduction to NLP tasks (e.g., sentiment analysis, language modeling). • Implementing an NLP model using deep learning techniques. 	21/12/2022
10.	<p>Day 10: Reinforcement Learning with Deep Neural Networks</p> <ul style="list-style-type: none"> • Basics of reinforcement learning, Q-learning, policy gradients. • Implementing a reinforcement learning agent using deep neural networks. 	22/12/2022
11.	<p>Day 11: Deployment and Optimization</p> <ul style="list-style-type: none"> • Model deployment strategies (e.g., Tensor Flow Serving, Docker). • Optimizing deep learning models for performance (e.g., GPU acceleration, batch processing). 	23/10/2022
12.	<p>Day 12: Project Work and Presentation</p> <ul style="list-style-type: none"> • Working on a final project or mini-project. • Presentation of projects, sharing insights, and feedback session. 	24/12/2022


Program Coordinator


HOD CSE(AI&ML)



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Department of Computer Science and Engineering (AI&ML)

A Two-Week Certificate Course on “Deep Learning with Neural Networks”

Signature Sheet

S. No	Name of the student	YEAR	Signature
1	AFSHIYA TAHREEN	III YEAR	
2	ANITHA KUMARI	III YEAR	
3	BHEEMANI SAI VAISHNAVI	III YEAR	
4	GODHUMALA PRALAJ KUMAR	III YEAR	
5	GOLLA NAVEEN KUMAR	III YEAR	
6	GOLLAPUDI SUMITH	III YEAR	
7	GUDURE NAVEEN	III YEAR	
8	GUNDU PRAMODINI	III YEAR	
9	YERRA SRIKANTH	III YEAR	
10	J CHANDRAMOULI	III YEAR	
11	KASALA RUCHITHA	III YEAR	
12	KONGA SONI	III YEAR	
13	NAINALA THARUN	III YEAR	
14	KILARI NAGA TEJA	III YEAR	
15	MAAKA NARAHARI	III YEAR	
16	MANDALOJU SARITHA	III YEAR	
17	M VENKATA SURYA TARUN	III YEAR	
18	MERUGUMALA JEEVAN	III YEAR	
19	MINUKURI MAHENDAR REDDY	III YEAR	
20	YUVARAJ SIGH	III YEAR	

S. No	Name of the student	YEAR	Signature
21	MYGAPULA SATYA ABHIJEET	III YEAR	M. Abhijet
22	N SAICHARAN LAKSHMAN	III YEAR	N. Saicharan
23	NAINALA ARUN	III YEAR	N. Arun
24	TELLAMALLA VIJAY SEKHAR	III YEAR	T. Vijay Sekhar
25	NUTAKKI CHANDRA SEKHARA KRISHNA AKASH	III YEAR	Chin
26	PAILA SAI PRAKASH	III YEAR	P. Sai Prakash
27	PAPPULA PRAGNYA SRI SAI	III YEAR	P. Pragnya
28	PUDURU SAITEJA	III YEAR	P. Saiteja
29	PURRA SRIKANTH	III YEAR	PS
30	RAVELLA SWETHA	III YEAR	R. Swetha
31	SHAIK AHAMMAD RAZA	III YEAR	S. Raza
32	SINGARAPU HARIKA	III YEAR	Hariika
33	SINGOUGI NAGA RAJU	III YEAR	-
34	TASNEEM UNNISA	III YEAR	T. Unnisa
35	AAKULA PRAVEEN KUMAR	III YEAR	A. Praveen
36	BAKKA CHANDRAKALA	III YEAR	B. Chandrabala
37	KUNTA DAYAKAR	III YEAR	K. Dayakar
38	NARALA SHRAVAN KUMAR	III YEAR	Shravan Kumar
39	ONDRU RAVALI	III YEAR	O. Ravali
40	PEBBETI PRAMEELA	III YEAR	P. Prameela
41	VADLA PRASHANTH	III YEAR	V. Prashanth

Program Coordinator


HOD CSE(AI&ML)



BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043

Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in

Department of Computer Science and Engineering (AI&ML)

PROGRAM REPORT

1. Name of the Course	: A Two-Week Certification Course on “Deep Learning with Neural Networks”
2. Course Code	: 2022CSM01
3. Course Date	: 12/12/22
4. Venue	: Seminar Hall, Room No-003
5. Name of Program Coordinator	: Mr. G. Srinivas
6. Number of the Students attended	: 41

DRK Institute of Science and Technology organized certificate program on “Deep Learning with Neural Networks” for B-tech III year students.

Deep learning with neural networks is a powerful approach in artificial intelligence (AI) that has revolutionized various fields, including computer vision, natural language processing, and game playing, among others.

Objectives

- Handling Complex Data
- Reduction of Human Error
- Handling Large Datasets
- Learning General Patterns
- Reducing the Need for Domain Expertise

Learning Outcomes

- State-of-the-Art Performance
- Automation and Efficiency
- Natural Language Understanding and Generation
- Image and Video Generation

- Speech and Language Services
- Scientific and Medical Advancements

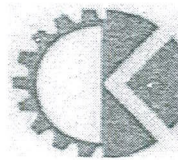


The course is very useful to the students and their feedback is positive. The management and principal of DRK institute of Science and Technology thanked the participants for making the program successful.


Program Coordinator


HOD CSE(AI&ML)


Principal
PRINCIPAL
DRK Institute of Science & Technology
Bowampet, Qutubulapet,
Hyderabad - 500 043



DRK Institute of Science and Technology

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Department of Computer Science and Engineering (AI&ML)

ATTENDANCE SHEET

“A Two - Week Certification Course on Deep Learning with Neural Networks”

19	MINUKURI MAHENDAR REDDY	III YEAR	P	P	P	P	P	P	P	A	P	P	P	P	P
20	YUVARAJ SIGH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
21	MYGAPULA SATYA ABHIJEET	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
22	N SAICHARAN LAKSHMAN	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
23	NAINALA ARUN	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
24	TELLAMALLA VIJAY SEKHAR	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
25	NUTAKKI CHANDRA SEKHARA KRISHNA AKASH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
26	PAILA SAI PRAKASH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
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28	PUDURU SAITEJA	III YEAR	P	P	A	P	P	P	P	P	P	P	P	P	P
29	PURRA SRIKANTH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	A
30	RAVELLA SWETHA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
31	SHAIK AHAMMAD RAZA	III YEAR	P	P	P	A	P	P	P	P	P	P	P	P	P
32	SINGARAPU HARICA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
33	SINGOUGI NAGA RAJU	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
34	TASNEEM UNNISA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
35	AAKULA PRAVEEN KUMAR	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
36	BAKKA CHANDRAKALA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
37	KUNTA DAYAKAR	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
38	NARALA SHRAVAN KUMAR	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
39	ONDRU RAVALI	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	A
40	PEBBETI PRAMEELA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P	P
41	VADLA PRASHANTH	III YEAR	P	P	P	A	P	P	P	P	P	P	P	P	P



Program Coordinator



HoD CSE(AI&ML)



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Department of Computer Science and Engineering (AI&ML)

(A)

A Two-Week Certificate Course Test on Deep Learning with Neural Networks

Name of the Student: R. Sreetha Year: III Max marks:20

Answer All the Questions Each one carries equal Marks

[B]

1. What is a neural network
 - A) A type of network protocol for internet communication
 - B) A computational model inspired by the way biological neural networks in the human brain process information
 - C) A framework for managing large datasets
 - D) A hardware device for storing large amounts of data
2. Which of the following activation functions is commonly used in neural networks [D]
 - A) Sigmoid
 - B) ReLU (Rectified Linear Unit)
 - C) Tanh
 - D) All of the above
3. What is the primary purpose of an activation function in a neural network [C]
 - A) To initialize the weights of the network
 - B) To introduce non-linearity into the model
 - C) To reduce the size of the network
 - D) To compile the model
4. In the context of neural networks, what does backpropagation refer to? [B]
 - A) The process of feeding input data through the network
 - B) The process of updating weights based on the error gradient
 - C) The method of initializing the network weights
 - D) The process of splitting the dataset into training and testing sets
5. Which of the following techniques is used to prevent overfitting in neural networks?
[D]
 - A) Dropout
 - B) Regularization
 - C) Data augmentation
 - D) All of the above
6. What is the vanishing gradient problem
[B]
 - A) When gradients grow exponentially during training
 - B) When gradients become very small, preventing the network from learning
 - C) When the learning rate becomes too large
 - D) When the network fails to converge
7. What is a convolutional neural network (CNN) typically used for? [B]
 - A) Natural language processing
 - B) Image and video recognition
 - C) Time series forecasting
 - D) Genetic algorithm implementation
8. Which of the following is a common optimization algorithm used in training neural networks?
[D]
 - A) Gradient Descent
 - B) Adam
 - C) RMSprop
 - D) All of the above
9. What is the purpose of a learning rate in neural network training?
[B]
 - A) To control the speed of model inference
 - B) To determine how much to update the weights of the network during training
 - C) To initialize the weights of the network
 - D) To split the dataset into training data set

10. Which of the following best describes transfer learning? [B] ✓
- A) Training a new model from scratch
 - B) Using a pre-trained model and fine-tuning it for a specific task
 - C) Transferring data from one model to another
 - D) Transferring the architecture of one model to another
11. What is the role of an epoch in neural network training? [B] ✓
- A) To define the number of layers in the network
 - B) To represent one complete pass through the entire training dataset
 - C) To determine the size of the input data
 - D) To split the dataset into training and testing sets
12. What is the function of the SoftMax activation in the output layer of a neural network? [C] ✓
- A) To handle regression tasks
 - B) To handle binary classification tasks
 - C) To convert raw output scores into probabilities
 - D) To introduce non-linearity in the hidden layers
13. What is gradient clipping used for in training neural networks? [A] ✓
- A) To prevent the gradients from getting too large
 - B) To initialize the network weights
 - C) To increase the learning rate
 - D) To prevent the gradients
14. Which of the following is a type of recurrent neural network (RNN)? [A] ✓
- A) Long Short-Term Memory
 - B) Convolutional Neural Network
 - C) Generative Adversarial Network
 - D) Feedforward Neural Network
15. What is batch normalization? [B] ✓
- A) A technique to normalize the input layer
 - B) A technique to accelerate training and stabilize the learning process
 - C) A method for weight initialization
 - D) A type of activation function
16. What is the purpose of a loss function in neural network training? [C] X
- A) To compile the model
 - B) To measure the model's performance on training data
 - C) To update the weights of the network
 - D) To split the dataset into training and testing sets
17. Which of the following is a popular framework for building neural networks? [A] X
- A) Tensor Flow
 - B) PyTorch
 - C) Keras
 - D) All of the above
18. What does overfitting mean in the context of neural networks? [A] X
- A) When the model performs well on the training data but poorly on new, unseen data
 - B) When the model performs well on both training and test data
 - C) When the model performs poorly on both training and test data
 - D) When the model performs well on test data but poorly on training data
19. Which of the following can be considered as hyperparameters in neural network [D]
- A) Learning rate
 - B) Number of layers
 - C) Batch size
 - D) All of the above
20. What is an autoencoder in neural networks? [B] ✓
- A) A type of supervised learning model
 - B) A type of unsupervised learning model that tries to learn a compressed representation of the input data
 - C) A type of optimization algorithm
 - D) A type of activation function



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Department of Computer Science and Engineering (AI&ML)

A Two-Week Certification Course on Deep Learning with Neural Networks

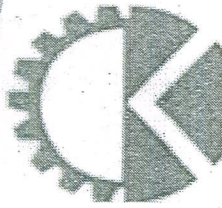
Grade Sheet

S. No	Name of the student	YEAR	GRADE
1	AFSHIYA TAHREEN	III YEAR	B
2	ANITHA KUMARI	III YEAR	B+
3	BHEEMANI SAI VAISHNAVI	III YEAR	A+
4	GODHUMALA PRALAJ KUMAR	III YEAR	B
5	GOLLA NAVEEN KUMAR	III YEAR	A
6	GOLLAPUDI SUMITH	III YEAR	B
7	GUDURE NAVEEN	III YEAR	AB
8	GUNDU PRAMODINI	III YEAR	B+
9	YERRA SRIKANTH	III YEAR	C
10	J CHANDRAMOULI	III YEAR	AB
11	KASALA RUCHITHA	III YEAR	A+
12	KONGA SONI	III YEAR	B
13	NAINALA THARUN	III YEAR	C
14	KILARI NAGA TEJA	III YEAR	A
15	MAAKA NARAHARI	III YEAR	B
16	MANDALOJU SARITHA	III YEAR	P+
17	M VENKATA SURYA TARUN	III YEAR	B+
18	MERUGUMALA JEEVAN	III YEAR	C
19	MINUKURI MAHENDAR REDDY	III YEAR	B+
20	YUVARAJ SIGH	III YEAR	A

S. No	Name of the student	YEAR	GRADE
21	MYGAPULA SATYA ABHIJEET	III YEAR	A+
22	N SAICHARAN LAKSHMAN	III YEAR	B+
23	NAINALA ARUN	III YEAR	A
24	TELLAMALLA VIJAY SEKHAR	III YEAR	B
25	NUTAKKI CHANDRA SEKHARA KRISHNA AKASH	III YEAR	A
26	PAILA SAI PRAKASH	III YEAR	B+
27	PAPPULA PRAGNYA SRI SAI	III YEAR	A
28	PUDURU SAITEJA	III YEAR	B
29	PURRA SRIKANTH	III YEAR	AB
30	RAVELLA SWETHA	III YEAR	C
31	SHAIK AHAMMAD RAZA	III YEAR	B+
32	SINGARAPU HARIKA	III YEAR	A
33	SINGOUGI NAGA RAJU	III YEAR	A+
34	TASNEEM UNNISA	III YEAR	B+
35	AAKULA PRAVEEN KUMAR	III YEAR	B+
36	BAKKA CHANDRAKALA	III YEAR	B
37	KUNTA DAYAKAR	III YEAR	A
38	NARALA SHRAVAN KUMAR	III YEAR	B
39	ONDRU RAVALI	III YEAR	AB
40	PEBBETI PRAMEELA	III YEAR	B
41	VADLA PRASHANTH	III YEAR	A


Program Coordinator


CSE(AI&ML) HoD



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BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD – 500043

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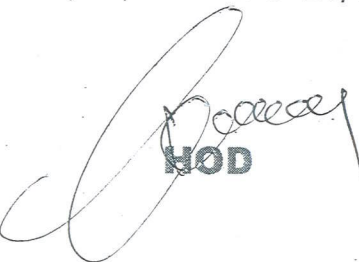
Mr./Miss BAKKA CHANDRAKALA

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON

“Deep Learning with Neural Networks”

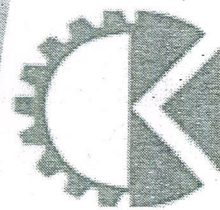
ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AI&ML)

FROM 12/12/2022 TO 24/12/2022


CO-ORDINATOR

HOD


PRINCIPAL



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CERTIFICATE OF APPRECIATION

THIS IS TO CERTIFY THAT

Mr./Miss RAVELLA SWETHA

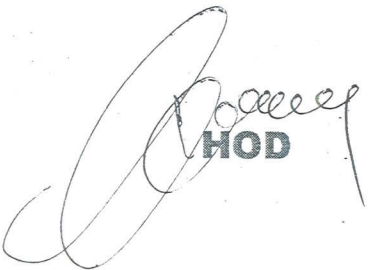
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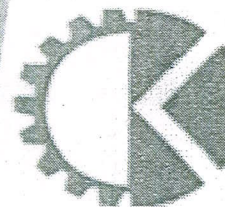
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CERTIFICATE OF APPRECIATION

THIS IS TO CERTIFY THAT

Mr./Miss KONGA SONY

HAS PARTICIPATED IN A TWO WEEK CERTIFICATE PROGRAM ON

“Deep Learning with Neural Networks”

ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AI&ML)

FROM 12/12/2022 TO 24/12/2022


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(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering(AI&ML)

FEEDBACK FORM

Course Title: A Two-Week Certification Course on Deep Learning with Neural Networks

Course Code: 2022CSM01

Name of the Participant: R. Swetha

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient		✓		
The course gives fair exposure to industry-based topics		✓		
Duration of course was appropriate	✓			
Course met the overall expectations	✓			

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	✓			
Faculty have good command over the course contents		✓		
The content was clearly explained	✓			
Queries and doubts were cleared by faculty		✓		


Signature of the Participant



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering(AI&ML)

FEEDBACK FORM

Course Title: A Two-Week Certification Course on Deep Learning with Neural Networks

Course Code: 2022CSM01

Name of the Participant: *N. Arun*

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient		✓		
The course gives fair exposure to industry-based topics			✓	
Duration of course was appropriate		✓		
Course met the overall expectations	✓			

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	✓			
Faculty have good command over the course contents		✓		
The content was clearly explained	✓			
Queries and doubts were cleared by faculty		✓		

N. Arun
Signature of the Participant



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering (Data science)

Ref.NO: DRKIST/CSD/AOP/2022-23/01

Date:14/08/2022

CIRCULAR

Department of CSE (Data Science) organizing “A Two-Week Certification Course on Cybersecurity Data Analytics” for all CSE(DS) students. Interested students can enroll their name to Mr. G. Srinivas (Program coordinator) on or before 20/08/2022. Certificate will be issued to the students after successful completion of the course. The details contents of the course and other information is attached herewith.

S. No	Name of the Course	Date of Commencement	Venue
1.	A Two-Week Certification Course on Cybersecurity Data Analytics	05/09/2022	Seminar Hall

Copy to

1. Office Room.
2. Exam Cell.
3. Library.
4. Head of CSE Dept.
5. Head of CSE (AI & ML)
6. Head of EEE Dept.
7. Head of Mech Dept.
8. Head of S&H Dept.
9. Head of MBA Dept.



Girish
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao, who founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu. Mr. D.B. Chandra Sekhar Rao, a distinguished entrepreneur, established the institute with a commitment to high-quality education, aiming to contribute to the nation's economic and industrial growth. As part of the DRK Educational Society, the institute has invested significantly in infrastructure, academic resources, and career development, fostering a dynamic learning environment that enhances students' conceptual and technical skills for modern challenges.

ABOUT THE CSE DEPARTMENT

The Department of Computer Science and Engineering (Data Science) at DRK Institute of Science and Technology was established in 2020 and offers undergraduate programs to students from both urban and rural areas across India. It boasts well-equipped computing laboratories and a comprehensive range of software and hardware applications. Emphasizing fundamental learning and the latest technologies, the department fosters creativity by encouraging students to engage in projects of varying complexity. DRK values this field highly and supports it by offering a dedicated course.

ABOUT THE CERTIFICATE PROGRAM

Two-week certification course on Cybersecurity Data Analytics equips participants with skills to analyze and interpret security data, detect threats, and respond effectively. The program covers basics of cybersecurity and data analytics, hands-on labs with industry tools, and practical techniques for threat detection. It's ideal for IT professionals and data analysts seeking to specialize in cybersecurity.

TOPICS TO BE COVERED

- Day 1: Introduction to Cybersecurity Data Analytics
- Day 2: Cybersecurity Fundamentals
- Day 3: Data Collection and Preprocessing
- Day 4: Exploratory Data Analysis (EDA)
- Day 5: Anomaly Detection Techniques
- Day 6: Machine Learning for Anomaly Detection
- Day 7: Threat Intelligence
- Day 8: Security Data Visualization
- Day 9: Case Studies in Cybersecurity Data Analytics
- Day 10: Practical Applications and Tools
- Day 11: Hands-on Project Work
- Day 12: Final Project Presentation and Review

A TWO WEEKS CERTIFICATION COURSE ON Cybersecurity Data Analytics

**5TH SEPTEMBER 2022 TO
17TH SEPTEMBER 2022**

Organized by CSE Department



**BOWRAMPET(V), VIA AIRFORCE ACADEMY,
HYDERABAD-500043**
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(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering (Data science)

Course Title: A Two-Week Certification Course on Cybersecurity Data Analytics
Week schedule

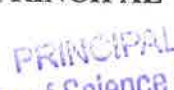
S. No		Topics to be covered
1	Week 1: Fundamentals and Core Techniques	Day 1: Introduction to Cybersecurity Data Analytics
2		Day 2: Cybersecurity Fundamentals
3		Day 3: Data Collection and Preprocessing
4		Day 4: Exploratory Data Analysis (EDA)
5		Day 5: Anomaly Detection Techniques
6		Day 6: Machine Learning for Anomaly Detection
7	Week 2: Advanced Techniques and Applications	Day 7: Threat Intelligence
8		Day 8: Security Data Visualization
9		Day 9: Case Studies in Cybersecurity Data Analytics
10		Day 10: Practical Applications and Tools
11		Day 11: Hands-on Project Work
12		Day 12: Final Project Presentation and Review

Lec 1 to 12


PROGRAM COORDINATOR


HOD CSE(DS)


PRINCIPAL


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DRK Institute of Science & Technology
Bowrampet, Quthbullapur, Hyderabad-500 043.



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur, Medchal, Hyd-500043)

Department of Computer science and Engineering (Data science)

Course Name: A Two-Week Certification Course on Cybersecurity Data Analytics

Syllabus

S. No	Content	Dates
1	<p>Day 1: Introduction to Cybersecurity Data Analytics</p> <ul style="list-style-type: none">• Overview of cybersecurity data analytics• Importance and applications of data science in cybersecurity• Course objectives and structure	05/09/2022
2	<p>Day 2: Cybersecurity Fundamentals</p> <ul style="list-style-type: none">• Common threats and vulnerabilities• Cybersecurity frameworks and standards• Basics of network security	06/09/2022
3	<p>Day 3: Data Collection and Preprocessing</p> <ul style="list-style-type: none">• Types of cybersecurity data• Data collection methods and tools• Data cleaning and preprocessing techniques	07/09/2022
4	<p>Day 4: Exploratory Data Analysis (EDA)</p> <ul style="list-style-type: none">• Introduction to EDA• Techniques for EDA• Visualizing cybersecurity data	08/09/2022
5	<p>Day 5: Anomaly Detection Techniques</p> <ul style="list-style-type: none">• Introduction to anomaly detection• Statistical methods for anomaly detection• Machine learning methods for anomaly detection	09/09/2022
6	<p>Day 6: Machine Learning for Anomaly Detection</p> <ul style="list-style-type: none">• Supervised vs unsupervised learning• Clustering techniques (e.g., K-means)• Implementing anomaly detection models	10/09/2022



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Department of Computer science and Engineering (Data science)

7	Day 7: Threat Intelligence <ul style="list-style-type: none">• Overview of threat intelligence• Collecting and analyzing threat data• Using threat intelligence for proactive defense	12/09/2022
8	Day 8: Security Data Visualization <ul style="list-style-type: none">• Principles of effective data visualization• Tools for visualizing security data• Creating interactive dashboards	13/09/2022
9	Day 9: Case Studies in Cybersecurity Data Analytics <ul style="list-style-type: none">• Review of real-world case studies• Lessons learned and best practices• Discussion and analysis	14/09/2022
10	Day 10: Practical Applications and Tools <ul style="list-style-type: none">• Practical tools for cybersecurity data analytics (e.g., SIEM, Splunk)• Integrating data science techniques with cybersecurity tools• Hands-on session with selected tools	15/09/2022
11	Day 11: Hands-on Project Work <ul style="list-style-type: none">• Defining project objectives and scope• Implementing a cybersecurity data analytics project• Guidance and troubleshooting	16/09/2022
12	Day 12: Final Project Presentation and Review <ul style="list-style-type: none">• Presentation of final projects• Peer review and feedback• Course review and wrap-up	17/09/2022

PROGRAM COORDINATOR

HOD
PRINCIPAL

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DRK Institute of Science & Technology
Bowrampet, Quthbullapur, Hyderabad-500 043.



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering (Data science)

A Two-Week Certification Course on Cybersecurity Data Analytics

Signature Sheet

S No	Name	Year	Signature
1	ATLURI VIGNESHWAR RAO	III YEAR	A. Vigneshwar Rao
2	J RAJESHWARI	III YEAR	J. Rajeswari
3	K RAJESH	III YEAR	K. Rajesh
4	KICHUGARI SWATHI	III YEAR	K. Swathi
5	KOPPALA JAWAHAR JOVAH	III YEAR	Jawahar Jovah
6	LAXMAIGHARI HANISH	III YEAR	Hanish
7	NARRA SATHVIK REDDY	III YEAR	Sathvik Reddy
8	PUPPALA LOKESH	III YEAR	Lokesh
9	RAVIKOTI MATAM ABHISHEK ANAND	III YEAR	R. Abhishek Anand
10	SAIKRISHNA REDDY	III YEAR	SaiKrishna Reddy
11	SAMALA RAKESH	III YEAR	Rakesh
12	VEERABOINA PRAVALIKA	III YEAR	Pravalika
13	KASARAM NEHA	III YEAR	Neha
14	KOTHI VIVEK VARDHAN REDDY	III YEAR	Vivek
15	SAMANTAKURTI GNANA DEEPTI	III YEAR	S. Gnana Deepthi
16	THOTA POOJITHA	III YEAR	Poojitha
17	VAJROJU AJITH KUMAR	III YEAR	Ajith
18	VANMA RACHANA	III YEAR	Rachana
19	YANAMANDRA BHUVAN SAI	II YEAR	Bhuvan Sai
20	AAVULA AKSHAYA	II YEAR	Akshaya
21	AAVULA TEJASWI	II YEAR	Tejaswi
22	AFSHA TAMKINAT	II YEAR	A. Tamkinat
23	AKULA MAHENDRA	II YEAR	Mahendra
24	BADDIREDDY KRISHNA	II YEAR	Krishna
25	BAKKA KRANTHI SAI KIRAN KUMAR	II YEAR	Sai Kiran
26	BHASA KISHORE KUMAR	II YEAR	Kishore
27	BOLLAM SUMANTH	II YEAR	Sumanth
28	CHEEKATLA AKSHAYA	II YEAR	Akshaya
29	CHIDURUPADU AKHILA	II YEAR	C. Akhila
30	CHIKKELA SHIVA PRASAD	II YEAR	Shiva
31	DEVSOTH GEETHA	II YEAR	Geetha
32	DHARNA LAXMI NARAYANA	II YEAR	Laxmi
33	GUNDA SAI KIRAN	II YEAR	Sai Kiran
34	KADIKEKAR SHIVA PRASAD	II YEAR	Shiva Prasad
35	KOLUMULA PRANITHA	II YEAR	Pranitha
36	KONDAMUDI TUSHITHA	II YEAR	Tushitha
37	MAKTHE SACHIN	II YEAR	Sachin
38	MAREMONI SOWMYA	II YEAR	M. Sowmya

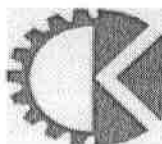


**DRK Institute of
Science and Technology**
(Approved by AICTE & Affiliated to JNTUH)

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Medchal, Hyd-500043)

Department of Computer science and Engineering (Data science)

39	MULLA POOJA	II YEAR	M. pooja
40	NALLAMASA ANUSHA	II YEAR	A. Anusha
41	RAGALA SRINIVAS NAIDU	II YEAR	R. Srinivas Naidu
42	SAMMANGI DURGA PRASAD	II YEAR	Durga Prashanth
43	SAMUDRAM PRASHANTH	II YEAR	Prashanth
44	SANATHANA SRIKANTH	II YEAR	S. Srikanth
45	SHAKARAM KEERTHANA	II YEAR	S. Keerthana
46	SHYAGA RUCHITHA	II YEAR	Ruchitha
47	SOPPARI CHIRANJEEVI	II YEAR	S. Chiranjeevi
48	SUNKARA VIJAYA DURGA	II YEAR	S. Vijaya durga
49	TELANG KEERTHI GOUD	II YEAR	T. Keerthi Goud
50	THALLAPELLY ABHINAYA	II YEAR	ABHINAYA
51	THATTHARI NIKITH CHANDRA	II YEAR	T. Nikith
52	TOOPRAN SHIVAPRASAD	II YEAR	T. Shivaprasad
53	UNDEKOTI UMADEVI	II YEAR	U. Umadevi
54	VASUPARI SAI KIRAN	II YEAR	V. Sai Kiran
55	VEMULA SHIVANI	II YEAR	V. Shivani
56	Y KRISHNA VENI	II YEAR	Y. Krishna Veni
57	YEDLA VISHAL	II YEAR	Vishal
58	CHEGAL RAMYA	II YEAR	C. Ramya
59	JONNLAGADDA YAMINI	II YEAR	J. Yamini
60	MALLEDA LOKESH KUMAR	II YEAR	M. Lokesh Kumar
	GUNDUBOGULA VENKATA		Venkata
61	RAMANA	II YEAR	Ramana
62	PATCHAVA VENKATA SAI KUMAR	II YEAR	P. Venkata Sai Kumar
63	THATI RAJESH	II YEAR	T. Rajesh
64	BOMMARABOYENA NITESH	II YEAR	Nitesh
65	GUDLANARA POOJITHA	II YEAR	G. Poojitha
66	MYNNENI SAI CHANDRA PRAKASH	II YEAR	C. Chandrababu
67	POLU PAVAN KUMAR REDDY	II YEAR	P. Pavan Kumar
68	P.NITHIESH	II YEAR	Nithiesh
69	SHIVAMPETA BALA HARSHA		Harsha
	VARDHAN	II YEAR	Vardhan
70	KALAKUNTLA ARAVIND GOUD	II YEAR	A. Aravind Goud
71	AJAY KUMAR	II YEAR	Ajay Kumar
72	AYANAPARTI SRIDEVI	II YEAR	A. Sridevi
73	SAMANTHAKURTHI SAI LAXMI	II YEAR	Sai Laxmi
74	DULAM REKHA GOUD	II YEAR	D. Rekha Goud
75	DANDASI SHANKAR	II YEAR	Shankar
76	PUNUKOLLU PHANI SHANKAR	II YEAR	P. Phani Shankar
77	MOGILI SWAPNA	II YEAR	M. Swapna
78	GAINI ASHOK	II YEAR	Ashok
79	ADDEPALLI GEORGE MULLAR	I YEAR	George



Department of Computer science and Engineering (Data science)

80	ARRA NIKIL	I YEAR	A. Nikil
81	BONDUGULA SAKETH	I YEAR	Saketh
82	BYTHI NAVEEN	I YEAR	Naven
83	CHIDURUPADU RAVI	I YEAR	Ravi
84	CHILMULA SAIKIRANREDDY	I YEAR	C. SaikiranReddy
85	CH VISHNU PRIYA	I YEAR	Priya
86	DATLA MANOJ VARMA	I YEAR	Manoj
87	DEEPTHI DAS	I YEAR	Das
88	DOLE ROHITH	I YEAR	Rohith
89	DUBBA SAHITHI	I YEAR	Sahithi
90	ESLAVATH SANDHYA	I YEAR	Sandhya
91	GANAGONI VARUN	I YEAR	Varun
92	GARDAS POOJITHA	I YEAR	Poojitha
93	GUNTREDDY MEENAKSHI	I YEAR	Meenakshi
94	K.SATHYANARAYANA	I YEAR	Sathyana
95	KARAVATI VINEETHA	I YEAR	Vineetha
96	KATHI BHARGAVI	I YEAR	Bhargavi
97	K NIMISHA	I YEAR	Nimisha
98	K. ANVESH REDDY	I YEAR	Anvesh Reddy
99	KOMMULA PRASAD	I YEAR	Prasad
100	KUDIPUDI HIMESH	I YEAR	Himesh
101	KURAMANA DEVARANI	I YEAR	Devarani
102	MAMIDI THARUN KUMAR	I YEAR	Tharun
103	MATHADI SUKANYA	I YEAR	Sukanya
104	MAVULURI AASRITHA	I YEAR	Aasritha
105	MOHAMMED SHANAWAZ	I YEAR	Shanawaz
106	MUSTYALA PRANAY	I YEAR	Pranay
107	AKSHITH REDDY NADPI	I YEAR	AKSHITH
108	PINNINTI RITHVIK REDDY	I YEAR	Rithvik
109	RATHOD VAMSHI KRISHNA	I YEAR	Vamshi
110	RUPANI BINDU	I YEAR	Bindu
111	SADIA SULTANA	I YEAR	Sultana
112	SOPETI RAMYA SRI	I YEAR	Ramya
113	SUNKA VENKATESH	I YEAR	Venkatesh
114	SUTHARI KALYANRAM	I YEAR	Kalyanram
115	TEEGULLA SAI KUMAR GOUD	I YEAR	Kumar Goud
116	THANGALLAPALLY BABACHARY	I YEAR	Babachary
117	ULLI HARIKA	I YEAR	Hariika
118	VITHANALA AKHIL	I YEAR	Akhil
119	YERROLLA DHAN RAJ	I YEAR	Dhan Raj
120	DUBASI KRISHNAVENI	I YEAR	Krishnaveni
121	ARAVAPALLI TEJASWI	I YEAR	Tejaswi
122	B.RISHIKESH RAO	I YEAR	Rishikesh



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Medchal, Hyd-500043)

Department of Computer science and Engineering (Data science)

123	CH SRI ROOPA LAKSHMI	1 YEAR	Ch. Sri Roopala... R... Lakshmi
124	GONU VINAY KUMAR REDDY	1 YEAR	VINAY REDDY
125	GOTTAM AKHIL REDDY	1 YEAR	Akhil Reddy
126	K MANOJ KUMAR REDDY	1 YEAR	Manoj Reddy
127	M SANDEEP	1 YEAR	Sandeep
128	MAGANTI PRADEEP	1 YEAR	M. Pradeep
- 129	MARUPUREDDY VENKATESWARA REDDY	1 YEAR	Marupureddy Venkateswara Reddy
130	M MEGHANA	1 YEAR	Meghana
131	NANDIGAM POOJITHA	1 YEAR	Poojitha
132	PALLAPU VAMSHI	1 YEAR	P. Vamshi
133	P. MAHESH BABU	1 YEAR	Mahesh
134	ROOPANI CHETHAN	1 YEAR	Chethan
135	RUNKANA VENKATA BHANU	1 YEAR	R. Venkata Bhanu


PROGRAM COORDINATOR


HOD CSE(DS)



Department of Computer science and Engineering (Data science)

Report on “A Two-Week Certification Course on Cybersecurity Data Analytics”

1. Title of course	: A Two-Week Certification Course on Cybersecurity Data Analytics
2. Course Code	: 2022CSD01
3. Course Date	: 05/09/2022
4. Venue	: SEMINAR HALL
5. Name of program Coordinator	: Mr. G. Srinivas
6. Number of Students	: 135

DRK Institute of Science and Technology organized “A Two-Week Certification Course on Cybersecurity Data Analytics” for BTech CSE(DS) students.

Two-week certification course in Cybersecurity Data Analytics equips participants with skills to analyze and interpret security data, detect threats, and respond effectively. The program covers basics of cybersecurity and data analytics, hands-on labs with industry tools, and practical techniques for threat detection. It's ideal for IT professionals and data analysts seeking to specialize in cybersecurity.

7. Objective:

- Equip participants with essential knowledge and practical skills in cybersecurity.
- Focus on using data analytics to detect, prevent, and respond to cybersecurity threats.
- Teach analytical techniques, tools, and methodologies crucial for analysing security data.

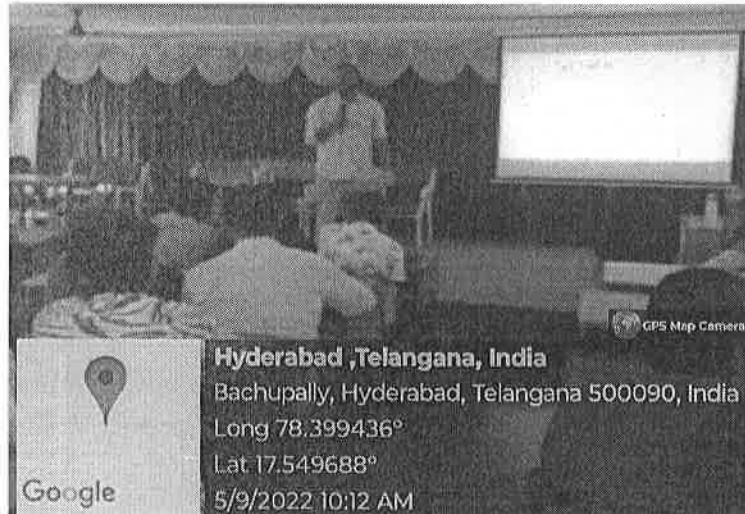
8. Outcome:

- Understand cybersecurity fundamentals, including threats and challenges.
- Apply data analytics tools and techniques to analyse security data.
- Develop skills to detect and mitigate potential security threats using data-driven approaches.
- Design and implement effective cybersecurity strategies based on data analytics.



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Department of Computer science and Engineering (Data science)



Hyderabad ,Telangana, India

Bachupally, Hyderabad, Telangana 500090, India

Long 78.399436°

Lat 17.549688°

Google

GPS Map Camera

5/9/2022 10:12 AM

The course is very useful to the students and their feedback is positive. The management and Principal of DRK Institute of Science and Technology thanked the participants for making the program successful.

PROGRAM COORDINATOR

HOD CSE(DS)
PRINCIPAL

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Qutubullapur, Hyderabad-500 043.

17
20

Department of Computer science and Engineering (data science)

A Two Weeks Certification Course on Cybersecurity Data Analytics

Test paper

Name of the Student: S.Raksh

Year: 2021

Max Marks: 20M

Multiple choice questions

1. Which of the following is the primary goal of cybersecurity?

- a) Maximizing system performance
- b) Protecting data and networks
- c) Enhancing user experience
- d) Reducing hardware costs

[B] ✓

2. What is the purpose of data analytics in cybersecurity?

- a) To create complex algorithms
- b) To predict future security breaches
- c) To identify patterns and anomalies in data
- d) To increase network traffic

[C] ✓

3. Which of the following is an example of a cybersecurity threat?

- a) A strong password
- b) A DDoS attack
- c) Regular software updates
- d) Network encryption

[B] ✓

4. What does the term "phishing" refer to in cybersecurity?

- a) A type of firewall
- b) A method of secure communication
- c) A technique to steal sensitive information
- d) A data encryption process

[A] ✗

5. In cybersecurity, what is a "honeypot"?

- a) A secure data storage method
- b) A trap set to detect unauthorized access
- c) An advanced firewall
- d) A type of encryption algorithm

[B] ✓

6. Which of the following is a common data analytics technique used in cybersecurity? [A]

- a) Data mining
- b) Phishing
- c) Social engineering
- d) Firewalls

7. What is the role of a Security Information and Event Management (SIEM) system? [B]

- a) Encrypting data
- b) Monitoring and analyzing security events
- c) Physical security
- d) Software development

[B] ✓

8. Which of the following best describes "anomaly detection"?

- a) Identifying normal behavior in data
- b) Identifying deviations from the normal pattern
- c) Preventing data breaches
- d) Encrypting sensitive data

[B] ✓

9. Which machine learning technique is most commonly used in cybersecurity data analytics?

- a) Supervised learning
- b) Unsupervised learning
- c) Reinforcement learning
- d) All of the above

[C] ✓



Department of Computer science and Engineering (data science)

10. What is a "zero-day" vulnerability?

- a) A vulnerability that is immediately patched
- b) A vulnerability that is known but not exploited
- c) A vulnerability that is exploited before the vendor is aware
- d) A non-existent threat

[C] ✓

11. Which of the following is a key benefit of using data analytics in cybersecurity?

- a) Manual data processing
- b) Predicting future threats
- c) Slowing down network performance
- d) Reducing data storage costs

[B] ✓

12. Which data analytics tool is commonly used for analyzing large datasets in cybersecurity?

- a) Microsoft Word
- b) Hadoop
- c) Adobe Photoshop
- d) SQL Server

[A] ✗

13. What is "encryption" in the context of cybersecurity?

- a) A method for compressing data
- b) A process of converting data into a secure format
- c) A way to delete sensitive information
- d) A software development technique

[B] ✓

14. Which of the following is NOT a type of malware?

- a) Virus
- b) Trojan horse
- c) Firewall
- d) Spyware

[C] ✓

15. What does "intrusion detection" involve?

- a) Identifying attempts to gain unauthorized access to a system
- b) Securing a system against viruses
- c) Encrypting sensitive data
- d) Regularly updating software

[A] ✓

16. Which of the following is a common use case for data analytics in cybersecurity?

- a) Marketing optimization
- b) Intrusion detection
- c) Video rendering
- d) Graphic design

[B] ✓

17. Which cybersecurity framework is widely adopted for managing and reducing cybersecurity risk?

- a) COBIT
- b) NIST Cybersecurity Framework
- c) PRINCE2
- d) Six Sigma

[B] ✓

18. What is "data masking"?

- a) Hiding data from unauthorized users
- b) Encrypting data with a key
- c) Deleting sensitive information
- d) Changing data format for storage

[A] ✓



Department of Computer science and Engineering (data science)

19. In cybersecurity, what does the term "data breach" refer to?

[B]

- a) A secure connection
- b) Unauthorized access to data
- c) Data backup process
- d) A type of firewall

20. Which of the following techniques is used in cybersecurity to detect potential threats using past data?

[B]

- a) Descriptive analytics
- b) Predictive analytics
- c) Diagnostic analytics
- d) Prescriptive analytics

Department of Computer science and Engineering (data science)

A Two Weeks Certification Course on Cybersecurity Data Analytics

Test paper

Name of the Student: I.Rajeshwari Year: II

Max Marks: 20M

Multiple choice questions

1. Which of the following is the primary goal of cybersecurity? [B]
 a) Maximizing system performance b) Protecting data and networks
 c) Enhancing user experience d) Reducing hardware costs
2. What is the purpose of data analytics in cybersecurity? [C]
 a) To create complex algorithms b) To predict future security breaches
 c) To identify patterns and anomalies in data d) To increase network traffic
3. Which of the following is an example of a cybersecurity threat? [B]
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 c) Regular software updates d) Network encryption
4. What does the term "phishing" refer to in cybersecurity? [A]
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 c) An advanced firewall d) A type of encryption algorithm
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 a) Data mining b) Phishing c) Social engineering d) Firewalls
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 a) Encrypting data b) Monitoring and analyzing security events
 c) Physical security d) Software development
8. Which of the following best describes "anomaly detection"? [B]
 a) Identifying normal behavior in data b) Identifying deviations from the normal pattern
 c) Preventing data breaches d) Encrypting sensitive data
9. Which machine learning technique is most commonly used in cybersecurity data analytics? [D]
 a) Supervised learning b) Unsupervised learning
 c) Reinforcement learning d) All of the above



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Department of Computer science and Engineering (data science)

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[A] ✗

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- b) A process of converting data into a secure format
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[B] ✓

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- a) Virus
- b) Trojan horse
- c) Firewall
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[C] ✓

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[A] ✓

16. Which of the following is a common use case for data analytics in cybersecurity?

- a) Marketing optimization
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17. Which cybersecurity framework is widely adopted for managing and reducing cybersecurity risk?

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- c) PRINCE2
- d) Six Sigma

[B] ✓

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- b) Encrypting data with a key
- c) Deleting sensitive information
- d) Changing data format for storage

[A] ✓



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Department of Computer science and Engineering (Data science)

A Two-Week Certification Course on Cybersecurity Data Analytics

GRADE SHEET

S No	Name	Year	Grade
1	ATLURI VIGNESHWAR RAO	III YEAR	A
2	J RAJESHWARI	III YEAR	A+
3	K RAJESH	III YEAR	B
4	KICHUGARI SWATHI	III YEAR	B
5	KOPPALA JAWAHAR JOVAH	III YEAR	A
6	LAXMAIGHARI HANISH	III YEAR	B+
7	NARRA SATHVIK REDDY	III YEAR	B
8	PUPPALA LOKESH	III YEAR	A+
9	RAVIKOTI MATAM ABHISHEK ANAND	III YEAR	B
10	SAIKRISHNA REDDY	III YEAR	A
11	SAMALA RAKESH	III YEAR	B+
12	VEERABOINA PRAVALIKA	III YEAR	B
13	KASARAM NEHA	III YEAR	A
14	KOTHI VIVEK VARDHAN REDDY	III YEAR	A+
15	SAMANTAKURTI GNANA DEEPTI	III YEAR	B
16	THOTA POOJITHA	III YEAR	B+
17	VAJROJU AJITH KUMAR	III YEAR	B
18	VANMA RACHANA	III YEAR	B+
19	YANAMANDRA BHUVAN SAI	II YEAR	A+
20	AAVULA AKSHAYA	II YEAR	A
21	AAVULA TEJASWI	II YEAR	A
22	AFSHA TAMKINAT	II YEAR	A+
23	AKULA MAHENDRA	II YEAR	B
24	BADDIREDDY KRISHNA	II YEAR	B+
25	BAKKA KRANTHI SAI KIRAN KUMAR	II YEAR	B
26	BHASA KISHORE KUMAR	II YEAR	A+
27	BOLLAM SUMANTH	II YEAR	A
28	CHEEKATLA AKSHAYA	II YEAR	B+
29	CHIDURUPADU AKHILA	II YEAR	B
30	CHIKKELA SHIVA PRASAD	II YEAR	A
31	DEVSOTH GEETHA	II YEAR	A+
32	DHARNA LAXMI NARAYANA	II YEAR	A
33	GUNDA SAI KIRAN	II YEAR	A+
34	KADIKEKAR SHIVA PRASAD	II YEAR	B
35	KOLUMULA PRANITHA	II YEAR	B
36	KONDAMUDI TUSHITHA	II YEAR	A+
37	MAKTHE SACHIN	II YEAR	A



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Department of Computer science and Engineering (Data science)

38	MAREMONI SOWMYA	II YEAR	A+
39	MULLA POOJA	II YEAR	ABSENT
40	NALLAMASA ANUSHA	II YEAR	AT
41	RAGALA SRINIVAS NAIDU	II YEAR	ABSENT
42	SAMMANGI DURGA PRASAD	II YEAR	R
43	SAMUDRAM PRASHANTH	II YEAR	B+
44	SANATHANA SRIKANTH	II YEAR	AT
45	SHAKARAM KEERTHANA	II YEAR	A
46	SHYAGA RUCHITHA	II YEAR	B
47	SOPPARI CHIRANJEEVI	II YEAR	R
48	SUNKARA VIJAYA DURGA	II YEAR	B
49	TELANG KEERTHI GOUD	II YEAR	A
50	THALLAPELLY ABHINAYA	II YEAR	B
51	THATTARI NIKITH CHANDRA	II YEAR	AT
52	TOOPRAN SHIVAPRASAD	II YEAR	AT
53	UNDEKOTI UMADEVI	II YEAR	A
54	VASUPARI SAI KIRAN	II YEAR	A
55	VEMULA SHIVANI	II YEAR	R
56	Y KRISHNA VENI	II YEAR	B+
57	YEDLA VISHAL	II YEAR	A
58	CHEGAL RAMYA	II YEAR	A
59	JONNLAGADDA YAMINI	II YEAR	B+
60	MALLEDA LOKESH KUMAR	II YEAR	B
61	GUNDUBOGULA VENKATA RAMANA	II YEAR	AT
62	PATCHAVA VENKATA SAI KUMAR	II YEAR	1st
63	THATI RAJESH	II YEAR	R
64	BOMMARABOYENA NITESH	II YEAR	A
65	GUDLANARA POOJITHA	II YEAR	A
66	MYNNENI SAI CHANDRA PRAKASH	II YEAR	B
67	POLU PAVAN KUMAR REDDY	II YEAR	B
68	P.NITHIESH	II YEAR	A
69	SHIVAMPETA BALA HARSHA VARDHAN	II YEAR	A
70	KALAKUNTLA ARAVIND GOUD	II YEAR	B
71	AJAY KUMAR	II YEAR	B+
72	AYANAPARTI SRIDEVI	II YEAR	A
73	SAMANTHAKURTHI SAI LAXMI	II YEAR	AT
74	DULAM REKHA GOUD	II YEAR	AT
75	DANDASI SHANKAR	II YEAR	B
76	PUNUKOLLU PHANI SHANKAR	II YEAR	A
77	MOGILI SWAPNA	II YEAR	ABSENT
78	GAINI ASHOK	II YEAR	A'



Department of Computer science and Engineering (Data science)

79	ADDEPALLI GEORGE MULLAR	I YEAR	B+
80	ARRA NIKIL	I YEAR	A
81	BONDUGULA SAKETH	I YEAR	A+
82	BYTHI NAVEEN	I YEAR	A
83	CHIDURUPADU RAVI	I YEAR	B+
84	CHILMULA SAIKIRANREDDY	I YEAR	B
85	CH VISHNU PRIYA	I YEAR	A
86	DATLA MANOJ VARMA	I YEAR	A+
87	DEEPTHI DAS	I YEAR	B
88	DOLE ROHITH	I YEAR	B+
89	DUBBA SAHITHI	I YEAR	A
90	ESLAVATH SANDHYA	I YEAR	A+
91	GANAGONI VARUN	I YEAR	B
92	GARDAS POOJITHA	I YEAR	B+
93	GUNTREDDY MEENAKSHI	I YEAR	A
94	K.SATHYANARAYANA	I YEAR	A+
95	KARAVATI VINEETHA	I YEAR	B
96	KATHI BHARGAVI	I YEAR	B+
97	K NIMISHA	I YEAR	B
98	K. ANVESH REDDY	I YEAR	B+
99	KOMMULA PRASAD	I YEAR	A
100	KUDIPUDI HIMESH	I YEAR	A+
101	KURAMANA DEVARANI	I YEAR	A
102	MAMIDI THARUN KUMAR	I YEAR	A
103	MATHADI SUKANYA	I YEAR	B
104	MAVULURI AASRITHA	I YEAR	B+
105	MOHAMMED SHANAWAZ	I YEAR	A+
106	MUSTYALA PRANAY	I YEAR	A
107	AKSHITH REDDY NADPI	I YEAR	A+
108	PINNINTI RITHVIK REDDY	I YEAR	B
109	RATHOD VAMSHI KRISHNA	I YEAR	B
110	RUPANI BINDU	I YEAR	B
111	SADIA SULTANA	I YEAR	A
112	SOPETI RAMYA SRI	I YEAR	A+
113	SUNKA VENKATESH	I YEAR	A
114	SUTHARI KALYANRAM	I YEAR	B
115	TEEGULLA SAI KUMAR GOUD	I YEAR	B
116	THANGALLAPALLY BABACHARY	I YEAR	B+
117	ULLI HARIKA	I YEAR	A+
118	VITHANALA AKHIL	I YEAR	A
119	YERROLLA DHAN RAJ	I YEAR	B
120	DUBASI KRISHNAVENI	I YEAR	A
121	ARAVAPALLI TEJASWI	I YEAR	B



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering (Data science)

122	B.RISHIKESH RAO	I YEAR	A+
123	CH SRI ROOPA LAKSHMI	I YEAR	B
124	GONU VINAY KUMAR REDDY	I YEAR	A
125	GOTTAM AKHIL REDDY	I YEAR	A+
126	K MANOJ KUMAR REDDY	I YEAR	A
127	M SANDEEP	I YEAR	B
128	MAGANTI PRADEEP	I YEAR	<u>ABSENT</u>
129	MARUPUREDDY VENKATESWARA REDDY	I YEAR	A+
130	M MEGHANA	I YEAR	B
131	NANDIGAM POOJITHA	I YEAR	A+
132	PALLAPU VAMSHI	I YEAR	B
133	P. MAHESH BABU	I YEAR	A
134	ROOPANI CHETHAN	I YEAR	A+
135	RUNKANA VENKATA BHANU	I YEAR	A


PROGRAM COORDINATOR


HOD CSE(DS)



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department Computer science and Engineering(Data science)

A Two-Week Certification Course on Cybersecurity Data Analytics

ATTENDANCE SHEET

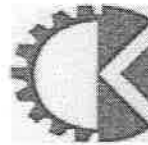
S.NO	NAME	YEAR	1	2	3	4	5	6	7	8	9	10	11	12
1	ATLURI VIGNESHWAR RAO	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
2	J RAJESHWARI	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
3	K RAJESH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
4	KICHUGARI SWATHI	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
5	KOPPALA JAWAHAR JOVAH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
6	LAXMAIGHARI HANISH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
7	NARRA SATHVIK REDDY	III YEAR	P	D	P	P	P	P	P	P	P	P	P	P
8	PUPPALA LOKESH	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
9	RAVIKOTI MATAM ABHISHEK ANAND	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
10	SAIKRISHNA REDDY	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
11	SAMALA RAKESH	III YEAR	P	P	P	D	P	P	P	P	P	P	P	P
12	VEERABOINA PRAVALIKA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
13	KASARAM NEHA	III YEAR	P	D	P	P	P	P	P	P	P	P	P	P
14	KOTHI VIVEK VARDHAN REDDY	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
15	SAMANTAKURTI GNANA DEEPTI	III YEAR	P	D	P	P	P	P	P	P	P	P	P	P
16	THOTA POOJITHA	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
17	VAJROJU AJITH KUMAR	III YEAR	P	P	P	P	P	P	P	P	P	P	P	P
18	VANMA RACHANA	III YEAR	P	D	P	P	P	P	P	P	P	P	P	P
19	YANAMANDRA BHUVAN SAI	II YEAR	P	D	P	P	P	P	P	P	P	P	P	P
20	AAVULA AKSHAYA	II YEAR	D	D	P	P	P	P	P	P	P	P	P	P
21	AAVULA TEJASWI	II YEAR	P	P	P	P	P	P	P	P	P	P	P	P
22	AFSHA TAMKINAT	II YEAR	P	P	P	P	P	P	D	P	P	P	P	P



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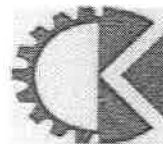
Department Computer science and Engineering(Data science)



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
 Medchal, Hyd-500043)

Department Computer science and Engineering(Data science)

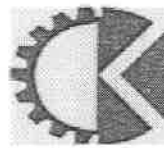
50	THALLAPELLY ABHINAYA	II YEAR	P.	R	D.	D.	P.	D	P	P	P	P	P	C
51	THATTHARI NIKITH CHANDRA	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
52	TOOPRAN SHIVAPRASAD	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
53	UNDEKOTI UMADEVI	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
54	VASUPARI SAI KIRAN	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
55	VEMULA SHIVANI	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
56	Y KRISHNA VENI	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
57	YEDLA VISHAL	II YEAR	P	D	D	D	P	P	P	P	P	P	P	P
58	CHEGAL RAMYA	II YEAR	P	D	D	D	P	P	P	P	P	P	P	P
59	JONNLAGADDA YAMINI	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
60	MALLEDA LOKESH KUMAR	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
61	GUNDUBOGULA VENKATA RAMANA	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
62	PATCHAVA VENKATA SAI KUMAR	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
63	THATI RAJESH	II YEAR	P	D	D	D	P	D	P	P	P	P	P	P
64	BOMMARABOYENA NITESH	II YEAR	P	P	D	D	P	P	P	P	P	P	P	P
65	GUDLANARA POOJITHA	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
66	MYNENI SAI CHANDRA PRAKASH	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
67	POLU PAVAN KUMAR REDDY	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
68	P.NITHIESH	II YEAR	P	P	D	D	P	A	P	P	P	P	P	P
69	SHIVAMPETA BALA HARSHA VARDHAN	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
70	KALAKUNTLA ARAVIND GOUD	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
71	AJAY KUMAR	II YEAR	P	P	D	D	P	D	P	P	P	P	P	B
72	AYANAPARTI SRIDEVI	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
73	SAMANTHAKURTHI SAI LAXMI	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
74	DULAM REKHA GOUD	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
75	DANDASI SHANKAR	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P
76	PUNUKOLLU PHANI SHANKAR	II YEAR	P	P	D	D	P	D	P	P	P	P	P	P



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Department Computer science and Engineering(Data science)



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Medchal, Hyd-500043)

Department Computer science and Engineering(Data science)

129	MARUPUREDDY VENKATESWARA REDDY	I YEAR	P	P	P	D	P	D	P	P	D	P	P
130	M MEGHANA	I YEAR	P	P	f	P	P	P	P	P	P	P	P
131	NANDIGAM POOJITHA	I YEAR	P	P	P	P	P	P	P	P	P	P	P
132	PALLAPU VAMSHI	I YEAR	P	P	P	P	P	P	P	P	P	P	P
133	P. MAHESH BABU	I YEAR	P	f	P	P	P	P	P	P	P	P	P
134	ROOPANI CHETHAN	I YEAR	P	P	P	f	P	P	f	P	P	P	P
135	RUNKANA VENKATA BHANU	I YEAR	P	P	P	P	P	P	P	P	P	P	P


PROGRAM COORDINATOR


HOD CSE(DS)

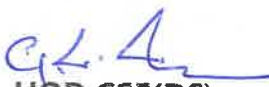


BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD – 500043

Certificate of appreciation

This is to certify that Mr. /Miss L. HANISH
has participated in a two week certificate program on "Cybersecurity data analytics" organized by department of computer science and engineering(data science) from 05/09/22 to 19/09/22 in DRKIST.


Program Coordinator


HOD CSE(DS)


Principal



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering(data science)

FEEDBACK FORM

Course Title: A Two-Week Certification Course on Cybersecurity Data Analytics

Course Code: 2022CSD01

Name of the Participant: T. Poojitha

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient	✓			
The course gives fair exposure to industry-based topics		✓		
Duration of course was appropriate			✓	
Course met the overall expectations	✓			

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	✓			
Faculty have good command over the course contents		✓		
The content was clearly explained		✓		
Queries and doubts were cleared by faculty	✓			

A handwritten signature in blue ink that reads "Poojitha".

Signature of the Participant



(Bowrampet (v), Near pragathi nagar, on Miyapur-medchal high way, Quthbullapur,
Medchal, Hyd-500043)

Department of Computer science and Engineering(data science)

FEEDBACK FORM

Course Title: A Two-Week Certification Course on Cybersecurity Data Analytics

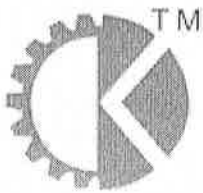
Course Code: 2022CSD01

Name of the Participant: V. shivani

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	✓			
The amount of material covered was sufficient	✓			
The course gives fair exposure to industry-based topics		✓		
Duration of course was appropriate		✓		
Course met the overall expectations			✓	

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	✓			
Faculty have good command over the course contents		✓		
The content was clearly explained		✓		
Queries and doubts were cleared by faculty	✓			

Signature of the Participant



DRK INSTITUTE OF SCIENCE & TECHNOLOGY
BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043
Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in
(Approved by AICTE, Affiliated to JNTUH)

Department of Management

DRKIST/MBA/AOP/2022-23/04

DATE: 01/11/2022

CIRCULAR

Ten days Certification Course on “**Media Business Practices**” has been conducting by MBA Department from **07-11-2022 to 17-11-2022**. Interested students can enroll their names to **Mr. A. Praveen** (Event Coordinator) on or before **05/11/2022**. Certificate will be issued to the students after successful completion of the course. Herewith the department attached the detailed content of the course.

Sl. No	Course Title	Date of commencement	Venue
1.	Media Business Practices	07/11/2022	Seminar Hall- (010)


HOD

Copy to

1. Copy to Principal
2. Copy to Office room
3. Copy to Notice Board
4. Head of MBA Dept.
5. Head of ECE Dept.
6. Head of EEE Dept.
7. Head of CSE Dept.
8. Head of MECH Dept.

ABOUT THE DRKIST

The era of success of DRK Institute of science and technology Institutions has started way back in 2004 when it was established by Mr.D.B Chandra Sekhar Rao in the fond memory of his late father Sri Dasari Rama Kotalah garu. Mr. D. B chandra Shekar Rao is an eminent & successful entrepreneur, who has subsequently decided to focus on high quality education with the philanthropic motive, to act as a leader to promote economic & industrial growth of the country. DRK Institute of science and technology belongs to the DRK Educational Society. DRK Group has envisaged significant investment of capital and resources to give shape to the development of the institute. In terms of infrastructure, academic resources and career development for its students. A vibrant effort has been made to consciously invest to improve the conceptual and technical skill of the students.

ABOUT THE MBA DEPARTMENT

MBA at DRK is not just about receiving a degree. It is about the students to stand as an Innovator and leader to lead their business organizations in future and the management skills obtained from this course aids the business to new heights. Structure of the course is designed in such a way that it improves student's theoretical and practical knowledge of how business can operate and run in a successful path. It sharpens the students overall communication skills, strategic thinking, leadership abilities, and decision-making skills.

ABOUT THE CERTIFICATE PROGRAM

Social media marketing is the process of creating content for social media platforms to promote your products and/or services, build community with your target audience, and drive traffic to your business. With new features and platforms emerging every day, social media marketing is constantly evolving.

TOPICS COVERED

- Laws and Copyrights involves with the Film and TV Business in India, Distribution of Content for Film.
- TV Business Theatres and Distributors
- Legal Aspects surrounding Film and TV Business.
- Software, broadcast and distribution, the metrics and regulations.
- Case studies on visionary leadership of Media entrepreneurs and highlight the strategies they used.
- Media Management practices followed by Indian and Global Media Organizations Ethics.

A 10 DAY CERTIFICATE PROGRAMM

On

Media Business Practices

NOV 7th TO NOV 17th 2022

Organized by

MBA Department



DRK INSTITUTE OF SCIENCE& TECHNOLOGY
BOWRAMPET (V), VIA AIRFORCE ACADEMY,
HYDERABAD-500043

Mobile: +91-90007118CC, +91-8790711899

Website: www.drkist.edu.in

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Sri. D. B. Chandra Shekar Rao
Chairman

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Dr. K. Venkata Subbaiah
Principal

Resource person

Dr. M. Balaji,
Assoc. Professor MBA

Mrs. A. Latha
HoD, Dept. of MBA

Coordinator
Mr. A. Praveen
Assoc. Professor

Address for communication

Mr. A. Praveen
Coordinator, MBA, Associate Professor
9849653498
Praveen_k@yahoo.com

Registration Details

Last Date for
Registration
5th
November
2022

“A key to success is to
assemble a strong and
stable management
team.”

REGISTRATION FORM

A 10 DAY CERTIFICATE PROGRAMME

On
Media Business Practices

Name: Mr. /Ms.: _____

Reg .No: _____

Department: _____

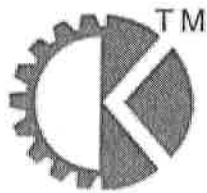
Organization: _____

Address: _____

Phone: _____

Email: _____

Signature of
Participant



DRK INSTITUTE OF SCIENCE & TECHNOLOGY
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Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in
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Department of Management

Course Title: Certification Course on “Media Business Practices”

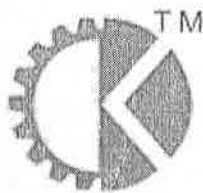
Sl. No	DATE	Course Content
1.	07/11/2022	Contracts, Copyrights and IP in India, drafting contracts, filing of patents, formalities and necessary procedures,
2.	08/11/2022	security concerns, trade secrets and privacy, IP, Digital signature, telecommunication regulations
3.	09/11/2022	Laws and Copyrights involves with the Film and TV Business in India, Distribution of Content for Film.
4.	10/11/2022	TV Business Theatres and Distributors, and Legal Aspects surrounding Film and TV Business.
5.	11/11/2022	The issues, the opportunities and trends, the other revenue opportunities, the programming opportunities, the growth years, the birth of MSOs
6.	12/11/2022	Software, broadcast and distribution, The metrics, The regulations. Digitization
7.	14/11/2022	School of Thought Visionary Leadership □ Media Entrepreneurs, Qualities and Functions of mediamanagers.
8.	15/11/2022	Case studies on visionary leadership of Media entrepreneurs and highlight the strategies they used.
9.	16/11/2022	Media Management practices followed by Indian and Global Media Organisations Ethics – legal perspectives in Media management.
10.	17/11/2022	Government □ Media Interface □ Policies and regulations Issues related to Paid news, lobbying, pressure group influence, Corporatization and Politicization of Media

Event Coordinator

HoD

Principal

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur, Hyderabad-500 043.



DRK INSTITUTE OF SCIENCE & TECHNOLOGY

BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043

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(Approved by AICTE, Affiliated to JNTUH)

Department of Management

Name of the Course: Certificate Course on "Media Business Practices"

Registration Details

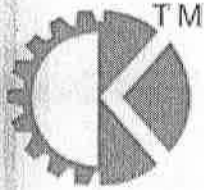
S.No	Name of Student	year	Signature
1	AFROZ KHAN	I YEAR	Afroz Khan
2	BAGARI SATHWIKA	I YEAR	Sathwika
3	BALAKKA SHARANYA	I YEAR	
4	BANDI MOUNIKA	I YEAR	Mounika
5	BANDROLLU MAHESHWARI	I YEAR	Leenay
6	BODDU SRINIVAS	I YEAR	S. Srinivas
7	BYAGARI AMALA	I YEAR	Amala
8	DASARI ANUSHA	I YEAR	Anusha
9	DEVARAYA LALITHA	I YEAR	Lalitha
10	DURGAPOLA MOUNIKA	I YEAR	Mounika
11	GAJELLI RAJU	I YEAR	Raju
12	GOLLA SAI KIRAN YADAV	I YEAR	Kiran
13	GUNDAVENI MEGHANA	I YEAR	Meghana
14	JOGU LAKSHMI	I YEAR	Lakshmi
15	KANAPURAM ALEKYA	I YEAR	Aleky
16	KAPILA SHIVA SAI	I YEAR	K. Shiva Sai
17	KASAGANI DHANESH	I YEAR	Dhanesh
18	KURUMOJI KUSUMA	I YEAR	Kusuma
19	LAKAVATH PRAKASH	I YEAR	PraKash
20	M TARUN SAI	I YEAR	TarunSai
21	MAMIDI MOUNIKA	I YEAR	M. Mounika
22	MEKA RAVI CHANDANA	I YEAR	Chandana
23	MEKALA VISHWAMHARA JYOTHIRVYAS	I YEAR	Vishwamhara Jyothirvyas
24	MIRZA SABIUL HASSAN ALI BAIG	I YEAR	
25	MOHD IMTHIYAZ	I YEAR	Imthiyaz
26	MULAKALA PUSHYA	I YEAR	Pushya
27	N MOHAN	I YEAR	N. Mohan
28	NAGIREDDYPALLY SRAVAN KUMAR	I YEAR	Sravan
29	NAGUNOORI GIRIDAR RAJ	I YEAR	Giridhar
30	NAMANA SATYA KALYANI	I YEAR	N. Satya kalyani
31	PADALA SUSHMAJA	I YEAR	Sushma
32	PATLOLLA AMAR SUBHAN REDDY	I YEAR	Subhan Reddy
33	PONNADA VEERA VINEETHA	I YEAR	Vineetha
34	PRATIMA MAHARANA	I YEAR	Vineetha
35	RUHI SHABNAM	I YEAR	Shabnam
36	SHIVALI RAMYA	I YEAR	Ramya

37	SUDDALÀ MOUNIKA	I YEAR	I. Mounika
38	SUPPALA VARUN	I YEAR	VaRun
39	TALARI JYOTHSNA	I YEAR	T. Jyothsna
40	ULIGUNDAM AMBICA	I YEAR	Ambica
41	VALLAKATHI LAKSHMI PRASANNA	I YEAR	Lakshmi Prasanna
42	VUPPALLI SREEKANTH	I YEAR	V. Sreekanth
43	ADDAGATLA MANITEJA	I YEAR	Maniteja
44	AKELLA VIMALAPRIYANKA	I YEAR	A. Vimalapriyanka
45	BEVARA VANAJAKSHI	I YEAR	B. Vanajakshi
46	ESAM SUMA KIRANMAI	I YEAR	E. Suma
47	JANDHA SRAVANI	I YEAR	SRAVANI
48	KALAVALA LAVANYA	I YEAR	K. Lavanya
49	KAVULURI AJAY	I YEAR	Ajay, k.
50	KIMALI SANKEERTHANA	I YEAR	K. Santhana
51	KONGARA SANDHYA RANI	I YEAR	K. Sandhya
52	MACHAVARAPU ANJANEYULU	I YEAR	Muni
53	NAGENDLA BHARGAVI	I YEAR	N. Bhargavi
54	ORUGANTI GANAPATHI	I YEAR	Ganesh
55	PANDALA SHARATH GOUD	I YEAR	P. Sharath Goud
56	POTHULAPALLY DEEPIKA	I YEAR	Dee
57	SHAIK ALFHAS	I YEAR	Dee
58	THADIKAMALLA SWAPNA	I YEAR	T. Swapna
59	THIRUMALA ARUNA KUMAR	I YEAR	T. Aruna Kumar
60	YATARLA VANDHNA REDDY	I YEAR	Y. Vandhna Reddy
61	ULLANGALA RAMYA	I YEAR	U. Ramya
62	K GOUTHAMI	I YEAR	K. Gouthami
63	JAMALPUR AKSHARA	I YEAR	J. Akshara
64	KUNDELU ANITHA	II YEAR	Anitha
65	AKINABOINA NIHITHA	II YEAR	A. Nikitha
66	ALLI JANARDHAN	II YEAR	A. Janardhan
67	ALWAL MANI DEEP	II YEAR	Mani Deep
68	BOLLISHETTI RAMYA	II YEAR	B. Ramya
69	BONDA DINESH KUMAR	II YEAR	B. Dinesh Kumar
70	BRAHMADANDI HARIKA	II YEAR	Harika
71	BURLA SOUJANYA	II YEAR	B. Soujanya
72	CHENNOJU SAINATH	II YEAR	Chennu Sainath
73	CHENNURU KALI CHARAN	II YEAR	K. Charan
74	CHITHALURI SHIVA SRI	II YEAR	E. Shiva Sri
75	CHUKKALA SAI KISHORE	II YEAR	Om. Sakthi
76	DEEPIKA KOTHARI	II YEAR	D. Kothari
77	DHAVILESWARAPU NAGA DIVYA JYOTHI	II YEAR	D. Naga Divya Jyothi
78	ENDURI TRIVENI	II YEAR	Triveni
79	G ANUSHA	II YEAR	Anusha
80	G VINOD KUMAR	II YEAR	Vinod Kumar
81	GUNJI KAVITHA	II YEAR	G. Kavitha
82	JANAPALLY SAMPATH KUMAR	II YEAR	J. S. Kumar
83	K AKHILA	II YEAR	Akhila
84	KALAVA NAGA SUNITHA	II YEAR	K. Sunitha
85	KAMALESHWARI YADAV	II YEAR	K. Madhavi
86	KATAKAM SRUVANI	II YEAR	K. Sravani
87	KESHABOINA SANTHOSHI KUMARI	II YEAR	K. Santosh
88	KONDAPARTHI MADHAVI	II YEAR	K. Madhavi
89	KUMMARIKUNTLA VIKRAM	II YEAR	Vikram
90	M S KEERTHANA	II YEAR	MS Keerthana
91	MADABUSHI SRI DIVYA	II YEAR	Divya

92	MADIPADEGE JANANI PRIYA	II YEAR	M. Janani Priya
93	MAKTA RAJITHA	II YEAR	Rajitha
94	METHRI NAVEEN	II YEAR	Naveen
95	MOGILI JYOTHI	II YEAR	M. Jyothi.
96	P ANUSHA	II YEAR	Anusha
97	PATTOLI MAMATHA	II YEAR	Mamatha
98	SAMALA AKHILA	II YEAR	Akhila
99	SIMHADRI PAVANI	II YEAR	Pavani
100	SONALI KUMARI	II YEAR	Sonali
101	THOTA LAHARI	II YEAR	T. Lahari
102	TULUGU LALITA KUMARI	II YEAR	T. Lalita Kumari
103	VISHAL KUMAR SINGH	II YEAR	Vishal Singh
104	VORUGANTI HARSHAVARDHAN REDDY	II YEAR	V.H. Reddy
105	YERRAM RATAN RAJ	II YEAR	Ratan Raj
106	MADHU KUMARI	II YEAR	M. Kumari
107	PUTUGUDAM SAHITHYA	II YEAR	Sahithya
108	SANTISH RAVI TEJA	II YEAR	P. Sahithya
109	KUDUPUDI SAI GEETHA	II YEAR	Geetha
110	CHEVULA GANESH	II YEAR	G. Ganesh
111	JUMIDI ADARSHA	II YEAR	Adarsha
112	G DAVID RAJU	II YEAR	G. David Raju
113	P AVINASH RAJU	II YEAR	Avinash Raju
114	SWAPNIL MISHRA	II YEAR	S. Mishra
115	M ROSY KUMARI	II YEAR	Rosy Kumari
116	DANDE SIDDARTH	II YEAR	Siddarth
117	VADDI PRAVEEN	II YEAR	V. Praveen
118	MOKALLA HARSHAVARDHAN REDDY	II YEAR	Harsavarthanreddy
119	BOINI BHAVANI	II YEAR	Bhavani
120	SUMAN KUMARI GIRI	II YEAR	Suman Kumar
121	SIRICILLA MANASA	II YEAR	Manasa
122	ALLADI NAVEEN	II YEAR	A. Naveen
123	CHAPPARAPU RAKESH	II YEAR	Rakesh

~~COORDINATOR~~

~~Abeli~~
HoD



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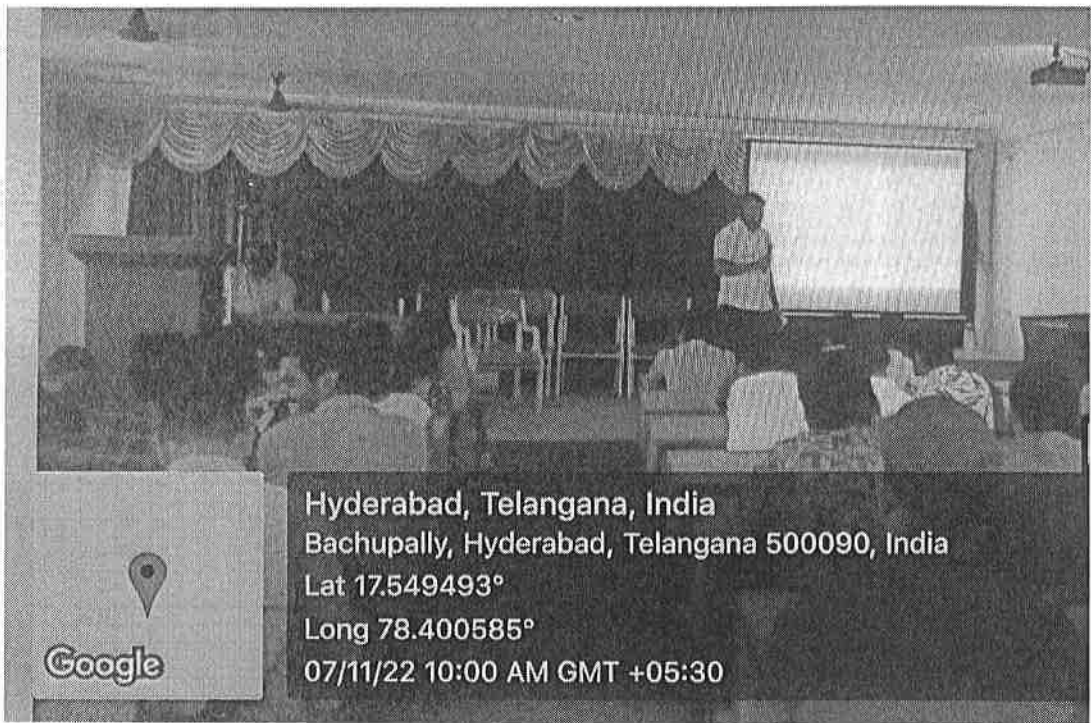
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Department of Management

Report on Certification Course on “Media Business Practices”

- | | | |
|------------------------------|---|---|
| 1. Title of course | : | Certification course on “ Media Business Practices ” |
| 2. Course Period | : | 07-11-2022 to 17-11-2022 |
| 4. Venue | : | Seminar Hall-010 |
| 5. Name of Event Coordinator | : | Mr. A. Praveen |
| 6. Number of Students | : | 120 |
| 7. Course Objective | : | <ul style="list-style-type: none">• To understand the various laws related to entertainment and media industry.• To understand the shape of business practices of Television and media.• To Understand the laws surrounding the Film and TV business and on the importance of abiding these laws. |
| 8. Course Outcomes | : | <ul style="list-style-type: none">• Ability to gain knowledge on the prevailing laws in media industry.• Be able to understand media management insights, practices and challenges.• Understand the shape of business practices of Film |



Google

Hyderabad, Telangana, India
Bachupally, Hyderabad, Telangana 500090, India
Lat 17.549493°
Long 78.400585°
07/11/22 10:00 AM GMT +05:30

C. Geetal
Event Coordinator

A. Vak
HOD

Amr
Principal

PRINCIPAL
DRK Institute of Science & Technology
Brownsupet, Gutta Bellary, Andhra Pradesh-500 043,



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Department of Management

ATTENDANCE SHEET

Certification Course on “Media Business Practices”

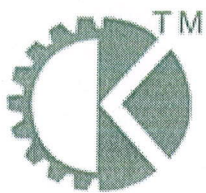
112	G DAVID RAJU	P	P	P	P	P	P	P	P	P
113	P AVINASH RAJU	P	P	P	P	P	P	P	P	P
114	SWAPNIL MISHRA	P	P	P	P	P	A	P	P	A
115	M ROSY KUMARI	P	A	P	P	P	P	P	P	P
116	DANDE SIDDARTH	P	P	P	P	P	P	A	P	P
117	VADDI PRAVEEN	A	P	P	P	P	P	P	P	P
118	M.HARSHAVARDHAN REDDY	P	P	A	P	P	P	P	P	P
119	BOINI BHAVANI	P	P	B	P	P	P	P	P	P
120	SUMAN KUMARI GIRI	P	P	P	P	P	P	P	P	P



Rakesh
Event Coordinator



Arun
HOD



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Department of Management

Certification Course on "Media Business Practices"

Grade Sheet

Sl. No	Student Name	Grade
1.	AFROZ KHAN	A ⁺
2.	BAGARI SATHWIKA	A
3.	BALAKKA SHARANYA	B
4.	BANDI MOUNIKA	B ⁺
5.	BANDROLLU MAHESHWARI	A ⁺
6.	BODDU SRINIVAS	A
7.	BYAGARI AMALA	B ⁺
8.	DASARI ANUSHA	A
9.	DEVARAYA LALITHA	A ⁺
10.	DURGAPOLA MOUNIKA	A
11.	GAJELLI RAJU	B ⁺
12.	GOLLA SAI KIRAN YADAV	B
13.	GUNDAVENI MEGHANA	B
14.	JOGU LAKSHMI	B ⁺
15.	KANAPURAM ALEKYA	B
16.	KAPILA SHIVA SAI	B
17.	KASAGANI DHANESH	A
18.	KURUMOJI KUSUMA	A ⁺
19.	LAKAVATH PRAKASH	B
20.	M TARUN SAI	B
21.	MAMIDI MOUNIKA	A ⁺
22.	MEKA RAVI CHANDANA	A
23.	MEKALA VISHWAMHARA JYOTHIRVYAS	B
24.	MIRZA SABIUL HASSAN ALI BAIG	B
25.	MOHD IMTHIYAZ	A ⁺
26.	MULAKALA PUSHYA	A
27.	N MOHAN	B
28.	NAGIREDDYPALLY SRAVAN KUMAR	A ⁺
29.	NAGUNOORI GIRIDAR RAJ	A
30.	NAMANA SATYA KALYANI	A
31.	PADALA SUSHMAJA	B

32.	PATLOLLA AMAR SUBHAN REDDY	A
33.	P VINEETHA	A+
34.	PRATIMA MAHARANA	B
35.	RUHI SHABNAM	B+
36.	SHIVALI RAMYA	A
37.	SUDDALA MOUNIKA	A+
38.	SUPPALA VARUN	B
39.	TALARI JYOTHSNA	B
40.	ULIGUNDAM AMBICA	B+
41.	VALLAKATHI LAKSHMI PRASANNA	A
42.	VUPPALLI SREEKANTH	B
43.	ADDAGATLA MANITEJA	A+
44.	AKELLA VIMALAPRIYANKA	B
45.	BEVARA VANAJAKSHI	A
46.	ESAM SUMA KIRANMAI	B+
47.	JANDHA SRAVANI	A
48.	KALAVALA LAVANYA	A
49.	KAVULURI AJAY	B+
50.	KIMALI SANKEERTHANA	B
51.	KONGARA SANDHYA RANI	A
52.	MACHAVARAPU ANJANEYULU	A+
53.	NAGENDLA BHARGAVI	A
54.	ORUGANTI GANAPATHI	B
55.	PANDALA SHARATH GOUD	A
56.	POTHULAPALLY DEEPIKA	A
57.	SHAIK ALFHAS	B+
58.	THADIKAMALLA SWAPNA	B
59.	THIRUMALA ARUNA KUMAR	B
60.	YATARLA VANDHNA REDDY	B+
61.	ULLANGALA RAMYA	A
62.	K GOUTHAMI	B
63.	JAMALPUR AKSHARA	A
64.	KUNDELU ANITHA	B+
65.	AKINABOINA NIHITHA	A
66.	ALLI JANARDHAN	A+
67.	ALWAL MANIDEEP	A
68.	BOLLISHETTI RAMYA	B
69.	BONDA DINESH KUMAR	B+
70.	BRAHMADANDI HARIKA	B
71.	BURLA SOUJANYA	A+
72.	CHENNOJU SAINATH	A
73.	CHENNURU KALI CHARAN	A+
74.	CHITHALURI SHIVA SRI	A

75.	CHUKKALA SAI KISHORE	A
76.	DEEPIKA KOTHARI	B+
77.	DHAVILESWARAPU NAGA DIVYA JYOTHI	B
78.	ENDURI TRIVENI	A
79.	G ANUSHA	A+
80.	G VINOD KUMAR	A
81.	GUNJI KAVITHA	B
82.	JANAPALLY SAMPATH KUMAR	B+
83.	K AKHILA	B
84.	KALAVA NAGA SUNITHA	A
85.	KAMALESHWARI YADAV	B+
86.	KATAKAM SRAVANI	A
87.	K SANTHOSHI KUMARI	A
88.	K MADHAVI	A+
89.	K VIKRAM	B
90.	M S KEERTHANA	B
91.	MADABUSHI SRI DIVYA	B+
92.	M JANANI PRIYA	A
93.	MAKTA RAJITHA	A
94.	METHRI NAVNEEN	B
95.	MOGILI JYOTHI	B+
96.	P ANUSHA	A
97.	PATTOLI MAMATHA	A+
98.	SAMALA AKHILA	B+
99.	SIMHADRI PAVANI	A
100.	SONALI KUMARI	A+
101.	THOTA LAHARI	B
102.	TULUGU LALITA KUMARI	A
103.	VISHAL KUMAR SINGH	A
104.	V HARSHAVARDHAN REDDY	B+
105.	YERRAM RATAN RAJ	B
106.	MADHU KUMARI	A
107.	P SAHITHYA	A
108.	SANTISH RAVI TEJA	B
109.	KUDUPUDI SAI GEETHA	B+
110.	CHEVULA GANESH	A
111.	JUMIDI ADARSHA	A
112.	G DAVID RAJU	A
*113.	P AVINASH RAJU	B+
114.	SWAPNIL MISHRA	A
115.	M ROSY KUMARI	A+
116.	DANDE SIDDARTH	A+
117.	VADDI PRAVEEN	B+

118.	M.HARSHAVARDHAN REDDY	A
119.	BOINI BHAVANI	B+
120.	SUMAN KUMARI GIRI	B


Event Coordinator


HOD of MBA Department



BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD – 500043

DEPARTMENT OF MANAGEMENT

CERTIFICATE OF PARTICIPATION

This is to certify that

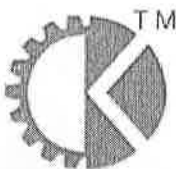
Mr. S. RAVI TEJA

MBA Student of 2022-23, has actively participated in the
Ten days certified course (07/11/2022 To 17/11/2022) on
“Media Business Practices”.

Coord
Coordinator

Shal
HOD

lin
Principal



Examination for Certified course on “Media Business Practices”

Name: B. Sathvika

Roll No: 22 NTIE 0002

Date: 19/11/2022

Duration: 1 Hr

Room No: 010

Marks: 16/20 marks

Answer all the Following Questions: $20 \times 1 = 20$ Marks

- 1 To be created by smaller movements or individual [A] ✓
A. Activism
B. blurred
C. inactive
D. None
- 2 Ecosystem writing an organizational strategic plan is an example of the ___ management function [A] ✓
A. leading
B. coordinating
C. planning
D. organizing
- 3 A manager resolving conflict among organizational members is performing what function [C] ✓
A. controlling
B. commanding
C. directing
D. leading
- 4 Organizing includes _____ [A] ✓
A. defining organizational goals
B. hiring organizational members
C. motivating organizational members
D. determining who does what tasks
- 5 The process of monitoring, comparing, and correcting is called [B] ✓
A. controlling
B. coordinating
C. leading
D. organizing

6 Mentoring is primarily associated with the management function of [A] *X*

- A. planning
- B. organizing
- C. leading
- D. controlling

7. Applications of management science are abundant in industry as ___, manufacturing companies, service organizations, military branches, and in government. [B] *✓*

- A. Airlines
- B. volunteer
- C. public relations
- D. atomic

8. Propaganda is commonly created by ___, but some forms of mass-communication created by other powerful organizations can be considered propaganda as well. [A] *X*

- A. Governments
- B. public sector
- C. judiciary
- D. local

9. The principal distinction being that propaganda normally occurs within a nation, whereas _____ normally takes place between nations, often during war or cold war. [C] *✓*

- A. Cold war
- B. propaganda
- C. psychological warfare
- D. customs officer

10. The straw man fallacy is the lumping of a strong opposition argument together with _____ or many weak ones to create a simplistic weak argument that can easily be refuted [C] *✓*

- A. Two
- B. one
- C. three
- D. hexagonal

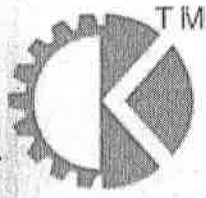
11. An _____ when a few firms dominate a market [D] *X*

- A. Ownership
- B. outfit
- C. oligopoly
- D. airlines

12. A is a name, term, design, or other feature that distinguishes one seller's product from those of others. [D] *✓*

- A. Logo
- B. set design
- C. brand
- D. password

13. Brand awareness is a customers _____ to recall and recognize the brand, the and the advertisements. [D]
A. ability
B. difficulty
C. action
D. Process
14. Auguste and Louis Lumière moving pictures were screened in Bombay during July 1895; [D]
A. Kolkatta
B. Bombay
C. madras
D. tuticorin.
15. Radio broadcasting was initiated in _____, but became a state responsibility only in 1930. [B]
A. 1927
B. 1930
C. 1946
D. 1985
16. Arrangement of things is called _____ and placement of people is called social order [B]
A. material order
B. wedding cards order
C. party hall order
D. floral decoration order:
17. means combination of fairness, kindness & justice. [C]
A. Equality
B. Buffer
C. Equity
D. Fancy
18. A----- is a temporary arrangement between two different points to facilitate quick and easy communication [D]
A. Park Shelt
B. Flarrey
C. Plankton
D. Gangplank
- 19 ----- is the function of management which follows planning. It is a function in which the



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Department of Management

FEEDBACK FORM OF CERTIFICATE COURSE

Course Title: Certification course on "Media Business Practices"

Name of Participant: B. Monika

Semester: II Year II sem

Feedback on Course Content	Excellent	Good	Fair	Poor
The course content is relevant	↗			
The amount of material covered was sufficient		↗		
The course gives fair exposure to industry-based topic		↗		
Duration of course was appropriate	↗			
Course met the overall expectations	↗			

Feedback on Faculty/Resource Person	Excellent	Good	Fair	Poor
Faculty have fair knowledge over the subject	↗			
Faculty have good command over the course contents		↗		
The content was clearly explained		↗		
Queries and doubts were cleared by faculty	↗			


Signature of Participant