



R K COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada & APSBTET)
(Accredited by NAAC with "A" Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456



Date:22-11-2023

To,
ThePrincipal
RKCollegeof Engineering.

ThroughHOD-AI&ML

Sub: Seeking permission to conduct Seminar on "INTRODUCTION TO CORE JAVA PROGRAM".

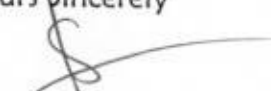
Sir,

I request you to kindly grant permission to conduct a Seminar on 24TH&25thNovember2023 on "INTRODUCTION TO CORE JAVA PROGRAM". The purpose of this project is to explore Given the growing importance, and the seminar aims to provide foundational knowledge and practical insights into the Core Java programming language, which is widely used in the industry for software development. This seminar aims to provide participants with regard to the new trends in This will be a very informative seminar for many students.

Our students really need to understand the operation and advantages of Distributed Generation as an alternative generating technique.

Thanking you Sir

Yours Sincerely


SK. SHABAAZ
ASSOCIATE PROFESSOR
HOD-AI&ML


Coordinator-IQAC
RKCE


PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



TWO-DAYS SEMINARON

"INTRODUCTION TO CORE JAVA PROGRAM"

Organized by
Department of AI & ML Engineering
R K College of Engineering, Vijayawada

PROGRAMME FLOW - 26-10-2023.

TIME	SPEAKER	TOPIC TO BE DELIVERED
10:00AM to 10:15AM	SK.SHABAAZ	Welcome speech
10:15AM to 10:30AM	Dr.M.RAJESH REDDY	Introduction about the program
10:30AM to 11:30AM	Dr.M.RAJESH REDDY Associate Professor. LBRCE MYLAVARAM Email: rajeshreddymibrce@gmail.com PhoneNo: 9885790601	Common Applications of INTRODUCTION TO CORE JAVA PROGRAM
11:30AM to 11:45	<i>TEA BREAK</i>	
11:45AM to 01:00 PM	Dr.M.RAJESH REDDY Associate Professor. LBRCE MYLAVARAM Email: rajeshreddymibrce@gmail.com PhoneNo: 9885790601	Basic INTRODUCTION TO CORE JAVA PROGRAM
01:00 PM to 02:00 PM	<i>LUNCH BREAK</i>	
02:00 PM to 03:30 PM	Dr.M.RAJESH REDDY Associate Professor. LBRCE MYLAVARAM Email: rajeshreddymibrce@gmail.com PhoneNo: 9885790601	Technologies INTRODUCTION TO CORE JAVA PROGRAM:

Coordinators: Mr.SK.SHABAAZ

Coordinator-IQAC
RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



TWO-DAYS SEMINARON

"INTRODUCTION TO CORE JAVA PROGRAM"

Organized by
Department of AI & ML ENGINEERING
R K College of Engineering, Vijayawada

PROGRAMME FLOW - 26-10-2023

TIME	SPEAKER	TOPIC TO BE DELIVERED
10:30AM to 11:30AM	Dr.M.RAJESH REDDY Associate Professor, LBRCE MYLAVARAM Email: rajeshreddymibrce@gmail.com PhoneNo:9885790601	INTRODUCTION TO CORE JAVA PROGRAM
11:30AM to 11:45 AM	<i>TEA BREAK</i>	
11:45AM to 01:00 PM	Dr.M.RAJESH REDDY Associate Professor, LBRCE MYLAVARAM Email: rajeshreddymibrce@gmail.com PhoneNo:9885790601	Advantages of INTRODUCTION TO CORE JAVA PROGRAM
01:00 PM to 02:00 PM	<i>LUNCH BREAK</i>	
02:00 PM to 03:30 PM	Dr.M.RAJESH REDDY Associate Professor, LBRCE MYLAVARAM Email: rajeshreddymibrce@gmail.com PhoneNo:9885790601	Applications on a INTRODUCTION TO CORE JAVA PROGRAM
03:30 PM to 04:00 PM	<i>Feedback from the participants and vote of thanks by Mr.SK.SHABAAZ</i>	

Coordinators: Mr.SK.SHABAAZ

Coordinator-IQAC
RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



Date:22-10-2023

REPORT ON
TWO DAY SEMINAR ON "INTRODUCTION TO CORE JAVA PROGRAM"

Title: "INTRODUCTION TO CORE JAVA PROGRAM"

Expert: Dr. M. RAJESH REDDY

Associate professor

LBRCE.

MYLAVARAM

Email: rajeshreddymibrce@gmail.com

PhoneNo: 9885790601

Date: 24TH & 25TH November, 2023

Venue: SEMINAR HALL-003, RKCE.

Coordinators: Mr. SK. SHABAAZ

Mr. D. SUDHARANI

Organized by: COMPUTER SCIENCE AND ENGINEERING

Total Participants attended: 114

Details of Participants: Students of II Year 1st semester.

Students of II Year 1st semester have attended the seminar on INTRODUCTION TO CORE JAVA PROGRAM with full enthusiasm. Dr. P. PAVAN KUMAR has elaborately explained about the operation and advantages of INTRODUCTION TO CORE JAVA PROGRAM. Also, he explained about the various types and applications of INTRODUCTION TO CORE JAVA PROGRAM. The detailed topics are shown in program flow. This seminar was very useful as well as educative for the participants.

Coordinators

HOD-AI&ML

Coordinator-IQAC
RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



Student Attendance for Seminar on "INTRODUCTION TO CORE JAVA PROGRAM"

S. No	Reg. No	Name of the Candidate	ATTENDANCE	
			DAY 1	DAY 2
1	21MC1A6101	ANAPALA BALAJI	P	P
2	21MC1A6102	AREPALLI VISWANAGA VARSHITH	P	P
3	21MC1A6103	AVULA BHARGAV KUMAR REDDY	P	P
4	21MC1A6104	BANDIKOLLA AKHILA	P	P
5	21MC1A6105	BELLA SRINIVASU	P	P
6	21MC1A6106	BOBBALA MALLESWARA REDDY	P	P
7	21MC1A6107	BODAPATI HARI SUBRAHMANYA AVINASH	P	P
8	21MC1A6108	BOMMU YESU RAJU	P	P
9	21MC1A6109	CHALAPAKA HEMANTH V V NAGA AKHILESH	P	P
10	21MC1A6110	CHAVALI MANOJ KUMAR	P	P
11	21MC1A6111	CHINNASANI MANASA	P	P
12	21MC1A6112	DAPARTHI BABY PRASANNA	P	P
13	21MC1A6113	G VINAY	P	P
14	21MC1A6114	GADDE VENKATA SAI VARUN	P	P
15	21MC1A6115	GANGULA RAVIKUMAR	P	P
16	21MC1A6116	INOLU SIVA KOTIAH	P	P
17	21MC1A6117	KANAPALA MANVIKA	P	P
18	21MC1A6118	KESA POTTICHI GARI TEJA	P	P
19	21MC1A6119	KILANI VENKATA SATYANNARAYANA	P	P
20	21MC1A6121	KURRA VENKATA NARENDRA	P	P
21	21MC1A6123	LOLLA HIMANTA RAO	P	P
22	21MC1A6124	MADAGALA LAKSHMI MANIKANTA	P	P
23	21MC1A6125	MADASU YASWANTH	P	P
24	21MC1A6126	MADDIPATLA CHAITANYA KRISHNA	P	P
25	21MC1A6128	MANDATI TIRUPATHIRAO	P	P
26	21MC1A6129	MANDI MAHENDRA	P	P
27	21MC1A6130	MANNURU JAGADEESH BABU	P	P
28	21MC1A6131	MEKALA PAVAN KUMAR	P	P
29	21MC1A6132	MELLAMPUDI SATYA VENKATA SAI BABU	P	P
30	21MC1A6133	MIDDELA VAMSI	P	P
31	21MC1A6134	MIRIAM SRINIVASA PRAVEEN KUMAR	P	P
32	21MC1A6135	MUTHUKURU VENKATA SIVA	P	P
33	21MC1A6136	NAGAM CHARAN KUMAR	P	P
34	21MC1A6137	NARABOYINA MAHALAKSHMI	P	P
35	21MC1A6138	NARALA VAYU NANDHANA SAI	P	P
36	21MC1A6139	NELLEPALLI NAVEEN CHANDU	P	P
37	21MC1A6140	PALLI VEERA VENKATA GANGADHAR REDDY	P	P
38	21MC1A6141	PAMULA LAKSHMAN	P	P
39	21MC1A6142	PATTHI DHAVALA BADRI NADHEESWAR	P	P

Coordinator: IQAC
RKCE

Principal
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



R K COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada & APSBTET)

(Accredited by NAAC with "A" Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456



		REDDY		
40	21MC1A6143	PUCHAGINJALA VENKATAMOUNIKA	P	P
41	21MC1A6145	RAMAVATH ANJANEYULU NAIK	P	P
42	21MC1A6146	SAGAM NAGA DHANUJAYA REDDY	P	P
43	21MC1A6148	SIRIGIRI BRAHMAIAH	P	P
44	21MC1A6150	TADEPALLI SAI KRISHNA	P	P
45	21MC1A6151	TATAVARTHI SAIJEEVAN	P	P
46	21MC1A6152	V MAHENDRA REDDY	P	P
47	21MC1A6153	VARSHITHA JADDU	P	P
48	21MC1A6154	VASE KIRAN	P	P
49	21MC1A6155	YESUPOGU JEHOSHA PATH	P	P
50	22MC5A6101	MANNEE DASWANTH	P	P
51	22MC5A6102	PITTU SAI RAMA KRISHNA	P	P
52	22MC5A6103	SARIPALLI ELISHA BABU	P	P
53	22MC5A6105	YAMANA KODANDA RAMA TATAYYA	P	P
54	22MC5A6107	PALOJU SHIVA SAI BALAJI	P	P
55	21MC1A0401	ALLURI SAIDA RAO	P	P
56	21MC1A0403	AMARLAPUDI LAKSHMAN	P	P
57	21MC1A0404	ARE AKSHITH KUMAR	P	P
58	21MC1A0405	AVULA VENKATA KOTI REDDY	P	P
59	21MC1A0406	BANDALA JAYA CHANDRA	P	P
60	21MC1A0407	BAREDDY ASHOK REDDY	P	P
61	21MC1A0408	BARNALA HEMANTH KRISHNA SAI	P	P
62	21MC1A0409	BHUDETI SALEM	P	P
63	21MC1A0410	BODDU ARUN TEJA	P	P
64	21MC1A0411	BORUGADDA DIVYA SRI	P	P
65	21MC1A0412	CHADARAM DURGAVEERABABU	P	P
66	21MC1A0413	CHAGANTI SAI KIRAN	P	P
67	21MC1A0414	CHENNU SIVA	P	P
68	21MC1A0415	CHINTHAKUNTA VEERESH	P	P
69	21MC1A0416	CHINTHALA VENKATA NARAYANA REDDY	P	P
70	21MC1A0417	DANTHAGANI LEELA VEERA BHASKAR	P	P
71	21MC1A0418	DAVULURI DINESH	P	P
72	21MC1A0419	DEVADA VIDYA MANIKANTA	P	P
73	21MC1A0420	DIDDIKATI VINAYAKUDU	P	P
74	21MC1A0421	GAJJA SUNIL	P	P
75	21MC1A0422	GALI KRUPAVANI	P	P
76	21MC1A0423	GEDDAM DURGA VENI	P	P
77	21MC1A0424	GUDLURU VINAY	P	P
78	21MC1A0425	GURAPPAGARI JAGAN MOHAN REDDY	P	P
79	21MC1A0426	GURRAM RAKSHITHA	P	P
80	21MC1A0427	INAPANURTHI SINDHURA	P	P
81	21MC1A0428	ITHA NITHIN	P	P
82	21MC1A0431	K DURGA PRIYA	P	P
83	21MC1A0432	KAMATHAM GOUTHAM REDDY	P	P
84	21MC1A0433	KANDREGULA DEVI RAJASRI	P	P
85	21MC1A0435	KARNATI PRAVEEN KUMAR REDDY	P	P

Coordinator/NAAC
RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



R K COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada & APSBTET)
(Accredited by NAAC with "A" Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456



86	21MC1A0436	KATI CHANDRA SEKHAR	A	A
87	21MC1A0437	KUMMITA TEJAREDDY	P	P
88	21MC1A0438	LAVAMGARI NIKHITHA	P	P
89	21MC1A0439	MANDIGA MADHUBALA	P	P
90	21MC1A0440	MARRIPUDI JANARDHAN	P	P
91	21MC1A0441	MEDA RAGHU	A	A
92	21MC1A0442	MEDAGAM GUNASHEKHAR REDDY	P	P
93	21MC1A0443	MITTAPALLI SISINDHAR REDDY	P	P
94	21MC1A0444	MOYIDI KOTABABU	P	P
95	21MC1A0446	MUVVALA VAMSI KRISHNA	P	P
96	21MC1A0447	NALLIBOYINA NAVEEN	P	P
97	21MC1A0448	NANUBALA RAMANJANEYULU	A	A
98	21MC1A0449	NELLURI SRINIVASA RAO	P	P
99	21MC1A0450	NUNNA LEELA VENKATA LIKHITH	P	P
100	21MC1A0451	PANABAKA KASTURIAIAH	P	P
101	21MC1A0452	PAPAGARI RANGA SAI KRISHNESWAR	A	A
102	21MC1A0453	PAPOLU NAGA MANIKANTA SAI	P	P
103	21MC1A0454	PASALA VEERA VARDHAN	P	P
104	21MC1A0456	PATAN AYESHA	P	P
105	21MC1A0457	PIDUGU NAGA SIVA SANKAR REDDY	P	P
106	21MC1A0458	POLLA VENKATA NARENDRA	A	A
107	21MC1A0459	PUNURU PENCHALA SATWIK	P	P
108	21MC1A0460	PYLA KARTHIK	P	P
109	21MC1A0462	REPUDI VEDAVYAS	P	P
110	21MC1A0463	SAMBATURU SURYA	P	P
111	22MC5A0511	SHAIK SAMEER	P	P


Coordinators


HOD-BSE


Principal


Coordinator-IQAC
RKCE


PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



Resource Person Profile

Presently working as Associate Professor of AI & ML ENGINEERING Department at AI&ML from JUNE 2021 (Responsibilities: Teaching UG and PG Students of Electrical & Electronics Engineering and performing the works assigned by Principal). Having 10 years of Teaching and 5 years of Research consultancy in AI & ML ENGINEERING.

APPLICATION ON INTRODUCTION TO CORE JAVA PROGRAM:

Core Java is the foundational part of Java programming that provides the essential features required to build Java applications. It includes basic concepts such as variables, data types, loops, conditionals, object-oriented programming principles (like classes, objects, inheritance, polymorphism), and more. Java is widely used for building a range of applications, from desktop software to web applications and even Android apps.

Here's an introduction to a basic Java program and the various components involved:

1. Desktop Applications

Core Java can be used to develop desktop applications using JavaFX, Swing, or AWT (Abstract Window Toolkit). These applications have graphical user interfaces (GUIs) and can perform tasks such as file management, image processing, or data entry.

2. Web Applications

Core Java is frequently used for developing backend services and APIs in web applications. Java frameworks such as Spring, Java EE (Enterprise Edition), and Servlets/JSP help manage request handling, user sessions, and database connectivity.

3. Mobile Applications (Android)

Java is the primary language used for Android app development (although Kotlin is now gaining popularity). Android SDK provides a set of tools and libraries to build mobile applications, while Core Java is used to handle the basic logic, data storage, networking, etc.

4. Enterprise Applications

Core Java, especially with Java EE (Jakarta EE), is used for developing large-scale, distributed enterprise applications, such as e-commerce platforms, financial systems, and customer relationship management (CRM) systems. It can handle complex business logic, database interactions, and integration with other systems.



22-11-2023

To
Dr.M.RAJESH REDDY
Associate professor
LBRCE
MYLAVARAM.

Sir,

Subject: Request invitation for delivering expert lecture Two-day seminar on "INTRODUCTION TO CORE JAVA PROGRAM:" on dates 24-10-2023 & 25-10-2023- Reg.

Respected Sir,

The department of AI&ML., RKCE, Kethanakonda (V), Ibrahimpatnam (M), Andhra Pradesh is organizing a two-day Seminar on Advancement in AI&ML. during 24-10-2023 & 25-10-2023. I am happy to invite you as a Resource Person. I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book.

Thanking You,

Yours Sincerely


SK. SHABAAZ
HOD-AI&ML



Coordinator-IQAC
RKCE


PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



REPORT ON INTRODUCTION TO CORE JAVA PROGRAM

1. Introduction

Core Java refers to the fundamental building blocks of Java programming. It includes concepts such as data types, control structures, object-oriented principles, and standard libraries that are crucial for creating basic Java applications. Java is a versatile and widely-used programming language that is platform-independent, thanks to its "Write Once, Run Anywhere" philosophy, which is enabled by the Java Virtual Machine (JVM).

2. Core Java Fundamentals

Core Java can be broken down into the following key areas:

2.1 Data Types and Variables

Java supports both primitive data types (like int, char, double, etc.) and object types (like String, ArrayList, etc.). Each data type has a specific size and range, and the type of variable determines the amount of memory allocated for the variable during runtime.

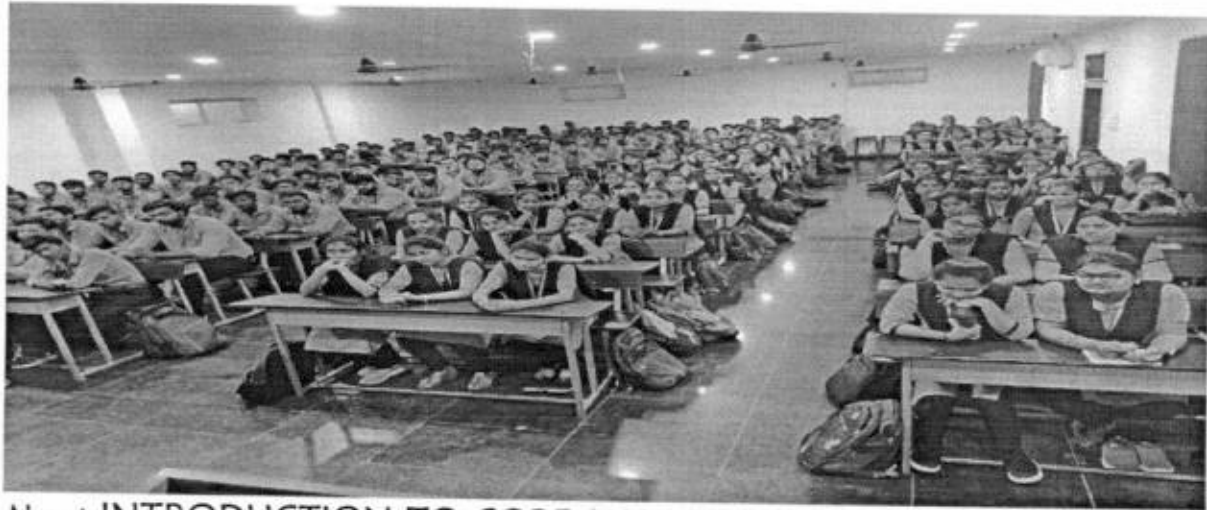
3. Core Java Libraries

Java comes with a rich set of libraries that provide ready-to-use functionality for various tasks such as file I/O, networking, database connectivity, and more. Some of the most commonly used libraries include:

- **java.util:** Includes classes for collections, date/time API, and utility functions.
- **java.io:** Handles input and output functionality for reading and writing data.
- **java.net:** Provides classes for networking, such as creating sockets and connecting to the internet.
- **java.sql:** Used for database connectivity (JDBC).

**Coordinator-IQAC
RKCE**

**PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456**



About INTRODUCTION TO CORE JAVA PROGRAM: Core Java refers to the fundamental aspects of the Java programming language and its standard library. It encompasses the essential concepts, syntax, and features that are required to develop Java applications, including object-oriented programming (OOP) principles, data types, control structures, exception handling, and more.

Here are some of the key topics involved in Core Java programming:

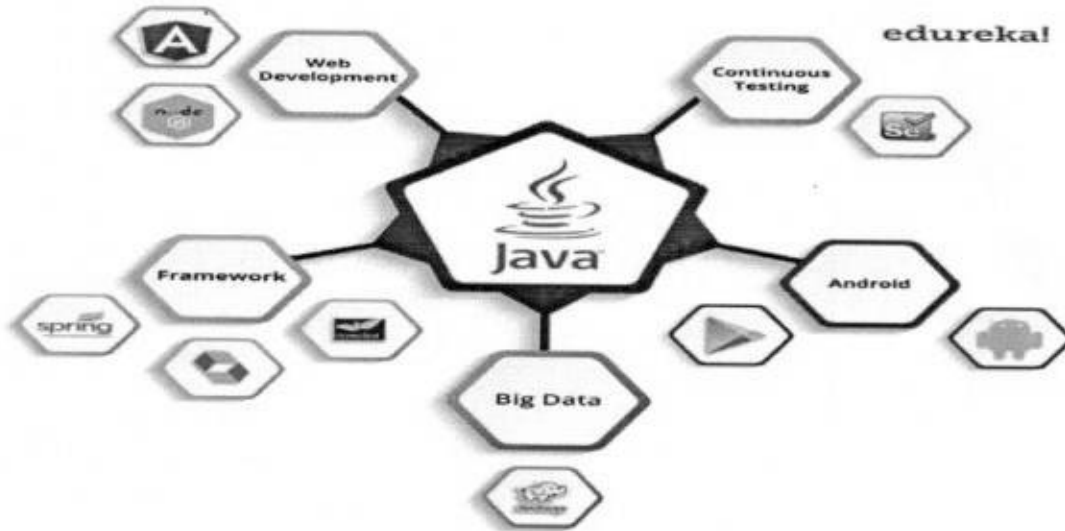
1. Java Basics
2. Data Types: Java supports primitive data types like int, float, double, char, boolean, etc.
3. Exception Handling
 - try, catch, and finally blocks: Used to handle runtime errors (exceptions) in a controlled way, ensuring that critical operations (like closing a file or database connection) are always executed.
 - Throws and Throw: Used to explicitly declare or throw exceptions in code.
 - java.io package: Deals with input/output operations (reading/writing files, data streams).
 - java.time package: For working with date and time.
 - Thread class: Enables multi-threaded programming where tasks are executed concurrently.


Coordinators
Coordinator-IQAC
RKCE


HOD EEE


Principal
PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456

REPORT ON INTRODUCTION TO CORE JAVA PROGRAM



AI is playing an increasingly vital role in cybersecurity, offering powerful tools to detect, prevent, and respond to cyber threats. Here are several ways AI is being applied in this field:

1. Threat Detection and Prevention

- **Anomaly Detection:** AI can analyze large volumes of network data to identify patterns and detect anomalies that may indicate malicious activity. Machine learning algorithms can learn the "normal" behavior of a system and flag deviations that could suggest a breach or attack.
- **Intrusion Detection Systems (IDS):** AI-driven IDS solutions can automatically recognize and respond to suspicious activities in real-time, minimizing human intervention and accelerating response times.

2. Malware Analysis

- **AI-powered tools** can automatically identify and classify new types of malware. By analyzing the behavior of files or processes in a system, AI can predict whether they pose a potential threat, even if the malware has never been seen before.
- **Behavioral Analysis:** Instead of relying solely on signature-based methods (which may fail to detect new malware), AI can track and analyze behaviors, allowing it to detect zero-day threats and sophisticated evasive techniques.

3. Phishing Detection

- AI systems are increasingly used to detect phishing emails and websites. Machine learning models are trained to identify patterns in email content, URLs, and sender behavior that are characteristic of phishing attacks, helping prevent data breaches and fraud.

Handwritten signature

**Coordinator-IQAC
RKCE**

Handwritten signature
**PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456**



5. Advanced Threat Intelligence

- AI can analyze vast amounts of data from various sources (social media, dark web, internal logs) to provide actionable intelligence about emerging threats. By identifying trends and potential vulnerabilities, AI helps organizations stay ahead of attackers.

6. Security Automation

- Many cybersecurity tasks, like patch management, vulnerability scanning, and log analysis, can be automated using AI. This not only reduces the workload of security teams but also ensures that critical tasks are performed consistently and quickly.

7. User Behavior Analytics (UBA)

- AI systems can analyze users' typical behavior within a network and flag any deviations that could indicate a compromised account or insider threat. For example, logging in from unusual locations or accessing sensitive files without authorization can trigger alerts for further investigation.

8. Predictive Security

- By examining patterns in historical data, AI can predict potential future cyber threats and vulnerabilities. This proactive approach helps organizations strengthen their defenses before an attack occurs.

Challenges and Limitations:

While AI offers significant benefits, there are some challenges to consider:

- **False Positives:** AI systems may incorrectly flag benign activity as a threat, leading to unnecessary alerts and resource allocation.

Coordinators

HOD-CSE

Principal

Coordinator-IQAC
RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



RK COLLEGE OF ENGINEERING

(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUK, KAKINADA)

An ISO 9001 : 2015 Certified Institution

Kethanakonda(V), Ibrahimpatnam(M), Vijayawada, Amaravati, AP - 521456

Phone No: 08659 - 282956 / 66

Website: www.rkce.in



Certificate



This is to certify that Mr./ Ms. d. Balaji

has Successfully completed a Course / Workshop / Seminar on “ Introduction to

Core Java program ” from _____ to _____

in association with _____ at RK College of Engineering.

[Signature]
Coordinator-IGAC
RKCE
COORDINATOR

[Signature]
PRINCIPAL
RK COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456


[Signature]
PRINCIPAL

Feedback form for Two days work shop on “BASIC MACHINE LEARNING CONCEPTS”

* (0-Low, 5 High)

Sl. No.	Hall Ticket Number	Information was new to you? (Yes/No)	Would you like to learn more about this topic? (Yes/No)	Rate* the Speaker Knowledge.	Rate* the Speaker presentation.	Rate* the content of slides.	Rate* the session compared to your expectations.	Rate* the Overall session	Additional comments
1	23MC1A6101	yes	yes	5	4	3	5	4	good
2	23MC1A6102	yes	yes	5	4	4	5	5	good
3	23MC1A6103	yes	yes	5	4	5	4	5	good
4	23MC1A6104	yes	yes	5	4	4	6	6	good
5	23MC1A6105	yes	yes	5	4	3	5	3	ok
6	23MC1A6106	yes	yes	4	5	5	5	5	excellent
7	23MC1A6107	yes	yes	5	5	5	4	5	good
8	23MC1A6108	yes	yes	5	4	5	5	4	good.
9	23MC1A6109	yes	yes	5	5	4	5	5	good
10	23MC1A6110	yes	yes	5	5	5	5	5	good
11	23MC1A6111	yes	yes	4	5	3	4	3	not bad
12	23MC1A6112	yes	yes	5	5	5	5	5	excellent
13	23MC1A6113	yes	yes	4	5	4	5	5	good
14	23MC1A6114	yes	yes	5	5	5	5	5	excellent

Coordinator: IAC
RKCE


 PRINCIPAL
 RK COLLEGE OF ENGINEERING
 Kethanakonda (V), Ibrahimpatnam (M),
 Vijayawada, AMARAVATI-521 456

15	23MC1A6115	yes	yes	5	5	4	5	5	good
16	23MC1A6116	yes	yes	5	5	5	4	5	good
17	23MC1A6117	yes	yes	5	5	5	5	5	excellent
18	23MC1A6118	yes	yes	5	4	4	5	5	good
19	23MC1A6119	yes	yes	5	5	5	4	5	good
20	23MC1A6120	yes	yes	5	5	4	4	5	good
21	23MC1A6121	yes	yes	5	5	5	5	5	excellent
22	23MC1A6122	yes	yes	5	5	4	5	5	good
23	23MC1A6123	yes	yes	5	5	5	5	5	excellent
24	23MC1A6124	yes	yes	5	5	4	5	5	good
25	23MC1A6125	yes	yes	5	5	5	5	5	excellent
26	23MC1A6126	yes	yes	5	4	5	5	4	good
27	23MC1A6127	yes	yes	5	5	5	5	5	good
28	23MC1A6128	yes	yes	5	4	5	5	5	good
29	23MC1A6129	yes	yes	5	5	5	5	5	good
30	23MC1A6130	yes	yes	5	5	4	5	5	good
31	23MC1A6131	yes	yes	5	5	5	4	5	good
32	23MC1A6132	yes	yes.	5	5	5	5	5	excellent

Coordinator IQAC
RKCE

Principal
RK COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (AM),
Vijayawada, AMARAVATI-521 456

33	23MC1A6133	yes	yes	5	5	4	5	5	good
34	23MC1A6134	yes	yes	5	5	4	4	5	good
35	23MC1A6135	yes	yes	5	4	5	4	5	good
36	23MC1A6136	yes	yes	5	5	4	5	5	good
37	23MC1A6137	yes	yes	5	5	5	5	5	Excellent
38	23MC1A6138	yes	yes	5	4	5	4	5	Good
39	23MC1A6139	yes	yes	5	5	4	5	5	good
40	23MC1A6140	yes	yes	4	5	5	5	4	good
41	23MC1A6141	yes	yes	4	4	5	5	5	good
42	23MC1A6142	yes	yes	5	5	4	5	5	good
43	23MC1A6143	yes	yes	5	5	5	5	5	Excellent
44	23MC1A6144	yes	yes	5	4	5	5	5	Good
45	23MC1A6145	yes	yes	5	5	4	5	5	Good
46	23MC1A6146	yes	yes	5	5	5	5	5	Excellent
47	23MC1A6147	yes	yes	5	4	5	4	5	good
48	23MC1A6148	yes	yes	5	4	5	5	4	good
49	23MC1A6149	yes	yes	5	5	4	5	5	good
50	23MC1A6150	yes	yes	4	4	5	5	5	good

Coordinator IQAC
RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456

51	23MC1A6151	yes	yes	5	5	5	5	5	excellent
52	23MC1A6152	yes	yes	5	5	4	5	5	good
53	23MC1A6153	yes	yes	4	4	5	5	5	good
54	23MC1A6154	yes	yes	5	5	4	5	5	good
55	23MC1A6155	yes	yes	5	5	4	5	4	good
56	23MC1A6156	yes	yes	5	5	4	5	5	good
57	23MC1A6157	yes	yes	5	5	5	5	5	excellent
58	23MC1A6158	yes	yes	5	4	5	5	4	good
59	23MC1A6159	yes	yes	5	5	5	5	4	good
60	23MC1A6160	yes	yes	5	5	5	5	5	excellent
61	23MC1A6161	yes	yes	4	4	5	5	5	good
62	23MC1A6162	yes	yes	5	4	5	5	4	good
63	23MC1A6163	yes	yes	5	5	5	5	4	good
64	23MC1A6164	yes	yes	4	5	4	5	4	good
65	23MC1A6165	yes	yes	5	5	4	5	5	good
66	23MC1A6166	yes	yes	5	5	5	4	5	good
67	23MC1A6101	yes	yes	5	5	5	4	4	good
68	23MC1A6102	yes	yes	5	5	5	4	5	good

Coordinator: IQAC
RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456

69	22MC1A6103	yes	yes	5	5	5	5	5	5	Good
70	22MC1A6104	yes	yes	5	5	5	5	5	5	Good
71	22MC1A6105	yes	yes	5	5	5	5	5	5	Good
72	22MC1A6107	yes	yes	5	5	5	5	5	5	Good
73	22MC1A6108	yes	yes	5	5	5	5	5	5	Good
74	22MC1A6109	yes	yes	5	5	5	5	5	5	Good
75	22MC1A6110	yes	yes	5	5	5	5	5	5	Excellent
76	22MC1A6111	yes	yes	5	5	5	5	5	5	Excellent
77	22MC1A6113	yes	yes	5	5	5	5	5	5	Very Good
78	22MC1A6115	yes	yes	5	5	5	5	5	5	Good
79	22MC1A6117	yes	yes	5	5	5	5	5	5	Good
80	22MC1A6118	yes	yes	5	5	5	5	5	5	Good
81	22MC1A6119	yes	yes	5	5	5	5	5	5	Good
82	22MC1A6120	yes	yes	5	5	5	5	5	5	Good
83	22MC1A6121	yes	yes	5	5	5	5	5	5	Very Good
84	22MC1A6122	yes	yes	5	5	5	5	5	5	Very Good
85	22MC1A6123	yes	yes	5	5	5	5	5	5	Good
86	22MC1A6124	yes	yes	5	5	5	5	5	5	Very Good

Coordinator IQAC
RKCE

Principal
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456

87	22MC1A6125	yes	yes	5	5	5	5	5	5	good
88	22MC1A6126	yes	yes	5	5	5	5	5	5	good
89	22MC1A6127	yes	yes	5	5	5	5	5	5	good
90	22MC1A6128	yes	yes	5	5	5	5	5	5	good
91	22MC1A6129	yes	yes	5	5	5	5	5	5	good
92	22MC1A6130	yes	yes	5	5	5	5	5	5	good
93	22MC1A6131	yes	yes	5	5	5	5	5	5	good
94	22MC1A6132	yes	yes	5	5	5	5	5	5	good
95	22MC1A6133	yes	yes	5	5	5	5	5	5	good
96	22MC1A6134	yes	yes	5	5	5	5	5	5	good
97	22MC1A6135	yes	yes	5	5	5	5	5	5	good
98	22MC1A6136	yes	yes	5	5	5	5	5	5	good
99	22MC1A6137	yes	yes	5	5	5	5	5	5	good
100	22MC1A6138	yes	yes	5	5	5	5	5	5	good
101	22MC1A6139	yes	yes	5	5	5	5	5	5	good
102	22MC1A6140	yes	yes	5	5	5	5	5	5	good
103	22MC1A6141	yes	yes	5	5	5	5	5	5	good
104	22MC1A6142	yes	yes	5	5	5	5	5	5	good

Coordinator IQAC
RKCE

Principal
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456


COORDINATOR


FOD


PRINCIPAL


Coordinator-IQAC
RKCE


PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456