

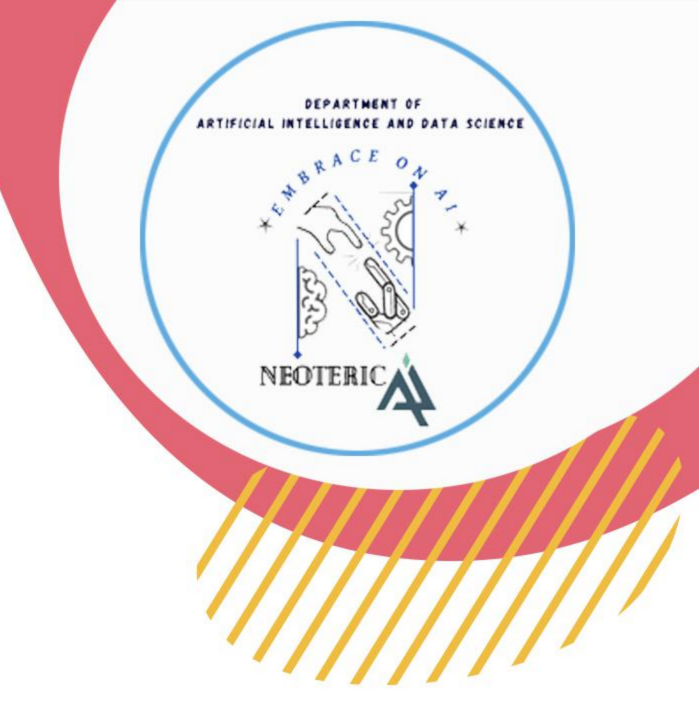
#### RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programmes: CSE, EEE, ECE and MECH

# Department of Artificial Intelligence and Data Science



#### Vision & Mission





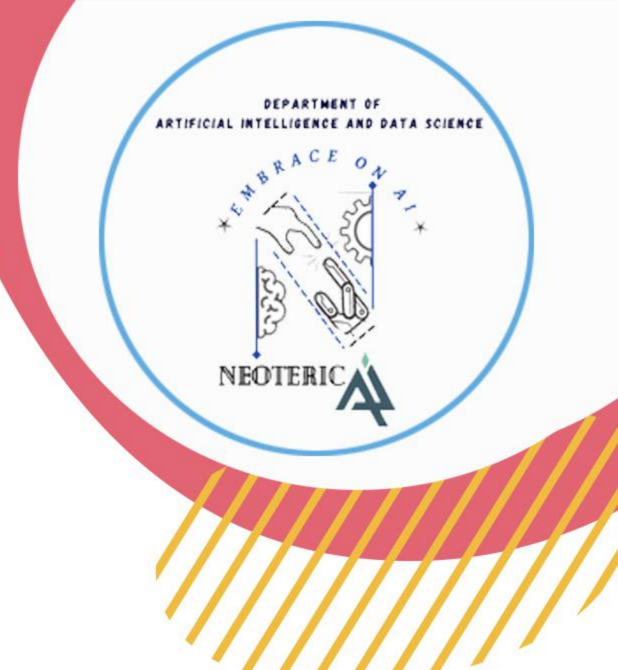
■ TO IMPACT INTERNATIONAL QUALITY EDUCATION, PROMOTE COLLABORATIVE RESEARCH AND GRADUATE INDESTRY-READY ENGINEERS IN THE DOMAIN OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE TO SERVE THE SOCIETY.



- EXCEL IN TEACHING-LEARNING PROCESS AND COLLABORATIVE RESEARCH BY THE USE OF MODERN INFRASTRUCTURE AND INNOVATIVE COMPONENTS.
- ESTABLISH AN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE BASED CENTRE OF EXCELLENCE TO PREPARE PROFESSIONAL TECHNOCRATS FOR SOLVING INTERDISCIPLINARY INDUSTRY PROBLEMS IN VARIOUS APPLICATIONS.
- MOTIVATE STUDENTS TO EMERGE AS ENTREPRENEURS WITH LEADERSHIP QUALITIES IN A SOCIETAL CENTRIC PROGRAMME TO FULFIL INDESTRY AND COMMUNITY NEEDS WITH ETHICAL STANDARDS.



## Program Specific Outcomes (PSOs)



AFTER SUCCESSFUL COMPLETION OF THE DEGREE, THE STUDENTS WILL BE ABLE TO:

PSO 1:

● TO APPLY ANALYTIC TECHNOLOGIES TO ACHIEVE AT MEANINGFUL IN-SIGHT AND OBSERVATION FROM DATA TO SOLVE ENGINEERING PROB-LEMS.

**PSO 2:** 

■ TO CREATE AND APPLY ARTIFICIAL INTELLIGENCE AND DATA SCIENCE TECHNIQUES TO FORECAST FUTURE TRENDS IN THE DOMAIN OF HEALTH-CARE, EDUCATION, AGRICULTURE, MANUFACTURING, AUTOMATION, RO-BOTICS, AND TRANSPORT, ETC.

**PSO 3:** 

TO ENRICH THE CRITICAL THINKING SKILLS IN EMERGING TECHNOLOGIES SUCH AS HYBRID MOBILE APPLICATION DEVELOPMENT, CLOUD TECHNOL-OGY STACK, AND CYBER PHYSICAL SYSTEMS WITH MATHMATICAL AID TO FORESEE THE RESEARCH FINDINGS AND PROVIDE THE SOLUTIONS.



## Program Educational Objectives (PEOs)



AFTER SUCCESSFUL COMPLETION OF THE DEGREE, THE STUDENTS WILL BE ABLE TO:



● APPLY ARTIFICIAL INTELLIGENCE AND DATA SCIENCE TECHNIQUES WITH INDUSTRIAL STANDARDS AND PIONEERING RESEARCH TO SOLVE SOCIAL AND ENVIRONMENT-RELATED PROBLEMS FOR MAKING A SUSTAINABLE ECOSYSTEM.



• EXCEL WITH PROFESSIONAL SKILLS, FUNDAMENTAL KNOWLEDGE, AND ADVANCED FUTUR ISTIC TECHNOLOGIES TO BECOME DATA SCIENTISTS, DATA ANALYST ANAGERS, DATA SCIENCE LEADERS AI RESEARCH SCIENTISTS, OR ENTREPRENEURS.



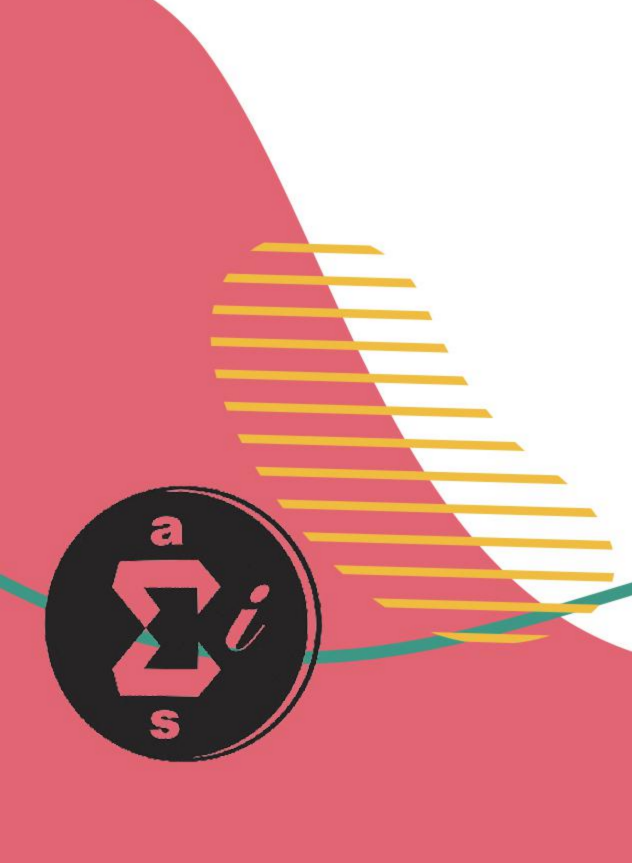
#### FACILITIES



Python/DS Lab Dell OptiPlex 3000 Tower: 68 Nos/



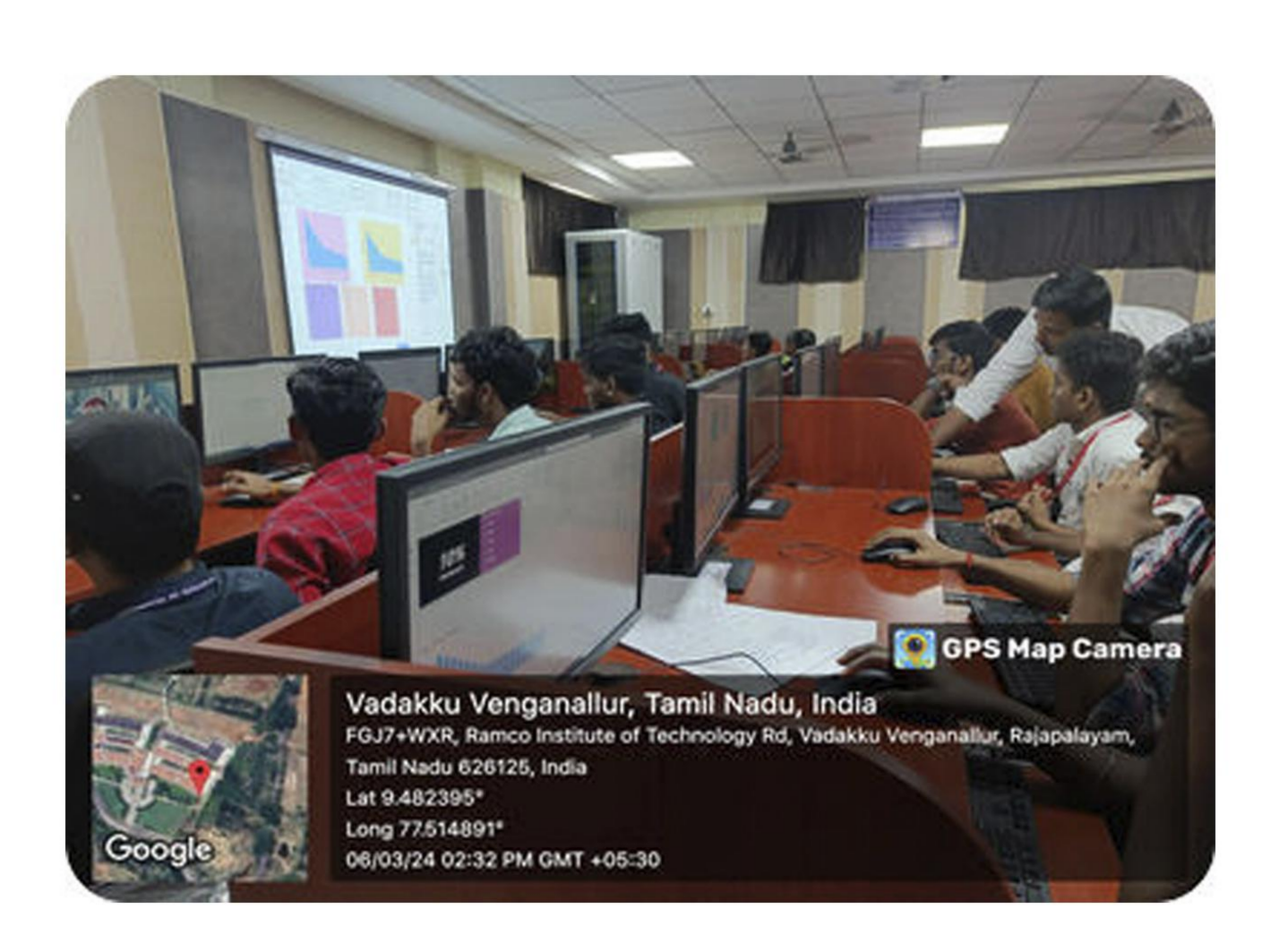
Intel Core i5 /i7- 12th Gen.
 32GB DDR RAM
 1 TB Hard Disk Drive,
 Intel WiFi, Bluetooth 5.



#### FACILITIES

#### ML/DL Lab Dell OptiPlex 7000 Tower: 66 Nos





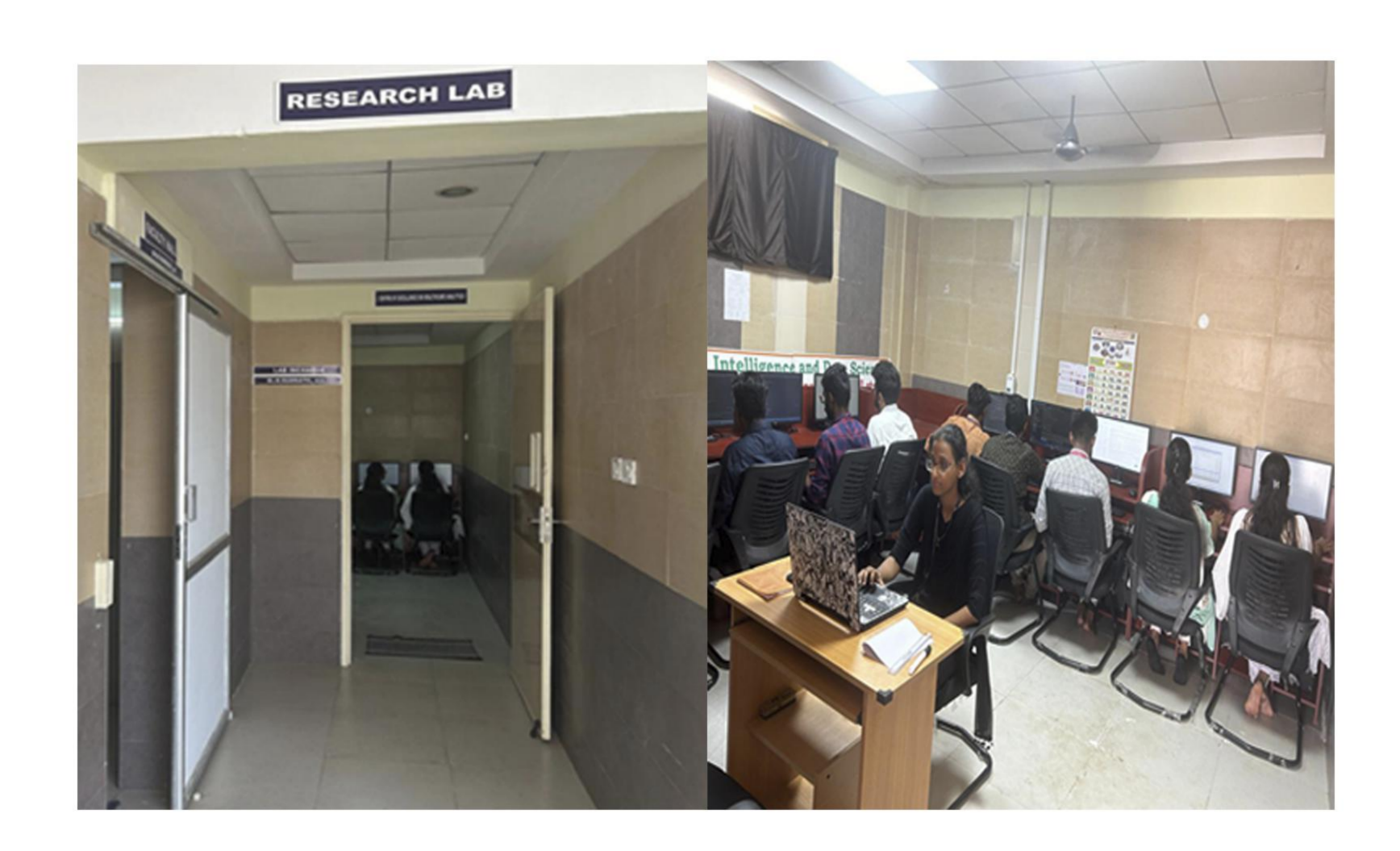
Intel Core i9- 12th Gen.
 32GB DDR RAM
 1 TB Hard Disk Drive,
 Intel WiFi, Bluetooth 5.



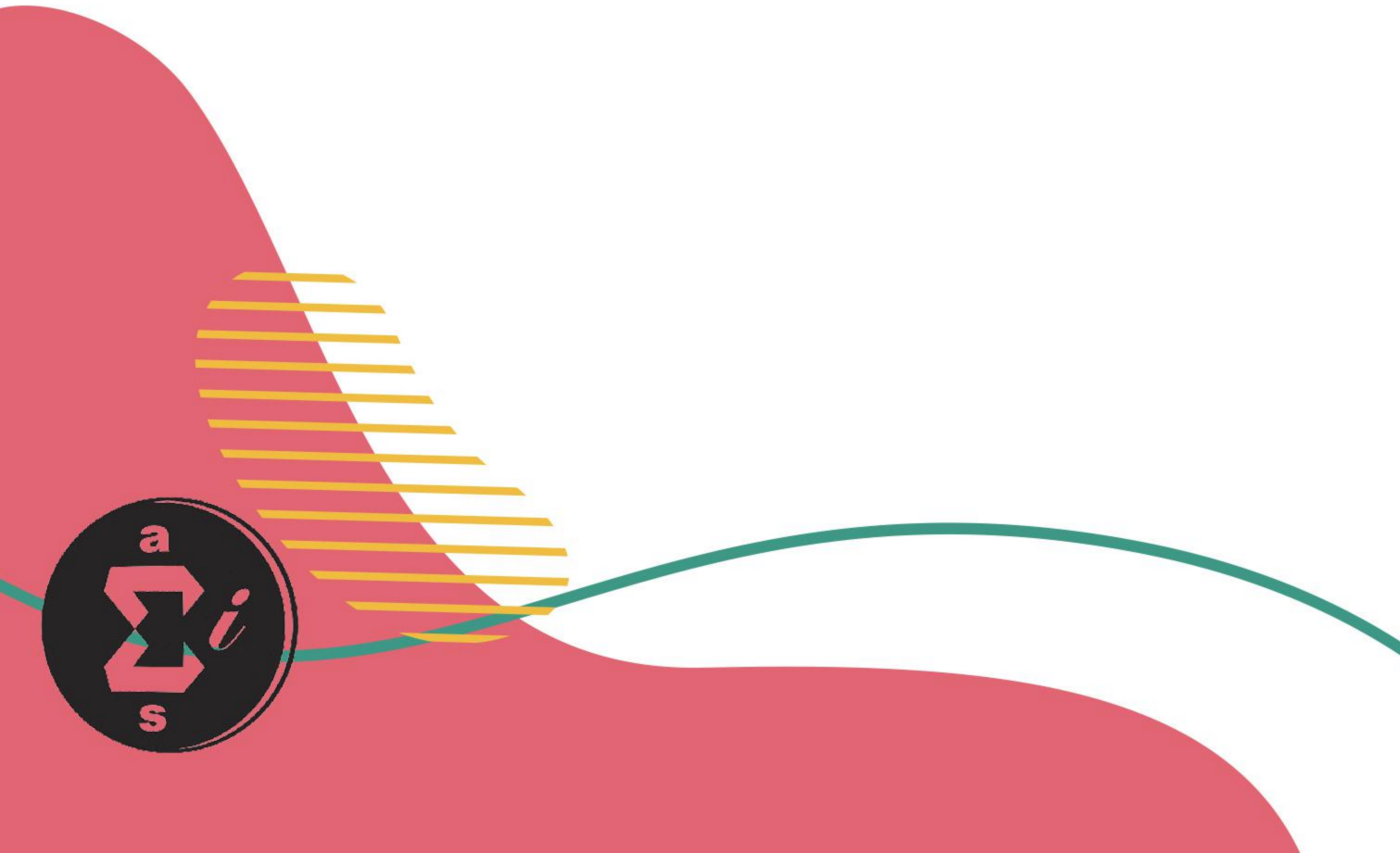
#### FACILITIES

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE NEOTERIC

#### Research Lab HP ELITE TOWER 600 G9: 10 Nos



Intel Core i7- 12th Gen.
 32GB DDR RAM
 1 TB Hard Disk Drive,
 Intel WiFi, Bluetooth 5.







NAME : DR.M.KALIAPPAN

DESIGNATION: PROFESSOR & HEAD

QUALIFICATION: B.E., M.E., PH.D.,

(POST DOC- FEDERAL UNIVERSITY OF CEARA, BRAZIL)

**EXPERTISE**: ARTIFICIAL INTELLIGENCE,

DATA ANALYST, NETWORK

EMAIL : KALIAPPAN@RITRJPM.AC.IN



NAME : DR.E.MARIAPPAN

**DESIGNATION: ASSOCIATE PROFESSOR** 

QUALIFICATION: B.E., M.E., PH.D.,

**EXPERTISE**: WIRELESS SENSOR NETWORK,

ARTIFICIAL INTELLIGENCE,

EMAIL : MARIAPPANEA@RITRJPM.AC.IN



NAME : DR.P.ELAMPARITHI

**DESIGNATION: ASSOCIATE PROFESSOR** 

QUALIFICATION: B.E., M.E., PH.D.,

**EXPERTISE**: MACHINE LEARNING,

EMAIL : ELAMPARITHI@RITRJPM.AC.IN







NAME : MRS.B.REVATHI

DESIGNATION : ASSISTANT PROFESSOR

QUALIFICATION : B.E., M.E., PURSUING PH.D

**EXPERTISE** : DATA ANALYST,

DATA ALGORITHM OF ANALYTICS

EMAIL : REVATHIB@RITRJPM.AC.IN



NAME : MRS.S.SELVA BIRUNDHA

DESIGNATION : ASSISTANT PROFESSOR

QUALIFICATION : B.E., M.E.,

**EXPERTISE** : MACHINE LEARNING

EMAIL : SELVABIRUNDA@RITRJPM.AC.IN



NAME : MRS.C.KARPAGAVALLI

**DESIGNATION** : ASSISTANT PROFESSOR

QUALIFICATION : B.E., M.E., PURSUING PH.D

**EXPERTISE** : MACHINE LEARNING

EMAIL : KARPAGAVALLI@RITRJPM.AC.IN







NAME : MS.K.AMUTHACHENTHIRU

**DESIGNATION** : ASSISTANT PROFESSOR

QUALIFICATION : B.E., M.E., PURSUING PH.D

**EXPERTISE** : ARTIFICIAL INTELLIGENCE

EMAIL : AMUTHACHENTHIRU@RITRJPM.AC.IN



NAME : MRS.C.USHARANI

**DESIGNATION**: ASSISTANT PROFESSOR

QUALIFICATION : B.TECH., M.E., PURSUING PH.D

**EXPERTISE** : MACHINE LEARNING

**DEEP LEARNING** 

EMAIL : USHARANIC@RITRJPM.AC.IN



NAME : MR.M.RAMNATH

DESIGNATION : ASSISTANT PROFESSOR

QUALIFICATION : B.TECH., M.E., PURSUING PH.D

**EXPERTISE** : NATURAL LANGUAGE PROCESSING,

MACHINE LEARNING,

**DEEP LEARNING** 

EMAIL : RAMNATH@RITRJPM.AC.IN







NAME: MRS. S. JOTHI LAKSHMI

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.E., M.E.

**EXPERTISE**: IMAGE PROCESSING,

DEEP LEARNING.

EMAIL : JOTHILAKSHMI@RITRJPM.AC.IN



NAME : MRS. B. SANKARALAKSHMI

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.E., M.TECH.

**EXPERTISE**: NETWORKS, IMAGE PROCESSING,

**ARTIFICIAL INTELLIGENCE** 

EMAIL : SANKARALAKSHMI@RITRJPM.AC.IN



NAME : MRS. R.RAMANA

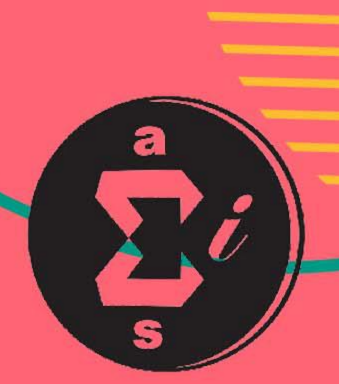
**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.TECH, M.TECH, PH.D., (PURSUING)

**EXPERTISE**: COMPUTER VISION, DEEP LEARNING.

**ARTIFICIAL INTELLIGENCE** 

EMAIL: RAMANAPHD2020@GMAIL.COM







NAME : MRS.S.PRADEEPHA

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.TECH., M.E.,

**EXPERTISE**: DATA ALGORITHMS

EMAIL : PRADEEPHA@RITRJPM.AC.IN



NAME: MRS.M.SANTHI KALA

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.E., M.E.

**EXPERTISE**: IMAGE PROCESSING,

**ARTIFICIAL INTELLIGENCE** 

EMAIL : SANTHIKALARITRJPM.AC.IN



NAME : MRS. R.M.RAJESHWARI

**DESIGNATION: ASSISTANT PROFESSOR** 

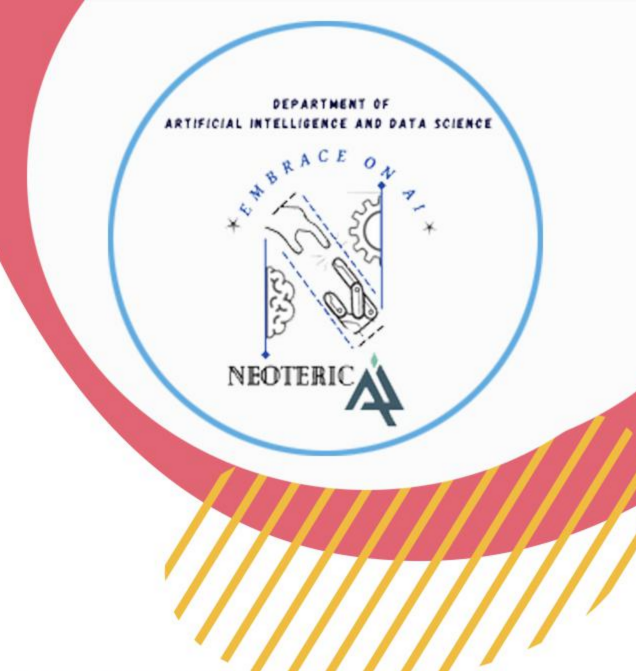
QUALIFICATION: B.E., M.TECH.

**EXPERTISE**: NETWORKS, IMAGE PROCESSING,

**ARTIFICIAL INTELLIGENCE** 

EMAIL : RAJESHWARIRM@RITRJPM.AC.IN







NAME : MRS.R.ANGEL HEPZIBAH

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.E., M.E.

**EXPERTISE**: IMAGE PROCESSING,

**ARTIFICIAL INTELLIGENCE** 

EMAIL : ANGELHEPZIBAH@RITRJPM.AC.IN



NAME : MRS.G.KAVITHA

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.E., M.E.

**EXPERTISE**: IMAGE PROCESSING,

**MACHINE LEARNING AND DATA SCIENCE** 

EMAIL : KAVITHAG@RITRJPM.AC.IN



NAME : MS.V.LOGAPRIYA

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.E., M.E.

**EXPERTISE**: IMAGE PROCESSING, SOFT COMPUTING,

**ARTIFICIAL INTELLIGENCE** 

EMAIL : LOGAPRIYARAGAVAN@GMAIL.COM







NAME : MR.P.VETRIVEL

**DESIGNATION: ASSISTANT PROFESSOR** 

QUALIFICATION: B.E., M.E.,

**EXPERTISE**: ARTIFICIAL INTELLIGENCE

EMAIL : VETRIVEL@RITRJPM.AC.IN



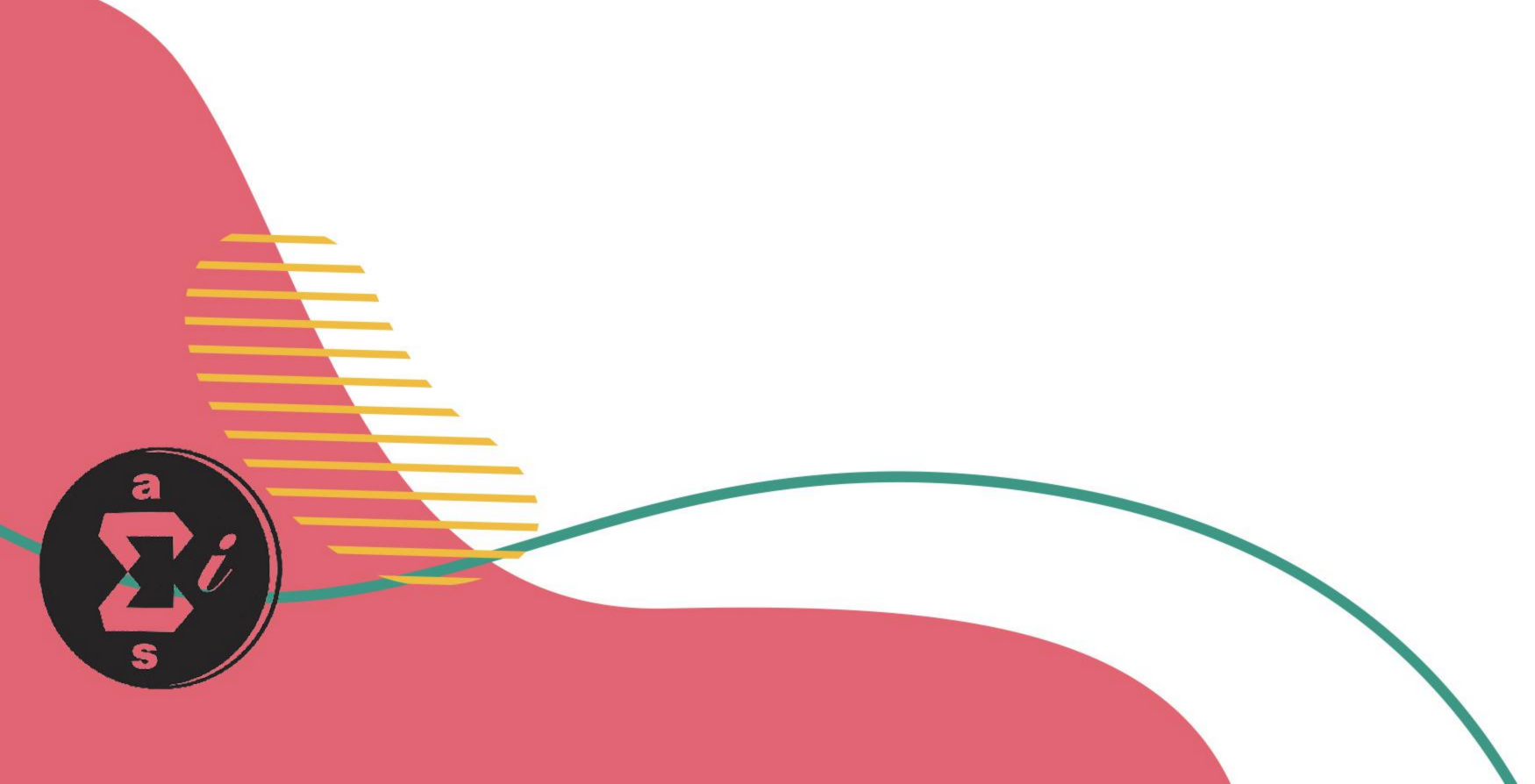
NAME : MR.R.MUTHU ESHWARAN

**DESIGNATION: ASSISTANT PROFESSOR** 

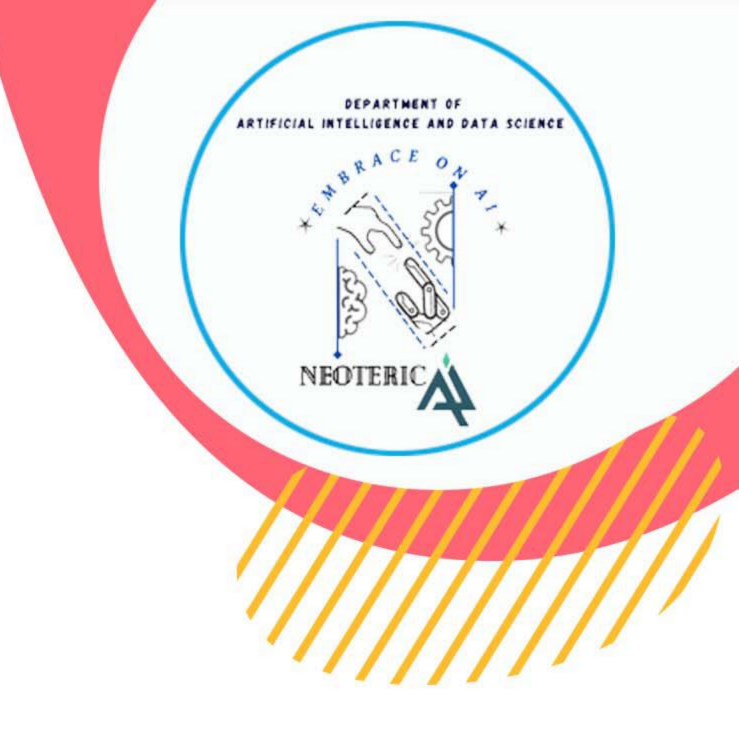
QUALIFICATION: B.E., M.E.,

**EXPERTISE**: ARTIFICIAL INTELLIGENCE

EMAIL : MUTHUESHWARAN@RITRJPM.AC.IN



#### LAB TECHNICIANS





NAME: MR.M.CHANDRASEKAR

**DESIGNATION: LAB TECHNICIAN** 

QUALIFICATION: B.Sc (Computer Science), MCA

EMAIL : M.CHANDRASEKAR@RITRJPM.AC.IN

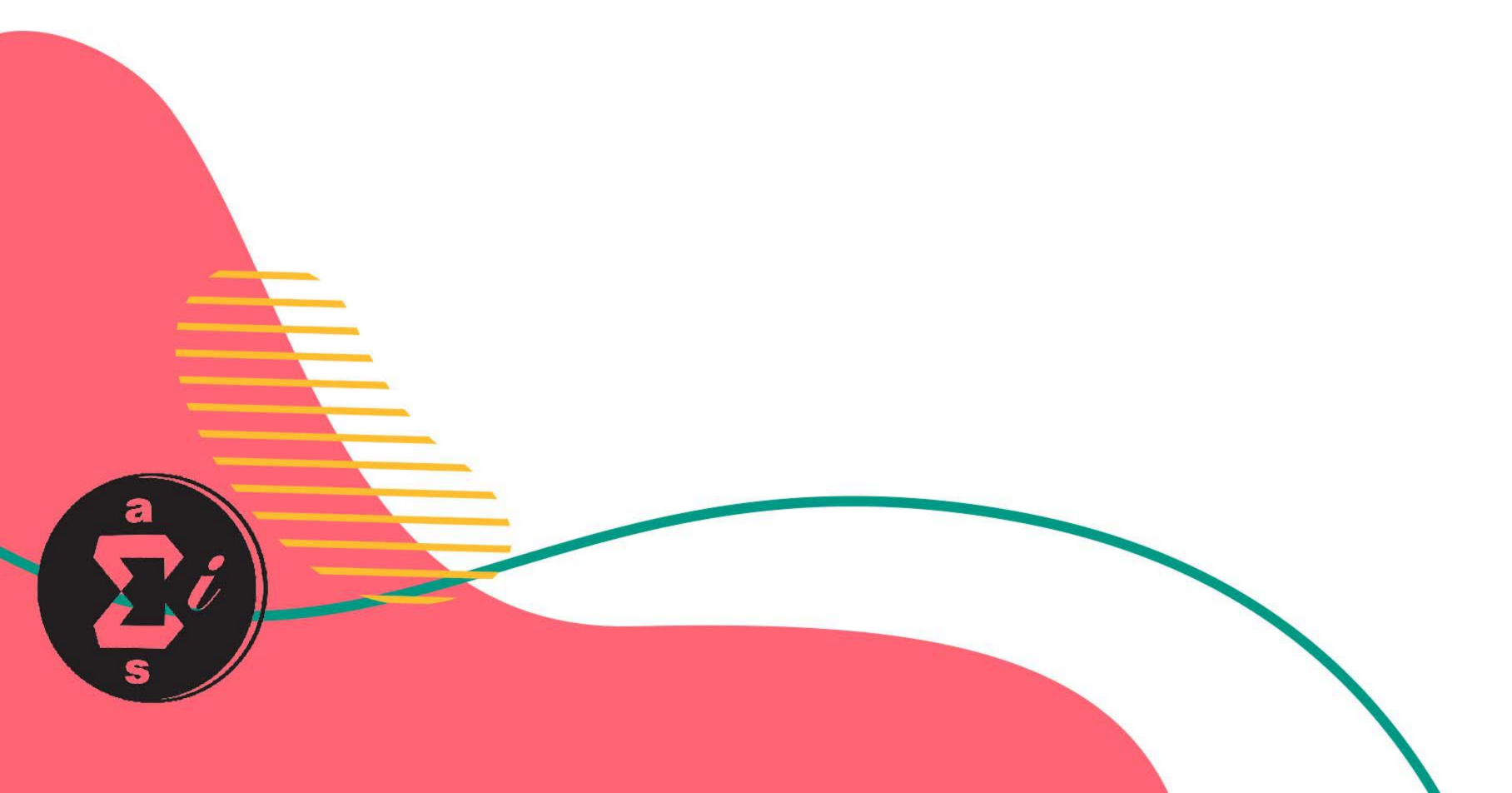


NAME: MR. R.RUBAN ARUL RAJ

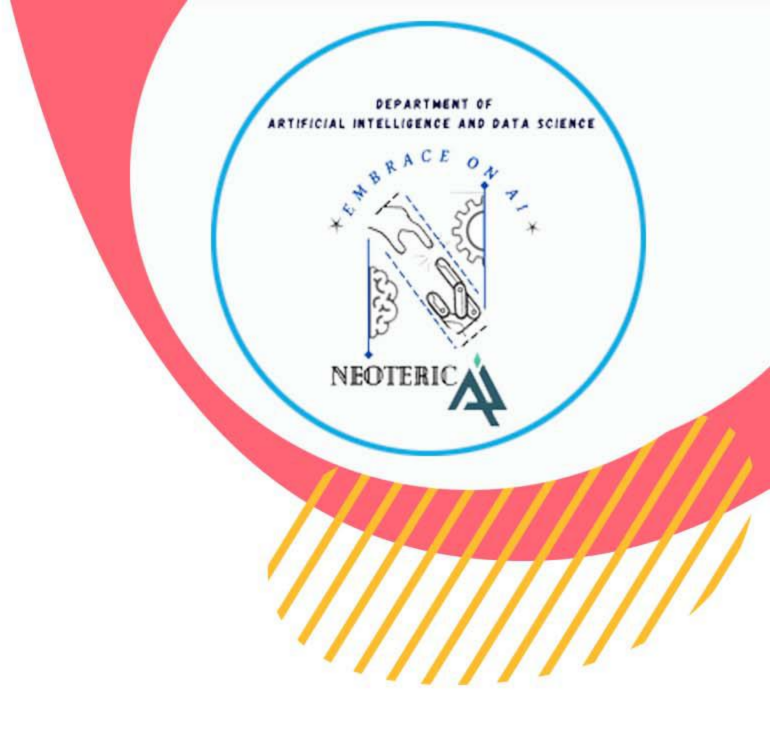
**DESIGNATION: LAB TECHNICIAN** 

QUALIFICATION: B.Sc (CS), M.Sc (CS)

EMAIL : RUBAN@RITRJPM.AC.IN



#### STAFF





NAME: MRS.T.RAMALAKSHMI

**DESIGNATION: JUNIOR ASSISTANT** 

QUALIFICATION: B.Com

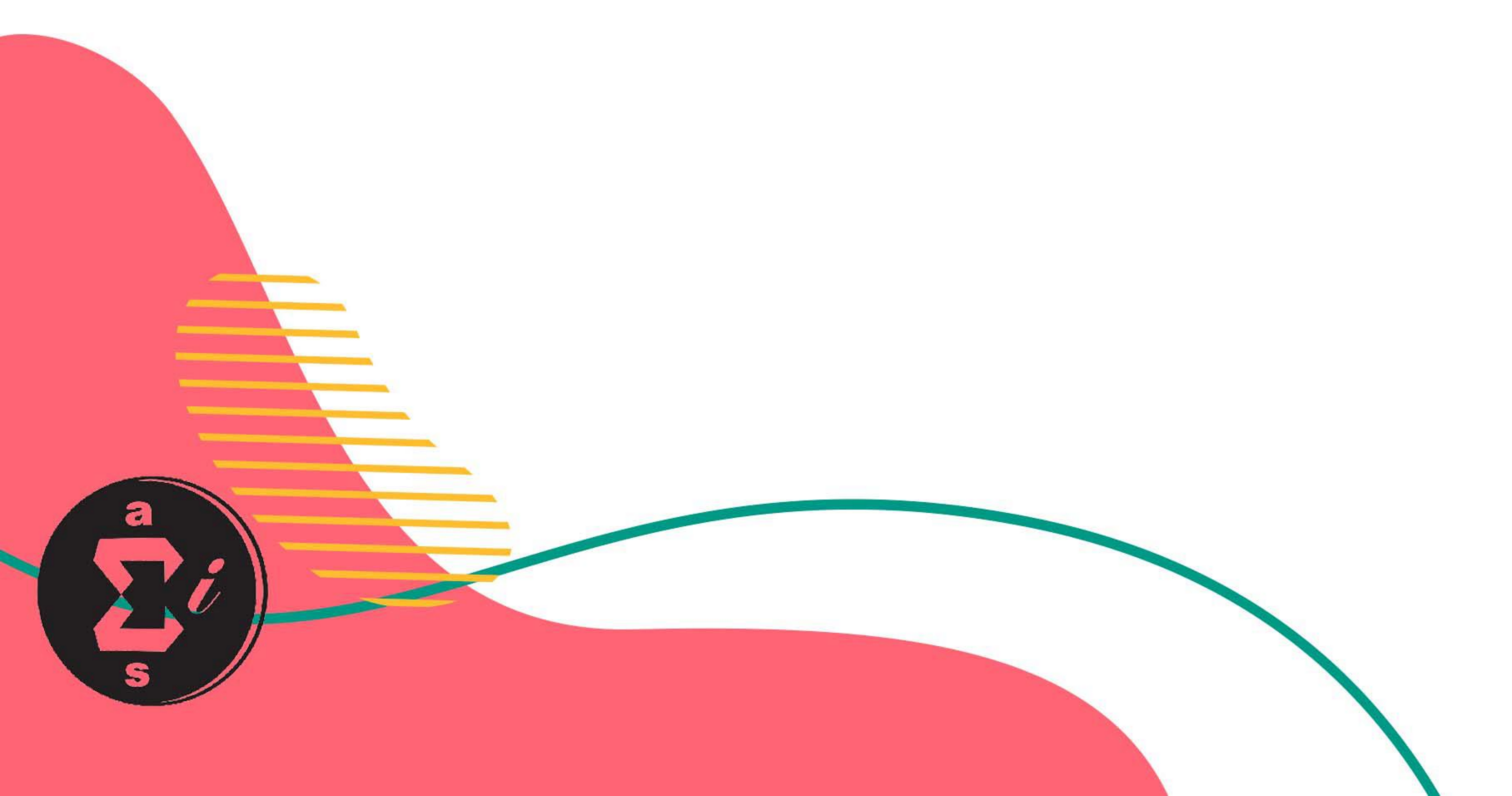
EMAIL : ADJA@RITRJPM.AC.IN



NAME: MR.P.VIJAYAKUMAR

**DESIGNATION: OFFICE ASSISTANT** 

**QUALIFICATION:** B.Sc Chemistry





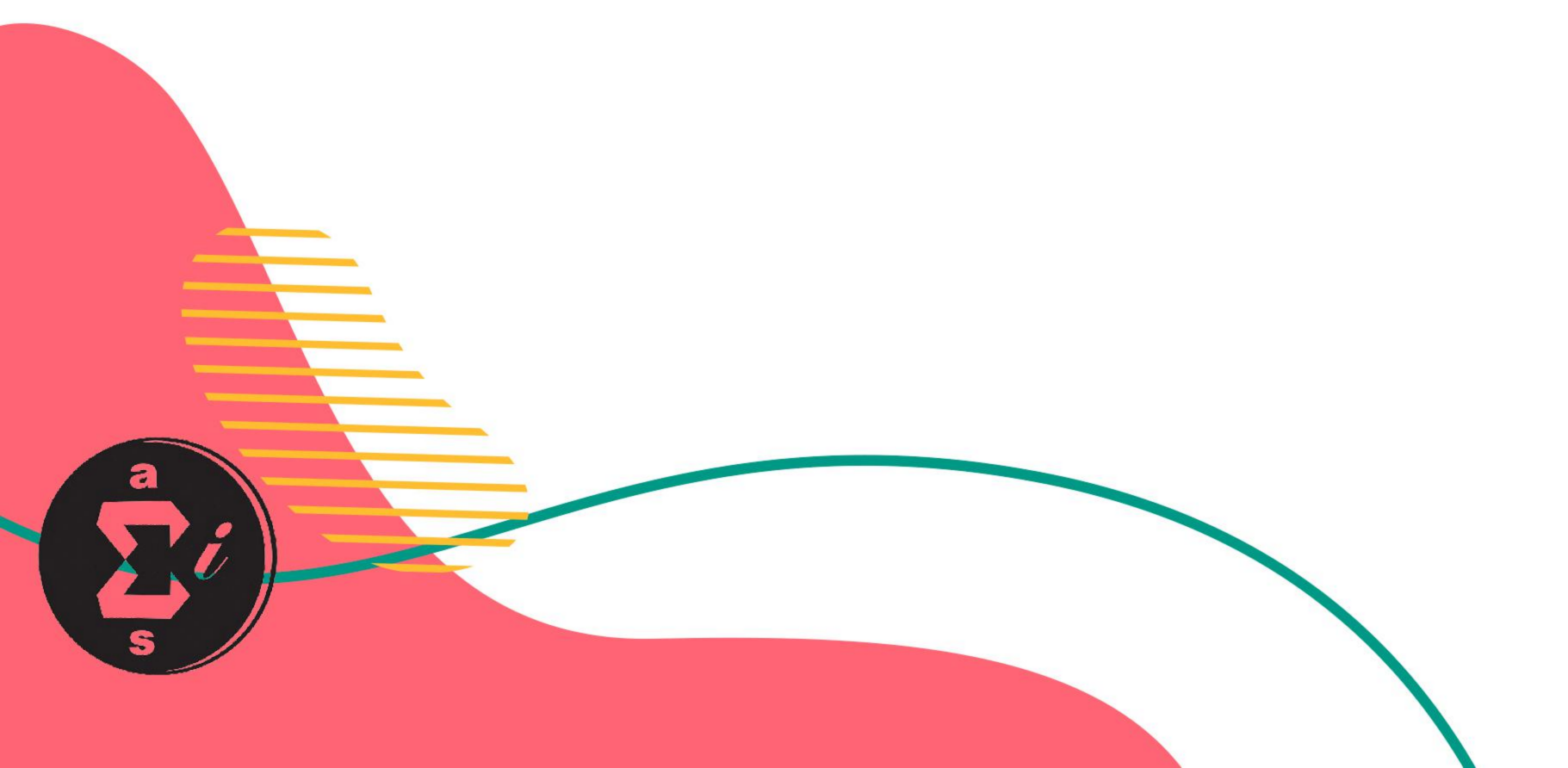


24.02.2024

### DR.M.KALIAPPAN, PROFESSOR

	NAME OF THE COURSE / WORKSHOP	ORGANIZING INSTITUTE	DATE OF COMPLETIO
•	FDP ON "MACHINE LEARNING IN THE AGE OF AI : ALGORITHMS, MODELS AND BEYOND"	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	21.08.2023 TO 01.09.2023
	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) INSPIRED LEARNING APPROACHES USING DATA ANALYTICS FOR EDUCATION SYSTEM"	DEPARTMENT OF AI&DS, RIT	23.08.2023 TO 25.08.2023
•	FDP ON "AI/ML/DL APPROACHES FOR REAL TIME APPLICATIONS"	VIT	09.11.2023 TO 11.11.2023
•	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS AND TECHNIQUES"	VIT	11.12.2023 TO 15.12.2023
•	TRAINING PROGRAM ON "MICROSOFT POWERBI DATA ANALYST ASSOCIATE"	DEPARTMENT OF AI&DS, RIT	29.01.2024 TO 02.02.2024
•	INTERNATIONAL FDP ON INTER	JAIN (DEEMED-TO-BE	19.02.2024 TO

**UNIVERSITY), BANGAORE** 



**DISCIPLINARY: DATA SCIENCE, MACHINE** 

**LEARNING AND CYBER SECURITY** 

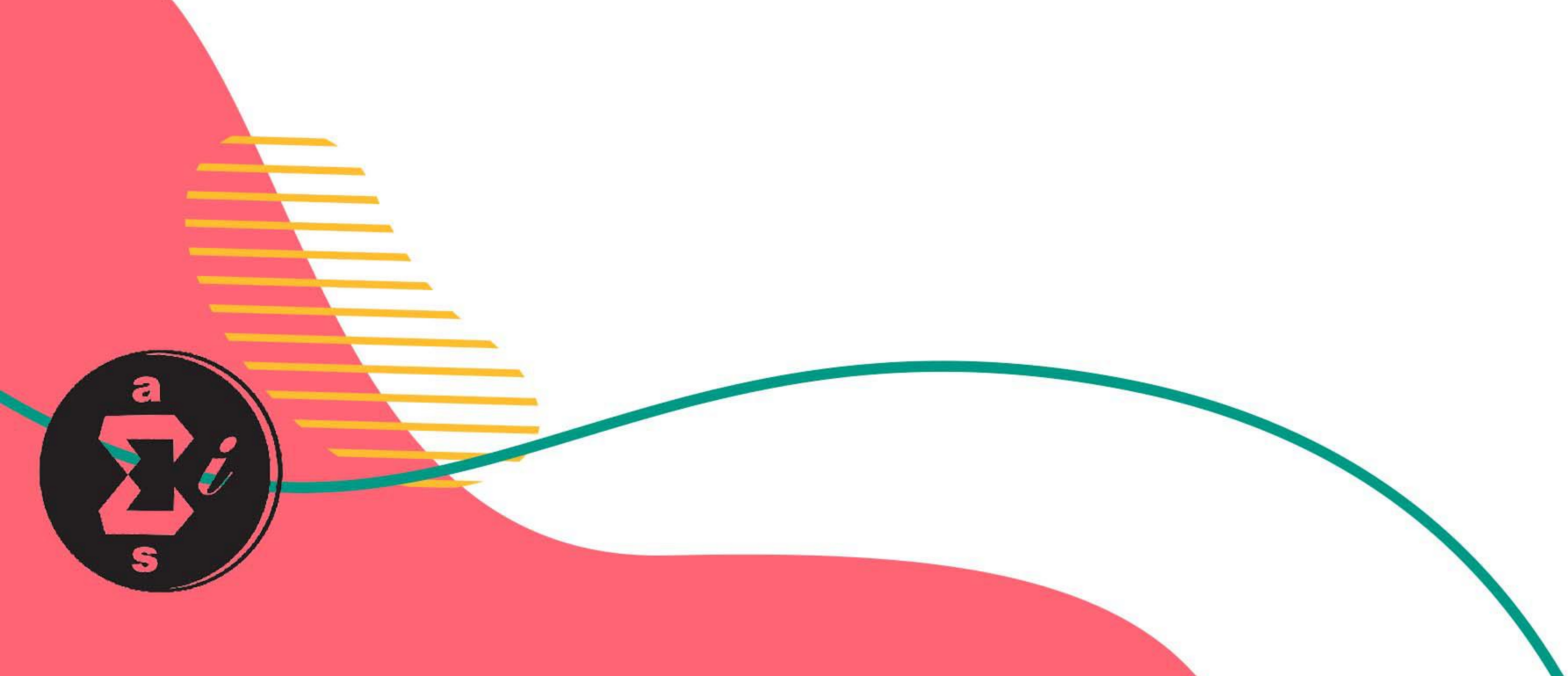


25.02.2024

#### MRS.B.REVATHI, ASSISTANT PROFESSOR

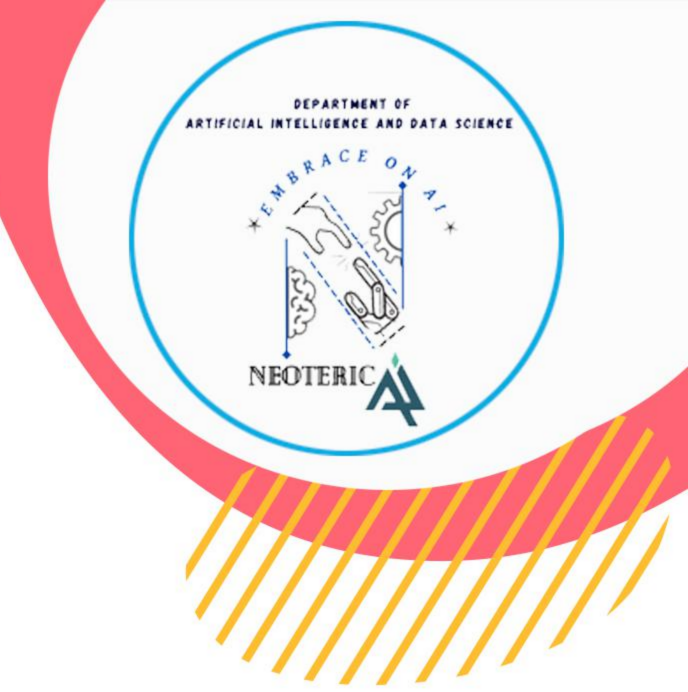
	NAME OF THE COURSE / WORKSHOP	ORGANIZING INSTITUTE	DATE OF COMPLETIO
•	WEBINAR ON "ARTIFICIAL INTELLIGENCE AND ITS REALTIME APPLICATIONS"	SRM COLLEGE OF ENGG. & TECH., MADURAI	20.07.2023
•	WEBINAR ON "ZERO CODE MACHINE LEARNING"	SRM COLLEGE OF ENGG. & TECH., MADURAI	12.08.2023
•	FDP ON "ARTIFICIAL INTELLIGENCE & MACHINE LEARNING FOR MEDICAL IMAGE ANALYSIS USING PYTHON"	CMRIT, BENGALURU	21.08.2023 TO 25.08.2023
•	FDP ON "MACHINE LEARNING IN THE AGE OF AI : ALGORITHMS, MODELS AND BEYOND"	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	21.08.2023 TO 01.09.2023
•	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) INSPIRED LEARNING APPROACHES USING DATA ANALYTICS FOR EDUCATION SYSTEM"	DEPARTMENT OF AI & DS, RIT	23.08.2023 TO 25.08.2023
•	WEBINAR ON "AI FOR REMOTE SENSING"	SRM COLLEGE OF ENGG. & TECH., MADURAI	20.10.2023
•	WEBINAR ON "INTELLIGENT AGENTS A PARADIGM SHIFT TO INFORMATION TECHNOLOGY"	SRM COLLEGE OF ENGG. & TECH., MADURAI	28.10.2023
•	WEBINAR ON "GENERATIVE AI IN HEALTH CARE"	SRM COLLEGE OF ENGG. & TECH., MADURAI	04.11.2023
•	INTERNATIONAL WORKSHOP ON "RESEARCH ARTICLE WRITING AND RESEARCH ARTICLE WRITING AND RESEARCH FUNDING"	SRM COLLEGE OF ENGG. & TECH., MADURAI	04.11.2023
	FDP ON "MEDICAL IMAGE ANALYSIS"	NPTEL	July – Oct (12 weeks)
•	FIVE DAYS ONLINE WORKSHOP ON "SPSS IN RESEARCH"	STAR INTERNATIONAL FOUNDATION FOR RESEARCHAND EDUCATION	July – Oct (12 weeks)
•	INTERNATIONAL FDP ON "EMERGING TECHNOLOGIES IN COMPUTER SCIENCE"	EASWARI ENGINEERING COLLEGE, CHENNAI	22.01.2024 TO 27.01.2024
•	WEBINAR ON "AUGMENTED AND VIRTUAL REALITY"	SRM COLLEGE OF ENGG. & TECH., MADURAI	12.01.2024
•	AICTE RECOGNIZED FDP ON "DATA SCIENCE USING R"	NITTTR, CHANDIGARH	12.01.2024
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME ON LPB01 – REVERSE ENGINEERING	RAMCO INSTITUTE OF TECHNOLOGY	12.01.2024
	EXTRAMURAL LECTURE SERIES(ELS) – ELS001 – INTEGRATED CURRICULUM DEVELOPMENT METHODOLOGY FOR ENGINEERING USING CDIO FRAMEWORK: A CASE STUDY"	CDIO - RIT	16.11.2023
•	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS AND TECHNIQUES	" VIT	11.12.2023 TO 15.12.2023
•	FDP ON "DEEP LEARNING TECHNIQUES FOR IMAGE RETRIEVAL APPLICATIONS"	SRM COLLEGE OF ENGG. & TECH., MADURAI	18.01.2024 TO 21.01.2024
•	TRAINING PROGRAM ON "MICROSOFT POWERBI DATA ANALYST ASSOCIATE"	DEPARTMENT OF AI & DS, RIT	29.01.2024 TO 02.02.2024

**BANGALORE** 



FDP ON "DEEP LEARNING FOR BIO MEDICAL APPLICATIONS" IEEE INFORMATION THEORY SOCIETY,

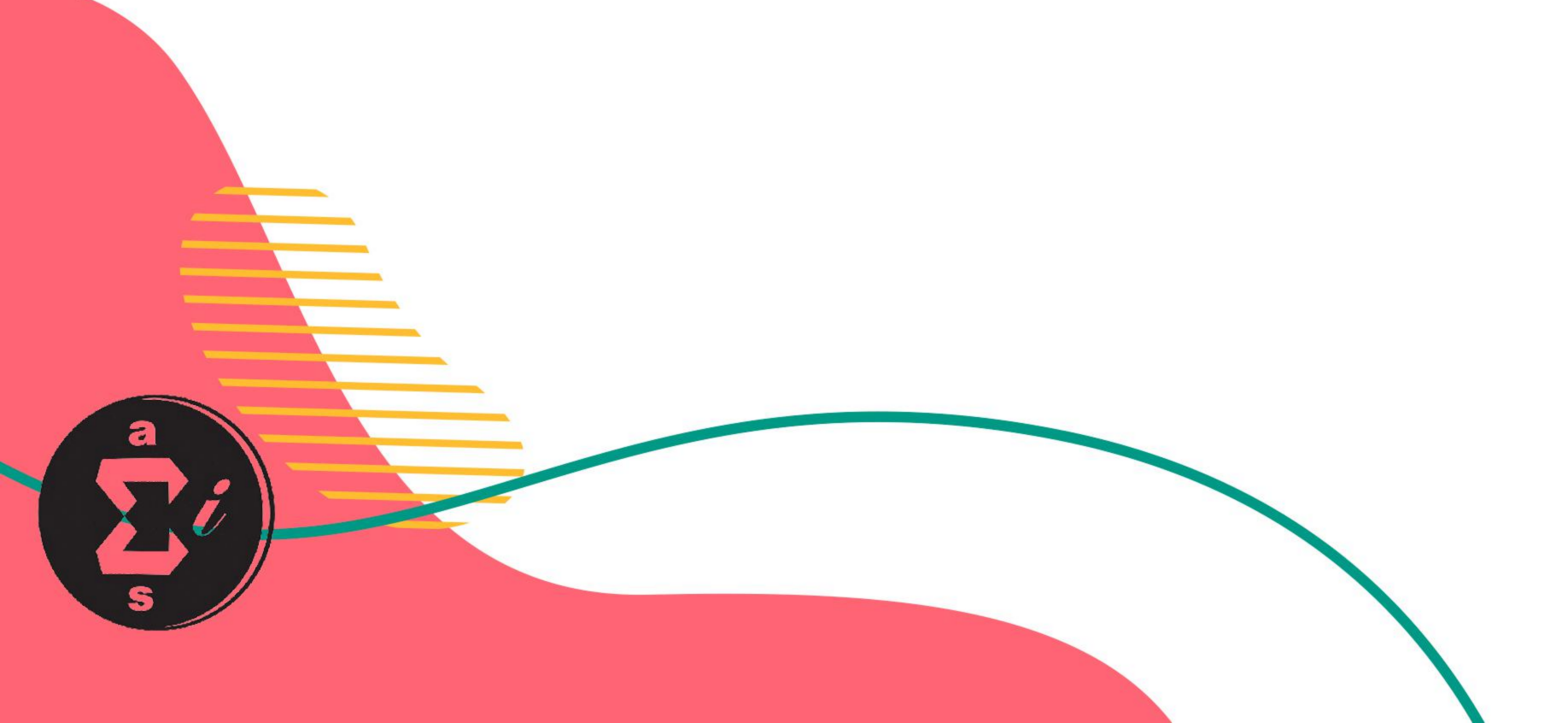
#### MRS.S.SELVA BIRUNDA, ASSISTANT PROFESSOR



#### NAME OF THE COURSE / WORKSHOP ORGANIZING INSTITUTE DATE OF COMPLETION

•	FDP ON "DEEP LEARNING"	NPTEL	July – Oct (12 weeks)
•	AICTE RECOGNIZED FDP ON "DATA SCIENCE USING R"	NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH, CHANDIGARH	17.07.2023 TO 21.07.2023
•	FDP ON "MACHINE LEARNING IN THE AGE OF AI: ALGORITHMS, MODELS AND BEYOND"	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	21.08.2023 TO 01.09.2023
•	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) INSPIRED LEARNING APPROACHES USING DATA ANALYTICS FOR EDUCATION SYSTEM"	DEPARTMENT OF AI&DS, RIT	23.08.2023 TO 25.08.2023
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME ON LPB01 – REVERSE ENGINEERING	RAMCO INSTITUTE OF TECHNOLOGY	08.09.2023 TO 09.09.2023
•	EXTRAMURAL LECTURE SERIES(ELS) – ELS001 – INTEGRATED CURRICULUM DEVELOPMENT METHODOLOGY FOR ENGINEERING USING CDIO FRAMEWORK: A CASE STUDY"	CDIO - RIT	16.11.2023
•	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS AND TECHNIQUES"	VIT	11.12.2023 TO 15.12.2023
•	WORKSHOP ON "BIG DATA ANALYTICS AND VISUALIZATION TOOLS"	MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI	10.01.2024 TO 11.01.2024
	FDP ON "DEEP LEARNING TECHNIQUES FOR IMAGE RETRIEVAL APPLICATIONS"	SRM COLLEGE OF ENGINEERING & TECHNOLOGY,MADURAI	18.01.2024 TO 21.01.2024
•	TRAINING PROGRAM ON "MICROSOFT POWERBI DATA ANALYST ASSOCIATE"	DEPARTMENT OF AI&DS, RIT	29.01.2024 TO 02.02.2024
•	FDP ON "INTERDISCIPLINARY INSIGHTS: DATA SCIENCE, MACHINE LEARNING AND CYBER SECURITY"	JAIN (DEEMED-TO-BE UNIVERSITY), BANGAORE	19.02.2024 TO 24.02.2024
•	ELSEVIER WORKSHOP: STRENGTHENING THE RESEARCH ECOSYSTEM WITH SCIENCEDIRECT	ELSEVIER RESEARCH CAMPUS	12.03.2024
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME	LP111 - BUILD A BETTER PRODUCT,	05.04.2024 TO 06.04.2024

**RIT** 

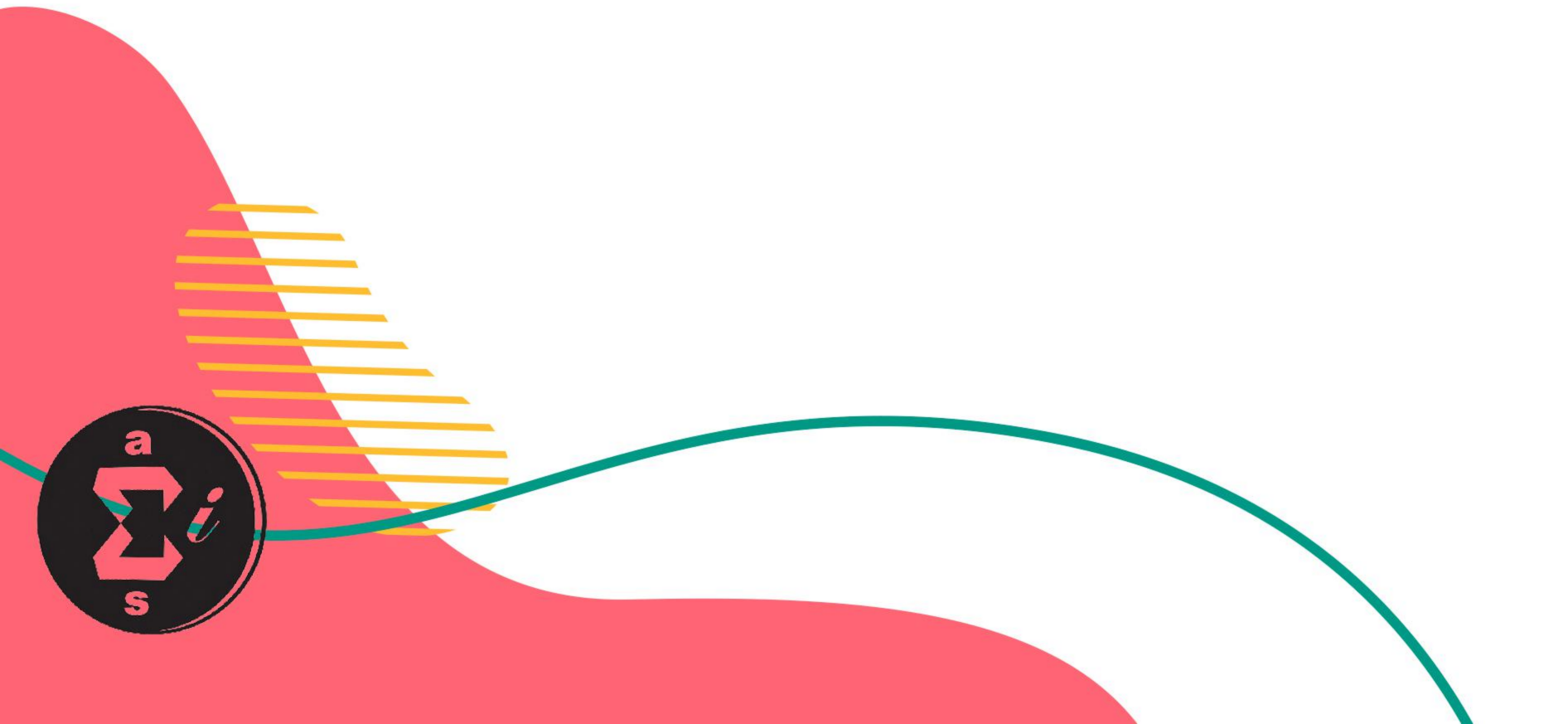


## MRS.C.KARPAGAVALLI, ASSISTANT PROFESSOR



NAME OF THE COURSE / WORKSHOP	ORGANIZING INSTITUTE	DATE OF COMPLETION

•	FDP ON CLOUD COMPUTING	WIPRO TALENTNEXT	7.8.2023 TO 11.8.2023
•	FDP ON "MACHINE LEARNING IN THE AGE OF AI: ALGORITHMS, MODELS AND BEYOND"	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	21.08.2023 TO 01.09.2023
•	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) INSPIRED LEARNING APPROACHES USING DATA ANALYTICS FOR EDUCATION SYSTEM"	DEPARTMENT OF AI&DS, RIT	23.08.2023 TO 25.08.2023
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME ON LPB01 – REVERSE ENGINEERING	RAMCO INSTITUTE OF TECHNOLOGY	08.09.2023 TO 09.09.2023
•	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS AND TECHNIQUES"	VIT	11.12.2023 TO 15.12.2023
•	TALENTNEXT PROJECT ON CLOUD COMPUTING WITH BIG DATA	WIPRO TALENTNEXT	DEC 2023 TO MARCH 2024
•	FDP ON "DEEP LEARNING TECHNIQUES FOR IMAGE RETRIEVAL APPLICATIONS"	SRM COLLEGE OF ENGINEERING & TECHNOLOGY, MADURAI	18.01.2024 TO 21.01.2024
•	WORKSHOP ON "BUSINESS INTELLIGENCE USING POWER BI";	SKILL NATION	20.01.2024 TO 21.01.2024
•	FDP ON "AI/ML AND DATA SCIENCE FOR INDUSTRY 4.0 (INTERMEDIATE LEVEL)"	NITTTR, CHANDIGARH	29.01.2024 TO 02.02.2024
•	MICROSOFT POWER BI DATA ANALYST ASSOCIATE TRAINING PROGRAMME	RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM	29.01.2024 TO 02.02.2024
•	TRAINING PROGRAM ON "MICROSOFT POWERBI DATA ANALYST ASSOCIATE"	DEPARTMENT OF AI&DS, RIT	29.01.2024 TO 02.02.2024
•	FDP ON MACHINE LEARNING USING PYTHON	NITTTR, CHANDIGARH	19.02.2024 TO 23.02.2024
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME	LP111 - BUILD A BETTER PRODUCT, RIT	05.04.2024 TO 06.04.2024
•	FDP ON AI & ML	WIPRO TALENTNEXT	22.4.2024 TO 26.4.2024



PYTHON"





	NAME OF THE COURSE / WORKSHOP	OKGANIZING INSTITUTE	DATE OF COMPLETION
ı	FDP ON "ARTIFICIAL INTELLIGENCE & MACHINE LEARNING FOR MEDICAL IMAGE ANALYSIS USING	CMR INSTITUTE OF TECHNOLOGY	21.08.2023 TO 25.08.2023

**TECHNOLOGY** 

FDP ON "MACHINE LEARNING IN THE AGE OF AI:	KPR INSTITUTE OF	21.08.2023 TO 01.09.2023
FUP ON WACHINE LEAKINING IN THE AGE OF AL.	KFK INSTITUTE OF	21.00.2023 10 01.09.2023
ALGORITHMS, MODELS AND BEYOND"	ENGINEERING AND	

•	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE	DEPARTMENT OF AI&DS,	23.08.2023 TO 25.08.2023
	(XAI) INSPIRED LEARNING APPROACHES USING DATA	RIT	
	ANALYTICS FOR EDUCATION SYSTEM"		

FACULTY COMPETENCE ENHANCEMENT PROGRAMME	RAMCO INSTITUTE OF	08.09.2023 TO 09.09.2023
ON LPB01 – REVERSE ENGINEERING	TECHNOLOGY	

<ul><li>F</li></ul>	DP ON " DATA STRUCTURES AND ALGORITHMS"	IIT, MADRAS	14.10.2023 TO 14.10.2023
---------------------	---	-------------	--------------------------

EXTRAMURAL LECTURE SERIES(ELS) – ELS001– INTEGRATED	CDIO - RIT	16.11.2023
CURRICULUM DEVELOPMENT METHODOLOGY FOR		

	ENGINEERING USING CDIO FRAMEWORK: A CASE STUDY"		
•	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS	VIT	11.12.2023 TO 15.12.2023

AND TECHNIQUES"			

FDP ON "DEEP LEARNING TECHNIQUES FOR IMAGE	SRM COLLEGE OF ENGINEERING &	18.01.2024 TO 21.01.2024
RETRIEVAL APPLICATIONS"	TECHNOLOGY, MADURAI	

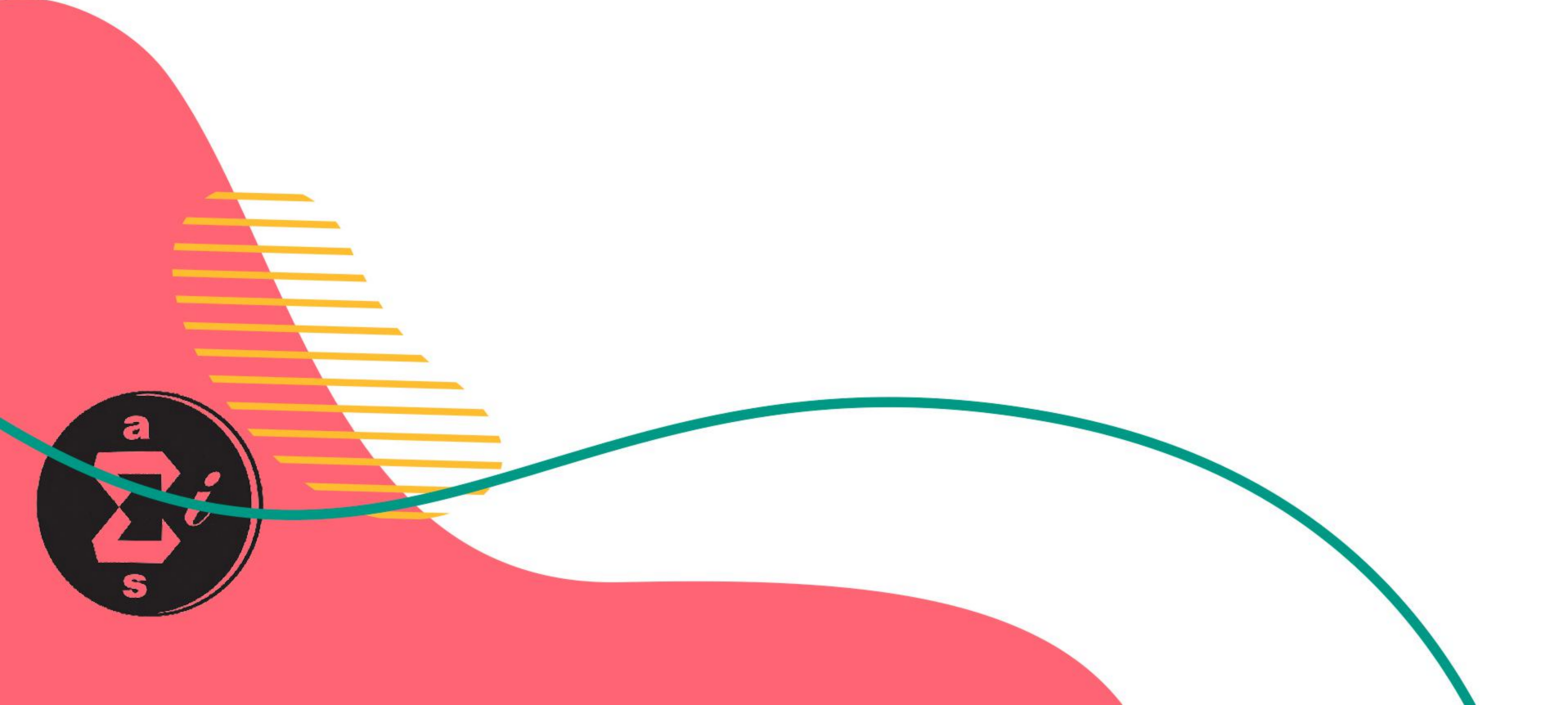
WORKSHOP ON "BUSINESS INTELLIGENCE USING	SKILL NATION	20.01.2024 TO 21.01.2024
POWER BI":		

•	ADVANCED AI:TOOLS AND ALGORITHMS	SRI SIVASUBRAMANIYA NADAR	29.01.2024 TO 02.02.2024
		COLLEGE OF ENGINEERING	

TRAINING PROGRAM ON "MICROSOFT POWERBI	DEPARTMENT OF AI&DS,	29.01.2024 TO 02.02.2024
DATA ANALYST ASSOCIATE"	RIT	

	DATA ANALYSIS AND VISUALIZATION USING PYTHON	MARCELLO TECH(ONE WEEK INTERN)	29.01.2024 TO 04.02.2024
--	--	--------------------------------	--------------------------

FDP ON FULL STACK WEB DEVELOPMENT	AMITY UNIVERSITY, UZBEKISTAN	04.05.2024 TO 08.05.2024
I DI OILIGE SIACK WED DEVELOI MENT	AIVILLI OLIVENSILLI, OZDENISTALI	07.03.2027 10 00.03.2027







18.01.2024 TO 21.01.2024

29.01.2024 TO 02.02.2024

29.01.2024 TO 04.02.2024

NAME OF THE CO	OURSE / WORKSHOP	ORGANIZING INSTITUTI

	INAME OF THE COURSE, WORKSHOP	OKOMINIZING INSTITUTE	DATE OF COMPLETIO
•	WEBINAR ON "IOT AUTOMATION THROUGH OPEN SOURCE TOOLS"	VAIGAI COLLEGE OF ENGINEERING	26.07.2023
•	ONLINE SHORT-TERM COURSE ON "ARTIFICIAL INTELLIGENCE MACHINE LEARNING & DEEP LEARNING"	NATION INSTITUTE OF TECHNOLOGY, WARANGAL	26.07.2023 TO 30.07.2023
•	WEBINAR ON "INTRODUCTION TO INTERNET OF THINGS(IOT) AND ITS APPLICATIONS"	VAIGAI COLLEGE OF ENGINEERING	04.08.2023
•	FDP ON "MACHINE LEARNING IN THE AGE OF AI: ALGORITHMS, MODELS AND BEYOND"	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	21.08.2023 TO 01.09.2023
•	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) INSPIRED LEARNING APPROACHES USING DATA ANALYTICS FOR EDUCATION SYSTEM"	DEPARTMENT OF AI&DS, RIT	23.08.2023 TO 25.08.2023
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME ON LPB01 – REVERSE ENGINEERING	RAMCO INSTITUTE OF TECHNOLOGY	08.09.2023 TO 09.09.2023
•	FDP ON "DIGITAL PRODUCTIVITY AND AI FLUENCY"	IIT, MADRAS	06.10.2023 TO 14.10.2023
•	EXTRAMURAL LECTURE SERIES(ELS) – ELS001– INTEGRATED CURRICULUM DEVELOPMENT METHODOLOGY FOR ENGINEERING USING CDIO FRAMEWORK: A CASE STUDY"	CDIO - RIT	16.11.2023
•	FDP ON "IOT WITH MACHINE LEARNING"	PVKK INSTITUTE OF TECHNOLOGY	27.11.2023 TO 02.12.2023
•	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS AND TECHNIQUES"	VIT	11.12.2023 TO 15.12.2023
•	FIVE DAYS ONLINE WORKSHOP ON SPSS IN RESEARCH	STAR INTERNATIONAL FOUNDATION FOR RESEARCH AND EDUCATION	26.12.2023 TO 30.12.2023
•	FDP ON "EMERGINGTECHNOLOGIES IN COMPUTER SCIENCE"	EASWARI ENGINEERING COLLEGE, CHENNAI	22.01.2024 TO 27.01.2024

SRM COLLEGE OF ENGINEERING &

**TECHNOLOGY, MADURAI** 

MARCELLO TECH(ONE WEEK INTERN)

DEPARTMENT OF AI&DS, RIT



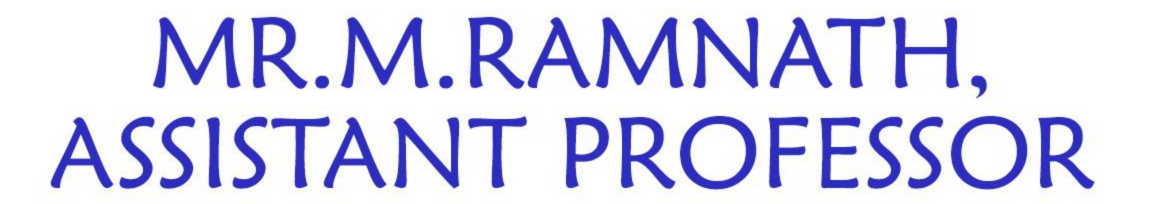
**RETRIEVAL APPLICATIONS**"

DATA ANALYST ASSOCIATE"

FDP ON "DEEP LEARNING TECHNIQUES FOR IMAGE

TRAINING PROGRAM ON "MICROSOFT POWERBI

DATA ANALYSIS AND VISUALIZATION USING PYTHON





#### NAME OF THE COURSE / WORKSHOP ORGANIZING INSTITUTE DATE OF COMPLETION

	FDP ON "CS8691/EMBEDDED SYSTEM AND IOT"	JAYARAJ ANNAPACKIAM CSI COLLEGE OF ENGINEERING	10.07.2023 TO 14.07.2023
•	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) INSPIRED LEARNING APPROACHES USING DATA ANALYTICS FOR EDUCATION SYSTEM"	DEPARTMENT OF AI&DS, RIT	23.08.2023 TO 25.08.2023
•	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS AND TECHNIQUES"	RAMCO INSTITUTE OF TECHNOLOGY	08.09.2023 TO 09.09.2023
•	WORKSHOP ON EMERGING AI/ML JOB OPPORTUNITIES & CAREER PATH (INDIA & GLOBAL)	S.VEERASAMY CHETTIAR COLLEGE OF ENGINEERING AND TECHNLOLOGY	30.10.2023
•	EXTRAMURAL LECTURE SERIES(ELS) – ELS001– INTEGRATEI CURRICULUM DEVELOPMENT METHODOLOGY FOR ENGINEERING USING CDIO FRAMEWORK: A CASE STUDY"		16.11.2023
•	FDP ON "EMERGING TECHNOLOGIES & REAL-WORLD APPLICATIONS"	PALS	22.11.2023 TO 24.11.2023
•	FDP ON "EMERGING TECHNOLOGIES & REAL-WORLD APPLICATIONS"	PALS AND INDUSTRY EXPERTS	22.11.2023 TO 24.11.2023
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME ON LPB01 – REVERSE ENGINEERING	VII	11.12.2023 TO 15.12.2023
	FDP ON "FUNDAMENTALS OF CYBER SECURITY: TOOLS AND TECHNIQUES"	VIT	11.12.2023 TO 15.12.2023
	FDP ON "DEEP LEARNING TECHNIQUES FOR IMAGE RETRIEVAL APPLICATIONS"	SRM MADURAI COLLEGE FOR ENGINEERING AND TECHNOLOGY	18.01.2024 TO 20.01.2024
•	FDP ON "PYTHON FOR DATA SCIENCE"	NPTEL	JAN TO FEB., 2024
•	FDP ON "RECENT TRENDS & APPLICATIONS IN DATA SCIENCE"	DEPARTMENT OF COMPUTER SCIENCE, SISTER NIVEDITA UNIVERSITY, KOLKATTA.	26.02.2024 TO 01.03.2024
•	TRAINING PROGRAM ON "MICROSOFT POWERBI DATA ANALYST ASSOCIATE"	DEPARTMENT OF AI&DS, RIT	29.01.2024 TO 02.02.2024
	AI FOR ALL - AI AWARE & AI APPRECIATE	INTEL	03.04.2024
	FACULTY COMPETENCE ENHANCEMENT PROGRAMME	LP111 - BUILD A BETTER PRODUCT, RIT	05.04.2024 TO 06.04.2024
	ONLINE WORKSHOP ON "DATA ANALYTICS & AI"	CENTRE FOR COMPUTER SCIENCE AND INFORMATION TECHNOLOGY(CCSIT), MANJERI, UNIVERSITY OF CALICUT	15.06.2024



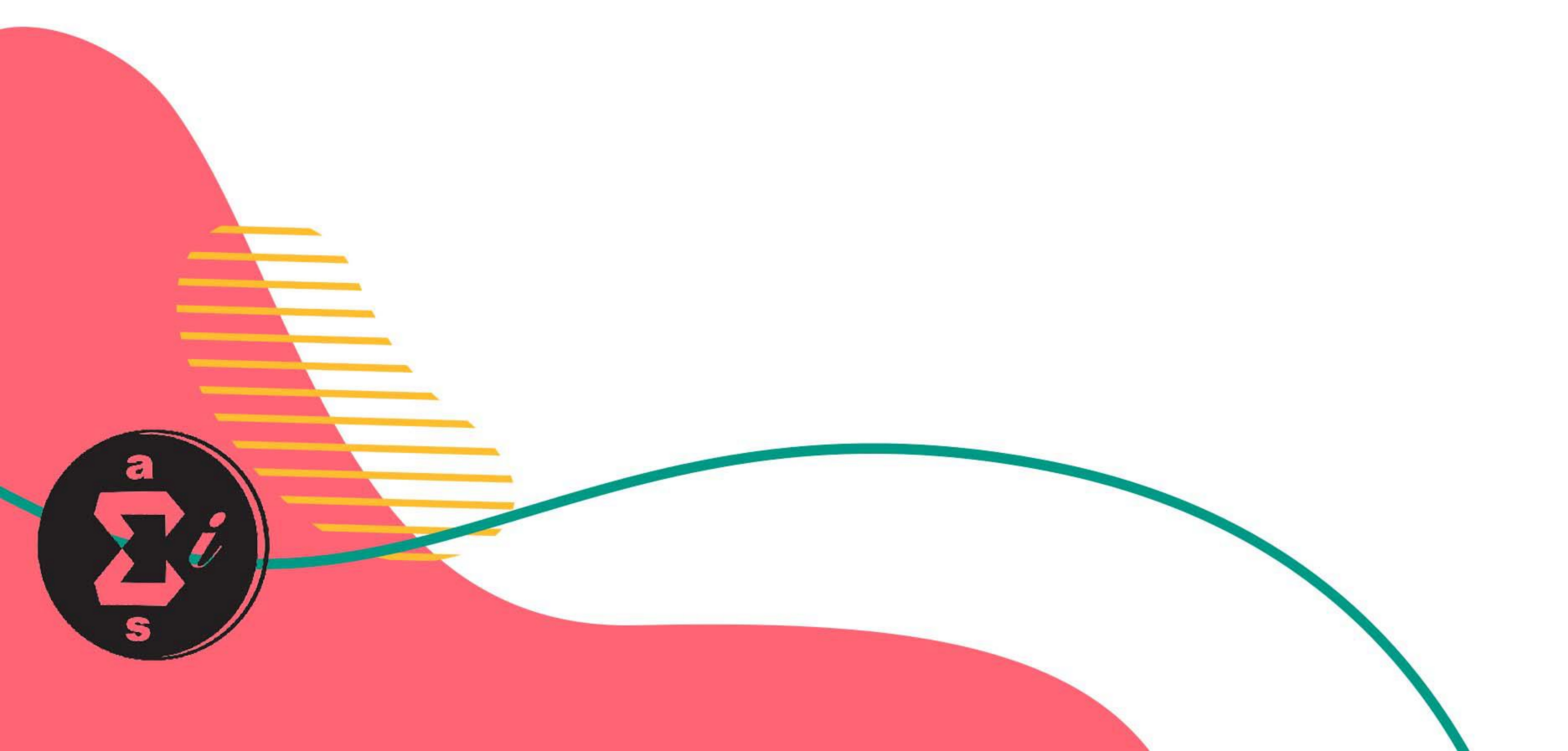
#### MRS.JOTHI LAKSHMI, ASSISTANT PROFESSOR



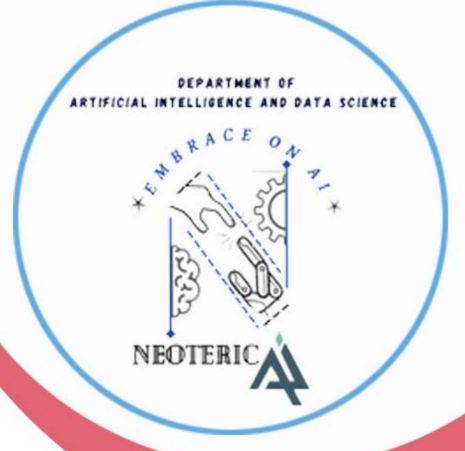
NAME OF THE COURSE / WORKSHOP	ORGANIZING INSTITUTE	DATE OF COMPLETION
INMINIE OF THE COURSE / WORKSHOP	OKONITERIO HISTORIC	

•	AICTE RECOGNIZEDFDP ON "DATA SCIENCE USING R"	NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH CHANDIGARH	17.07.2023 TO 21.07.2023
•	FDP ON "MACHINE LEARNING IN THE AGE OF AI: ALGORITHMS, MODELS AND BEYOND"	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	21.08.2023 TO 01.09.2023
•	SEMINAR ON "EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI) INSPIRED LEARNING APPROACHES USING DATA ANALYTICS FOR EDUCATION SYSTEM"	DEPARTMENT OF AI&DS, RIT	23.08.2023 TO 25.08.2023
•	FDP ON "MACHINE LEARNING"	NSMS INSTITUTE OF PHARMACY IN ASSOCIATION WITH PANTECH LEARNING	20.11.2023 TO 25.11.2023
•	FDP ON "EMERGING TECHNOLOGIES & REAL- WORLD APPLICATIONS"	PALS AND INDUSTRY EXPERTS	22.11.2023 TO 24.11.2023
•	FDP ON "DEEP LEARNING TECHNIQUES FOR IMAGE RETRIEVAL APPLICATIONS"	SRM COLLEGE OF ENGINEERING & TECHNOLOGY,MADURAI	18.01.2024 TO 21.01.2024
•	WORKSHOP ON "BUSINESS INTELLIGENCE USING POWER BI"	SKILL NATION	20.01.2024 TO 21.01.2024
•	TRAINING PROGRAM ON "MICROSOFT POWERBI DATA ANALYST ASSOCIATE"	DEPARTMENT OF AI&DS, RIT	29.01.2024 TO 02.02.2024
•	FACULTY COMPETENCE ENHANCEMENT PROGRAMME	LP111 - BUILD A BETTER PRODUCT,	05.04.2024 TO 06.04.2024

RIT



#### FACULTY RECOGNITION



#### AD SCIENTIFIC INDEX RANKING 2024

Congratulations!

Dr. M. KALIAPPAN
PROFESSOR & HEAD
WORLD RANK: 493592

POSITION: (5)

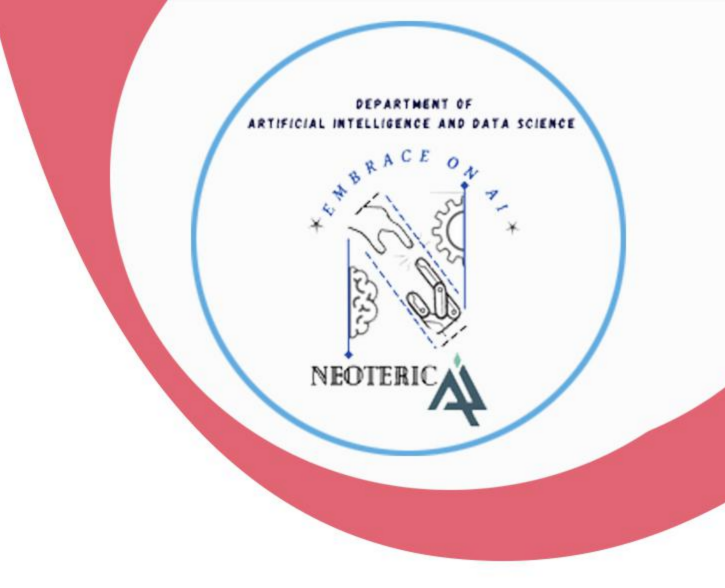


SOURCE:HTTPS://WWW.ADSCIENTIFICINDEX.COM/UNIVERSITY/RAMCO+INSTITUTE+OF+TECHNOLOGY/





## RESEARCH CENTRE SUPERVISORS



R&D CENTRE CODE: 4467830

Congratulations!



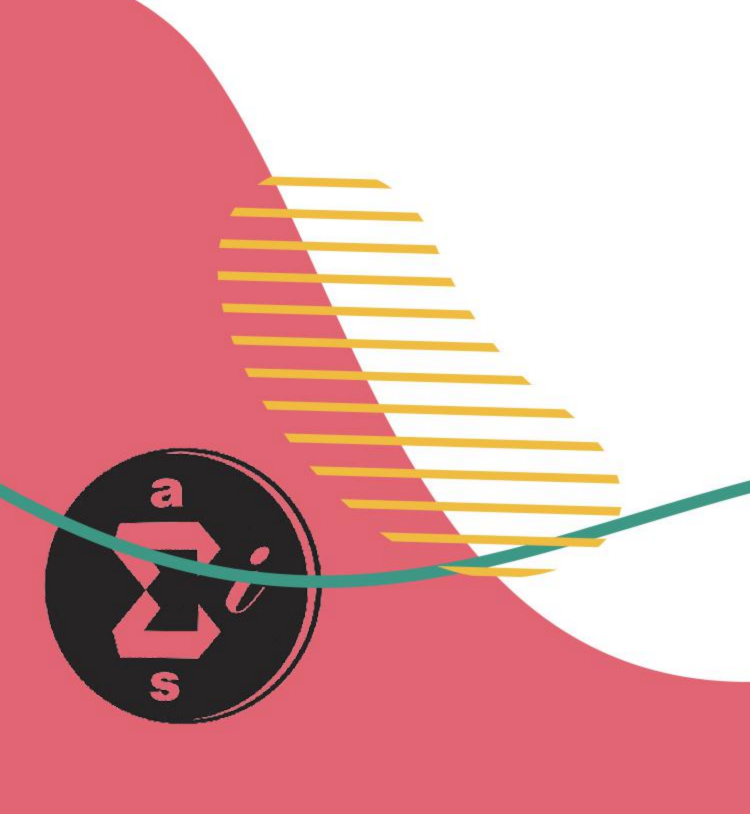
RECOGNIZED SUPERVISOR DR. M. KALIAPPAN
PROFESSOR & HEAD
SUPERVISOR NO: 2740025

Research Areas : Adhoc Networks, Big Data Analytics

RECOGNIZED SUPERVISOR DR. E. MARIAPPAN ASSOCIATE PROFESSOR SUPERVISOR NO: 2940087

Research Areas : Al, Data Analytics, Wireless Communication



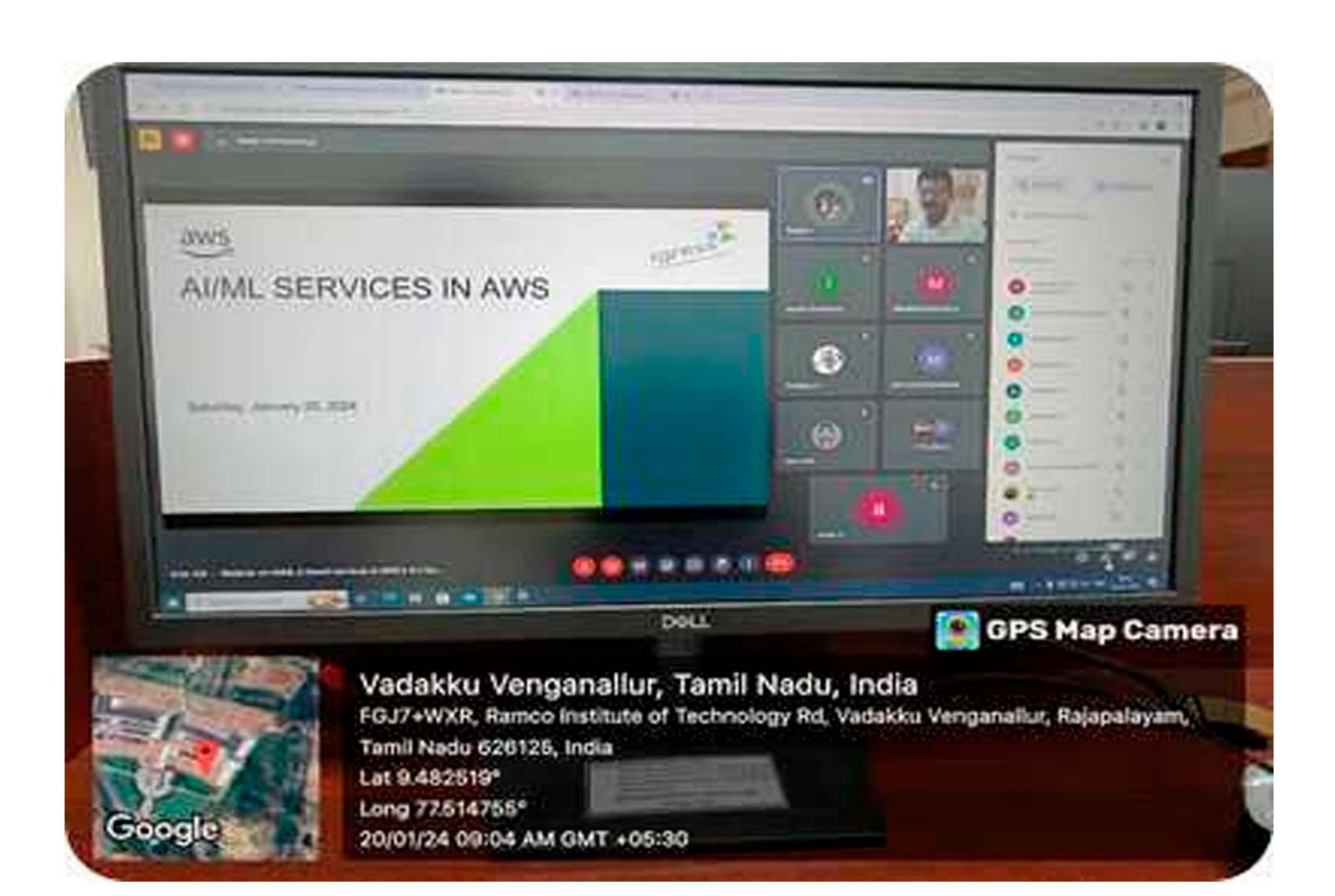


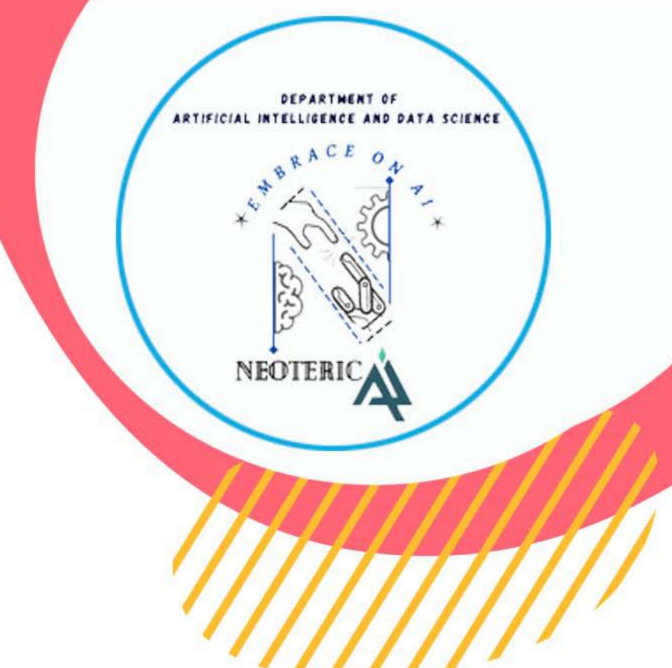




The Department of Artificial Intelligence and Data Science in collaboration with NeotericAI, organized a comprehensive webinar on "KAFKA" tailored for first, second, and third-year students of AI&DS, scheduled for April 20, 2024. The esteemed Chief Guest, MR. A. SARAVANA KUMAR, SENIOR SOFTWARE ENGINEER AT MARKETAXESS, NEW YORK, USA. He drawing from his extensive expertise, delved into the intricate details of Kafka, elucidating concepts such as Partition, Offset, Cluster, and Producer with real-time examples, thereby providing a holistic understanding to the eager participants. The session proved to be immensely insightful, offering practical insights into the world of Kafka and its applications in the realm of artificial intelligence and data science.

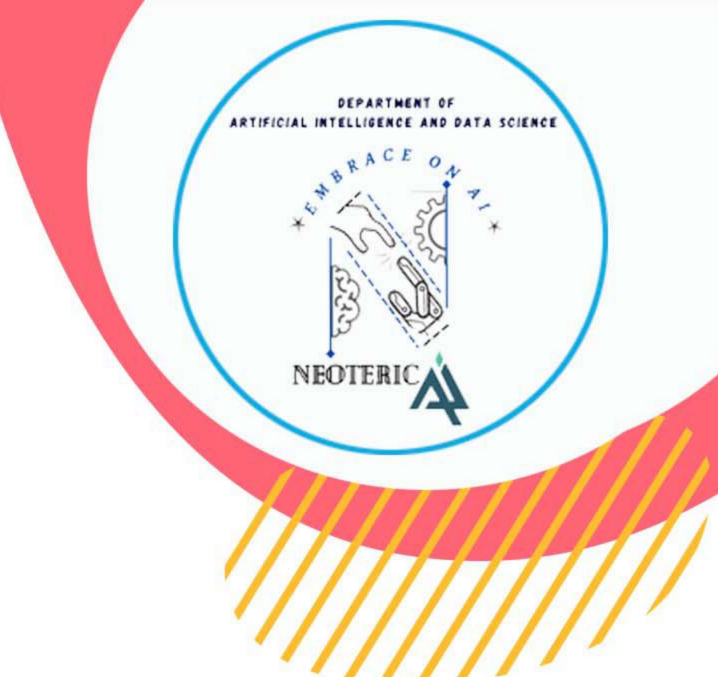






Department of Artificial Intelligence and Data Science in association with Analytics Society of India and Career Guidance cell organized a webinar on AI/ML & GEN AI SERVICES IN AWS & ITS OPPORTUNITIES on 20.01.2024. The esteemed Chief Guest MR BALAJI SUBRANIAN, CONCORDIA UNIVERSITY- ST.PAUL, MINNESITA, USA. He delved into a comprehensive array of topics in the field of artificial intelligence and machine learning. His insightful presentation covered a spectrum of subjects, including Amazon Transcribe use cases and features, an exploration of Amazon Lex and Amazon Recognition, the application of Python-based regular expressions for detecting word patterns, the utilization of the Natural Language Toolkit (NLTK) for text processing, the implementation of the Word2Vec model, the use of transformers for classification, the intricacies of chatbot design incorporating a simple dialog system, and the development of a speech recognition system.





27 th, July 2024





Dr. Noor ZamanJhanjhi,

Professor in Computer Science (Cybersecurity and AI) Programme Director – Postgraduate Research Programms [Computing], World's Top 2% Research Scientist [2022 and 2023], Vice Chancellor's Award for Taylor's Most Cited for [2023], Director – Center for Smart Society 5.0 [CSS5], Cluster Head – Cybersecurity Cluster, AWS Academy Graduate.

#### International Expert Connect

Cybersecurity Era in Artificial Intelligence

https://ritrjpm.ac.in/

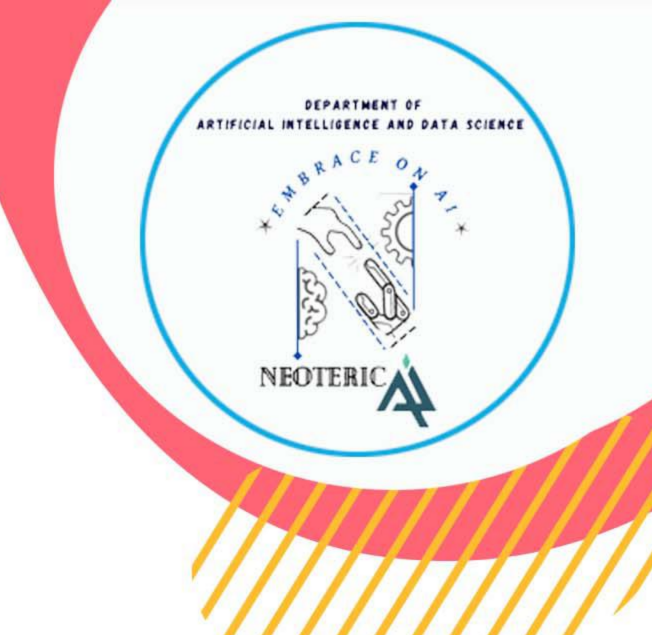












International

Expert

Connect





Mr. Karthik V IT CONSULTANT, USA.

#### DATA ANALYTICS USECASE IN INDUSTRY

Thursday, 10:00 AM - 1 PM, 25th July 2024.

https://meet.google.com/nhw-grfe-jtr























## Memorandum of Understanding (MoU)

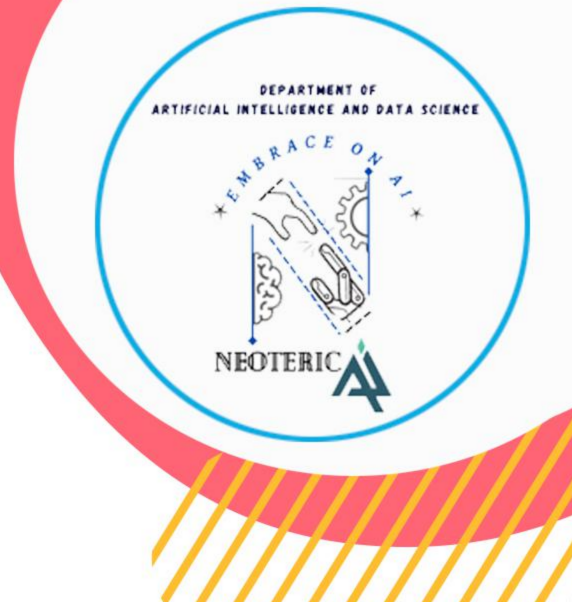


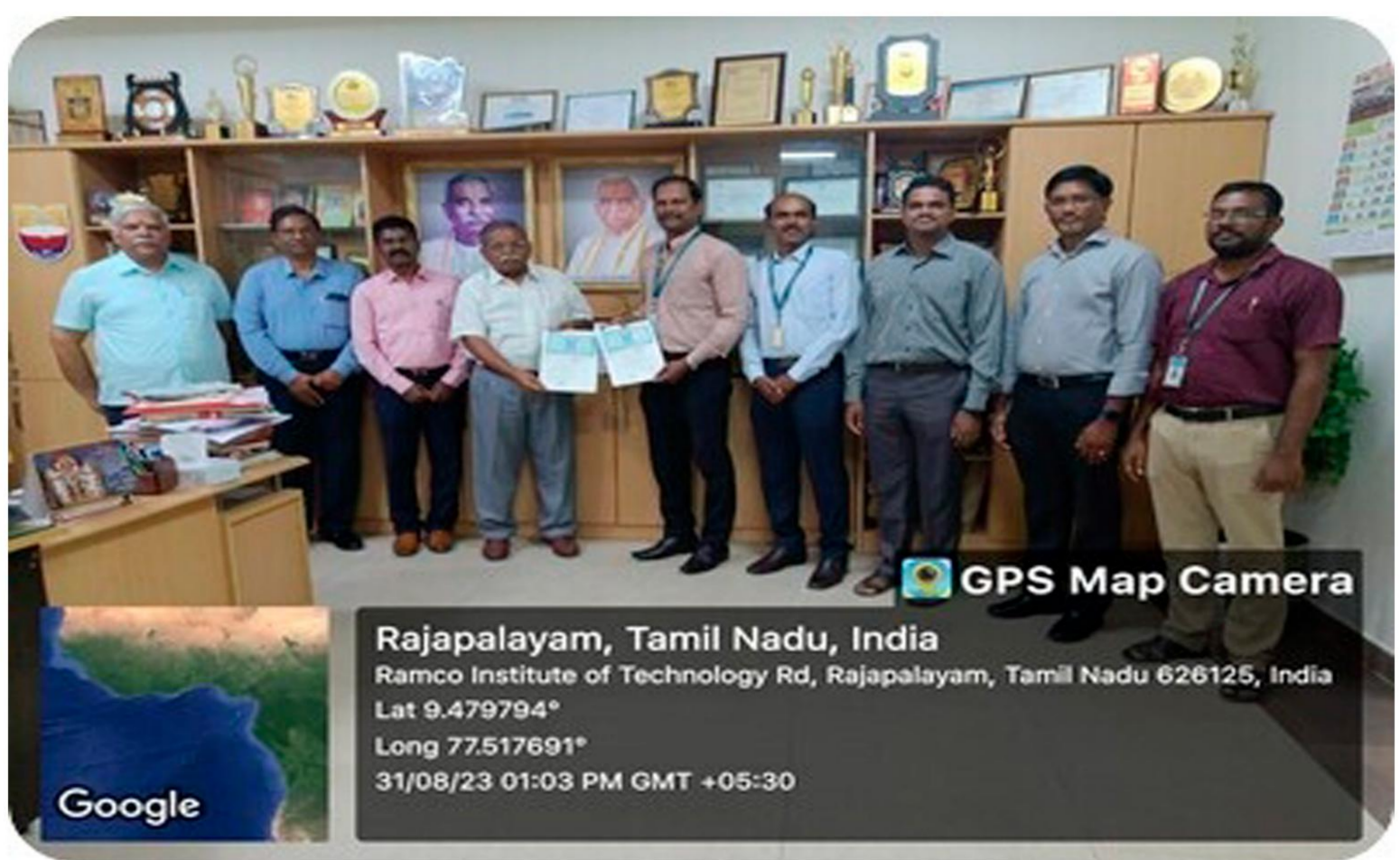
• Department of Artificial Intelligence and Data Science signed MoU with HERA TECH INDIA (P) LTD (HTIPL) on 23.01.2023 to create platform to fill Industry-Academia gap. HTIPL with an objective of bringing industry interface to students/faculty for developing cutting-edge knowledge and core competency in Artificial Intelligence and Data Science Technology. HTIPL start-up is shaping the healthcare and software development ecosystem in India and Dubai by pioneering applications in multiple domains. This includes policy measures, infrastructure support, entrepreneurial skills training, IPR facilitation, and creating a framework to nurture technologies. HTIPL is functioning at Rajapalayam and Dubai. HTIPL is working in the four vertical technology Stack like Artificial Intelligence, mobile application, web application and Data analytics to provide the solutions for the demand.



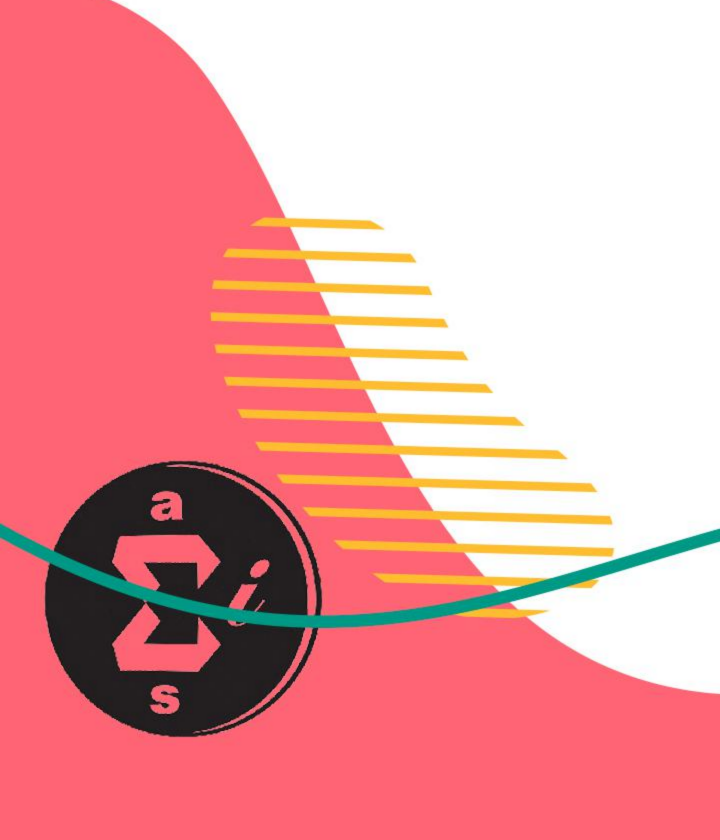


## Memorandum of Understanding (MoU)





■ Department of Artificial Intelligence and Data Science signed MoU with ELYSIUM GROUP OF COMPANIES, Madurai on 31.08.2023 to create a platform to fill Industry-Academia gap. The MoU is done with an objective of bringing industry interface to students/faculty for developing cutting-edge knowledge and core competency in Artificial Intelligence and Data Science Technology, Full stack Development. The MoU will felicitate the R&D, Industry Project, Skill development, Industry International Certification for the Students and Faculty.

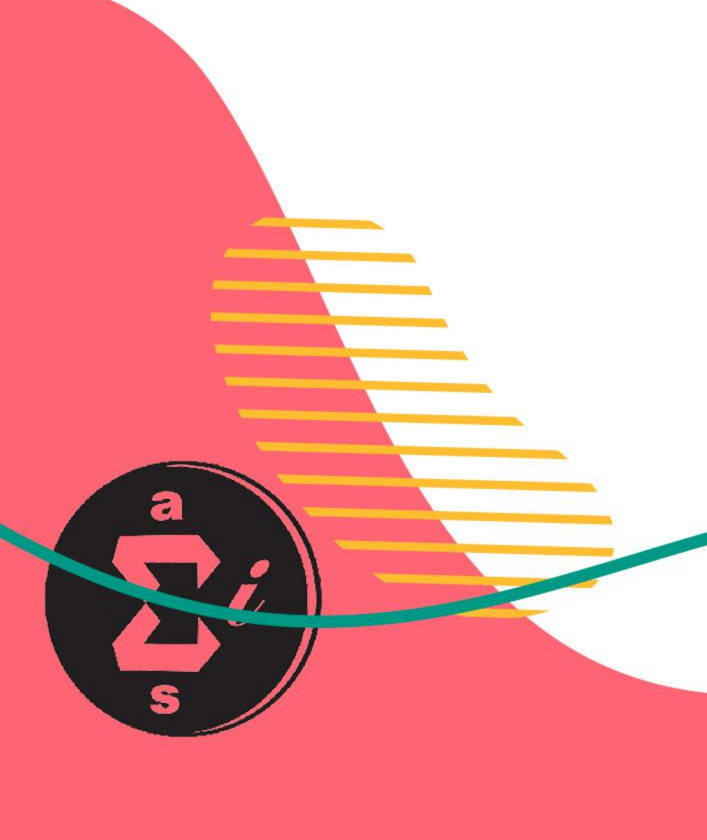


## Memorandum of Understanding (MoU)

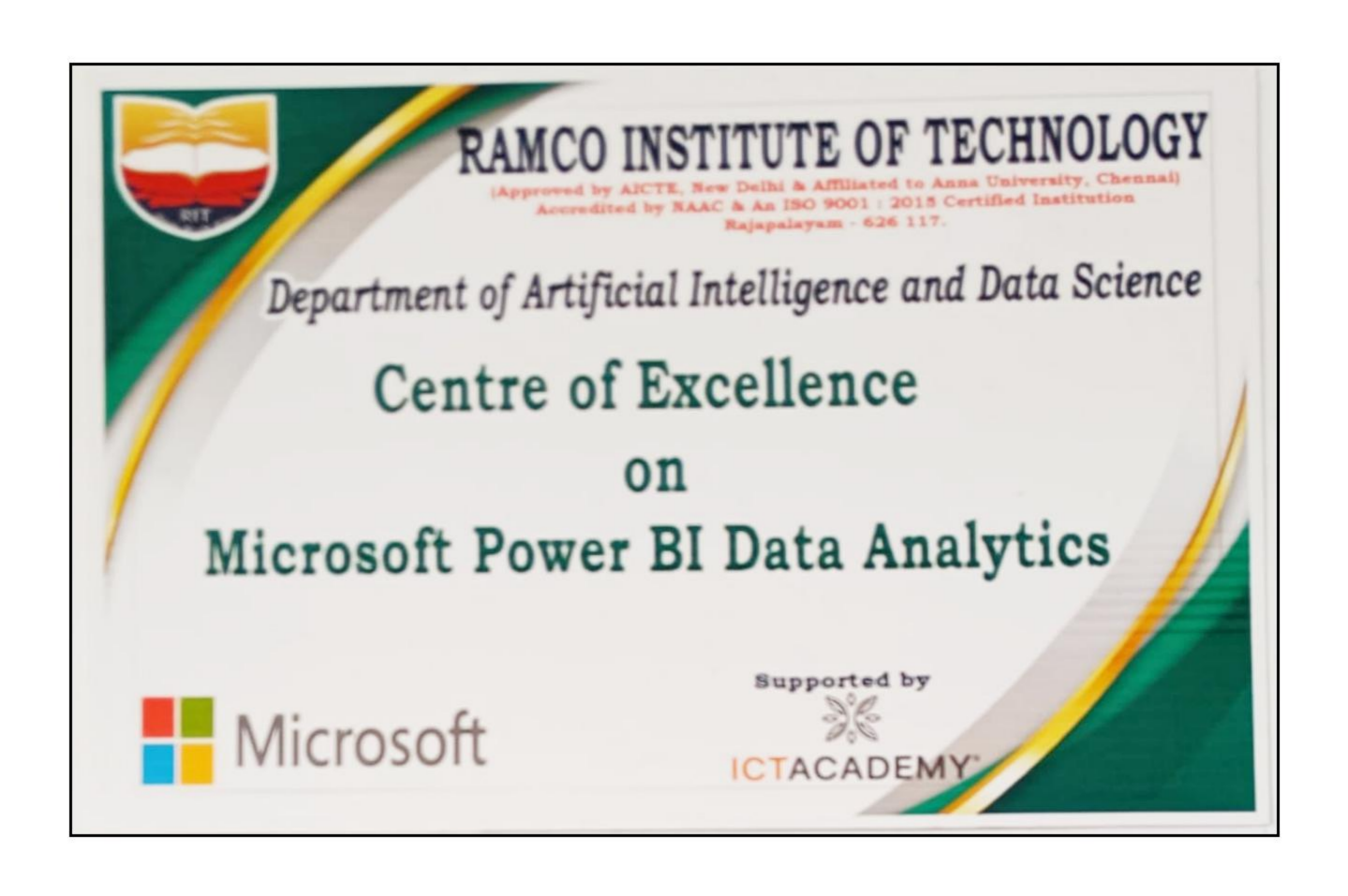


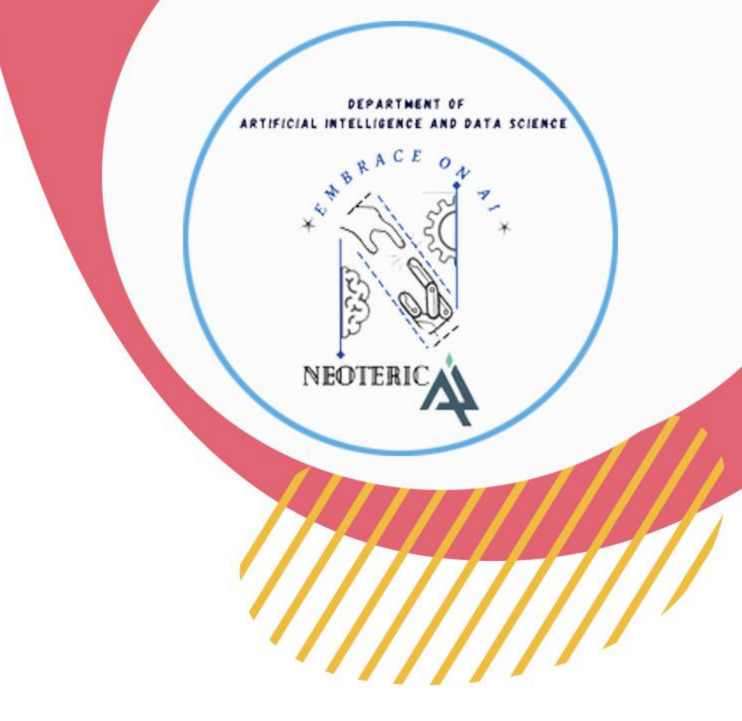


Department of Artificial Intelligence and Data Science signed MoU with IGRESS SOLUTIONS, Bangalore on 20.10.2023 to advancing research, education, and innovation in AI and Data Science. The MoU is done with solidifies our partnership to engage in joint research initiatives. We will pool our resources, knowledge, and expertise to tackle complex challenges in AI and Data Science. The MoU will felicitate mentorship, and networking opportunities through IGRESS Solutions, enriching their educational experience. This partnership will foster innovation and knowledge sharing, enabling our faculty and researchers to work on high-impact projects.

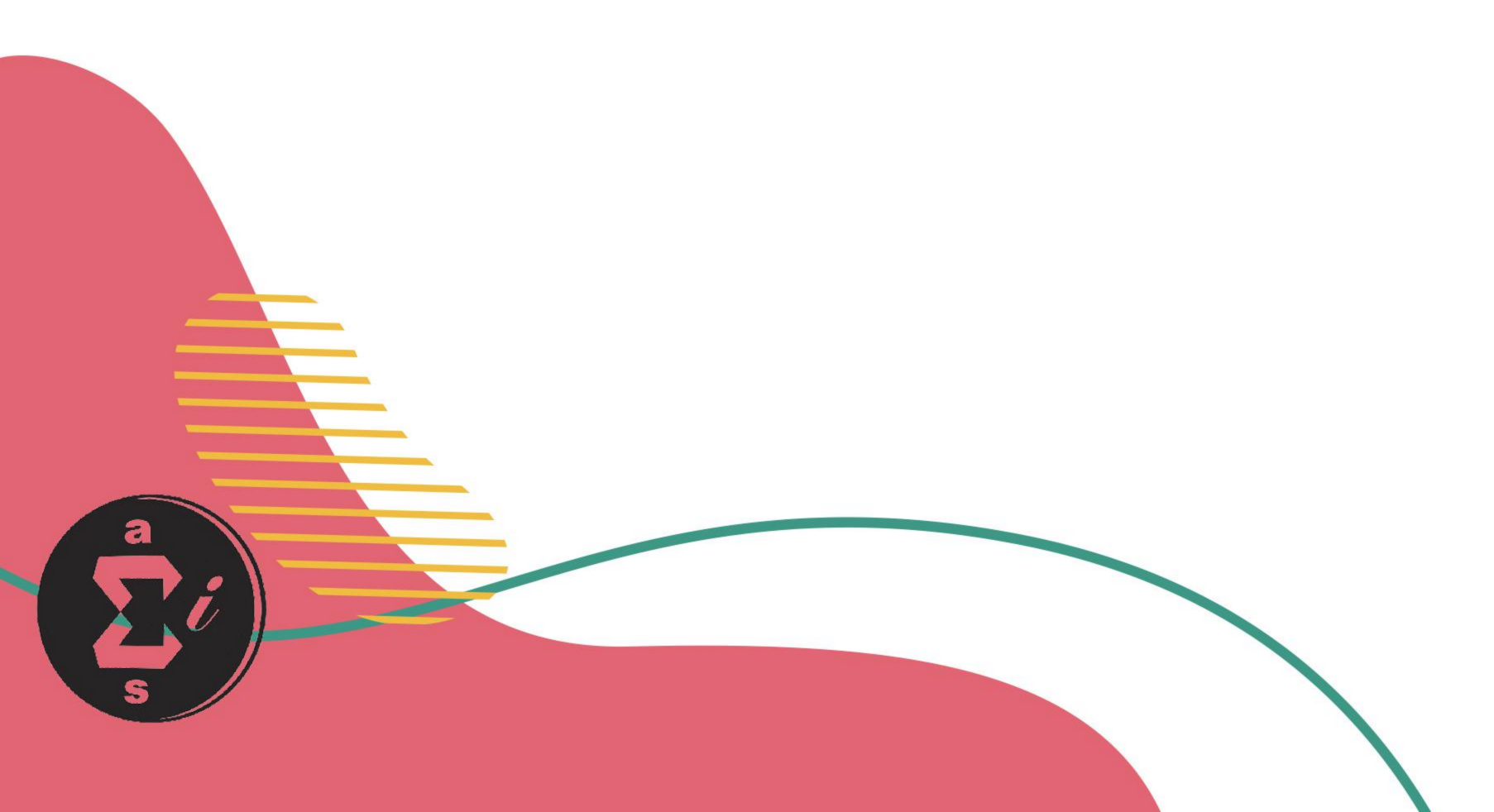


#### CENTER OF EXCELLENCE



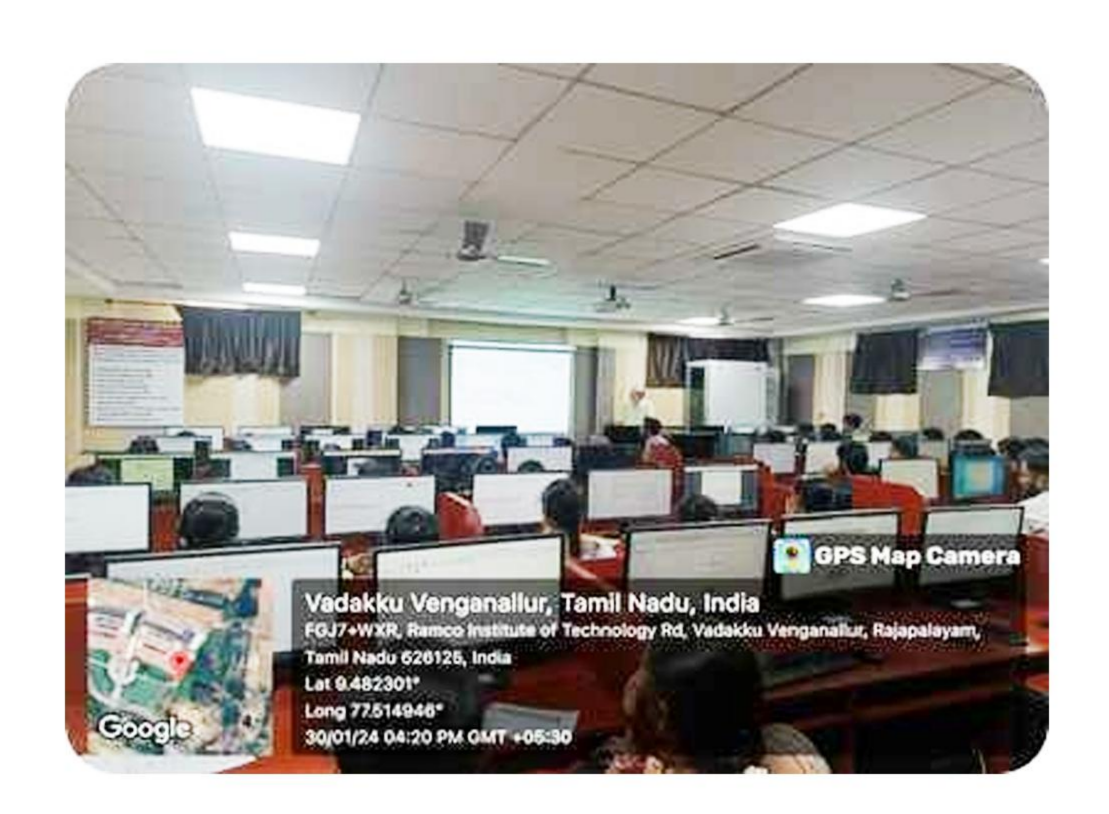


- AI WITH ROBOTICS
- HEALTH CARE ANALYTICS
- MICROSOFT POWER BI DATA ANALYTICS



#### WORKSHOP & SEMINARS





TITLE : MICROSOFT POWERBI DATA ANALYST

**ASSOCIATE WITH ICT ACADEMY** 

DATE : 29 JANUARY - 2 FEBRUVARY 2024

**RESOURCE PERSON: GANESH MANCHI** 

**MICROSOFT CERTIFIED SPECIALIST** 

PARTICIPANTS : 120 STUDENTS & FACULTY MEMBERS



TITLE : POWERBI DATA ANALYST ASSOCIATE WITH

**ICT ACADEMY** 

**DATE** : 04 - 15 MARCH, 2024

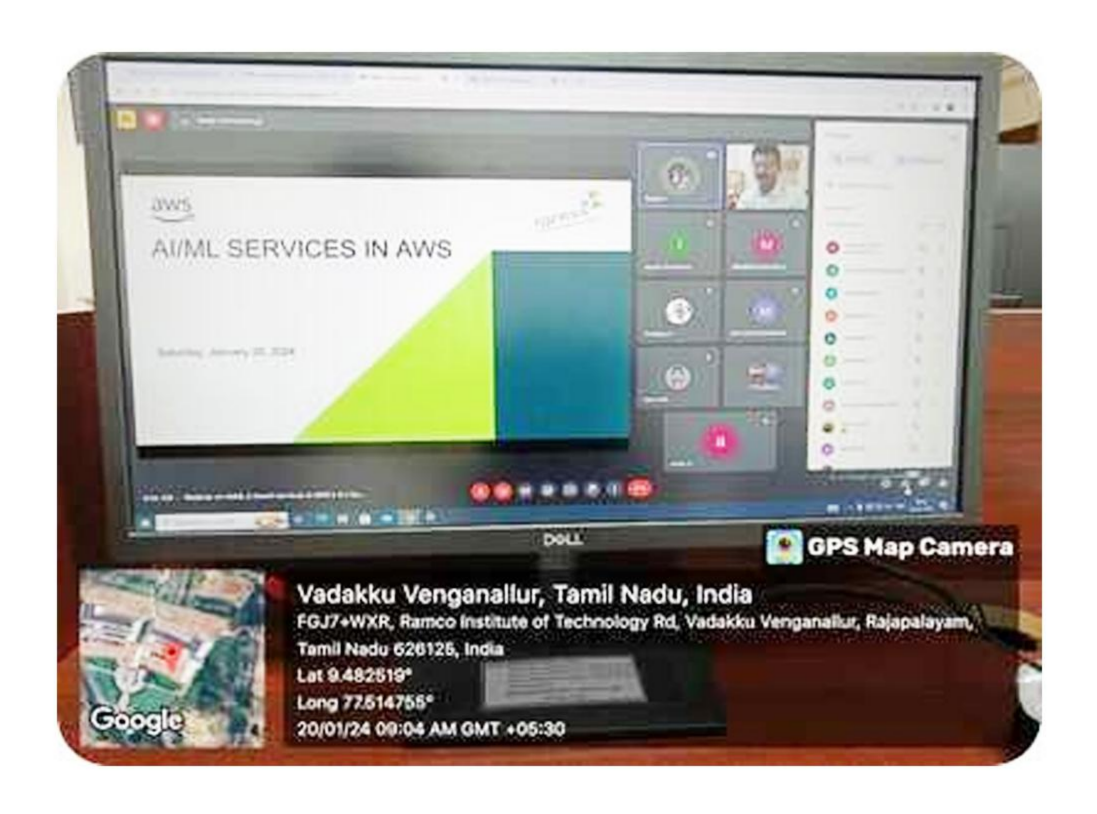
**RESOURCE PERSON: ASIF RAJA,** 

SENIOR TECHNICAL TRAINER, CT ACADEMY

**PARTICIPANTS** : 120 STUDENTS & FACULTY MEMBERS



#### WORKSHOP & SEMINARS





TITLE : AI/ML & GEN AI SERVICES IN AWS &

**ITS OPPORTUNITIES** 

**DATE** : 20 JANUARY 2024

**RESOURCE PERSON: MR BALAJI SUBRANIAN** 

CONCORDIA UNIVERSITY-ST.PAUL, MINNESITA, USA

PARTICIPANTS : 60 STUDENTS & FACULTY MEMBERS



TITLE : APPLICATION OF BUSINESS ANALYTICS AND

**INTELLIGENCE** 

DATE : 19 FEBRUVARY 2024

**RESOURCE PERSON: MR. KISHORE** 

LIQVID E-LEARNING SERVICES PVT. LTD., NOIDA.

PARTICIPANTS: 60 STUDENTS & FACULTY MEMBERS



# WORKSHOP & SEMINARS





TITLE : CARRIER PATH IN COMPUTER NETWORK:

**ADVANCED NETWORKING TECHNOLOGY &** 

**PHYSICAL LAYER** 

DATE : 09 MAY 2023.

**RESOURCE PERSON: MR. SARAVANAN RAMADOSS,** 

LEAD CYBERSECURITY AUDITOR, CEO & FOUNDER,

ANT SOLUTION, MADURAI.

PARTICIPANTS: 60 STUDENTS & FACULTY MEMBERS



TITLE : EXPLAINABLE ARTIFICIAL INTELLIGENCE (XAI)

INSPIRED LEARNING APPROACHES USING

DATA ANALYTICS FOR EDUCATION SYSTEM

**DATE** : 23 - 25 AUGUST 2023

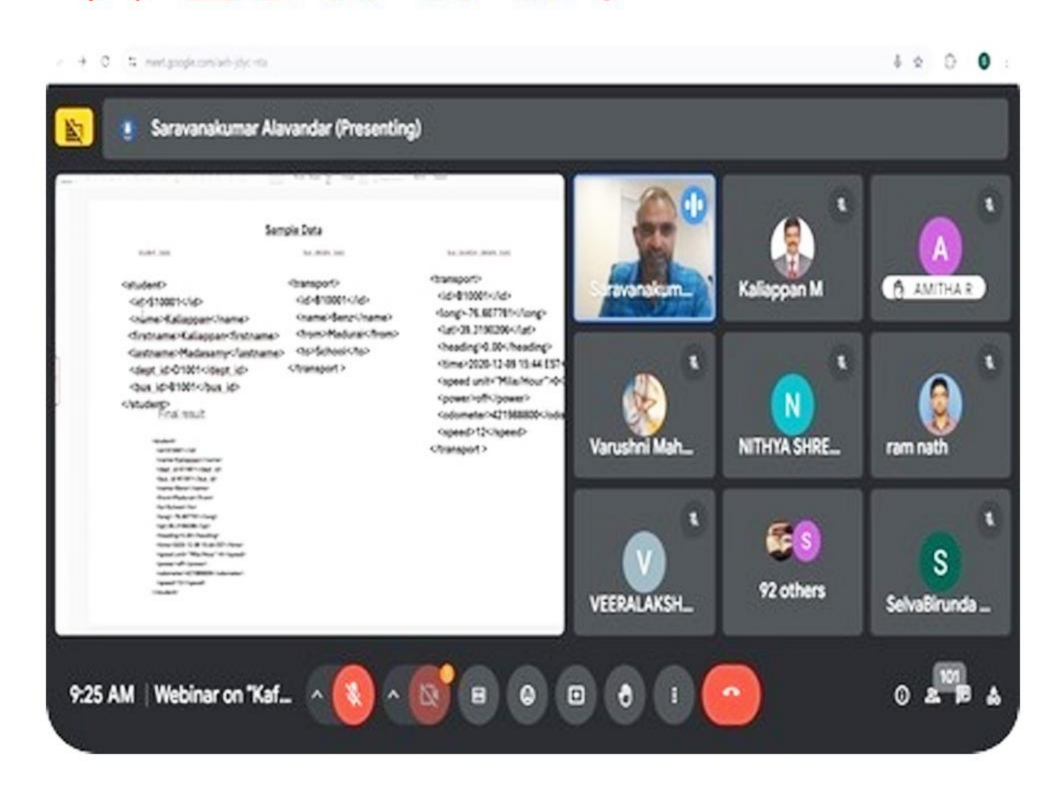
**RESOURCE PERSON: DR.P. MALLIGA, PROFESSOR,** 

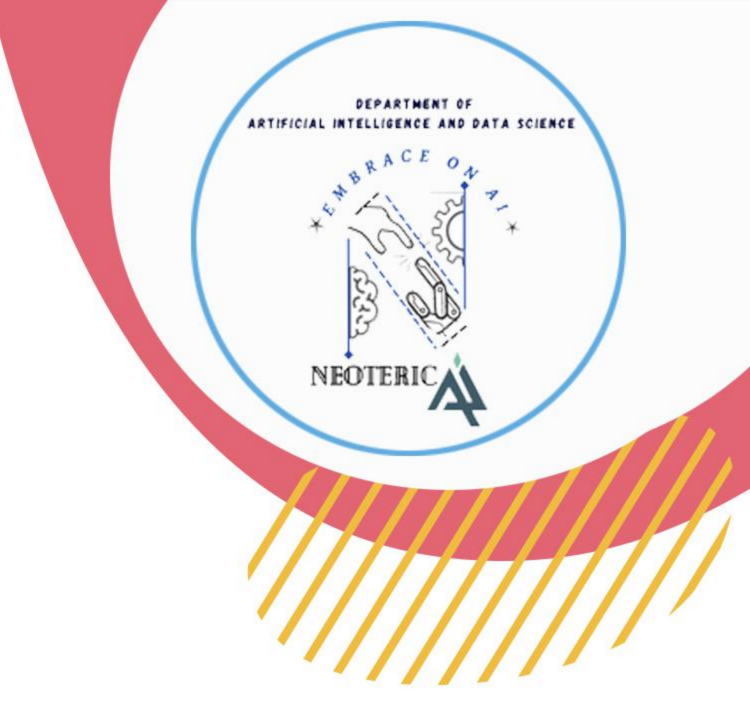
DEPARTMENT OF CSE, NITTR.

PARTICIPANTS: 60 STUDENTS & FACULTY MEMBERS



# WEBINAR





TITLE : KAFKA

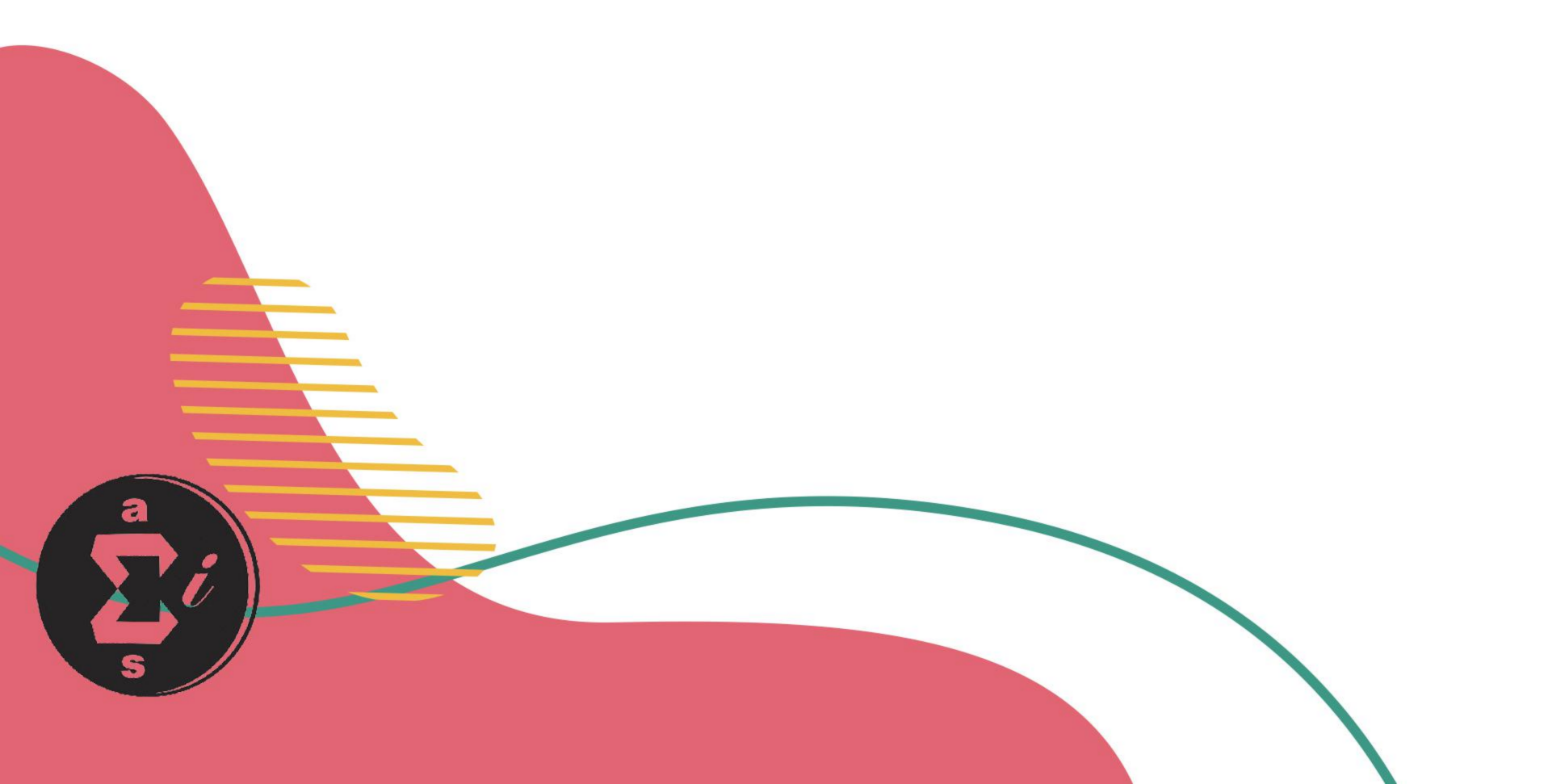
**DATE** : 20 APRIL 2024

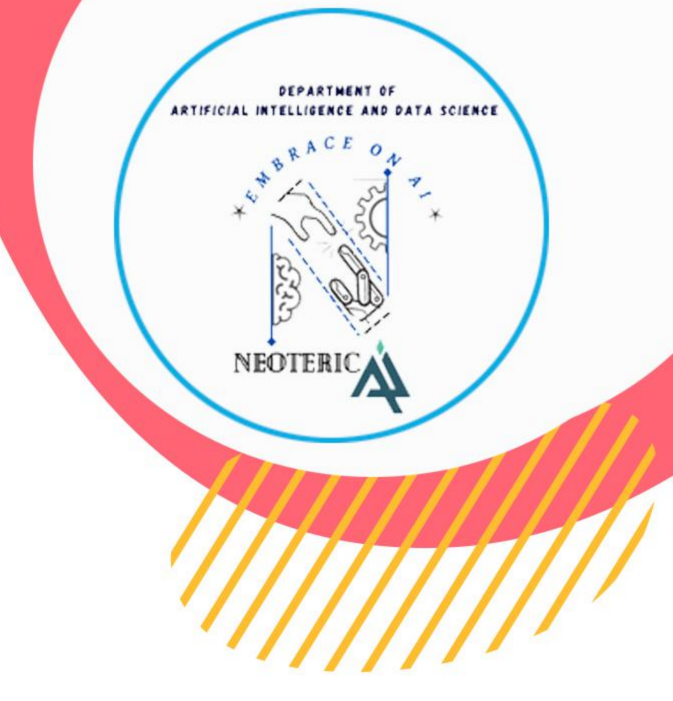
**RESOURCE PERSON: MR. A. SARAVANA KUMAR,** 

SENIOR SOFTWARE ENGINEER AT MARKETAXESS,

**NEW YORK, USA.** 

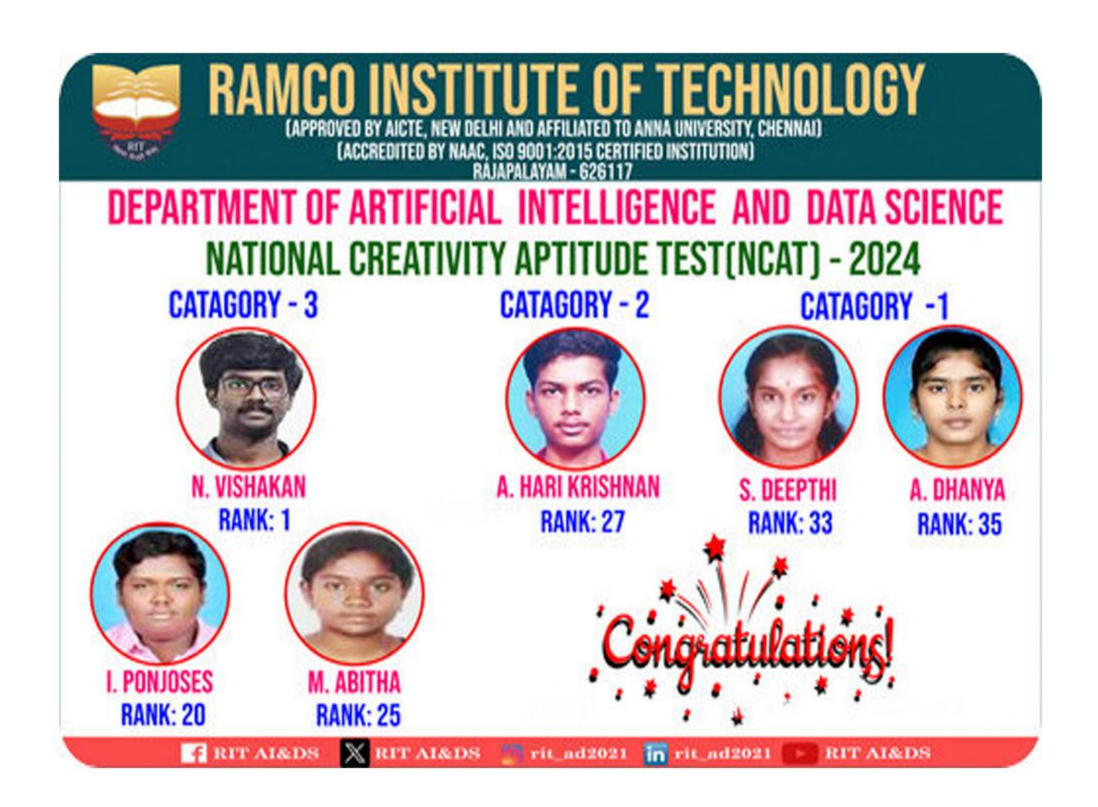
PARTICIPANTS : 60 STUDENTS & FACULTY MEMBERS







 N. VISHAKAN, A THIRD-YEAR STUDENT HAS CLINCHED THE PRESTIGIOUS FIRST RANK IN CATEGORY 3 OF THE NATIONAL CREATIVITY APTITUDE TEST (NCAT) ACROSS ALL OVER INDIA.



• OUR OUTSTANDING STUDENTS FOR THEIR REMARKABLE ACHIEVEMENTS IN THE NATIONAL CREATIVITY APTITUDE TEST







- THE DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE, IN COLLABORATION WITH NEOTERICAI, HOSTED A CAPTIVATING NON-TECHNICAL EVENT, "MIND BUG," ON MAY 9, 2024, AT P.R.R. HALL. THE WINNERS ARE SUBHA DHANUSHA, UDHAYA SEKAR, SREEJEYANTHI FROM THE FIRST YEAR
- SELVA PRIYA, SUBHEKSHANA THILAGA M FROM THE THIRD YEAR AND NIVETHA ISSAKKIMUTHU FROM THE FIRST YEAR. THEIR OUTSTANDING ACHIEVEMENT IN SECURING TOP RANKS IN THE NAUKRI.COM NATIONAL LEVEL APTITUDE CONTESTS ON 12.04.2024.







• R S ESAKKI SUBASH AND GANESH ARAVIND, SHOWCASED THEIR EX-CEPTIONAL PROBLEM-SOLVING SKILLS AT "AUGUSTA 24" ON APRIL 3, 2024, SECURING SECOND PLACE IN THE "MYSTERY MAZE" COMPETITION CONDUCTED BY AT AAA COLLEGE OF ENGINEERING AND TECHNOLOGY.



ESAKKI VALLI RAM K AND GANESH ARAVIND, SHOWCASED THEIR EXCEPTIONAL PROBLEM-SOLVING SKILLS AT "AUGUSTA 24" ON APRIL 3, 2024, SECURING SECOND PLACE IN THE "WISDOM WHIZ SECOND PRICE" COMPETITION CONDUCTED BY AT AAA COLLEGE OF ENGINEERING AND TECHNOLOGY.







• R. SANTHIYA, P. DHAKSHINA SRI, AND M. POORVIKA, FOR THEIR COMMENDABLE ACHIEVEMENT IN THE "APP CHANGES IN AGRI SECTOR" COMPETITION. THEIR HARD WORK AND INNOVATION LED THEM TO SECURE THE SECOND POSITION, ALONG WITH A CASH PRIZE OF RS. 5000, ON MARCH 27, 2024 HELD AT AT KALASALINGAM UNIVERSITY.



MAHESH BOOPATHI K AND AKASH V, FOR THEIR OUTSTANDING PERFORMANCE IN THE CODEATHON COMPETITION HELD AT NATIONAL ENGINEERING COLLEGE. THEIR EXCEPTIONAL CODING SKILLS AND TEAMWORK LED THEM TO CLINCH THE SECOND PRIZE ON MARCH 23, 2024, ALONG WITH A CASH AWARD OF RS. 700.







 SELVABALAJI S. THIRULINGAM, FOR SECURING THE FIRST PRIZE IN THE AI ESCAPE ROOM COMPETITION. HELD ON MARCH 23, 2024 AT AT NATIONAL ENGINEERING COLLEGE



DHANESH KUMAR P, HIS TEAM FOR REACHING THE FINALS OF PALS INNOWAH 2023-2024, AN INNOVATION CHALLENGE COMPETITION HOSTED BY PALS. THEIR PROJECT, "RIT-CLEAN HARBOURS," PRESENTED AT IIT MADRAS ON MARCH 23, 2024,





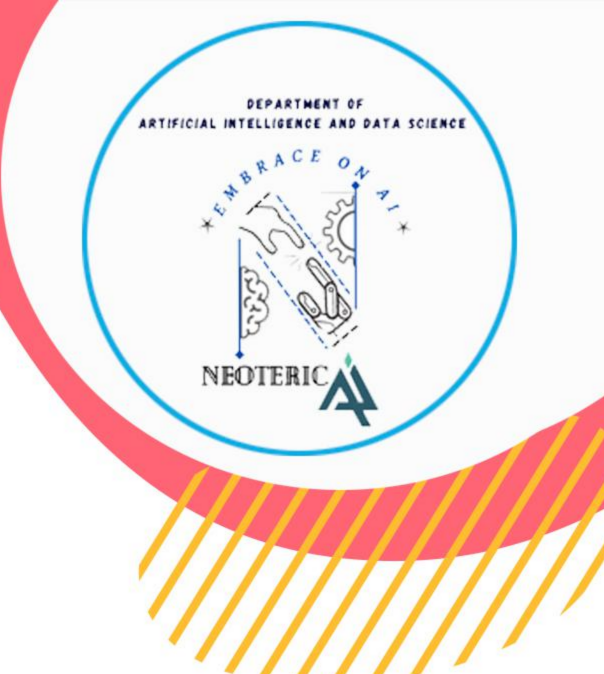


 HARI KRISHNAN AND HARIS KANTHAKUMAR, FOR SECURING THE FIRST PRIZE IN THE PAPER PRESENTATION EVENT AT JP ENGINEERING COLLEGE ON MARCH 23, 2024. YOUR EXCEPTIONAL ACHIEVEMENT, ALONG WITH THE CASH PRIZE OF RS 1000



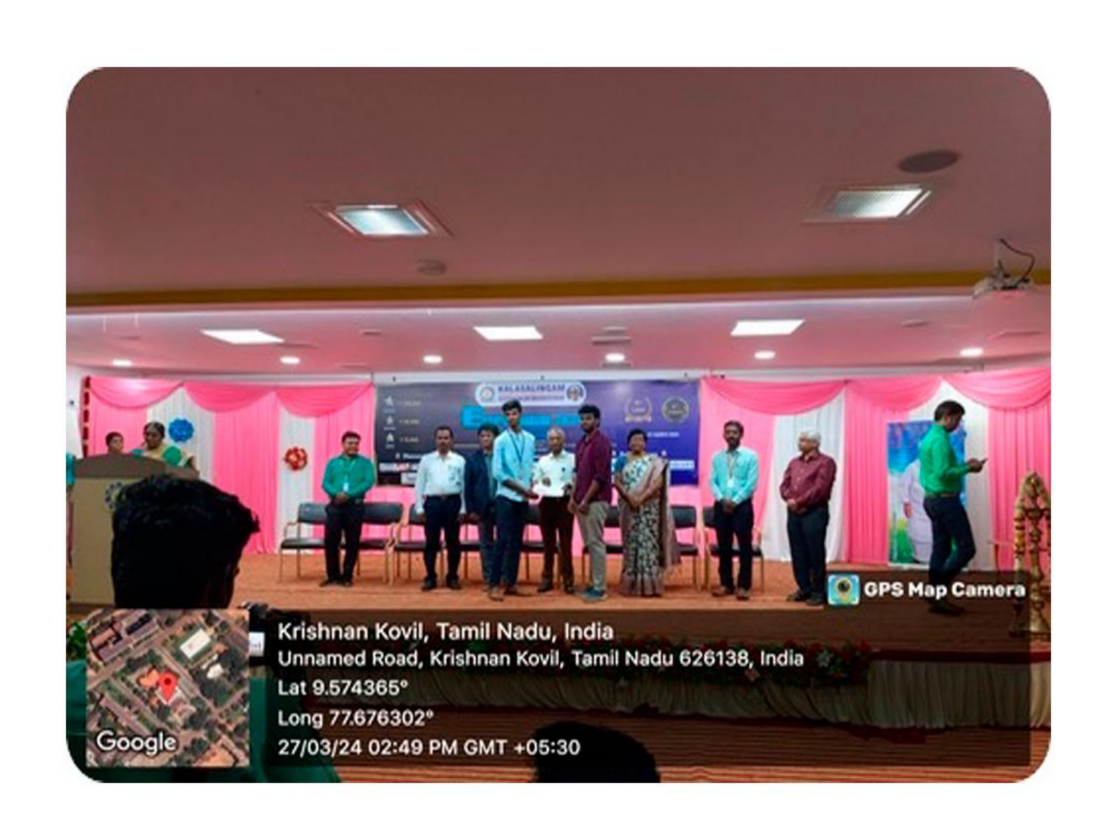
 DELIGHT CHERUBINO AND B. MANISH KUMAR, FOR CLINCHING THE FIRST POSITION IN THE PAPER PRESENTATION EVENT HELD AT FRANCIS XAVIER ENGINEERING COLLEGE ON MARCH 27, 2024.





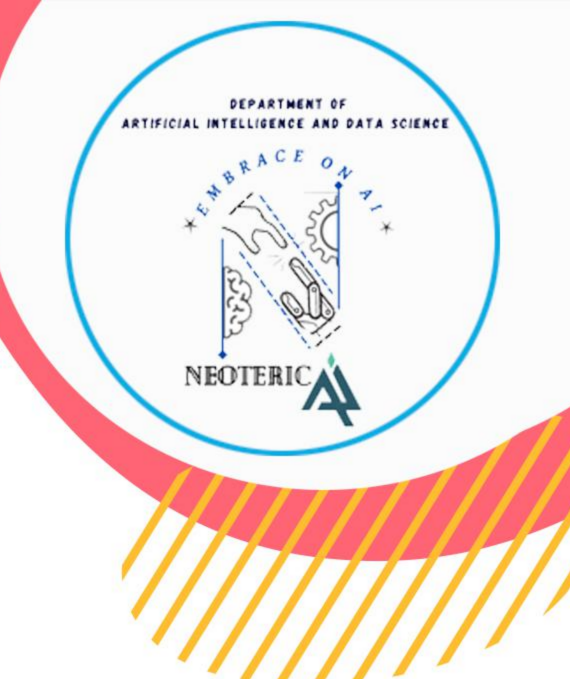


• MAHARAJAN A, DHANESHWARI S, SHIFANA S, MAHALAKSHMI R, AND SUDERVEL ALAGU SABARIGIRI S, WHO PARTICIPATED IN THE ESTEEMED "HACK ODYSSEY" COMPETITION AT KALASALINGAM UNIVERSITY ON MARCH 27, 2024. THEIR OUTSTANDING PERFOR-MANCE LED THEM TO SECURE THE SECOND PRIZE, ACCOMPANIED BY A CASH REWARD OF RS. 30,000.



PALANI KUMAR M, A SECOND-YEAR STUDENT, AND SIDHARTH, A THIRD-YEAR STUDENT, FOR THEIR PARTICIPATION IN THE RENOWNED "SQL KNIGHT" COMPETITION HELD AT KALASALINGAM UNIVERSITY ON MARCH 27, 2024. THEIR EXEMPLARY PERFORMANCE EARNED THEM THE COVETED FIRST PRIZE, ALONG WITH A WELL-DESERVED CASH REWARD OF RS. 7,000.







● PRADEEP G AND SURIYA DURAI MURUGAN T, FOR THEIR PARTICIPATION IN THE ESTEEMED "SQL KNIGHT" COMPETITION HELD AT KALASALINGAM UNIVERSITY ON MARCH 27, 2024. THEIR OUTSTANDING PERFORMANCE LED THEM TO SECURE THE SECOND PRIZE, ACCOMPANIED BY A WELL-DESERVED CASH REWARD OF RS. 5,000.



 HARISKANTHAKUMAR, HARI KRISHNAN A, AND JAYARAJ V FOR THEIR OUTSTANDING ACHIEVEMENT! EMERGING AS THE WINNERS OF THE AI ESCAPE ROOM EVENT WITH CASH PRIZE RS.1250 AT THE NATIONAL-LEVEL TECHNO SYMPOSIUM, "GYAN MITRA 24" HOSTED BY MAPCO SCHLENK ENGINEERING COLLEGE IN SIVAKASI ON FEBRUARY 16 & 17, 2024.







• HARI KRISHNAN A, CHITRAKALA J, AND RATCHITA B, FOR THEIR REMARKABLE ACHIEVEMENT IN SECURING THE THIRD PRIZE ALONG WITH A CASH AWARD OF RS 2000 AT THE ML HACKATHON 2023 (VALIANT 2K23). THIS ESTEEMED COMPETITION WAS HELD AT THE VISHNU INSTITUTE OF TECHNOLOGY IN BHIMAVARAM, ANDHRA PRADESH, SPANNING FROM DECEMBER 29, 2023, TO DECEMBER 30, 2023.



• HARSHAVARDHINI A.S, ACHIEVED A REMARKABLE FEAT BY SECURING THE 3RD PRIZE WITH A CASH AWARD OF RS. 2000 IN THE TECHQUEST CONTEST ON DATA SCIENCE AND BIG DATA. THIS COMPETITION, ORGANIZED BY FIRSTNAUKRI.COM, TOOK PLACE AT THE PAN INDIA LEVEL.



# HACKATHAN WINNERS





**GROUP MEMBERS**: MAHARAJAN A,

**DHANESHWARI S,** 

SHIFANA S,

MAHALAKSHMI R,

**SUDERVEL ALAGU SABARIGIRI S** 

COMPETITION : HACK ODYSSEY
PRIZE : SECOND PRIZE

**REWARD** : RS.30,000

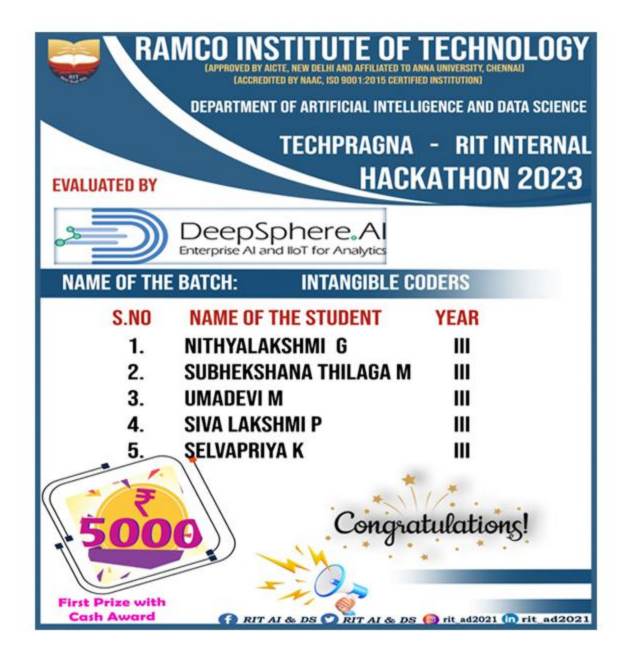
**GROUP MEMBERS**: PONJOSES I,

**ASHISH JEFFERY J** 

**COMPETITION**: TECHNOVISTA 23

PRIZE : THIRD PRIZE REWARD : Rs.2,000





**GROUP MEMBERS**: NITHIYALAKSHMI G,

SUBHEKSHANA THILAGA M,

UMADEVI M,

SIVA LAKSHMI P,

SELVAPRIYA K

**COMPETITION**: RIT INTERNAL HACKATHON 2023

PRIZE : FIRST PRIZE REWARD : RS.5,000

**GROUP MEMBERS**: N.K.S JEYAA,

LAVANYA M,

JERITA D,

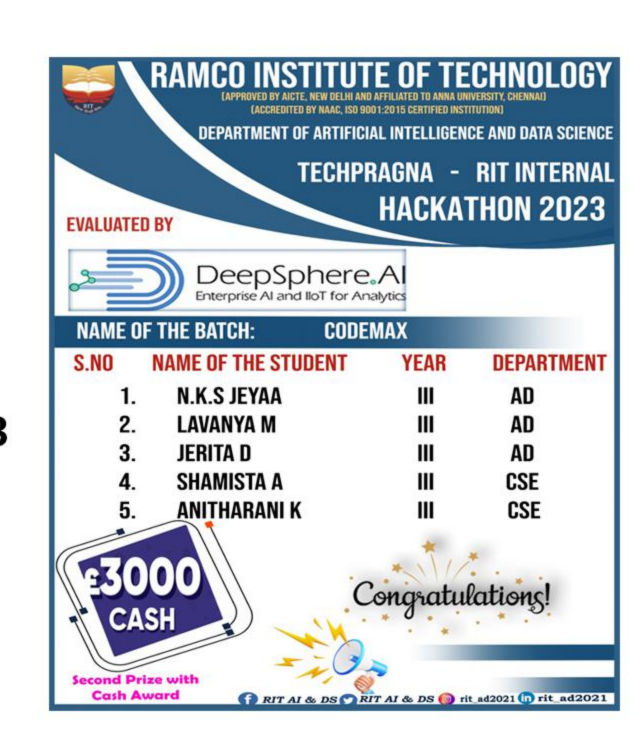
SHAMISTA A,

ANITHARANI K

**COMPETITION**: RIT INTERNAL HACKATHON 2023

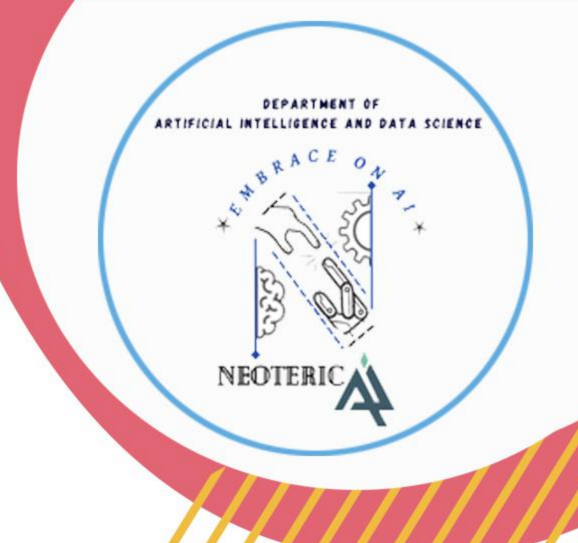
PRIZE : SECOND PRIZE

**REWARD** : RS.3,000





## HACKATHAN WINNERS





**GROUP MEMBERS**: HARI KRISHNAN A,

CHITRAKALA J,

**RATCHITA B** 

**COMPETITION**: ML HACKATHON 2023 (VALIANT 2K23)

PRIZE : THIRD PRIZE

**REWARD** : RS.2,000

**GROUP MEMBERS**: SRIVARUSHNI M & TEAM

(HAMSHINI PRIYA, AMITHA R),

**CODE QUEENS** 

**COMPETITION**: THYVE DIGITAL NATIONAL HEALTH

**CARE HACKATHON 2023** 

PRIZE : TOP 20 CONTESTANTS





**GROUP MEMBERS**: ALICE JEYA FLORA F & TEAM

(MAHALAKSHMI K, DIVYA, BRINDA SRI M, RINULIN S)

CODEZ

**COMPETITION**: THYVE DIGITAL NATIONAL HEALTH

**CARE HACKATHON 2023** 

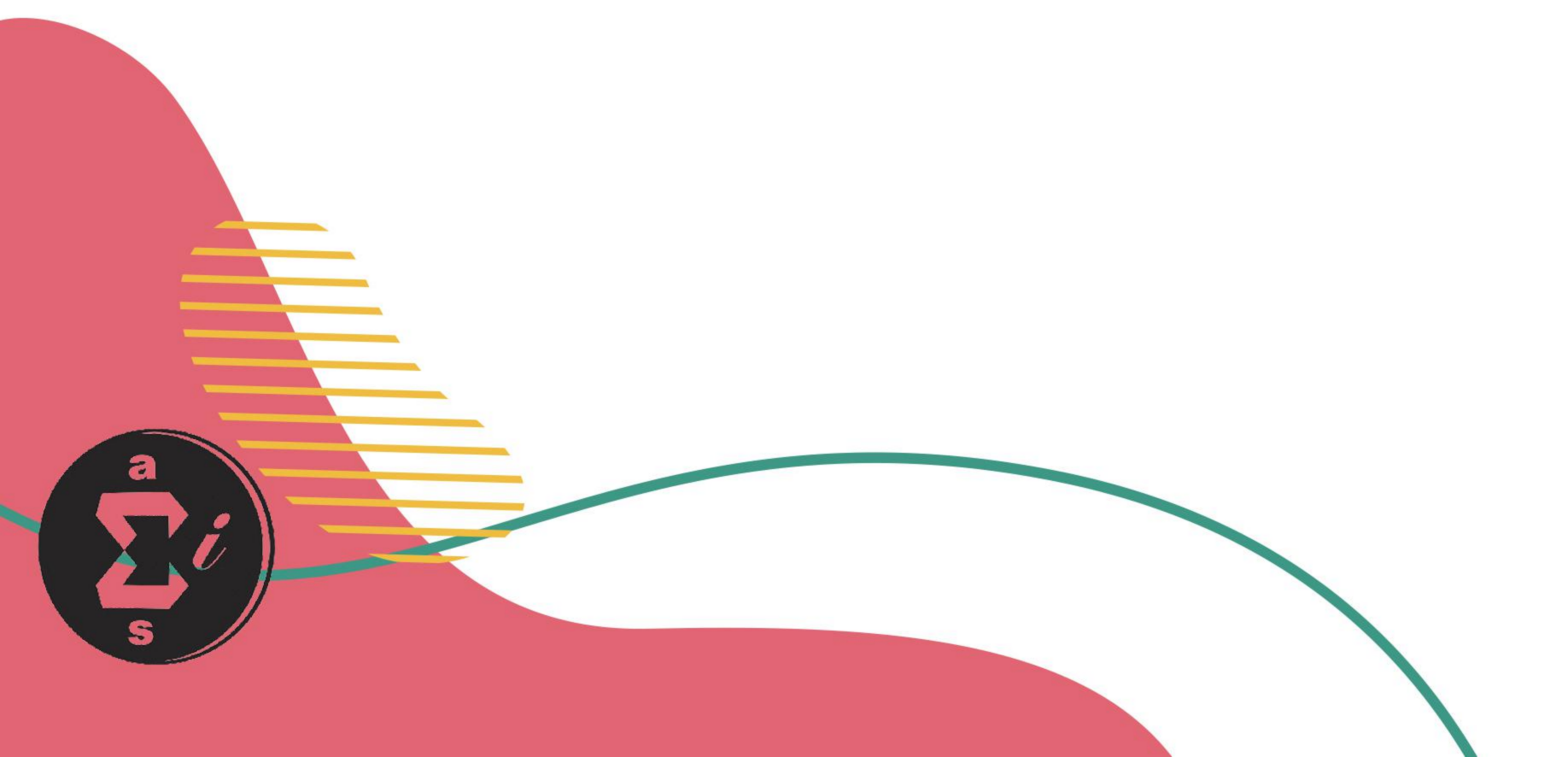
PRIZE : TOP 50 CONTESTANTS



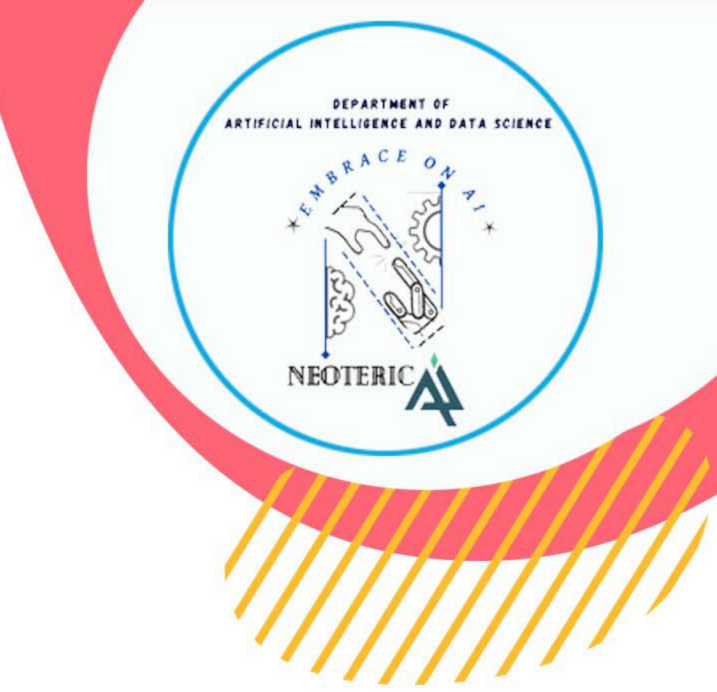
# INDUSTRY PROJECT

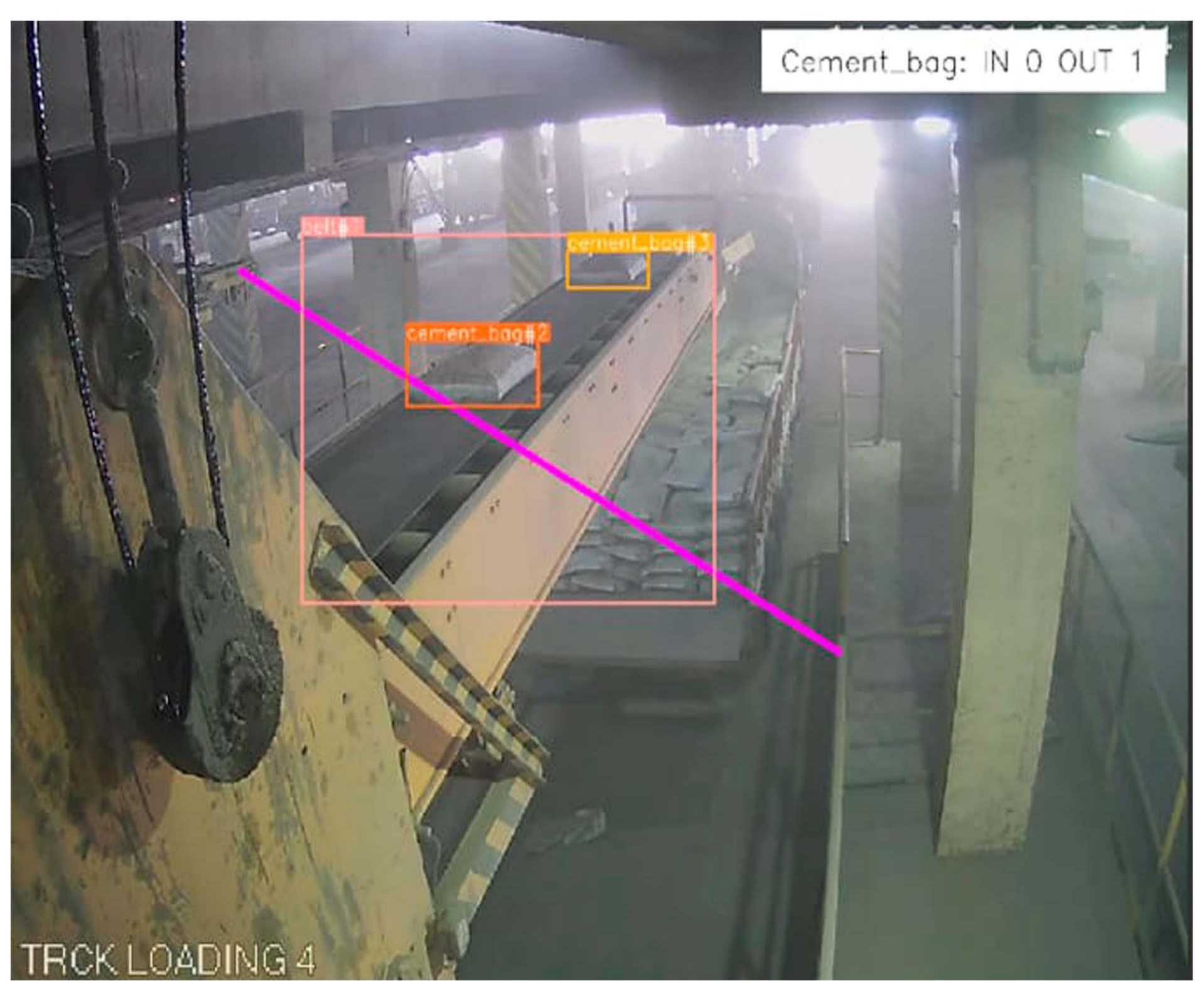


TITLE OF THE PROJECT	INDUSTRY	YEAR
LAND SEGMENTATION USING AI	IGRESS, BANGALORE.	I YEAR
COLON CANCER PREDICTION	HERA TECHNOLOGIES, (RAJAPALAYAM & DUBAI)	III YEAR
PLANT DISEASE PREDICTION	INTER NEXT, DUBAI.	III YEAR
EMPLOYEE TRACKING SYSTEM	YESGET GRAPHICS, CHENNAI.	II YEAR
CEMENT BAG COUNT DETECTION MEN COUNT DETECTION RAW MATERIAL PREDICTION WATER LEVEL PREDICTION IN VARIOUS CHANNEL.	RAMCO CEMENTS, ARIYALUR.	I YEAR II YEAR



# CEMENT BAG COUNT PROJECT





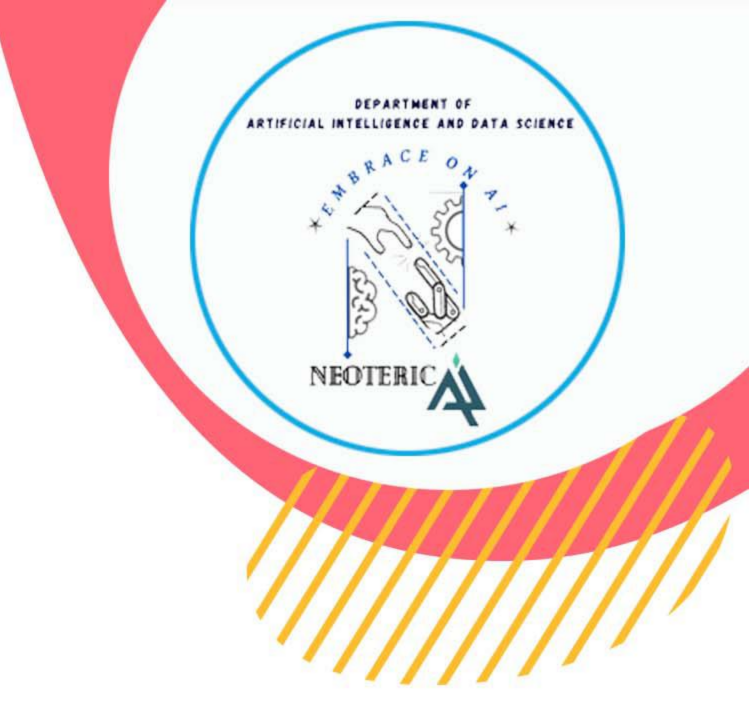
ARUMUGA TAMIL SELVAN : III YEAR

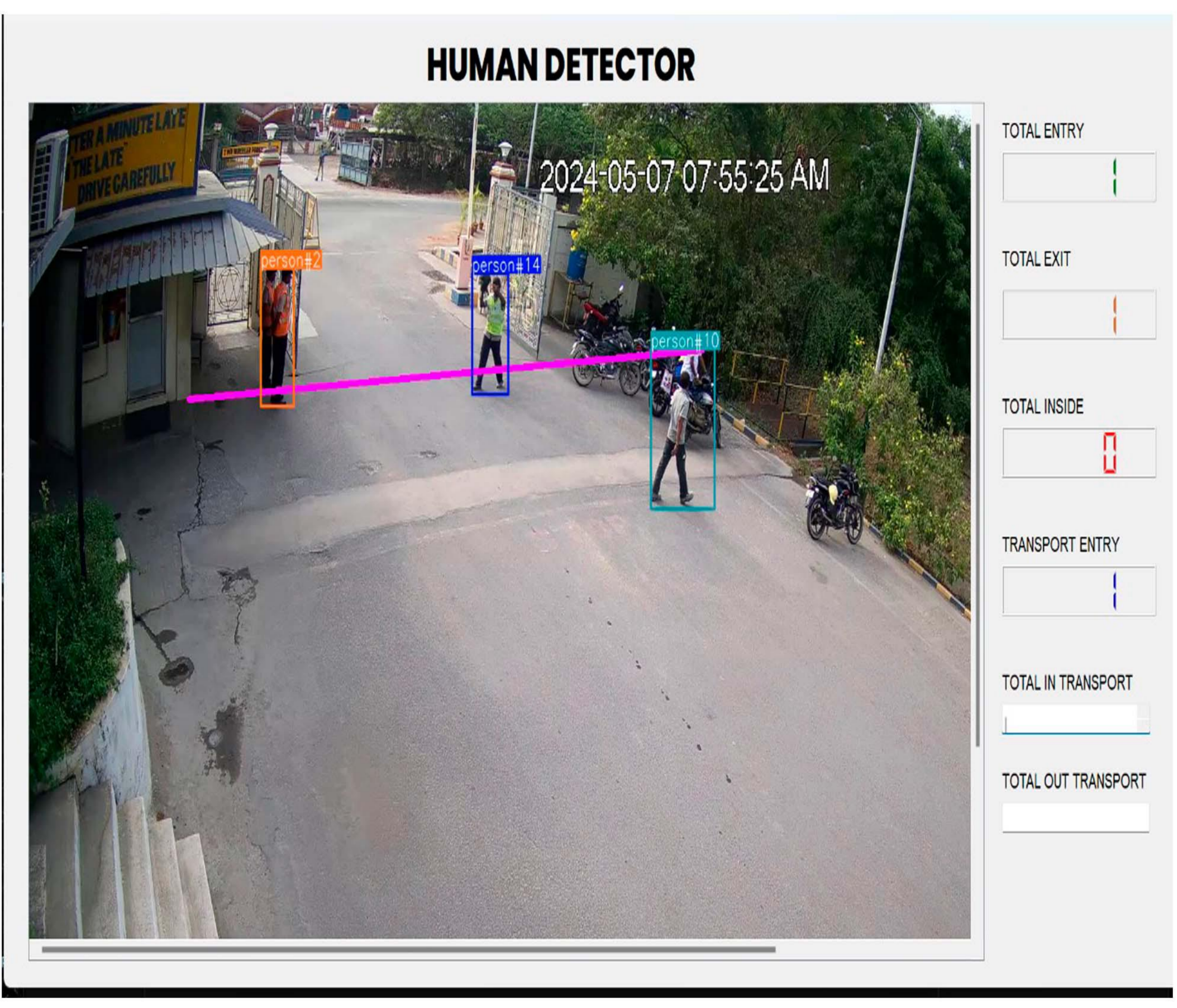
DHANESH KUMAR : III YEAR

PON JOSE : IV YEAR









HARI KRISHNAN : III YEAR

HARISH KANDHAKUMAR : III YEAR

MANISH : II YEAR

DELIGHT : II YEAR

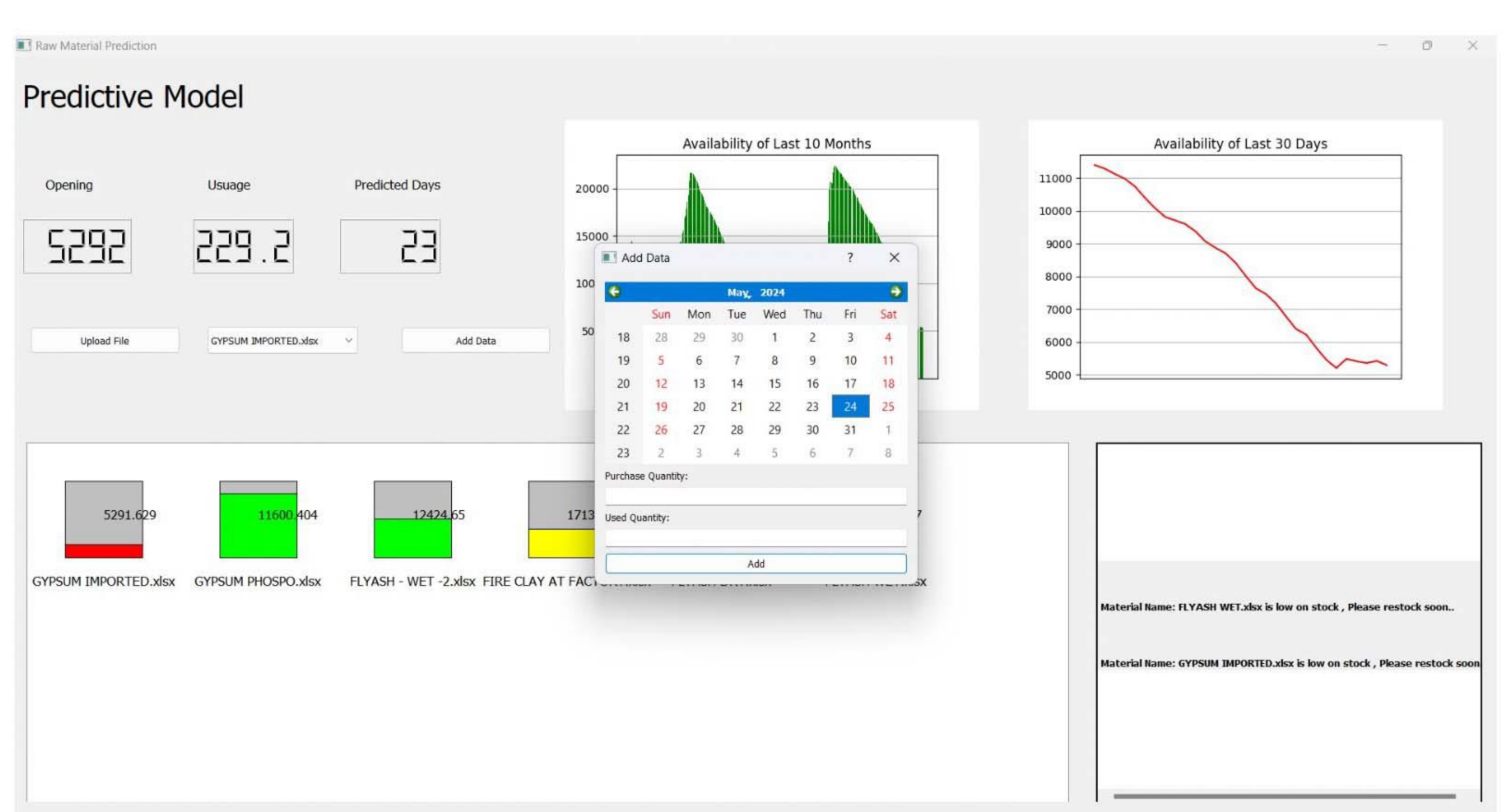
VENILA : II YEAR



# RAW MATERIAL PROJECT







SHIVANA : III YEAR

GOWTHAM : III YEAR

S. BALA MURUGAN : III YEAR

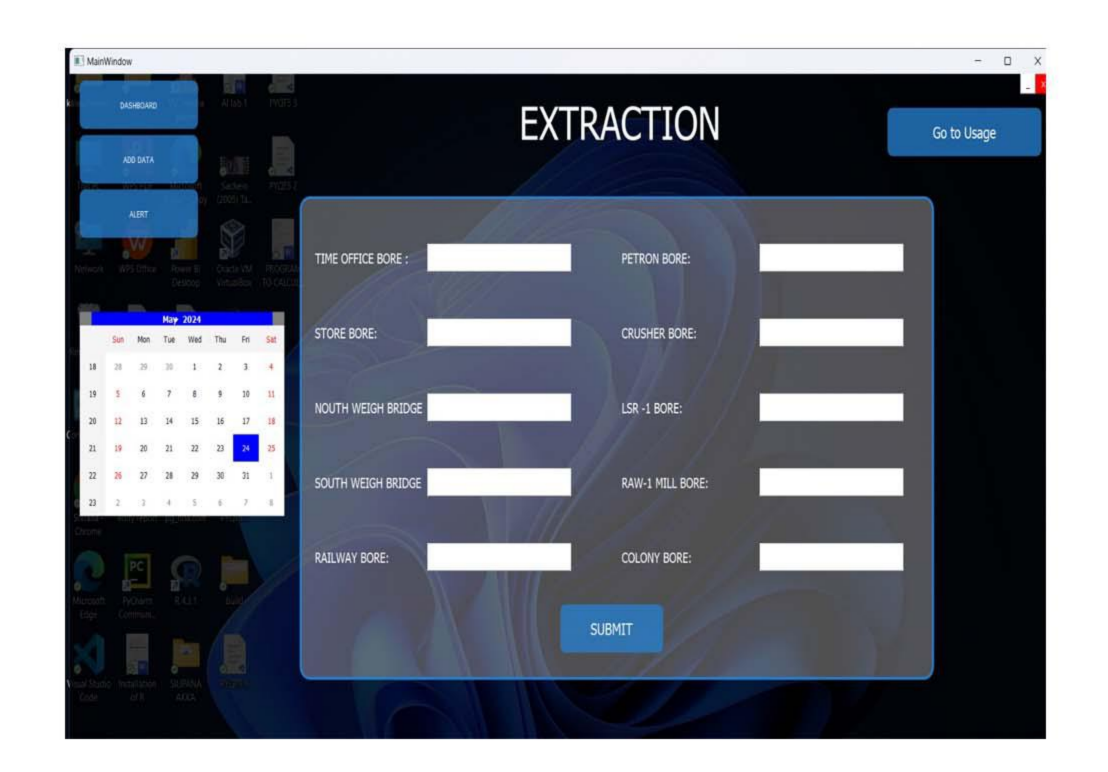
JEYARAJ : III YEAR

DHEVA SAGAYARAJ : III YEAR

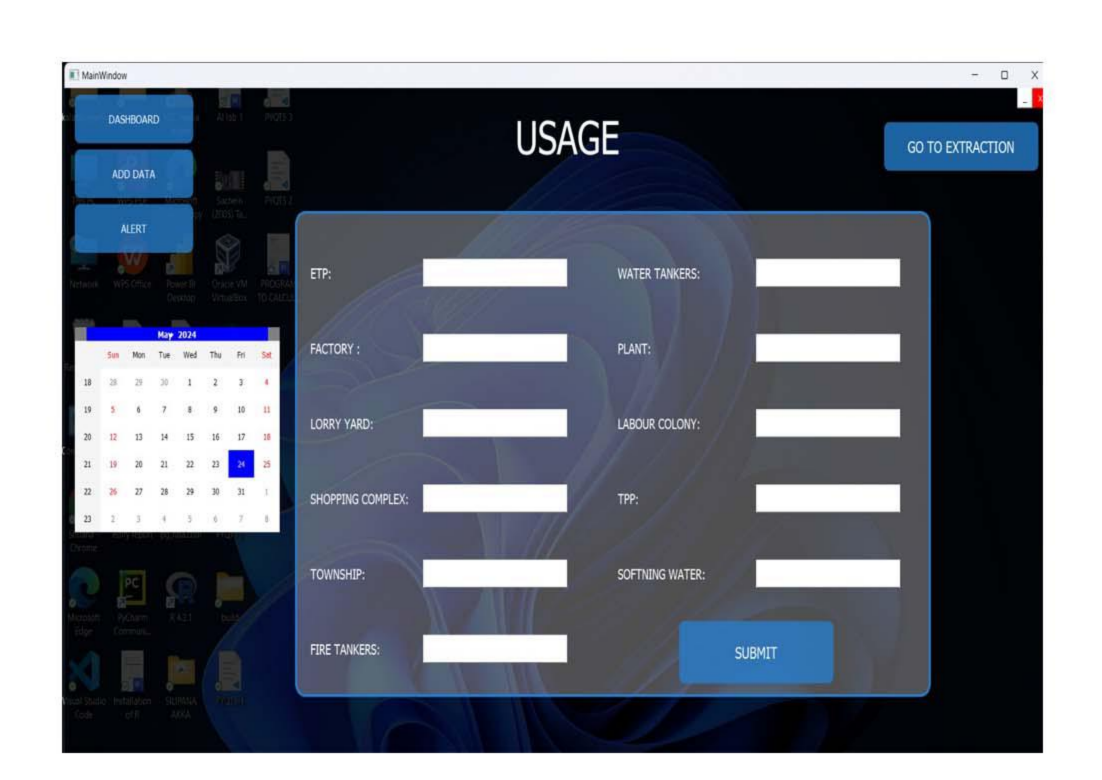


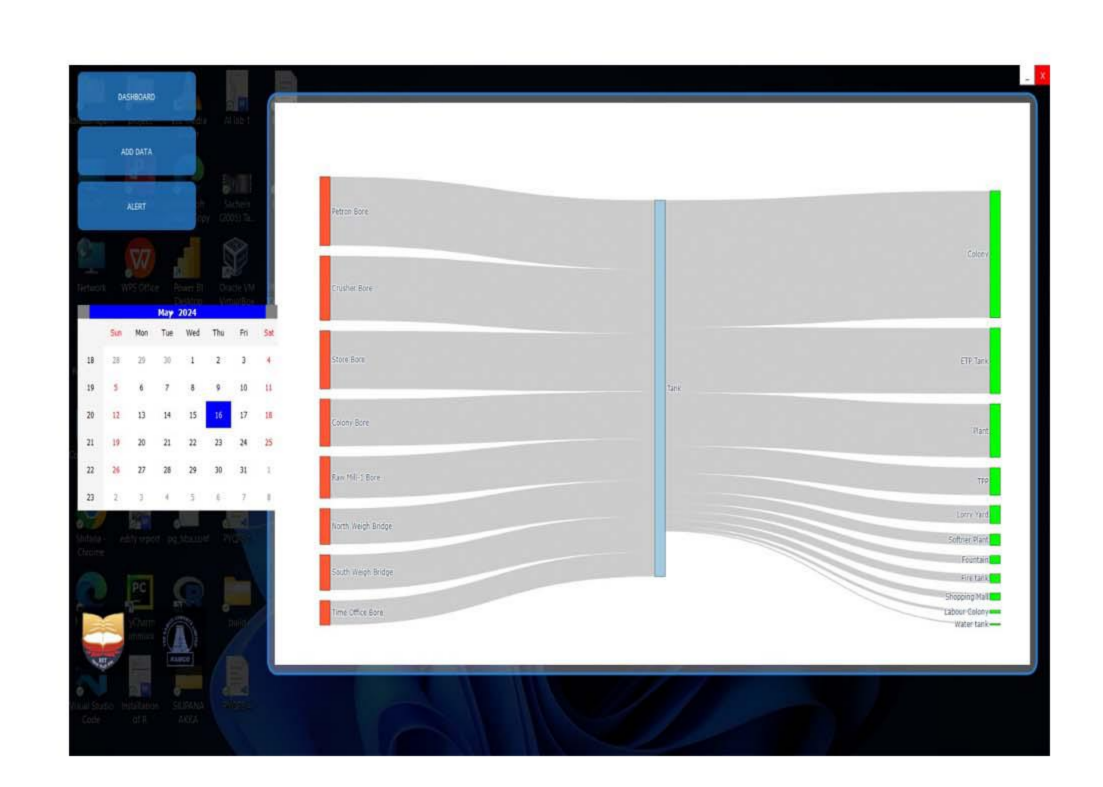
# WATER CONSUMPTION PROJECT











SHIVANA : III YEAR

GOWTHAM : III YEAR

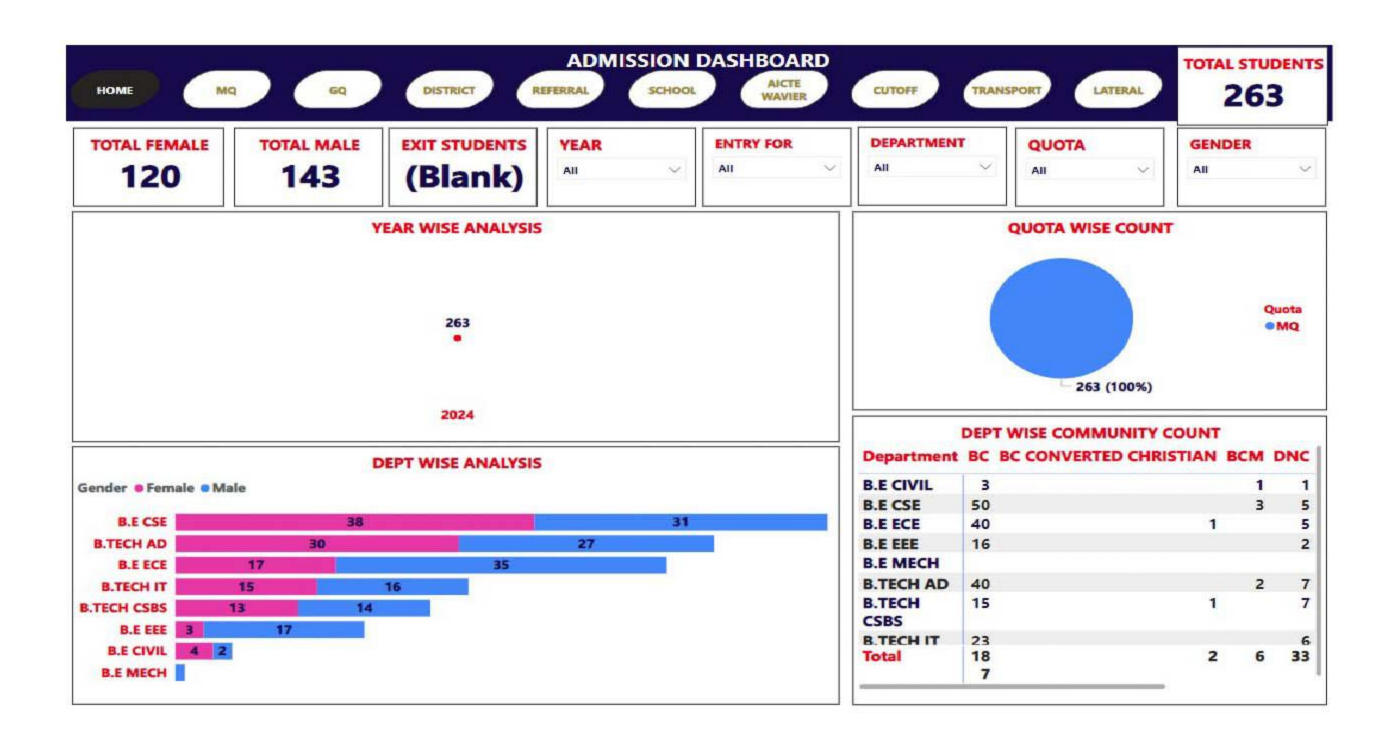
S. BALA MURUGAN : III YEAR

JEYARAJ : III YEAR

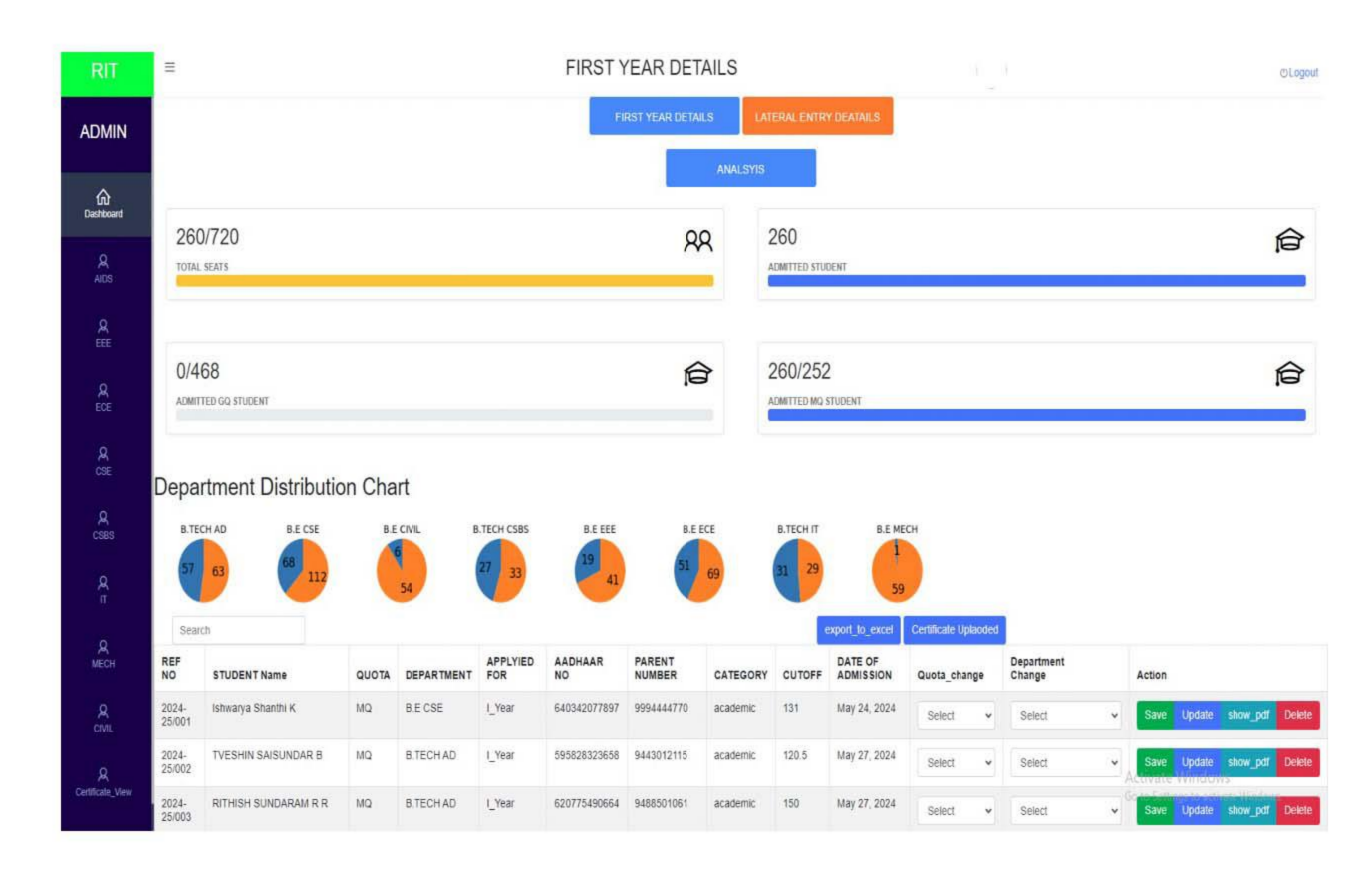
DHEVA SAGAYARAJ : III YEAR



#### IN-HOUSE PROJECT COMPLETED 2023-24







#### TITILE OF PROJECT

ADMISSION MODULES - ADMISSION ENQUIRY FORM
 TRANSPORT
 POWER HOUSE
 STUDENT MARKS
 E-APPROVAL

#### **YEAR**

I YEAR III YEAR







#### **ACADEMIC YEAR 2023-24**

#### **CISCO NETWORKING ACADEMY**

203

- > NETWORKING BASICS
- > OPERATING SYSTEMS BASICS
- > COMPUTER HARDWARE BASICS
- > DATA ANALYTICS ESSENTIALS
- > NETWORK SUPPORT AND SECURITY

#### **COURSERA**

- 25
- > FOUNDATIONS OF CYBERSECURITY
- > MACHINE LEARNING WITH PYTHON
- > FOUNDATIONS OF CYBERSECURITY
- > INTRO TO OPERATING SYSTEMS 1: VIRTUALIZATION
- > SUPERVISED MACHINE LEARNING : REGRESSION AND CLASSIFICATION

#### **GREAT LEARNING**

23

122

- > DATA SCIENCE FOUNDATIONS
- > ROBOTICS AND AI

> AWS FOR BEGINNERS

- > DATA SCIENCE WITH PYTHON
- > INTRODUCTION MACHINE LEARNING

#### **UDEMY**

- > GIT AND GITHUB FOR BEGINNERS
- > IOS, SWIFT & SWIFTUI COMPLETE IOS APP DEVELOPMENT
- LEARN LINUX AND SHELL SCRIPTING FROM BASIC TO ADVANCED
- > PYTHON FOR MACHINE LEARNING : THE COMPLETE BEGINNER'S COURSE

# a Zi



#### **ACADEMIC YEAR 2023-24**

#### INFOSYS | SPRINGBOARD

- 6 ...
- > NEURAL NETWORKS
  - > EXPLORE MACHINE LEARNING USING PYTHON
  - > ENSEMBLE MACHINE LEARNING TECHNIQUES
  - > K-NEAREST NEIGHBOR (K- NIN) & ARTIFICIAL NUERAL NETWORKS

#### **MICROSOFT**

- > AZURE DATA FUNDAMENTALS
- > CREATE AN INTELLIGENCE DOCUMENT PROCESSING SOLUTION WITH AZURE AI DOCUMENT INTELLIGENCE
- > BUILD A NATURAL LANGUAGE PROCESSING SOLUTION WITH AZURE AI LANGUAGE
- > FUNDAMENTALS OF GENERATIVE AI

#### **SKILLUP**

- > INNOVATING WITH GOOGLE CLOUD AI
- > INTRODUCTION TO CYBER SECURITY
- > INTRODUCTION TO DATA ANALYTICS
- > DATA SCIENCE WITH PYTHON
- > INTRODUCTION TO DATA ANALYTICS

#### **GUVI**

- > INTRODUCTION TO DATA ENGINEERING AND BIGDATA
- > CHATGPT FOR EVERYONE



#### **ACADEMIC YEAR 2023-24**

#### **COURSERA**

- > NATURAL LANGUAGE PROCESSING IN TENSORFLOW
- 58
- > FOUNDATIONS OF CYBERSECURITY
- > NEURAL NETWORKS AND DEEP LEARNING
- > ETHICS OF ARTIFICIAL INTELLIGENCE
- > GOOGLE DATA ANALYTICS

#### **GREAT LEARNING**

- 13
- > INTRODUCTION TO NATURAL LANGUAGE PROCESSING
- > NLP LANGUAGE DETECTION
- > TEXT CLASSIFICATION IN NLP

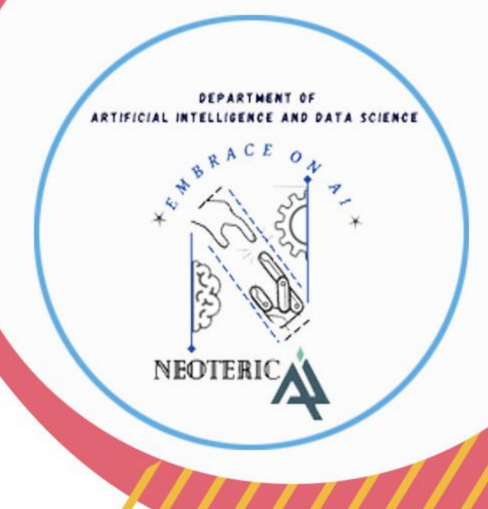
#### **UDEMY**

- 04
- > THE ULTIMATE SQL BOOTCAMP : GO FROM ZERO TO HERO
- > LEARN BLOCKCHAIN AND CRYPTOCURRENCY FROM BEGINNING
- > APACHE SPARK CORE AND STRUCTURES STREAMING 3.0 IN-DEPTH
- > ETHICS OF ARTIFICIAL INTELLIGENCE
- > MASTER COURSE IN ARTIFICIAL INTELLIGENCE & DEEP LEARNING

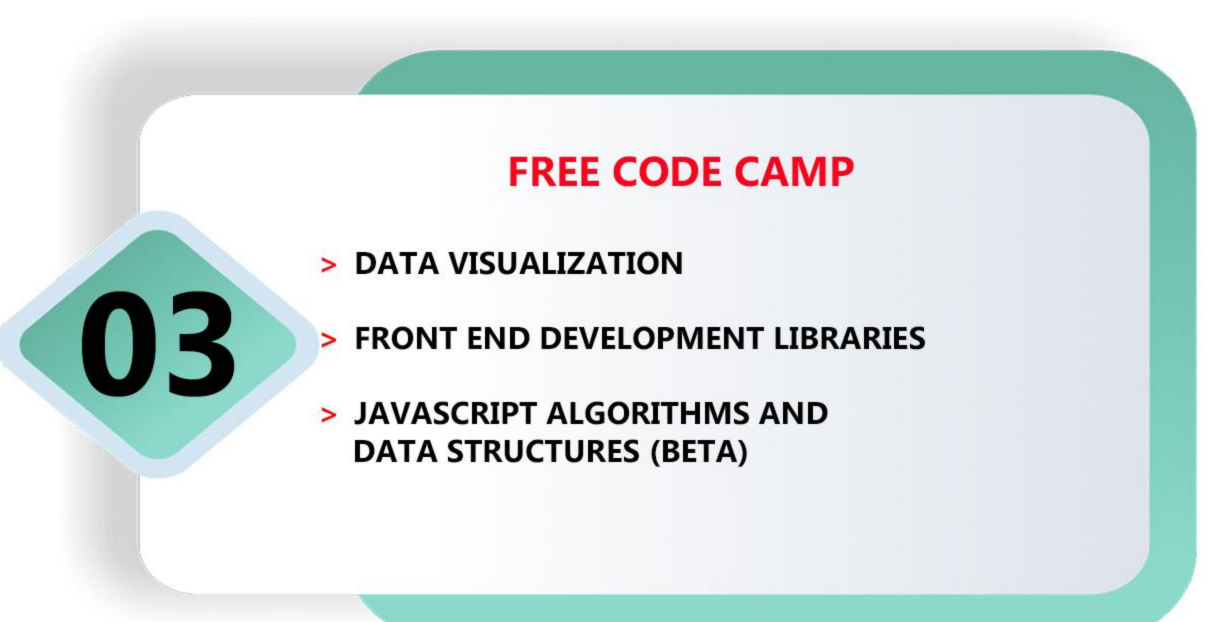
#### **INFOSYS**

- 09
- > APACHE KAFKA: INTEGRATION WITH SPARK
- > APACHE KAFKA TUTORIALS
- > INTRODUCTION TO APACHE SPARK STREAMING
- > APACHE-KAFKA-REAL-TIME STREAM PROCESSING (MASTER CLASS)
- > REAL TIME STREAMING USING APACHE SPARK STREAMING



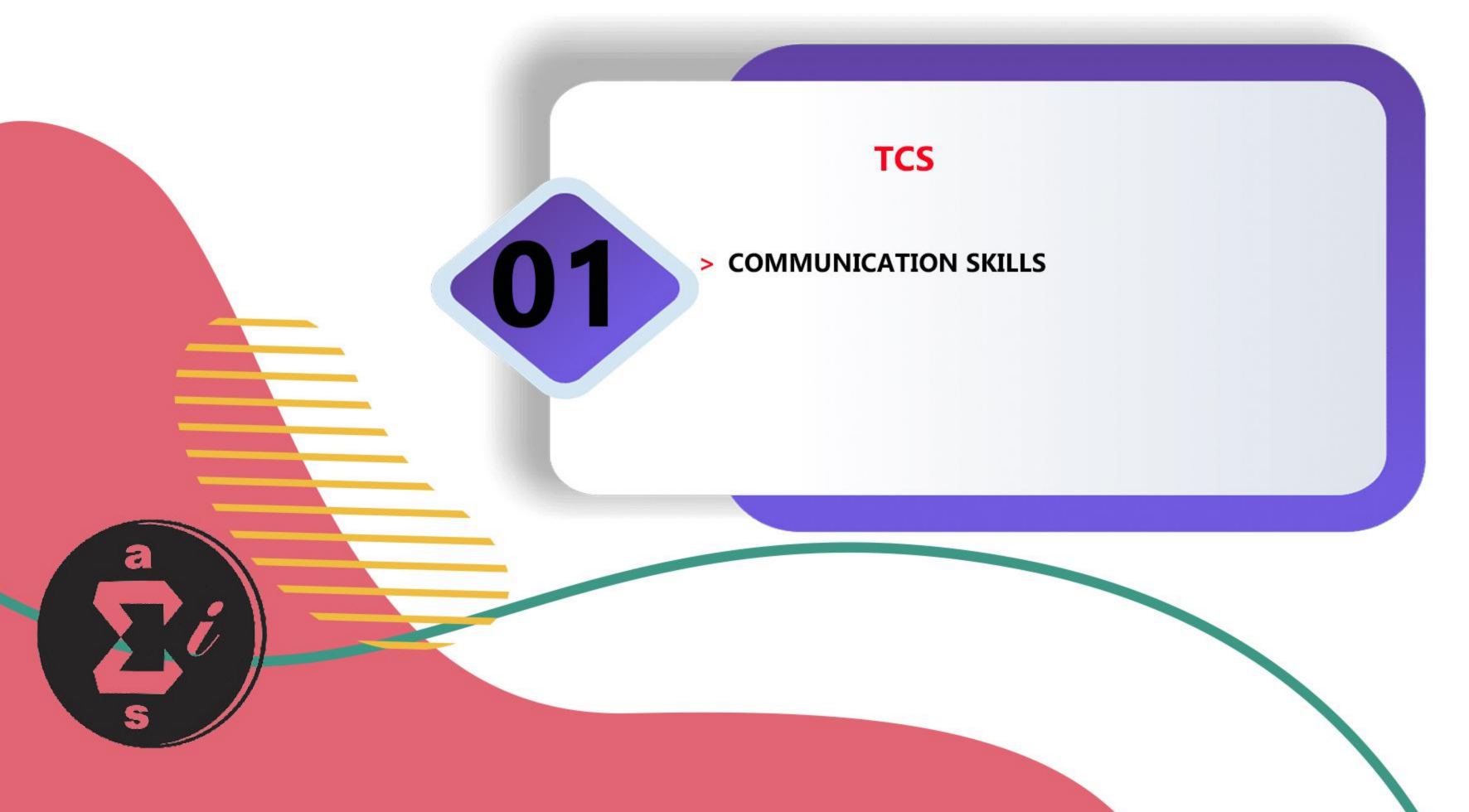


#### **ACADEMIC YEAR 2023-24**

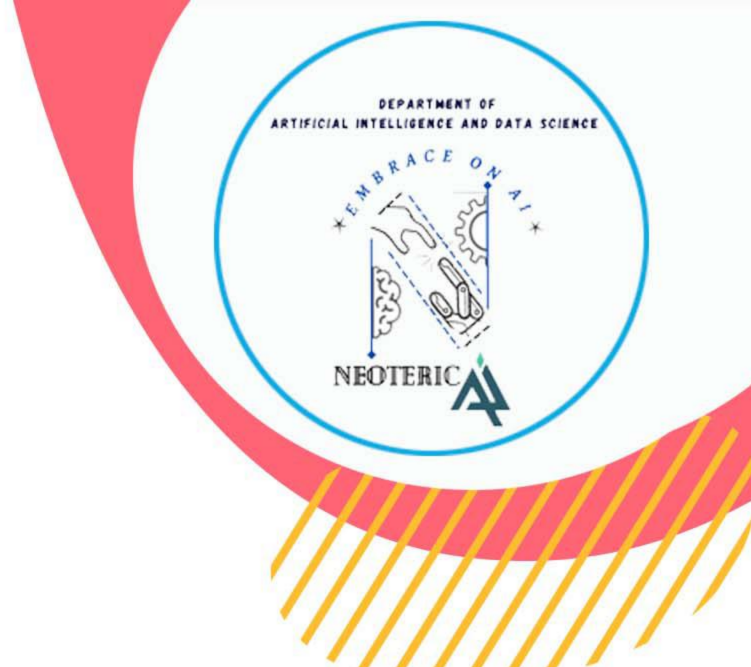


# IBM SKILLSBUILD TNSDC – MACHINE LEARNING TO GENERATIVE AI

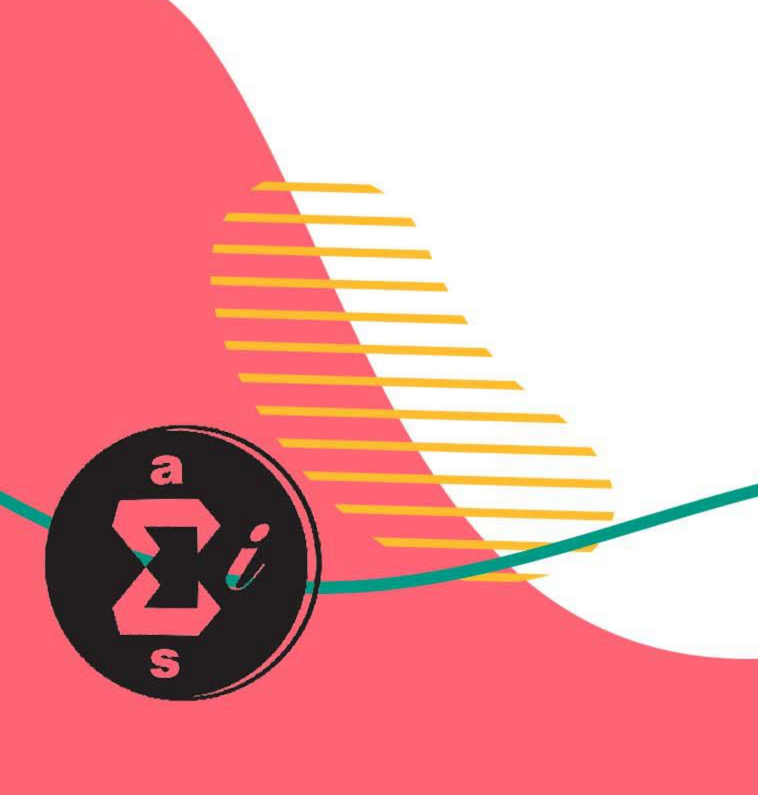


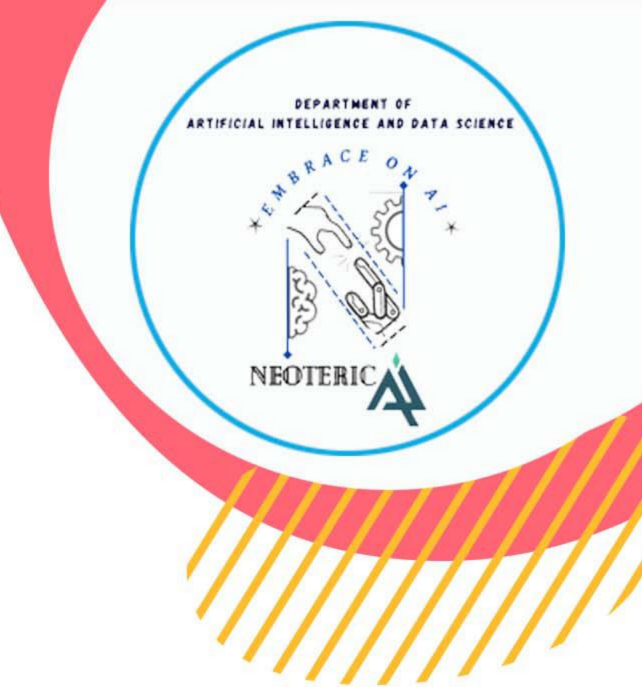


# INTERNSHIP CONSOLIDATION



	NAME OF THE COMPNAY	COUNT	DOMAIN	NO. OF WEEKS
•	DHATCHAN ACADEMY, TIRUNELVELI	10	PYTHON WITH AI/ML	4 WEEKS
•	V3 ANALYTICS, MADURAI	17	MACHINE LEARNING WITH PYTHON	4 WEEKS
•	EZOFIS, TIRUNELVELI	10	AI-DRIVEN DIGITAL MARKETING	4 WEEKS
•	ADROID CONNECTZ, DELHI	5	AI/ML, WEB DEVELOPMENT, RESEARCH METHODS AND DATA SCIENCE	6 WEEKS
•	GEONS LOGIX, MADURAI	6	AI PROTOCOL IMPLEMENTATION USING REACTNATIVE	5 WEEKS
•	HERA TECHNOLOGIES, RAJAPALAYAM, (DUBAI)	3	AI/ML	4 WEEKS
•	Q & Q SOFTWARE SOLUTIONS, COIMBATORE	1	WEB TECHNOLOGY	4 WEEKS
•	BEVYWISE, TIRUNELVELI & USA	3	ML & DEEP LEARNING TECHNOLOGY	4 WEEKS
•	PANTECH SOLUTIONS	2	MACHINE LEARNING	4 WEEKS
•	PAPERBOAT LABS PVT LTD., ODISHA	1	GAME DEVELOPMENT	4 WEEKS
•	DPOD LABS, BANGALORE	4	AI POWERED NO CODE APP DEVELOPMENT	5 WEEKS
•	ARCHERY TECHNOLOGIES, MADURAI	1	PYTHON, MYSQL, POWERBI	6 WEEKS
•	RAMCO CEMENTS LTD., CHENNAI	2	POWERBI	3 WEEKS
•	RAJAPALAYAM MILLS LTD	1	POWERBI TOOL, DATA ANALYST	4 WEEKS
•	AMRITA VISHWA VIDYAPETAM	1	ALGORITHMS ON DATA SCIENCE	2 WEEKS





# Congratulations Internship offer from

# NEXUSINFO

Coimbatore

Role: Data Scientist

Transition from Internship to Full Time Employment



A Siddarth **IV** Year



M Subhekshana Thilaga **IV** Year

2021-25 Batch

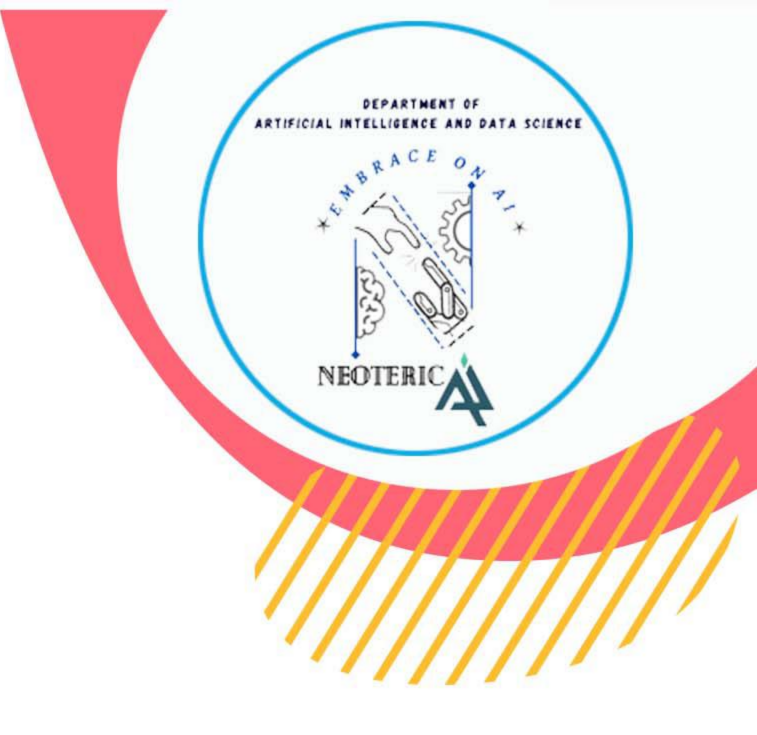












# Internship offer from



Role: Data Scientist

Transition from Internship to Full Time Employment



P Mukesh Sundar III Year, Al&DS (2021-25 Batch)

Live Streaming

# CONGRATULATIONS



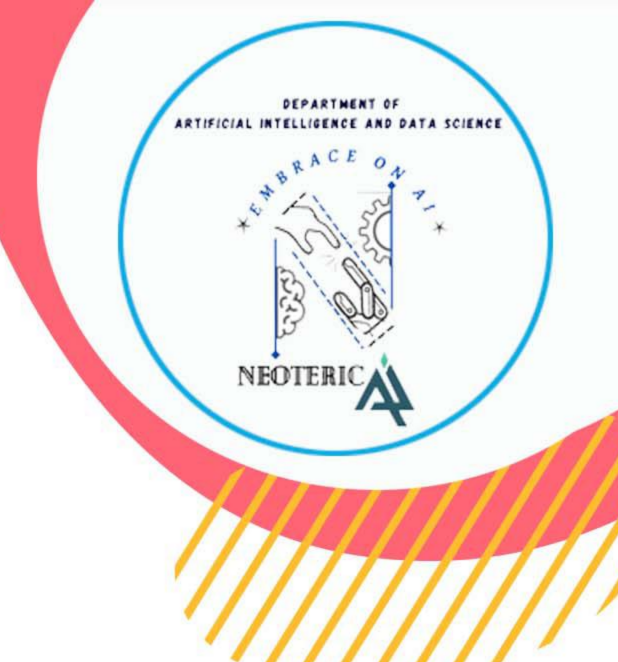
















II Year AI&DS (2022-26 Batch)

# CONGRATULATION



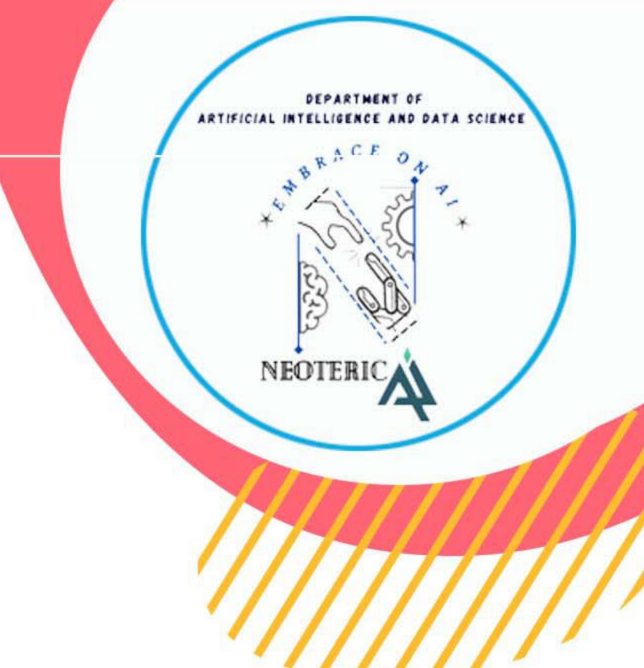








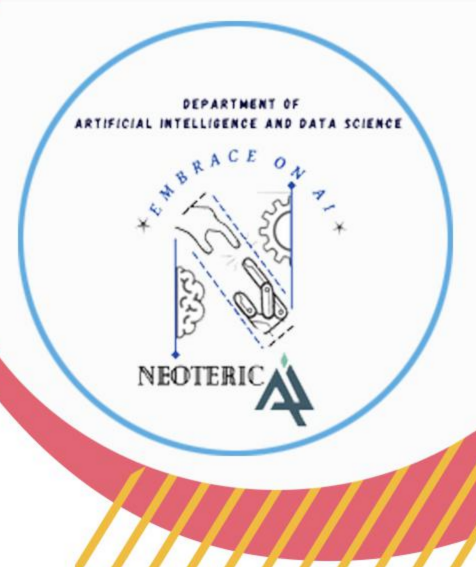








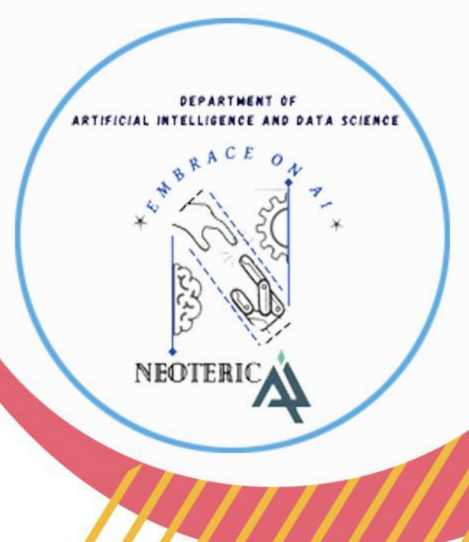
# TOP 10 - I YEAR - II SEM - GPA



ΙΥΕΛΒ 'Δ' - Ι.	SEMESTER 202	23-24	Congratulations!
STUDENT NAME	RANK	GPA	* * * * * * * * * * * * * * * * * * * *
SRI VARUSHINI M	1	8.77	• *
RESSHMA V P	2	8.64	
HARISH S	3	8.55	DEDT OF
KESAVAN G	3	8.55	DEPT., OF
DHANYA A M	4	8.36	
ARUNA DEVI L	5	8.27	ARTIFICIAL
SUGANYA R	5	8.27	INTELLIGENCE
DIVYADHARSHINI V	6	8.23	INTELLIOLINGE
VAISHNAVI S	6	8.23	AND
MICHAEL J	7	8.14	
VEERALAKSHMI M	8	8.09	DATA SCIENCE
VISHNU PRIYA C	9	8.05	
PRADHOUSHINI S	9	8.05	
<b>ISWARIYALAKSHMI T</b>	9	8.05	
AMARNATH S B	10	8	
VARSHINI SHRI R	10	8	

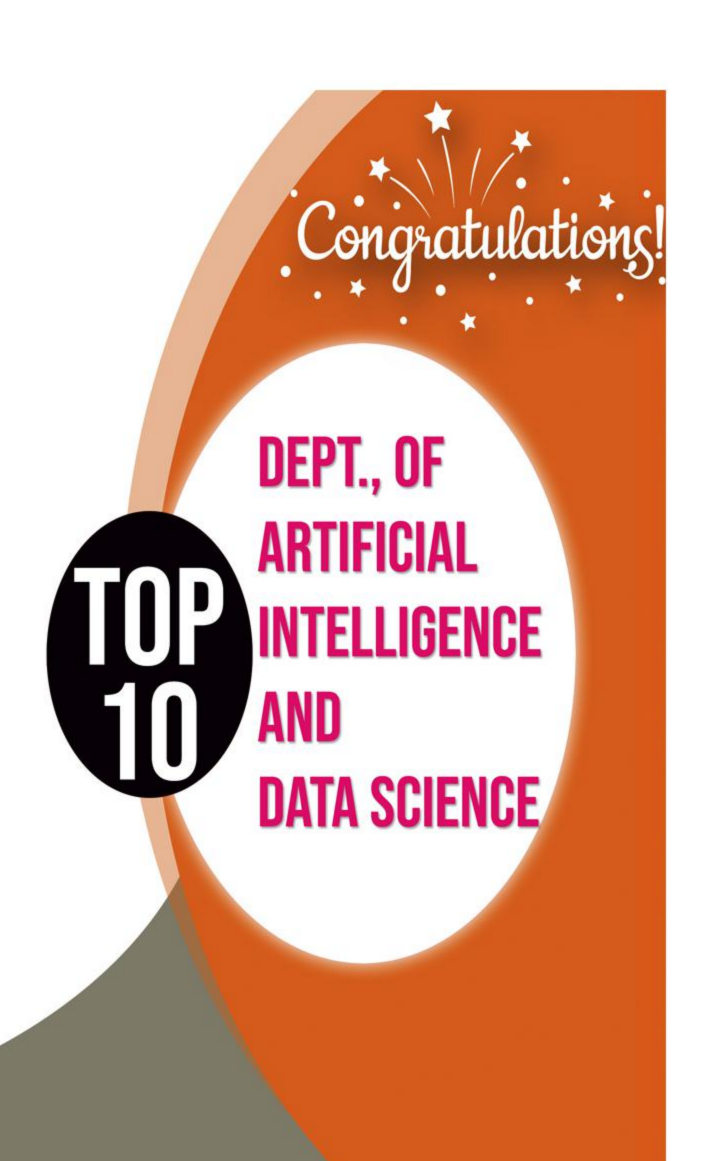
I YEAR 'B' - I S	SEMESTER 202	23-24	Congratulations!
STUDENT NAME	RANK	GPA	e Streaming*
RAGAVI T	1	8.64	e streaming.
JAMEEL FATHIMA M	2	8.55	
SRIRAMKUMAR M	3	8.41	DEDT OF
SREEJEYANTHI S	4	8.32	DEPT., OF
KIRTHI S	5	8.27	ARTIFICIAL
ASWITHA S	6	8.23	AIIIIIIIIIIII
DHANALAKSHMI E	6	8.23	INTELLIGENCE
KRISHNAVENI M	7	8.18	
MAHESH BOOPATHI K	7	8.18	
JEEVANANDHAM M	8	8.05	DATA COLENOR
NAGALAKSHMI K	8	8.05	DATA SCIENCE
ABI RAJESHWARI P	9	7.95	
EBENEZER LINNETA J	9	7.95	
NARENDRAN A	9	7.95	
LALITH LOGESH G	10	7.91	
RAJESHWARI V	10	7.91	

# TOP 10 - II YEAR - III SEM - GPA



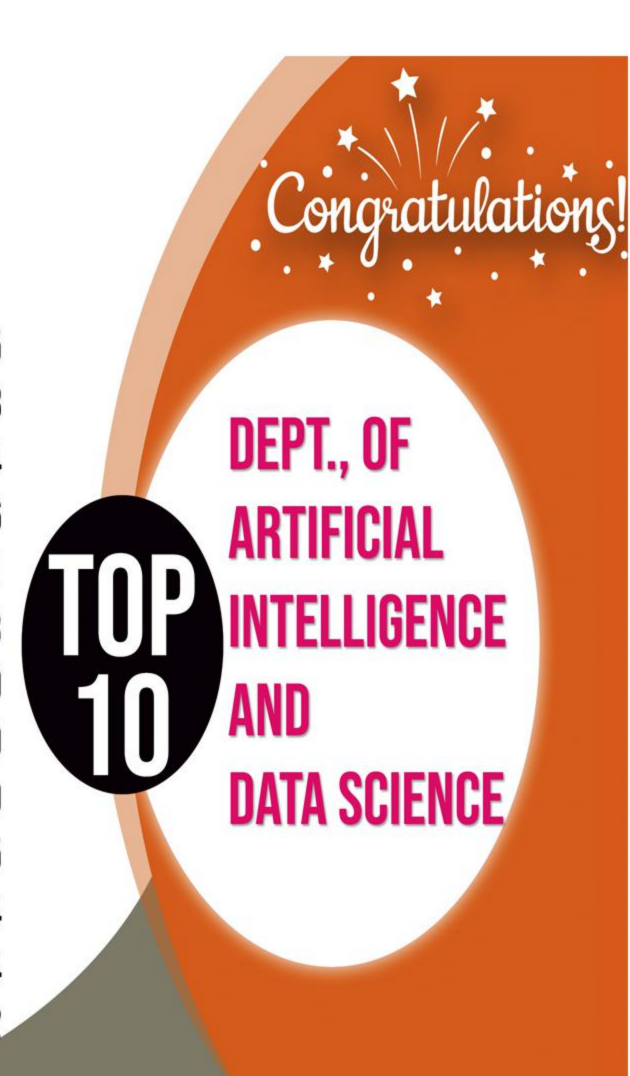
#### II YEAR 'A' - III SEMESTER 2023-24

STUDENT NAME	RANK	<b>GPA</b>
SUJITHA M	1	8.46
SWETHA R	2	8.42
KAVYA SHREE S	3	8.35
VEERAPUTHIRAKUMAR V	3	8.35
SHIFANA S	4	8.31
<b>GOWTHAMAN S</b>	5	8.27
HARI KRISHNAN A	6	8.23
HARSHINI S G	6	8.23
MAHALAKSHMI M	6	8.23
LAKSHMI PRIYA K	7	8.19
RATCHITA B	8	8.15
AKSHAYA S	9	8.08
RAJADHARSINI J	9	8.08
DEVA SAHAYARAJ A	10	8.04
JAGADIISH S D	10	8.04
JEEVA SHRI A	10	8.04



#### II YEAR 'B' - III SEMESTER 2023-24

STUDENT NAME	<b>RANK</b>	<b>GPA</b>
KARTHIKA LAKSHMI	1	8.85
VARSHA L	2	8.58
PRIYADHARSHINI M	3	8.54
THANGAMUTHUMARI PREETHI N	1 4	8.46
A ABIRAMI	5	8.31
SUBAMADHAVAN C	6	8.23
BRINDASRI M	7	8.19
MAHA LAKSHMI K	7	8.19
NITHYA SHREE K	7	8.19
DURGADEVI S	8	8.15
ESAKKI VALLI RAM K	9	8.04
SARAVANAKUMAR S	9	8.04
ABISHEK P	10	7.92





# TOP 10 - II YEAR - III SEM - CGPA



#### II YEAR 'A' - UPTO III SEMESTER 2023-24

STUDENT NAME	RANK	CGPA
SWETHA R	1	8.89
SHIFANA S	2	8.73
SUJITHA M	3	8.66
RAJADHARSINI J	4	8.62
KAVYA SHREE S	5	8.57
VEERAPUTHIRAKUMAR V	6	8.46
DEVA SAHAYARAJ A	7	8.34
<b>GOWTHAMAN S</b>	8	8.30
RATCHITA B	9	8.26
CHITRAKALA J	10	8.19



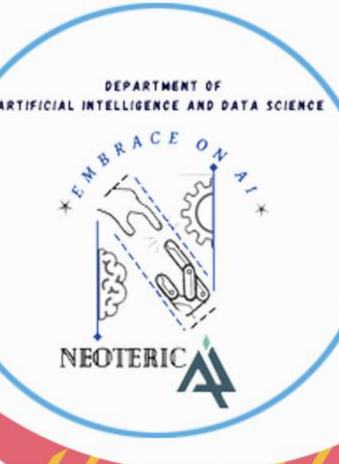
#### II YEAR 'B' - UPTO III SEMESTER 2023-24

STUDENT NAME	RANK	CGPA
KARTHIKA LAKSHMI	1	9.07
VARSHA L	2	8.84
A ABIRAMI	3	8.57
PRIYADHARSHINI M	4	8.55
SUBAMADHAVAN C	4	8.55
THANGAMUTHUMARI PREETHI M	5	8.34
ESAKKI VALLI RAM K	6	8.32
ARUMUGA TAMIL SELVAN M	7	8.31
NITHYA SHREE K	8	8.28
BRINDA SRI M	9	8.27
SARAVANAKUMAR S	10	8.22





# TOP 10 - III YEAR - V SEM - GPA



#### III YEAR - V SEMESTER 2023-24

III I LAII V SLIV	LOILII ZUZU	
STUDENT NAME	RANK	GPA
PABINTHA.A	1	9
SUBHEKSHANA THILAGA.M	2	8.88
ARCHANA.V	3	8.75
INIYAN.K	3	8.75
NITHYALAKSHMI.G	4	8.63
SANKARI MALATHI.P	5	8.63
DHIVYA LAKSHMI.G	6	8.5
PONJOSES.I	6	8.5
SIVALAKSHMI.P	6	8.5
UMADEVI.M	6	8.5
ABINAYA.P	7	8.38
MEGHA.G	7	8.38
MUTHUVEL.S	7	8.38
PRITHIBA.A	7	8.38
SHESHAN.N	7	8.38



Congratulations!

#### III YEAR - V SEMESTER 2023-24

STUDENT NAME	RANK	GPA
ABISHEK.P	8	8.25
ABITHA.M	8	8.25
NISHANTHINI.S	8	8.25
ALAGESHWARAN.M.D	9	8.13
ARUL PRAKASH.N	9	8.13
BALA SUBRAMANI.A	9	8.13
HARIHARASUDHAN.V	9	8.13
HINDUJA.J	9	8.13
JERITA.D	9	8.13
MAHIL P. LAL	9	8.13
SACHIN.S	9	8.13
SANDEEP KUMAR.M	9	8.13
SANTHIYA.M	9	8.13
SELVAPRIYA.K	9	8.13
BALA SANKAR.G	9	8.13



#### III YEAR - V SEMESTER 2023-24

STUDENT NAME	RANK	GPA
ABARNA.S	10	8
HARSHAVARDHINI.A.S	10	8
JEYASRI.P	10	8
KARTHEESWARAN.V	10	8
MANORANJAN.C.I	10	8
MUKESH SUNDAR.P	10	8
POORNA SIVA.V	10	8



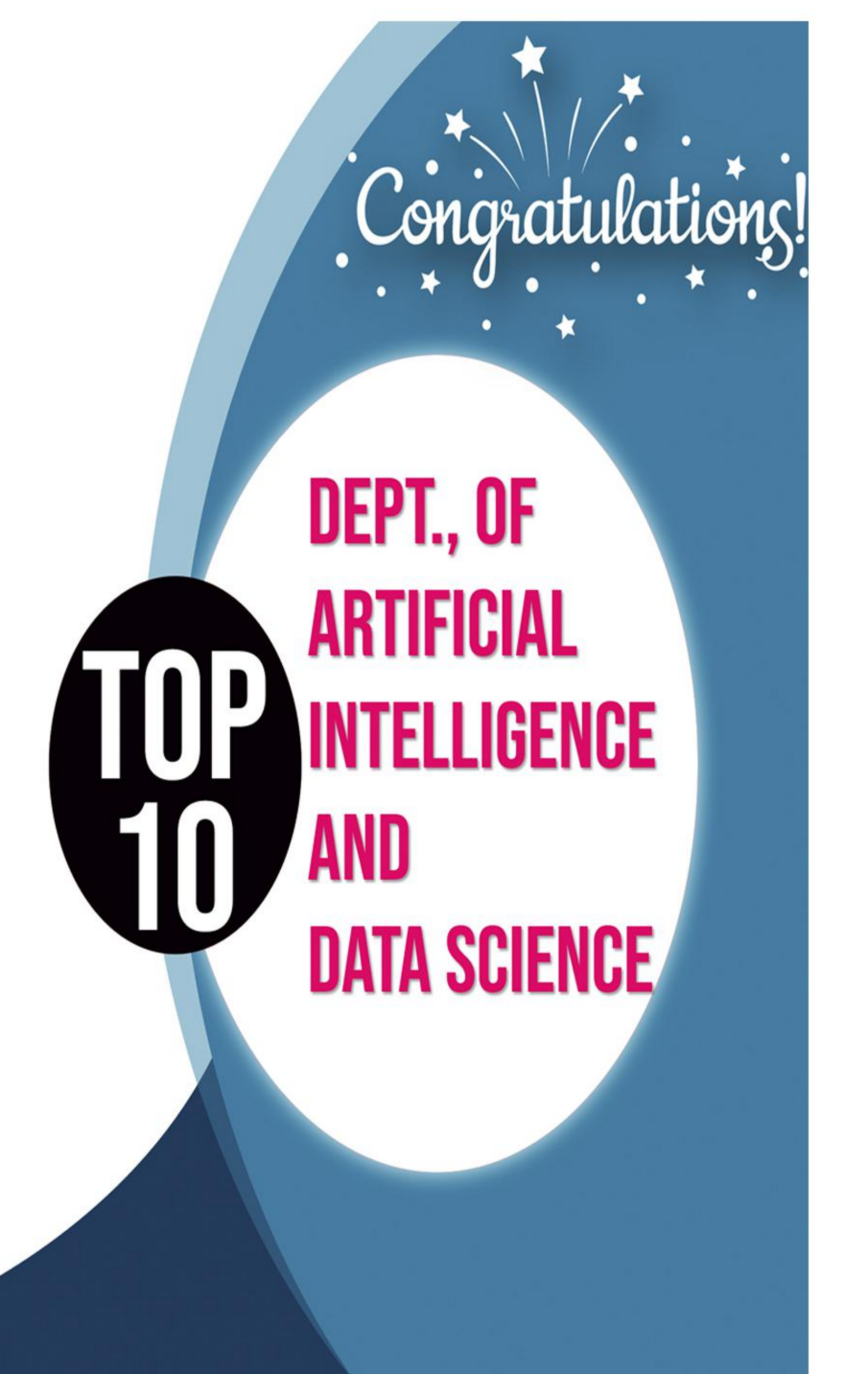


# TOP 10 - III YEAR - V SEM - CGPA



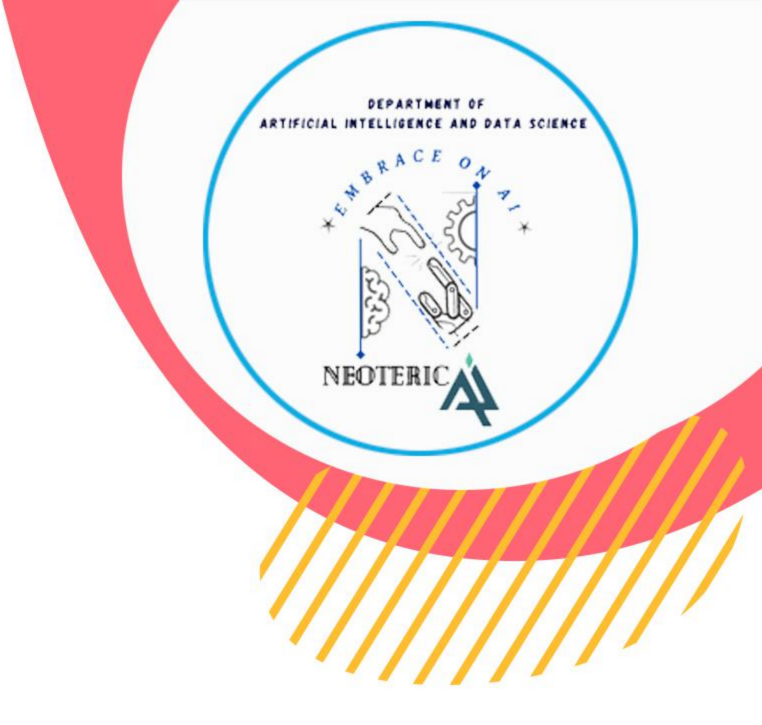
#### III YEAR - UPTO V SEMESTER 2023-24

STUDENT NAME	RANK	CGPA
NITHYALAKSHMI.G	1	8.67
PABINTHA.A	2	8.48
INIYAN.K	3	8.42
JERITA.D	3	8.42
MUTHUVEL.S	4	8.36
SUBHEKSHANA THILAGA.M	5	8.31
DHIVYA LAKSHMI.G	6	8.23
SANTHIYA.M	6	8.23
PRITHIBA.A	7	8.2
SHESHAN.N	8	8.18
NISHANTHINI.S	9	8.16
PONJOSES.I	10	8.1





# ANNA UNIVERSITY EXAMINATION RESULT



#### **ANALYSIS OF NOV./DEC. 2023 ANNA UNIVERSITY EXAMINATION RESULT**

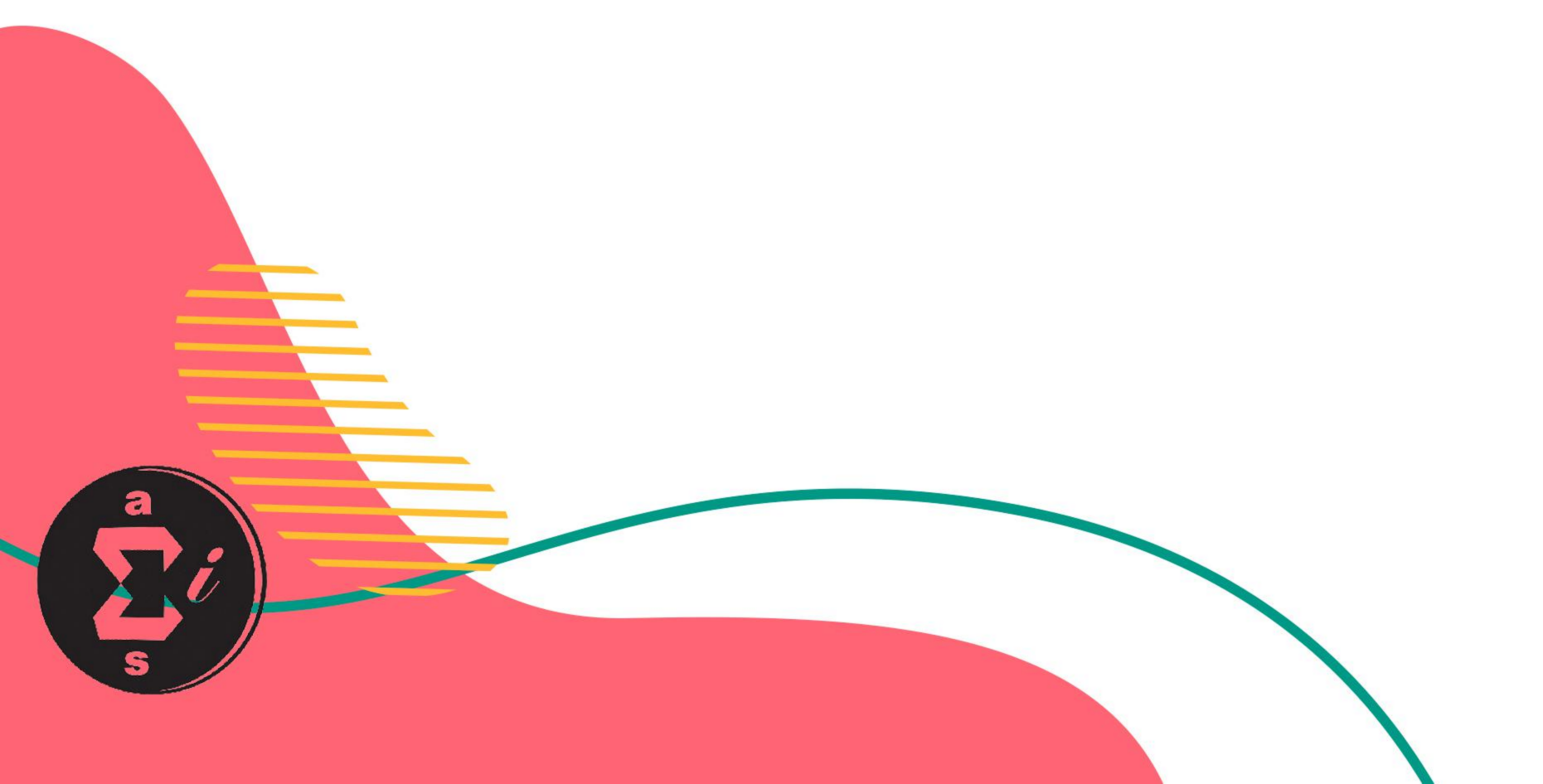
Branch /Year	I Year			II Year			III Year			Pass %		
		No. Reg.	Result (%)	No. Pass	No. Reg.	Result (%)	No. Pass	No. Reg.	Result (%)	No Pass	No. Reg.	Result (%)
AD A	57	59	96.61%	54	59	91.53%	56	62	90.53%	272	299	90.97%
AD B	51	60	85.00%	54	59	91.53%						

**OVERALL PASS PERCENTAGE: 90.97%** 

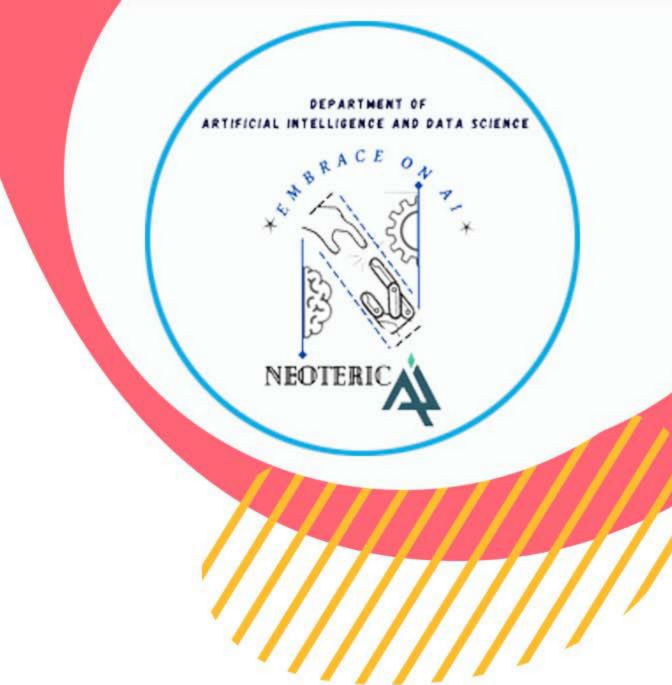
#### ANALYSIS OF NOV./DEC. 2023 ANNA UNIVERSITY EXAMINATION RESULT

Branch /Year	I Year			II Year			III Year			Pass %		
	No. Pass	No. Reg.	Result (%)	No. Pass	No. Reg.	Result (%)	No. Pass	No. Reg.	Result (%)	No Pass	No. Reg.	Result (%)
AD A	57	59	96.61%	54	59	91.53%	58	62	93.55%	276	299	92.31%
AD B	52	60	86.67%	55	59	93.22%						

**OVERALL PASS PERCENTAGE: 92.31%** 



# PLACEMENT OFFER





### RAMCO INSTITUTE OF TECHNOLOGY

Rajapalayam

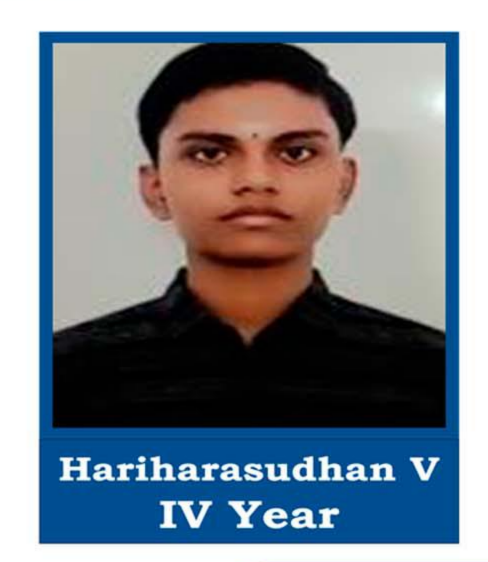
Department of Artificial Intelligence and Data Science

# Congratulations

For Getting Placed in

ROLE CANOLOGIES 3.65
SCIENTIST TECHNOLOGIES 3.65









2021-25 Batch

👔 RIT AI & DS 🏻 💟 RIT AI & DS 🕮 rit\_ad2021







@ritaidatascience1016 in rit\_ad2021





# Sports Winners





TITLE: MARATHON

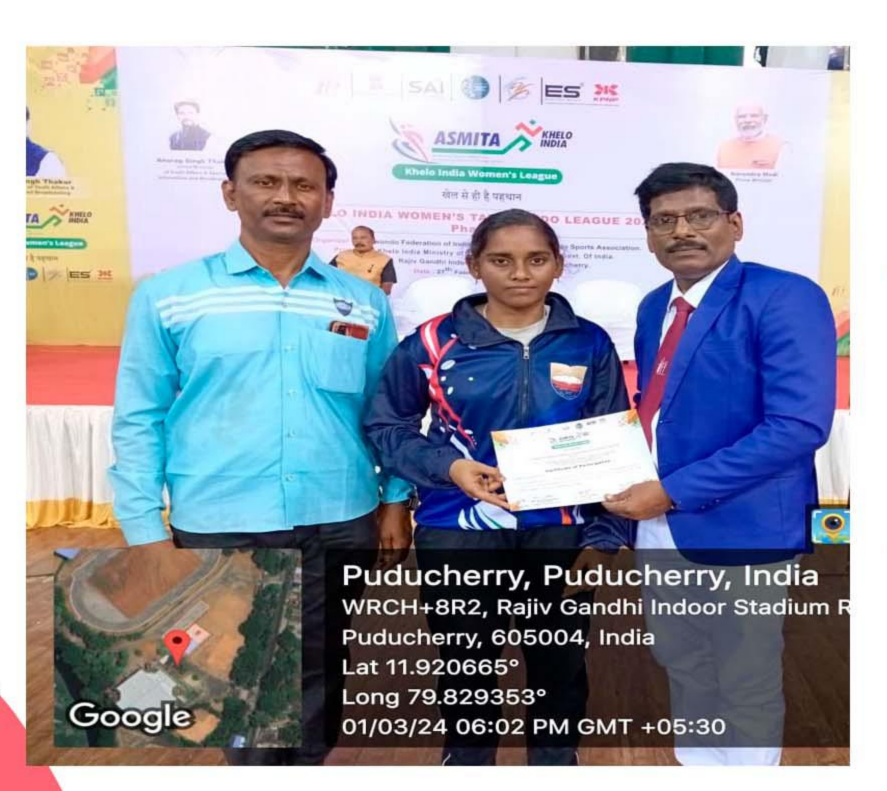
WINNERS: 15 TH PLACE



TITLE : TEAKWANDO UNIVERSITY

**SELECTION** 

WINNERS: BRONZE



TITLE : 1ST KHELO INDIA WOMEN'S

NATIONAL TAEKWONDO LEAGUE

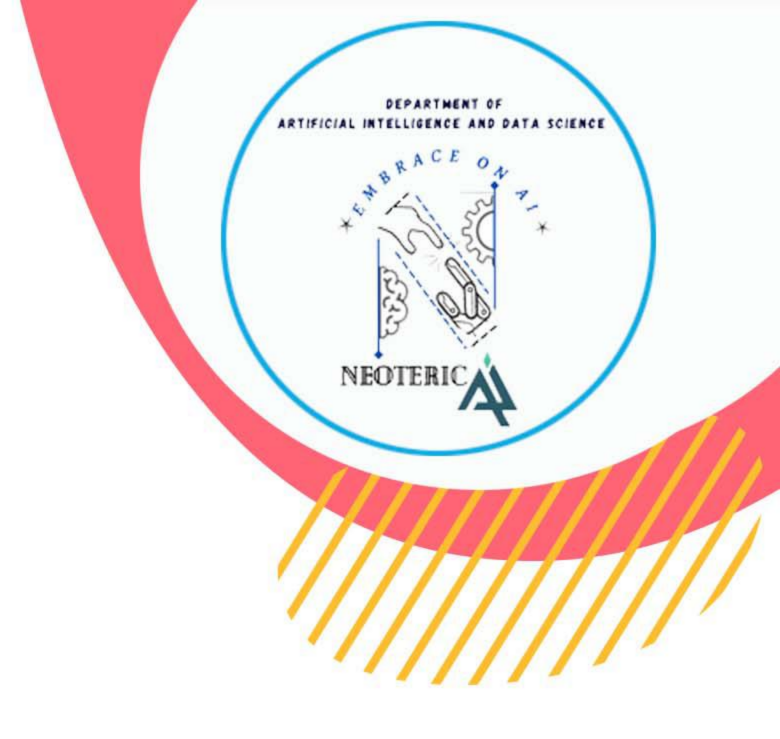
2023-24

**WINNERS: 15 TH PLACE** 



# Sports Winners





TITLE: BADMINTON MEN TEAM- ANNA
UNIVERSITY ZONE 18 TOURNAMENT

**WINNERS: RUNNER UP** 



TITLE : CHESS-ANNA UNIVERSITY ZONE 18 TOURNAMENT

**WINNERS: SECOND PRIZE** 



TITLE : CRICKET

WINNERS: 3<sup>RD</sup> PRIZE IN ZONAL LEVEL MATCH

