

**ODD SEMESTER**  
**2025-2026**  
**GUEST LECTURES**



**R.M.D.ENGINEERING COLLEGE**  
(An Autonomous Institution)

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**

**ODD SEMESTER 2025-2026**

**Date:01.11.2025**

**DETAILS OF GUEST LECTURES**

S.No.	Topic	Details of Speaker	Mode of Conduct	Date	Batch/Year/Sem	No. of Students
1.	<b>Inside the Internet : How Data Transfers physically.</b>	<b>Dr.Chithra S</b> Associate professor, Dept of Computer Technology, Anna University,MIT Campus.	Physical	6.08.2025	2023-2027 III Year/V Sem	60
2.	<b>Unlocking Java:An Accessible Introduction to Programming</b>	<b>Dr.Pabitha P</b> Associate professor, Dept of Computer Technology, Anna University,MIT Campus.	Physical	8.08.2025	2024-2028 II Year/III Sem	66
3.	<b>Transaction Management and Concurrency Control</b>	<b>Dr.Kottilingam K</b> Associate professor, Dept of Computer Technology, Anna University,MIT Campus	Physical	9.08.2025	2024-2028 II Year/III Sem	66

*Pabitha P*  
11/11/25

**COORDINATOR SIGNATURE**

*C.S. Kottilingam*  
11/11/25

**SIGNATURE OF HoD**

# GUEST LECTURE ON 6.08.2025

Topic: Inside the Internet : How Data Transfers physically.

Details of Speaker: Dr.Chithra S  
Associate professor,  
Dept of Computer Technology,  
Anna University,MIT Campus.



**R.M.D. ENGINEERING COLLEGE**  
Department of AIML

On **GUEST LECTURE**

**2205006 - INTRODUCTION TO COMPUTER NETWORKS**  
Topic: Inside the Internet : How Data Travels Physically

**Wednesday**  
06 August 2025  
9 am

III Year Students  
AI Block  
Seminar Hall

**Dr. Chithra S**  
ASSOCIATE PROFESSOR,  
DEPARTMENT OF COMPUTER  
TECHNOLOGY, ANNA UNIVERSITY,  
MIT CAMPUS

FOLLOW US @ rmdengcollege



*Madhusha*  
11/11/25

COORDINATOR SIGNATURE

*Chithra S*  
SIGNATURE OF HoD

# GUEST LECTURE ON 9.08.2025

Topic: Transaction Management and Concurrency Control

Details of Speaker: **Dr. Kottilingam K**  
Associate professor,  
Dept of Computer Technology,  
Anna University, MIT Campus

**R.M.D. ENGINEERING COLLEGE**  
(An Autonomous Institution)

**Department of AIML**

**GUEST LECTURE**

On

**24CS303 DATABASE MANAGEMENT SYSTEM**  
Topic: Transaction Management and Concurrency Control

**Saturday**  
09 August 2025

**9.15 am**

**II Year Students**

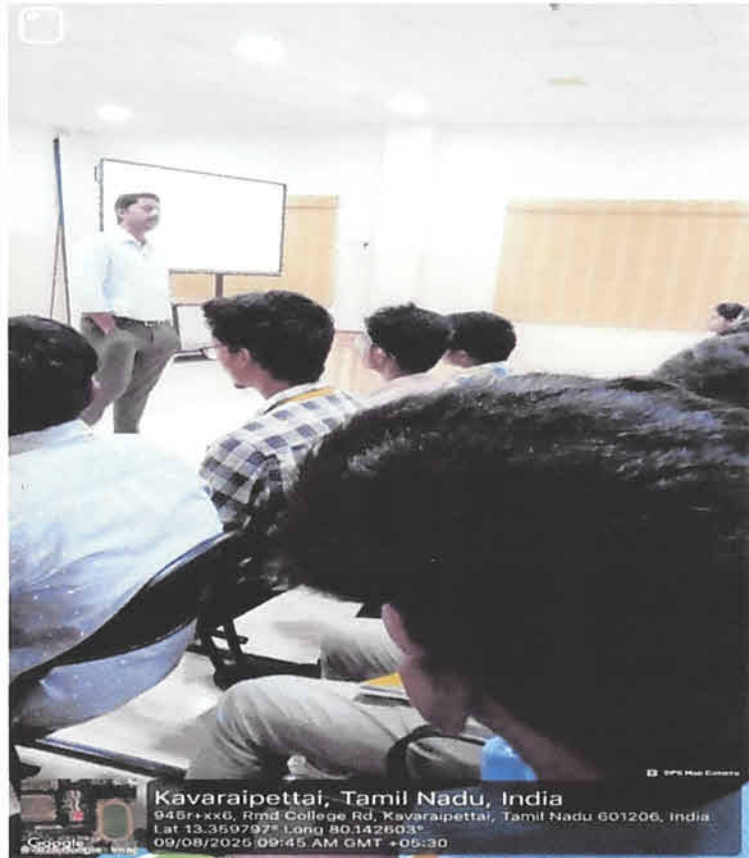
**AI Block Seminar Hall**

**Dr. Kottilingam K**  
ASSOCIATE PROFESSOR,  
DEPARTMENT OF COMPUTER  
TECHNOLOGY,  
ANNA UNIVERSITY, MIT CAMPUS  
CHENNAI-44

Visit us @ [www.rmd.ac.in](http://www.rmd.ac.in)

FOLLOW US @ [rmdprincepal](https://www.instagram.com/rmdprincepal)

Google Maps



*Kalanitta v*

COORDINATOR SIGNATURE

*es. d. g. i. n. k. s.*  
SIGNATURE OF HoD

# GUEST LECTURE ON 8.08.2025

Topic: Unlocking Java: An Accessible Introduction to Programming

Details of Speaker: Dr. Pabitha P  
Associate professor,  
Dept of Computer Technology,  
Anna University, MIT Campus.



**R.M.D. ENGINEERING COLLEGE**  
(An Autonomous Institution)

**Department of AIML**

**GUEST LECTURE**

On  
**24CS302- ADVANCED JAVA PROGRAMMING**  
Topic: Unlocking Java: An Accessible Introduction to Programming

**Friday**  
**08 August 2025**

**9.15 am**

**II Year Students**

**AI Block Seminar Hall**

**Dr. Pabitha P**  
ASSOCIATE PROFESSOR,  
DEPARTMENT OF COMPUTER  
TECHNOLOGY,  
ANNA UNIVERSITY,  
MIT CAMPUS,  
CHENNAI- 44.

Visit us @ [www.rmd.ac.in](http://www.rmd.ac.in)

FOLLOW US @ [rmdgroupofinstitutions](#)



*Pabitha*

COORDINATOR SIGNATURE

*es. Lakshmi*  
SIGNATURE OF HoD



**R.M.D.ENGINEERING COLLEGE**  
**(An Autonomous Institution)**

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHNINE LEARNING**

**ODD SEMESTER 2025-2026**

**Date: 24.10.2025**

**DETAILS OF GUEST LECTURES**

S.No.	Topic	Details of Speaker	Mode of Conduct	Date	Batch/Year/Sem	No. of Students
1.	<b>Deep learning in Natural Language Processing</b>	<b>Lavanya S K</b> Assistant professor, Dept of Information Technology,Anna University,MIT Campus.	Physical	13.09.2025	2023-2027 III Year/V Sem	60
2.	<b>Word Embedding (Word2Vec), Neural Machine Translation</b>	<b>Dr.S.Uma Mageshwari</b> Associate professor, Dept of Information Technology,Anna University,MIT Campus.	Physical	19.09.2025	2022-2026 IV Year/VII Sem	62
3.	<b>Secure Kernal Design</b>	<b>Dr.G.Geetha</b> Professor, Dept of Information Science and Technology,Anna University,MIT Campus	Physical	17.10.2025	2024-2028 III Year/V Sem	60

# GUEST LECTURE ON 13.09.2025

Topic: Deep learning in Natural Language Processing

Details of Speaker: Lavanya S K

Assistant professor,

Dept of Information Technology, Anna University, MIT Campus.

**R.M.D. ENGINEERING COLLEGE**  
(An Autonomous Institution)

**Department of AIML**

**GUEST LECTURE**

On

**22AM702 NATURAL LANGUAGE PROCESSING**  
Topic : Deep Learning in Natural Language Processing

**Saturday**  
13 Sep 2025

**1.30 pm**

**IV Year Students**

**AI Block Seminar Hall**

**Dr. Lavanya S K**  
ASSOCIATE PROFESSOR,  
DEPARTMENT OF INFORMATION TECHNOLOGY,  
ANNA UNIVERSITY, MIT CAMPUS  
CHENNAI-44

9451134567 | www.rmd.ac.in

FOLLOW US @ rmdgroup

Facebook, Instagram, YouTube, LinkedIn, Twitter icons



*Medavipha*  
24/10/25

COORDINATOR SIGNATURE

*Ch. J. J. J.*  
24/10/25

SIGNATURE OF HoD

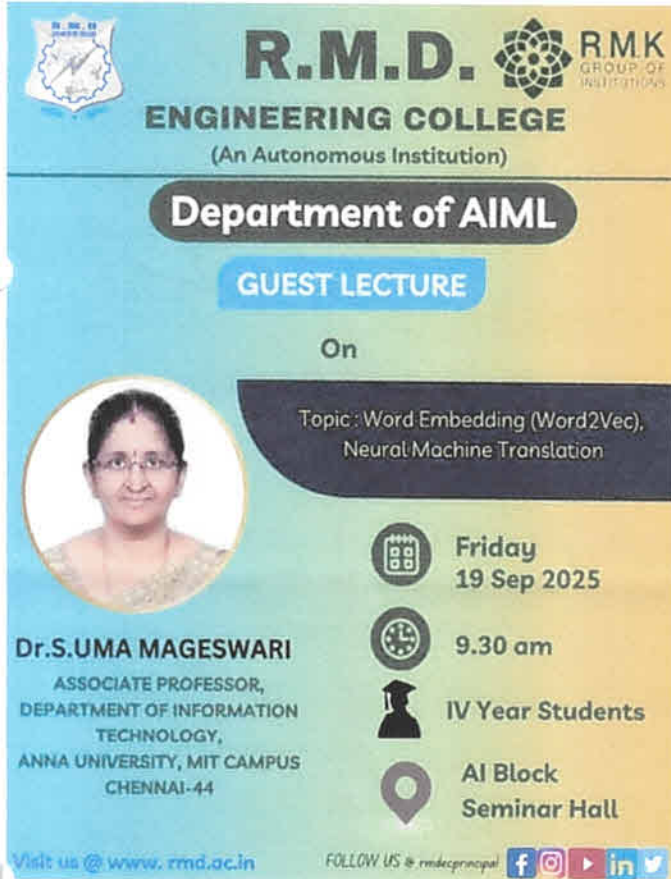
# GUEST LECTURE ON 19.09.2025

Topic: Word Embedding (Word2Vec), Neural Machine Translation

Details of Speaker: Dr.S.Uma Mageshwari

Associate professor,

Dept of Information Technology, Anna University, MIT Campus.



**R.M.D. ENGINEERING COLLEGE**  
(An Autonomous Institution)

**Department of AIML**

**GUEST LECTURE**

On

Topic : Word Embedding (Word2Vec),  
Neural Machine Translation

**Friday**  
19 Sep 2025

**9.30 am**

**IV Year Students**

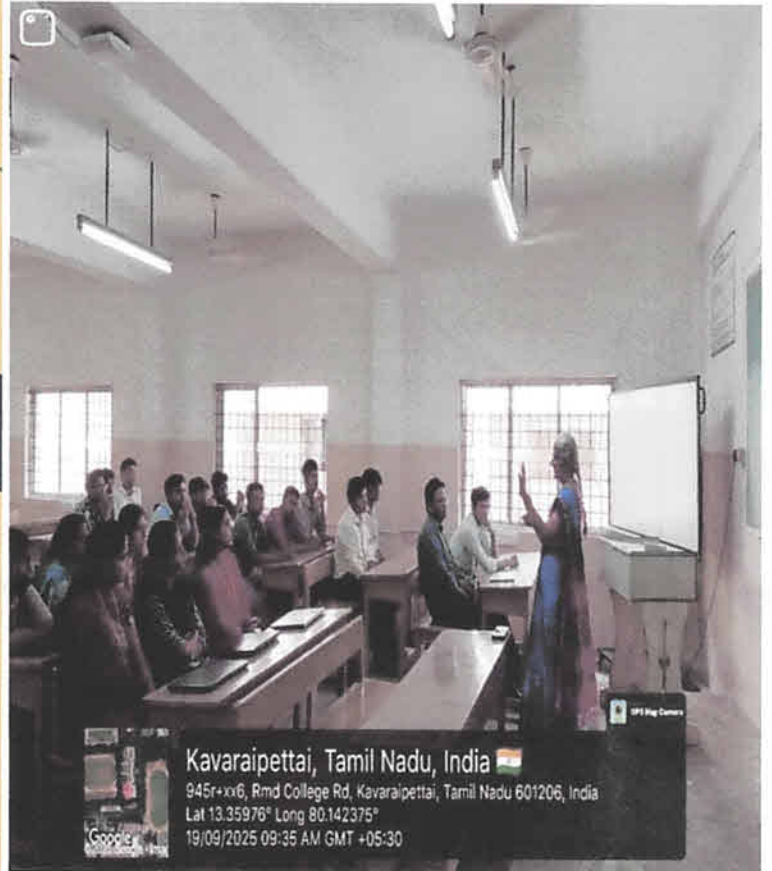
**AI Block**  
**Seminar Hall**

**Dr.S.UMA MAGESHWARI**  
ASSOCIATE PROFESSOR,  
DEPARTMENT OF INFORMATION  
TECHNOLOGY,  
ANNA UNIVERSITY, MIT CAMPUS  
CHENNAI-44

Visit us @ [www.rmd.ac.in](http://www.rmd.ac.in)

FOLLOW US @ [rmdprincipal](#)

[f](#) [i](#) [v](#) [in](#) [t](#)



*M. S. Uma Mageshwari*  
29/10/25

COORDINATOR SIGNATURE

*e.s. Uma Mageshwari*  
24/10/25

SIGNATURE OF HoD



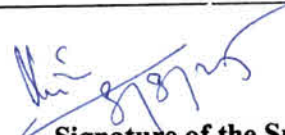
# RMD ENGINEERING COLLEGE, KAVARAPETTAI

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

GUEST LECTURE

FEEDBACK

<b>Name and Designation</b>	Dr. P. Pabitha Associate Prof, Dept. of Computer Tech MIT Campus
<b>Topic:</b>	Unlocking Java: An Accessible Introduction to Programming
<b>Dated:</b>	8th Aug 2025
<b>About the Students and Departments</b>	Very good Highly interactive See
<b>Remarks</b>	good Hospitality

  
Signature of the Speaker

# RMD ENGINEERING COLLEGE, KAVARAPETTAI

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

GUEST LECTURE

FEEDBACK

<b>Name and Designation</b> Dr. Kottilingam .K Assistant Professor, Computer Technology, MIT Campus, Anna University
<b>Topic :</b> Database languages
<b>Dated:</b>
<b>About the Students and Departments</b> → Interactive Students and Response Department
<b>Remarks</b> → Students have to practice.

  
Signature of the Speaker

# RMD ENGINEERING COLLEGE, KAVARAPETTAI

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

## GUEST LECTURE - Feedback Form

Topic : DBMS 2nd Year SEM III (AIML)		
Delivered by : DR. Kottilingam		Dated: 09/08/2025
Please rate the following on the scale of 1-5, with 5 being the highest & 1 being the lowest		
S.No		1 to 5
1	Topic of the Speaker was relevant to my area of interest/job	4
2	Speaker was able to explain the topic clearly & used relevant examples	5
3	Speaker was able to make the lecture interactive & made me feel engaged.	4
4	Speaker was able to positively influence my views towards (mention topic over here)	3
	In near future, I would like to attend more lectures from the same Speaker	Yes/No
S.No	Mention key learning from the lecture	
1	SQL queries	
2	practical examples of how DBMS works	
3	About oracle SQL	
S.No	Kindly put forward suggestions/comments(if any)	
1	explain more detailed in english because telugu students can't	
2	understand tamil	
3		

SK Hafyuddin

Name of the Student



Student Signature

# RMD ENGINEERING COLLEGE, KAVARAPETTAI

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

## GUEST LECTURE - Feedback Form

<b>Topic :</b> <i>Natural Language Processing</i>		
<b>Delivered by :</b> <i>Dr. S.K. Lavanya</i>		<b>Dated:</b> <i>13.9.25</i>
Please rate the following on the scale of 1-5, with 5 being the highest & 1 being the lowest		
S.No		1 to 5
1	Topic of the Speaker was relevant to my area of interest/job	<i>5</i>
2	Speaker was able to explain the topic clearly & used relevant examples	<i>5</i>
3	Speaker was able to make the lecture interactive & made me feel engaged.	<i>5</i>
4	Speaker was able to positively influence my views towards (mention topic over here)	<i>5</i>
	In near future, I would like to attend more lectures from the same Speaker	<i>Yes/No</i>
S.No	Mention key learning from the lecture	
1	<i>First we learnt the history of NLP</i>	
2	<i>Then very minute nuances on NLP was taught</i>	
3	<i>keywords and terminologies in LLMs were made thorough</i>	
S.No	Kindly put forward suggestions/comments(if any)	
1	<i>Can conduct more sessions like this</i>	
2		
3		

*Abishek N*  
Name of the Student

*Alpha*  
Student Signature

# RMD ENGINEERING COLLEGE, KAVARAPETTAI

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

GUEST LECTURE

FEEDBACK

<b>Name and Designation</b> S. K. Lavanya Assistant Professor
<b>Topic :</b> Deep Learning in MLP
<b>Dated:</b>
<b>About the Students and Departments</b> They had knowledge on ML, Deep learning and MLP to some extent. Listened and asked queries. Faculties reacted and organised to well
<b>Remarks</b> Overall good

  
Signature of the Speaker