E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

DE

DEPARTMENT: COMPUTER SCIENCE

ACTIVITY : STUDENT EXCHANGE PROGRAMME

YEAR : 2022-2023

DEPARTMENT OF COMPUTER SCIENCE

DATE	TIME	Venue	MODE	
28.02.2023	10:00 a.m. to 4:00 p.m.	Madurai Sivakasi Nadars Pioneer Meenakshi Women's College, Poovanthi.	Offline	
Theme		Collaborative learning and exchange of subject knowledge		
Nature of the Activity		Student Exchange Programme		
Title		Advance Computing Technologies		
Name of the Convener		Mrs. N. Kavitha Head & Assistant Professor of Computer Science E.M.G Yadava Women's College Madurai.		
Resource Person		Dr.S.Gladson Raj Head & Assistant Professor of Computer Science Government College, Nedumangadu, Trivandrum.		
Collaboration		Academic Collaboration (MoU) Madurai Sivakasi Nadars Pioneer Meenakshi Wor Poovanthi.	men's College,	
No.of.Partic	apants	Students – 10		

SEP ON "ADVANCE COMPUTING TECHNOLOGIES"

Report:

The Students Exchange Programme on "Advanced Computing Technologies" was held with the objective of exploring how Artificial Intelligence (AI) can simulate human intelligence in machines, allowing them to perform tasks that typically require human cognitive abilities. The programme aimed to provide participants with insights into the implementation of AI technologies and their impact on various applications.

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

Students from E.M.G. Yadava Women's College attended the programme at Madurai Sivakasi Nadars Pioneer Meenakshi Women's College. During the exchange programme, students were introduced to the fundamentals of AI and its practical applications. The sessions highlighted how AI can be utilized to enhance machine learning and decision-making processes.

Following this, students gained valuable knowledge about the diverse career opportunities within the AI field. They learned about roles in data science, machine learning, and AI development, equipping them with the information needed to pursue careers in this rapidly evolving industry.

Photographs:



The Department of Computer Science, EMGYWC attended a SEP entitled "Advanced Computing Technologies" at Madurai Sivakasi Nadars Pioneer Meenakshi Women's College, Poovanthi. - 28.02.2023

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

Enclosures:

- a. Nominal Roll of Participants:
 - 1. Students Participants of EMGYWC:

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE



E.M.G. YADAYA WOMEN'S COLLEGE, MADURAI – 625 014.

(An Autonomous Institution - Affiliated to Madural Kamaraj University) Re-accredited (3rd Cycle) with Grade A+ and CGPA 3.51 by NAAC

Student Exchange Programme on "Advance Computing Technologies" -28 02 2023

S.No.	REG. NO.	NAME	CLASS
1.	21CSA04	Abinaya.T	II YEAR CS
2.	21CSA08	Azhagi.N	II YEAR CS
3.	21CSA20	Lakshmi Prabha.C	II YÉAR CS
4.	21CSB11	Karthiga.M	II YEAR CS
5.	21CSB13	Kaviya.S	II YEAR CS
6.	21CSB14	Keerthana.G	II YEAR CS
7.	21CSB18	Mahalskshmi.J	II YEAR CS
8.	21CSB28	Saranya.K	II YEAR CS
9.	21CSB32	Shanmuga Priya.T.H	II YEAR CS
10.	21CSB36	Varshini Devi.D	II YEAR CS

N. Kavitka

Head of the Department

PRINCIPAL I/C E.M.G. YADAVA WOMEN'S COLLEGE MADURAI-625014.