



MARUDHAR KESARI JAIN COLLEGE FOR WOMEN (Autonomous), VANIYAMBADI

(A Project of Sri Marudhar Kesari Jain Trust)

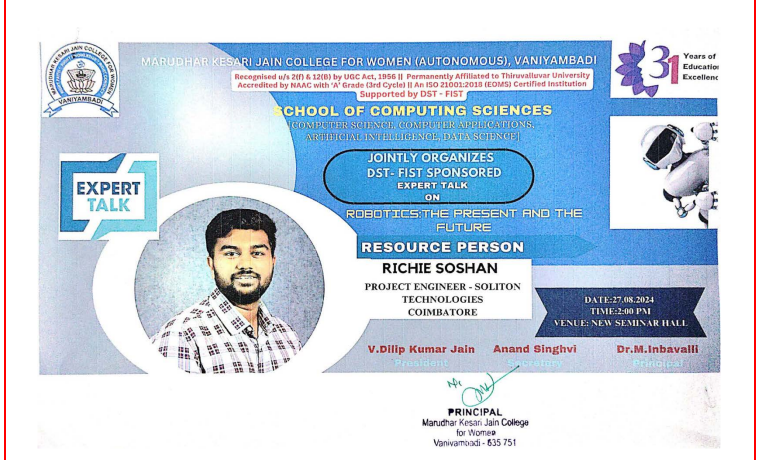
Recognised u/s 2(f) & 12(B) by UGC Act, 1956-Permanently Affiliated to Thiruvalluvar University-Accredited by NAAC with "A" Grade (3rd Cycle) – An ISO 21001:2018 EOMS Certified Institution Supported by DST - FIST

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE ORGANIZED

EXPERT TALK ON

ROBOTICS: THE PRESENT AND THE FUTURE- 27.08.2024

INVITATION



AGENDA



女女女女女女女女女女

なな

W ŵ 会会

公公公公

* 公公公

公会会

安全会会会会会会会会会

*

3

MARUDHAR KESARI JAIN COLLEGE FOR WOMEN (AUTONOMOUS), VANIYAMBADI



公公公公

公公公公公公公

公公公公公公公公

公公公公

なかり

À

公公公

公公公公公公公

公公

公公公公公公公

À

会会会会

会会会会会会会会

公公公公公公公公公

À

(A Project of Sri Marudhar Kesari Jain Trust) Recognized u/s 2(f) & 12(B) of UGC Act 1956 II Permanently Affiliated to Thiruvalluvar University | | Accredited with "A" Grade by NAAC (3rdCycle) | An ISO 21001:2018 Certified Institution | Supported by DST-FIST

SCHOOL OF COMPUTING SCIENCES

Organizes

ROBOTICS: THE PRESENT AND THE FUTURE

Ms. Azra Fathima HOST

III BSc CS Ms.G.Vidhyasri III BCA

WELCOME ADDRESS Ms.A.K.Sowmiya

III BCA

Dr. M.Inbavalli FELICITATION

Principal, MKJC

INTRODUCTION OF GUEST : Ms. Gopika Sri

III B.Sc CS

Mr.RICHIE SOSHAN CHIEF GUEST ADDRESS

Project Engineer-Soliton Technologies

Coimbatore

Ms.Kadai Qamar Saima VOTE OF THANKS

II BCA

NATIONAL ANTHEM

PRINCIPAL Marudhar Kesari Jain College for Women Vanivambadi - 635 751



MARUDHAR KESARI JAIN COLLEGE FOR WOMEN (AUTONOMOUS), VANIYAMBADI



Activity	Report
----------	--------

Title	Expert Talk on Robotics: The Present and the Future					
Organized By	School of Computing					
Type of Activity	Expert Talk					
Level	Institutional					
Date	27/08/2024	Time		2.00pm		
Venue	New Seminar Hall	Mod	le	Offline		
Resource Person	Mr.Richie Soshan					
Details	Project Engineer - Soliton Technologies					
	Coimbatore					
Objective of the	To make the students to understand advanced technology.					
Programme	To make the students to prepare based on Industry requirement.					
Internal	Students: 807		External	Nil		
Participants	Faculty:	14	Participants			
Count		,	Count	G.		

Summary

The workshop commenced with a prayer song, setting a reflective and focused tone for the day.Ms. A.K. Sowmiya welcomed the gathering, introducing the facilitators and outlining the workshop's objectives.Dr. D. Jasmine Priskilla, Dean of the School of Computing Sciences, felicitated the gathering, highlighting the significance of Expert Talk on robotics and share some ideas about the present and Future of Robotics. Ms.Gopika Sri introduced the guest speakers and facilitators, providing background information on their expertise and contributions to the field.

Sir has enlightened the students by explaining various prospects and its future in the field of robotics and AI out there. He helped students to get more insight into the types and methodologies revolving current bloom in the field of robotics. He also explained the types of robots which his company had developed till now.Ms. Kadai Qamar Saima delivered the vote of thanks, expressing gratitude to the facilitators, participants, and organizing team for their contributions to the success of the expert talk. The session was concluded with the National Anthem, bringing a formal and celebratory end to the event.

Outcome of the Programme

- Introduction to Robotics & Robotics Systems.
- Understanding robotics systems in depth and its applications.
- Understanding more about microcontrollers.
- Understanding and developing robotic arms and its applications.
- Understanding and designing wheelchair chassis.
- Understanding how Arduino, Raspberry Pi and microcontroller are involved in Robotics

Head/Co ordinator

Chy elsu

PRINCIPAL Marudhar Kesari Jain College for Women Vanlyambadi- 635 751

PHOTOS











