



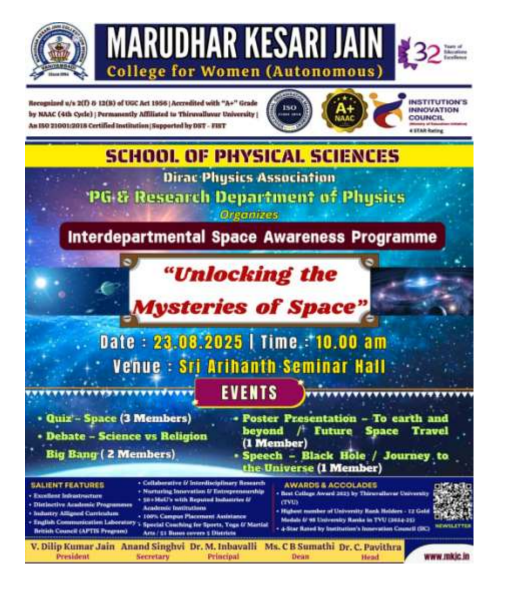
MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI

Recognized under Sec.2 (f) &12(B) of the UGC Act, 1956 ||Permanently Affiliated to Thiruvalluvar University

Accredited with 'A+ 'Grade by NAAC (3rdCycle) || An ISO 21001:2018 Certified Institution Supported by DST-FIST

PG & RESEARCH DEPARTMENT OF PHYSICS ORGANIZED INTERDEPARTMENTAL SPACE AWARNESS PROGRAM-23.08.2025

INVITATION









Marudhar Kesari Jain College for Women, [Autonomous] Vaniyambadi

(A Project of Sri Marudhar Kesari Jain Trust)

Recognized under Sec.2 (f) & 12 (B) of the UGC Act, 1956||Permanently Affiliated to Thiruvalluvar University-Accredited by NAAC with 'A'' Grade by NAAC (4rd Cycle)- An ISO 21001: 2018 (EOMS) Certified Institution-Supported by DST-FIST

DIRAC PHYSICS ASSOCIATION OF

PG & RESEARCH DEPARTMENT OF PHYSICS

Organizes

"INTER DEPARTMENTAL SPACE AWARENESS PROGRAMME"

Agenda

Date: 23. 08. 2025 Time: 1.30 PM

Prayer

Welcome Address M. Dharshini

II B.Sc Physics

Department of Physics

Felicitation Ms. C. B Sumathi

Dean, School of Physical Science

Events Quiz-Space

Debate-Religion Vs Science-Big bang

Poster Presentation-To earth and beyond/Future

Space Travel

Speech-Black Hole/Journey to the Universe

Vote of Thanks Ms. H. Kaniga

III B.Sc Physics

Department secretary

National Anthem

ALL ARE COORDIALLY INVITED

PRINCIPAL
Marudhar Kesari Jain Collage
for Women
Vanlyambadi - 635 751

REPORT





MARUDHAR KESARI JAIN COLLEGE FOR WOMEN (AUTONOMOUS), VANIYAMBADI

Activity Report

Title	Unlocking the Mysteries of Space		
Organized By	School of Physical Sciences		
Type of Activity	Interdepartmental Space Awareness Program		
Level	Institutional		
Date	23.08.2025	Time	1.30pm
Venue	Old Seminar Hall	Mode	Offline
Resource Person Details	To the state of th		
Tex esavi	aspects of Space scient atmospheric Science a Introductor them an overview of d and career options. It is science, helping student can be applied to the fi	e undergraduate and po ace and technology, inc and remote sensing. ry-level training in space different facets of the fi- emphasizes the cross-di- nts understand how the field.	ce science and technology, giving eld, research opportunities, isciplinary nature of space
Internal Participants	Students:117	External Participants	-

Summary

The program commenced with a prayer song, followed by a warm welcome address delivered by Ms. M. Dharshini of II B.Sc. Physics. The Principal, Dr. M. Inbavalli, and Ms. C. B. Sumathi, Dean of the School of Physical Sciences, felicitated the gathering.

The following Events are Quiz-Related to Space, Debate-Religion Vs Science –Big Bang, Poster Presentation –To earth and beyond/Future Space Travel & Speech –Black Hole/Journey to the Universe. Finally the program was concluded with a vote of thanks by Ms. H. Kaniga of III B.Sc. Physics, followed by the National Anthem.

Outcome of the Programme

 The program has emphasized the interdisciplinary nature of space science, encouraging students from diverse academic backgrounds to explore and contribute to the field. This approach has led to a more holistic understanding and innovation in space-related research.

Identifying and nurturing future talent in space science and technology. &
contributing to the development of a skilled workforce capable of advancing India's
space exploration initiative.

Head Took

Ja 2 9 2 2

Principal
PRINCIPAL

Marudhar Kesari Jain College
for Women (Autonomous)
Vaniyambadi - 635 751.
Tirupattur District

PHOTO





PRINCIPAL Marudhar Kesari Jain College for Women Vanlyambadi - 635 751