### ST. XAVIER'S COLLEGE (AUTONOMOUS)

(Recognized as "College with Potential for Excellence" by UGC)
(Accredited at A\*\* Grade with a CGPA of 3.66 / 4 in Cycle IV by NAAC)

PALAYAMKOTTAI - 627 002, TAMIL NADU



# NATIONAL SCIENCE DAY CELEBRATION

## SHIFT - I

28.02.2025 | 12.00 Noon | Pope Francis Auditorium

## PROGRAMME SCHEDULE

12.00 Noon: Prayer Song

12.05 p.m. : Tamilthai Vazhthu 12.10 p.m. : Welcome Address

12.15 p.m.: "The Past, Present and Future of Science"

12.25 p.m. : Fusion Dance

12.30 p.m. : "The Mystery of Science"

12.55 p.m. : Semi Classical Dance

01.00 p.m. : "The Science of Dance"

01.05 p.m. : Fusion Dance

01.10 p.m. : "Will Al Replace Human"

01.15 p.m. : Western Dance01.20 p.m. : Vote of Thanks01.25 p.m. : National Anthem

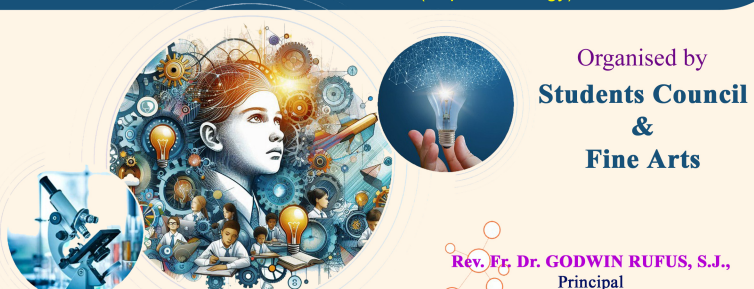


Master of Ceremony: P. Mohamed Imran & M. Ashlin

(Dept. of Criminology & Forensic Science)

Welcome Address : A. Josephine Miriyam (Dept. of Chemistry)

Vote of Thanks : K. Afrin Faeeza (Dept. of Zoology)



#### ST. XAVIER'S COLLEGE (AUTONOMOUS)

(Recognized as "College with Potential for Excellence" by UGC)
(Accredited at A\*\* Grade with a CGPA of 3.66 / 4 in Cycle IV by NAAC)

PALAYAMKOTTAI - 627 002, TAMIL NADU



# NATIONAL SCIENCE DAY CELEBRATION

### SHIFT - II

28.02.2025 / 04.30 p.m. / Pope Francis Auditorium

## PROGRAMME SCHEDULE

04.30 p.m. : Prayer Song

04.35 p.m.: Tamilthai Vazhthu 04.40 p.m.: Welcome Address

04.45 p.m.: "The Past, Present and Future of Science"

04.55 p.m. : Fusion Dance

05.00 p.m. : "The Mystery of Science"

05.25 p.m. : Semi Classical Dance

05.30 p.m.: "The Science of Dance!

05.40 p.m. : Fusion Dance

05.45 p.m.: "Will Al Replace Human"

05.50 p.m. : Western Dance

05.55 p.m. : Vote of Thanks

06.00 p.m. : National Anthem

Master of Ceremony: C. Ann Zipporah & J. Sweeton Joshva (Dept. of English)

Welcome Address: C. Jesintha Jeya Moorthy (Dept. of Computer Science)

Vote of Thanks : S. Priyadharshini (Dept. of Physics)



Organised by

Students Council & Fine Arts

Rev. Fr. Dr. GODWIN RUFUS, S.J., Principal