

ST. JOESPH UNIVERSITY

Ikishe Model Village, Chümoukedima, Nagaland



DEPARTMENT OF EDUCATION

IQAC & IIC

Cordially invite you to the

PANEL DISCUSSION on the occasion of INTERNATIONAL GIRLS IN ICT DAY 2024

Theme- "Leadership" to underscore the critical need for strong female role models in Science, Technology, Engineering, and Mathematics (STEM) careers.

 $\begin{array}{c} \text{MAY} \\ 2 \\ \text{THURSDAY} \\ 2024 \\ \hline \end{array} \begin{array}{c} \text{9:30 AM} \end{array}$

Venue: SEMINAR HALL

ST. JOSEPH UNIVERSITY Chümoukedima, Nagaland





DEPARTMENT OF EDUCATION

IN COLLABORATION WITH IQAC & IIC

CELEBRATES

INTERNATIONAL GIRLS IN ICT DAY 2024



9:30A.M THURSDAY 2ND MAY 2024 SEMINAR HALL

THEME :

"Leadership" to underscore the critical need for strong female role models in Science, Technology, Engineering and Mathematics (STEM) careers.

MODERATOR





St. Joseph Univers

DR. MAGDALENE KIEWHUO

Nagaland

Assistant Professor

Department of Zoology,

St. Joseph University,

DR. AYILOBENI
Assistant Professor
Deptartment of Civil Engineering
St. Joseph University, Nagaland



DR. W. HENARITA CHANU
Assistant Professor
Department of Mathematics,
St. Joseph University, Nagaland



About University

St. Joseph University has been established under the Nagaland Private University Act No.6 of 2016, Nagaland Government, recognized by University Grants Commission (UGC) and approved by all India Council for Technical Education (AICTE).

It is a premier University imparting knowledge in Arts, Science, Management, Physical education and Engineering and values among the youth of the country to contribute more effectively towards establishing an equitable social, economic and secular ideals of our nation.

St. Joseph University is managed by sisters of DMI (Daughters of Mary Immaculate) and the fathers of MMI (Missionaries of Mary Immaculate) of the Catholic Church. They are with a global approach working in countries such as United States of America, Germany, Brazil Tanzania, Zambia, Malawi, Ethiopia, South Sudan, and India through educational institutions and philanthropic services

About Education

The Department was established in 2018, with a vision to accomplish international competence to conduct transformational research, teaching and outreach in the field of education to harness human potential to make responsible and productive citizens for emerging new world for the welfare of the individual and the state.

The department aims to provide inclusive, quality learning platform to learn and to conduct research leading to excellence, to meet individual family and community requirements and to be a reliable resource to offer solutions at local, regional and global levels.

Main objectives of the department includes fostering on building persons to be highly capable of producing lifelong learners who can contribute as well as keep abreast with international standards and in advancing professional competency, research, innovation and creativity in the field of education.

Objectives

- To inspire the young people to venture into the world of Scientific Investigation
- To learn from the examples of role models who achieved excellence in STEM



The participants: Students and Staff from all the Departments



PROGRAMME

- HOST: CHEMROLA
- PRAYER SONG: CHONGTINH
- WELCOME ADDRESS: MS NUTSULU DAWHUO

 (ASST. PROF. EDUCATION)
- Moderator:

DR. T. LIROLA SANGTAM, Head, Department of Botany

DR. MAGDELENE KIEWHUO,

Dept of Zoology (20 MINUTES)

DR. AMRITA DIFUSA,

Head, Dept of Biotechnology (20 MINUTES)

DR. AYILOBENI,

Dept of Civil Engineering

(20 MINUTES)

DR. W. HENARITA CHANU,

Dept of Mathematics

(20 MINUTES)

Discussion: 30 minutes

- Concluding Remarks: Moderaator
- Vote of Thanks: Leiyarin
- University Athem
- Photo Session