



DE PAUL INSTITUTE OF SCIENCE & TECHNOLOGY (DIST)

in collaboration with



JAMES COOK UNIVERSITY, AUSTRALIA,
THE CATHOLIC UNIVERSITY OF EASTERN AFRICA &
UNIVERSITY OF NAIROBI, KENYA



DE N^OVO '23

INTERNATIONAL SOCIAL WORK CONFERENCE

30 JANUARY 2024

WELL-BEING AND QUALITY OF LIFE ON A FINITE PLANET: UNFOLDING THE NOTION OF GROWTH

Reflections on SDGs



THE GLOBAL GOALS



- SDG 3 focuses on promoting good health and well-being, reducing maternal and child mortality, combating diseases, and ensuring healthcare access.
- SDG 6 focuses on clean water and sanitation, ensuring universal access, improving water quality, and preventing waterborne diseases, thereby reducing poverty and promoting overall development.
- SDG 7 aims to provide affordable, clean energy for all, promoting renewable sources and energy efficiency.
- SDG 11 focuses on sustainable cities and communities, addressing urban planning, affordable housing, transportation, and cultural heritage preservation.
- SDG 12 encourages sustainable consumption and production, reducing overconsumption and environmental degradation.
- SDG 15 protects terrestrial ecosystems, forests, and biodiversity, addressing deforestation, habitat conservation, and desertification. These goals contribute to economic development, climate change mitigation, and human well-being.

SOCIAL WORKERS COMMITTED TO THE PROTECTION OF THE PLANET



Selected papers will be published in our peer reviewed journal or book with ISBN

Send your papers at

denovo@depaul.edu.in

De Paul Institute of Science & Technology (DiST)
DE PAUL NAGAR, ANGAMALY SOUTH – 683 573,
ERNAKULAM, KERALA, INDIA

www.denovo.in

Theme

Well-being and quality of life on a finite planet: Unfolding the notion of growth

Subthemes

- Ecological Fragility, Disasters and Development Practices.
- Disasters and marginalized communities.
- Increase in the consumption of the earth's resources - ways and means for a sustainable production.
- Role of a social worker towards environmental degradation and meeting the challenges of climate change.



Submission of Abstracts Due	10 December 2023
Advice of Acceptance of Abstracts	15 December 2023
Submission of Full Paper	10 January 2024
De Novo 23	30 January 2024

We follow APA 7, guidelines in website.



Conference Convenor: Lijo Abraham (DiST)
lijoak@depaul.edu.in

Joint Convenors:

Asso Prof Abraham Francis (JCU, Australia)
abraham.francis@jcu.edu.au

Dr Theresa Mutavi, (UON, Kenya) +254722391236 

Dr Simiyu Violet (CUEA, Kenya) +254724675697 

Student Coordinators: Mr SAIJU JOSE (+91 8075684705)

Ms HASNA HASSAN (+91 9400909319)

Send your papers at
denovo@depaul.edu.in

www.denovo.in

DE NOVO'23



REGISTRATION DETAILS

REGISTRATION FEES

International Academicians	: \$40
International Students	: \$15
South Asian Delegates	: \$20
African Delegates	: \$20
BSW & MSW Students	: ₹400
MPhil & PhD Scholars	: ₹750
Practitioners and Academicians	: ₹1000

PAYMENT DETAILS

De Paul Institute of Science & Technology
A/C no. 10020100422175
IFSC: FDRL0001002
MICR: 683049002
Swift Code: FDRLINBBIBD
Bank & Branch: BANK FEDERAL BANK, ANGAMALY

REGISTRATION INCLUDES

Conference Kit
Tea/Coffee at the designated breaks
Lunch
Cultural Evening
Accommodation facilities will be assisted





LIFE ON LAND THEME SHOW Competition


**FIRST PRIZE 10000, SECOND PRIZE 7000
PARTICIPANTS 8 - 12, 7-10 MINUTES**

GET IN TOUCH

 DE PAUL NAGAR, ANGAMALY SOUTH 683 573,
ERNAKULAM, KERALA, INDIA

 +91 8075684705
+91 9400909319

 denovo@depaul.edu.in

 www.denovo.in

www.depaul.edu.in

PAYMENT DETAILS

