



CIT Sandwich Polytechnic College

Coimbatore – 641 014

Inauguration of Six- Days Offline ATAL FDP



On

Advanced Energy Storage Devices for Sustainable Development

The inaugural function of the **Six- Day Offline ATAL FDP** on Advanced Energy Storage Devices for Sustainable Development was held on **05.01.2026**. The chief guest of the day was **Dr. Sudakar Chandran, Professor, Indian Institute of Technology Madras**. The function was presided by **Dr. R. Renuga, Principal CIT Sandwich Polytechnic College**. The Principal emphasized the need for sustainable development in the energy sector as it is crucial to combat climate change by reducing fossil fuel reliance, ensuring long-term human well-being, economic stability, and environmental health, by transitioning to renewables, improving efficiency, and providing universal, affordable energy access for future generations.



The chief guest spoke about renewable energy sources and also spoke on effective accessing of clean and affordable energy which is key to the development of agriculture, business, communications, education, healthcare and transportation. Fifty participants from across the country attended the Faculty Development Programme. The event was organized by Dr. R. Mangalam, Lecturer – Physics and Dr. Ganesh Muthuram K, Lecturer – English.



CIT SANDWICH POLYTECHNIC COLLEGE

Coimbatore - 641 014

cordially invites you for the

Inauguration of

ATAL

Six-Day Offline

Faculty Development Programme

on

**Advanced Energy Storage Technologies
for Sustainable Development**

Chief Guest

Dr. Sudakar Chandran

Professor of Physics

Indian Institute of Technology, Madras

Presided by

Dr. R. Renuga

Principal, CITSPC

DATE & TIME

05.01.2026 @ 9.00 AM

VENUE

CONFERENCE HALL, CITSPC