



# **SUSTAINABLE DEVELOPMENT GOALS**

**Future-Ready Youth:  
Empowering Students for  
Career Growth**





About the Event	<h2>Future-Ready Youth: Empowering Students for Career Growth</h2> <p><b>SDG 4: Quality Education, SDG 8: Decent Work &amp; Economic Growth, SDG 10: Reduced Inequalities, SDG 17: Partnerships for the Goals</b></p> <p>The <b>ISR Cell</b>, in association with <b>Ampliare</b>, launched the Future Ready Youth Program for the <b>adopted Govt. PU College</b>, Rajanukunte, on November 25, 2025. This initiative aims to equip students with future-ready skills, build their confidence, and prepare them for tomorrow's opportunities.</p> <p>The programme was inaugurated in the presence of <b>Ms. Rinku Naren</b> and <b>Ms. Shruthi</b>, Ampliare Team; <b>Dr. Anu Sukhdev</b> – Dean, DSA; <b>Ms. Rangalakshmi</b> – Principal, Govt. PU College Rajankunte; <b>Ms. Vanitha R.</b> &amp; <b>Ms. Neha Panwar</b>—ISR Cell.</p> <p>It focuses on youth-centred skill development, provides career orientation and essential life skills, and strengthens academic-industry connections to enhance the quality of rural education.</p>
Event Date	25.11.2025
Organised By	ISR Cell
Coordinators	Ms. Vanitha R., ISR & Alumni Head Ms. Neha Panwar, ISR Manager

**Poster:**



## SHAPING A CONFIDENT FUTURE FOR GOVERNMENT PU COLLEGE STUDENTS

### PRESIDENCY FUTURE-READY YOUTH PROGRAM

#### What Students Will Learn

- Confidence Building & Positive Body Language
- Practical Spoken English for Everyday Communication
- Career Pathways & Opportunities After 12<sup>th</sup>
- Resume Writing & Goal Setting
- Group Discussion & Interview Skills
- Financial Literacy & Digital Safety
- Emotional Awareness & Handling Peer Pressure



NOVEMBER 25 - 29, 2025



02:00 PM



GOVT. PU COLLEGE,  
RAJANUKUNTE

**EMPOWERING YOUTH TO BECOME  
FUTURE-READY, SKILL-READY, AND OPPORTUNITY-READY.**

**Organised By:** ISR Cell, Presidency University In collaboration with Ampliare Consulting

[presidencyuniversity.in](http://presidencyuniversity.in)

#### Event Photographs







