

S. R. Univeristy

Warangal, Telangana , India



School of Agriculture organizing

One - Week Short Term Training Program

Transforming Education: Integrating AI Tools with **Outcome - Based Learning**

Resource Persons



Dr Sreya Chattopadhyay

Director, Bizinnovision, PvT. LTD. Director, Advanced Healthcare Foundation. h.D - University of Rajasthan Topic: Introduction to Outcome-Based Learning & Al Integration Date-14.04.2025



Dr Seema

Associate Professor, Department of ECE Dronacharya College of Engineering, Haryana, India. Ph.D - NIT Kurukshetra, Faculty Fellow - IIT Delhi Topic: Al-Powered Content Creation & Curriculum Development



Dr. Monica Bhutani

Associate Professor, Department of ECE, Bharati Vidyapeeth College of Engineering, New Delhi, India. Topic: Al for Assessment, Feedback, and Student Date-15.04.2025



Dr. Nivethitha V

Date-17.04.2025

Assistant Professor School of Computer Science and Engineering, VIT Chennai, India. Ph.D - NIT Puducherry Topic: Future of AI in Education & Ethical

Date-18.04.2025



Dr. Biswajeet Mukherjee

Associate Professor at Department of Electronic Science, University of Delhi Ph.D - IIT - Bombay

Topic: Design Thinking and Research Methodologies in Teaching Pedagogy Date-16.04.2025



14.04.2025 - 19.04.2025



10:30am to 1:30pm(IST)

Mode of conduction: online

Scan to register

Registration Link: eclearnix.com/course/sttpsr144





Event Partner RSP Science hub Powered by Eclearnix Edtech



More information Dr.T.Pravin - +91 9600888519

Coordinator

Dr. G. Bhupal Raj

Dean, School of Agriculture, SR University, Warangal, Telangana, India.

Associate Members

Dr. M. Mohana Keerthi

Associate Professor, SR University, Warangal, Telangana, India.

Ms. Mutha Sravya

Assistant Professor, SR University, Warangal, Telangana, India.

Dr. R. Navyashree,

Assistant Professor, SR University, Warangal, Telangana, India.

Dr. B. Vijaykumar

Assistant Professor, SR University, Warangal, Telangana, India.

About the University

SR University (SRU) is an autonomous private University spread over in 150 acres lush green campus. It has 9000+ students, 900+ faculty and 140+ Programs on board across various schools viz., School of Engineering, School of Agriculture, Schools of Computer Science and Artificial Intelligence, School of Businesses, School of Allied Health Sciences and basic Sciences, etc. SRU is the one of the top private universities in India and only university in Telangana State, which has been consistently getting top 100 NIRF ranking in Engineering category (98 in 2024) and below 150 ranking in university category among all Universities of India for the past 4 years. The goal of SRU is to create an innovative teaching-learning ecosystem to make all its graduates' experts in their fields to deal with growing challenges of the nation in all spheres. SRU is committed to transform the educational system by its unique initiatives of engaging creative faculty, creating technology-enabled infrastructure adapting and collaborative entrepreneurial ecosystem.

About the School of Agriculture

The School of Agriculture (SoA) at SR University in Warangal, Telangana stands out as a distinguished dedicated to advancing agricultural institution education and research. It offers comprehensive programs including a Bachelor of Science in agriculture (B. Sc. Agriculture), M.Sc Agriculture and Ph.D. programs, designed to provide students with a robust foundation in various aspects of agricultural sciences and advance farming technologies. With over 750 students on campus, the school is equipped with stateof-the-art laboratories, experimental farms and advanced machinery to ensure hand-on learning. Adaption of ICAR Syllabus, presence of highly qualified faculty members who are actively engaged in cuttingedge research, mentor students, fostering environment of innovation and academic excellence. The school also emphasizes community outreach, regularly conducting workshops and training sessions for local farmers to promote sustainable farming practices. The School of Agriculture (SoA) at SR University continues to strive for excellence, aiming to be a leader in agricultural education and industry collaborations enhances the learning experience, preparing students for diverse careers in agribusiness, government agencies, and research institutions, with a dedicated placement cell, the school ensures that graduates secure the promising opportunities in the agricultural Through its comprehensive sector. educational programs and community engagement, SR University's School of Agriculture is dedicated to producing skilled professionals capable of contributing significantly to the agricultural industries.

Imporatant Links

Registration Link: eclearnix.com/course/sttpsr144



Scan to register



