

Sri Raghavendra Educational Institutions Society(R) Sri Krishna Institute Of Technology (Approved by AICTE, Accredited by NAAC, Affiliated to VTU, Karnataka)



RESEARCH & DEVELOPMENT CELL Organizes

INTERCOLLEGIATE PROJECT EXHIBITION

"ANVESHANA-2023"

On **31ST MAY 2023**





About SKIT

Sri Krishna Institute Of Technology, Bengaluru was established in the year 2001. It is one of the feathers of Sri Raghavendra Educational institutions Society (SREIS), Bangalore. The Institution is recognized by AICTE, New Delhi, Approved by Govt. of Karnataka & is affiliated to Visvesvaraya Technological University (VTU), Belagavi and NAAC accredited.

The Institution offers UG courses in the disciplines of CSE, ISE, ME, AI & ML, CIVIL & ECE. The faculty members at SKIT are highly qualified & experienced. The campus is Wi-Fi enabled with well equipped state of the art laboratories, computing facilities, library, sports and hostel facilities for boys and girls. The college is located at a distance of 15kms from Bengaluru city and 0.5 km from Chikkabanavara railway Station.

ABOUT SREIS

Sri Raghavendra Educational Institutions Society (SREIS) has been in the service to the nation in the field of Health and Education. It is house hold name in the field of Engineering, Medical and Paramedical Education. Sri Krishna Polytechnic, Raghavendra College and School of Nursing, Krishna College of Education and KMV Red Hills High School run by the society are the landmarks in the history of education in this part of the country.

ABOUT THE EXHIBITION

The Mission of SKIT Project Exhibition "ANVESHANA-2023" is to provide a platform for the UG students to showcase and exhibit their creative work, thereby promoting the learning process with hands-on experience.

ABOUT RESEARCH & DEVELOPMENT CELL

The Research& Development (R&D) Cell of SKIT aims to reach the Vision and Mission of the college. The R & D Cell of SKIT facilitates and encourages research culture among the faculty and students. The prime role is to promote research through range of publications. It provides data regarding research, consultancy and extension towards NIRF, NAAC. It promotes multidisciplinary projects, paper publications/presentations in referred Journals and also encourage faculty to get research funds from various funding agencies like AICTE, DST, CSIR, KSCST etc. It organizes various R & D related Seminars/Workshops to faculty in various Domains.

Rules and Guidelines

- Maximum 4 members in a team
- Open to UG students
- Project Demonstration with poster display

Who can participate

UG EngineeringStudents of All branches.

Important Dates

Registration on or before: 20th May 2023

Registration Fees

Rs. 500/Team

CHIEF PATRONS

Dr. K.M.Venkataramana Secretary, SREIS

Smt. Sumitra Venkataramana

President, SREIS

Dr. Raghavendra V Director, SREIS

Ms. Rakshitha V Assoc. Director, SREIS

PATRON

Dr. Mahesha K Principal, SKIT

ADVISORY COMMITTEE

Dr. Shantharam Nayak Professor & HoD, Dept of CSE, SKIT

Dr. Hemalatha K L

Dean - Student Affairs, Professor & HoD, Dept. of ISE, SKIT

> Dr. N. C. Patil Prof. & HOD ECE

Prof. Sreenivasan A. Prof. & HOD MECH

Dr. Roopa Bhandiwad Prof. & HOD CIVIL

> Dr. Puttaraju C. Dean Academics

Dr. Savita B. Hosur IQAC Coordinator

Dr. Shankar B.S. Prof. & HOD Basic science

CONVENER

Dr. Geetha C. Megharaj Prof. & HOD AIML

ORGANIZING COMMITTEE

Dr. Manju M. Prof., Dept. of Chemistry

Dr. Krishnegowda B.M. Prof., Dept. of MECH

Dr. J. Divyalakshmi Prof., Dept. of ECE

> Dr. Satish K Prof., Dept. of Civil

Prof. Imran Ulla Khan Assoc. Prof., Dept. of CSE

Prof. Ragini Krishna Asst. Prof., Dept. of ISE

FOR REGISTRATION

Registration Link: https://forms.gle/rD8re5CG6Nx6dM5Z7





FOR FURTHER DETAILS:

Prof. Ragini Krishna 9739012812

Prof. Imran Ulla Khan 7019927281

www.skit.org.in