

KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

Indian Institute of Science Campus, Bengaluru – 560 012
Website: www.kscst.org.in || Email: spp@kscst.org.in || Tel: 080-2334 1652,2334 8848/49/40

47th series of Student Project Programme (SPP): 2023-24

List of Projects Selected for State Level Poster Presentation and Exhibition to be held at Sharnbasva University, Kalaburagi on 9th and 10th August 2024

23. BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANAGERE

Sl. No.	PROPOSAL REFERENCE NO.	PROJECT TITLE	COURSE	BRANCH	NAME OF THE GUIDE(S)	NAME OF THE STUDENT(S)	SELECTED FOR
56.	47S_BE_4109	AN EXPERIMENTAL STUDY ON STRENGTH AND DURABILITY CHARACTERISTICS OF ECO-FRIENDLY MYCELIUM BRICKS	B.E.	BIOTECHNOLOGY	Prof. SHRUTHI S. R. -	Ms. AMISHA N. SOPPIN Ms. ANUSHA PUJAR Ms. NIDHI S. Ms. SHREELAKSHMI M. B.	EXHIBITION
57.	47S_MCA_0052	DEEP LEARNING BASED FACE SKIN CANCER CLASSIFICATION SYSTEM	M.C.A.	COMPUTER APPLICATIONS	Dr. SHANKARAGOWDA B. B.	Ms. BINDHU M. C. Ms. AKSHATHA D. N.	POSTER PRESENTATION
58.	47S_BE_0090	EXPLORATION OF EXPLAINABLE DEEP LEARNING MODEL FOR CLASSIFICATION AND ANALYSIS OF ALZHEIMER'S DISEASE	B.E.	COMPUTER SCIENCE AND ENGINEERING	Dr. PRADEEP N. Prof. BHARATH H. C.	Ms. A. LASYA PRIYA Ms. BHOOMI SHREE C. P. Mr. MANOJ BHAVIHAL Mr. SWAROOP ARADHYA N. M.	POSTER PRESENTATION
59.	47S_BE_1435	AGRICULTURAL UTILITY VEHICLE WITH FIELD MONITORING USING IOT	B.E.	ELECTRICAL AND ELECTRONICS ENGINEERING	Dr. SHIVAKUMARASWAMY G. M.	Mr. SURAJ PRAKASH KADUR Ms. PRIYANKA NINGAPPA NAREGAL Ms. SAHANA RAMESH METI Ms. SNEHA RAMESH SORATUR	POSTER PRESENTATION

KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

Indian Institute of Science Campus, Bengaluru – 560 012

Website: www.kscst.org.in || Email: spp@kscst.org.in || Tel: 080-2334 1652,2334 8848/49/40

47th series of Student Project Programme (SPP): 2023-24

List of Projects Selected for State Level Poster Presentation and Exhibition to be held at Sharnbasva University, Kalaburagi on 9th and 10th August 2024

60.	47S_BE_1918	SYNERGY OF SUN AND WIND ENERGY: A HYBRID POWER GENERATION SYSTEM WITH DUAL AXIS SOLAR PANELS AND VAWT	B.E.	MECHANICAL ENGINEERING	Dr. A. B. VINAYAKA PATIL	Mr. S. R. JEEVAN Mr. VYSHAK KUMAR B. S. Ms. SHRUTI KULAGOD Mr. DEEKSHITH YADAV T. S.	EXHIBITION
-----	-------------	---	------	------------------------	--------------------------	---	------------