



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

49th series of Student Project Programme (SPP): 2025-26

MIDTERM EVALUATION

Date: **24 April 2026, 9.30 AM**

Session Link: <https://meet.google.com/xhd-jkgt-evm>

Note:

- Only the below-mentioned project teams should join the session
- Project evaluations will be conducted in the order listed below. Each presentation/demonstration will last approximately **8-10 minutes**, followed by **2-3 minutes** for a Q&A session.
- If a project team is absent when called, the next project in the sequence will be invited to present. Therefore, all concerned students must join the meeting and be **available at least 30 minutes prior to their scheduled time** for project interaction.
- A lunch break will be announced by the evaluator during the afternoon session. Teams are advised to plan accordingly and manage their time to ensure smooth participation.
- **Requests for postponement of project evaluations will not be entertained.** If a project team is absent, it will be considered as **not completed / not having taken up the project**, and the institution will be informed to **refund the sanctioned amount**.
- Projects selected for the Annual State-Level Poster Presentation and Exhibition will be held in July 2026. The selected projects will be announced in **May 2026**, after completion of the evaluation process.

Sl. No.	PROPOSAL REFERENCE NO.	PROJECT TITLE	COURSE	BRANCH	NAME OF THE COLLEGE	NAME OF THE GUIDE (S)	NAME OF THE STUDENT (S)
1.	49S_BE_6569	DESIGNING A COST-EFFECTIVE METHOD FOR THE SYNTHESIS OF POLYMER NANOCOMPOSITES FOR SUPERCAPACITOR APPLICATION	B.E.	CHEMICAL ENGINEERING	BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANAGERE	Mrs. SHASHIKALA K J Mrs. TANUSHREE M K	Ms. LAKSHMI G D Ms. TEJASVINI P M Mr. RAKESH S KASHE
2.	49S_BE_5020	LEAF TO LAB: FROM PLANT EXTRACT TO COBALT FERRATE NANOPARTICLES FOR THE DETECTION OF HYDROGEN SULFIDE GAS	B.E.	CHEMICAL ENGINEERING	DAYANANDA SAGAR COLLEGE OF ENGINEERING, BENGALURU	Dr. DEEPA H A	Ms. RUQAYYA SADAF Mr. RAJEEV ADITHYA N Mr. DHANUSH N Ms. KOMAL MISHRA

Sl. No.	PROPOSAL REFERENCE NO.	PROJECT TITLE	COURSE	BRANCH	NAME OF THE COLLEGE	NAME OF THE GUIDE (S)	NAME OF THE STUDENT (S)
3.	49S_MSC_0159	LIFE CYCLE ASSESSMENT AND CARBON FOOTPRINT MODELLING OF SEED COTTON PRODUCTION IN KARNATAKA AGRO-CLIMATIC ZONES.	M.Sc	FASHION AND APPAREL DESIGN	GARDEN CITY UNIVERSITY, BENGALURU	Dr. SELVADASS	Ms. LAVANYA S Ms. JEYA SREE B
4.	49S_BE_4753	MANUFACTURE & TESTING OF GROG MODIFIED MGO-C BRICKS	B.E.	CERAMIC AND CEMENT TECHNOLOGY	P.D.A. COLLEGE OF ENGINEERING, KALABURAGI	Dr. SHARANABASSAPPA B. PATIL	Mr. NAVEEN MARUTI NAIK Mr. KARTHIK P MUTTAGI Mr. SHIVSHARANPPA
5.	49S_BE_5245	MANUFACTURING AND TESTING OF MONOLITHIC REFRACTORIES	B.E.	CERAMIC AND CEMENT TECHNOLOGY	P.D.A. COLLEGE OF ENGINEERING, KALABURAGI	Dr. VEERESH MALLAPUR	Mr. SIDDARAM Mr. PANGA PRAHLADA
6.	49S_BE_5518	DEVELOPMENT OF FUNCTIONALISED RICE STRAW CELLULOSE FOR FLUORIDE REMOVAL IN POTABLE WATER USING RESPONSE SURFACE METHODOLOGY	B.E.	CHEMICAL ENGINEERING	R.V. COLLEGE OF ENGINEERING, BENGALURU	Dr. JAGADISH H PATIL Dr. RAVIRAJ KUSANUR	Mr. AJITH P ARUN Ms. NIRANJANA SREENIVASAN
7.	49S_BE_4609	PACKED BED STUDIES ON CO2 ABSORPTION USING BIOWASTE MATERIALS	B.E.	CHEMICAL ENGINEERING	S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD	Prof. S.S.INAMDAR	Ms. SHIMA S K Ms. NAGARATNA S NADAGOUDADESAI Mr. SHREYAS S AKKI Ms. SOUMYA VITTALA ANGADI