

## SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY, VIJAYAPUR-586109. KARNATAKA. INDIA.

\_\_\_\_\_

## **CONGRATULATIONS**

Student Projects Selected for 46<sup>th</sup> Series of SPP, Karnataka State Council for Science & Technology (KSCST), Govt. of Karnataka, India

Title	STUDY ON TREATMENT OF VIJAYPURA MUNICIPAL SOLID
	WASTE LANDFILL LEACHATE USING UP-FLOW REACTORS
	WITH LOW COST WASTE ADSORBENT WASTE MATERIALS.
<b>Student Names</b>	RAKSHITA HATTI
	NISHA CHAVAN
	DAYANANDA PATIL
	JAVED BAGAWAN

Title	TREATMENT OF SUGAR INDUSTRY WASTE WATER USING			
	ELECTRO-COAGULATION	TECHNIQUE	IN	MONOPLAR
	PARALLEL SYSTEM			
<b>Student Names</b>	JAYRAJ M KAKHANDAKI			
	SHREENATH ATANOOR			
	SHREERAM AMBLI			
	VITTAL ATHANI			

Title	POUNDING EFFECT BETWEEN ADJECENT RCC BUILDINGS
<b>Student Names</b>	SAMEER JATAGAR
	ASHWINI BOLASUR
	ALTAF JATAGAR

Title	SEISMIC PERFORMANCE OF RC BUILDING RESTING ON
	SLOPING GROUND
Student Names	KAVYA SUGANDHI
	POOJA CHAYAGOND
	IBRAHIM M KAKHANDAKI
	IMRANAJEER BADAGAN

Title	PERFORMANCE EVALUATON OF STATIC AND DYNAMIC ANALYSIS AND DESIGN OF RESIDENTIAL BUILDING WITH
	DIFFERENT POSITIONS OF SHEAR WALLS
<b>Student Names</b>	SANDESH ALUR

	PRAVEEN.G.K
	RACHANGOUDA.PATIL
	VIJAYAKUMAR KAMMAR
Title	COMPARATIVE ANALYSIS AND DESIGN STUDY OF LATERAL
	BRACING AND SHEAR WALLS SYSTEM WITH
	CONVENTIONAL FRAME STRUCTURES.
Student Names	SAQLAIN MUSHTAQ
	ARBAJ ANSARI
	NURSAD AHAMAD
	ROHIT.P.RATHOD
Title	AFFORDABLE HOUSING
Student Names	DHANASHRI BHOSALE
Title	DESIGN AND DEVELOPMENT OF A FRAMEWORK FOR DATA
	EXTRACTION AND ANALYSIS FROM ANDROID-EMBEDDED
	SMARTPHONES
Student Names	NIYAZ AHAMAD HERKAL
Student Names	
	SAYED KHALID KAZI
	AZHARUDDIN INAMDAR
Title	DESIGN AND DEVELOPMENT OF SYSTEM TO DETECT AND
	MITIGATE CROSS SITE SCRIPTING ATTACK
Student Names	SAYED MURTUZA QUADRI
	PEERZADE
	ABDUL AJEEJ MUDAKAVI
	ARSHIYA INDIKAR
	MATEEN MANIYA
	MATEEN MANITA
Title	
Title	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING
	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS
Title Student Names	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS POOJA KAMPLIKAR
	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS POOJA KAMPLIKAR AMRUTA N POL
	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS  POOJA KAMPLIKAR AMRUTA N POL POORNIMA JADHAV
	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS POOJA KAMPLIKAR AMRUTA N POL
Student Names	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS  POOJA KAMPLIKAR AMRUTA N POL POORNIMA JADHAV SANGEETA MANAGOOLI
	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS  POOJA KAMPLIKAR AMRUTA N POL POORNIMA JADHAV
Student Names	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS  POOJA KAMPLIKAR AMRUTA N POL POORNIMA JADHAV SANGEETA MANAGOOLI
Student Names	DESIGN AND DEVELOPMENT OF H-ROTOR VAWT USING HYBRID COMPOSITES FOR DOMESTIC APPLICATIONS  POOJA KAMPLIKAR AMRUTA N POL POORNIMA JADHAV SANGEETA MANAGOOLI  REAL TIME DETECTION AND ANALYSIS OF INDIAN SIGN

SUBAITA JAHAGIRDAR	NISHAT MULLA
	SUBAITA JAHAGIRDAR

Title	E-DEFENCE FOR WOMEN SAFETY USING GSM&GPS WITH
	ELECTRIC SHOCK GENERATING SANDA
Student Names	SHIVANAND H BIRADAR
	MUSTAK M DOTEGAR
	RAM
	SARFRAZ G PEERZAD

Title	AUTOMATIC CLEANING AND TRACKING OF SOLAR PANEL
	USING ARDUINO
Student Names	AKSHATA UKKALI
	SANGEETA PATIL
	HUZEFA CONTRACTOR

Title	GREEN SYNTHESIS, CHARECTERIZATION OF ULTRA
	FEATURED NANOMATERICALS AND THEIR INFLUENCE ON
	DIESEL ENGINE OPERATED WITH BIODIESE
Student Names	AJITH DHANASINGH RATHOD
	KHAN AYMAN MUJIB
	HASSAN SHAMIM
	HANUMANT WADDAR

Title	DESIGN AND FABRICATION OF LOW COST, LIGHT WEIGHT
	ANDPORTABLE DOMESTIC PUFFED RICE (MANDAKKI)
	MAKING MACHINE
Student Names	SAKIB MANIYAR
	ARIF HUSSAIN
	SHAHBAZ PEERZADE
	MOHAMMED BILAL KORBO