



Major Akshay Kumar Road,
Yelahanka New Town,
Bengaluru - 64

KCET CODE - E239



www.ewce.edu.in

EAST WEST COLLEGE OF ENGINEERING

Courses Offered

- Aeronautical Engineering
- Agriculture Engineering
- Computer Science Engineering
- Mechanical Engineering
- Electronics & Communication Engineering



Affiliated to
VTU, Belagavi



Approved by
AICTE, New Delhi



Recognized by
the Government
of Karnataka

Contact Us +91 98446 71611, 080 28566115 / 16
admissions@ewce.edu.in

LIFE

@East West College
of Engineering

2015 Established

5 Technical Courses

60+ Staffs

1200+ Students

Campus
Facilities

Student WiFi

Transportation
Facility

Hostel Facility

Anti-ragging
Squad

EWCE established in the year 2015 under the banner of Vijayanagar Education Trust [R] . The main focus of our Institution is to empower students with sound knowledge, wisdom, experience and train them at the academic level of engineering and to prepare them for a highly competitive global industrial market. The institution are now, a treasure house of knowledge to thousands of zealous students community across the globe.



Prestigious **5 ACRE CAMPUS**

Vision

To become a technical institute of global standards, through instilling a sound knowledge in science, engineering along with social responsibilities by nurturing academic excellence.

Mission

The College strives to develop technical and professional skills as well as individual values that help to create a foundation for success, civic responsibility and life-long learning.

**“YOU ARE NEVER TOO OLD TO
SET ANOTHER GOAL OR TO
DREAM A NEW DREAM.”**

~ C.S Lewis

Our Management



Late Shri. CM Nagaraj
Founder - EWGI



Late Shri. CN Ravi Kiran
Founder / Chairman - EWCE

“
**THE DISTANCE
BETWEEN
YOUR DREAM
AND REALITY
IS CALLED ACTION.**
”



Smt. Rashmi Ravikiran
Chairperson - EWGI



Mr. Tejas Kiran CR
Secretary - EWGI



Dr. Santhosh Kumar G.
Director & Principal, EWCE

EWCE mainly focuses on empowering students with sound knowledge, wisdom, experience and train them at academic level of engineering to prepare them for highly competitive global industrial market

PLACEMENTS



SIDDAPPA S



SOUMYA ROY



ROHAN RAJ P



PRITHVIRAJ H M



P SAI BHARATH SHARMA
Dhullo Carcare
Limited



NAGESH S



RASHMITHA BAI



SOUNDARYA D
Advanced
Solutions Corp



LAXMI SATISH



S SIDHARTH



VISMAY VINEETH



LAXMIKANT



KAVANA N



MEGHANA M R



CHARAN K



PREETHAM S



KAVYA M



NAGASHREE K S



SAMIKSHA



HARSHITHA



SOMASHEKAR L



HEMIMA



N VIGNESH



PRABHU R



SPOORTHY



PLACEMENTS



KISHOR KUMAR N



HARSHITHA B O

**Yoti Biometric
Identity Pvt Ltd**



G R VISHAL



DEEKSHA D



SAGAR
SYNOPSIS



**DEEPIKA
VAISHNAV**



HARIPRIYA V



ASHWAL K M



BHASHITHA G
**SG Aerospace
Pvt Ltd**



ABHIRAM S



TEJAWINI B M
**Aerotreatments
Pvt Ltd**



SIBIN JOE D K



AMIT



DEEPAK SURESH
amazon



SAQLAIN KALAMI
BAIL



PRIYADARSHINI K S
Magnum Wings



SIDDARATH S



AMBIKA KASAR



MANASA M



SOMASHEKAR L



SRINIDHI GOWDA



ABHIJITH SINGH
Learn to drill



MONISHA K M



HEMANTH K P



HEMANTH KUMAR
Ace Designers

PLACEMENTS



LAVANYA G



RAJESH
Hatti Gold Mines



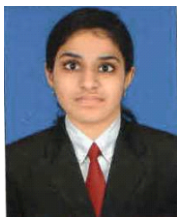
VARSHA SHARMA
Hitech Solutions



NIKITHA G J



NANDEESH M



PRIYANKA S P
SION
SEMICONDUCTOR



TANZEELA KHAN
GIGIMOS
SOLUTION PVT LTD



SWARNA BHARTI



REGI PRIYANKA C
QUADGEN WIRELESS
SOLUTIONS PVT. LTD



TANUJA D N
NTT Data



VARSHA G
NTT Data



RANJITHA K G
eldaaas
Design for future



AMRUTH KUMAR
DICS Global



PAVAN KUMAR S



RASHMITHA BAI



NAVEEN KUMAR K



NAGESH KUMAR
TERRY HARRIS
BUSINESS SOLUTIONS



NAGESH S



RAMYA K
EINFACH
GROUP



JAGDISH KUMAR



KAVYA R



RAHUL D
CONEXUS
solutions, inc.



DHANUSH V



HEERA B JALI



AJAY KUMAR



PLACEMENTS



PRAJWAL A



REKHA



HARSHA



VEERESH H



NIRANJANA S



SNEHA R



RAJU B R



MOHANAPRIYA



KIRTHANA J



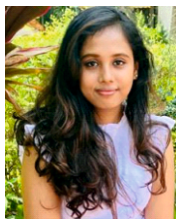
SACHIN R



KAVYA REDDY



THUSHARA



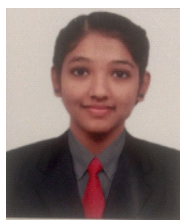
SUSHMA



HARISH B V



CHANDANA M



HUSNA MUBARAK



VENKATESH REDDY



NARASIMHA MURTHY



GAGANA P C



ANKITHA SOWMYA



ABHILASH V



AALOK KUMAR



UMASHREE



SWATHI R




VAISHNAVI Y



@Laboratories



Visit our website to know more
 www.ewce.edu.in

[illegible][illegible]

Design/Build firms will continue to be the primary delivery method for airport projects, says a new survey by the Transportation Research Board of the National Academies of Sciences, Engineering, and Medicine. The survey, titled "Design/Build for Transportation Infrastructure," was conducted by the Transportation Research Board's Design/Build Task Force. The survey found that design/build is the preferred delivery method for airport projects, with 75 percent of respondents favoring it over traditional design-bid-build. The survey also found that design/build is the preferred delivery method for airport projects, with 75 percent of respondents favoring it over traditional design-bid-build. The survey also found that design/build is the preferred delivery method for airport projects, with 75 percent of respondents favoring it over traditional design-bid-build.

ಶ್ರೀಮತ್ ಸರ್ವಜ್ಞಾಚಾರ್ಯರ ವಿಗ್ರಹದ ಸಮೀಪದಲ್ಲಿ ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯಕ್ರಮದ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಸಿಬ್ಬಂದಿ.

ಶ್ರೀಮತ್ ಸರ್ವಜ್ಞಾಚಾರ್ಯರ ವಿಗ್ರಹದ ಸಮೀಪದಲ್ಲಿ ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯಕ್ರಮದ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಸಿಬ್ಬಂದಿ.

ಶ್ರೀಮತ್ ಸರ್ವಜ್ಞಾಚಾರ್ಯರ ವಿಗ್ರಹದ ಸಮೀಪದಲ್ಲಿ ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯಕ್ರಮದ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಸಿಬ್ಬಂದಿ.



ಕುಟುಂಬದ ಸದಸ್ಯರನ್ನು ಸಾಂವದಿಸಿ ಇನ್ನೂ ಹೆಚ್ಚು ಸಹಾಯ ಮಾಡಿ

● ಕುಟುಂಬದ ಸದಸ್ಯರನ್ನು ಸಾಂವದಿಸಿ ಇನ್ನೂ ಹೆಚ್ಚು ಸಹಾಯ ಮಾಡಿ

ಪ್ರಕಾಶಪ್ರಭು@gmail.com

ಮಾಂಸದೊಂದಿಗೆ, ಕುಟುಂಬದ ಸದಸ್ಯರನ್ನು ಸಾಂವದಿಸಿ ಇನ್ನೂ ಹೆಚ್ಚು ಸಹಾಯ ಮಾಡಿ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ.

● ಕುಟುಂಬದ ಸದಸ್ಯರನ್ನು ಸಾಂವದಿಸಿ ಇನ್ನೂ ಹೆಚ್ಚು ಸಹಾಯ ಮಾಡಿ

ಮಾಂಸದೊಂದಿಗೆ, ಕುಟುಂಬದ ಸದಸ್ಯರನ್ನು ಸಾಂವದಿಸಿ ಇನ್ನೂ ಹೆಚ್ಚು ಸಹಾಯ ಮಾಡಿ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ.

● ಕುಟುಂಬದ ಸದಸ್ಯರನ್ನು ಸಾಂವದಿಸಿ ಇನ್ನೂ ಹೆಚ್ಚು ಸಹಾಯ ಮಾಡಿ

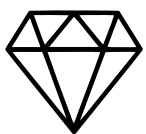
ಮಾಂಸದೊಂದಿಗೆ, ಕುಟುಂಬದ ಸದಸ್ಯರನ್ನು ಸಾಂವದಿಸಿ ಇನ್ನೂ ಹೆಚ್ಚು ಸಹಾಯ ಮಾಡಿ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ. ಇದು ಒಂದು ಸರಿಯಾದ ವಿಧಾನವಾಗಿದೆ.



ಶ್ರೀಮತ್ ಸರ್ವಜ್ಞಾಚಾರ್ಯರ ವಿಗ್ರಹದ ಸಮೀಪದಲ್ಲಿ ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯಕ್ರಮದ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಸಿಬ್ಬಂದಿ.

ಶ್ರೀಮತ್ ಸರ್ವಜ್ಞಾಚಾರ್ಯರ ವಿಗ್ರಹದ ಸಮೀಪದಲ್ಲಿ ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯಕ್ರಮದ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಸಿಬ್ಬಂದಿ.

ಶ್ರೀಮತ್ ಸರ್ವಜ್ಞಾಚಾರ್ಯರ ವಿಗ್ರಹದ ಸಮೀಪದಲ್ಲಿ ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯಕ್ರಮದ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಸಿಬ್ಬಂದಿ.



Hall of Achievements

ACADAMIC TOPPERS

GANAVI (AE) 9.7 CGPA	CHAVAN (AE) 9.6 CGPA	PRUTHVIKA (CS) 9.4 CGPA	KEERTHANA (CS) 8.5 CGPA	ALFIYA (EC) 9.5 CGPA	TEJASHWINI (EC) 9.1 CGPA	TEJAS KUMAR (ME) 9.6 CGPA	SHIVA KUMAR (ME) 8.9 CGPA

01.

Dr. Aravind K U, HOD, Mechanical Engg and Dr. Nishanth P, HOD, Aeronautical Engg had received a grant of Rs 14.84 Lakhs for their project proposal on Development of Graphite polyamide dry Bearing Material" under VTU Research Grand Scheme 2021.



Dr. Aravind K U
HOD/Mechanical



Dr. Nishanth P
HOD/Aeronautical

03.

Department of Electronics and Communication Engineering Students has won 4th place in State level Project Exhibition and Competition for the project titled "The IoT and Machine Learning based Approach for Fully Automated Waste Segregation and Management System", held @BMS College of Engineering, Basavanagudi from 25th to 27th July 2022.



**Harsha
vardhana S**



Akhila



Kavya M



Varshini AP



**Mrs. Suma P, Asst
Professor, ECE**

02.

Karnataka State Council For Science And Technology 45th Series Of Student Project Program 2021-2022



Lakshmi Prasanna P
1EE18CS019
Reference Number
45S_BE_4421



Pruthvi shree C
1EE18CS025
Reference Number
45S_BE_4421



Sandhya D N
1EE18CS030
Reference Number
45S_BE_4421



Prashant Gobbur
1EE17CS044
Reference Number
45S_BE_4421

Gate Achievements



VINAY B A
AIR:78



BABURAJ
AIR:832



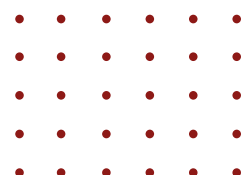
LALITHA R
AIR:521



PAVAN K
AIR:705



KISHOR KUMAR N
AIR:665



VTU RANK HOLDERS

FIRST RANK
(2015-19)



Ms. Lalitha R

SIXTH RANK
(2015-19)



Mr. Pavan K

SIXTH RANK
(2016-20)



Ms. Sonali S

THIRD RANK
(2017-21)



Ms. Spoorti

FOURTH RANK
(2017-21)



Mr. Vinay B A

FIFTH RANK
(2017-21)



Ms. Tejashwini K P

Courses Offered

Magadi Road Campus

- B.E & M.Tech
- MBA & MCA
- B.SC & M.SC
- B.Com & M.Com
- Ph.D
- Pharmacy & Nursing
- Polytechnic
- Pre - University (Commerce/ Science)

Courses Offered

Yelahanka Campus

- Engineering
- Ph.D
- Polytechnic
- B.Com
- BBA - Aviation
- BCA
- Pre - University (Commerce/ Science)

Enroll your future today !

Emerging Branch,
Agriculture Engineering

Achievement Facts

- **30+** Patents filed and published
- **8+** International Patents Granted
- **30+** Articles Published
- **26+** International Journals
- **3** International Conferences
- **12** National Conferences



Our BRANCHES

EWIT

Anjananagar, Vishawadeepam Post,
Off Magdi Road, Bengaluru - 91

EWCE

Major Akshay Kumar Road,
Yelahanka New Town,
Bengaluru - 64

Contact Us :- +91 98446 71611