



BHASKAR ENGINEERING COLLEGE
NEWSLETTER IN THE YEAR JULY 25-26

BHASKAR ENGINEERING COLLEGE

yenkapally (V), Moinabad(M) , R.R District

**“Inspiring Innovation • Empowering Education
• Building Futures”**



BHASKAR ENGINEERING COLLEGE

yenkapally (V), Moinabad(M) , R.R District

**“Inspiring Innovation • Empowering Education
• Building Futures”**



SECRETARY'S MESSAGE:



J.V. KRISHNA RAO

MBA HR - USA

“Education is the passport to the future, for tomorrow belongs to those who prepare for it today”.

Bashar Engineering College was established in the year 2007 under the umbrella of the JB Group of Educational Institutions, Hyderabad. At present, BEC is an AICTE-approved institution and is affiliated with Jawaharlal Nehru Technological University Hyderabad.

The Speedy development in the field of Information & Technology has accelerated the demand for the value based education in the stream of Engineering, Technology and Management which is qualitative, progressive and multidimensional in competitive global environment. We

provide quality education beyond the four walls of classroom to cope up with the corporate world.

The aim of JB group is not only to produce mere degree holders, but the bright, talented men and women equipped with all round development of personality.

Our vision of the institute is to impart quality education with Life Skills in all core disciplines of knowledge by developing global leaders who are passionate, committed and confident to take initiative in the nation building and create a peaceful environment for **WORK, WORKER AND THE WORKPLACE.**

DIRECTOR'S MESSAGE:



PROF. CHINTAKINDI SANJAY

BE, ME (CAD/CAM), MBA (HRD), Ph.D (ME),
C'Engr (I&UK), MIE (Mal)

I am delighted to extend a warm welcome to you at J. B. Educational Society, situated on a sprawling 106-acre campus in Hyderabad. Established in 1993 under the dynamic leadership and educational entrepreneur, our founder chairman, the late Sri J. Bhaskar Rao Garu. The goal of society is to provide holistic education for students. We want to impart relevant education and create knowledge through research and innovation to cater to the needs of industry and society. Since inception, campus life has been vibrant and stimulating with the help of collaborations and mentoring by experts from industry and academia. Our students are taught by an experienced faculty in a healthy academic environment. We firmly believe that education forms the cornerstone for fostering future innovators who will contribute to creating a better tomorrow.

The success of collaborative, innovative, and multidisciplinary approaches has helped us to achieve better institutes in Hyderabad and at the state level. The students realize their professional aspirations, and the training

and development cell conducts a range of training programs so that students excel professionally. The extra-curricular activities, industry exposure, invited talks, various student chapters, student clubs, technical exhibitions, sports, and arts as part of the academic life of students make this overall teaching and learning process complete.

I congratulate all the teachers, supporting staff, alumni, and students on all their treasured achievements for the committed service and dedication they have shown to enhance the image of the J.B. group of educational institutions. I strongly believe that academic excellence is a continuous process, in pursuit of which the J.B. Educational Society has contributed to this world with good citizens, professional technocrats, innovative scientists and researchers, and successful entrepreneurs. I humbly invite all the stakeholders to join hands with us in taking J.B. Educational Society to the next level.

Principal Message



Dr. SUMAGNA PATNAIK
Ph.D

Dr. Sumagna Patnaik is presently working as a Principal at Bhaskar Engineering College, Moinabad, Hyderabad. She has obtained her Ph.D. in Computer Science from the School of Computer and Information Sciences, University of Hyderabad. Dr. Sumagna has published 60 National & International paper publications. Five patents were published/granted by her. She has guided one research scholar in JNTUH, Hyderabad. She is guiding one research scholar at Bhubaneswar, Orissa.

Dr. Sumagna Patnaik worked in various positions such as Dean of P.G. Studies, Dean of Student Affairs, and Dean of IQAC during her tenure at J.B. Institute of Engineering & Technology. She organized and attended various seminars and Workshops. She is recognized under the outstanding category for her valuable contribution in preparing the Institution for the Extension of Institutional Autonomy from UGC as well marvelous efforts during the expert team visit to UGC. Dr. Sumagna received the Best Teacher

Award for outstanding achievement in the Academic field in the year 2020-21 on the eve of Engineers' Day from J.B. Institute of Engineering & Technology. She is a member of the International Association of Computer Science and Engineering Researchers (IACSER). She was a Jury Member for Innovation. She was selected for the most prestigious International Teacher Award 2020-21, instituted by the International Institute of Organized Research (I2OR) which is a registered MSME with the Ministry of Micro, Small and Medium Enterprises, Government of India. She received Vidya Ratna Award from C.V. Raman Academy in the year 2019.

She is a prestigious member of the Global Directory of Educators and Researchers - an Initiative of the International Institute of Organized Research (I2OR) - a registered MSME with the Ministry of MSME, Government of India. As NAAC Coordinator she received an appreciation certificate from the J.B. Institute of Engineering Technology.



Mr. Shaik Yasar Ahmed

Computer Science and Engineering
Departments CSE(HOD)

The Department of Computer Science and Engineering was established in the year 2007-2008 with an intake of 120 for B.Tech CSE. The department has been striving hard to inculcate conceptual and technical skills in students through a scientific teaching methodology based on lectures, case studies, seminars, group discussions, project work, assignments, quiz programs, etc.

The systematic and well-planned approach to problem-solving is emphasized in the classrooms and laboratories through the course projects and additional computer training beyond the scope of the syllabus. The department always provides quality teaching in a modernized methodology in order to achieve tomorrow's technology.

The department has high-end computer systems with facilities to work on various platforms under the well-trained faculty members. Many of the faculty members of this department have attended various FDPs, workshops, and seminars and presented many valuable technical papers at the conferences.

Students are trained qualitatively during the lab sessions, which enhance their understanding and capability, which guides them in various projects and proves to be a helping hand to do their career growth efficiently.

Mr. Shaik Yasar Ahmed, Assistant Professor & HOD has joined in this institution on 5th February 2025. He is having 11 years of teaching experience post-M.Tech in reputed engineering colleges, with a total of 13 years of experience overall. He maintains the department with utmost diligence in all the activities and support to the faculty.

He has a great passion for learning and to ameliorate his pedagogical quest of learning and to impart quality based subject knowledge for students and faculty. He has attended various Workshops, Seminars, FDPs. He Successfully completed multiple NPTEL-AICTE certified FDPs in Data Mining, Machine Learning, and Data Science. Has Participated in workshops and national conferences, reflecting continuous engagement with current academic trends.



Mrs.Kavitha Mykal

Artificial Intelligence of Machine Learning &
Data Science Departments/AIML & AIDS (HOD)

The Department was established in the year 2021 and the intake is 60 students. Artificial Intelligence (AI) is a computing concept that enables a machine to think and solve complex problems as we humans do with our natural intelligence. AI is the next phase of the industrial revolution and has established itself firmly in our society. Almost all branches of industry have been affected by the ongoing transformation through its algorithms.

Artificial Intelligence (AI) and Data Science (DS) have unlocked vast opportunities for interdisciplinary collaboration across computer science, mathematics, statistics, domain sciences, and information technology. With advances in technologies such as machine learning, deep learning, natural language processing, computer vision, and cloud-based analytics, the demand for skilled professionals continues to grow globally.

The B.Tech (Artificial Intelligence and Data Science) program is designed to meet these modern demands by equipping students with comprehensive knowledge and hands-on skills essential for developing and deploying AI-driven solutions. Students will be trained in data handling (using tools like Pandas and SQL), machine learning algorithms, deep learning architectures, natural

language processing, data visualization with Matplotlib and Power BI, and MLOps practices. The curriculum also emphasizes real-world applications, model deployment via APIs (Flask/FastAPI), and version control using Git, ensuring graduates are industry-ready and capable of building scalable, intelligent software systems—foundational competencies that are crucial in today's AI-centric innovation landscape.

Mrs.Kavitha Mykal Assistant Professor and Head of Department of AI &DS. She has completed her B.Tech from VTU Belgavi, Karanataka in the year 2012. She has got her M.Tech in Computer Science and Engineering from University of Mysore, Mysore in 2014, Currently pursuing Ph.d in VTU, Belgavi, Karanataka. She total 6+ Years of Teaching Experience. She has attended FDPs and technical workshops, NPTEL Swayam MOOCS courses from IIT Bombay, AICTE, and FDPs of various fields till date. She maintains the department with utmost diligence in all the activities and support to the faculty.



Mrs.V. Rajeshwari

Electronics & communications Engineering Department/ECE(HOD)

The Department of Electronics & Communication Engineering was established in the academic year 2007. It is a well-disciplined department where it has well qualified and experienced faculty capable of ensuring smooth transition for the graduate level student into the professional programs.

Mrs.V.RAJESHWARI Assistant Professor and Head of Department of ECE. She has completed her B. Tech in Electronics and Commuication

engineering from TRR Engineering College. She has got her M. Tech in Embedded Systems from Vathsalya Institute of Science and Technology. She has total 15+ Years of Teaching Experience. She has published many International Journals and attended FDP's, technical workshops, NPTEL Swayam MOOCS courses from IIT's and AICTE. She Sets goals, defines the vision, and aligns departmental activities with overall organizational objectives.



Mr.Md Osman Toufiq

Science and Humanities Department/S & H(HOD)

The Dept of Science and Humanities has established at the commencement of college in 2007. This Department plays a significant role in Engineering and Technology by the eclectic perception of pedagogical learning concepts. The department of S&H motivates the students to excel through a stage of colossal evolution from their previous intermediate stage to the Engineering courses. Engineering concepts depend heavily on math and science basics, Good communication skills are needed for placements and projects, It supports overall personality and professional development

Mr.Md. Osman Toufiq is currently the Assistant Prof in Mathematics and Head of the Department Science and Humanities. He has obtained M Sc (Applied Maths) with specialization in Mathematics in 1998 in First division from Osmania University, Hyderabad. He Has obtained M.Phil (Mathematics) from Alagappa University in the 2007 from Tamilnadu. He maintains the department with utmost diligence in all the activities and support to the faculty. He has a great passion for learning and to ameliorate his pedagogical quest of learning and to impart quality based subject knowledge for students and faculty.



Mr.N.Nand Kishore

Training and Placement Officer

The Training & Placement Cell at Bhaskar Engineering College provides personal and career-oriented support to its students. Apart from the training during the regular course curriculum, the college also provides an extensive training program of about 60 hours.

We have association with many organizations for Training the students for Campus Recruitment Drives.

OBJECTIVES

- To identify potential employees and know their requirements.
- To train the students through mock interviews, group discussions and written tests.
- To place the students in reputed companies above 50%
- To identify HR trainers and provide professional inputs to the students in various aspects of campus interview.

ACTIVITIES

- Prepares the profile of the institution.
- Identifies major industries for in plant training, project work and placement.
- Arranges campus/ off-campus interviews.
- Conducts mock interviews, group discussions and written tests at college level.
- Conducts personality development programmes through professionals and our faculty.
- Conducts language proficiency assessment Programme for the final year students and conducts special programmes to improve their language skills.
- Arranges in plant training and industrial visits.



Mr. Dr. N. Vijay Kumar
(Phd)

R & D Department

The **R&D Department** stands for **Research and Development Department**. It is a specialized department in companies, industries, colleges, and organizations that focuses on creating new ideas, improving products, technologies, or processes, and solving technical problems.

R&D in Our College

In B.Tech Students, the R&D department:

- Encourages student projects and innovation
- Helps with research papers and patents
- Conducts workshops, seminars, and technical events
- Supports final-year projects
- Collaborates with industries and research organizations R&D in Companies

In industries and companies, the R&D department:

- Develops new products
- Improves existing products
- Works on advanced technologies
- Increases company competitiveness
- Reduces production cost and improves efficiency

Skills Needed in R&D

People working in R&D usually need:

- Strong technical knowledge
- Creativity and innovation
- Analytical thinking
- Problem-solving skills
- Research and experimentation abilities

MAY – 2026 EVENTS

Chairman 86th Birth Anniversary of Late J. Bhaskar Rao



A visionary leader, philanthropist, and inspiration whose values continue to guide generations. we celebrate his legacy of education, service, discipline, and dedication to society. May his ideals continue to inspire young minds to dream big, serve humanity, and create a better future.

Placement day 8th May 2026

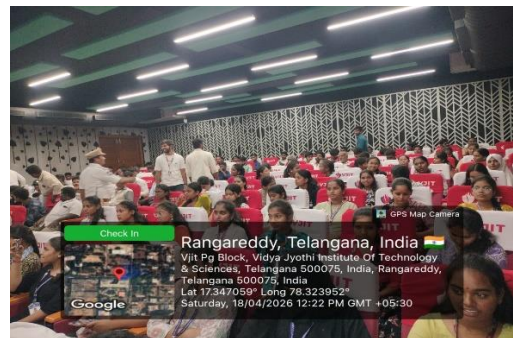
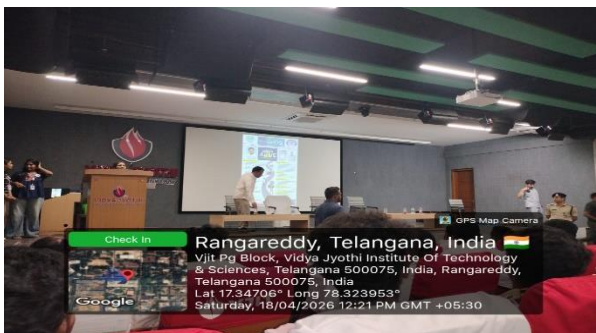




Heartiest congratulations on your campus placement! Your dedication, resilience, and hard work have truly paid off. As you step into this exciting new professional chapter, carry forward the knowledge you've gained and continue to grow as a future leader.

APRIL – 2026 EVENTS

Program happened about Road Safety rules at VJIT 18th Apr 2026



Road safety requires active awareness, not just following laws. As students, your daily habits directly impact your safety and the safety of those around you. Being a responsible pedestrian, passenger, or cyclist saves lives, helps prevent accidents, and demonstrates care for your community

The Aeronautical Society of India-changing scenarios in Aerospace 17th Apr 2026



India's aviation market is projected to reach USD 70 billion by 2030. Hence, there is a strong demand for aeronautical engineers in both the government and the private sectors. Aeronautical engineering job opportunities in India include areas such as airlines, drone manufacturing, tech startups, and the defence.

Industrial Visit to ISRO n r s c 09th Apr 2026





An ISRO industrial visit inspires students by connecting textbook theories to real-world space engineering. It emphasizes that discipline, teamwork, and curiosity are the true engines of innovation.

MARCH – 2026 EVENTS

Annual Day INXS' 2026-17th march 2026



we celebrate your incredible talents, resilience, and growth. Your hard work in the classroom and on the stage has truly brought this school year to life. Take pride in your achievements, keep dreaming big, and remember that every step of your journey is a reason to shine.

EUPHORIA-2026-18th march 2026





"Euphoria '26" refers to the highly anticipated annual national-level technical, cultural, and management festivals hosted by our colleges in India. In the context of engineering students, "Euphoria" typically refers to the major flagship student festivals held across major technical.

Sports conducted to students--12th march 2026



A great sports day to students that participation, teamwork, and resilience matter more than winning. It encourages them to play with passion, support their peers, and build lifelong healthy habits, turning the field into a classroom for character.

workshop on Salad and food Making, seed ball, clay making workshop --
06th march 2026



Making salad is not just about tossing veggies together; it's an exciting and educational activity that students can enjoy. Let's explore how students can create their own healthy and tasty salads.

Join our Seed Ball Making Workshop to get your hands dirty and directly restore local ecosystems! You will learn to craft and disperse seed balls—tiny but powerful get from nature

International Women day celebrations--07th march 2026



On Women's Day, let's celebrate the unique and powerful story. Happy Women's Day to an amazing woman who embodies strength, compassion, and love. Wishing you a Women's Day as beautiful and as inspiring as the love you give to the world.

JANUARY – 2026 EVENTS

Robotics coding club—24th jan 2026



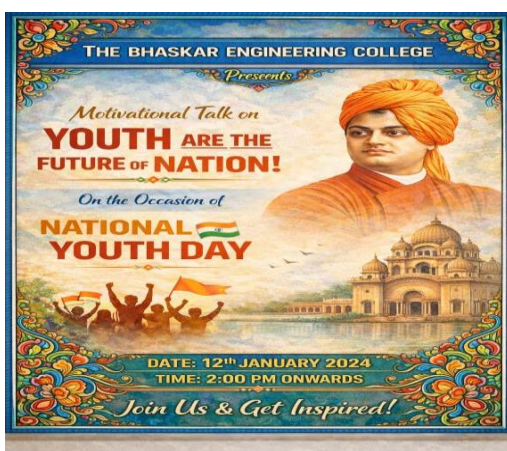
Calling all innovators, builders, and future tech leaders! Whether you are a total beginner or a coding pro, our Robotics & Coding Club is the place where you can build real-world robots, write awesome code, and turn your imagination into reality.

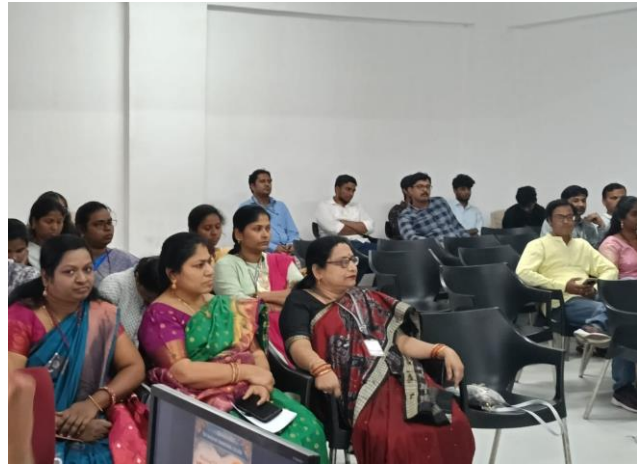
SANKRANTHI CELEBRATIONS---- 12th JAN 2026



"Happy Sankranti! Just like the colorful kites soaring high in the sky, may your dreams and ambitions reach new heights this year. Stay grounded, keep learning, and let the warmth of the Sun guide you toward success!"

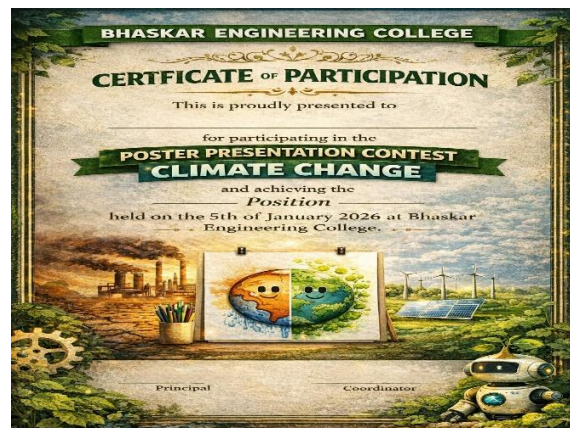
NATIONAL YOUTH DAY CELEBRATIONS—11th JAN 2026





Celebrate National Youth Day by embracing your limitless potential. As Swami Vivekananda famously said, "*Arise, awake, and stop not till the goal is reached.*". Your energy, curiosity, and courage are the true driving forces for building a brighter, more innovative future.

PROGRAM ON CLIMATE CHANGE -- 05th JAN 2026

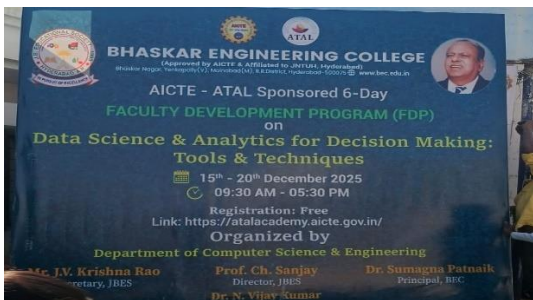




Climate change is the defining crisis of our time. For students, it represents both the greatest challenge inherited from past generations and an unprecedented opportunity to drive innovation, demand accountability, and secure a sustainable future.

DECEMBER – 2025 EVENTS

FDP PROGRAM CONDUCTED IN OUR CAMPUS -- 15th DEC 2025 TO 20th DEC 2025

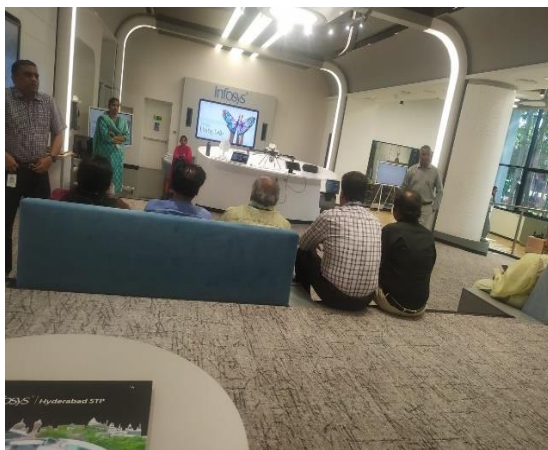




Our department is organizing an FDP (Faculty Development Program) to enhance knowledge, technical skills, and learning experience in emerging technologies and academic development.

The program will include expert sessions, interactive activities, and valuable insights from experienced resource persons. Students are encouraged to participate actively and utilize this opportunity for skill enhancement and career growth.

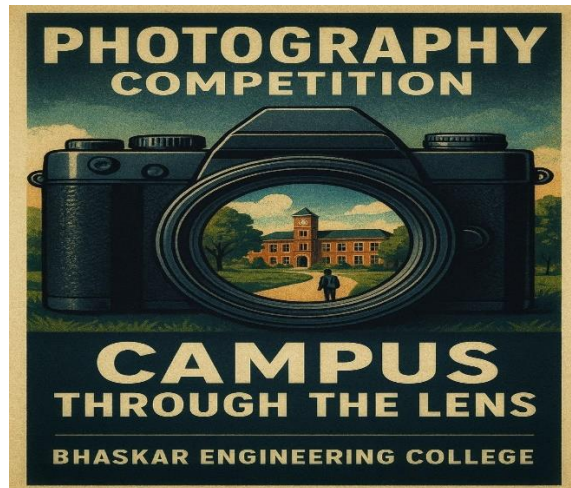
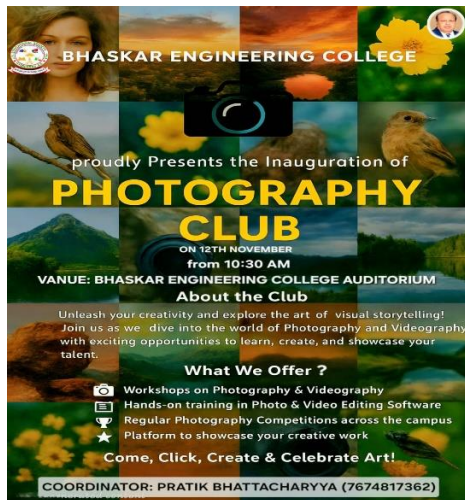
INDUSTRIAL VISIT TO INFOSYS - 19th DEC 2025



An industrial visit to Infosys offers students and professionals direct exposure to corporate infrastructure, agile work environments, and cutting-edge software development. These tours typically feature facility walkthroughs (such as R&D labs and training centers), tech-trend seminars, and recruitment Q&A sessions.

NOVEMBER – 2025 EVENTS

PROGRAM ON PHOTOGRAPHY COMPETITION-- 17th NOV 2025



We are excited to announce a Photography Competition for all students. Showcase students their creativity, talent, and unique perspective through your photography skills. Unleash your creativity and capture the world through your lens!

INDUSTRIAL VISIT TO C-MET-- 11th NOV 2025



A warm welcome to Centre for Materials for Electronics Technology (C-MET). C-MET is the only research institute in the country exclusively dedicated for the development of leap-frogging electronic materials for Indian industries and strategic sectors Compound Semiconductors, Ultra-high purity materials, IIoT Sensors, 2D materials, critical metals, energy materials, additive manufacturing, Quantum materials, microwave materials, circular economy etc to keep pace with the expectations bestowed on it

YOUTH & IT SDG WALK 2047 ON GACHIBOWLI 01st NOV 2025



India stands at a turning point. By 2047, we aspire to be a developed nation - prosperous, inclusive, and sustainable. But today, we face urgent challenges: climate change, inequality, unemployment & social divisions. The United Nations – Sustainable Development Goals (UN-SDG 2030) give us a global roadmap. But to achieve them, policies alone are not enough. What we need is visible action, led by our youth, supported by our institutions, guided by our scientists, and strengthened by government and industry.

OCTOBER – 2025 EVENTS

HARITHON HACKATHON PROGRAM 31st OCT 2025



The Harithon Hackathon is an initiative focused on combating e-waste through sustainable technology and circular economy solutions. The multi-stage program challenges students to design, develop, and present actionable solutions for e-waste collection, upcycling, material recovery, and policy building.

DURGASTAMI CELEBRATIONS -- 01st OCT 2025

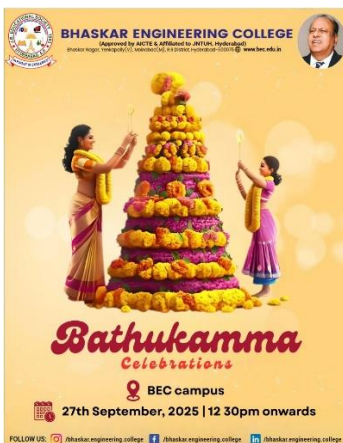




Celebrate Durga Ashtami by sharing warm messages of strength, courage, and prosperity with your loved ones. Maa Durga's divine energy removes obstacles and brings light to our lives.

SEPTEMBER – 2025 EVENTS

Bathukamma Celebrations at Bhaskar Engineering College Campus on -- 27TH SEP 2025



Bathukamma is a famous floral festival celebrated in Telangana with great devotion and joy. It is celebrated mainly by women, who arrange beautiful flowers in a cone-shaped stack and gather together to sing traditional songs and dance around the Bathukamma. The festival symbolizes the culture, traditions, unity, and respect for nature in Telangana.

An Expert Lecture on "MINDFULNESS" will be held on-- 18th Sep 2025



We are organizing an Expert Lecture Talk on “[MINDFULNESS]” to provide valuable knowledge and insights from an experienced speaker.

Free Medical Camp Organized at BEC on -- 11th sep 2025



A **Free Medical Camp** is a targeted community health initiative that provides free clinical check-ups, diagnostic screenings, and basic medication to underprivileged or remote populations. Typically hosted by our BMC college, these camps act as vital entry points for individuals who otherwise lack financial or geographic access to quality healthcare

IBM SKILLS BUILD in collaboration with YUVA organizing Training Programme for BEC students from 11th sep 2025 onwards



IBM SkillsBuild is a free, digital training platform developed under IBM's Corporate Social Responsibility (CSR) initiative to bridge the global technology skills gap. It connects high schoolers, college students, educators, and adult learners directly with in-demand tech skills, professional coaching, and industry-recognized digital credentials completely free of charge.

Inauguration of its first Excellence Skill Center of The Japan Education Center and Information Foundation (JECI) at J. B. Educational society, Hyderabad. Interaction with BEC Students on 09th sep 2025





The Japan Education Center and Information (JECI) is a premier foundation bridging India and Japan through specialized academic, cultural, and skills-based pathways. In India, its central coordination hub operates out of the National Capital Region

LaLiga Challenge at Bhaskar Engineering College Campus on -- 04th September 2025.



The term "LaLiga Challenge" primarily refers to major fan-engagement campaigns run by Spain's premier football league, as well as highly popular gaming events in the EA SPORTS FC ecosystem.

AUGUST – 2025 EVENTS

Orientation Programme for 1st Year B.Tech 2025-26 Students on -- 13th August 2025 at MNR Open Air Auditorium.

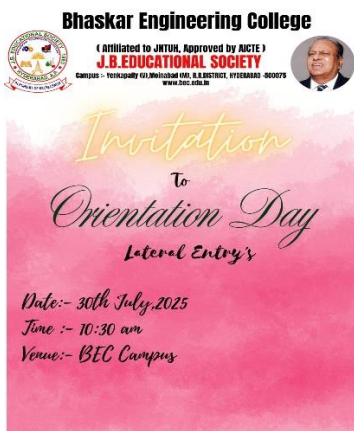




Orientation Day for first-year students is a landmark university event designed to ease the transition from high school to higher education, build early social connections, and clarify academic expectations [Mint Top Wishes]. It transforms anxious newcomers into confident campus citizens by combining formal inductions with interactive social activities.

JULY – 2025 EVENTS

Orientation Programme for Lateral Entry Students on 30th July 2025 at Bhaskar Engineering College .



Orientation Day for Lateral Entry students is a landmark university event designed to ease the transition from high school to higher education, build early social connections, and clarify academic

expectations [Mint Top Wishes]. It transforms anxious newcomers into confident campus citizens by combining formal inductions with interactive social activities.

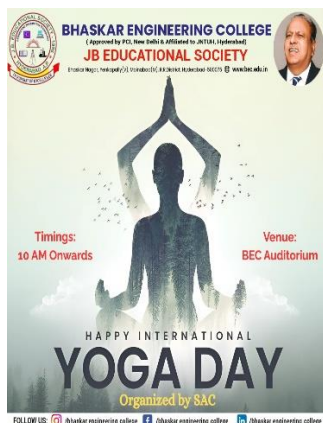
Bhaskar Engineering College organized Internal FDP on 14-JULY-2025 TO 18-JULY-2025.



An **FDP (Faculty Development Programme)** is an academic initiative designed to upgrade the knowledge, teaching skills, and research capabilities of educators, professors, and researchers.

JUNE – 2025 EVENTS

Bhaskar Engineering College organized International Yoga Day on 21st June 2025.





Yoga strengthens the body, calms the mind and fosters a heightened sense of awareness and responsibility in daily life. This mindfulness allows one to choose healthier and more sustainable lifestyles. In caring for ourselves, we begin to care for the Earth, reflecting the enduring Indian ethos

Institutional Gold Medals

S.No	Branch	Roll No	Name	Percentage(C GPA)
1	CSE	18GE1A0501	AKULA PRANISHA	8.9
2	ECE	18GE1A0401	B.SHARATH CHANDRA	8.2
3	IT	23GE1A1203	MD.KAMRAN MOHIUDDIN	8.0
4	CSE	23GE1A1515	G.JAMUNA	8.5

Student Development Programs

1. Seminars /Workshops /Training Programs organized for students:

S. No.	Title of the Seminar/ Workshop	Name of the Coordinator	Resource Person	Date	Target Audience
1.	Expert Lecture on The fundamentals of AI		Mr.Vivek Rangabhshyam	January 23 rd	Aids & Aiml Students
2.	Seminar on Software Development Camara Analytics at HEXAGON		HEXAGON Employees	January	Students
3.	Youth Convention	Mrs. Kavitha Mykal, Ch. Rajeshwari	Dr. Nidhi	Febury 07 th	Students
4.	Town Hall Event	Mrs. Kavitha Mykal,	Chinna jeevar Swamy	Febury 14 th	Students

		V. Rajeshwari, Mrs. G. Shruthi			
5.	SQL Workshop	Annapurna	Dr. Vijay Kumar	February 22 nd	Students
6	Vigyan Vaibhav 2024 On National Science day(Gachibowli Stadium Hyd)	Mrs. Kavitha Mykal.Mr.Toufiq		February 28th	Students
7	Water Day at BEC	Mr. Raheen Khan	Mr. Raheem Khan	22nd March	Students
8	85th Birth Anniversary of Late. Sri J. Bhaskar Rao Garu			12th May	Students
9	Placement Day- 2025	Mr. Nand Kishor		6th june	Students
10	PrivSect Spotlight Session		Annapurna Kuchibhatla	20th June	Students
11	Aryabhata Space Utsav		Dr. Ashok Kumar	21st June	Students
12	Expert Lecture on Exploring Global Horizons	Mrs. Kavitha Mykal	Monica Stamme	August 14th	Students
13	Expert Lecture on EV Technology and AI?ML At THub	Ms. Shabeena Parveen		September 3rd	Students
14	Laliga Challenge at BEC			4 th September	Students
15	An Expert Lecture on Mindfulness		Sunanda Ravi	18 th September	Students
16	Seminar on Power BI	Mr. Mohan	Mr. Mohan	October	Students
17	Harithon Hackathon by Govt. of Telangana	Mrs. Kavitha Mykal	T-Hub	October	Students
18	Study Abroad Awairness Session	Mr. Nand Kishor	Shiva Krishna	25 th October	Students
19	“Kill the Cancer” Inter and Intra College Elocutuion Competition on Cancer	Mrs. G. Shruthi		October 29 th	Students

20	YOUTH and IT SDG walk 2047 Viksit Bharat	Mr. Madhav Rao	Research Heights Foundation(RHF)	November	Students
21	A Seminar on PCB design	Mr. Pratik Bhattacharyya	Mr. Ayan Sakar(Industry Expert)	January	Students

FACULTY ACHIEVEMENTS

S NO	DEPART	NAME OF THE FACULTY	SUBJECT	MONTH/YEAR	RESULT
1	ECE	V RAJESHWARI	Introduction to Internet of Things.	JULY-/2025	ELITE
			AICTE-Machine and generative AI techniques for health care innovation	15/06/25 to 20/06/25	
			Workshop on outcome based education and accreditation(OBE&A)	MAR 19,2025	NBA
2	ECE	Y. RAMYA	JAVA	JULY-OCT/2025	GOLD
			NPTEL-Machine Learning and Deep Learning	JULY-OCT/2025	ELITE
			NPTEL-Introduction to Internet of Things.	JULY-OCT/2025	ELITE
3	ECE	K. SRUTHI	NPTEL-Database Management Systems.	JULY-SEP/2025	ELITE
			NPTEL-Machine Learning and Deep Learning	JULY-OCT/2025	ELITE
			NPTEL-Introduction to Internet of Things.	JULY-OCT/2025	ELITE
			UGC-NET	DEC-2025	QUALIFIED
4	ECE	L.SANTOSH KUMAR	NITTTR	3/3/25 to 7/3/25	
5	ECE	V.RAMYA	NITTTR	3/3/25 to 7/3/25	
			Institution innovation council . Topic:Road map to get a patent	21/05/2025	JBIT

6	S&H	.Md.Osman Toufiq	Workshop on outcome based education and accreditation(OBE&A)	MAR 19,2025	NBA
7	S&H	A.VANISREE	AICTE-ATAL FDP	15/12/2025 TO 20/12/2025	BHASKAR ENGINEERING COLLEGE
8	CSE	KAVITHA MYKAL	IKS	19/01/26 TO 24/01/26	JNTUH
9	CSE	GHOUSE BASHA	NPTEL-AI Concepts and Techniques	JULY –OCT 2025	AICTE
			NPTEL- Introduction to Internet of Things.	JULY –OCT 2024	AICTE
			ROLE OF AI & ML in smart grid	22/09/25 to 27/09/25	IIT PATNA,AICTE
			Your future inAI-The job Landscape	19/09/25	IBM Skill Built
10	CSE	CHAUDHARI AFTABALAM KAISAR HUSSAIN	NPTEL-AI Concepts and Techniques	JULY –OCT 2025	AICTE
11	CSE	SHABEENA PARVEEN	NPTEL-AI Concepts and Techniques	JULY –OCT 2025	AICTE