



Sri Bhagawan Mahaveer Jain Educational & Cultural Trust's

Jain College of Engineering (JCE), Belagavi

(Approved by AICTE, Recognized by Government of Karnataka & Affiliated to VTU)



(Accredited by National Board of Accreditation (NBA) : Dept. of CSE, CVE, EEE & ECE)



E-Summit 2026 was grandly inaugurated at Suvarna Vidhana Soudha on 28/04/2026 under the theme "In the Realm of Possibilities". The Chief Guest was: Smt. Janaki K. M., Regional Commissioner, Belagavi Division. Guests: Mrs. Shraddha Khatawate, Governing Council Member, JCE & Mr. Venkatesh Deshpande, Cluster Head, Karnataka Digital Economy Mission (KDEM).

JCE BGM REFLECTIONS

Courses Offered: B.E., M.Tech, MBA, MCA

Vision

To be a university as a resource of solutions to diverse challenges of society by nurturing innovation, research & entrepreneurship through value based education

Mission

- To provide a work culture that facilitates an effective teaching-learning process and lifelong learning skills
- To promote innovation, collaboration and leadership through best practices
- To foster industry-institute interaction resulting in entrepreneurship skills and employment opportunities

Core Values

- Accountability
- Continuous Learning
- Competency
- Team Work
- Holistic Development
- Societal Responsibility

INSIDE

Contents

Pg. No.

Message from Principal	01
Editors' Speak	01
Civil Engineering	02
Computer Science & Engineering	03
AI & ML	04
Mechanical Engineering	05
Electrical Engineering	06
Electronics Engineering	07
MBA	08
MCA	09
Faculty Section	10
College Level Activities	13
Achievements & Sports	13
Media Coverage	14



The current issue presents a comprehensive overview of the significant activities, accomplishments, and milestones of our institution during the period April 2026 to June 2026. It showcases the remarkable achievements of our students, faculty, and staff, reflecting JCE's continued commitment to academic excellence, innovation, research, and holistic development. During this quarter, the institution organized a wide range of academic, technical, and co-curricular events, along with faculty and student interactions with distinguished experts from industry and academia. The outstanding performance of our students in curricular, co-curricular, and extracurricular activities continues to reinforce the culture of excellence nurtured at JCE.

A notable achievement during this period was JCE's recognition as the Platinum Sustainable Campus Partner at the national level in the Earth Week Celebration Competition, organized by the Research Heights Foundation in association with the Environment Protection Training & Research Institute, held from 22nd to 29th April 2026. The JCE Innovation and Entrepreneurship Foundation (JIEF) successfully organized the E-Summit on 28th and 29th April 2026 at Suvarna Vidhana Soudha, providing an excellent platform for innovation, entrepreneurship, and industry engagement. The Department of Civil Engineering conducted a national-level one-week ISTE BNY Mellon Knowledge Enhancement Programme on "AI Solutions for Sustainable Infrastructure" from 8th to 13th June 2026, highlighting emerging technologies for sustainable development. The Universal Human Values (UHV) Cell celebrated the International Day of Yoga by organizing the Yoga Sangama event on 21st June 2026, promoting physical, mental, and emotional well-being among students and staff. Adding to the institution's sporting achievements, our students emerged as champions in the VTU Belagavi Zone Cricket Tournament, bringing laurels to the college.

These and many more achievements are presented in brief. I extend my heartfelt congratulations to all our students, faculty, and staff for their dedicated efforts and invaluable contributions. I also appreciate the editorial team for bringing out this informative and inspiring issue of the newsletter. May this publication continue to reflect the spirit of excellence, innovation, and service that defines JCE.

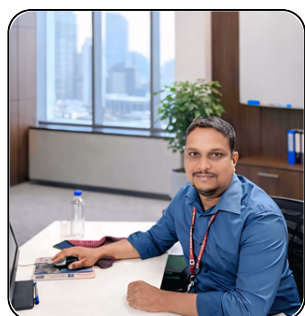
Dr. J. Shivakumar
Principal & Director

Editor's Speak



This edition of JCE BGM Reflections captures a quarter of extraordinary achievements. From hosting the prestigious E-Summit 2026 at Suvarna Vidhana Soudha to being recognized as a Platinum Sustainable Campus Partner, JCE has demonstrated unwavering excellence. Our students brought laurels by winning the VTU Belagavi Zone Cricket Championship, while departments conducted impactful programs on AI-driven infrastructure, yoga, and skill development. Faculty publications, patents, and NPTEL certifications further underscore our commitment to research and innovation. As we celebrate these milestones, we remain dedicated to nurturing holistic development and building a legacy of leadership and societal contribution.

Dr. S. Rohitraj
Professor, HOD - MBA



The past quarter at JCE has been a testament to this philosophy. From the grand success of E-Summit 2026 and the ISTE-BNY Knowledge Enhancement Programme to the celebration of International Yoga Day and our cricket team's triumphant victory, every event has ignited new sparks of excellence. Our students have excelled in academics, placements, and competitions, while faculty members have achieved remarkable milestones in research and patents. We take immense pride in our Platinum Sustainable Campus recognition and the holistic development initiatives that continue to shape future-ready engineers. Here's to many more flames of success!

Mr. Shahanawaz peerzade
Librarian

"Life doesn't let us go back and fix the past, But it does give us the chance to live each day better than the previous one." – Anonymous

Poster Presentation



A Biology for Engineers Poster Presentation by 4th Semester students was successfully conducted on 16/05/2026.

Faculty Enhancement Program Inauguration



National Level ISTE-BNY Knowledge Enhancement Programme for faculty was held. The Chief guest was : Dr. Pratapsinh Kakasaheb Desai (Chairman ISTE), Er. Suresh Sidram Rayamane (Executive Council Member, ISTE) , and Er. Pankaj Rayamane graced the program. It was scheduled on 7/5/2026.

Guest Lecture



An expert talk was delivered by Mrs. Sonia Patil from UltraTech Stimulus Company on 06/06/2026.

IKS Poster Presentation



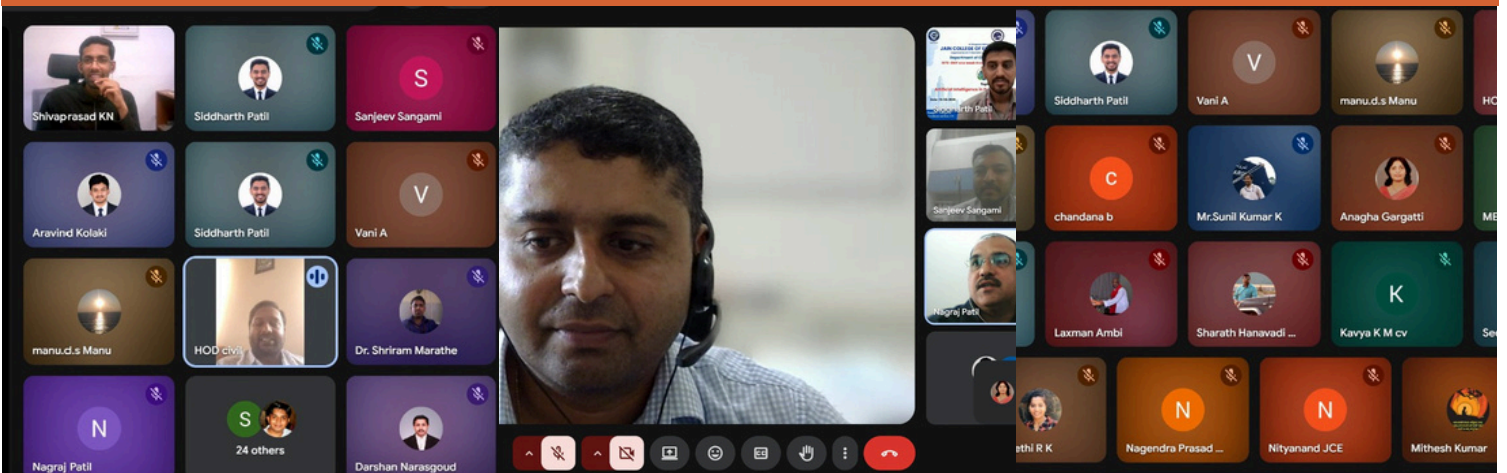
A Poster Presentation on Indian Knowledge System was successfully conducted on 30/04/2026.

Graduation Ceremony



The Graduation Ceremony Batch of 2022-26 was celebrated with great pride and enthusiasm on 3/6/2026.

ISTE-BNY One Week Knowledge Enhancement on "AI-Driven Solutions for Sustainable Infrastructure"



A six-day ISTE-BNY Knowledge Enhancement Programme on "AI-Driven Solutions for Sustainable Infrastructure" was successfully conducted from 08/06/2026 to 13/06/2026.

"Civil engineering is the art of directing the great sources of power in nature for the use and convenience of man."

-Thomas Tredgold

Students Achievement



6th Semester students attended a one-week Computer Networking STP, sponsored by KLE Technological University, starting on 17/04/2026.

Session on Higher Education Abroad



A session on Higher Education Abroad for 8th Semester students was conducted by MyTECH Study Abroad on 07/05/2026.

Orientation Session



Awareness session on the Honors Program for 4th Semester students was conducted in association with Citis Company on 06/05/2026.

Session on Higher Education Abroad



Conducted an IKS Poster Presentation on 30/04/2026.

Graduation Day 2026



The Samavartana–2026 Graduation Day Ceremony for the 2022–2026 batch was held on 16/06/2026. It was conducted under the Banner of FACE association.

"When the wisdom speaks, be silent Do not waste your candle when the sun is there."

— Rumi

IKS Poster Presentation



Successfully conducted Poster Presentation on Indian Knowledge System on 30/04/2026.

Pre-placement Training



Pre-Placement Technical Training Program from 07/05/2026 to 09/05/2026.

Biology Poster Presentation



4th Semester students conducted a Poster Presentation on "Biology for Computer Engineers" on 16/05/2026.

Skill Development Training



A Skill Development Training Program was conducted for students to enhance technical and soft skills, focusing on improving employability and industry readiness, from 19/05/2026 to 21/05/2026.

She Innovates Bootcamp



6th sem Students were appointed and participated in the VTU's VRIF She Innovates Bootcamp in Hirasugar Institute of Technology, Nidasoshi. On 08/05/2026.

Nvidia Training Program



3 days Nvidia training was organized from 8/6/2026 to 10/06/2026.

"Artificial intelligence is the new electricity."

— Andrew Ng

Workshop on Ansys Workbench

JAIN COLLEGE OF ENGINEERING (JCE), BELAGAVI
Department of Mechanical Engineering
Association of Royal Mechanical Youth (ARMY)

5-Days Workshop on ANSYS Workbench

Resource Person:
Mr. Ravindra Bucheria
Senior Application Engineer - ANSYS
ARK Infosolutions Pvt. Ltd

Date: 21st to 25th April 2026
Venue: CAED Lab and Skill Lab

Prof. Vinayak Ratan Coordinator Dr. B. V. Hubballi HOD Dr. J. Shivakumar Principal & Director

5 days hands-on workshop for 6th sem students and faculty from 21/04/2026 to 25/04/2026.

Workshop on Basic Electronics & Robotics

DEPARTMENT OF MECHANICAL ENGINEERING

BASIC ELECTRONICS & INTRODUCTION TO ROBOTICS WORKSHOP

Organized By **ORCA Robotics**

WHAT YOU WILL LEARN:

- Independence of Electronics
- Practical hands-on activities
- Build your identity
- Introduction to programming
- Introduction to Robotics - Robot Arm & Manipulation
- Autonomous Multi-Robot - Inter-robot communication

WORKSHOP HIGHLIGHTS:

- Concept explained along with the slides
- Practical hands-on activities
- Build your identity
- Introduction to programming
- Introduction to Robotics - Robot Arm & Manipulation
- Autonomous Multi-Robot - Inter-robot communication

DATE: 29th April 2026
VENUE: JCE Campus (B&A/FMS)
TIME: 10:00 AM to 05:00 PM

Workshop aimed to enhance technical knowledge and encourage innovation among 4th sem students conducted on 29/04/2026.

Workshop on CBAM

CARBON BORDER ADJUSTMENT MECHANISM (CBAM)

Workshop On

A one-day workshop on Carbon Border Adjustment Mechanism (CBAM) & Industrial Decarbonization was conducted for 4th Semester students on 20/05/2026.

Poster Presentation IKS

Poster presentation was conducted for 4th sem students on 30/04/2026.

Graduation Day 2026

Graduation Day was held for 2022-2026 batch students on 30/05/2026.

Poster Presentation Biology for Engineers

Poster presentation was conducted for 4th sem students on 16/05/2026.

Awareness Session on Communication Skills

Mr. Nandagopal, a 2nd sem MBA student, took an awareness session on the importance of communication skills for 4th sem students on 01/06/2026.

Expert Talk

Expert talk on "Outcome-Based Education in the Revised NBA Framework," in association with IQAC on 01/06/2026. The Resource person was NBA Expert committee member Dr. R. V. Raikar. It was scheduled on 01/06/2026.

Training

3-DAYS HANDS ON TRAINING LASER CUTTING MACHINE & CNC ROUTER

JCE AICTE IDEA LAB ONE DAY HANDS ON TRAINING 3D PRINTING

Under AICTE Idea Lab, training was conducted on the laser cutting machine & CNC router from 13/05/2026 to 15/05/2026 and on 3D printing on 02/06/2026.

"Any sufficiently advanced technology is indistinguishable from magic."
— Arthur C. Clarke

HITADHARSHI-2026



Hitadharshi (A Stakeholders' Meet) was organized to discuss the progress and achievements of the department on 11/04/2026.

Parent Teacher Meet



A Parent Teacher Meet was organized. The Academic Progress and activities conducted were discussed on 11/04/2026.

Alumni Meet



Alumni Meet was organized. They discussed career opportunities with the Juniors and faculty members on 11/04/2026.

Group Discussion



Group Discussion was conducted to enhance students communication skills, teamwork, and active participation. It was scheduled on 29/4/2026.

Poster Presentation on IKS



A poster presentation on IKS was conducted. The Students were encouraged and Motivated to explore Indian Knowledge systems on 30/04/2026.

Saura दीप



Saura दीप Project Exhibition was conducted. Students showcased their innovative projects, enhance their creativity and technical skills, encourage problem-solving abilities, and promote the exchange of ideas. It was scheduled on 06/05/2026.

Poster Presentation



A Poster Presentation on Biology for Engineers was conducted on 16/5/2026.

Session on RBT, OBE & SDG



An Awareness Session on RBT, OBE & SDG was conducted to familiarize students with Revised Bloom's Taxonomy (RBT), Outcome-Based Education (OBE), and Sustainable Development Goals (SDGs). It was scheduled on 01/06/2026.

World Environment Day

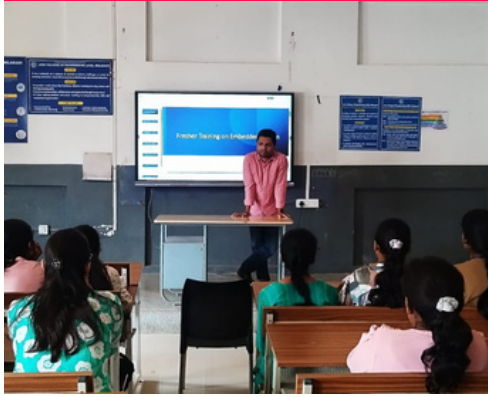


A session on "A Curtain Raiser on Regenerative Agriculture" was conducted on the occasion of World Environment Day, graced by the esteemed Chief Guest, Dr. S. S. Dolli, Principal Investigator and CEO, Krishik Agri Business Incubator, Dharwad. The Guest of Honour was Dr. S. A. Biradar, Professor and Head, Institute of Organic Farming, UAS Dharwad, on 05/06/2026.

"Electric power is everywhere present in unlimited quantities and can drive the world's machinery without the need of coal, oil, gas or any other of the common fuels."

— Nikola Tesla

Internship Opportunities in Embedded Systems



An Awareness Session on Internship Opportunities in Embedded Systems was conducted for students by Shridhar Kedanuri on 16/05/2026.

An Educational Visit



IEEE AESS organized an educational visit to Asha Kiran Planetarium, Belagavi, for 50 students on 11/04/2026.

Paper Presentation & Project Competition



Students won top honors at AITM, Belagavi, on 11/04/2026—Shreya Patil and Kirtikumari Sharma secured First Prize in VENCER, while Karunya, Sharvani Patil, and Shrinivas Masuti secured Second Prize in TECHXHIBIT.

Workshop on VLSI ASIC Flow



A one-day hands-on workshop on “VLSI ASIC Flow using Cadence NClaunch, Genus & Innovus” was conducted for 6th Semester students by Mr. Prajwal R. G., Co-Founder & CEO, QuantumClk Technologies, on 23/04/2026.

FOCUS REWIRED Meditation



A session on Focus Rewired Meditation for the modern engineer was conducted for 4th Semester students by Priya Khatav Heartfulness Centre, Belagavi on 13/05/2026.

World Telecommunication and Information Society Day – 2026



World Telecommunication and Information Society Day – 2026 was celebrated in association with IEI, Belagavi. Mr. Nagendrakumar T. Balekundri delivered a talk on “Digital Lifelines: Strengthening Resilience in a Connected World.” The event was graced by Er. Vilas Badami, MIE, Honorary Secretary and KSC Committee Member, and Er. C. B. Hiremath, Chairman, IEI Local Centre, Belagavi, on 19/05/2026.

TEJAS'2026 Graduation Day



TEJAS'2026 Graduation Day was celebrated with the felicitation of achievers, distribution of Graduation Scrolls, a group photo session, and lunch for students and parents, on 30/05/2026.

"Education is the most powerful weapon which you can use to change the world."
— Nelson Mandela

Session on Research Methodology



Dr. Udaykumar L. Naik (JCE EC Department) took an insightful session on IPR as part of the Research Methodology subject on 17/06/2026.

Adhyay-2026



Adhyay-2026, a two-day Management Fest was organized on 24/04/2026 to 25/04/2026. The Chief Guest was Mr. Basavraj Madiwalar DC of Commercial Taxes (Enforcement), North Zone, Belagavi.

Pre placement training



Pre placement training session was organized for the MBA Students on 18/06/2026 to 19/06/2026.

Academic Toppers



Felicitated the academic toppers of First Year and Second Year MBA students on 05/05/2026

Guest Lecture



Guest Lecture on Banking & Financial Services Industry – Career Opportunities was organized on 05/05/2026

MBA Alumni



MBA Alumni (2022-24 Batch) Mr. Digvijay Tordal (Mehta Hitech Industries Limited) addressed the 4th Semester MBA Students on 12/05/2026

Mock PG CET Test Topper Felicited



PGCET Previous Year Question Paper Solving session was organized for the degree students on 02/06/2026. The resource person was : Dr. Jemson Vaz . The Mock PGCET test was conducted.

Naukri Profile Building session

Sri Bhagawan Mahaveer Jain Educational & Cultural Trust's
JAIN COLLEGE OF ENGINEERING (JCE), BELAGAVI
 (Approved by AICTE New Delhi, Recognized by Govt. of Karnataka & Affiliated to VTU, Belagavi)
 Macche, Belagavi - 590014
 (Accredited by National Board of Accreditation (NBA) : Dept. of CSE, CVE, EEE & ECE)

DEPARTMENT OF MBA

Attention 4th Semester MBA students
 A crucial session on "Naukri Profile Building" is happening tomorrow.
 Make sure your profile stands out to recruiters – this is your chance to learn from the best.

Date 21st May 2026 | **Time** 1:45 PM – 4:00 PM | **Venue** 304 Classroom

Resource Person: Anuradha Madam
 Coordinator: Dr. S. Rohitraj

For more information Contact:
 Prof. Raviprakash Phattepur, Placement coordinator, MBA

A crucial session on "Naukri Profile Building" which was scheduled on 21/05/2026 to all the 4th Semester MBA Students. The Resource Person was Mrs. Anuradha Madam

Placement

TO THE PLACED MBA STUDENTS @ MINDENIOUS, BENGALURU
 with the CTC of 7 LPA on 12th June 2026

ESHITA DEBBAR	MILAGRITI LOBO	YASHODA THAPA	POOJNIMA MARIKATTI	SHUBHAM K
GOURANG N BHANDALEKAR	SUZAN SHEIKH	HARSHWARDHAN	OMKAR MANKAR	BHEERAMMA M TALAKOTI
NISHAT PEZZADE	SAKSHI DESAI	SAKSHI KASHI	SHILPA MARDANI	YASHUKUMAR K

Congratulations to the placed MBA students @MINDENIOUS, Bengaluru with the CTC of 7 LPA on 12/06/2026

“A good leader inspires people to have confidence in the leader; a great leader inspires people to have confidence in themselves.”

– Eleanor Roosevelt

First Sem Toopers Felicitation



First Semester Academic toppers of batch 2025-2027 with highest SGPA 9.4 felicitated on 20/05/2026

Pre Placement Session by IBM Skillbuild



Students attended a two-day Pre-Placement Session on "Artificial Intelligence & Employability Skills" on 18/06/2026 and 19/06/2026.

Technical Talk on Data Analytics and Applications



In association with the JCE-ISTE Student Chapter, organized a technical session on "Data Analytics and Applications" on 05/06/2026.

Digital Decarbonization Workshop



Students conducted a Digital Decarbonization Workshop as part of the Earth Week Celebration under the Bharat Sustainable Campus Mission on 23/04/2026.

IEEE Blended Learning



A total of 294 IEEE Blended Learning Program certifications were successfully completed by MCA students.

PRASTHANAM 2026



"PRASTHANAM," a heartfelt farewell for the 4th Semester students (Batch 2024-2026), was held on 20/06/2026.

Ganak Vidya- National Level Hackathon



Successfully organized the 24-hour National Level Hackathon "GavakVidya" with 64 participants from various colleges across Belagavi on 27/04/2026 and 28/04/2026.

4th Semester Toppers Felicitation



III Semester academic toppers with the highest SGPA of 9.8 were felicitated on 20/05/2026.

"Alone we can do so little; together we can do so much."

— Helen Keller

Certifications & Faculty Development Programs

1. Prof. Shashank U. Vanakudari, Prof. Milind R. Pawar, Prof. Asmit Joshilkar, and Prof. Parvathi Salimath successfully completed the "Yuva AI for All" certification program under the NASSCOM FutureSkills Prime initiative during January–March 2026.
2. Dr. Ratan A. Patil participated in a one-day hybrid workshop conducted at GITAM University, Hyderabad Campus on 27/03/2026.
3. Prof. Siddharth Bhatkande, Assistant Professor, Department of Computer Science & Engineering, successfully completed the NPTEL Online Certification Course on "Business Intelligence and Analytics" with a consolidated score of 62%.
4. Dr. Shrivatsa D. Perur published a patent titled "Smart Accident Detection and Emergency Response System Using ADAS" in 06/2026.
5. Dr. Shrivatsa D. Perur published a patent titled "AI-Based Multimodal Emotion Recognition and Adaptive Human–Machine Interaction System" in 05/2026.
6. Dr. Shrivatsa D. Perur attended a one-week FDP on "Integrating Machine Learning and AI for Scalable IoT Solutions" organized by VIT, Pune.
7. Prof. Manjunatha S., Dr. Jayashri Rudagi, Dr. Madhavi Magi & Mr. Pavan Padara participated in the Orientation Programme on "Understanding and Addressing Complex Engineering Problems in the OBE Framework", organized by SJC Institute of Technology in collaboration with VTU, Belagavi, on 15/06/2026.
8. Dr. Raghavendra P. Bakale, Associate Professor, Department of Chemistry, participated in the Orientation Programme on "Understanding and Addressing Complex Engineering Problems in the OBE Framework", organized by SJC Institute of Technology in collaboration with VTU, Belagavi, on 15/06/2026.
9. Dr. Raghavendra P. Bakale published a Scopus-indexed (Wiley) book chapter titled "Carbon-Based Nanomaterials as a Platform for Precise Electrochemical Sensing" as First Author.
10. Dr. Raghavendra P. Bakale published a Scopus-indexed (Wiley) book chapter titled "Nanostructured Materials for Gas Sensing Application" as Second Author.
11. Dr. Raghavendra P. Bakale published a Scopus Q2 review article titled "Metal–Organic Frameworks (MOFs) and Their Derivatives for Environmental Remediation and Energy Devices" (MDPI Publisher) as First Author.
12. Dr. Raghavendra P. Bakale successfully completed the NPTEL Online Certification Course on "Bioinorganic Chemistry" with a consolidated score of 69%.
13. Dr. Manjula V. Kalyanshetti and Prof. Shafiqahmed Yellur, Department of Mathematics, participated in a one-week FDP on "Generative AI and Large Language Models for Teaching, Research, and Innovation" from 13/04/2026 to 18/04/2026.
14. Dr. Ravishankar Hutagi, Department of Mathematics, successfully completed the 12-week NPTEL Online Certification Course on "Real Analysis I".
15. Dr. Manjula V. Kalyanshetti, Department of Mathematics, successfully completed the 12-week NPTEL Online Certification Course on "Transform Techniques for Engineers".
16. Prof. Pooja M. Jarli, Department of Mathematics, successfully completed the 8-week NPTEL Online Certification Course on "Research Methodology".
17. Dr. Manjula V. Kalyanshetti participated in the Six-Day Online Workshop on "From Concept to Claim: An Interactive Patent Drafting Workshop" from 20/04/2026 to 25/04/2026.
18. Dr. Manjula V. Kalyanshetti published the paper "On Zagreb Coindex of Line Graph" in the Scopus Q2 journal Journal of Dynamics and Control.
19. Dr. Manjula Kalyanshetti was granted a patent titled "Artificial Intelligence Based Processing Device for Graph Theory Learning."
20. Dr. Praveen Banasode, Prof. Sonal Patange, and Prof. Asmit Joshilkar, Department of MCA, successfully completed the 4-week NPTEL Online Course Certification on 14/05/2026.
21. Prof. Amisha Tarihalkar, Department of MCA, successfully completed the IEEE Blended Learning Course Certification on "Python for IoT" on 31/05/2026.
22. Prof. Amisha Tarihalkar successfully completed five EBSCO Micro Courses on 17/05/2026.
23. Prof. Milind Pawar, Department of MCA, successfully completed the Foundation – Innovation Ambassador Certification on 06/03/2026.
24. Dr. Sachinkumar, Professor & HoD, Department of CSE (AI & ML), published a paper titled "Deep Learning-Based Approach for Early Detection and Predictive Analysis of Cotton Leaf Disease" in the Scopus Q3 journal International Journal of Drug Delivery Technology.
25. Dr. Sachinkumar attended a one-week FDP on "Quantum-AI Convergence for Next-Gen Computing" organized by Jain University, Bengaluru, in association with St. Paul University, Quezon City, Philippines.
26. Dr. Sachinkumar served as an IEEE Session Chair at ICICACS-2026, organized by HKE Society's SMVIT, Raichur, from 22/05/2026 to 23/05/2026.
27. Dr. Sachinkumar was the Guest of Honour and delivered a technical session on "Applications of AI in Healthcare" organized by the All India Institute of Local and Self Government, Belagavi, on 08/06/2026.
28. Dr. Poorn Chandra S. published a patent titled "AI Based Heart Rate Monitoring Device" on 18/03/2026.
29. Prof. V. R. Bagali, Mr. Chougula Basavaraj, and Mr. Shivanand Hugar, Department of ECE, successfully completed the 12-week NPTEL Online Certification Course on "Introduction to Internet of Things (IoT)."
30. Prof. V. R. Bagali and Mr. Shivanand Hugar successfully completed the 12-week NPTEL Online Certification Course on "Advanced Computer Networks (CAN)."
31. Prof. V. R. Bagali and Mr. Chougula Basavaraj successfully completed the 12-week NPTEL Online Certification Course on "Digital VLSI Testing."
32. Prof. Shivanand Hugar successfully completed the 12-week NPTEL Online Certification Course on "Cryptography and Network Security (CNS)."
33. Prof. Deepali V. Patil, Department of ECE, received the NPTEL Discipline Star Certificate of Appreciation for the Jan–Apr 2026 session.
34. Prof. Deepali V. Patil, Assistant Professor, Department of ECE, delivered an invited lecture on "IoT in Action: Transforming Agriculture, Healthcare, Industry, and Smart Cities" at IEI Belagavi Local Centre on 16/06/2026.
35. Dr. Ravishankar Hutagi, Department of Mathematics, received the Best Oral Paper Presentation Award at the International Conference on Advances in Physical, Chemical, and Mathematical Sciences for Sustainable Development for the paper "Comparative Spectral Energy Analysis of Sombor Type Matrices for QSPR Modeling of Anticancer Drugs" on 14/05/2026.
36. Dr. Ratan A. Patil (Mechanical Engineering) served as a reviewer for three reputed international journals in 2026—Journal of Thermal Engineering (Yıldız Technical University); Journal of the Institution of Engineers (India): Series C (Springer); and Scientific Reports (Nature Research, Q1)—recognizing his expertise and contribution to the peer-review process.
37. Uttam Koruche published the book chapter titled "Design and Analysis of Eco-Friendly Materials and Its Applications" through Iterative International Publishers in June 2026.
38. Dr. Basavaraj V. Hubballi, Dr. Madhavi Magi, Rajshekhar V. Unni, Narayan Mannurkar and Uttam Koruche successfully completed the e-Tutorial on Using Patent Information conducted by WIPO from 02/06/2026 to 07/06/2026.
39. Dr. Ratan A. Patil participated in the Latest Technology with Autodesks Solutions program organized by ISTE on 02/05/2026.
40. Dr. Ratan A. Patil and Pavan Padara successfully completed the Yuva AI for All program organized by the Ministry of Electronics & Information Technology in June 2026.
41. Uttam Koruche, Department of MCA, successfully completed the Advanced Innovation Ambassador Certification on 21/05/2026.
42. Dr. Madhavi Magi completed IEEE certification programs on Innovation Management and Intellectual Property and Introduction to Innovation Management and Intellectual Property in May 2026.
43. Uttam Koruche completed IEEE certification programs on Innovation Management and Intellectual Property—Advanced in 18/06/2026.

Certifications & Faculty Development Programs

44. Dr. Basavaraj V. Hubballi presented a paper titled "Review and a Case Study of Wheeled Mobile Robot from Mechanical Aspects along with Path Optimization Algorithm Used" at the International Conference held at NIT Jamshedpur, Jharkhand, on 30/05/2026.
45. Dr. Ratan A. Patil successfully completed the FDP on "Emerging Technologies, Simulation & Advanced Systems", conducted by Annamacharya University from 01/05/2026 to 06/05/2026.
46. Pavan Padara successfully completed the one-week e-FDP on "Generative AI & Large Language Models for Teaching, Research & Innovation", organized by the Department of CSE in association with IIC, Jain College of Engineering, Belagavi, from 13/04/2026 to 18/04/2026.
47. Dr. Anand Hosamani successfully earned the "Claude 101 Certificate" through an online certification program on 21/05/2026.
48. Jagadeesh S. Pattanashetti successfully completed the NPTEL certification course on "Outcome-Based Pedagogic Principles for Effective Teaching" on 14/05/2026.
49. Dr. Madhavi Magi successfully completed the NPTEL certification course on "Education for Sustainable Development" on 16/05/2026.
50. Uttam Koruche (Department of Mechanical Engineering) successfully completed the SWAYAM-NPTEL certification course on "Roadmap for Patent Creation" on 25/04/2026 and "Patent Law for Engineers and Scientists" on 13/05/2026.
51. Dr. Anand K. Hosamani successfully completed the course "Generative AI and Large Language Models (LLMs)" during the period from 22/04/2026 to 22/06/2026 from SkillDzire.
52. Darshan M Katgeri and Vinayak Ratan completed AICTE PG certification in Cybersecurity from Feb 2026 to Jun 2026 at **IIIT, Dharwad**.
53. Narayan Mannurkar and Rajshekhar Unni published the patent on "A Foldable Motorcycle Helmet with Interlocking Sliding Segments and Dual-Pin Locking Mechanism" on 22/05/2026.
54. Dr. Sanjeev Sangami (Coordinator) and Prof. Siddharth Patil (Co-Coordinator) successfully organized a One-Week ISTE Knowledge Enhancement Program from 8/6/2026 to 13/6/2026, through their dedicated planning, effective coordination, and committed leadership. Their efforts ensured the smooth execution of the program and provided participants with a valuable learning experience.
55. Dr. Mithun B. M., Professor & Head, Department of Civil Engineering, JCE Belagavi, served as the Resource Person and delivered an insightful session on "Green Building Design using Artificial Intelligence," on 12/06/2026, sharing practical knowledge on AI-driven sustainable infrastructure.
56. Uttam Koruche and Vinayak Ratan published two papers—Development of Sun Tracker Model for the Improvement in Efficiency of Solar Panel in IRJET on 21/05/2026 and Advanced LPG Gas Leakage Detection and Automatic Shut-off System in TIJER on 27/05/2026.
57. Dr. Venkatratnam Chitturi & Dr. Anand K. Hosamani participated in the Faculty Conclave 2026 held at The National Institute of Engineering (NIE) on 06/06/2026. They engaged in the discussions on innovative teaching, outcome-based education, faculty development, and emerging trends in higher education.

Articles by Staff

Civil Engineering: Building the Foundations of Society

Civil engineering is the art and science of creating the physical framework of society — the roads, water systems, buildings, and resilient cities that let communities thrive. Reading this should make any student, graduate, or prospective entrant feel proud: civil engineers design safety, enable prosperity, and leave visible legacies that last generations.

Why civil matters

Civil engineers transform ideas into infrastructure that people depend on every day, from safe drinking water and reliable transport to hospitals, schools, and disaster-resilient shelters. These contributions underpin public health, economic activity, and social mobility, making civil engineering a discipline with immediate human impact.

Three reasons to choose civil

- Visible impact: your work becomes a tangible part of the landscape — bridges, highways, and public spaces that communities use and remember.
- Societal purpose: civil projects protect lives and enhance quality of life through safer structures, flood control, and sustainable resource use.
- Broad opportunity: the field blends structural design, geotechnics, hydraulics, transportation, and environmental engineering, allowing specialization and interdisciplinary leadership.

What being a civil engineering student means

As a student you learn rigorous analysis, creative design, and practical problem-solving — applying mathematics and materials knowledge to real-world constraints and public needs. Collaboration with communities develops communication and ethical judgment, so graduates are not just technicians but trusted public stewards.

A short call-to-pride

Take pride in choosing a profession that builds nations and safeguards futures; every calculation, every drawing, every planning, every construction you create, can become the backbone of someone's everyday life. Civil engineering is both noble and practical — it offers the chance to create enduring value for society, and that is a reason to stand tall as a civil engineer.



Prof. Raghunandan Oza
Placement Officer , JCE

Articles by Staff

The Quiet Comeback of Core Engineering*How Mechanical, Civil, and Electrical branches are finding new relevance in an AI-driven world*

For nearly two decades, the engineering counseling hall told a predictable story: Mechanical and Civil seats filled first, anchored by their reputation as dependable, time-tested paths. Then the script flipped. Artificial Intelligence, Data Science, and Machine Learning swept in, and a new generation began chasing branches that promised a front-row seat to the digital revolution.

That shift was real. AI and computing are reshaping nearly every industry, and students are not wrong to want a stake in automation and software-driven careers. But a closer look at where engineering is actually headed tells a more interesting story, one that core branches are quietly writing for themselves.

Core Engineering Was Never Standing Still

The Mechanical engineer of today is not the Mechanical engineer of 2010. Smart manufacturing, robotics, and IoT-enabled machinery have turned the factory floor into a hybrid of mechanics and computation. Civil engineering now leans on smart city planning and digital surveying; Electrical engineering sits at the intersection of power systems and intelligent sensor networks. The old divide between “core” and “tech” is dissolving, and industry increasingly wants engineers who move fluently between both, exactly the profile a strong core-branch education paired with digital literacy is built to produce.

Where Theory Meets the Factory Floor

Ask any recent graduate what they wished they had more of, and the answer is almost always real exposure to how things actually get built. That is why hands-on learning, hackathons, innovation workshops, and live industry partnerships, such as with the Belagavi Foundry Cluster, have become a deciding factor for students and parents alike, giving graduates contact with a manufacturing ecosystem that textbooks alone cannot offer.

The Engineer the Next Decade Needs

It is tempting to read the rise of computer science branches as a verdict on core engineering. A more accurate reading is that the market rewards versatility over specialization for its own sake. Sustainability goals, automation, and infrastructure modernization all need engineers who understand both the physical systems involved and the digital tools layered on top of them. Choosing a core branch today, then, is not a step away from the AI revolution; it is a different, more grounded way into it.

Institutions that take this shift seriously, rather than treating core branches as a fallback, are best placed to shape it. At Jain College of Engineering, Belagavi, that has meant investing in research, entrepreneurship, and value-based education alongside the core curriculum, so graduates leave with the versatility the next decade is asking for. Parents and students are warmly invited to visit the campus to see this approach firsthand, meet faculty, and explore programs in person, or to check the official Jain College of Engineering portal for the latest updates.



Dr. Raghavendra P. Bakale
IQAC Coordinator

WE ARE PROUD JCEans (Our Journey, Our Pride, Our Legacy)



For four golden years, JCE Bgm became our guiding light,
Transforming dreams into achievements, future shining bright.
Within its walls, we learned to think, create, and lead,
Building confidence, character, and skills we truly need.

From Civil's mighty structures to Mechanical's powerful design,
From ECE's innovation to EEE's brilliance that forever shines.
Computer Science, AIML unlocked a digital world a new,
And every PG scholar discovered horizons they never knew.

Our teachers inspired us to aim beyond the sky,
Turning challenges into opportunities as the years went by.
Labs, projects, competitions, and teamwork made us strong,
Teaching us that perseverance helps us always belong.

Today we stand as Engineers with knowledge and pride,
Carrying JCE's values wherever we reside.

More than a college, it became our family and guide,
JCE, Belagavi our Alma mater, our honor, our lifelong pride.

PROUD Alumni JCE

JCE BELAGAVI**(Where Vision Meets Victory)**

Beneath Belagavi's bright and hopeful sky,
Stands JCE, where aspirations fly;
A temple of learning, innovation and grace,
Shaping future leaders for every race.

Its vision shines beyond classroom walls,
Answering society's diverse calls;
Through research, entrepreneurship and wisdom's light,
It transforms young dreams into achievements bright.

Modern laboratories, libraries vast,
Digital learning that is built to last;
Smart classrooms echo with curiosity's voice,
Guiding students to discover and
Brilliant choice

Dedicated mentors inspire every day,
Making teaching and learning a joyful way;
Theory meets practice in perfect blend,
Preparing graduates on whom industries depend.

From coding clubs to cultural art,
From sportsmanship to a startup heart;
Every student finds a stage to shine,
Unfolding talents unique and divine.

Innovation cells spark creative thought,
Skill Labs and projects with lessons taught;
Technical forums and vibrant teams,
Turn bold ideas into successful dreams.

Rooted in values of accountability and care,
Teamwork and learning are nurtured there;
Competence, responsibility and holistic growth,
Become lifelong companions on every path trod.

Industry partnerships open doors anew,
Creating opportunities rewarding and true;
Leadership blossoms through service and skill,
Empowering minds with vision and will.

O JCE Belagavi, proud and renowned,
Where excellence and character abound;
A university of solutions, progress and fame,
Forever we cherish and uphold your name.



Prof. Gajanan P Kadam
Associate Professor, E&CE

Earth Week celebrations



Machche, Karnataka, India
Tipu Sultan Nagar, Machche, Karnataka 590014, India
Lat 15.797026, Long 74.474959
Saturday, 25/04/2026 12:41 PM GMT+05:30
Note : Captured by GPS Map Camera

As part of the Earth Week celebrations, the UHV Cell conducted an online SDG Quiz through the Wayground platform, with more than 500 students participating in the event, on 29/04/2026.

Conscious Living Session



The "Conscious Living" session was conducted with Mr. Jeevan Khatave and Mrs. Preeti Khatave from Heartfulness serving as the resource persons. The event was coordinated by Dr. Jayashri Rudagi, on 19/06/2026 and 20/06/2026.

International Yoga Day



International Yoga Day was celebrated with Mr. Kiran Mannolakar, Patanjali Head, North Section, as the Chief Guest. The event was coordinated by Dr. Jayashri Rudagi and Dr. Raghvendra Bakale, on 21/06/2026.

Parents Teachers Meeting



Offline Parents-Teachers Meeting (PTM) was held on 09/05/2026.

NISM Faculty Ambassador



Dr. S. Rohitraj, Professor & Head, Department of MBA, has been selected as an NISM Ambassador Faculty by the National Institute of Securities Markets (NISM) on 30/06/2026

VTU Cricket Champions State Qualifiers 2026-27



JCE Belagavi qualified for the VTU State-Level Cricket Tournament held at JNNCE, Shivamogga, after winning the VTU Belagavi Division Men's Cricket Championship, from 12/05/2026 to 16/05/2026.

GATE 2026 Qualified Students



ECE 8th Semester ECE students qualified in GATE 2026, on 09/04/2026.

Internship @ SKYWORKS



Ms. Pooja Iranna Garag, 6th Semester ECE, secured an internship at Skyworks with a stipend of ₹55,000 per month on 21/05/2026.

VTU Athletic Meet 2025-26



Prajwal Bagewadi was awarded the Best Wicketkeeper of the Tournament at the VTU Belagavi Division Men's Cricket Championship, held from 21/04/2026 to 25/04/2026.

THE NEW SUNDAY EXPRESS

SUNDAY 26.04.2026



Jain College of Engineering team from Belagavi which emerged champions in the VTU Belagavi Division Cricket Tournament | EXPRESS

Jain college emerges champions in VTU Belagavi division cricket tournament

Belagavi: KLS Gogte Institute of Technology (KLS GIT), Belagavi, organized the VTU Belagavi Division Cricket Tournament from 21st to 25th April 2026. The event witnessed enthusiastic participation from various colleges across the Belagavi division, highlighting remarkable sporting talent, teamwork, and true sportsmanship. The prize distribution ceremony was held on Saturday in the presence of the chief guest, Dr MS Patil, Dr George Rodrigues, Muralidhar Astekar, and Jaysingh Rajput were also present on this occasion. Jain College of Engineering, Belagavi, emerged as the champions of the tournament, while KLS Gogte Institute of Technology secured the runners-up position. Akshay was awarded Man of the Match and best blower while Aditya Gouranna was awarded best batsmen and Prajwal was given best wicket keeper and Vishal from KLS GIT, Belagavi given best fielder trophy.

ವಿಜಯ ಕರ್ನಾಟಕ

ಭಾನುವಾರ, 26 ಏಪ್ರಿಲ್ 2026

ಜೈನ ಎಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜು ತಂಡ ಚಾಂಪಿಯನ್

ವಿಕ ಸುದ್ದಿಲೋಕ ಬೆಳಗಾವಿ

ಇಲ್ಲಿನ ಕೆಎಲ್‌ಎಸ್ ಗೋಗಟೆ ಇನ್ ಸ್ಟಿಟ್ಯೂಟ್ ಆಫ್ ಟೆಕ್ನಾಲಜಿ ವತಿಯಿಂದ ಇತ್ತೀಚೆಗೆ ಆಯೋಜಿಸಿದ್ದ ವಿಟಿಯು ಬೆಳಗಾವಿ ವಿಭಾಗದ ಕ್ರಿಕೆಟ್ ಟೂರ್ನಿಮೆಂಟ್‌ನಲ್ಲಿ ಜೈನ ಕಾಲೇಜ್ ಆಫ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿನ್ಯಾಢಿಗಳ ತಂಡ ಚಾಂಪಿಯನ್ ಆಗಿ ಹೊರಹೊಮ್ಮಿದೆ. ಜಿಎಚ್ ಕಾಲೇಜ್ ರನ್ನರ್ಸ್-ಅಪ್ ಆಗಿದೆ.



ಕೆಎಲ್‌ಎಸ್ ಗೋಗಟೆ ಕಾಲೇಜಿನಲ್ಲಿ ಆಯೋಜಿಸಿದ್ದ ವಿಟಿಯು ಬೆಳಗಾವಿ ವಿಭಾಗದ ಕ್ರಿಕೆಟ್ ಟೂರ್ನಿಮೆಂಟ್‌ನಲ್ಲಿ ವಿಜೇತರಾಗಿ ಬಹುಮಾನ ವಿತರಿಸಲಾಯಿತು.

ಬೆಳಗಾವಿ ವಿಭಾಗದ ನಾನಾ ಕಾಲೇಜುಗಳಿಂದ ಹಲವು ತಂಡಗಳು ಈ ಟೂರ್ನಿಮೆಂಟ್‌ನಲ್ಲಿ ಪಾಲ್ಗೊಂಡಿದ್ದವು. ಪ್ರಶಸ್ತಿ ವಿತರಣಾ ಸಮಾರಂಭದಲ್ಲಿ ಡಾ. ಎಂ.ಎಸ್. ಪಾಟೀಲ, ಡಾ. ಜಾರ್ಜ್ ರೊಡ್ರಿಗ್ಸ್, ಮುರಳಿದ್ಧರ ಅಸ್ತೇಕರ್ ಮತ್ತು ಜಯಸಿಂಗ್ ರಾಜಪೂತ ಅವರು ವಿಜೇತ ತಂಡಗಳಿಗೆ ಬಹುಮಾನಗಳನ್ನು ವಿತರಿಸಿದರು.

ಬಹುಮಾನಗಳನ್ನು ಬ್ಯಾಟ್‌ಮನ್, ಅಕ್ಷಯ ಅತ್ಯುತ್ತಮ ಬೌಲರ್, ಪ್ರಜ್ವಲ್ ಅತ್ಯುತ್ತಮ ವಿಕೆಟ್ ಕೀಪರ್, ವಿಶಾಲ್ ಅತ್ಯುತ್ತಮ ಫೀಲ್ಡರ್, ಯಶ್ ಹವಾಂಟೆ ಅವರು ಮ್ಯಾನ್ ಆಫ್ ದಿ ಸೀರೀಸ್ ಪ್ರಶಸ್ತಿ ಪಡೆದರು.

Times of India Monday, 15 June 2026

Faculty development event held

TIMES NEWS NETWORK

Belagavi: The Indian Society for Technical Education (ISTE) knowledge enhancement programme 2026 on the theme AI-Driven Solutions for Sustainable Infrastructure, a six-day national-level faculty development event, was organised recently at Jain College of Engineering (JCE), Belagavi. The department of civil engineering hosted the event to enhance the knowledge and skills of faculty members, researchers, and professionals in the emerging field of artificial intelligence and its applications in sustainable infrastructure development. Addressing the participants after inaugurating the event, Pratapsinha Kakasaheb Desai, president of the ISTE, highlighted the importance of integrating artificial intelligence with civil engineering practices to achieve sustainable growth, improved efficiency, and innovative solutions for future infrastructure challenges.

Tarun Bharat Monday 27th April 2026

ಜೈನ ತಾಂತ್ರಿಕ ಕಾಲೇಜು ಸಂಘಾಕಡೆ ಹಿಿಟಿಯು ಚಪಕ



ಹಿಿಟಿಯು ಜೈನ ತಾಂತ್ರಿಕ ಕಾಲೇಜಿನಲ್ಲಿ ಏಪ್ರಿಲ್ 26ರಂದು ಏರ್ಪಡಿಸಲಾಯಿತು.

ತ. ಬಿ. ಟಿ. ಪ್ರತಿಭಾ ಪ್ರತಿಭೆ

ಹಿಿಟಿಯು: ಕೆಎಲ್‌ಎಸ್ ಜಿಇಟಿ ಮಹಾವಿದ್ಯಾಲಯ ಆಯೋಜಿಸಿದ ಹಿಿಟಿಯು ಚಪಕ ವಿಭಾಗೀಯ ಹಿಿಟಿಯು ಅಂತಿಮ ಸಾಮನ್ಯತಾ ಜೈನ ಮಹಾವಿದ್ಯಾಲಯ ಜಿಇಟಿ 906 ಘಟಾನಿ ಪರಾಮ ಕರ್ತು ಹಿಿಟಿಯು ಚಪಕ ಪಡಕವಿಲ್ಲ.

ಜೈನಯ ಅಸಭಯ ಸಾಮನಾಭಿರ ಪುರಸ್ಕಾರ ದಿಪ್ಯಾತ ಅಲ್ಲಾ. ಜಿಇಟಿಯ ಮೊದಲನೆಯ ಸೆಖೆವಿಪ್ಯಾತ ಅಲ್ಲೆಯಾ ಅಂತಿಮ ಸಾಮನ್ಯತಾ ಜೈನ ಮಹಾವಿದ್ಯಾಲಯ ಪ್ರಥಮ ಫಲದಾಜಿ ಕರತಾನಾ 30 ಪಡಕಾತ 10 ಗಡಿ ಬಾದ 924 ಘಟಾ ಕಲ್ಯಾ. ಅಸಭನೆ 3 ಪಡಕಾರ, 3 ಛಿಿಕಾರಾಸಹ 4.

ಆದಿವನು 9 ಪಡಕಾರ, 4 ಛಿಿಕಾರಾಸಹ 29, ಪ್ರಜನಲನೆ 9 ಪಡಕಾರ, 3 ಛಿಿಕಾರಾಸಹ 22 ತರ ಸಾಫಿ ಕಾರಿಕರನೆ 99 ಘಟಾ ಕಲ್ಯಾ. ಜಿಇಟಿ ತರ್ಕಿ ವಿಸ್ತಾರ ಪಡಕನೆ 29 ಘಟಾ 2 ತರ ಕರಣ ಬಿಿಕೆ, ಏಕಾ ಛಿಿಕಾರಾಸಹ, ವೆದಾಂತ ಪಾಟಿಲ್, ಪ್ರಜನಲ ಯಾನಿ ಪ್ರತ್ಯೇಕಿ 9 ಗಡಿ ಬಾದ ಕೆತಾ ಪ್ರಸ್ತುತರಾದಖಲ ಛಿಿಕರತಾನಾ



ಉಪವಿಜೇತಯಾ ಜಿಇಟಿ ಸಂಘಾಕಡೆ ಏಪ್ರಿಲ್ 26ರಂದು ಏರ್ಪಡಿಸಲಾಯಿತು.

ಜಿಇಟಿಯಾ ಛಿಿಕ 96 ಪಡಕಾತ 106 ಘಟಾ ಆರಿಯಾನಾ ಛಿಿಕವಿಜಾ ರಜಪುನೆ 6 ಛಿಿಕಾರಾಸಹ 26, ಏಕಾ ಛಿಿಕಾರಾಸಹ 2 ಛಿಿಕಾರಾಸಹ 90 ತರ ಪುರಸ್ಕಾರವನು 90 ಘಟಾ ಕಲ್ಯಾ. ಜೈನ ತರ್ಕಿ ವಿಸ್ತಾರ 90 ಘಟಾ 2, ಅಸಭನೆ 96 ಘಟಾ 2, ಹಿಿರ ಬ ಆದಿವನು ಯಾನಿ ಪ್ರತ್ಯೇಕಿ 2 ಗಡಿ ಬಾದ ಕೆತಾ.

ಸಾಮನ್ಯತರ ಪ್ರಮುಖ ಪಾಲ್ಗು ಡಿ. ಎಂ. ಎಸ್. ಪಾಟಿಲ್, ಜಿಇ ಲಿಿಟಿಂಗ್, ಮುರಲಿಧರ ರಜಪುನೆ, 6 ಛಿಿಕಾರಾಸಹ 26, ಏಕಾ ಛಿಿಕಾರಾಸಹ 2 ಛಿಿಕಾರಾಸಹ 90 ತರ ಪುರಸ್ಕಾರವನು 90 ಘಟಾ ಕಲ್ಯಾ. ಜೈನ ತರ್ಕಿ ವಿಸ್ತಾರ 90 ಘಟಾ 2, ಅಸಭನೆ 96 ಘಟಾ 2, ಹಿಿರ ಬ ಆದಿವನು ಯಾನಿ ಪ್ರತ್ಯೇಕಿ 2 ಗಡಿ ಬಾದ ಕೆತಾ.

ಜೈನ, ಉಕ್ಕುತ ಗೊಲದಾಜ ಅಸಭ- ಜೈನ, ಉಕ್ಕುತ ಏಪಿೀಕಕ ಪ್ರಜನ-ಜೈನ, ಉಕ್ಕುತ ಕ್ಷೇತ್ರಕಕ ವಿಸ್ತಾರ-ಜಿಇಟಿ, ಮಾಲಿಕಾರಿಬರ ಏಕಾ ಛಿಿಕಾರಾಸಹ ಯಾನಿ ಚಪಕ ದೆಜನ ಗಿೀವಿಪ್ಯಾತ ಅಲ್ಲೆ. ಹಿಿ ಸಭ್ಯಾ ಪರಾಸಿೀ ಕರಣ್ಯಾಸಾಸಿ ಶುಭಖ್ಯಾ ಸಿಿಕರ, ಶಿವಾನಿ ಕರಾಢೆ, ನಿಜಿೀತಾ ಪಾಟಿಲ್ ಯಾನಿ ಕಿೀಶ ಪರಿಶ್ರಮ ಪೆತಲೆ.

DECCANHERALD Tuesday April 28, 2026



The Jain College of Engineering, Belagavi cricket team won the Visvesvaraya Technological University Belagavi Division Cricket Tournament held at KLS Gogte Institute of Technology in Belagavi recently.

ಪುಟಾರಿ

ಜೈನ ಇಂಜಿನಿಆರಿಗ ಕಾಲೇಜಾತ ಯಾಗ ದಿನ







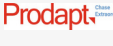











ಹಿಿಟಿಯು: ಪುಟಾರಿ ವೃತಕೇವಾ ಹಿಿಟಿಯು ಜೈನ ಇಂಜಿನಿಆರಿಗ ಕಾಲೇಜಿನಲ್ಲಿ ಯಾಗ ದಿನ ಆಯೋಜಿಸಲಾಯಿತು. ಯಾಗ ದಿನ ಆಯೋಜಿಸಲಾಯಿತು. ಯಾಗ ದಿನ ಆಯೋಜಿಸಲಾಯಿತು. ಯಾಗ ದಿನ ಆಯೋಜಿಸಲಾಯಿತು.



ಹಿಿಟಿಯು: ಯಾಗ ಪ್ರಾರಂಭಿಕೆ ಸಾಧಕ ಕರತಾನಾ ಹಿಿಟಾರಿ.

My Belgaum Edition Jun 23, 2026 Page No. 04 Powered by: arelego.com

PLACEMENT RECORDS 2025-2026

 Infosys Offers :01 Salary : 3.3 LPA	 TCS Offers :05 Salary : 3.5 LPA	 Deloitte Offers :02 Salary : 8 LPA	 The Ritz-Carlton Offers :03 Salary : 4 LPA	 City Union Bank Offers :03 Salary : 4 LPA	 HCL Technologies Offers :10 Salary : 4.5 LPA	 Infinity Group Pune Offers :15 Salary : 3 LPA	 Polyrub Cooperstandard Pune Offers : 03 Salary : 3 LPA
 Prodapt Offers :02 Salary : 8 LPA	 Johnson Controls Offers :01 Salary : 6.5 LPA	 Info Edge (Naukri) Offers : 01 Salary : 6.5 LPA	 K12 Techno Services Offers : 27 Salary : 6.5 LPA	 IMEG Corp Offers : 01 Salary : 5 LPA	 IExceed Technologies Offers : 05 Salary : 4.6 LPA	 Valuacion India Offers : 02 Salary : 3 LPA	 ConPriQuo Solutions Offers : 07 Salary : 2.5 LPA
 Mighty Machines Offers : 03 Salary : 5 LPA	 Ronch Polymers Pvt. Ltd. Pune Offers : 60 Salary : 3.5 LPA	 Technoforte Offers :01 Salary : 3.5 LPA	 JIG Aero Pvt. Ltd. Offers :02 Salary : 3.5 LPA	 TAP Academy Offers : 20 Salary : 3.25 LPA	 Endurance Tech. Ltd. Offers : 02 Salary : 3.2 LPA	 Star Engineering Pvt. Ltd. Offers : 08 Salary : 3 LPA	 Mindenious Bangalore Offers :17 Salary : 7 LPA
 Delphi-TVS Offers : 04 Salary : 3.2 LPA	 Averix Solutions Ltd. Offers : 03 Salary : 3.2 LPA	 Sedemac Offers :132 Salary : 3.2 LPA	 Dextris Info Services Bangalore Offers :26 Salary : 3 LPA	 iMerit Offers : 89 Salary : 3 LPA	 Neopulse Energy Offers : 01 Salary : 3 LPA	 Cogeme Precision Pvt. Ltd. Offers : 08 Salary : 3 LPA	 LawSikho and Skill Arbitrage Offers : 01 Salary : 7.8 LPA
 Mehta Hitech Industries Limited Offers :09 Salary : 4.5 LPA	 Inland World Logistics Offers :22 Salary : 4 LPA	 Phoenix Technologies Offers :13 Salary : 3 LPA	TOTAL OFFERS : 511+ As on date.. and many more...				

Anti-Ragging Committee is established in the Campus & JCE is a part of National Ragging prevention project. All the students are made to fill the E-Affidavit form.

Dr. J Shivakumar is the Chairman and Dr. Rajashekhargouda Patil is the convener of the Committee.

JCE ONLINE PRESENCE

For more information on what's happening at Jain College of Engineering, follow us on Facebook, Instagram and visit our website.



[facebook.com/jcebelgaum](https://www.facebook.com/jcebelgaum)



[instagram.com/jcebmg](https://www.instagram.com/jcebmg)



Estd. 2010

[jce.ac.in](https://www.jce.ac.in)



<https://www.linkedin.com/feed/>

EDITORIAL COMMITTEE

Chief Editor:

Dr. J. Shivakumar, Principal and Director, principal@jainbgm.in

Managing Editors:

Dr. S Rohitraj, HOD, MBA, 9535256217, rohitraj@jainbgm.in

Mr. Shahanawaz P, Librarian, 9916041603, librarian@jainbgm.in

Mr. Archit Nevagi, 6th Semester student, CSE Dept, SEC President

EDITORIAL TEAM

Department/Cell	Faculty	Student
Civil	Shashank Vanakudari	Nilesh Makannavar
CSE	Prateeksha Kulkarni	Shradha Varute
AI&ML	Dr. Sachinkumar	Armaan
ME	Vinayak Ratan	Sunil Jayakkanavar
ECE	Shivanand Hugar	Akshay Nashipudi
EEE	Priyanka K Kothavale	Rohit Kamble
1st Year	Dr. Manjula Kalayanshetti	Samruddhi S.
SEC Coordinator	Shahak Patil	Prathamesh Pote
MBA	Raviprakash Phattepur	Nandgopal
MCA	Asmit N Joshilkar	Chirag Miraji
Sports	Shrihari Lad	Triveni Nandani
Placement	Raghunandan Oza	Priyanshu Raj S
IQAC Coordinator	Dr. Raghvendra Bakale	—