



40 Years of Celebration

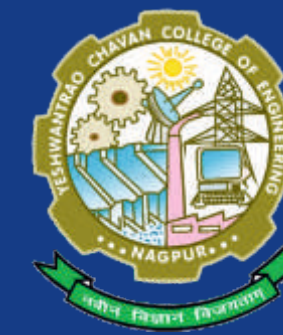


Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

Phone : +91-7104-295083, 295085

Email : principal@ycce.edu Website : www.ycce.edu



Dedicated | Dependable | Trustworthy



Yeshwantrao Chavan College of Engineering
Celebrating 40 years - a journey of relentless pursuit
of knowledge and success.



NAGAR YUWAK SHIKSHAN SANSTHA'S
YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING



A photograph of a modern building entrance. The building has a central entrance with a large glass door and two columns. Above the door is a small golden statue. In front of the entrance is a wide set of stairs. In the foreground, there is a rectangular fountain with blue water. The fountain is surrounded by several potted plants and small trees. The building's facade is made of light-colored stone or concrete. The sky is overcast.

1984-2024

TRIED | TESTED | TRUSTED



“Resilience-perseverance, growth, and enduring legacy of 40 years”



Roots Strong and Wise Empower Wings To Rise

The Peepal Tree: A Symbol of YCCE's Ever-Growing Legacy much like a Peepal tree, which stands tall with deep roots and ever-expanding branches, Yeshwantrao Chavan College of Engineering (YCCE) has flourished over the last 40 years, growing stronger with time. The Peepal tree symbolizes wisdom, resilience, and continuity—values that resonate with YCCE's journey of academic excellence, innovation, and societal contribution. Just as the roots of the Peepal tree spread deep into the earth, YCCE's foundational values of technical brilliance, integrity, and leadership remain firmly grounded. Its branches, reaching toward the sky, reflect the achievements of students, faculty, and alumni, spreading knowledge and innovation across the world. As we celebrate this Ruby Jubilee, may YCCE continue to grow stronger, wiser, and more impactful much like the ever-thriving Peepal tree, leaving behind a lasting legacy for generations to come.

YCCE

Yeshwantrao Chavan College of Engineering

— Preamble —

Forty years ago, in the heart of Nagpur, a vision took shape – a vision to create an institution that would redefine engineering education, nurture innovation, and contribute to the nation's progress. Today, as Yeshwantrao Chavan College of Engineering (YCCE) celebrates its Ruby Jubilee, we look back with pride at a journey marked by excellence, resilience, and transformative impact. This souvenir commemorates four decades of YCCE's unwavering commitment to shaping engineers of tomorrow, equipped not just with technical expertise but with values, creativity, and a global outlook. It is a celebration of the milestones we have achieved, the lives we have touched, and the indelible mark we have left on the academic and industrial landscape. From humble beginnings to becoming a premier autonomous institution, YCCE has continually evolved, embracing challenges and opportunities with equal vigor. Our state-of-the-art infrastructure, pioneering research, and collaborations with academia and industry reflect our pursuit of excellence. Yet, it is the passion of our students, the dedication of our faculty, and the support of our alumni and stakeholders that truly define who we are. This Ruby Jubilee souvenir is not just a compilation of memories and achievements; it is a tribute to the collective spirit that has propelled us forward. It is a beacon of inspiration for future generations and a testament to our enduring legacy of innovation and excellence. As we celebrate this remarkable milestone, we reaffirm our commitment to building a brighter, sustainable, and technologically advanced future. With gratitude for the past, pride in the present, and hope for the future, we invite you to join us in this celebration of 40 glorious years of YCCE.

Our Inspiration



Shri. Dattaji Meghe

Hon'ble Shri Dattaji Meghe is the architect of Nagar Yuwak Shikshan Santha, Nagpur. He has been the guiding star in spreading the light of education. His can-do-more attitude brought about an intellectual revolution that has transformed the social, educational, economic and cultural life of Vidarbha region. One lamp that lit strongly and firmly with a great vision of spreading the light of wisdom is our Hon'ble Shri Dattaji Meghe the Founder Chairman of Nagar Yuwak Shikshan Sanstha & Founder Chancellor of Datta Meghe Institute of Higher Education & Research, Deemed to be University has an active public life for more than 35 years. He represented the people of Maharashtra in Lok Sabha for 3 consecutive terms & was the Member of Parliament (Rajya Sabha). He strongly believed that quality Education & Health can only bring the true transformation of the huge human resources of our nation. In pursuit of our Chairman's social commitment, a modest beginning was made by starting a small educational institute 40 years ago, which has grown up into an educational empire covering almost all faculties of education spread all over Maharashtra state. This educational society has established 27 institutions right from pre-primary to postgraduate levels covering various faculties like Medical Sciences, Pharmacy, Engineering, Social Science, Commerce, Science, Physical Education and Performing Arts. The Society is like a joint family of about 30000 students and about 1500 highly educated and skilled staff. Our founder Chairman Shri Dattaji Meghe insists on good quality education, discipline and welfare of the students and the staff.

Legacy isn't just leaving something to people;
it's leaving something in people.



Shri Dattaji Meghe

Along with his Sons

Shri Sameerji Meghe

Shri Sagarji Meghe

Meghe Group Ventures

Education

Healthcare

Construction

Business Ventures

Information Technology

Textiles

Co-operative Ventures

Banking

Soot Girni

Thank You Team MGI



Roots Strong and Wise Empower Wings to Rise

Meghe Group of Institutions

is Thankful to the Zealous and Committed Team for their Seamless
Co-ordination and Undying Passion

Our Management



Shri. Dattaji Meghe

Chairman, NYSS
Ex-MP (Lok Sabha, Rajya Sabha)



Shri. Raviji Meghe

Secretary, NYSS



Shri. Sagarji Meghe

Principal Advisor, DMIHER
(Deemed to be University)



Shri. Sameerji Meghe

Treasurer, NYSS



Smt. Vrindatai Meghe

Chief Advisor, MGI



Shri. Raghavji Meghe

Trustee, NYSS

Active From Pic Journey Through



Shri. Dattaji Meghe

Chairman, NYSS
Ex-MP (Lok Sabha, Rajya Sabha)

Celebrating Yeshwantrao Chavan College of Engineering's (YCCE) Ruby Jubilee fills me with immense pride. Forty years of exceptional engineering education is a testament to the dedication of its students, faculty, alumni, and staff. Since 1984, YCCE has been a beacon of quality, innovation, and national development. Achieving premier autonomous status underscores its commitment to excellence. YCCE produces not only skilled engineers but also individuals of integrity and resilience, evident in the global success of its alumni. As we commemorate this milestone, we look forward to continued innovation and leadership in education. Congratulations to the entire YCCE family on this historic occasion.

--Warm Regards



Shri. Sagarji Meghe

Principal Advisor, DMIHER
(Deemed to be University)

Yeshwantrao Chavan College of Engineering (YCCE) celebrates its Ruby Jubilee, marking 40 years of progress and innovation in shaping future leaders. YCCE's legacy, built on visionary leadership, dedicated faculty, and successful alumni, exemplifies excellence. The institution has consistently fostered intellectual brilliance and instilled values of integrity and service. As we commemorate this milestone, I am confident YCCE will continue to set new benchmarks in research, innovation, and global collaboration. My sincere wishes to the entire YCCE community for a future of continued growth and distinction.

--Warm Regards

Best Wishes for Future Filled with Limitless Possibilities



Shri. Sameerji Meghe

Treasurer, NYSS

Yeshwantrao Chavan College of Engineering's (YCCE) Ruby Jubilee, marking 40 years of excellence, is a moment of immense pride. YCCE has transformed aspirations into achievements, shaping brilliant engineering minds. Its alumni, excelling globally, testify to its enduring values. Looking forward, YCCE will embrace new educational paradigms, fostering innovation and global collaboration. My sincere gratitude to all who have contributed to YCCE's success. We will continue to uphold excellence and integrity, ensuring YCCE's leadership in engineering education.

--Warm Regards

Wishing YCCE Continued Success and Greater Heights in the Years Ahead



Shri. Raviji Meghe

Secretary, NYSS

My heartfelt congratulations to (YCCE) on its Ruby Jubilee. This 40-year journey reflects unwavering commitment to excellence, innovation, and societal impact. YCCE has consistently nurtured leaders and innovators, a testament to its visionary educators, dedicated students, and accomplished alumni. As we celebrate this milestone, YCCE is poised to embrace Industry 4.0, sustainability, and global collaboration through cutting-edge research and future-focused curricula. My gratitude to all who have contributed to YCCE's success. We look forward to upholding our vision of excellence and transformative impact.

--Warm Regards

*May Ycce Continue to Shine as a Symbol of Knowledge,
Integrity and Innovation for Generations to come*



Smt. Vrindatai Meghe

Chief Advisor, MGI

Celebrating YCCE's Ruby Jubilee, 40 years of excellence, fills me with immense pride. YCCE has consistently fostered technical brilliance and ethical leadership. As we celebrate this milestone, we look forward to breaking new frontiers in research, fostering entrepreneurship, and reinforcing our global presence. With a focus on sustainability and social responsibility, YCCE will shape the future of engineering education. My deepest gratitude to all who have contributed to this journey. We will continue to inspire and innovate for a brighter future.

--Warm Regards

*Wishing Ycce Continued Success and Limitless Possibilities
in the Years to Come*



Dr. U.P. Waghe

Principal, YCCE

We proudly celebrate YCCE's Ruby Jubilee, 40 years of technical excellence and innovation. This milestone honors the dedication of our faculty, students, parents, alumni, and stakeholders. Since 1984, YCCE has nurtured talent and contributed to national growth, becoming a vibrant hub of learning and research. Our globally successful alumni are a cornerstone of our success. We reaffirm our commitment to innovation and adaptation, creating a legacy of excellence. My heartfelt gratitude to all who have been part of this incredible journey.

--Warm Regards

*Let us Celebrate this Milestone with Pride, Cherish the Memories
and Look Ahead with Renewed Vigor and Enthusiasm*



Dr. M.M. Kshirsagar

Director (Technical) & Advisor, MGI

It is with immense pride that I address you on our institution's Ruby Jubilee, celebrating 40 years of dedication to education, innovation, and growth. This milestone reflects our collective vision, hard work, and unwavering commitment to excellence. As an alumnus, faculty member, and administrator, I have witnessed our evolution into a beacon of knowledge. My heartfelt gratitude to everyone who has shaped our institution. We reaffirm our commitment to pushing boundaries and embracing new technologies, fostering an environment where every student thrives. Let us cherish our memories and look forward to a brighter future.

--Warm Regards

*Let us Celebrate this Milestone with Pride, Cherish the Memories
and Look Ahead with Renewed Vigor and Enthusiasm*



Dr. S.V. Prayagi

Registrar, YCCE

We are thrilled to celebrate our Ruby Anniversary, marking 40 years of educational excellence. This milestone reflects the vision of our founders and the dedication of our faculty, staff, students, alumni, and well-wishers. Together, we have upheld innovation, integrity, and inclusivity. We reaffirm our commitment to shaping a brighter future and invite you to celebrate this significant occasion. Thank you for being an integral part of our journey.

--Warm Regards

*Let us Celebrate this Milestone with Pride, Cherish the Memories
and Look Ahead with Renewed Vigor and Enthusiasm*



Dr. A.V. Patil

Dean Academics, YCCE

Forty years ago, YCCE began redefining technical education. Today, we celebrate our Ruby Jubilee, a reflection of our progressive strides in academic excellence and innovation. Our curriculum, aligned with global standards, equips students for a dynamic world. YCCE's strength lies in its committed faculty and inquisitive students. We reaffirm our commitment to fostering learning beyond textbooks. Moving forward, YCCE will focus on research, interdisciplinary learning, and industry collaborations, aligned with NEP 2020. We will push boundaries and set new benchmarks. My sincere gratitude to all who have contributed to this journey. May the coming years bring greater achievements and global recognition.

--Warm Regards

Wishing the Institution Continued Success in all its Features Endeavors



Unending Quest Towards Excellence



About YCCE

- Yeshwantrao Chavan College of Engineering, Nagpur established in 1984 is an Empowered Autonomous Institution under Rashtrasant Tukadoji Maharaj Nagpur University. The Institution has been granted autonomy by University Grants Commission, New Delhi and R.T.M. Nagpur University in June 2010 and extended it upto June 2032. YCCE offers 13 UG programmes with intake of 1500 and 07 PG programmes with intake of 198 students, with 6500 students on campus. All the technical departments are recognized as Centre for Higher Learning and Research for pursuing Ph.D. programmes by R.T.M. Nagpur University. At present 169 Research Scholars have been awarded Ph.D. and 82 Research Scholars are pursuing their Ph.D. programmes.
- Around 25000 students passed out in last 37 years and working in MNC's, Pvt sectors, Public Ltd. Companies, Govt. Sectors, Research Organization, Academic Institutions, Entrepreneurs in the country and also in abroad countries.
- The Institution is accredited by National Assessment and Accreditation Council (NAAC) in June 2022 with A++ Grade and score of 3.60 on a scale of 4.0 and became 1st Engineering College in Maharashtra to achieve this score. Various UG & PG programmes have been accredited & re-accredited by National Board of Accreditation, New Delhi since 2003 and accreditation is valid till date. YCCE is consistently in NIRF ranking within 200 ranks since 2016. The institution is selected by Ministry of MSME, New Delhi for Business Incubation and Technology Business Incubator under their ASPIRE scheme in 2018 and received grant of Rs. 60 Lakh. YCCE TBI Foundation is a section 8 company and 27 Startups are incubated under it.
- YCCE was Selected by AICTE, New Delhi under World bank funded project TEQIP-I (Technical Education Quality Improvement Program) and received financial assistance of Rs. 8.41 crores (2003-2008). YCCE received ISTE National award for Best private engineering college in the country in 2014-15. YCCE established Siemens Centre of Excellence for digital manufacturing and robotics under AICTE NAFETIC scheme with financial assistance of Rs. 80 lakhs in 2013. YCCE was Selected by TCS amongst 70 colleges in the country in 2009 for their Best student and Best project award. The institution has completed research project on Development of Neonatal Assessment tool for vital sign monitoring with Harvard University, USA (2013-2017).



OUR VISION

“To become the most preferred institution providing innovative, research and value based, professional education for the society at large”.



OUR MISSION

YCCE is committed to

- Attract best talent and create learning ambience
- Practice Innovative teaching-learning & research
- Integrate Industry-Institute Collaborations
- Nurture students towards holistic development and choicest career
- Practice Innovative teaching-learning & research

Yeshwantrao Chavan College of Engineering (YCCE): Shaping Futures in Engineering

- Yeshwantrao Chavan College of Engineering (YCCE) is a premier engineering institution in Nagpur, Maharashtra, catering to the educational needs of Vidarbha and beyond. Established in 1984, YCCE has carved a niche for itself as a leader in engineering education, renowned for its:
- **World-Class Academics:** Our curriculum is meticulously designed to impart in-depth knowledge and practical skills, aligned with industry requirements.
- **Diverse B.Tech Programs:** We offer a comprehensive range of B.Tech programs in various specializations, equipping students to excel in chosen engineering fields.
- **Exceptional Faculty:** Our faculty comprises highly qualified and experienced professionals, passionate about nurturing young minds.
- **Industry Collaborations:** We actively collaborate with leading companies to provide students with real-world exposure and internship opportunities
- **Excellent Placements:** YCCE boasts a stellar placement record, consistently securing placements for a significant portion of our graduating class in top-tier engineering firms.
- The college is situated on a picturesque hilly terrain of 10 acres. YCCE campus presents a spectacular harmony in architecture and natural beauty, incorporating on unique topological features
- The lush green campus provides the perfect ambience and atmosphere for learning.
- 3-storeyed library housing over 69569 number of books and more than 19787 Titles, more than 205 E-journals, 130 National Journals. Digital Library with dedicated server having E-books, CDs, DVDs, VCDs, VODs and NPTEL Course Material from IIT Kharagpur and a sufficient amount of e-study material. Overall Total E-Resources Titles 29406 and Volumes 30421 Nos. The Knimbus Software help them to refer e-material available in library on their mobile and laptop remotely from their place.
- Internet connectivity of dedicated 1.5 GBPS is provided making it complete Wifi campus.
- EDUSAT CDEEP -IIT Mumbai remote center was set up at YCCE campus (2010-2017) to learn through video conferencing. Senior faculty from reputed institutes like IIT, NIT, DAIICT and others regularly visit to teach part of UG / PG syllabus.
- YCCE is a partner in various industry academia programmes of companies like Infosys, Wipro and Oracle. CT- Department was having IBM center of excellence and recently established NVIDIA centre of excellence for AI and ML. The skill development programs are organized for students to enhance the employability.
- YCCE was a recognized centre of Wipro's Mission 10X programme for professional development of faculty and kalam Impact program is conducted for faculty members on regular basis to enhance their teaching skills.
- Central computing facility of 120 computers is available for students with internet connectivity, which is also used for on-line examination. Wireless connectivity is provided in campus and hostel.
- International Relation Office (IRO) is established to look after activities such as student / staff exchanges, visits and collaborative initiatives.
- On campus boy's hostel with a capacity of 266 having facilities such as ultra modern gymnasium, library, 24 x 7 internet connectivity and cable TV is available. Also girls hostel with capacity of 206 is available on campus and in city with capacity of 100
- The Medical facility is available to all the students and staff through Shalinitai Meghe Hospital and Research Centre at YCCE campus.
- The On-campus sports facility is available for students which includes cricket, volleyball, basketball.
- The ATM Counter of Tirupati Urban Cooperative Bank Ltd. is available on Campus.

40 Years of Excellence Milestones That Define Our Legacy

- **Foundation Year (1984):** YCCE was started in the year 1984 with 3 Undergraduate Programmes with intake of 180 students with a vision to provide quality technical education.
- **Autonomous Status (2010):** YCCE has been granted autonomy by University Grants Commission, New Delhi and R.T.M. Nagpur University in June 2010 and extended it upto June 2032, empowering it to design its curriculum and evaluation system at par with IIT's and NIT's tailored to modern industry demand.
- **NBA Accreditation:** Various UG & PG programmes have been accredited & re-accredited by National Board of Accreditation, New Delhi since 2003 and accreditation is valid till date showcasing academic rigor and quality. In 2023, 3 UG programmes namely Civil Engineering, Electronics Engineering and Electronics & Telecommunication Engineering received accreditation for 6 years in its 5th cycle.
- **NAAC Accreditation:** The Institution is accredited by National Assessment and Accreditation Council (NAAC) in 2017 in 1st cycle with A Grade and in its 2nd cycle in June 2022 with A++ Grade and score of 3.60 on a scale of 4.0 and became 1st Engineering College in Maharashtra to achieve this score reflecting the institution's commitment to excellence in education.
- **NIRF Ranking:** The Ministry of Education, Govt. of India in coordination with AICTE, New Delhi declared ranking of 200 top engineering institutions in the country, which includes, IIT's, NIT's, Government Colleges, Autonomous Colleges, Private Colleges under their National Institutional Ranking Framework (NIRF) scheme. YCCE is consistently in NIRF ranking within 200 ranks since 2016.
- **Innovation and Research Excellence:** The institution is selected by Ministry of MSME, New Delhi for Business Incubation and Technology Business Incubator under their ASPIRE scheme in 2018 and received grant of Rs. 60 Lakh. YCCE TBI Foundation is a section 8 company and 27 Startups are incubated under it. 151 faculty members are with Ph.D. qualification and 106 faculty members are pursuing their Ph.D. The faculty members are granted 135 patents and 127 patents are published for their research work. Every year they are publishing more than 300 research papers in SCIE, SCOPUS and WOS Journals.
- **Industry/Research Collaborations:** YCCE signed MoU's with more than 150 industries, academic and research organizations enabling students to gain real world exposure through internships, projects and placements.
- **Strong Alumni Network:** YCCE is having Alumni body registered with Charity Commissioner having data base of more than 12000 alumni spread all over the globe. Every year silver reunion meet of alumni is organized at YCCE campus. Also Alumni Meets are organized at various places in the country. Alumni are helping in internships, placements, mentorship, value added programmes and career counseling.

- **International Collaborations:** YCCE has collaborations with foreign universities and is a member of the consortium of Indo-US Collaboration for Engineering Education. The IRO office looks after international activities of students.
- **State of Art Infrastructure:** YCCE is having infrastructure over and above the norms given by AICTE and has developed advanced facilities including modern laboratories, smart class rooms, seminar halls, auditorium, sports facilities and well equipped library.



Siemens Centre of Excellence



NVIDIA Centre of Excellence



Academic Advisory Board

The institution has an exemplary advisory board with the following personalities



Dr. Satish Wate

Ex. Chairman, Recruitment & Assessment Board, CSIR, New Delhi



Dr. Milind Atrey

Deputy Director ART, IIT Bombay



Dr. Mukul Sutaone

Director IIIT, Allahabad



Dr. Rajendra Kakde

Pro V.C. RTM Nagpur University



Er. Ashish Mishra

Director, Information Security Operations Unilever, Bengaluru



Dr. Prasanna Deshpande

Delivery Head, Relationship Incubation Group TCS, Nagpur

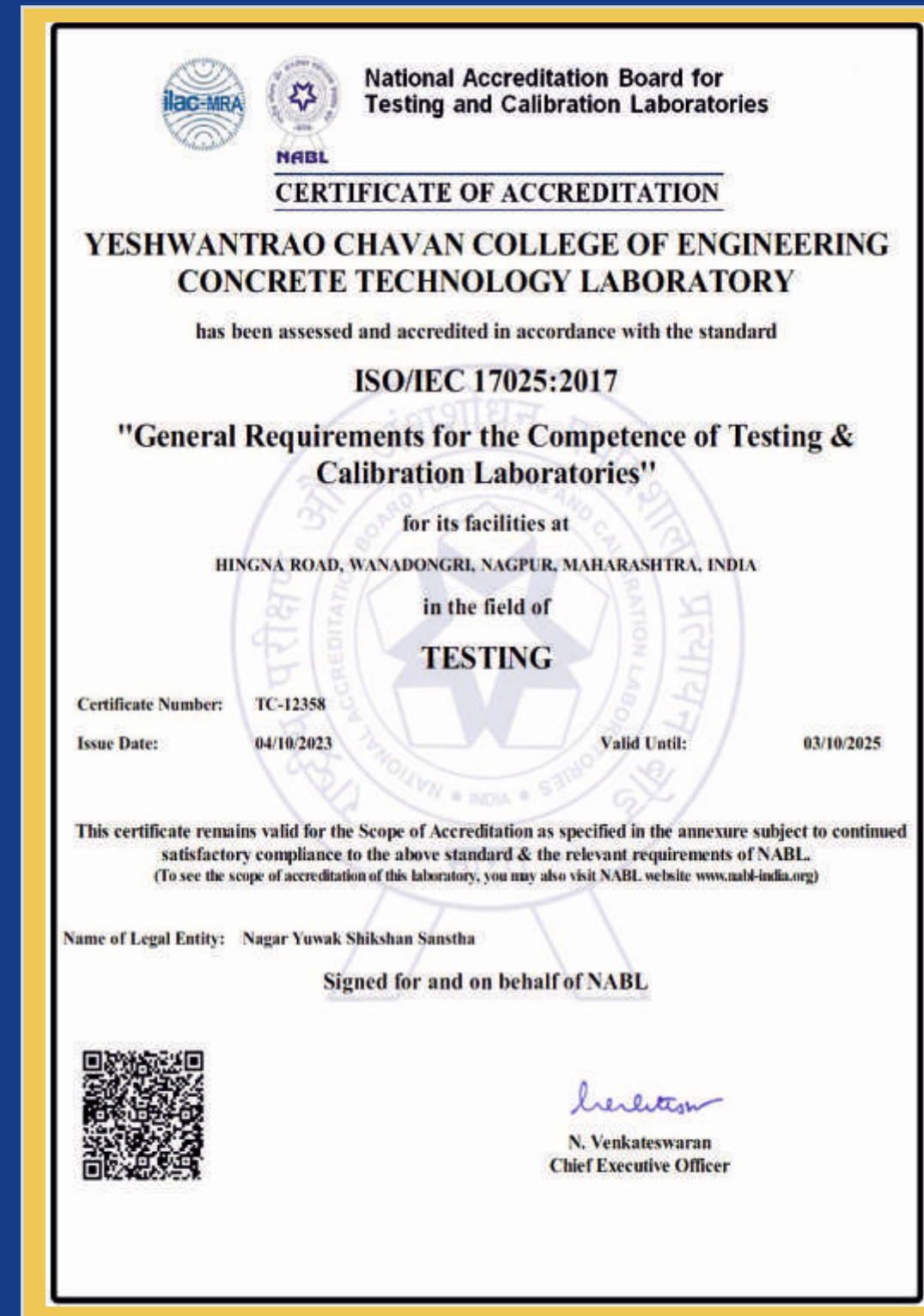
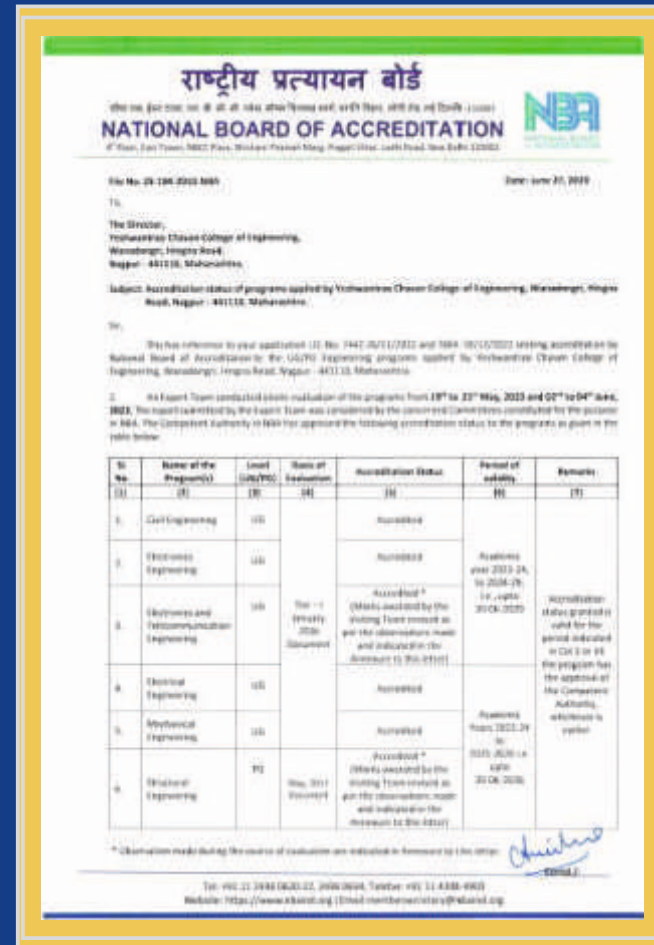


Dr. U.P. Waghe

Principal, YCCE, Nagpur

Institutional Recognition





Institution Intake

UG-B.Tech

Programme	Intake
Civil Engineering	120
Mechanical Engineering	120
Electrical Engineering	120
Electronics Engineering	120
Electronics & Telecommunication Engineering	180
Computer Technology	120
Information Technology	180
Computer Science & Engineering	180
Computer Science and Engineering (AIML)	60
Artificial Intelligence & Data Science	120
Computer Science and Design	60
Computer Science & Engineering (IoT)	60
Electronics Engineering (VLSI Design and Technology)	60
TOTAL	1500

PG- M.Tech

Programme	Intake
Structural Engineering	18
Environmental Engineering	12
Integrated Power System (IPS)	12
Communication Engineering	12
Data Sciences	12
Automation and Robotics	12
TOTAL	78

UG- B.Tech. (Working Professional)

Programme	Intake
Civil Engineering	15
Electrical Engineering	15
Computer Technology	15
TOTAL	45

PG- Master of Business Administration (M.B.A.)

Programme	Intake
Master of Business Adminstration (MBA)	120
TOTAL	120

Guiding Lights : The Legacy of Leadership



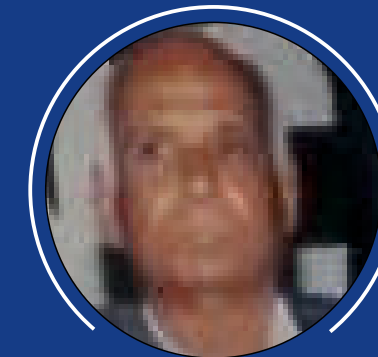
Late Dr. N.H. Harkare
02.08.1984 - 03.10.1986



Late Prof. S.S. Deshmukh
12.05.1995 - 18.01.1998



Dr. A.M. Pande
07.07.2009 - 30.11.2010



Late Dr. H.R. Takhalate
04.10.1986 - 30.4.1995



Dr. R.N. Ingle
19.01.1998 - 06.04.2000



Late. Dr. H.O. Thakare
01.05.1995 - 11.05.1995



Dr. D.J. Tidke
07.04.2000 - 30.06.2009



Dr. U.P. Waghe
01.07.2009 - 06.07.2009
01.12.2010 - till date

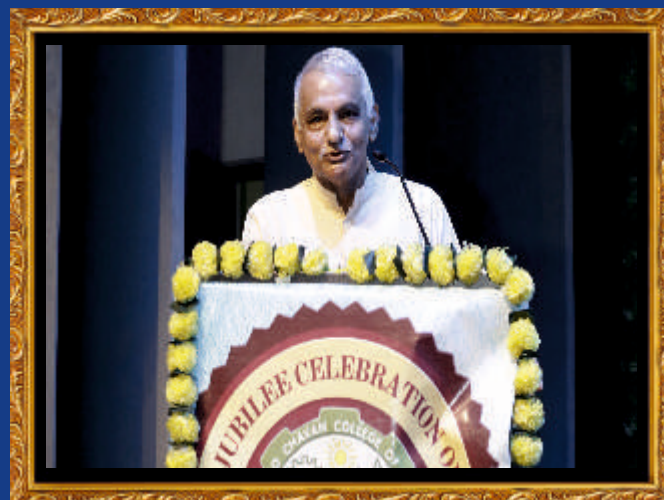
Echoes of the Past : Cherished Memories Through the Years

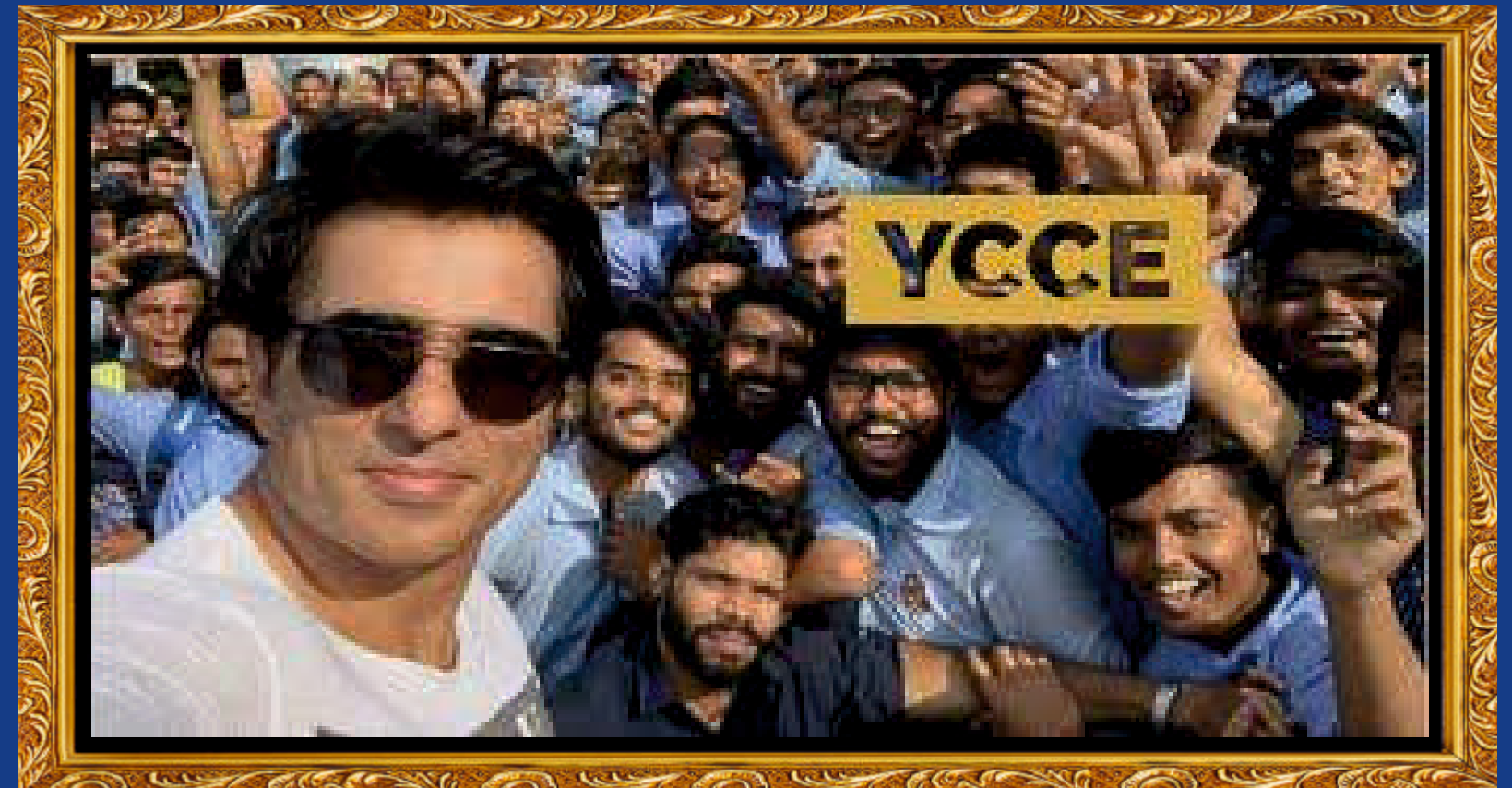
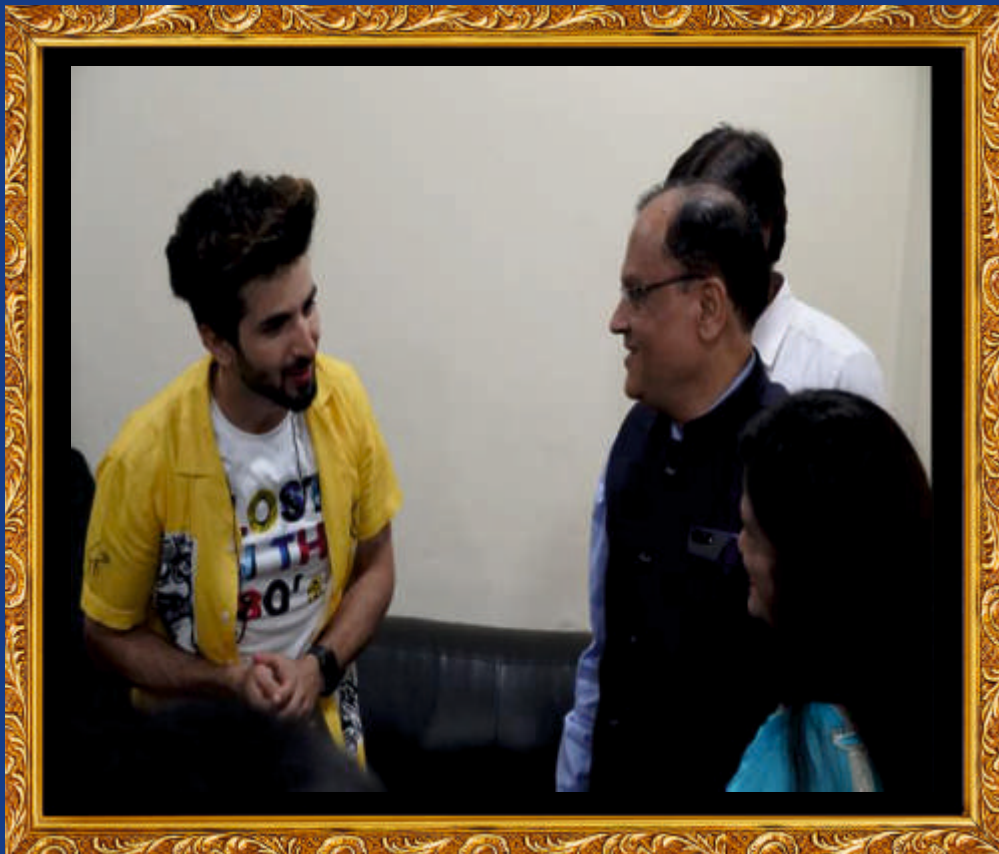






Hall of Fame : Eminent Personalities Who Graced YCCE





Valued Recuritment Partners

Pride of Our Nation



INDIAN ARMY



INDIAN AIRFORCE



INDIAN NAVY



Empowering Futures : Excellence in Placements

Amadeus



JP MORGAN



JSW



Congratulations!

ACHIEVING SUCCESS IN MPSC(2017,2022)
AND
DIRECT RECRUITMENT IN GOVERNMENT SECTOR(2018,2019)





Distinguished Alumni Felicitated in Ruby Jubilee



Mr. Rajesh Kumar Singh (CV-1991)

Chairman and Managing Director
(Bridge and Roof Company India Ltd)A Govt of India Enterprise.



Mr. Neeraj Bansod (ME-1998)

IAS , Joint Secretary Ministry of Home Affairs
Govt. of India



Dr. Dhanashree Apte (Vyawahare) (EL-2002)

Additional Chief Engineer
Nuclear Power Corporation India Ltd.
Mumbai



Mr. Pankaj Mohabey (CV-1990)

Associate Vice President
(TPF Engineering Pvt Ltd.)



Mr. Paratap Adsad (ME-1999)

Member of Legislative Assembly (MLA)
Dhamangaon Railway, Amravati



Dr. Hitesh Dutt Mathur (EL-1998)

Professor, Department of Electrical
and Electronics Engineering & Head, School of Interdisciplinary
Research and Entrepreneurship, BITS Pilani



Mr. Karan Deotale (CV-2019)

Member of Legislative Assembly (MLA)
Warora Constituency, Chandrapur



Mr. Vinod Thaokar (ME-1993)

Global Operations Head
Thermax Onsite Energy Solutions Limited, Pune



Mr. Kunal Waghmare (EL-2001)

Vice President Consulting and SCPASS at Firstshift AI,
Pune, Maharashtra



Mr. Subhash Prajapati (EE-2002)

Joint General Manager
Airport Authority of India Nagpur



Mr. Mrunmay Ramteke (ET-2008)

Assistant Commissioner,
Income Tax of India, Pune



Mr. Saheer Ahmed (CT-1997)

Founder & CEO, LocationGuru, Mumbai



Mr. Kartik Thombre (IT-2006)

Software Engineering Principal,
BT Group, Bengaluru



Mr. Pramod Belgaonkar (EE-1990)

Group Director, Systems Integration Group,
U.R. Rao Satellite Centre, Bengaluru



Mr. Deepak kumar Mangager (ET-2011)

Airport Authority of India, Nagpur



Mr. Prashant Wandile (CT-1995)

Co-Founder, Praveetech
CEO, Blue Pearl Health Tech Pvt. Ltd. Pune



Mr. Pankaj Damodhare (IT-2006)

Assistant Vice President, Barclays Investment Bank
Pune



Mr. Amit Gupta (EE-1999)

Head - Delivery, Operations & Strategy, Business Recruitment Champion, Talent Hiring
TATA Consultancy Services, New Delhi



Mr. Tapan Kumar Jha (ET-2016)

Additional Engineer in Telecom, Department of Telecommunications
(Govt. of India)



Mr. Sourabh Rungta (CT-1998)

Vice Chairman
Santosh Rungta Group of Institutions



Mr. Gopal Chandak (IT-2005)

Senior Product Manager
Syndigo, Bengaluru

Other Distinguished Alumni



Sameer Bendre (EE-1989)
Executive Director, HyZero
Nagpur



Prof. A.N. Rajgopalan (EE-1989)
Professor, Department of
E.E., IIT, Madras



Dr. P.L. Zade (EE-1989)
Ex-Principal,
DMIETR, Wardha



Sudha Rao (CT-1990)
VP, Mercedes- Benz
R&D, Bengaluru



Dr. Avichal Kapur (EE-1990)
Joint Secretary, UGC
New Delhi



Manish Grover (ME-1991)
MD, Synergy Global
Resources, Singapore



Sanjeev Kak (CT-1991)
V.P., Product
Development at Oracle



Ajay Joshi (CE-1991)
Technical Director,
LRISD, NIC, New Delhi,



Sonu Sood (EE-1991)
Actor



Vikas Gera (ME-1991)
Founder & CEO
Thought at work, Gurgaon, Haryana



Dr. M.M. Kshirsagar (CT-1992)
Director (Technical) & Advisor,
MGI, Nagpur



Sumit Goswami (CT-1992)
Executive VP at
Mindteck



Dr. Manoj Chandak (CT-1992)
Professor & Head,
Deptt. Of CSE, RCOEM,Nagpur



Amit Gosain (CT-1992)
Project Director at HP,
New Delhi



Dr.S.G.Mahakalkar (ME-1992)
Vice President, Alumni Association,
YCCE , Nagpur



Karthik Krishnamurthy (EE-1993)
VP-BNY Mellon,
New Jersey USA



Manish Amte (EE-1993)
GM-Journals,Cambridge
University Press



Dr. Abhay Kimmatkar (EE- 1993)
Managing Director,
Ciensys Nagpur



Sandeep Gulyani (EL-1995)
CEO at Wire2Air,
Newyork



Nidhi Maheshwari (EE-1996)
Owner - My Space
SPA , Mumbai



Vidula Sayankar (CT-1997)
Engineer at Zebra
Technologies, USA



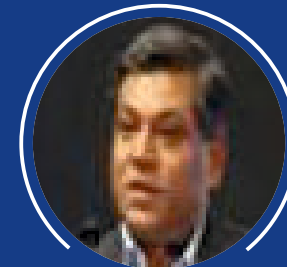
Avinash Harsh (EE-1997)
Co-Founder & CEO
at WEAVR



Amit Mardikar (CT-1998)
Global Sales Finance
at Apple, USA



Prasenjit Pal (EE-1998)
General Manager
at NTPC Ltd. Noida



Neelesh Tungar (CT-1999)
COO, Tata Power,
SED, Mumbai



Arghaya Palit (CE-1999)
Sales Manager, SAP Hybris,
Bengaluru



Rajiban Ghoshal (CE-1999)
Associate Director at
Virtusa Polaris, UK



Dr. Manish Ingle (EE-1999)
Vice President &
Business Unit Head-Water
Ciensys Tech Ltd.Nagpur



Gurleen Singh (CT-1999)
Dell Technologies,
Bengaluru



Priyadarshan Wanjari (CT-2000)
Engg. Manager,
Amazon



Dhanajay S Iadikar (CE-2000)
Add. General Manager
Engineering Projects India (Ltd) Oman
(a Govt. of India Enterprise)



Nikhil Suranglikar (EL-2001)
General Manager
VOIS, Vodafone Interlligent
Services Pune, Maharashtra



Sachin Kediya (EL-2004)
Product Security
Engineer, Yahoo, US



Prasad Holay (CT-2005)
Strategy Analyst, LBGA
University, UK



Deepak Menaria (CT-2005)
Chief Idea Farmer at
Lemon Ideas



Rohan Gokhale (CT-2007)
Strategy Analyst, LBGA
University, UK



Prasanjeet Das (ET-2007)
Strategy Analyst, LBGA
University, UK



Hitesh Thakkar (IT-2009)
Dell Technologies,
Bengaluru



Tushar Kawale (IT-2009)
Actor



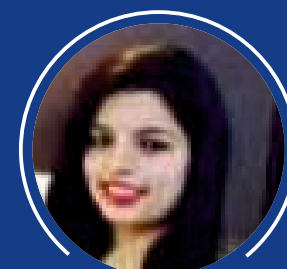
Piyush Sagdeo (ET-2009)
Engineer, System
design at WD



Ms. Nidhi Kamdar (ETC-2009)
OSD to CM -
Government of Maharashtra



Shantanu Shirpure (ET-2011)
Vice President,
Tradeweb Markets LLC



Ms. Pooja Lanjewar (ET-2015)
Assistant Vice President,
Barclays



Arpita Ghom (IT-2016)
HR Manager



Aditya Jiwane (ME-2016)
Strategy Analyst, LBGA
University, UK

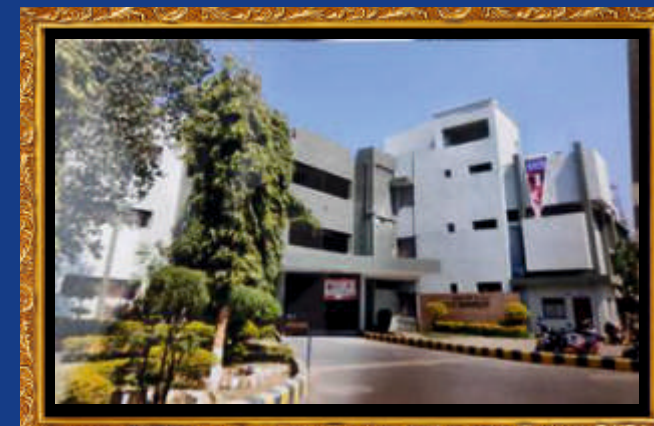


Apoorv Balpande (ME 2018)
Rank : 546 UPSC 2023
Cadre: IPS

Once YCCE , Always YCCE : Alumni United



Building the Future Brick By Brick





Global Partnership

Yeshwantrao Chavan College of Engineering (YCCE) has established several Memoranda of Understanding (MOUs) with esteemed international institutions and organizations to enhance academic collaboration and global engagement. The current MOUs include:

1. Limkokwing University of Creative Technology, Malaysia
2. NPTC Group UK
3. VRBOSS FZE, UAE
4. DevToppers BV, Netherlands



MOU with Purdue University, USA (2008)



Visit of MGI Faculty to NASA, USA (June 2009)



Certificate Course at ASU, USA



A Delegation of MGI faculty members visited member Colleges of Scotland Colleges International [SCI] like Dundee College, Central College, Clydebank College, Langside College, Edinburgh's Telford College, Glasgow Metropolitan College, City University, Teesside University and Derby University in June 2010.



MGI delegates visited US Universities in June 2010 including the University of Southern California, University of California LA, Northern Illinois University, industries including Intel and laboratories including Jet Propulsion Lab of NASA, USA to discuss an action plan for collaborative plans.



Students of YCCE visited National University of Singapore (NUS), Nanyang Technological University (NTU), Management Development Institute of Singapore (MDIS), Mac green IT Company and Harley Davidson service centre and showroom in 2010



Dr. Jim Conrad, University of North Carolina, Charlottes, USA Conducted two days Workshop in Department of Electronics Engineering, YCCE.



Winner of Best Idea Award And Best Action Plan Award at Global Level



Dr Jim Conrad, University of North Carolina Charlottes, USA



Dr. Abhijeet Gupta, Northern illinois University, USA



Delegation From Governor's State University, illinois, USA, 2024



International Academic Collaboration NPTC Group UK



Visit of NPTC group UK at Mechanical Department during 21-25 OCT 2024

Innovation- Research-Incubation & Entrepreneurship



Directors of YCCE TBI Foundation



Dr. U.P. Waghe



Mr. M.D. Ingle



Dr. S.S. Khedkar

Yeshwantrao Chavan College of Engineering, Nagpur has established YCCE TBI Foundation as section 8 company for technology business incubation. We have received funding of amount 30 Lakhs from ministry of MSME under A scheme for promotion of innovation, rural industries and entrepreneurship (ASPIRE) with equal contribution of institute for development of technology business incubator.



Dedicated Incubation Space at YCCE Technology Business Incubator



Fabrication Laboratory at YCCE Technology Business Incubator

Startup

At present, total 27 startup incubated at YCCE TBI Foundation. Total 22 Startups are external and 05 startups are initiated by technical department to commercialize prominent innovative projects of their respective departments.

Sr.No	Startup Name
1	Mechfarm Equipment Llp
2	Eprayoshi Equipment Llp
3	Aryy Technology Solutions Llp
4	Innoquip Instruments Llp
5	Ycivil Tech Solutions Llp
6	Piltover Technologies Pvt. Ltd.
7	Ecoenso Technologies Pvt. Ltd.
8	Mirrar Innovation Technologies Pvt. Ltd.
9	Square Comp Solutions Pvt. Ltd.
10	Sootheearth LLP
11	Unruffled Feathers Enterprises Pvt. Ltd.
12	One Light one Power Conservation Pvt. Ltd.
13	Vocbot.AI Technology Private Limited

14	Waaylo India (Opc) Private Limited
15	Box Cricket Private Limited
16	Numismatics Academy (Nac) Private Limited
17	Lyftindia Online Cabs Services Private Limited
18	Innovationsatss Private Limited
19	Amskills Ecademy Private Limited
20	Parichay – Registered Partnership
21	Blue Lotus Solutions Climate-Tech Private Limited
22	Cybot-x Technologies Private Limited
23	OG Hospitality Solutions & Managment Private Limited
24	Centrexcel Business Solutions Private Limited
25	Oxxycafe Bharat Private Limited
26	Anagha-Ajinkya Industries Private Limited
27	Kakusandha Agrotech Private Limited



Innovations R Us (2023-2024)



Boot Camp : Innovation, Design & Entrepreneurship (2023-2024)



Agrovision 2019



Advantage Vidarbha 2025



Beyond Books: Triumphs in Sports and Skills



Ajit Ghawghave Won Gold Medal At 2nd Khelo India University Game 2021-2022



Atharva Maind Secured Silver Medal In International Karate Championship 2024-2025



Ycce Cricket Team Secured 1st Place In RTMNU Intercollegiate Championship 2002-2003 , Awarded By Hon'b Dr H.o Thakre, chairman of physical education board, RTMNU



Basketball Team Secured 1st Place in RTMNU & DNC Basketball championship 2019



Basketball Team Secured 1st Place in RTMNU & DNC Basketball championship 2017



Chess Team Secured 1st Place in Intercollegiate Chess Championship 2017



Basketball Team Secured 1st Place in RTMNU & DNC Basketball championship 2019



Pujesh Dafle got Best Swimmer Award By Minister Sunil Kedar



Arohi Kutemate Secured 1st Place in Intercollegiate Rifle Shooting Competetion organized by RTMNU 2024-25



TEAM HAWKS 6.4 OVERALL WINNER in Bharat Formula Electric Kart Championship at Coimbatore during 10 -13 Sept 2019.



University Colour Holder 2023-24



Runner-up in SIH, Bengaluru (2024-2025)



E-Summit IITN'24" Hackathon in Nagpur, 27-28 April 2024



Student Parliament 2024 organized by kratusPrZ Foundation and RTMNU in Collaboration with Gov. of India



Sanvik Choudhari Badminton Team Secured 1st place in Krida mahotsav inter university competition 2023-24



International Level Competition at PICT, Pune



Team Falcon Wins IEEEEXTREME Programming Competition



AIDS students, DecodeX (Data Science Hackathon) at NL Dalmia Institute of Management and Research, Mumbai 2025



Naincy Pande, CSE AIML Winner of State Level Youth Parliament



Team Chaurasta Wins DATATHON 24



YCCE Teams Titans Won 1st Prize ISRO Robotics Challenge 2024



Team Synapse won "Enduaverse'25", Hackathon organised by Endurance, Aurangabad 2025



Team Ecopulse received approval for grant Rs 2.5 Lakh from IIT Ropar Technology and Innovation Foundation under SAMRIDHI scheme of DST 2025



First Year CSE (AIML) students, secured the 3rd position at SITANK 2025

TCS Best Student Award



Akash Wankhede (CT Dept. 2017)



Mr. Raj Yedke (ETC 2019)



**Ms. Akyansha Tyagi
IT Dept. 2016**



**Aditi Chaudhry
(EL Dept. 2011)**



**Pallavi Pande
(ETC Dept.)**



**Amit Agrawal
(EL 2013)**



**Aditya Dhatrak
(ETC Dept. 2015)**

TCS Best Project Award



**Plastic Solar Water Heater, 2014-15, Guided by Dr.R.M.Moharil,
Department of Electrical Engineering**



**Design & Development of portable weeding and spraying
machine for agriculture application, 2016, Guided by
Dr. Sandeep Khedkar, Department of Mechanical Engineering**



TCS Best Project Award 2012-13

Faculty Excellence: Inspiring Through Achievements



Dr. H.O.Thakare National President
The Institution of Engineers, India



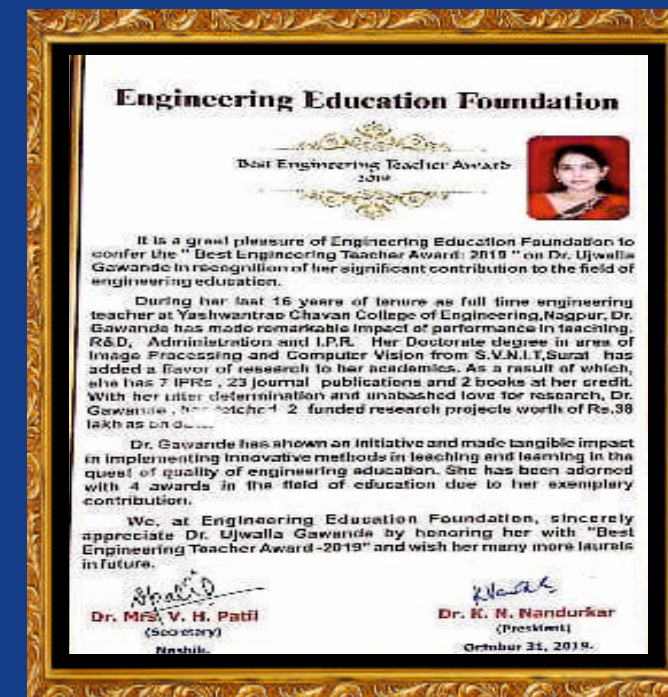
RTMNU Best principal Award Conferred to Dr. U.P. Waghe



Dr. Arvinder Kour received
Race-2019 Bangkok Award



Dr. Y.U. Chitriv (Dubey), received Woman
Bhaskar Award in 2017



Dr. Ujjwala Gawande conferred with
“Best Engineering Teacher Award” 2019 by
Engineering Education Foundation



Prof. Jawed Sheikh Receiving “Role Model”
Award by the hands of President
of India Dr. APJ Abdul Kalam, December 2005



Dr. A.V. Patil felicitated
by Prof. M.S. Shetty



Dr. Shubhangi Rathkantiwar conferred with
Best Scientist Award by RTM
Nagpur University (2017)



Dr. Sandeep Khedkar received
Best Mentor of Team Titans in ISRO Robotics
Challenge 2024



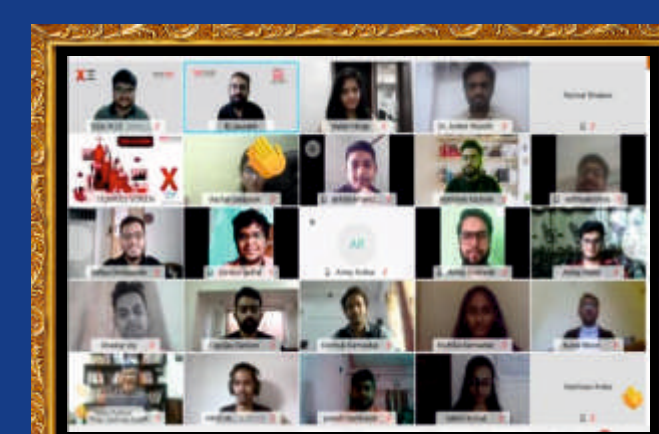
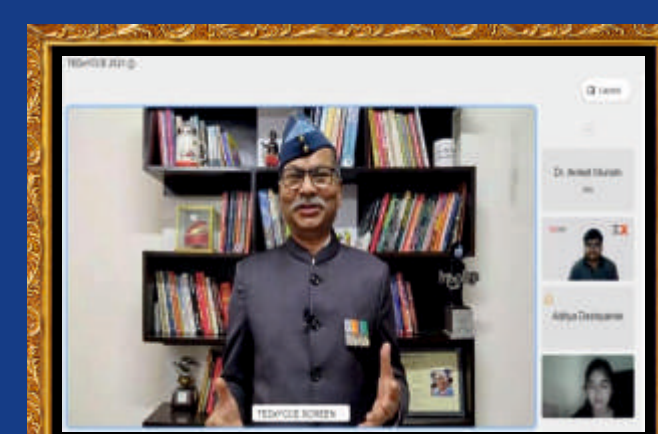
Dr. Sandeep Khedkar being felicitated
for valuable contribution in the field of
innovations and patents



Certificate Course at ASU, USA

International conferences, Training, Faculty Development-Curriculum Development Program





TED^xYCCE



EAGLES-YCCE

Unlocking your potential with Soft & Smart Skills



A New Dawn, A New Journey – Celebrating the Achievements of our Graduates



2015



2016



2017



2018



2019



2020



2021



2022



2023



2024

Illuminating Minds: Faculty in the Spotlight

Meghotsav



Students in the Spotlight

Yash



A Club for Every Talent, A Platform for Every Dream Celebrating diversity and excellence.



Tech Synergy: Learning, Competing, Innovating

The spirit of YCCE's technical events



Compufest Organized by Department Of Computer Technology



Adhyaya Organized by Department Of Civil Engineering



ICON Organized by Department of Electronics & ETC

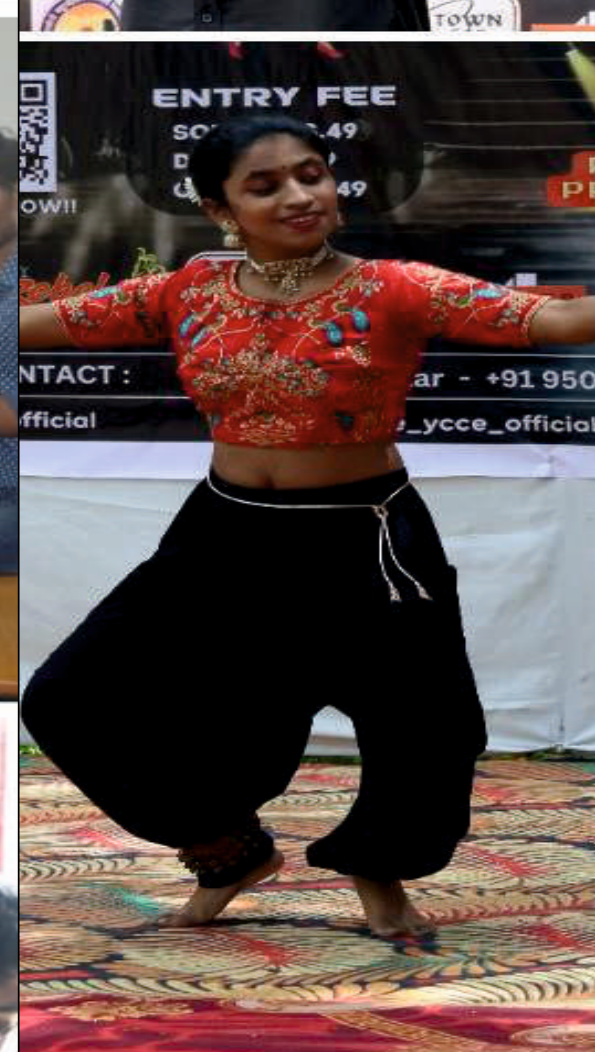


Mechfiesta Organized by Department Of Mechanical Engineering

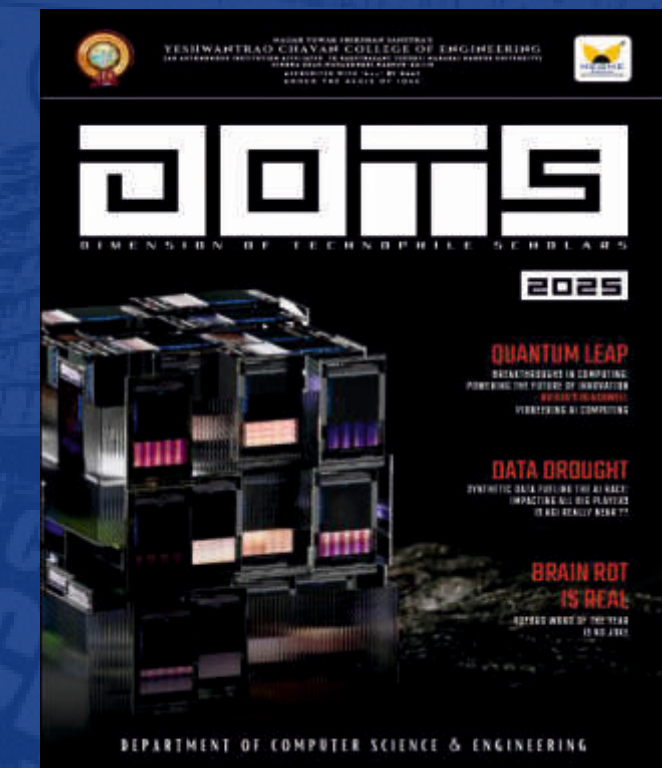
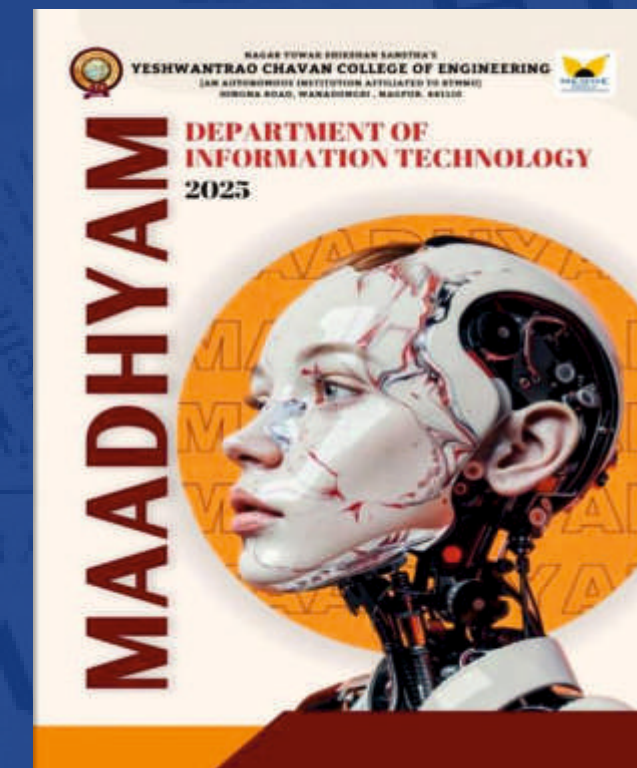
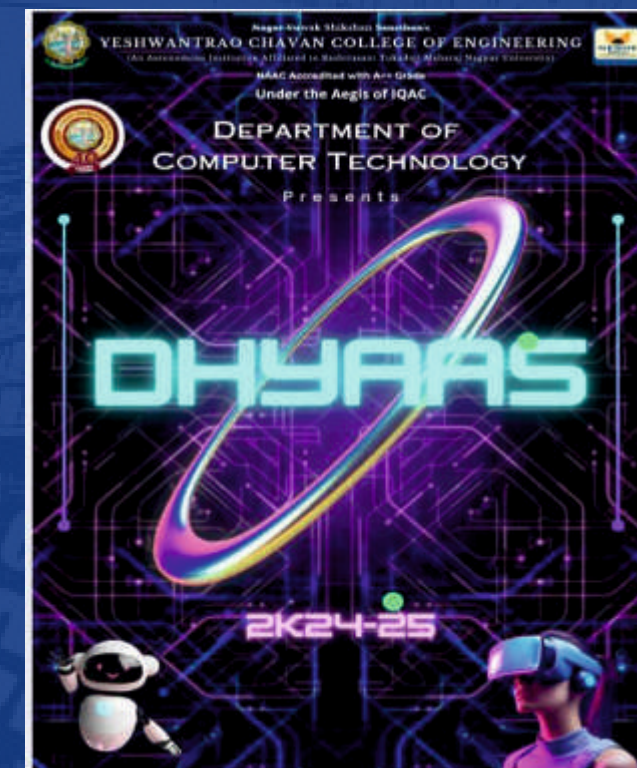
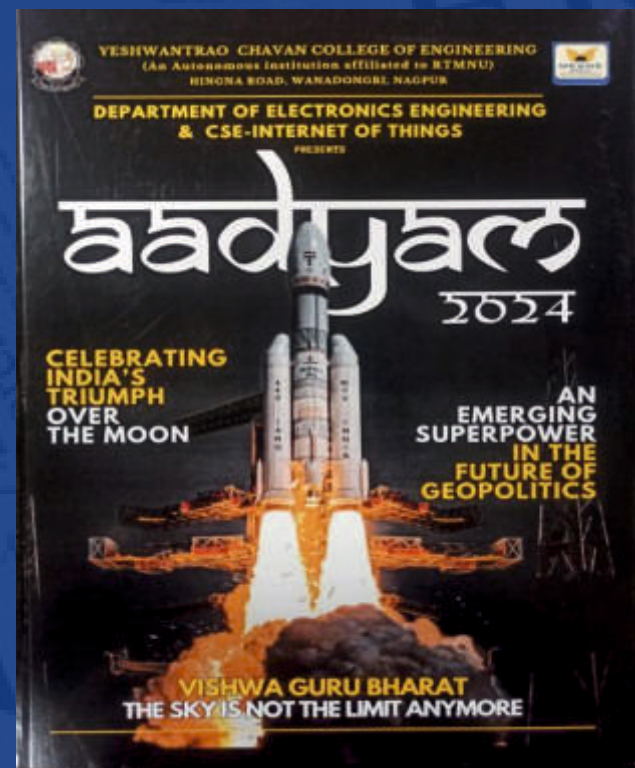
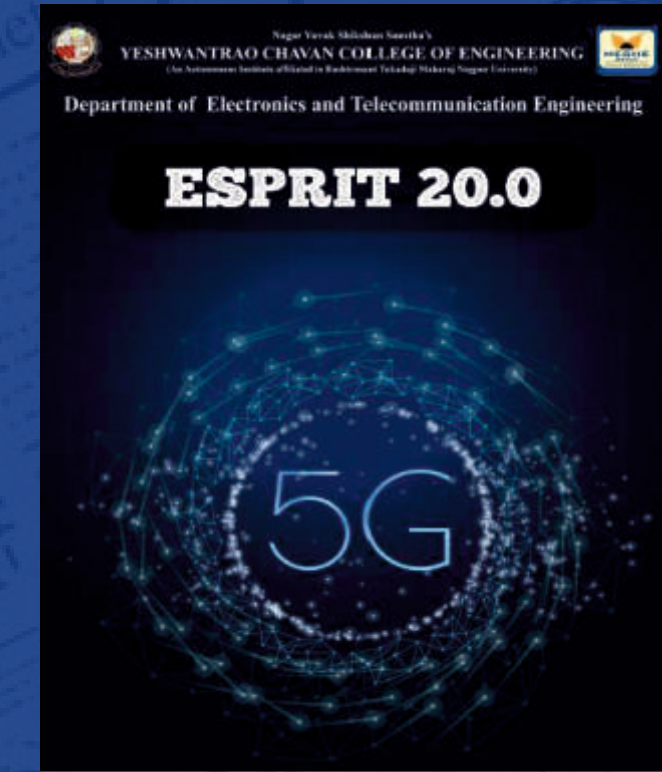
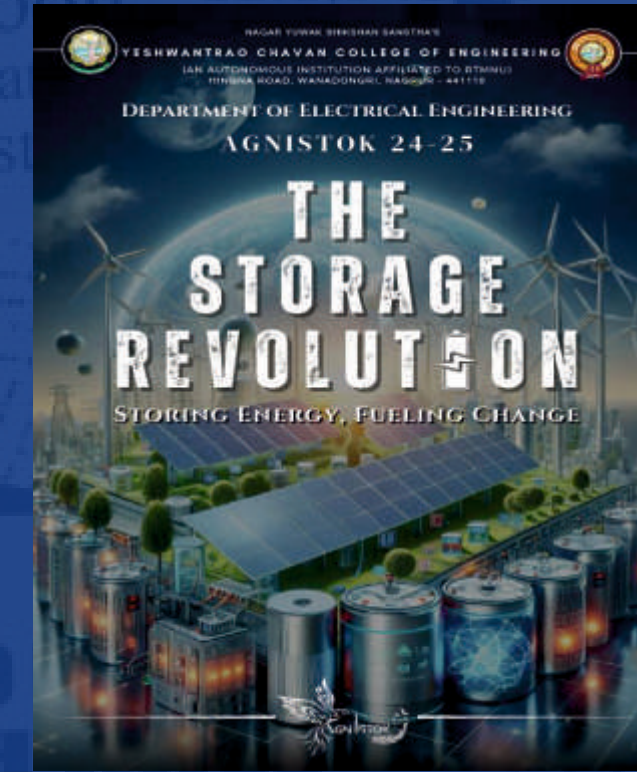
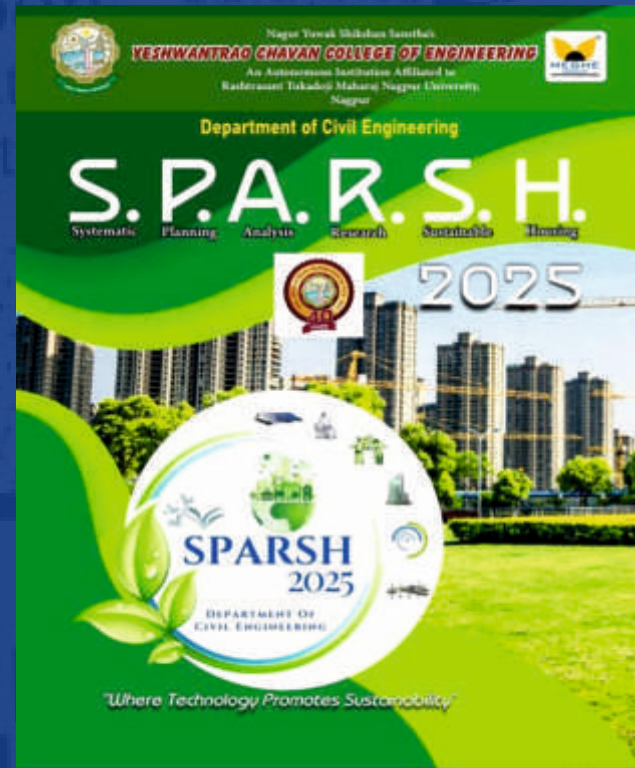


ELECTRICA organized by Department of Electrical Engineering





Where Knowledge Meets Creativity – The Best of Research, Ideas, and Trends



Lights, Music, Celebration ! The grand stage of creativity and joy



Harmony with Nature: Outreach Aligned with Global Goals



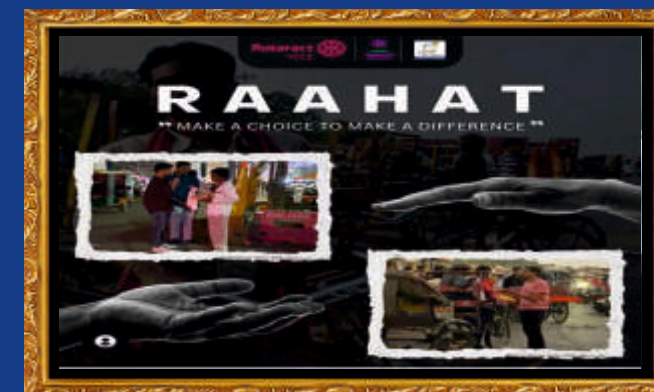
Tree plantation



Blood Donation Camp



Cleanliness Drive







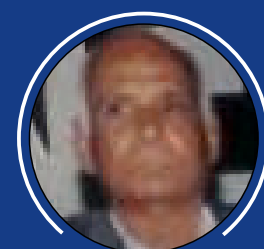
In Gratitude & Remembrance: Paying Homage to Our Departed YCCE Family Members



Teaching Staff



Late Dr. N.H. Harkare



Late Dr. H.R. Takhalate



Late Prof. S.S. Deshmukh



Dr.S.D.Bhole



Prof.A.N.Kadu



Dr.A.L Dandge



Dr. S.R. Wankhede



Prof.A.W.Oke



Prof.M.R.Kotwal



Dr.A.V. Kale



Late.Dr. H.O. Thakare

Non-Teaching Staff



Mr. D.S. Chindhalore



Mr. D.A. Charde



Mr. A.G. Bharti



Mr. R.N. Kumbhare



Mr. U.M. Bhoyar



Mr. D.S. Neware



Pillars of Support : Administrative Workforce



Dr. U.P. Waghe

Principal



Dr. M.M. Kshirsagar

Director (Technical) & Advisor, MGI



Dr. S.V. Prayagi

Registrar



Mr. C.V. Wazalwar

Chief Administrative Officer





DR. A.V. Patil

Dean (Acad. Matters)



Dr. A.R. Bhagat Patil

Dean (P&D)



Dr. (Mrs.) U.H. Gawande

Dean (R&D)



Dr. (Mrs.) R.D. Wajgi

Dean (T&P)



Dr. S.S. Chaudhari

Dean (OBE)



Prof. D.R. Raut

C.O.E.



Prof. D.S. Titarmare

Dy. C.O.E.



Dr. S.P. Raut

HoD, Civil Engg.



Dr. J.P. Giri

HoD, Mechanical Engg.



Dr. S.P. Gawande

HoD, Electrical Engg



Dr. (Mrs.) P.P. Palsodkar

HoD, EE.



Dr. M.S. Narlawar

HoD, ETC



Dr. (Mrs.) K.R. Singh

HoD, CT



Dr. R.C. Dharmik

HoD, IT



Dr. L.B. Damahe

Hod, CSE



Dr. (Mrs.) S.Y. Verma

HoD, MBA



Dr. (Mrs.) M.R. Kale

First Yr.Co-Ordinator



Dr. V.Y. Ganvir

HoD, App. Physics



Dr. (Mrs.) P.U. Waghe

HoD, App. Chemistry



Dr. (Mrs.) M.G. Dhote

HoD, App. Maths. & Humanities



Dr. S.G. Mahakalkar

Vice President,
Alumni Association



Dr. A.P. Munshi

Faculty I/C
Alumni Activities



Prof. V.R. Doifode

Faculty I/C
Student Activities



Dr. G.M. Dhote

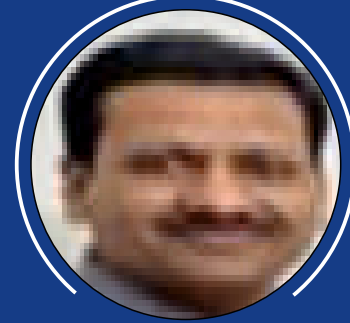
Workshop Suptd.



Mr. R.S. Bilgaye
Chartered Accountant



Mr. N.S. Wakhare
Director T&P



Dr. R.A. Pahade
Librarian



Mr. M.K. Hadap
System Analyst



Dr. (Mrs.) P.A. Deshkar
Asst. Dean
(Academic Matters)



Dr.D.B.Bhoyar
Asst. Dean (IQAC)



Dr. R.M. Moharil
Research Advocacy, Mentor



Dr. N.V. Thakur,
Asst. Dean
(Funding Proposal)
(Connect part)



Dr. S.G. Kadwane
Asst. Dean
(YCCE Journal-Indexing)



Dr. (Mrs.) Y.U. Chitriv
Asst. Dean
(Funding Proposal)



Dr. J.M. Raut
Asst. Dean
(Research Advocacy)



Dr. P.P. Zode
Asst. Dean
(Research Publication)



Dr. (Mrs.) N.D. Rehpade
Asst. Dean (Copy Right)



Dr. (Mrs.) B.V. Bahoria
Asst. Dean (YCCE Journal)



Dr. (Mrs.) S.S. Thombare
Asst. Dean
Research Portal



Dr. (Mrs.) M.N. Kalbande
Asst. Dean(Internship),
T&P Cell



Prof. N.S. Mangrulkar
Asst. Dean, (Training)
T&P Cell



Dr. (Ms.) C.S. Waghmare
Asst. Hod, CE Dept.



Dr. R.B. Chadge,
Asst. Hod, ME Dept



Prof.(Mrs.) X.R. Pote
Asst. Hod, EL Dept



Dr. (Mrs.) T.G. Panse
Asst. Hod, EE Dept



Dr. (Mrs.) M.S. Dorle
Asst. Hod, ETC Dept



Dr. (Mrs.) S.R. Kapse
Asst. Hod, CT Dept



Dr. (Mrs.) S.G. Kale
Asst. Hod, IT Dept; Asst.
Dean (YCCE Journal)



Prof. F.A. Sheikh
Asst. Hod, CSE Dept

❧

The Pillars of Progress – Recognizing the dedication of our Administrative Team

❧



❧

Controller of Examination office Staff then and now

❧



Tourists : Facul



Strength in Support: Honoring Our Non-Teaching Staff



Commemorating the Journey: Ruby Jubilee Festivities



Inauguration & Unveiling of "Ruby Jubilee logo"



Blood Donation Camp -11 Nov 2024



Paulkhuna (Footprints) organized by the Department of Computer Technology on 21 Nov. 2024, Event graced by Dr. Prakash Amte Mrs. Amte at YCCE.



2nd (ICETEMS) 22-23 November 2024



IDEATHON-(16 Jan 2024)



A Special Luminary session titled "Shilpkar - Mich Majhya Aayushyacha" was organized on 29 January 2025 jointly by the Department of Computer Science Engineering and Information Technology. Rupal Shirpurkar, Business Head (Cloud BU) of Click2Cloud and Founder of WITL community was the invited Guest.



IDEATHON-(16 Jan 2024)



Department of Civil Engineering, Yeshwantrao Chavan College Of Engineering, Nagpur, Maharashtra, successfully hosted a National Level Debate competition on Friday, 24 January 2025, Pro Vice- Chancellor of RTMNU, Dr. Rajendra B. Kakde being the Chief Guest for the National Event.





Expert talk on “Shaping the Future Youth, Leadership & the road to Viksit Bharat@2047 by Dr. Avichal Kapur, Joint Director, UGC, New Delhi



Local Alumni Felicitation Meet – 1 February 2025



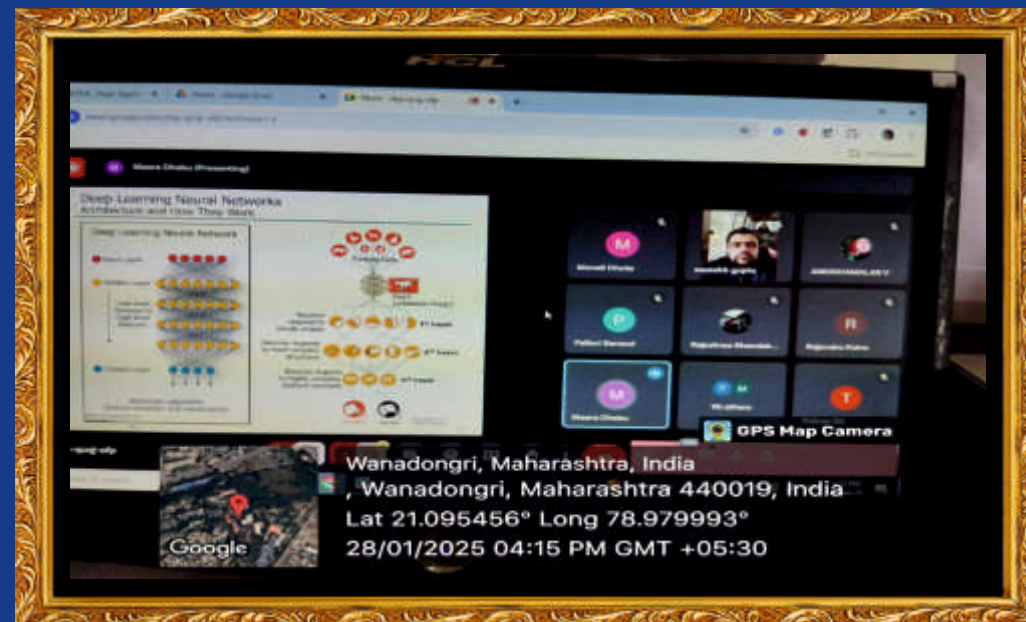
One Week International FDP on Advanced Materials and Characterization Techniques organized by App. Phy. Dept. in association with IAPT from 6-12 Feb 2025



International Conference on Advances in Computing, Control & Telecommunication Technologies organized by CSE & CT Department, 7-8 Feb 2025



One week National level STTP on "Green Hydrogen- Potential, Challenges and Applications" organised by Department of Applied Chemistry, YCCE, Nagpur in collaboration with CSIR NEERI, NAGPUR held from 24 to 29 December 2024



International level Online FDP on, " Data Science and Optimization Techniques ". Organized by Dept.of Applied Mathematics and Humanities ,YCCE held on 27 Jan to 3 Feb 2025.



National Level Project Competition 'Pratikruiti' organized by Department of Mechanical Engineering 25 Feb 2025



In the Spotlight: YCCE's Journey Through the Lens

Lokmat Times

Yeshwantrao Chavan College of Engineering

The Top Engineering College of Nagpur receives the highest NAAC CGPA score of 3.6 on a 4 point scale in Maharashtra "The Best just got Better"

NAAC Accredited A++ Grade

First NAAC A++ Institute in Central India

वायसीसीईच्या शिखरेचात मानाचा तुरा

नागपूर : वायसीसीईच्या शिखरेचात मानाचा तुरा. YCCE, a collaboration with HMTA, Nagpur, has been selected for the 10th National Level Debate Competition. The event received overwhelming participation from 46 teams representing colleges and institutions from across India. The inaugural ceremony was held at YCCE, Nagpur, on May 19, 2023. The debate topics were 'The Impact of Artificial Intelligence on Employment', 'Born or Made', and 'The Role of Social Media in Today's Era: Boom or Curse?'. Ignited dynamic discussions and showcased the intellectual depth and critical thinking skills of the participants. Each team presented their arguments with clarity. The panel of judges included Dr. Manjira Jandekar, Assistant Professor at RTMNU's Dr. Babasaheb Ambedkar College of Law and free-lance journalist Lily Tomson. After a gripping competition, Vishal Khushnani and

Int'l meet on 'Data science & optimization techniques' conducted at YCCE a boon

नागपूर : 7-day International Level online IOT on 'Data Science and Optimization Techniques' was held at YCCE, Nagpur, in collaboration with HMTA, Nagpur. The event received active participation from participants representing 34 states of India and international delegates, making it a truly global learning experience. The IOT featured expert sessions by renowned professors from IITs, IITs, VITs and Singapore Technical University who shared valuable insights. The program was inaugurated by the esteemed presence of Dr. M. Agrawal, President of HMTA, who highlighted the significance of data science and optimization techniques in today's world. The event was a boon for the students of YCCE, Nagpur, as it provided a platform to share their valuable insights with the world. The event was a boon for the students of YCCE, Nagpur, as it provided a platform to share their valuable insights with the world.

TheHitavada

Yeshwantrao Chavan College of Engineering

YCCE, Hingna

TheHitavada

YCCE, Hingna

‘वायसीसीई’ची उल्लेखनीय कामगिरी

लोकसत्ता प्रतिनिधी

वायसीसीईमध्ये राष्ट्रीय स्तरावरील प्रतिकृती स्पर्धेला उत्स्फूर्त प्रतिसाद

नागपूर : वायसीसीईमध्ये राष्ट्रीय स्तरावरील प्रतिकृती स्पर्धेला उत्स्फूर्त प्रतिसाद. The event was a boon for the students of YCCE, Nagpur, as it provided a platform to share their valuable insights with the world.

TheHitavada

YCCE, Hingna

TheHitavada

YCCE, Hingna

लोकमत समाचार

वायसीसीई में 'यश 2023' वार्षिकोत्सव का आयोजन

लोकमत समाचार सेवा

नागपूर : यशवंतराव चव्हाण कॉलेज ऑफ इंजीनियरिंग (वायसीसीई) हिणगा में वार्षिक उत्सव 'यश 2023' का आयोजन 16 से 22 अप्रैल तक किया गया है. वार्षिकोत्सव में तकनीकी क्षेत्र में बेविवार, मॉडल प्रेजेंटेशन व विभिन्न तकनीकी सत्र हो रहे हैं. इसी तरह संस्कृति और खेल प्रतियोगिताओं का आयोजन किया गया है. सांस्कृतिक उत्सव में 'सिफोनिका' नामक गायन प्रतियोगिता, 'राजमाताज' नामक नृत्य प्रतियोगिता, 'देडिशनल डे' नामक फैशन शो, 'फ़ेशन्स फॉर' और अंत में मेरवी संस्था का सबसे बड़ा प्रतिभा सौ होगा. इसी तरह इनडोर और आउटडोर क्रीड़ा प्रतियोगिताएं भी हो रही हैं. इस उत्सव के विभिन्न कार्यक्रमों में हर साल चार हजार से अधिक विद्यार्थी शामिल होते हैं. इस साल उत्सव के मीडिया पार्टनर के रूप में 'लोकमत' का सहयोग मिल रहा है.

वायसीसीईच्या विद्यार्थ्यांची नेहरू बाल सदनला भेट

नागपूर : यशवंतराव चव्हाण कॉलेज ऑफ इंजीनियरिंग (वायसीसीई) ने नेहरू बाल सदन परिसरगत घुमारेगणने झाली. याव्यतिरिक्त, चिनिक्वा फारमलर्गनल बालसदनल बॅंडमिंटन सेट आणि शटलनकोस बॉक्सरस विविध क्रीडा साहित्य भेट देण्यात आले. विद्यार्थी आणि प्राध्यापकांनी नेहरू बाल सदनच्या मूलसोबत क्रिकेट आणि बॅडमिंटन सामना खेळला. यावेळी, विविध गॅमरीदर खेळलेली आयोजन करण्यात आले. चिनिक्वा विभागप्रमुख डॉ. विक्रान्त गणवेंकर आणि डॉ. बी. एम. पाटील यांच्या नेतृत्वात हे आयोजन करण्यात आले. प्राचार्य डॉ. यू. ए. वाघे यांनी फॉरमचे सदस्य आणि विभागातील प्राध्यापकांच्या परिचयार्थ स्वागत केले. डॉ. एम. को. गणवेंकर, डॉ. ए. डेव, सान, डॉ. एस. ए. फर्नादे, डॉ. एम. ए. उपसर्ग, डॉ. बी. व्ही. जामकर, प्रा. ओ. डी. वर्मा, प्रा. ए. डी. लोखंडे, चारू पांडेकर, ओश जाधव, ओमन चव्हाण तसेच फॅरमचे सदस्य उपस्थित होते.

YCCE holds national level debate competition in AI

नागपूर : वायसीसीईच्या शिखरेचात मानाचा तुरा. YCCE, a collaboration with HMTA, Nagpur, has been selected for the 10th National Level Debate Competition. The event received overwhelming participation from 46 teams representing colleges and institutions from across India. The inaugural ceremony was held at YCCE, Nagpur, on May 19, 2023. The debate topics were 'The Impact of Artificial Intelligence on Employment', 'Born or Made', and 'The Role of Social Media in Today's Era: Boom or Curse?'. Ignited dynamic discussions and showcased the intellectual depth and critical thinking skills of the participants. Each team presented their arguments with clarity. The panel of judges included Dr. Manjira Jandekar, Assistant Professor at RTMNU's Dr. Babasaheb Ambedkar College of Law and free-lance journalist Lily Tomson. After a gripping competition, Vishal Khushnani and

एनबीए मान्यता में वाईसीसीई की उल्लेखनीय उपलब्धि

नागपूर : यशवंतराव चव्हाण कॉलेज ऑफ इंजीनियरिंग ने राष्ट्रीय प्रवचन बोर्ड (एनबीए) द्वारा अपने स्नातक और स्नातकोत्तर कार्यक्रमों के मान्यता के साथ एक उत्कृष्ट उपलब्धि हासिल की है. एनबीए को विशेष टोमे ने 19 मई से 21 मई और 2 जून से 4 जून तक कॉलेज को शैक्षणिक प्रक्रियाओं का व्यापक मूल्यांकन किया. विशेष टोमे द्वारा प्रस्तुत किए गए मूल्यांकन रिपोर्ट के आधार पर, एनबीए ने तीन स्नातक कार्यक्रमों: डिप्लोमा इंजीनियरिंग, इलेक्ट्रॉनिक्स इंजीनियरिंग और इलेक्ट्रॉनिक्स और दूरस्थ इंजीनियरिंग को छह साल के मान्यता प्रदान की है. इसके अलावा, दो स्नातक कार्यक्रम, मेकैनिक्स इंजीनियरिंग और इलेक्ट्रॉनिक्स इंजीनियरिंग के साथ-साथ दूरस्थ इंजीनियरिंग में स्नातकोत्तर कार्यक्रम को तीन साल की मान्यता प्रदान हुई. प्रबंधन के सदस्य, कॉलेज के प्रचार्य डॉ. यू.पी. वाघे और डॉ. अरविंद आर. भात पाटील, डॉन (यू एंड डी) और निदेशक (ऑफिशियल) ने एक सफल एनबीए सुनिश्चित करने में उनके महान्वी काम के लिए विभागों के प्रमुख, शिक्षक और शिक्षकता कर्मचारियों को बधाई दी.

शेतीला पाणी देणारे अभिनव यंत्र 'वायसीसीई'च्या विद्यार्थ्यांची निर्मिती

नागपूर : शेतीला पाणी देणारे अभिनव यंत्र 'वायसीसीई'च्या विद्यार्थ्यांची निर्मिती. The event was a boon for the students of YCCE, Nagpur, as it provided a platform to share their valuable insights with the world.

YCCE's Titans advance to ISRO Rover Challenge finals

नागपूर : वायसीसीईच्या शिखरेचात मानाचा तुरा. YCCE, a collaboration with HMTA, Nagpur, has been selected for the 10th National Level Debate Competition. The event received overwhelming participation from 46 teams representing colleges and institutions from across India. The inaugural ceremony was held at YCCE, Nagpur, on May 19, 2023. The debate topics were 'The Impact of Artificial Intelligence on Employment', 'Born or Made', and 'The Role of Social Media in Today's Era: Boom or Curse?'. Ignited dynamic discussions and showcased the intellectual depth and critical thinking skills of the participants. Each team presented their arguments with clarity. The panel of judges included Dr. Manjira Jandekar, Assistant Professor at RTMNU's Dr. Babasaheb Ambedkar College of Law and free-lance journalist Lily Tomson. After a gripping competition, Vishal Khushnani and

YCCE conducts international meet on 'sustainable energy'

नागपूर : वायसीसीईच्या शिखरेचात मानाचा तुरा. YCCE, a collaboration with HMTA, Nagpur, has been selected for the 10th National Level Debate Competition. The event received overwhelming participation from 46 teams representing colleges and institutions from across India. The inaugural ceremony was held at YCCE, Nagpur, on May 19, 2023. The debate topics were 'The Impact of Artificial Intelligence on Employment', 'Born or Made', and 'The Role of Social Media in Today's Era: Boom or Curse?'. Ignited dynamic discussions and showcased the intellectual depth and critical thinking skills of the participants. Each team presented their arguments with clarity. The panel of judges included Dr. Manjira Jandekar, Assistant Professor at RTMNU's Dr. Babasaheb Ambedkar College of Law and free-lance journalist Lily Tomson. After a gripping competition, Vishal Khushnani and

देश-विदेशात उच्च शिक्षण घ्या, आत्मनिर्भर भारत घडवा

नागपूर : देश-विदेशात उच्च शिक्षण घ्या, आत्मनिर्भर भारत घडवा. The event was a boon for the students of YCCE, Nagpur, as it provided a platform to share their valuable insights with the world.

एनजेकेशनल न्यूज वाईसीसीई के कॉलेज को एनबीए की मान्यता

नागपूर : वायसीसीईच्या शिखरेचात मानाचा तुरा. YCCE, a collaboration with HMTA, Nagpur, has been selected for the 10th National Level Debate Competition. The event received overwhelming participation from 46 teams representing colleges and institutions from across India. The inaugural ceremony was held at YCCE, Nagpur, on May 19, 2023. The debate topics were 'The Impact of Artificial Intelligence on Employment', 'Born or Made', and 'The Role of Social Media in Today's Era: Boom or Curse?'. Ignited dynamic discussions and showcased the intellectual depth and critical thinking skills of the participants. Each team presented their arguments with clarity. The panel of judges included Dr. Manjira Jandekar, Assistant Professor at RTMNU's Dr. Babasaheb Ambedkar College of Law and free-lance journalist Lily Tomson. After a gripping competition, Vishal Khushnani and

Remarkable achievement of YCCE in NBA Accreditation

नागपूर : वायसीसीईच्या शिखरेचात मानाचा तुरा. YCCE, a collaboration with HMTA, Nagpur, has been selected for the 10th National Level Debate Competition. The event received overwhelming participation from 46 teams representing colleges and institutions from across India. The inaugural ceremony was held at YCCE, Nagpur, on May 19, 2023. The debate topics were 'The Impact of Artificial Intelligence on Employment', 'Born or Made', and 'The Role of Social Media in Today's Era: Boom or Curse?'. Ignited dynamic discussions and showcased the intellectual depth and critical thinking skills of the participants. Each team presented their arguments with clarity. The panel of judges included Dr. Manjira Jandekar, Assistant Professor at RTMNU's Dr. Babasaheb Ambedkar College of Law and free-lance journalist Lily Tomson. After a gripping competition, Vishal Khushnani and

YCCE @ 40: A Vision for the Future

- As Yeshwantrao Chavan College of Engineering (YCCE) celebrates its Ruby Jubilee, we stand at a momentous crossroads—one where we honor the past, embrace the present, and envision a future of unparalleled excellence. Over the last four decades, YCCE has transformed from a pioneering institution into a hub of academic brilliance, research, innovation and societal impact. Our journey thus far has been marked by unwavering commitment to knowledge, technological advancements, and holistic development.

The Road Ahead: A Future Defined by Innovation & Excellence

- Global Academic Collaborations:** We aim to forge stronger alliances with world-renowned universities to facilitate student exchange programs, collaborative research and interdisciplinary learning. By strengthening our international presence, YCCE will ensure global exposure and opportunities for its students and faculty.
- Cutting-Edge Research & Innovation:** YCCE envisions itself as a center of excellence in research and innovation. With state-of-the-art laboratories, incubation centers, and a strong industry-academia interface, we will encourage disruptive research, patents, and start-ups that drive the future of technology.
- Sustainability and Social Impact:** As a responsible institution, YCCE is committed to sustainability development goals and eco-friendly campus initiatives. Through green technology, renewable energy projects, and community outreach, we aim to create a lasting impact on both society and the environment.
- Industry 4.0 and Future-Ready Curriculum:** The future demands a curriculum that blends technology with real-world applications. YCCE will focus on AI, IoT, Robotics, Blockchain, and Smart Infrastructure, ensuring that students are industry-ready and future-proof.
- Strengthening Alumni Network & Global Outreach:** With thousands of accomplished alumni worldwide, YCCE seeks to build a stronger, more connected alumni network that fosters mentorship, professional growth, and collaborations, bridging the gap between industry and academia.

- Excellence in Placements & Entrepreneurship:** We will continue our commitment to 100% placements, expanding our reach to global recruiters while simultaneously nurturing entrepreneurs through incubation and funding opportunities.
- A Digital Transformation Journey:** The future of education is digital, and YCCE is at the forefront of smart learning technologies. Virtual labs, AI-driven education, and digital classrooms will redefine how students learn and engage with knowledge.
- Towards the Golden Jubilee & Beyond :** As we step into the next decade, YCCE envisions itself not just as an institution, but as a movement—a movement that fuels innovation, fosters leadership, and contributes meaningfully to the progress of society and the nation.

The Ruby Jubilee marks not just 40 years of achievements, but the beginning of an even grander journey—one that will lead YCCE to greater heights of global recognition, academic excellence, and transformative impact.



Closing Remarks by the Principal

**Thank You For
40 Incredible Years**



Dr.U.P.Waghe

Principal, YCCE, Nagpur

As we conclude the Ruby Jubilee Celebrations of Yeshwantrao Chavan College of Engineering (YCCE), I stand with immense pride and gratitude, reflecting on this remarkable journey of 40 years. This celebration has been more than just a commemoration of our past—it has been an affirmation of our legacy, achievements, and aspirations for the future. YCCE has always been a beacon of academic excellence, innovation, and leadership, shaping young minds into visionary engineers and responsible citizens. The past four decades stand as a testimony to the dedication of our faculty, students, alumni, and industry partners, who have tirelessly contributed to the growth and success of this institution. Our Ruby Jubilee has brought together generations of YCCE family members—distinguished alumni, esteemed faculty, and industry leaders—who have played a pivotal role in making this institution what it is today. Their success and contributions inspire us to strive for even greater heights. As we embark on our journey towards the Golden Jubilee and beyond, YCCE remains committed to advancing knowledge, fostering research and innovation, and preparing future-ready engineers who will make a meaningful impact on the world. With a strong foundation and an unwavering spirit of excellence, we will continue to lead, inspire, and transform. I extend my heartfelt gratitude to all faculty members, students, alumni, employer and well-wishers who have made these celebrations truly memorable. Your presence, participation, and continued support reaffirm our collective vision for a brighter and more impactful future. Let us move forward with renewed enthusiasm, embracing new challenges, opportunities, and aspirations, ensuring that YCCE remains a center of excellence in engineering education for generations to come.

Thank you all and let the spirit of YCCE continue to shine forever!

— With Warm Regards

**The Best is Yet
to Come!**

