



- ✎ **An Autonomous Institution Since 1984
Affiliated to RTM Nagpur University, Nagpur.**
- ✎ Approved by all India Council for Technical Education (AICTE)
- ✎ Approved by the Director of Technical Education (DTE)
- ✎ **Accredited by National Board of Accreditation (NBA) in Information Technology**
- ✎ NAAC Accredited
- ✎ 'A' Grade by DTE, Govt. of Maharashtra
- ✎ Accredited by Institution of Engineers (IEI), Kolkata
- ✎ Accredited by Indian Society for Technical Education (ISTE)





Inspiration...

Founder's Message

With steady steps, in accordance with the national policy of enhancing access to higher education for the youth of the country, KDKCE aims at overall development of an individual by providing best education, technical know-how, personality traits and leadership qualities to grow as future of India with values in life.



Hon'ble Smt. Sumanmala B. Mulak

Chairperson, BCYRC and BMCT



Our Strength...

Hon'ble Shri. Rajendra B. Mulak

Ex. Minister of State

(Govt. of Maharashtra)

Hon'ble Secretary, BCYRC & BMCT



Hon. Mrs. Perna R. Mulak

Managing Director, BCYRC and BMCT



Hon. Yashraj Rajendra Mulak

Treasurer, BCYRC & BMCT



Our Backbone...

Dr. Valsson P. Varghese
Principal, KDKCE

KDKCE is established with an aim of providing quality technical education with international standards. In our pursuit of excellence, we persistently seek and adopt innovative methods to improve the quality of education as well as life on campus. The benchmark we set for ourselves in the field of teaching and research propel in our journey towards excellence. A dedicated band of experienced and learned teachers nurture the talents of the students.

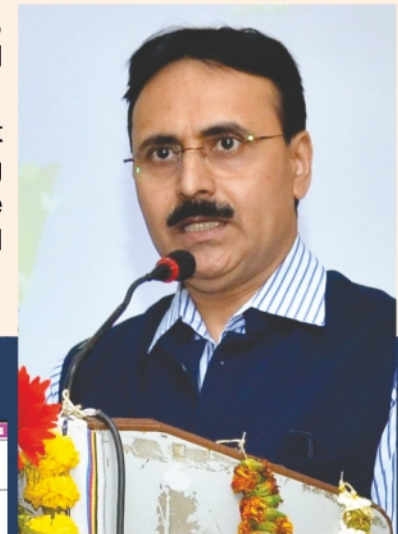
The Campus exudes a cosmopolitan ambience with students drawn from all parts of India. Life at K.D.K.C.E. is replete with numerous international conferences, symposia, workshops and cultural events, as we believe that such co-curricular activities are essential for moulding the students into holistic personalities. We look forward in welcoming you to this academic community.



Dr. A. M. Badar
Vice - Principal, KDKCE

The aim of Career Guidance and Counselling Cell is guiding, motivating, and empowering students to make informed decisions about their careers and future opportunities.

The Career Guidance and Counselling Cell continuously works to support students in identifying their strengths, developing professional skills, and preparing for challenges in higher education, employment, entrepreneurship, and competitive examinations. Programs like this help students gain clarity, confidence, and direction for a successful career.



Dr. Anoop P. Fartode
Dean, Admissions & Career Guidance & Counseling Cell

GLIMPSES OF THE ACTIVITIES UNDERTAKEN BY ADMISSION CELL



K.D.K. COLLEGE OF ENGINEERING
(An Autonomous Institute)
Accredited by NAAC & NBA
SINCE 1984




**MBA-CET
MOCK TEST APP**

K. D. K. College's Admission Cell in Nagpur introduces a Mock Test App for MBA-CET 2024. Designed to aid students preparing for professional courses, it offers practice, familiarizes them with the exam pattern, and boosts confidence.

www.kdkce.edu.in

9675857111, 888867043, 8552016006 | Great Nag Road, Nandavan Nagpur

KDKCE at a Glance...

Name of Society	: Backward Class Youth Relief Committee (BCYRC), 140, 'Raj Villa', Khamla Road, Nagpur - 440025.
Year of Establishment	: 1974
College	: KDK College of Engineering, Great Nag Road, Nandanvan, Nagpur - 440024.
Year of Establishment	: 1984
Status	: Self-financed Autonomous Institution
Approved by	: All India Council for Technical Education (AICTE), New Delhi.
Affiliation by	: R.T.M. Nagpur University, Government of Maharashtra
Accredited by	: National Board of Accreditation (NBA) for Information Technology : NAAC Accredited
Telephone No.s	: 0712 - 2711400, 2710030
Mobile No.s	: 9673857111, 8552016006, 8888867043
Email	: principal@kdkce.edu.in, kdkce4147@gmail.com
Website	: www.kdkce.edu.in
Airport	: Nagpur (10 Kms)
Railway Station	: Nagpur (5 Kms)
Bus Stand	: 4 Kms
Follow us on	:    

OUR VISION

Transforming Society through excellence in Education, Innovation and Research.

OUR MISSION

1. To deliver quality, outcome-based education that provides strong technical knowledge and lifelong learning.
2. To promote innovation and impactful research addressing real-world and societal challenges.
3. To develop competent, ethical and socially responsible professionals through industry interaction and holistic development.

QUALITY POLICY

We at KDKCE mould student into quality engineers with sound basic concepts and high moral values. KDKCE bridge the gap between expectations of industries from new recruits and input provided by institute by imparting training in soft skills and add-on technical programs.

We promote industry-institute interaction and enhance academic/teaching skills of students as well as the faculty through continuing education programs.

The Campus... An Institute... Par Excellence

Infrastructure Includes . . .

Sprawling Campus provides excellent infrastructure, state of the art laboratories, well furnished class rooms, tutorial rooms, drawing halls, acoustically designed air conditioned Seminar Halls, Model Class rooms with modern audio video teaching aids.

Centralised library with multimedia section and spacious reading room, Amenities like sports, Gymnasium, Canteen, Power Backup.

Manufacturing Process, High Voltage lab. Licenced Application and system software VLSI/DSP/Image processing lab. Well designed Class rooms with Co-operative store.

Computing Section

Building accommodates CT, IT, Electronics

departments. It is an elegant masterpiece designed by the immaculate stroke of an architect. Adopting the policy of up gradation by procuring latest configuration with high end servers, equipped with licenced applications and system softwares.

Students academic and administrative functions of the institute are fully automated by college management system (ERP).

Wifi enabled campus

Library consisting of numerous reference books titles. Two spacious reading rooms with internet, Xerox and Lamination facility with e-journal and DELNET facility.





Our Hostels :

Apart from providing Technical and professional education, KDKCE also takes great care of the welfare of the students. The spacious Dining halls in the hostel serve wholesome, nutritious food. A mess / menu committee, consisting of student representative takes care of Hostel menu.

Separate Hostel for boys and girls with intake of 150 each inmates in campus with indoor games facilities, internet, library facility. Well maintained cricket ground, gymnasium and a well facilitated sports room.



A Home away from Home...



Achiever's Corner



KDK K.D.K. COLLEGE OF ENGINEERING
AN AUTONOMOUS INSTITUTION
Since 1984 | Accredited by NAAC

AWARDS & PATENTS



It is a matter of immense pride and honour that our institution has received the Platinum Sustainable Campus Award Ceremony held at Hyderabad. Award received from Prof. T. G. Sitharam, Former Chairman, AICTE, New Delhi. This prestigious recognition reflects our continuous commitment towards sustainability, environmental responsibility, and excellence in education. Heartiest congratulations to all stakeholders who contributed to this remarkable achievement.

Eligibility Criteria for Admission

Admission Procedure :

(The eligibility criteria is governed by the directives of Directorates of Technical Education, Maharashtra State, Mumbai and/or Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur)

B.Tech. 1st Year:

Sr. No.	Eligibility Criterion	Candidature Type	Eligibility Marks	
			Open	Reserved & Persons with Disability
1	a. The Candidate should be an Indian National. b. Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the following (Chemistry or Biotechnology or Biology or Technical or Vocational) Or Passed Diploma in Engineering and Technology. Or Passed B.Sc. Degree from a Recognized University as defined.	Maharashtra State All India Candidates Jammu and Kashmir Migrant Candidates	135 Marks	120 Marks
2	a. Obtained non zero positive score in MHT-CET-2026 conducted by the Competent Authority. (PCM Paper Only)	Maharashtra State	Positive Score	Positive Score
3	a. Obtained non zero positive score in CET or JEE-2026 Main Paper I.	All India Candidates Jammu and Kashmir Migrant Candidates	Positive Score	Positive Score
4	a. Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the following (Chemistry or Biotechnology or Biology or Technical or Vocational). b. Any other criterion declared by appropriate authority from time to time.	Children of NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National	135 Marks	

Direct Second Year (DSY)

Sr. No.	Eligibility Criterion	Candidature Type	Eligibility Marks	
			Open	Reserved & Persons with Disability
1	a. The Candidate should be an Indian National. b. Passed Diploma in Engineering and Technology. Or Passed B.Sc. Degree from a Recognized University as defined. c. Passed HSC with Mathematics as a subject. Any other criterion declared by appropriate authority from time to time.	All India Candidates Jammu and Kashmir Migrant Candidates	45% Marks	40% Marks

Courses at a Glance...

U. G. COURSES

Sr. No.	Degree	Name of Course	Year of Starting	Duration	Approved Intake (2026-27)	Approved by
1.	B.Tech.	Civil Engineering	1984	4 Yrs.	90	Approved by AICTE, New Delhi, Govt. of Maharashtra & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University
2.		Mechanical Engineering	1984	4 Yrs.	60	
3.		Electrical Engineering	1984	4 Yrs.	90	
4.		Computer Science & Engineering	1998	4 Yrs.	180	
5.		Information Technology	2001	4 Yrs.	60	
6.		Electronics & Telecommunication	1999	4 Yrs.	120	
7.		Artificial Intelligence & Data Science	2021	4 Yrs.	90	
8.	BCA	Bachelor of Computer Applications	2024	3 Yrs	120	

P. G. COURSES

Sr. No.	Degree	Course Code	Name of Course	Year of Starting	Duration	Shift	Approved Intake (2026-27)	Approved by
1.	M.Tech	414721210	Structural Engineering	2009	2 Yrs.	(Full Time)	18	AICTE / DTE / RTMNU
2.	MBA	414710110	Master of Business Administration	2009	2 Yrs.	(Full Time)	120	
3.	Ph.D		Civil Engineering	2012	3 Yrs.	(Full Time)	-	Recognised centre for Higher Learning & Research programme by RTM Nagpur University
4.			Mechanical Engineering	2012	3 Yrs.	(Full Time)	-	
5.	MCA		Master of Computer Applications	2023	2 Yrs.	(Full Time)	240	AICTE / RTMNU

Bachelor of Computer Applications (BCA)

Eligibility Criteria for Admission: Admission Procedure: (The eligibility criteria is governed by the directives of Directorates of Technical Education, Maharashtra State, Mumbai and/or Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

BCA. 1st Year: Eligibility Criterion

- The Candidate should be an Indian National.
- Passed HSC with Mathematics as compulsory subjects.
- Obtained non zero positive score in MAH- BCA-CET or PCM or PCB CET 2026 conducted by the Competent Authority.
- Any other criterion declared by Authority.

Master of Computer Applications (MCA)

(A) First Year Admission: (1) For Maharashtra State Candidature Candidates, All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates:

(i) The candidate should be an Indian National (ii) Passed any graduation degree (e.g.: B.E./ B.Tech/B.Sc/B.Com./B.A/B Voc./ BCA etc.) preferably with Mathematics at 10+2 level or at Graduation level and obtained at least 50% marks (at least 45% in case of candidates of Reserved Categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in the qualifying examination, (iii) The candidate should have obtained non zero positive score in MAH-MCA-CET 2026.

(2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries and Foreign National Candidature Candidates:

(i) Passed any graduation degree (e.g.: B.E./B.Tech/B.Sc/B.Com/ B.A/ B. Voc BCA etc.) preferably with Mathematics at 10+2 level or at Graduation level and obtained at least 50% in the qualifying examination, (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act:

(B) Second Year (Lateral Entry) Admission: Maharashtra State Candidature Candidates and All India Candidature Candidates:

(i) The Candidate should be an Indian National; (ii) Passed B.Tech/B.E. (CSE/IT) and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Reserved Categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State); (iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act

Master of Business Administration (MBA) :

Sr. No.	Eligibility Criterion	Candidature Type	Eligibility Marks	
			Open	Reserved & Persons with Disability
1	<p>a. The candidate should be an Indian National.</p> <p>b. Passed minimum Three year duration Bachelors Degree awarded by any of the Universities recognized by University Grants commission or Association of Indian Universities in any discipline or its equivalent.</p>	<p>Maharashtra State</p> <p>All India Candidates</p> <p>Jammu and Kashmir Migrant Candidates</p>	50% Marks	45% Marks
2	<p>a. Obtained non zero positive score in MH-CET conducted by the Competent Authority.</p>	Maharashtra State	Positive Score	Positive Score
3	<p>a. CET conducted by the Competent Authority.</p> <p>b. Common Admission Test Conducted by Indian Institute of Management (CAT).</p> <p>c. Common Management Aptitude Test Conducted by All India Council for Technical Education (CMAT) & any other examination approved by Mahacet cell.</p>	<p>All India Candidates</p> <p>Jammu and Kashmir Migrant Candidates</p>	Positive Score	Positive Score
4	<p>a. Passed minimum Three Year duration Bachelors Degree awarded by any of the Universities recognized by University Grants commission or Association of Indian Universities in any discipline or its equivalent.</p> <p>b. Any other criterion declared by appropriate authority from time to time.</p>	<p>Children of NRI / OCI / PIO,</p> <p>Children of Indian workers in the Gulf countries,</p> <p>Foreign National</p>	50% Marks	

M. Tech

Sr. No.	Eligibility Criterion	Candidature Type	Eligibility Marks	
			Open	Reserved & Persons with Disability
1	<p>a. The Candidate should be an Indian National.</p> <p>b. Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved Institutions or equivalent.</p> <p>c. Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought.</p> <p>d. Obtained score in Graduates Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology.</p>	<p>Maharashtra State</p> <p>All India Candidates</p>	50% Marks	45% Marks
2	(If student has given last year GATE examination and only if student is above par score then student will get eligible for admission of 2026-27 batch)			
3	<p>a. Minimum of two years of full time work experience in a registered firm/ company/ industry / educational and / or research Institute / any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.</p>	Sponsored Candidates	50% Marks	45% Marks
4	<p>a. Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved Institutions or equivalent.</p> <p>b. Passed Bachelor Degree in the relevant field of Engineering and Technology from as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought.</p> <p>c. Any other criterion declared by appropriate authority from time to time.</p>	<p>Children of NRI/OCI/PIO</p> <p>Children of Indian Workers in the Gulf countries,</p> <p>Foreign National</p>	50% Marks	



“NOVONMESH 2K26 Founder's Day”
Annual Sports & Cultural Meet in the memory of Hon'ble Late Shri Bhusaheb Mulak, Founder Chairman BCYRC & BMCT

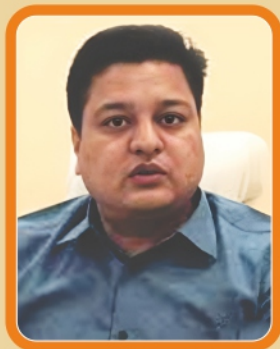
The Program was presided by Hon'ble Shri Rajendra B. Mulak, Ex. Minister, Govt. of Maharashtra & Secretary, BCYRC, Nagpur. Guest of Honour, Shri Yashraj R. Mulak, Treasurer, BCYRC, Nagpur & Hon'ble Shri Ashish Agrawal, Managing Director, XSIO Logistics Park, Nagpur was the Chief Guest. Mr. Amir Sheikh, Brand Ambassador, NMC & Social Media Influencer witnessed the program.





Alumni Network

The success mantra of the institute can only be gauged by the success of its alumni. On this front, our students have made us proud. They are employed in reputed companies across the Globe and many are successful entrepreneurs. Several alumni are pursuing higher studies in reputed Universities worldwide. As on date, 7,146 Alumni are registered on KDKCE Alumni Association Portal.



Mr. Nikhil Funde

Batch : 2014, Computer Technology
An Indian Administrative Service (IAS) Officer of the 2014 Batch from U.P. Cadre, currently posted as Special Secretary to Chief Minister UP, Lucknow.



Neha Dudhane

2022, Computer Technology
/CseDeveloper/
Tata Consultancy Services
Ltd., Pune



Mr. Indranil Dhar

2000, Information Technology
Director of Quality
Engineering@Qualitest
MBA, Test Management,
Solution Architecture
London, England, UK



Utkarsh Vikas Joshi

2013
Fiserv India Pvt. Ltd.
Specialist QA Engineer



Ratnesh Rupchand Malik

2012, Mechanical Engineering
Mechanical Design Engineer
CICLO, Dubai,
Conrad Tower, 1608,
Dubai, UAE



Prajwal Sanjay Bind

B.Tech in Civil Engineering
M.Tech – Indian Institute of
Technology (Indian School of
Mines) Dhanbad
Current Position:
Working at Larsen & Toubro,
Mumbai



Jahnavi Bhagwat Patil

B.Tech in Civil Engineering &
M. Tech in
Structural Engineering
Director,
Avaneesh Buildcare Pvt. Ltd.,
Nagpur



Jitendra Meena

2011, Electrical Engineering
Superintendent of GST under
Ministry of Finance,
Government of India.



Nazim Wahadat

2011, Computer Technology
/CSEProject Lead,
Persistent System Limited
Pune.



Sagar Tale

2010, Electrical Engineering
Sourcing Manager at
Roche Canada
Mississauga, Canada



Sagar Dhananjay Parbat

B.Tech in Civil Engineering &
M. Tech in
Structural Engineering
Assistant Superintending
Engineer, MJP, GoM



Nishant Dakhane

2021, Civil Engineering
System Engineer
Infosys Ltd.
Mulshi, Pune.



Sarang Pokale

2013, Civil Engineering
Manager
Afcns infrastructure Ltd.



Bhushan Gosewade

2003, Mechanical Engineering
VP Standard Chartered Bank,
Bangalore



Mr. Amar Rane
2008, Electrical Engineering
Sub-Station Automation
& Control System Engineer
Six Sigma Yellow Belt
Jeddha, Makkah, Saudi



Mr. Gaurav Shelke
2018,
Electrical Design Engineer
MATLAB Simulation
Pune, Maharashtra, India



Akanksha Swarkar
2018,
Engineering (BE),
Electrical and Electronics
Engineering
Senior Java Developer



Mr. Mohan Wagh
2008, BE Electrical
Marketing & Business
Development
T&D Monopoles Mumbai,
Maharashtra, India

KNOW YOUR ALUMNI

RUPAL SHIRPURKAR

Business Head, Click2Cloud Inc.
Leading AI & Cloud Transformation
in Public Sectors Globally



CREDENTIALS & ACHIEVEMENTS

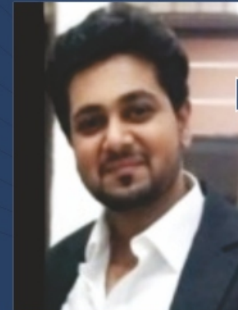
- ✦ Bachelor of Engineering (Computer Technology)
- KDK College of Engineering
- Leadership Specialization - Harvard Business School (HBS)
- 🏆 Top 12 Women in Cloud (Global) | Top 10 Women Trailblazers (India)
- 🏠 Ex-Microsoft | Driving Business Growth Across 32+ Countries



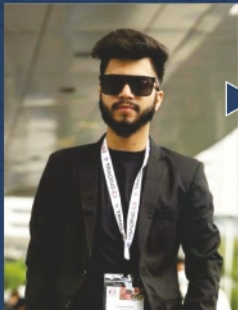
Mr. Amritam Das
2012,
Business Intelligence
Engineer
Amazon



Mr. Ravindra Tripathi
2010,
Information Technology
Senior Software Engineer
Apple / Ex-Twitter



Mr. Apurva Jaiaphe
2018,
Information Technology
AW Team Lead
Selenium
API Automation
Amdocs



Mr. Kumar Mangalam
2010,
Information Technology
Head Technical Analyst
Octafx



Nupur Bhatt
2012,
Information Technology
HR, Indian Institute of
Management
Ranchi



Raakhee Puria
2012,
Information Technology
Engineer Chapter Lead
Test Automation Manager
Automation Framework
Architect

ALUMNI - 1999



Training & Placements...

Highlights of Placements:

- ◆ 80+ opportunities provided to Batch 2025.
- ◆ Highest Package of 11.08 LPA
- ◆ Average Package of Batch 2025 is 3.91



KDK

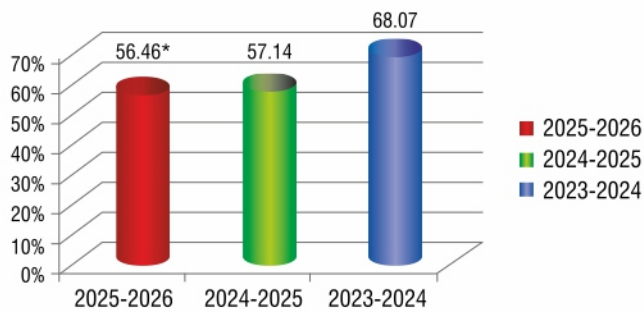
K.D.K. COLLEGE OF ENGINEERING
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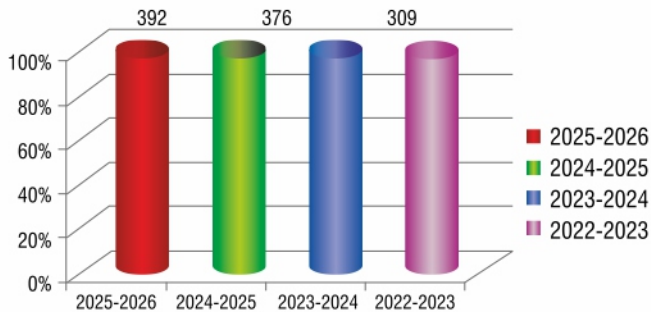
Glimpses of Placement Drive

Placement Statistics Batch 2025-2026

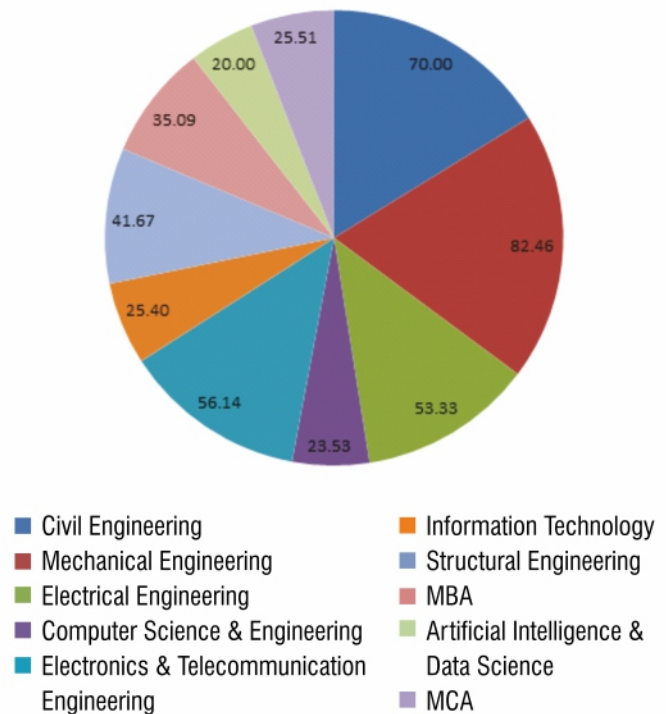
Last Three Year Placement Percentage



Total No. Student Placed



Percentage of Placed Students



Training and Placements :

KDKCE is the preferred destination for the On-campus recruitment among technical institutions in RTMNU. KDKCE graduates are highly rated by the industry, both in the private and public sectors. Student receive excellent job offers from the top notch companies during the curriculum.

The success mantra of the T & P cell is that it has earmarked better placement curve. Down the journey of years, the placement quotient of the college has been growing to newer dimensions. The prime feature of current placement scenario varies with the infra structural and IT sectors. Thus T & P Cell could successfully place number of student to various job profiles at varied bands of salary. Many companies have visited for campus placement drives.

Our Major Recruiters



LLOYD METALS



HALDIRAM PRODUCTION



QUALITY KIOSK

Center of Excellence @KDKCE...



KDK K.D.K. COLLEGE OF ENGINEERING
AN AUTONOMOUS INSTITUTION
Since 1984 | Accredited by NAAC



Centre of Excellence (CoE), established in association with UltraTech Cement, empowers budding civil engineers with hands-on knowledge of innovative building materials and modern construction practices.

The CoE also conducts regular awareness and training programs for engineers, contractors, and builders, fostering industry ready skills and sustainable development.

Signing of MOU between KDKCE & UltraTech Cement Ltd.

Inauguration of Centre of Excellence by Dr. V. Ramchandra, Technical Advisor, Ultra Tech Cement



INDUSTRY CENTER OF EXCELLENCE



K.D.K. College of Engineering, Nagpur
Maharashtra

in association with



Nation Building Through Skills



Certificate of Membership

This is to certify that
K.D.K. College of Engineering, Nagpur
Maharashtra

is an Institutional Member of
EduSkills Foundation
Membership ID: 052006230227026
Valid Till: JAN 2026

COO, EduSkills



Beyond the Classroom



In Association with

- Institution of Engineers (IE), Nagpur Unit Centre
- Indian Concrete Institute (ICI), Nagpur Centre
- Indian Society for Technical Education (ISTE), Nagpur
- Institute of Electronics & Telecommunication Engineers, Nagpur Centre

Supporters

- Bangur Cement
- New Amar Plywoods
- Pooja Aluminium & Glass House
- Balaji Tiles
- Shreens Technology Pvt. Ltd.

K.D.K. COLLEGE OF ENGINEERING, NAGPUR
An Autonomous Institute

SPARK-2026

Ignite, Innovate & Inspire

XXII National Level Symposium on Paper Presentation, Poster & Project Exhibition & Competition

27th April 2026

Media Partner: TIMES OF INDIA



Industrial Visit to High Voltage DC Station, Chandrapur.



Value Added Course on "UI/UX Design Fundamentals"

"Skill Development Training Program on Moulding and Casting Process"



DANDIYA BEATS 2025 (THE ANNUAL GARBA FEST)



Student Placed @ 2024-25

MECHANICAL ENGINEERING

 Vaishnavi Jiwtole Lloyds Metals	 Payal Hajare Lloyds Metals	 Prajal Hajare Lloyds Metals	 Jidhnyasa Gundawar Lloyds Metals	 Nachiket Pakhale Lloyds Metals	 Yogesh Akonkar Lloyds Metals	 Pranjali P. Sahare Dhatvik India Pvt. Ltd.
 Sneha S. Ghule Dhatvik India Pvt. Ltd.	 Kanishk Lokhande Ensavior	 Akshay Kamdi Jabil Elec. Pvt. Ltd.	 Aniruddha Lambat Jabil Circuits Pvt.Ltd.	 Vedant Waghmare Jabil Elec. Pvt. Ltd.	 Manish M. Lilhare Fiat Automobiles	 Anuj Gokhale Fiat Automobiles
 Jishan Afroj Khan Fiat Automobiles	 Ritik Pande Fiat Automobiles	 Trushna Telang Motherson AT&Eng.	 Trushna Telang Motherson AT&Eng.	 Roman Bagde Motherson AT&Eng.	 Ranjita Lilhare BOSCH	 Bhavika L. Bele Avaada Electro

ELECTRICAL ENGINEERING

 Rupali R. Parakhe Avaada Electro	 Bhushan Bhimte Johnson Control	 Deepak Pawar D-MART	 Yash Nanotkar D-MART	 Manasi Gajbhye Viscon Rubber P. L.	 Shreya Awle Sedemac	 Sayali Kodhe Sedemac
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ELECTRONICS AND TELECOMMUNICATION ENGINEERING

 Sejal Paunikar Sedemac	 Komal Wakudkar TCS	 Shreyash Almast Softmate System	 Shrassha Duryodhan Jabil Ele. Pvt. Ltd.	 Aishwarya Gajbhiye Jabil Ele. Pvt. Ltd.	 Shubham Borikar Yazaki India P. Ltd.	 Vaibhav Pawar Yazaki India P. Ltd.
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COMPUTER SCIENCE ENGINEERING

 Alhad Chopade Yazaki India P. Ltd.	 Aadarsh Pillai TTEC	 Hemant Gowardipe TTEC	 Krishna Thakre Talentrise Techno Krate	 Hutashni Zade Lupin Pvt. Ltd. Ngp.
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AI & DATA SCIENCE

 Ganesh Dhare Infy Innotech	 Harshal Panchal MIT Next Software
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INFORMATION TECHNOLOGY

 Kumud Sahu Astnt Technologies	 Payal Sulkhiya Idevify Solutions Pvt.
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CIVIL ENGINEERING

 Pratiksha Kolharkar SR Constructions	 Apoorva Banubakde SR Constructions	 Riday Mondal SR Constructions	 Nikita Gonnade SR Constructions	 Swejal Kardbhajne B&S Construction
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National Service Scheme (NSS)

The National Service Scheme operates separately through its unit. This unit conducts outdoor camps and reach out to the students in rural areas. Some of the Activities are Blood Donation Camp, traffic awareness program, creating health awareness, planting sapling, organizing medical and animal husbandry camps. KDKCE provides its students and other members a wide exposure to a variety of social, cultural, intellectual and recreational opportunities and challenges in order to enrich the campus life of students and help them fulfill their potential. Students Association Co-curricular and extra curricular activities are planned and executed through a number of student associations. The associations are of the students, by the students and for the students, and are monitored by the faculty in-charge.

Blood Donation



Organ donation awareness seminar

Cloth Donation



Health Care Awareness in Athashree Vridhashraam

Tree Plantation



Smile and Sunshine - Handicapped Student



Traffic Awareness



Galaxy A14 5G



Swatch bharat



Cleanliness Drive in Orphanage

Nagpur, Maharashtra, India
138, Jaitala, Nagpur, Maharashtra 440036, India
Lat: 21.112427° Long 79.021363°

IMPORTANT INSTRUCTIONS AND DOCUMENTS REQUIRED TO AVAIL SCHOLARSHIP AND FREESHIP SCHEMES:

As per the letter of Assistant Commissioner, Social Welfare Department, Nagpur, following documents must be furnished by the students for availing scholarship or freeship scheme of Central Government.

List of Documents:

1. Xerox copy of original T.C.
2. In case of duplicate T.C., copy of FIR or Principals certificate that student has not taken admission in other institute.
3. Xerox copies of all mark sheets after S.S.C.
4. CAP allotment letter.
5. Caste Certificate and Caste Validity Certificate.
6. Income Certificate issued by Tahsildar.
7. Form No.16, Online
8. Domicile Certificate in case of freeship.
9. Gap Certificate and affidavit in case of gap in education.
10. Xerox copy of Bank Passbook.
11. Aadhar Card.
12. Ration Card for OBC / SBC / VJNT
13. Non-Creamy Layer Certificate (State Govt.)

Note :

- a) Death certificate is compulsory, if father is not alive.
- b) If a student taking admission to another course without completing the first course, such student shall not be eligible for scholarship for second course.
- c) A student can get scholarship for second professional course, provided second professional course should be higher than first.
- d) If a student availing freeship fails two or more times and is not eligible for next class, then such student will not be eligible for claiming freeship for remaining academic tenure.

Anti-Ragging policy

As per notification no. F. No. 37-3/Legal/AICTE/2009 Dated 1st July 2009 and Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15th May 1999, Ragging is strictly prohibited. Ragging constitutes one or more of any of the following acts.

- 1) Any conduct of any student whether by words spoken or written or by an act which has the effect of Teasing, Treating or Handling with rudeness fresher or any other student.
- 2) Indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension there of in any fresher or any other student.
- 3) Asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.
- 4) Any act by a senior student that prevents, disrupts or disturbs the regular academic activity or any other student or a fresher.
- 5) Exploiting services of a fresher or any other student for completing the academic task assigned to individual or group of students.
- 6) Any act of financial extortion or forceful expenditure burden put on a fresher or any other students by students.
- 7) Any act of physical abuse including all variants of it; sexual abuse, homosexual assaults, stripping, forcing obscene and lewd act, gestures, causing bodily harm or any other danger to health or person.
- 8) Any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other students.

The Rules & Procedure for reporting & confirmation of admission by the students admitted through CAP at institutes:



- 1) Candidate shall confirm the admission by paying the requisite amount of fee and by submitting required documents in original to respective institute, to which admission is granted as per schedule.
- 2) If a candidate fails to substantiate the claims made at the time of submitting necessary original documents within the reporting time for CAP Round, the candidate forfeits the claim on the allotted seat.
- 3) If a candidate is unable to produce original certificates at the time of his/her admission on account of admission already secured to some other institution, he or she shall produce a certificate from the Head of the institution where he/she has already taken admission indicating that he/she has been admitted to a particular course in that institution on a particular date and hence original certificates have been retained in that institution. The candidate shall produce the attested copies of the certificates duly attested by the Head of the concerned institution. Such candidates shall be required to pay the fees immediately at the time of admission and such candidates shall be permitted to submit the required original certificates within 04 working days after the date of payment of fees.

Procedure for the Admissions in Institutional Quota and vacant seats after CAP (ACAP Seats) :

The Admissions in Institutional Quota and vacant seats after CAP (ACAP Seats) shall be carried out by the institute in the following manner-

- (a) Admissions shall be made in a transparent manner and strictly as per the *Inter-Se-Merit* of the candidates who have applied to the Competent Authority for verification of documents and then to the Institution.
- (b) Information brochure or prospectus of the Institution which specifies rules of admission should be published well before the commencement of the process of admission. All the information in the brochures should also be displayed on the website of the Institution.
- (c) Institution shall invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement on the website of the institution.
- (d) Aspiring candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the respective institution for admission at the Institution level as provided in **clause (b) of sub-rule (4) of rule 3** and shall be filled on the basis of *Inter-Se-Merit* prepared by following the procedure specified in **sub-rule(3) of rule 8 of these rules**.
- (e) The Institution after verification of all required documents shall prepare and display the *Inter-Se-Merit* lists of the candidates to be filled in at the Institution level, in the Institutional Quota and Supernumerary Quota of OCI or PIO, Foreign National, Children's of Indian workers in Gulf Countries along with the vacant seats after CAP, on the notice board and shall publish the same on the website of the Institution.
- (f) The Minority or Non-Minority institution intending to surrender the Institutional Quota (in part or full) of specified courses to the CAP shall communicate two days before the display of seat matrix of CAP Round I and the same shall be allotted as per the rules of CAP. The Institutes shall not be allowed to surrender Institutional quota seats thereafter.
- (g) All the admissions and cancellations shall be updated immediately through online system.
- (h) If any CAP seat remains or becomes vacant after the CAP Rounds, then the same shall be filled in by the candidate from the same category for which it was earmarked during the CAP. Further if the seats remain vacant then the seats shall be filled on the basis of *Inter-Se-Merit* of the applicants.
- (i) While filling these seats, the preference shall be given to the Maharashtra State Candidature Candidate over All India Candidature Candidate on the basis of *Inter-Se-Merit*.
- (j) After exhausting the Maharashtra State Candidature Candidate and All India Candidature Candidate, if any seat remain vacant in the sanctioned intake then these seats may be filled with NRI, Foreign Students (FS), Overseas Citizen of India (OCI), Persons of Indian Origin (PIO), Children of Indian Workers in the Gulf Countries (CIWGC) Candidature Candidates, if the Institute has secured prior approval from appropriate authority for these seats.

Procedure and Rules for Cancellation of Admission and Refund of fees, return of documents by Institutions:

- (a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the Institution. Once the candidate submits online request for cancellation, his admission shall be treated as cancelled. The Institute shall consider the online request made by candidate for cancellation as final, irrespective of whether he has submitted duly signed copy of system generated application to the Institute. Upon such cancellation, the candidate shall lose the claim on the seat and such seat shall become available for further allotment. The Institute shall refund the entire fees to the candidate after deduction of Rupees one thousand only towards processing charges and return all his/her original documents submitted to the Institute within two days from submission of duly signed copy of system generated application to the Institute;
- (b) Candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after 5.00 p.m. of the cut-off date prescribed by the Competent Authority. Link for online cancellation for admission shall be deactivated after cut-off date. Candidate has to apply for cancellation of admission to the institute by submitting application to the Institute after the cut-off date;

Departments



KDK K.D.K. COLLEGE OF ENGINEERING
AN AUTONOMOUS INSTITUTION
Since 1984 | Accredited by NAAC



**CIVIL
ENGINEERING**



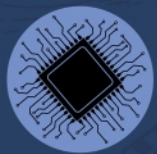
**MECHANICAL
ENGINEERING**



**ELECTRICAL
ENGINEERING**



**COMPUTER SCIENCE
AND ENGINEERING /
INFORMATION
TECHNOLOGY**



**ELECTRONICS
AND
TELECOMMUNICATION**



**ARTIFICIAL
INTELLIGENCE
AND DATA SCIENCE**



**BCA / MCA
COMPUTER
APPLICATIONS**



**MASTER OF
BUSINESS
ADMINISTRATION**



Civil Engineering as a core branch established in 1984 and three times accredited by NBA. The Department of Civil Engineering is committed to Quality Education. The Departments has Courses B.E., M.Tech. (Structural Engineering) & Ph.D. programmes. The Department is committed to provide Excellent academic & professional approach towards building up of aspiring technocrats. It has smart classrooms, laboratories, infrastructure to enrich The Quality Technical Learning.

M-Tech (Structural Engineering) : Objectives : Two years M.Tech. programme in Structural Engineering is offered in which the concepts of analysis & design of structural elements are learnt. It provides an excellent career opportunities. The Department is recognized as research centre for Ph.D.

Department Infrastructure :

- ◆ Structural analysis Lab
- ◆ Fluid Mechanics Lab
- ◆ Strength of Material Lab
- ◆ Transportation Engineering Lab
- ◆ Strength of Material Lab
- ◆ Transportation Engineering Lab
- ◆ Environmental Engineering Lab
- ◆ Surveying Lab
- ◆ Geotechnical Engineering Lab
- ◆ Engineering Mechanics Lab
- ◆ Structural Dynamic Lab
- ◆ Concrete Technology Lab
- ◆ Civil Computer Center
- ◆ Building Design & Drawing Lab
- ◆ Project Lab



Activities this year :



Expert Lecture on "Hydrology Modeling Theory and Practices" by Padma Shri Prof. Dr. Vijay P. Singh, Professor, Texas A&M University, USA, on 2025

सूक्ष्म, लघु एवं मध्यम उद्यम-विकास कार्यालय, नागपुर
MSME - Development & Facilitation Office, Nagpur.
One Day Workshop on
उद्यमिता जागरूकता कार्यक्रम
Entrepreneurship Awareness Program
On 25th February, 2026
Organized by
K.D.K. College of Engineering, Nagpur
Department of Civil Engineering



One day workshop on Entrepreneurship Awareness Program by MSME on 2026



Mechanical Engineering Department was established in 1984. The Department has highly qualified faculty with Industrial experience. Department undertakes R & D activities and consultancy assignments extensively. The Department proudly runs research promotion scheme funded by AICTE. The Central Workshop with an area of 760 Sq. mtr. has a separate building. The workshop has six major sections namely, Fitting, Carpentry, Welding, Smithy, Foundry, Machine. It is fully equipped with machines which ranges from conventional engine lathe to contemporary CNC machine. Three Times NBA Accredited Program. **The Department Runs M.Tech. (Mechanical Engineering Design)**

Department Infrastructure :

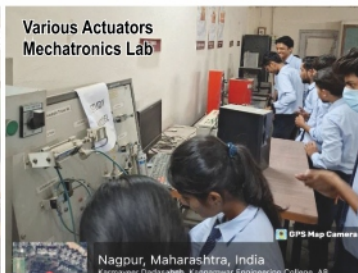
- ◆ Thermal Lab
- ◆ Computer Aided Design Lab
- ◆ Heat Transfer Lab
- ◆ Engineering Metallurgy Lab
- ◆ Automation in Production Lab
- ◆ Mechatronics Lab. Machining Lab
- ◆ Refrigeration and Air Condition Lab
- ◆ Mechanical Measurement and Metrology Lab
- ◆ Computer Center
- ◆ Workshop
- ◆ Stress Analysis Lab

Faculty Specialization:

- ◆ Automatic Control
- ◆ Design / Kinematics
- ◆ Fluid Power Engineering
- ◆ Personnel Management
- ◆ Machine and Mechanisms Design
- ◆ Thermal Engineering
- ◆ Quality Assurance
- ◆ Reliability Engineering
- ◆ Robotics
- ◆ Optimization
- ◆ Cryogenics



Multiaxis Robot - Aip Lab



Various Actuators Mechatronics Lab



Motorised Gyroscope-Theory of Machine Lab



CNC Machine - Automation in Production Lab



Engine Testing - Thermal Lab

Activities this year :



Workshop on Basics of Rapid Prototyping (3D Printer)



Outreach Program: "Automated Seed Sowing Machine Useful to Farmers for Agriculture"



Outreach program: "Ill Effect of Drugs and Tobacco on Health"



Guest Lecture - Awareness on Road Safety-2025



Orientation Program



Outreach program: "Ill Effect of Drugs and Tobacco on Health"



Seminar on Patenting in Academics_09-10-2025



Power is the need of the hour. It is indeed the key to industrial development and thereby economic development. Considering the power crisis all over India minimum ten thousand engineers will be required having basis core electrical branch knowldge.

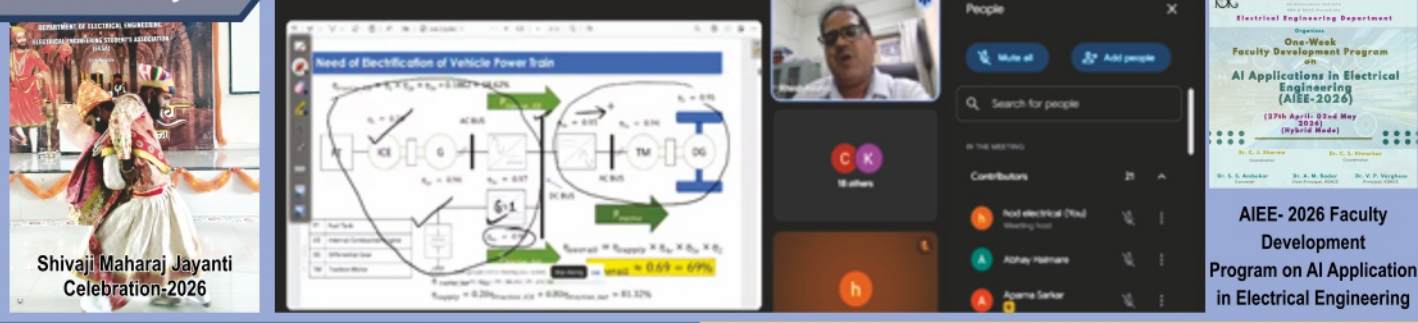
The department, accredited by NBA, is equipped with well-designed, modern labs having latest development tools. The department has well qualified and experiences faculty to impart quality technical education. Stress is given on industry and research oriented projects. Guest lectures and field visits are organised to give industry exposure to students. Three Times NBA Accredited Program.

Department Infrastructure :

- ◆ Control System Engineering Lab
 - ◆ Electrical Mechanics Lab
 - ◆ Electrical Workshop and Project Lab
 - ◆ Network Theory Lab
 - ◆ Departmental Computer Lab
 - ◆ Project Lab
- ◆ Electrical Engineering Lab
 - ◆ Electrical Measurement and Instrumentation Lab
 - ◆ High Voltage Engineering Lab
 - ◆ Switchgear and Protection Lab
 - ◆ Power Electronics Lab



Activities this year :





This is an age of modern science and technology and we are in 21st century. India is growing economically and technologically & will join the list of "Developed Nations by year 2020". This growth is not possible without Computer Education. Therefore computer education has become the need of the hour. Our Computer Technology and Information Technology departments, with the state of the art laboratories & well qualified and experienced faculty, undertake to develop and equip the students to take big help in software industry. NBA accredited Program.

Hardware and Software :

- ◆ Dual Processor Servers
- ◆ Core i5, 4GB Computers
- ◆ Power Backup 130 KVA
- ◆ Networking Fiber Optic / CAT 6 Cabling
- ◆ Layer 3 / Layer 2 Managed Switches Software
- ◆ Rational Rose Suit 2003
- ◆ Visual Studio. Net for IDC
- ◆ LINUX / WINDOW 2003 SERVER
- ◆ SQL Server 2017

Students Forum :

- ◆ Forum at computer and Information Technology (FACE-IT) is the Student's Forum for various Extra-curricular, Co-Curricular development activities organized by students.
- ◆ Forum (FACE-IT) had Organized National Event FAHRENHEIT-2019 recently. ◆ Forum FACE-IT has the website : <http://www.faceit.org.in>
- ◆ INSTITUTIONAL MEMBERSHIP OF COMPUTER SOCIETY OF INDIA (CSI), ACM, EDUSKILLS Foundations
- ◆ MOU WITH IT-NETWORKZ, AXIOM SOFTECH, REDHAT (I) Pvt. Ltd., CMS, ALTERYX, BLUEPRISM University, PALO ALTO, KWS Academy.



Activities this year :



Guest Lecture on Entrepreneurship Development



Expert lecture "Carrier Acceleration Bootcamp"

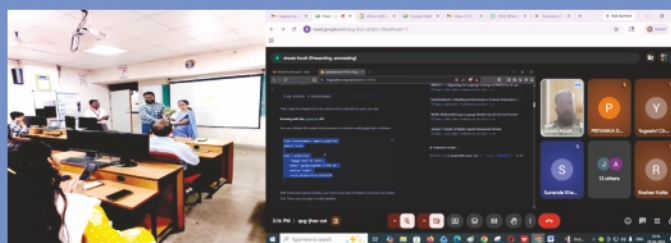


Expert lecture on "Financial Literacy For Engineering Students"



A Seminar on Research Paper Writing Skill

Nagpur, Maharashtra, India



Faculty Development Program (FDP) on Advancing AI Agents to Research and Innovation in Fine Tuning, Retrieval and Action Framework



Visit at Nubeno Healthcare Pvt. Ltd.



Value Added Course on "Linux Essentials and System Administration"



Expert Session on "Docker, Kubernetes & Complex Coding"



KDKCE imparts state of the knowledge in Electronics Engineering. Communication has become the buzz world in the 21st century. Therefore Electronics and Telecommunication has gained significant importance. The basic metric required for the enhancement of the technology is proper technical education which is provided by our departments of Electronics Engineering, with the objective that our students become innovative about the technological trends and they are able to inculcate the creative thinking within themselves. NAB Accredited Program.

Department Infrastructure :

- ◆ The Department has laboratories in the area of communications.
- ◆ Embedded Systems
- ◆ Digital Signal Processor
- ◆ UHF and Microwave Engineering
- ◆ MEMS and Sensors
- ◆ VLSI Laboratories Equipped with Digital System Design

- ◆ Project
- ◆ Microprocessor and Micro controller
- ◆ Digital Signal Processing
- ◆ Digital Electronics
- ◆ Electronics Devices & Circuit

Faculty Specialization :

- ◆ Embedded Systems
- ◆ Image and Signal Processing
- ◆ Neuro-Fuzzy Systems
- ◆ Optical Communication
- ◆ VLSI / Digital System Design



EDC Lab



e-yantra Lab



Project Lab



Activities this year :



Industrial visit - Manik Industries



Basics of IPR and Importance of Patent Filing for Innovators



Expert Lecture on Dockers, Kubernetes and Complex Coding



Workshop on "Circuit Designing Sprint"



Data handling and Analysis using Advanced Excel: Industry Relevant Hands-on-Training



Poster Making Competition World Cancer Day



Artificial Intelligence is an emerging field growing exponentially which consists of a set of tools and technics used to extract useful knowledge form data. With the increasing demand for undergraduates for AI and DS Domain in the global market influenced us to let the students provide a platform to explore them in this trending domain. AI and DS started from the academic year 2021-22 with a vision to build the intellectual capital of the society through knowledge based education and innovations. AI and DS Course aims to indulge knowledge not in the core technology by also make the students expertise in thrust areas such as Machine Learning and Big Data Analytics.

Hardware and Software :

- ◆ Dual Processor Servers
- ◆ Core i5, 4GB Computers
- ◆ Power Backup 130 KVA
- ◆ Networking Fiber Optic / CAT 6 Cabling
- ◆ Layer 3 / Layer 2 Managed Switches Software
- ◆ Rational Rose Suit 2003
- ◆ Visual Studio. Net for IDC
- ◆ LINUX / WINDOW 2003 SERVER
- ◆ SQL Server 2017

Students Forum :

- ◆ Forum at recognized AI Members (FOR-AIM) is the student's Forum for various Extra-Curricular, Co-Curricular development activities organized by students.
- ◆ Forum (FOR-AIM) had Organized National Event SAHASWARA-2024 recently. ◆ Forum FOR-AIM has the website: <http://for-aim.vercel.app/>
- ◆ INSTITUTIONAL MEMBERSHIP OF COMPUTER SOCIETY OF INDIA (CSI), ACM, EDUSKILLS Foundations
- ◆ MOU WITH IT-NETWORKZ, CMS, ALTERYX, BLUEPRISM University, PALO ALTO, KWS Academy.



Data Science Lab



AI Lab



Activities this year :



Expert Lecture on "Information Security" by Dr. Ashish Tiwari, Assistant Professor, Dept. of CSE, VNIT, Nagpur



Prof. K.K. Ingole guide student about Arduino LED Blinking program



Future-Ready AI: Power with Responsibility



Dr. S. M. Malode, as Speaker in SAMSKAR PGTCP Orientation Program Report, conducting session on "Computer Basic E-Management"





Welcome to Department of Computer Application of K.D.K College of Engineering for U.G and P.G Courses

We are enthusiastic to guaranteeing abundant careers for our students. There are numerous methods to present the recognized core of computer science which includes building deeper industry relations than before. Developments of knowledge changes rapidly over the years have developed to bridge the gap between theories – practice. Education is a constant process and does not end with the gaining of a degree. We guarantee that our scholars are given a solid substance in computer science with problem-solving methods, and are made flexible to changes.

We welcome you to the Computer Applications Department as under graduate and post graduate student and we hope to be part of your success. ***New Course Bachelor of Computer Application (B.C.A) starting from 2024-2025 with Intake capacity of 120**

Activities this year :



Value Added Course 7 Days



Nagpur, Maharashtra, India

SEBI Workshop -2025



Cyber Security Workshop -2025



Guest Lecture held for BCA students on 29-08-2025



Industrial Visit & MoU Sign with EDVerCity Pvt Ltd



Guest Lecture on Interview Technique



Nagpur, Maharashtra, India
44rh+8gg, Nandanvan, Nagpur, Maharashtra
Guest Lecture for MCA students 2025



MBA Department was established in the year 2009 with an aim to serve the society through quality management education. The MBA Department has highly qualified, committed faculties and excellent infrastructure facilities. The faculties uses different teaching pedagogy such as case studies, assignments, PPT presentations, field projects, guest lectures, seminars, workshops and personality development programs. Well established library and extra curricular activities which promises to offer best human professionals to industries. As far as campus placement is concerned we have strong relationship with industries which will further flourish management graduates.

Specializations :

- ◆ Financial Management**
- ◆ Manufacturing and Operations Management**
- ◆ Industrial and Human Resource Management**
- ◆ Business and Data Analytics**
- ◆ Sales and Marketing Management**



Emerging Business Conclave



Guest lecture on Professional Grooming



Freshers Party 2K26



Adventure Camp



Industrial Visit to Infosys



KDK
Accredited by NAAC

BCYRC's

K.D.K. COLLEGE OF ENGINEERING **| AN AUTONOMOUS INSTITUTION**

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