

Quality education-our only passion



# Placement Brochure

### Meghe Group of Institutions (MGI)

- Yeshwantrao Chavan College of Engineering, Nagpur
- 👔 Rajiv Gandhi College of Engineering & Research, Nagpur
- Dr. Babasaheb Ambedkar College of Engineering & Research, Nagpur
- Datta Meghe Institute of Engineering, Technology & Research, Wardha

## **About Nagpur**



Nagpur is the Zero Mile of India, a destination for Tiger Safari and a city of Oranges. It is located in the centre of India and is surrounded by Tiger Sanctuaries and wild life which has become a hot destination for the wild life tourists' the world over.

It has become the educational hub in Central India with reputed Engineering, Medical and Management institutions including AIIMS, IIM and IIIT Nagpur, where the students come to the city from across India with the aspiration of building a great future.

Due to its strategic location it is fast developing as a SMART city, a Logistic Hub and a Warehouse centre for the MNCs in the advent of GST connecting the rest of India like never before. It is well connected by air, road and rail to all major metro cities in India and has the IT Park, MIHAN, International Airport & 5 start hotels in hospitality for the guests and tourists. TCS, Tech Mahindra, Infosys, TAL, Patanjali, Indorama, Persistent Systems have started their operations in IT Park and MIHAN (Multi-modal International cargo Hub & Airport Nagpur).

# INDEX

Sr. No	Content	Page No
1	Brochure Objective	02
2	About Meghe Group of Institutions	03
3	Education Umbrella	04
4	Our Inspiration	05
5	Dynamic Leaders	06
6	Domain Presence	07
7	Academic Advisory Board	08
8	Vision Mission	09
9	N & P Governance Chart	10
10	Infrastructure/Facility	11
11	Esteemed Recruiters	13-12
12	MGI Student Development Initiatives	15-16
13	MGI Placements : Few Memorable Moments	17
14	MGI Engineering Institutions	18
15	Yeshwantrao Chavan College of Engineering (YCCE)	19-24
16	Rajiv Gandhi College of Engineering & Research (RGCER)	25-28
17	Datta Meghe Institute of Engineering, Technology and Research (DMIETR)	29-32
18	Dr. Babasaheb Ambedkar College of Engineering and Research (DBACER)	33-36
19	Alumni	37-38
20	Campus Life at MGI	39-40
21	Training and Placement Department	41

## Brochure Objective

This brochure symbolizes our gratitude to all our recruiters with whom we intend to entrench our relations to record a sense of appreciation of the trust they have reposed in the MGI brand and we hope for their continued patronage. This brochure is intended to keep all recruiters abreast of the latest at MGI.

We also intend to give our prospective recruiters an overview of MGI. Kindly go though the brochure to discover what moulds a fresh mind into a methodical professional. We will be glad to assist you with further details and statistics to assist you to build human capital and talent. We look forward to a mutually beneficial relationship for a win-win scenario. We would like you to sail through the brochure and have a glimpse of what MGI stands for.

It is with immense pleasure Meghe Group of institutions (MGI) extends you a most cordial invitation to visit us for campus recruitment drive www.mginagpur.com



## **Committed I Consistent I Credible**

The Meghe Group is having a domain presence in the areas of Education, Health Care, Information Technology, Textile Mill, Banking & Corporate Social Responsibilities. The Meghe Group's Education umbrella includes a Medical Science Deemed University, four Engineering Institutions, Polytechnic, a Management Institution, an Architecture college and twenty three Schools established in last three decades. In order to deliver the commitment of Quality Education to more than 40,000 + Meghe Group students, it has been ensured that all the eligible programs are accredited by the respective accrediting authorities of the Government of India like NBA, NAAC & NABET.

Some of the quality initiatives of Meghe Group from the students and faculty perspective are:

- Formation of National Academic Advisory Board.
- MoUs with the leading Foreign Universities : In US Purdue University, University of Massachusetts Lowell, Lawrence Technological University, Northern Illinois University, Michigan State University, University of Hartford, in UK – Scotland's Colleges International.
- Visiting Professor Scheme to invite renowned Professors from IITs, NITs & other premier Institutions to advice, teach & mentor Meghe Group students & faculty.
- Mentor Scheme to ensure Quality of projects at Under Graduate & Post Graduate level.
- Role model interaction initiative scheme in which role models from different walks of life interact with the students. On 19<sup>th</sup>December,2013 Hon'ble Dr. APJ Abdul Kalam visited Meghe Group under this initiative.
- Internal Academic Audits to ensure Quality Assurance & Quality enhancement.
- Formation of Entrepreneurship Development Cell (EDC) & Industry Institute Partnership Cell (IIPC) at the Institute level.
- Formation of DTEL to ensure the e-content generation as well as utilization of e-resources.
- Organization of International conferences in collaboration with Foreign Universities.
- Excellent Training & Placement Department added by Director Placement and Director Training at the group level with full time Training and Placement Officers of each Technical Institutions to ensure Quality Placements
- Employability Enhancement Program is implemented right from the first year with pre and post assessments from reputed agencies to enhance the employability of the students.
- Appointment of Psychological counselor at the Institute level.
- Formation of Research & Development cell at the group level.





## Education Umbrella - Meghe Group

### **Technical Education**

#### ENGINEERING

- Yeshwantrao Chavan College of Engineering (YCCE), Nagpur
- Rajiv Gandhi College of Engineering & Research (RGCER), Nagpur
- > Dr. Babasaheb Ambedkar College of Engineering & Research (DBACER), Nagpur
- > Datta Meghe Institute of Engineering, Technology & Research (DMIETR), Wardha

#### ARCHITECTURE

Shri. Datta Meghe College of Architecture (SDMCA), Nagpur

#### POLYTECHNIC

Shri. Datta Meghe Polytechnic (SDMP), Nagpur

#### MANAGEMENT

- > Datta Meghe Institute of Management Studies (DMIMS), Nagpur
- Department of Management (DMIETR), Wardha

#### Medical Education - Datta Meghe Institute of Medical Sciences (Deemed University), Sawangi (Meghe), Wardha

#### **CONSTITUENT INSTITUTIONS :**

- Jawaharlal Nehru Medical College
- Acharya Vinoba Bhave Rural Hospital
- Sharad Pawar Dental College & Hospital
- Mahatma Gandhi Ayurveda College, Hospital & Research Centre
- Smt. Radhikabai Meghe Memorial College of Nursing
- The Florence Nightingale College of Nursing
- Ravi Nair Physiotherapy College

#### School Education - Meghe Group of Schools (MGS)

- Meghe PreSchool (MPS) School Of Scholars (SOS)
- Vimaltai Tidke Convent & Junior College (VTC)

(Total 23 Schools Across Vidarbha Region)

#### **FINISHING SCHOOL**

#### ADCC INFOCAD LTD.



Our flowers bloom the brightest because our roots go the deepest





# OUR INSPIRATION

### Hon'ble Shri. Dattaji Meghe

Ex. Member of Parliament (Lok Sabha & Rajya Sabha)
Chairman, Nagar Yuwak Shikshan Sanstha, Nagpur
Chairman, Shri Vidyarthi Sudhar Sangh, Nagpur
Chancellor, Datta Meghe Institute of Medical Sciences, (Deemed University), Wardha

"Transformation through Health and Education" is the best way to describe Shri Dattaji Meghe, a man from humble origin, a visionary and an achiever. He worked hard in the last 4 decades towards bringing Education, Health, Development and Prosperity in Central India and influenced millions and transformed many into achievers in their own right.

Shri Dattaji Meghe is in active public life for more than 36 years and was the Member of Parliament in the Lok Sabha for the four terms (three terms consecutively) and Member of Parliament in Rajya Sabha for one term. As a minister in Government of Maharashtra, he ably handled different portfolios.

Under his able leadership, all the Institutions he established, have grown from Kinder Garden to PhD and have excelled in quality education and achieved Quality Assurance from the respective Accrediting Agencies. His preoccupation with superior quality transcends into education and insistence on getting the best faculty, well-equipped labs, etc. and providing best of amenities to the students. His vision has resulted in the evolution of Meghe Group, a multifaceted organization, branching out in Health Care, Realty & Infrastructure, Information Technology, Banking and Textile industry besides education.

Giving back to the society has been the hallmark of Shri Dattaji Meghe, in which he has been a father to the fatherless, a hope to the hopeless and bringing the underprivileged into the main stream of the society, giving them hope and dignity through his various Foundations and CSR initiatives.

In the midst of all the achievement, Education has been the Sheet Anchor of the Meghe Group, and Education, like a seed, has grown into the large enterprise in Maharashtra, catering to the need of human resources in India, and all across the globe.





#### Shri. Sagar Meghe

**Secretary**, Nagar Yuwak Shikshan Sanstha **Treasurer**, Datta Meghe Institute of Medical Sciences **Ex MLC**, Maharashtra State

Shri Sagar Meghe is a dynamic leader and personifies the concept of inclusive leadership in totality. He creates an atmosphere to stimulate divers thinking and perspectives and to converge them towards the common goals.

He shoulders the responsibility of Qualitative and Quantitative development and expansion of the various Educational Institutions under the Meghe Group.

His commitment towards quality education has carved a niche for the Meghe Group of Institutions in Maharashtra and Central India, and has earned a sterling reputation in Education Sector and has been validated by various agencies like NABET, NBA & NAAC time and again.

He believes in progressive and innovative Learning & Development process that would bring transformational change in the Educational system that would be relevant with the time.



#### Shri. Sameer Meghe

Secretary, Datta Meghe Institute of Medical Sciences
Treasurer, Nagar Yuwak Shikshan Sanstha
MLA, Maharashtra State
Shri Sameer Meghe is a young and charismatic leader who believes that a nation is build by the youth of the country who are educated, determinant and dedicated. He believes that education stimulates young minds and makes them Change Leaders to propel India into an economic powerhouse in the 21st century.

As the part of the leadership he is instrumental in creating the blueprint for the growth of the Meghe Group of Institutions and bringing them into reality.



Dr. Shekhar Bhole CEO - Meghe Group of Institutions BE, M Tech, Ph. D. (Civil) F.I.E., M.I.W.W.A., M.I.S.T.E. Former Dean - Academic Matters, YCCE, Nagpur Former Member of Faculty of Engineering and Technology, Nagpur University Former Chairman, Institution of Engineers (India), Nagpur Local Centre, Nagpur With the wealth of experience and leadership, Dr. Shekhar Bhole is responsible for the planned and coordinated development of the Technical and Management Institutions under the Meghe Group of Institutions.







#### **MEGHE GROUP OF INSTITUTIONS**

#### **HEALTH SCIENCES (Deemed University))**

- Medicine Dental
- Masters in Hospital Administration & Management
- Masters in Public Health Masters in Health Professional Education
- Nursing
- Ayurveda

#### **INFORMATION TECHNOLOGY**

#### ADCC Infocad Pvt. Ltd.

- GIS & Photogrammetry
- · Channel Reseller to Autodesk, Mathwork, Digital Globe, Intergraph, Adobe
- Engineering Design Services
- Power Automation

SDM Hospital

The only Dedicated

Neonatal & Pediatric

Setup in Central India

• ADCC Academy-Softskill (as a Alliance Partner with Dale Carnegie Training India) & Hard skill Training

#### **HOSPITALS**

#### Acharya Vinoba **Bhave Rural Hospital**

- Multi Speciality Tertiary Care Hospital
- Attached to DMIMS
- Capacity 1200 Beds

### Capacity 100 Beds

#### REAL ESTATES AND INFRASTRUCTURE

Raghav Infradevelopers & Builders Ltd.

Institutional Projects

#### **SMG Real Estates**

- Shopping Complexes
- Commercial Projects

- Raghav Associates
- Integrated Townships Commercial & Residential
- Road Project
- Mining Project

#### **TECHNICAL SCIENCES**

- Engineering-4 (1 Autonomous) Polytechnic
- MBA

SGM Hospital

Nagpur

In Joint Venture with

· Capacity 150 Beds

Wockhardt Hospitals at

Pharmacy

#### SCHOOLS - 23

- State Board
- CBSE
- IGCSE (Affiliated to Cambridge University)

#### **CO-OPERATIVE VENTURES**

- Tirupati Urban Co-Operative Bank
- Textile Mill BSWSS (Sutgirni)

#### Ayurvedic Hospital

- Attached to Ayurvedic College at Wardha
- **INDUSTRIES AND ESTATES**

#### Agro Based

- Horticulture
- Floriculture

Meghe Group through ADCC Infocad Limited has recently tied up with TCS and MHRD to build IIIT at Nagpur,



# Our Thought Leaders National Academic Advisory Board

In view of the current education scenario Nationally / Globally, and Govt. Policies, for Quantitative and Qualitative expansion of Higher Technical Education in the Country, the Meghe Group's Engineering Institutions are keen to play a significant role in providing excellence in education by adhering to the national/international benchmark and become a role model for other institutions, Hence, an Academic Advisory Board is constituted from 2008 to guide the institutions towards excellence in education.



**Dr. S. C. Sahasrabudhe** Former Director, DAIICT, Gandhinagar



Dr. S.R. Wate Chairman, Recruitment & Assessment Board, CSIR, New Delhi



Dr. B.N. Choudhari - Dy. Director & Member - BoG, COEP, Pune



Prof. S.E. Chaudhari President TiE, Nagpur



Dr. U.A. Gaitonde Professor, IIT, Mumbai



Dr. A.K. Darpe Professor, IIT, Delhi



Shri. Manohar Paralkar Adviser & Mentor, Tata Motors



Shri. Arvin Kumar (Dy) Center Head, TCS, Nagpur



**Dr. S.P. Untawale** Principal DMIETR, Wardha, Member Secretary



## **MGI Training and Placement Department**

Vision

Symboitic, Sustained Excellence in Training, Placement and Career Orientation.

# **Mission**

- To assist the development of graduates with balanced set of technical skills, interpersonal skills and with a positive attitude to life.
- To act as a nodal agency in the Institution for forging technology. alliance between the Institute and the Industries.
- ► To act as a seamless conduit between the Industry and the Institute and provide quality technical manpower to suit every organizational need.

## From MGI Training & Placement Office

The MGI Training & Placement (T&P) department is the chief facilitator for the students to obtain the placements that best suit them and is primarily a liaison between Industry and the Institute.

The Training wing consistently researches and interacts with the recruiters to understand their expectations from prospective students and accordingly creates and executes the annual roadmap for training. The entire process of training unlike tradition systems, covers the essential techniques to solve logical and aptitude problems. It also opens up avenues to improvise on their conversational and oratory skills, personality and competency in strengthening the technical concepts while extending the application of the concepts in real time systems. By this process, they are enabled to satisfy the expectations of the industry.

The placement wing of the department handles all aspects of campus placements for the graduating students at MGI. The Placement process is initiated with a clear focus on all levels of companies that are contacted and invited for the campus recruitment drive which matches all the academic levels of students. The department is well equipped with excellent infrastructure to support every stage of the placement process. Arrangement for Pre-Placement Talks, Interviews, Group Discussions, etc. are all handled by the staff at the office.

At MGI we take pride in ensuring Company officials who visit our campus hits a notable satisfaction level in terms of the campus recruitment process and students competency. We strive hard to maintain this tradition.



## **MGI Training and Placement Governance Chart**



## **Employability Enhancement Program**



# **Infrastructure / Facilities for Recruiters**







Interview cabin



**Board Room** 

- Auditorium, Seminar Hall and large Class rooms for Pre-Placement talks and written test, 700 students can appear for written test on a single floor
- 200 computers at a single place for conducting online test, overall 500 computers can be made available in single LAN
- Infrastructure Facility available to host pool campus upto 2000 students
- Air- conditioned cabins/rooms for Group discussions and Interviews
- High Speed Internet connection for online test-30 mbps (leased line). Also available 10 mbps BSNL line.
- UPS and Generator backup
- Taxi for pickup and drop from Hotel/Airport
- Directors, TPO's, Faculty Co-coordinators and Students Volunteers facilitate the smooth operation of campus selection process.
- Warm Welcome and Hospitality.



**Computer Lab for Online test** 



**Centralized Computer Center Hall** 



Auditorium

## **Our Esteemed Recruiters**

- 1 Accenture Ltd.
- 2 Adani Group
- 3 Adani Wilmar Ltd.
- 4 ADCC,Nagpur
- 5 ADP
- 6 Alacrity E Commerce Solutions Pvt. Ltd., Nagpur
- 7 Amazon
- 8 Ambuja Cements Ltd.
- 9 AMDOCS
- 10 Angloeastern Ship Management Limited
- 11 Aristocrat Gaming
- 12 Asahi Glass India Ltd.
- 13 Ashok Leyland
- 14 Benpour Technologies
- 15 BHEA Technologies Ltd.
- 16 Bhilwara Infotechnology
- 17 Bosch Ltd.
- 18 BP Ergo Ltd.
- 19 Bristlecone
- 20 Calsoft Labs
- 21 Capgemini India Pvt. Ltd.
- 22 CDC CRM Sol utions Pvt. Ltd.
- 23 CMS IT
- 24 Cognizant
- 25 Crest Technologies
- 26 Cummins (I) Ltd.
- 27 Cybage Software Pvt. Ltd.
- 28 Cyronics Instruments Pvt. Ltd.
- 29 Dhoot Transmissions
- 30 Diffusion Engineers Ltd. Nagpur
- 31 Ebix Software
- 32 E-Clinical
- 33 EMCO Ltd.
- 34 Epic Research
- 35 Esense IT solutions
- 36 Excellon Software

- 37 E-Zest
- 38 Fiserv
- 39 Fluor Daniel India Pvt. Ltd.
- 40 Fujitsu
- 41 Future Group
- 42 GKN Sinter Metals Pvt. Ltd.
- 43 GlobalLogic
- 44 GMR Hyderabad International Airport Ltd.
- 45 GS Lab
- 46 Hasan Juma Trading Co., Oman
- 47 HCL TSS
- 48 Hilti (I) Pvt.Ltd.
- 49 Hindalco Industries Ltd.
- 50 Home First Finance Company (HFFC)
- 51 HSBC Software
- 52 iNautix Technoloiges (I) Pvt. Ltd.(A BNY Mellon Co.)
- 53 Indian Air Force
- 54 Indian Army
- 55 Indian Navy
- 56 Indorama Synthetics Ltd.
- 57 Indus Towers
- 58 InfoCepts
- 59 Info-stretch
- 60 Infosys
- 61 Jade Global Software Pvt. Ltd.
- 62 Jhonson Controls (I) Ltd.
- 63 JSW Ispat Ltd.
- 64 Kapilansh Dhatu Udyog (P) Ltd., Nagpur
- 65 KEC International Ltd.
- 66 Kewill Ltd.
- 67 Kirloskar Group of Companies
- 68 KoneCranes
- 69 KPIT Technologies Ltd.
- 70 L & T Constructions Ltd.
- 71 L & T Infotech Ltd.
- 72 L&T Technology Services



## **Our Esteemed Recruiters**

- 73 LANCO Vidharbha Thermal Power Ltd.
- 74 Larsen & Toubro Ltd.
- 75 LG Electronics
- 76 Mahindra & Mahindra Ltd.
- 77 Mahindra First Choice Wheels Ltd.
- 78 Maintec Technologies
- 79 Marvell Technologies Ltd.
- 80 Mecgale Pneumatics Pvt. Ltd.
- 81 Mediaocean
- 82 Meghe Group, Nagpur
- 83 MothersonSumi Systems Ltd.
- 84 Motif
- 85 Mphasis Ltd. (An HP company)
- 86 M-Power Solutions, Pune
- 87 Mu Sigma Business Solutions Pvt Ltd
- 88 Nagarjuna Construction Co. Ltd.
- 89 Nice Software Solutions
- 90 Norton Grindwell Ltd. (A Saint Gobain Company)
- 91 nVIDIA
- 92 Oracle
- 93 Persistent Systems Ltd.
- 94 Piaggio Vehicles Pvt. Ltd.
- 95 Prathamesh Engg & Management Consultants
- 96 Pristine Switchgears (I) Pvt. Ltd.
- 97 Quinnox Technologies
- 98 Ramkrishna IT Systems
- 99 Rane Holdings Ltd.
- 100 Reliance Power
- 101 RF Arrays Systems Pvt. Ltd.
- 102 Saama Technologies
- 103 SafeXpress
- 104 Schwing Stetter (I) Pvt. Ltd.
- 105 SIAE Microelettronica
- 106 Simplex Infrastructure Ltd.
- 107 Smart Data Enterprises (I) Ltd.
- 108 Softpark, Nagpur

- 109 Soma Enterprises 110 Sunflag Iron & Steel Co. Ltd. 111 Sunil Hi Tech Engineers Ltd. 112 Syntel India Ltd. 113 Tageu Tec India P. Ltd. 114 TAL Manufacturing Solutions Ltd. 115 TATA CMC 116 Tata Consultancy Services Ltd. (TCS) 117 Tata Elxsi Ltd. 118 Tata Power Ltd. 119 TBSS 120 Teach For India 121 Tech Mahindra Ltd. 122 Techint India Ltd. 123 Techture Structures Pvt. Ltd. 124 Tega Industries Ltd. 125 TekLink India Pvt. Ltd. 126 Think & Learn (BYJU) 127 Thoughtworks 128 Torrent Power 129 Triveni Turbines Ltd. 130 Trust Systems & Software 131 TVS Motors Ltd. 132 Uttam Galva Steels Ltd. 133 Vedant Resources Inc. 134 Visa Steel Ltd. 135 Webonise Lab 136 Wind World India 137 Wipro Technologies Ltd. 138 Xoriant Solutions 139 Yodlee Infotech
- 140 Zensar Technolgoies Ltd.
- 141 ZS Associates and more....

## **MGI Student Development Initiatives :**

### **Role Model Interaction Initiatives**



In order to add a different facet to the personality of the students MGI has started the "Role Model Interaction Initiative" at MGI from 2010. Under this initiative eminent personalities from various walks of life are invited to have an interaction about their success journey and the ways they handle the problems of life. Dr. A.P.J. Abdul Kalam, Chetan Bhagat, Suhas Gopinath have interacted with MGI students in recent past

## **Industry Academia Conclave - 2017**



Leaders from the following companies participated in giving insight to the students an interacting with them.

- TCS Wipro Ltd. IBM India Aditya Birla Management Corporation TATA Power Hewlett Packard
- JSW Steel Coated Products Ltd. Mercedes- Benz Research and Development India Persistent Systems Ltd.
- Bain and Company KPIT Technologies Ltd. IIT Powai Thought at Work Webonise Software Solutions

## **MGI Student Development Initiatives**

#### Industry Institute Partnership Cell

- ▶ Industry Institute Partnership Cell [IIP Cell] has been setup with a grant of Rs. 10 Lacs.
- ▶ IIP Cell facilitates student in the below mentioned Areas.
  - · Industrial Training · Industrial Visit · Student project placement · Expert lectures
  - Career Orientation Programs · Industry certified course · Industry Academia Conclave

#### Internship and Training

- Training is the integral part of the study to make them aware about real world problems. Students are placed at various industries for 6 to 8 weeks under the supervision and guidance of respective industry personnel. The faculty carries out monitoring and evaluation regularly.
- Semester long Internship for all M. Tech. programs and B.E. Information Technology

#### **Industrial Visit**

► In each semester, industrial visits of the students with faculty members to BARC & other top industries are organized at various locations. The objective is to explore large-scale practical applications of theoretical aspects for the students.

#### **Student Project Placements**

► In final year, some group of students with faculty members carry out their project in association with industry. The project can be industry based or co-guide from industry and also individual co guide for UG / PG Projects.

#### **Expert Lectures**

IIP Cell organizes expert lecture series during seminar or at the department level in coordination with student Forums. Such lectures familiarize the students and the faculty with latest industrial practices and their co-relation with the curriculum.

#### **Employability Enhancetment Program**

- Training is provided to students to enhance soft-skills, group discussion and aptitude test capabilities as well as interview techniques. Special training courses are organized for students and faculty by world renowned industrial organizations to make them conversant with the ever-changing industrial requirements. Motivational Talks by eminent Speakers for Students and Faculty are arranged. MGI has joint ventures with Top institutes like Dale Carnegie Institute, Wipro Mission 10X, Meghe Finishing School Etc.
- ► A 120 hours mandatory Campus Recruitment Training program with pre and post assessment by reputed assessment agencies is organized for soft skill development of all the MGI students.

## **Global Exposure**

#### Interactive Tour of MGI students to Singapore

- ► Global Exposure tour for the MGI students are regularly conducted. This helps in making them globally competent.
- Students visited National University of Singapore (NUS), Nanyang Technological University (NTU), Management Development Institute of Singapore (MDIS) and industries like MacGreen Singapore Pvt. Ltd. and Harley Davidson Singapore Pvt Ltd. Students had a campus tour of the universities and studied projects of the students.
- Students interacted with the faculties and got to know about the various programs and opportunities offered to students in the universities.
- At MacGreen Students attended talk on pre-placement preparation, HR policies and expectation from the fresh Engineering Graduates and career planning. Students acknowledged that the tour had served its every purpose towards making them globally competent.

16

## **MGI Placements: -** Few Memorable Moments





Students selected in TCS 2014-15



Students selected in Infosys 2013-14



Students selected in Wipro 2012-13



# **MGI Engineering Institutes**

Yeshwantrao Chavan College of Engineering, Nagpur Rajiv Gandhi College of Engineering & Research, Nagpur YCCE www.ycce.edu www.rgcer.edu.in www.dbacer.edu.in www.dmietr.edu.in

Dr. Babasaheb Ambedkar College of Engineering & Research, Nagpur

HI

Datta Meghe Institute of Engineering, Technology & Research, Wardha

DMITER



# Yeshwantrao Chavan College of Engineering, Nagpur





Dr. Uday P. Waghe Principal, YCCE

# **About Us**

Yeshwantrao Chavan College of Engineering is established in the year 1984. It is named in the memory of Late Shri Yeshwantrao Chavan, the great patriot who was the first Chief Minister of Maharashtra and the former Deputy Prime Minister of India.

YCCE is one of the premier college of engineering in the Vidarbha region of Maharashtra. The goal of institution is to provide excellent educational environment to the students at both undergraduate and postgraduate levels. The institute extends its expertise in engineering and technological requirements to various public and private sector organizations.

We aim to transform our students into responsible and resourceful leaders in their profession.

## Highlights

#### **33 years in Excellence in Education**

Yeshwantrao Chavan College of Engineering (YCCE) is renowned for Engineering Education and Research. For over 33 years, it has successfully nurtured young engineering professionals, becoming a sought-after destination for students aspiring to higher technical education and placement in the competitive software and core industries. It offers a rare combination of respected scholars, international footprint and interdisciplinary studies

#### **TEQIP & World Bank Funded**

A premier institute, YCCE became one of the few selected well-performing colleges for Government of India's Technical Education Quality Improvement Program (TEQIP Phase I), funded by the World Bank. With the TEQIP financial aid, the Institution has created state-of-the-art infrastructure, laboratories, computational facilities, library etc. and received financial assistance of Rs. 8.41 cr.

#### First Autonomous College - Central India

YCCE has become the First private engineering college to acquire 'Autonomous' status in Central India. Under the new status, the first batch of students commenced their B.E. and M.Tech. courses from the academic session 2010-2011. Recently UGC peer team visited YCCE & granted 'Extension to Autonomy' for 6 years (2016-2022).

#### **NBA** Accreditation

B.E. Mechanical Engg., Civil Engg., Electrical Engg. and Electronics & Telecomm. Engg. programs are Accredited by National Board of Accreditation (NBA), New Delhi. Other programs are under process.

#### **ISTE National Award 2014**

Received ISTE National Award 2014 for being the Best Private Engineering College in the country.

#### Among top 150 Engineering Institutions -NIRF Ranking 2017-18

Ranked amongst Top 150 Engineering Institutions all over India including IITs, NITs, Govt. & Autonomous Engineering Institution by NIRF, MHRD, Govt. of India, 2017-18.

#### **Best Project Award**

Shortlisted among 100 colleges in the country by TCS for "Best Student Award" & "Best Project Award"

### 93 rd Rank - NIRF Ranking 2016-17

All India 93<sup>rd</sup> rank amongst IITs, NITs, Govt. & Autonomous Engineering Institution by NIRF, MHRD, Govt. of India, 2016-17



#### **Self Financed**

YCCE is rated as one of the few well-performing colleges for higher technical education in the self-financed category

#### Grade 'A' by Govt. Of Maharashtra 2002-03

Awarded 'A' Grade by the Government of Maharashtra in the year 2002-2003

#### **Quality Assurance**

Quality assurance through Accreditation and Re-Accreditation of UG & PG programs by National Board of Accreditation (NBA), New Delhi

#### 200+ Research Programs

All technical departments of the Institution are recognized as a center for Higher Learning and Research for M.E. by Research and Ph.D. by RTM Nagpur University. About 200 scholars have registered for research programs

#### Grade 'A' by NAAC

Accreditation with 'A' Grade by UGC National Assessment and Accreditation Council (NAAC), Bangalore

#### 3.5 Cr funding

In last 5 Years, the institute has received financial assistance of Rs. 3.5 Cr. from various funding agencies like AICTE, DST, UGC etc.

#### **TiE Campusreneur Program**

TiE Campuspreneur Program to imbibe Entrepreneurship Skills amongst students

#### **Innovation Gallery**

Innovation Gallery for displaying innovative UG/PG project work of students

#### Industry Institute Partnership Cell (IIPC)



IIPC has received a grand of Rs. 12.40 Lakhs from AICTE under which IT orientation programs & industrial visits are organized

## **UG Programmes Offered**

#### UG Full Time Courses - B.E. (4 years Semester Pattern) First Shift

Sr.No.	Programme	Intake
1	Civil Engineering	180
2	Mechanical Engineering	180
3	Computer Technology	120
4	Electronics Engineering	120
5	Electronics & Telecommunication Engineering	120
6	Electrical Engineering	120
7	Information Technology	60

#### UG Full Time Courses (4 years Semester Pattern) Second Shift

Sr.No.	Programme	Intake
1	Electronics & Telecommunication Engineering	60
2	Electrical Engineering	60

## **M.Tech Programmes Offered**

Sr.No.	Programme	Intake
1	Structural Engineering	25
2	Production Engineering	25
3	CAD/CAM	18
4	Electronics Engineering	25
5	VLSI Design	18
6	Integrated Power System	18
7	Computer Science & Engineering	24
8	Communication Engineering	24
9	Information Technology	18
10	Environmental Engineering	18

#### PG Full Time Courses (2 years Semester Pattern) Second Shift

Sr.No.	Programme	Intake
1	Computer Science & Engineering	24
2	VLSI Design	24

22

## **Facilities for Campus Recruitment**

- Large Auditorium for Pool Campus
- Rooms for GD and Personal Interviews
- > Seminar Halls for individual campus recruitment drive
- > Hotel and Guest House facilities for the Guests
- Computers Labs to conduct online assessments up-to 300 students at a time
- ▶ T&P Faculty Coordinators and Student Coordinators Team for assisting the HR in coordination for the drive



### **YCCE Placements**



### **Students placed No. of Companies vs Offers**

The department has an excellent track record in placing the students in reputed organizations. All the reputed organizations including MNCs visit the College for campus recruitment. The students, in turn have made the college feel proud by excelling in their roles. It has been the department's endeavor to develop competent human resources with necessary technical skills and responsible citizens for the society. We take feedback from industries regarding designing/ changing of curriculum so that high quality is achieved in technical education and professional guidance imparted at this institute.



#### Premier Industries : 'Recognitions from and Interaction with'

- TCS:
  - Shortlisted YCCE in 100 colleges in the Country for "Best Student Award" and "Best Project Award"
  - Accreditation
  - ERP implementation (MoU signed at group level)
- WIPRO:
  - Declared YCCE one of the 25 Centres of Excellence
  - Mission 10X program
  - Accreditation
- BM:
  - Centre of Excellence
- Capgemini:
  - Accreditation

- Infosys:
  - Industry electives
  - Campus connect program
- CII:
  - Accreditation
- Mahindra:
  - Igniters Quotient
- ADCC:
  - Value added courses
- Siemens:
  - Joint proposal under NAFETIC to AICTE Center for Excellence.



# Rajiv Gandhi College of Engineering & Research, Nagpur





Dr. Manali Kshirsagar Principal, RGCER

# **About Us**

- Affiliations : Approved by All India Council for Technical Education (A.I.C.T.E), New Delhi, an apex body of the Government of India. Recognized by the Directorate of Technical education (DTE), Government of Maharashtra. Affiliated to Rashtrasant Tukdoji Maharaj (RTM) Nagpur University, Nagpur. All eligible programs Accredited by NBA, New Delhi. RGCER is one of the Youngest Engineering Institutions which has its all eligible UG programs NBA Accredited.
- Major Recognitions and Facilities : RGCER won "STAR NEWS" award for "Best Upcoming Engineering College in India" in Feb 2010. Winner of RTMNU cultural event "YUWARANG - 2017". Excellent academic results in RTM Nagpur University examinations. Established on 10 acres of land having built-up area of 19,630 sqm. State-of-the-art infrastructure and laboratory facility. Computerized library with rich collection of books, journals and book bank scheme. Highly Qualified and Experienced faculty members. Faculty members having membership of professional societies like IE (I), IEEE and ISTE. Progress and attendance of the students is monitored closely and informed to the parents regularly through Teacher Guardian scheme..

## **Salient Features**

- Established in 2008, RGCER is the Youngest Engineering College in Nagpur having NBA Accreditation for all eligible programmes
- Best Upcoming Engineering College" Award by Star News in 2010.
- Highest placements among all RTMNU affiliated engineering colleges established in the year 2008.
- Ist college to provide International placement among all RTMNU affiliated Non-Autonomous Engineering colleges established in the year 2008.
- Ist college to provide abroad internship among all RTMNU affiliated Non-Autonomous engineering colleges established in the year 2008.
- > Winners in RTM Nagpur University Cultural competition "Yuvarang" in 2017 and 1st Runners-up for thrice in 2014, 2015 and 2016.
- Established E-Yantra Lab, funded by National Mission on Education through ICT (NMEICT), Ministry of Human Resources Development (MHRD), Government of India.
- HOU's with Leading Universities in USA, UK, Malaysia & top Indian Institutions
- > State-of-the-art infrastructure and laboratory facility
- > CRT classes with special focus on Aptitude, Personality Development, GD & PI
- Impetus on Co-Curricular, Extra Curricular @ Sports Activities
- Annual Technical Conferences & Workshops for Faculty and Students
- · Guest Lecture by Experts from Industry and Top Institutions
- Interaction with Role Model like Dr. APJ Abdul Kalam, Chetan Bhagat & Others.

#### **PROGRAMS OFFERED & INTAKE CAPACITY FOR ACADEMIC SESSION 2017-18**

(M.TECH.: 2 YRS. SEMESTER PATTERN)

## Under Graduate Programs (UG) - B.E. CSE, IT, ETX & ETC are accredited by NBA

Program	Intake
Electronics & Telecomm. Engineering (ETC)	120
Computer Science & Engineering (CSE)	120
Electrical Engineering (EE)	120
Information Technology (IT)	60
Mechanical Engineering (ME)	60
Civil Engineering (CE)	60

## Post Graduate Programs (PG) - M.Tech.

Program	Intake	
Computer Science & Engineering [CSE]	18	

## **Student Development Programs**

- English Speaking & Writing Program as required by the Industry
- Domain Specific Training like JAVA, Cloud Computing, C++, Engineering Design, .NET, MATLAB, CATIA, PRO-E etc
- Employability Assessment from AMCAT & targeted training
- Employability Enhancement Training Program (Aptitude, GD & Interviewing skills)
- → Special Classes of C & C++ for Non CSE/IT Students.
- > Industrial Visits for Hand-on experience business and industrial realities
- > Encourages students to take up research based projects from Industries

## **Facilities for Campus Recruitment**

- Large Auditorium for Pool Campus
- Rooms for GD and Personal Interviews
- > Seminar Halls for individual campus recruitment drive
- Hotel and Guest House facilities for the Guests
- Computers Labs to conduct online assessments up-to 300 students at a time
- T&P Faculty Coordinators and Student Coordinators Team for assisting the HR in coordination for the drive



## **International Placement**



Mr. Shubham Sagulale, Hasan Juma Backer, Oman, Muscat

# **Abroad Internship**



Mr. Kapeel Sable, Medelanes GMBH, Germany.





## **RGCER T&P Team**



## **RGCER Placements**







# Datta Meghe Institute of Engineering, Technology & Research, Wardha



## **About Us**



Dr. S.P. Untawale Principal, DMIETR

Datta Meghe Institute of Engineering, Technology & Research [DMIETR] was established in 2008 with a vision to make an indelible mark in the field of engineering education & research. Named after the great visionary, Hon. Shri. Dattaji Meghe, DMIETR is situated in Wardha, a city which has its name etched in the books of History for its affiliation to the greatest leaders of the world, Mahatma Gandhi & Vinoba Bhave. In a short period of Nine years, DMIETR has created an innovative education & research environment. It has developed itself into an institution of quality & excellence in the field of technical education in the region. As a centre of learning dedicated to education, research & service, DMIETR maintains an environment of academic excellence & intellectual competence. As per the Strategic Growth Plan of the Institution, DMIETR will be establishing a Center of Excellence in the domain of Bio-Medical Engineering and Mechanical Engineering.

Datta Meghe Institute of Engineering, Technology & Research is located in a 15.2 acre campus in Sawangi (Meghe), Wardha about 80 kms from Nagpur, Maharashtra, India which is the geographic centre of India. Housed in two separate blocks [Administrative & Academic] in a total built up area of 21914.55 sq.m., DMIETR has a modern architectural ambience. It is located away from the hustle and bustle of the city amidst serene surroundings in a self sustaining campus which has all the facilities such as Bank, Post Office, Shopping Complex, Temple, Ultra modern gymnasium and above all, an excellent academic ambience. It is very well connected by road, rail and air (via Nagpur) to all the major cities in the Country.



## **Salient Features**

- Two UG programs i.e. Electronics & Telecommunication Engineering and Electronics Engineering are re-accredited by NBA for the period of one year i.e. up to 30/06/2017
- > Institution is accredited by NAAC with CGPA of 2.50 on four point scale at B grade & valid up to March 28, 2021
- Planning done for NBA accreditation for remaining courses.
- > The institution is a Remote centre of IIT, Bombay & Kharagpur for online courses under NMEICT
- Institution has IIT Bombay Akash Lab & e-Yantra Lab
- Innovative projects based on the thrust area of Bio-medical Engineering & projects helpful for agricultural sector are encouraged
- Academic & Activity calendar is strictly followed

## **UG Program Offered**

Sr.	Degree Courses (UG) B.E.	Intake
1	Electronics & Telecommunication Engineering (NBA Accredited)	60
2	Information Technology	60
3	Computer Science & Engineering	60
4	Mechanical Engineering	120
5	Electrical Engineering	120
6	Civil Engineering	60

Sr.	Degree Courses (PG)	Intake
1	M.B.A. [Master of Business Administration]	60
2	M.Tech [Electronics & Communication]	24



## **Student Development Programs**

- > English Speaking & Writing Program as required by the Industry
- Domain Specific Training like JAVA, Cloud Computing, C++, Engineering Design, .NET, MATLAB, CATIA, PRO-E etc
- Employability Assessment from AMCAT & targeted training
- > Employability Enhancement Training Program (Aptitude, GD & Interviewing skills)

## **Facilities for Campus Recruitment**

- Large Auditorium for Pool Campus
- Rooms for GD and Personal Interviews
- Seminar Halls for individual campus recruitment drive
- Hotel and Guest House facilities for the Guests
- > Computers Labs to conduct online assessments up-to 300 students at a time
- > T&P Faculty Coordinators and Student Coordinators Team for assisting the HR in coordination for the drive



## **DMIETR Placements**





## **Placed Students**



## **Our Prominent Recruiters**







# Dr. Babasaheb Ambedkar College of Engineering and Research, Nagpur





Dr. V. H. Tatwawadi Principal, DBACER

## **About Us**

Dr. Babasaheb Ambedkar College of Engineering and Research (DBACER) was established in 2008 under the Chairmanship of Hon'ble Shri Dattaji Meghe. The college was started initially with four branches under the aegis of Meghe Group with an aspiration to prepare graduates to become outstanding professionals characterized by integrity and social responsibility with a globally competitive era. From the inception since 2008, our effort has been to educate, empower and enlighten the students. DBACER has plans to excel in the field of automation and manufacturing and to be number one institute in this region.

It was renamed in Dec 2011 after Dr. Babasaheb Ambedkar, a great leader and writer of Indian Constitution as Dr. Babasaheb Ambedkar College of Engineering and Research (DBACER), formerly known as Shri Vidyarthi Sudhar Sangh college of Engineering & Research (SVSS).

This college is constructed in 10 acres campus at Wanadongri, Hingna Road, 15 Km away from Nagpur Railway station. It is housed in four separate blocks with total built up area of 18986 Sqm. It is Un-aided College and fee structure is governed by Fees Regulating Authority, Govt. of Maharashtra from time to time. DBACER is located amidst composed surroundings & has a modern architectural ambience and state of the art infrastructure which characterizes with unique buildings in Nagpur city.

## **Salient Features**

- Established in 2008
- Approved by AICTE
- Recognized by Govt. of Maharashtra Affiliated RTM Nagpur University
- Consistently Producing University Rank Holders
- > Prize Winners in Paper Presentation at IITs & other Top Institutions
- > MOU's with Leading Universities in USA, UK, Australia, Malaysia and top Indian Institute
- > Interactions with Role models like Dr. APJ Abdul Kalam, Chetan Bhagat and others.
- Cutting Edge Technology Equipments
- Campus Recruitment Training (CRT) to Enhance Employability. It covers Training on Aptitude, Personality Development, GD & PI
- > Impetus on Co-Curricular, Extra Curricular & Sports Activites
- > Annual Technical Conferences & Workshops for Faculty & Students
- Guest Lectures by Experts from Industry & Top Institutes
- Outstanding Results since inception.

#### **PROGRAMS OFFERED & INTAKE CAPACITY FOR ACADEMIC SESSION 2017-18**

## Under Graduate Programs (UG) - B.E.

Program	Intake
Computer Science & Engineering	60
Mechanical Engineering	180
Electrical Engineering	60
Civil Engineering	60



## **DBACER Placements**



### **Placement Record & Companies Visited**



DBACER T&P Team



### **Facilities for Campus Recruitment**

- Large Auditorium for Pool Campus
- Rooms for GD and Personal Interviews
- Seminar Halls for individual campus recruitment drive
- Hotel and Guest House facilities for the Guests
- Computers Labs to conduct online assessments up-to 300 students at a time
- T&P Faculty Coordinators and Student Coordinators Team for assisting the HR in coordination for the drive



ECO Kart 2017



## **Our Esteemed Recruiters**



and many more...

# Alumni

#### With Top Multinational IT Companies



**Prasanjeet Das** Hardware EDA Professional Cadence Design Systems, USA



Amit Mardikar CT 1998 Global Sales Finance Apple USA



Sanjeev Kak Vice President, Product Development Oracle, USA



Arghaya Palit CE 1999 Senior Sales Manager Oracle, USA



**Pisyuh Sagdeo** Staff Engineer, SSD System design at WD, USA



Rajiban Ghoshal CE 1999 Asst VP, Polaris Financial Tech Ltd, NY, USA



Vidula Sayankar CT 1997 Zebra Technologies USA



Ajay Kumar Chava ME 1994 HCL America, North America Head Oracle Managed Services

#### With Top level Assignments in Private Sector



**Prasad Holay** Strategy Analyst Lloyds Banking Group, UK



Nidhi Maheshwari EE 1996 Senior Director–Mkt Grant Thornton



Karthik Krishnamurty CT 1997 VP–BNY Mellon New Jersey USA



Sachin Kediyal EL 2004 Lead Paranoid Yahoo! Department of Defense





Manish Amte EE 1993, GM -Journals & e-products Cambridge University Press



Hitesh Thakkar BI Architect and Technical Lead Dell Global Analytics Bangaluru



Manish Grover ME 1991 Director-Synergy Global Resources Ltd, Singapore Pte



**Sudha Rao** Vice President, Mercedes-Benz Research and Development India



Alumni Student Interaction in Industry Academia Conclave



























































OFI





## **MGI Training & Placement Directors**



Prof. Jawed A. Shaikh Director Placements

## **MGI Training and Placement Officers :**

Prof. Mahesh Pawar Director Training



Mr. Neeraj Wakhare T & P Officer, YCCE



Dr. Tushar Somnathe T & P Officer, DMIETR



Mr. Anuj Rai T & P Officer, RGCER



Mr. Ajay Phillips T & P Officer, DBACER

# Contact for Assistance :

Prof. Jawed Sheikh Director Placement director\_placement@ycce.edu +91 8698 853 431

## Mr. Neeraj Wakhare

Training & Placement Officer, YCCE yccetpo@gmail.com +91 9850 386 670 **Prof. Mahesh Pawar** 

Director Training director\_training@ycce.edu +91 9049 990 514

#### **Dr. Tushar Somnathe**

Training & Placement Officer, DMIETR tusharsomnathe@yahoo.com +91 8007 223 646



# **Graduation Day Ceremony**





We Are Looking Forward To A Mutually Beneficial And Long Lasting Relationship With Your Esteemed Organization !!



Corporate Office: Nagar Yuwak Shikshan Sanstha, Atrey Layout, Pratap Nagar, Nagpur - 440 022 (M.S.) India Phone : +91-712-2249462 Email : mgi@mginagpur.com Website : www.mginagpur.com