

# Placement Brochure



# THE OXFORD COLLEGE OF ENGINEERING

Accredited by National Board of Accreditation Accredited by National Assessment and Accreditation Council Accredited to International Accreditation Organization. 10th Milestone, Bommanahalli, Hosur Road, Bangalore – 560068

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Url: www.theoxford.edu

# **Vision**

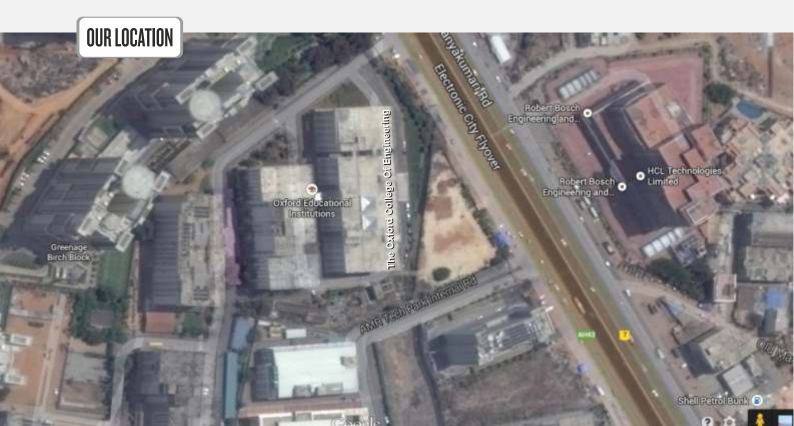
To be a respected and sought - after educational institution engaged in equipping individuals capable of building learning organization.

# **Mission**

To develop competencies of students with good value system to face challenges of the continuously changing world.

# **Quality Policy**

To equip the students with highest standard of education, knowledge and ethics. To prepare them to meet the challenges of life with full confidence. Aim at all round development of the personality to be useful citizens.



### PRESIDENT'S MESSAGE



With a sense of pride and privilege I would like to bring to the knowledge of the students, parents and general public that, The Oxford Group of Educational Institutions established in the year 1974 under the aegis of Children's Education Society (Regd.) has proved a beacon to knowledge seeker not only all over the country, but also all over the world.

I am immensely happy that with total dedication and commitment from the management and sincere involvement of the Head of the Institutions and the staff members, the institutions could be producing in more than academic stream of educational programmes. We made a humble beginning with 24 students and 2 teachers.

Today the Oxford Group of Institutions numbering 36 has more than 25,000 students and 2,500 teaching staff with more than 85 academic streams. We give utmost care to develop overall personality of the students. It is important to become good human being first and an excellent professional next.

Today at Oxford, a child could walk in at KG level and walkout as Engineer, a Dentist, a Management Executive, an Information Technologist, a Nurse, a Pharmacist, a Lawyer, a Journalist, a Scientist and a myriad of other like-minded professionals. At Oxford, we believe in overall grooming and moulding of students.

From management's perspective I sincerely believe and assure the best of work force for any industry/R & D job profiles.

Yours sincerely,

**Sri. S. Narasa Raju**President, Children's Education Society

### VICE PRESIDENT'S MESSAGE



The Oxford College of Engineering, Bangalore established in the year 2000 is one of the largest engineering college affiliated to Visvesvaraya Technological University. The college provides competent technical manpower to the country. We are proud that this institution has consistently maintained its tradition of excellence in the field of technical education till date. Our Alumni working in various industry houses, R & D centers have carved a niche for themselves and brought acclodes to the college. The Oxford College of Engineering is accredited by the National Board of Accreditation (NBA), National Assessment and Accreditation Council (NAAC) and also by the International Accreditation Organization (IAO). The institute has modernized its entire

infrastructure- thus scaling new heights in the field of technical education through the dedicated efforts of it's management, staff and students. The institute believes in strong industry-institute collaboration. Several MOU's have been signed with reputed industries like Bosch-Rexroth, Oracle, Cisco, Intel and Infosys to name a few. Majority of the academic & non academic work now is online, We have developed a system wherein the students will receive all the information through a single window. Hassle free information access and quality education are the key objectives set by us. Research is an integral part of formal education. In today's competitive global scenario, it is essential to inculcate research culture and habits amongst students and faculty. The faculty and students are encouraged to work on state of art research projects, carry out expert consultancy work, create wealth of knowledge by filing patents, create a multidisciplinary work environment, work with a professional and scientific approach, and have a healthy competition amongst peer groups to achieve excellence. Apart from academics other activities like sports, cultural, extracurricular and social are equally important to boost their confidence, improve communication/presentation skill, build team spirit, inculcate sportsmanship, leadership quality and decision making ability. In tune with our Institute's Vision and Mission our commitment is to develop human beings who are technologically superior having social concern.

**Sri. S. N. V. L. Narasimha Raju,** Vice President, Children's Education Society

### PRINCIPAL'S MESSAGE



While marching into the new millennium, Indian education has to recon itself with modernity and adoptability with Technological and Scientific Development and changes happening around the globe and the nation. The top management at The Oxford College of Engineering (TOCE) is working untiringly towards taking the college to greater heights in the field of professional education, with a commitment to provide qualitative education to the students through state-of-the-art infrastructure, outstanding faculty, valuable research and academic programmes. Concerted efforts will be taken to facilitate advancement of research activities in the college in multifarious discipline and various thrust areas. It is our earnest desire that the college must tie-up with

internationally renowned institutes and industry through Memorandum of Understandings (MOU) which will ensure that our students get exposure to the latest technological knowhow. Our endeavour towards such initiatives is already in the making and we have signed quite a few MOUs. A new initiative has begun this year, of providing additional training to students not only in soft skills and aptitude but also in domain knowledge. Students were provided with intensive training on core engineering subject areas such as, Embedded Systems, ARM Processors, CATIA-V5, REVIT-Structures, REVIT-Architecture, Oracle-Java, CCNA, Software Testing, Stem Cell Research & Nanotechnology, PLC & SCADA and many more in addition to C & C++. I wish to pledge my sincere and truthful dedication in leading this college with a spirit of 3 E's Enrichment, Enlightenment & Employment and 3 D's Determination, Dedication & Discipline.

**Dr. R. Nagaraj** Principal

### PLACEMENT MANAGER'S MESSAGE



As a placement Manager it gives me immense pleasure in introducing you to our bright, vibrant & young graduates. Conviction and Commitment are the two most essentials of successful Engineers and Managers. The Oxford College of Engineering is putting all its efforts in this direction to develop Engineers and Managers who can not only understand the essentials and non-essentials of the business but also have a sense of belonging and concern for the society as a whole and emerge as Business Leaders of tomorrow, the leaders those who will empower others. TOCE has earned a distinct place amongst the premier institutes of higher education in the state of Karnataka by imparting quality education. We at TOCE continue with its tradition of delivering the

crafted people to the corporate world. Through our novel initiatives of bridging gap between industry and academia we promise a well trained and disciplined workforce to the ever changing demand of corporate world. I also take this opportunity to thank all the industries for their unflinching support and patronage that TOCE has been enjoying.

**Dr. Narendra H.M.** T&P Manager



### **TOCE @ GLANCE**

The Oxford College of Engineering is one of the most prestigious institutions in Bangalore that provides quality training in professional education in various streams of engineering, post graduate programme in Computer Application (MCA) and in Business Administration (MBA).

The world in which we live today is comfortable because of engineering feats and inventions. The field is vast and the application are enormous from the transport system to internet, from daily tools to sophisticated heavy industries, from medical instruments to basic research across the world.

With a vision to be a respected and sought after group of education institutions, we are very much engaged in equipping individuals to be capable of building, learning organization in the new millennium.

### **CAMPUS**

The college campus is set in a sprawling 6.25 acres land, ideal for education in a serene environment with 2 buildings over 65,000sq.meters of built-up area spread over 8 floors for academic purposes. The college is situated along Information Technology corridor in National Highway (N.H. 7), 10 km from the centre of Bangalore

### **QUALITY EDUCATION**

The college has a dedicated and highly qualified team of faculty who offer Quality education to the students as per the academic scheme of VTU. The Oxford College of Engineering offers 11 Under Graduate programmes including B Arch, 12 M Tech programmes, MBA, MCA & Research Centre leading to Ph D / M Sc. Engg. Degree



### **ABOUT PLACEMENTS**

TOCE has always prided itself on the quality of the campus placements it offers to its students. The industry in and around Bangalore, and indeed many from far off, look to recruit the best brains entering the industry from TOCE. This ensures that students at TOCE have the pick of the kind of work that they want to do. TOCE also offers its students training to face the job interviews and group discussions which students are expected to go through. It also ensures that all the students at TOCE, are given the 'finishing school' exposure in order to prepare them for the world of opportunities awaiting them. Thus TOCE, through the T & P dept. ensures the best of Training and Placement for the students.

### **Objectives**

- To Organize the Campus Recruitment Programs for B.E., M.B.A., M.C.A. & M.Tech candidates.
- To provide multiple job opportunities to every student.
- To assist in getting sponsorship for various projects and in-plant / internships training of student in various industries.

## **Highlights of Training & Placement @ The Oxford College of Engineering**

- 1. Systematic and continuous placement oriented soft skills training by professional trainers right from first year.
- 2. Technical and domain knowledge training/certification for pre final and final year students.
- 3. Excellent infrastructure with separate conference room/interview rooms.
- 4. Frequent mock interviews to make students industry ready.
- 5. 85% of placement has been achieved and multiple offers to the students have been provided.
- 6. English Lab to enhance proficiency in language is provided to the students.
- 7. MOU with various major companies have been signed to have strong Industry-Institute Interaction.



**Placement Team** 

# **Training activities of the Placement Department**

- The college has imparted Soft Skills and Aptitude Training Program into the regular curricular from First semester till Sixth Semester, so that the student admitted to the college would be industry/Placement ready before he/she comes to the Final year of the course.
- The process of Training and placement is handled by the Placement Cell. This Cell is organized under a Training and Placement Manager, under whom, there are department wise officers and student representatives who monitor all the training and placement activities.
- The alumni working in industries like IBM, Google, Yahoo, etc. prove the fact that THE OXFORD COLLEGE OF ENGINEERING is known all over India and abroad as provider of dynamic and trained engineers to the industry.

### **PLACEMENT CELL**

As the Student's career is of utmost importance, we make them to focus on their potentials to explore the possibilities of getting them into the right industry. The training of the students is according to the industry expectations. We imbibe our students with good employability skills and they will be industry ready at the end of their stay in TOCE.

We have technical training conducted at the departmental level through technical tests, technical guest lectures by Subject Experts from the Industry.



**Placement Cell** 

**Group Discussion** 

# **SOFT SKILL MODULES**

- Time Management
- Innovation
- Team Building
- Business English
- Resume Building
- Extempore Speaking

- Self Grooming
- Writing Communication
- Communication
- Cross Culture Awareness
- Emotions Handling

# **APTITUDE MODULES**

- Logical Reasoning
- Analytical Thinking
- Stress Management
- Aptitude Basics

Students when they come to Final year they are trained extensively in higher Aptitude to enable them to crack the Aptitude paper of the Industry.

Apart from these training, technical training has been designed to make the students industry ready. The curriculum is based on the experience and the recommendations from the industry so that the students passing out from the institute need no more technical training when they enter into the industry. This programme is designed to make the students "trained fresher's" as expected by the industry.

# **PLACEMENTS @ TOCE**

TOCE had a consistently good placement record over the years. All the students are placed with renowned organizations. Some of the prominent recruiters at TOCE are:

SI.No.	Companies
1	MAVENTIC INNOVATIVE SOLUTIONS PVT LTD.,
2	ATLAS COPCO
3	HP
4	PEOL SOLUTIONS
5	INDUSIND BANK
6	ARYAKA
7	MERCHANT NAVY
8	RELIANCE LIFE INSURANCE
9	INFO EDGE INDIA LTD.,
10	HINDUSTAN COCA COLA PVT LTD.,
11	RETAILON PVT LTD.,
12	M/s ABIBA SYSTEMS
13	ROBERT BOSCH
14	VENDORSCALE
15	CLINIBYTE HEALTH SCIENCES PVT LTD.,
16	M/S COMMONFLOOR
17	NTT DATA
18	BHARATHI AXA LIFE INSURANCE CO LTD.,
19	ARTECH INFO SYSTEMS
20	VIT InfoTech
21	THE SQUARE YARDS
22	TTK SERVICES
23	JARO EDUCATION
24	L & T FINANCE
25	THOMSON REUITERS
26	ACADEMIC EDGE
27	INFOTECH ENTERPRISES LTD.,
28	CORPORATE BRIDGE
29	BRIGADE GROUP
30	INFOSYS
31	HEALTH ASYST PVT LTD.,

SI.No.	Companies
32	TRIVENI TURBINES PVT LTD
33	AXIS LEARNING
34	ABBOTT
35	HDFC BANK
36	THOMSON REUTERS
37	ARTHA PROPERTIES
38	EMC
39	L & T TECHNOLOGIES
40	ARIS GLOBAL
41	TeleDNA
42	ROBO SOFT
43	IBM
44	QUINNOX
45	TATA ELXSI
46	RINAC INDIA
47	AMAZON
48	MPHASIS
49	UTC AEROSPACE SYSTEMS
50	HUWEI TECHNOLOGIES
51	SYMMETRICS
52	ALCATEL LUCENT
53	UNISYS
54	ACCENTURE
55	PRATIAN TECHNOLOGIES
56	INFINITE COMPUTERS
57	TRIGENT SOFTWARES
58	L & T INFOTECH
59	ORANGE COUNTY
60	BATA INDIA
61	HAARVARD MANAGEMENT CONSULTANTS
62	ANZ

## **Technical Training and Domain Knowledge imparted by industry majors**

C, C++ Microcontroller Software Testing Tools
Data Structure Embedded Systems CATIA / Hypermesh

Linux & System Administrator CCNA SCADA & PLC

Software Engg. and Testing Java & J2EE Industrial Automation & Robotics

Computer Networking Oracle RIVET Structures / Architecture

## **MOU** signed with

- 1. Kings Learning
- 2. Division of International Studies and Outreach (Oklahama State University)
- 3. The University of Malta.



### **MOU** with Training Institutes

- 1. EDSTECHNOLOGIES
- 2. CRANE SOFTWARE
- 3. GENELON
- 4. QSPIDERS
- 5. MARK-HOW
- 6. T- GROUP
- 7. NETTURTECH
- 8. PROFLEXINC
- 9. SKILL WIZZ
- 10. CLEDUCATION
- 11. QUANTECH ORIGIN.

# MOU with Industry Majors

- 1. Zemini
- 2. L&T Infotech
- 3. Agasthya International Projects
- 4. Intel
- 5. IISE
- 6. EMC<sup>2</sup> for academic alliance
- 7. Oracle
- 8. Microsoft
- 9. Bosch Rexroth
- 10. LDS Infotech
- 11. Infosys Campus Connect
- 12. RCS Education.



Technical Training in Java / J2EE

# Professional Bodies activities to ensure all round growth

The academic leadership provided by the management ensures thorough participation of the students in various professional bodies and chapters:

NSS Photo OX Club

Science Association Alumni Association

Maths Association CSI Student Chapter

ACM Club IETE Student Forum

IEEE Student Branch TOGGLE Innovation Club

Robotics Club ASCE Student Enterpreneurship Cell

Women in Eng(WIE) SIGHT Chapter



Technical Conference



Soft skill development session

#### **Our Recruitment Partners**































































# **Contact us at Training and Placement Cell**

**Dr. Narendra** (Training and Placement Manager) Ph.: 080-30219624 / 25 Email: placements@theoxford.edu

### **INFRASTRUCTURE**

The college campus is set in a sprawling 6.25 acres land, ideal for education in a serene environment with 2 buildings over 65,000 sq.meters of built-up area for academic purposes. The college is situated along Information Technology corridor on National Highway (N.H. 7), 10 km from the centre of Bangalore. The College has a dedicated and highly qualified team of faculty who offer Quality education to the students as per the academic scheme of VTU. All the engineering Departments have been recognized as research center by Visvesvaraya Technological University (VTU). The college has excellent IT infrastructure with almost 1500 systems and dedicated 12Mbps bandwith internet facility, hosted in centrally air conditioned labs. Specialized mini auditorium equiped with audio/video facilities, for delivering technical seminars is an augment facility developed for e-learning.



Hostels

### **COLLABORATION WITH FOREIGN UNIVERSITIES**



**MOU with Oklahoma State University, USA** 



**MOU** with University of Malta

## **OUR FACILITIES**



Mini Auditorium for E-learning



Gallery type Classroom



IT Infrastructure

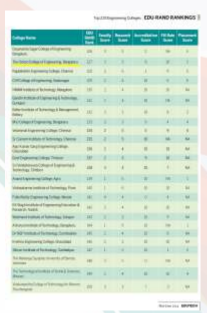


**Auditorium** 

### **HALL OF FAME (Certifications)**







The Oxford College of Engineering, Bangalore

ranked 23th in

50 PRIVATE
ENGINEERING COLLEGES
2014

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INCOMPANY

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# **PLACEMENT ACTIVITIES**

























# **AWARDS AND HONOURS**



VTU Kho-Kho Champions



VTU Volley Ball Champions







**VTU Hockey Champions** 







B.Sc. Biotechnology / Biochemistry B.Sc. Fashion & Apparel Design

M.Sc. Statistics M.Sc. Biotechnology M.Sc. Applied Genetics M.Sc. Computer Science M.Sc. Physics

The Oxford English Nursery, Higher Primary and High School The Oxford Kannada Nursery, Higher Primary and High School The Oxford Senior Secondary School (C.B.S.E.) The Oxford English School (ICSE / ISC) The Oxford Teachers' Training Institute (T.C.H. / D.Ed. / N.T.T.)

THE OXFORD PRE-UNIVERSITY COLLEGE PCMB, PCME, PCMCs, BEACs, HEBA & HEPS

THE OXFORD POLYTECHNIC

THE OXFORD POLYTECHNIC
Automobile Engineering
Civil Engineering
Computer Science Engineering
Electronics & Communication Engineering
Information Science Engineering
Electronics Instrumentation and Con.
Mechanical Engineering
Commercial Practice (English)
Electrical & Electronics Engineering
Mechatronics Mechatronics

THE OXFORD EVENING POLYTECHNIC

Civil Engineering Computer Science Computer Satirities

Electronics & Communication Engineering
Information Science
Mechanical Engineering
Automobile Engineering
Electrical & Electronics Engineering

THE OXFORD COLLEGE OF ENGINEERING Bachelor of Engineering (B.E.)
Computer Science & Engineering Information Science & Engineering Electronics & Communication Engineering Civil Engineering
Mechanical Engineering
Electrical & Electronics Engineering
Bio-technology Engineering
Mechatronics
Automobile

Mechatronics
Automobile
Construction Technology & Management
Architecture
Master of Technology (M.Tech)
Thermal Power Engineering
Power Electronics
Computer Science Engineering
Computer Application in Industrial Drives
Computer Network Engineering
Digital Electronics & Communication
Digital Communication & Networking
VLSI & Embedded Systems Design
Structural Engineering
Machine Design
Bio Informatics
Automotive Engineering
MBA: Master of Business Administration (VTU)
MCA: Master of Computer Applications (VTU)

THE OXFORD DENTAL COLLEGE & HOSPITAL Bachelor of Dental Surgery (BDS)
Diploma in Dental Mechanics
Diploma in Dental Hygiene
Diploma in X-Ray Technician
Diploma in Medical Lab Technician

Master of Dental Surgery (MDS)

Oral Medicine & Radiology Oral & Maxillofacial Surgery Oral & Maxillofacial Surgery Periodontology Conservative Dentistry & Endodontics Public Health Dentistry Prosthodontics and Crown & Bridge Orthodontics & Dentofacial Orthopedics Paedodontics and Preventive Dentistry Oral Pathology & Microbiology THE OXFORD COLLEGE OF SCIENCE B.Sc. Computer Science (PMCs, EMCs)

B.Sc. Electronics
B.Sc. Microbiology / Genetics
B.Sc. Statistics
BCA Bachelor of Computer Applications
M.Sc. Microbiology
M.Sc. Microbiology
M.Sc. Electronic Science
M.Sc. Biochemistry
M.Sc. Apparel Technology & Management
MCA - Master of Computer Applications (B.U.)
M.A. English

M.A. English
PG Diploma in Cellular and Molecular Diagnostics

THE OXFORD COLLEGE OF HOTEL MANAGEMENT

BHM : Bachelor of Hotel Management MTA : Master of Tourism Administration

THE OXFORD COLLEGE OF BUSINESS MANAGEMENT

BBM : Bachelor of Business Management B.Com : Bachelor of Commerce M.Com : Master of Commerce MBA : Master of Business Administration (B.U.) PG Diploma in Hospital Administration

THE OXFORD COLLEGE OF ARTS

B.A. : Journalism / Psychology / Sociol MSW MS Communication

THE OXFORD COLLEGE OF EDUCATION

THE OXFORD COLLEGE OF LAW BA.LL.B 5 years, LL.B 3 years

THE OXFORD SCHOOL OF NURSING

THE OXFORD COLLEGE OF NURSING

B.Sc. Nursing
P.C.B.Sc. Nursing
M.Sc. Nursing

Medical Surgical Nursing

Community Health Nursing

Psychiatric NursingPediatric Nursing

THE OXFORD COLLEGE OF PHARMACY

B. Pharm D. Pharm D. Pharm. D (Post Baccalaureate) M. Pharm
Pharmaceutics
Pharmacology Pharmacognosy Industrial Pharmacy

THE OXFORD INSTITUTE OF PHARMACY D. PHARM

THE OXFORD COLLEGE OF PHYSIOTHERAPY

**BPT**: Bachelor of Physiotherapy **MPT**: Master of Physiotherapy

INDIAN SCHOOL OF NURSING DGNM (Diploma in General Nursing & Midwifery)

INDIAN COLLEGE OF NURSING

B.Sc. (Nursing)

SRI VENKATESHWARA INSTITUTE OF NURSING SCIENCES

B.Sc. (Nursing), D.G.N.M. (Diploma in General Nursing & Midwifery)
M.Sc. Nursing - Medical Surgical Nursing Psychiatric Nursing
Community Health Nursing Pediatric Nursing O.B.G. Nursing

THE OXFORD MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTRE M.B.B.S

**Administrative Office** Children's Education Society (R) THE OXFORD EDUCATIONAL INSTITUTIONS

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Tel: +91-80-3021 9603 / 626 / 601 / 602 Fax: 080 3021 9629, 2573 0551 E-mail: adn@theoxford.edu

THE OXFORD COLLEGE OF SCIENCE, COMMERCE, BUSINESS MANAGEMENT, **HOTEL MANAGEMENT, ARTS, LAW & EDUCATION** 

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