



— PLACEMENT BROCHURE —



Estd. 1974

The Oxford College of Science

- Celebrating 25 years

Recognised by the Government of Karnataka

Permanently Affiliated to Bangalore University

Approved by AICTE, New Delhi

Accredited by NAAC with 'A' Grade in Cycle II,

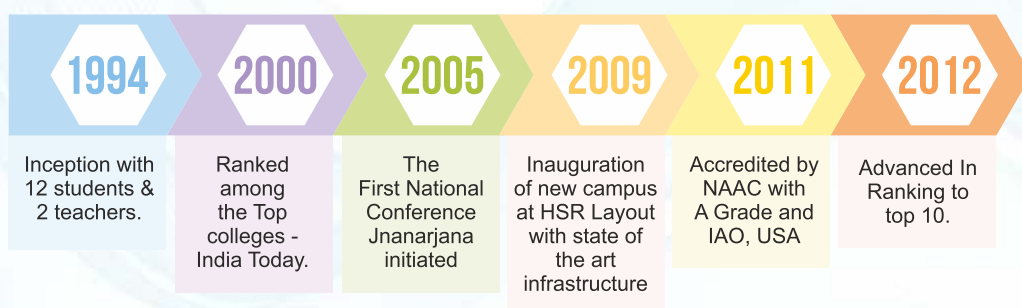
International Accreditation Organization (IAO) & LSSSDC

Recognised by UGC under section 2(f) & 12(B)

Supported by DST under FIST Program

Recognised by GoK for BiSEP (formerly BTFS)

The Oxford College of Science was started in the year 1994 with twelve students and five teachers. Over the years, the college has registered a phenomenal growth catering education to more than 3000 students. The institution owes this astounding progress to our dedicated Management and a committed teaching staff. Within an intensely competitive environment, the college has adopted a dynamic, global, high quality: creative and communicative approach in education, as well as research and development. Keeping abreast with modern developments, the institution is constantly reinventing itself and renovating its physical infrastructure as well as its research and education facilities. The Oxford College of Science proudly stands on a sprawling new campus with a 6-storied building of 2.85 lakh sq.ft area in HSR Layout, Sector IV. The College is affiliated to Bangalore University, Approved by AICTE.



Placement Cell:

Vision

To achieve 100% placement by sustaining quality training and career orientation

Mission

To reduce the gap between candidate skills, knowledge and the industry needs by producing competent resources equipped with personality development and campus recruitment training along with professional etiquette & providing them the best possible opportunities to thrive in their career.

Objectives

- Create awareness among students regarding available career options and help them in identifying their career objectives.
- Guide the students in developing skills and job-search strategies required to achieve their career objectives.
- Identify suitable potential employers and help them achieve their hiring goals.
- Organize activities concerning career planning.
- Act as a bridge between students, alumni and employers.



Message from the Chairman:



Sri. S N V L Narasimha Raju
Chairman

“

Knowledge is power.

*Education is the premise of progress
in every society and in every family.*

”

The Oxford College of Science revolutionizes since its inception for the development of technical skills and research aptitude through innovative teaching methods and also by adopting value based teaching for over a period of time. It is conducive to the students to become the dynamic leaders of the future. We are proud that The Oxford College of Science is synonymous with practical, industry- focused education, and attracts the best students. The fact that our alumni are working in the best companies across the world is an endorsement to our Institution. I would like to invite all the research, manufacturing and service based organizations in India and abroad to explore placement / internship opportunities with our students.

From Principal's Desk:



Dr.R.Kavyashree
Principal

The Oxford College of Science, since its inception in 1994 has grown from strength to strength and today is recognized for its excellence in infra-structure and academics. We offer graduate and postgraduate programs and more than 3000 students are being groomed here to excel in their area of specialization. The Oxford College of Science is accredited by NAAC with 'A' grade, International Accreditation Organization (IAO), approved by AICTE, recognized by UGC under section 2(f) and 12(B) and accredited by LSSSDC. Relentless focus on quality of education over the years has resulted in the college achieving top five ranking in India Today and The Week best colleges surveys.

Students are exposed to challenging research based academics and a host of sports, cultural, organizational activities on its vibrant campus. The presence of state-of-the-art facilities, vigorous institute-industry collaborations, interdisciplinary research collaborations and industrial training opportunities help students of The Oxford College of Science to excel and be ahead in the competitive professional environment. In the last 25 years, The Oxford College of Science has produced many illustrious alumni, whose contributions at national and international levels have been significant. The Oxfordites are often sought after for coveted positions in the realm of business, academics and research.

Our graduates and postgraduates have been selected by leading national and multinational corporations and research institutes. We highly value our partnership with recruiters, alumni and friends of The Oxford College of Science and remain committed to making the recruiting experience productive and positive. I invite the recruiting organizations and graduating students to find the match between their needs and capabilities.

Welcome to The Oxford College of Science!

Dean of HR & Placement Cell



Dr. Sangita Roy
Dean HR & Placements

The changing paradigms have made inevitable for an academic institution to promote a new breed of professionals who are equipped with the right kind of knowledge, technical skills, ability to think out of box and innovative. The industry outlooks have gone elevated and only those endure and sustain who have the right attitude & skills to accept challenges and strengthen the performance hierarchy with time. Along with hard work, consistency and smartness are also the major parameter of success.

In The Oxford College of Science we believe knowledge is the best power which will sustain forever. We believe in complete personality development of students through various co-curricular activities apart from the regular academic curriculum. This is manifested in the minds of our students who develop superior analytical and decision making skills to apply them in the corporate world. The training and placement cell organizes activities and workshops that enable students to be effective team leaders as well as team players. Our college plays a very important role by conducting industry expert talk, skill development workshops, industrial projects, and trainings to nurture their professional growth. The institute has also developed an entrepreneurship cell and the pool of highly experienced alumni who regularly guide us in improving placement.

The ongoing transformation of our global economy will continue to test in different ways and I am confident that Oxfordites will emerge as a champion in this situation.

It's my privilege to invite you to visit our campus for Placement & Internship activities.

Courses Offered:



Skill Sets Discipline Wise

BIO CHEMISTRY	CHEMISTRY	BIO TECHNOLOGY	MICRO BIOLOGY	GENETICS
Clinical, Enzyme and Protein Chemistry	Spectroscopic analysis of organic compounds (using IR, ¹ H NMR, ¹³ C NMR and mass spectra).	Plant tissue and animal cell culture techniques.	Diagnostic Microbiology Quality assurance and control in food & beverage industry	Lymphocyte culture, Karyotyping, Bacterial culturing.
Chromatography Techniques	Efficient handling of organic reactions including reaction monitoring, workup and purification independently	Biochemical & Analytical Bio process Techniques.	Environmental Monitoring practices & contamination control	Electrophoretic techniques, Blotting techniques, RFLP and Restriction digestion
Food and Plant biochemistry		Molecular Biology & Immuno Logical techniques	Microbiological validation in pharma industry	
		Genomics, Proteomics & Bioinformatics.		
STATISTICS	PHYSICS	ELECTRONICS	COMPUTER APPLICATIONS	FAD
Statistics Modeling, Statistical Computing	Knowledge in the characterization techniques of nano materials in Physics of nano materials course, like XRD, SEM, TEM	In depth knowledge of analog electronics, digital, Analog design & digital design	Concrete training on Advanced Java Programming	Adobe Photoshop, Corel Draw, Basic Gerber.
Computational inference, Multivariate Analysis				
Components of Time Series, Detrending	Numerical Analysis and Computational Physics	Hands on experience in troubleshooting & simulation software.	PHP, Database access with PERL, PHP & MySQL, Ruby & Rails with Ajax	Garment Constructions, Textile Testing, Pattern Designing, Fashion Portfolio

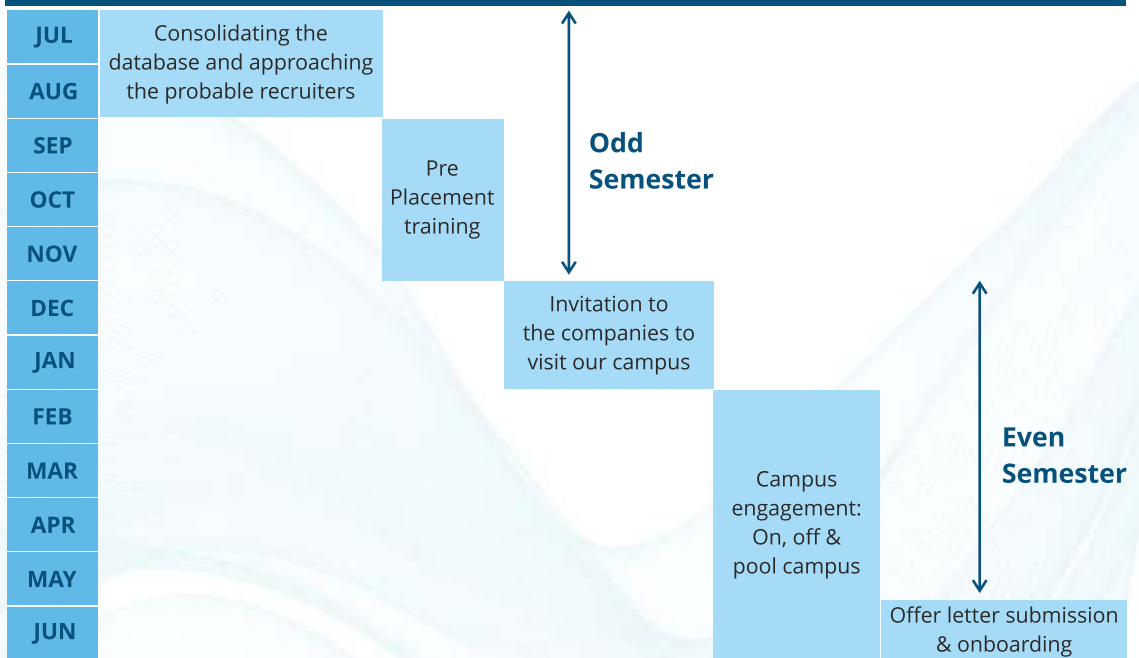
Pre Placement Training

- Pre placement training is given to the final year students of each course through knowledge inputs from outside consultant
- Soft skill training through Placement officer
- Interaction through Alumni and Industrial professionals Conducting mock interviews with the assistance of senior professors from each department
- Educating the students on placement policy and procedures, directing them on resume preparation, and the various activities related to institute-industry interaction.
- Organizing workshops for students to bridge the gap between Industries – Academics.

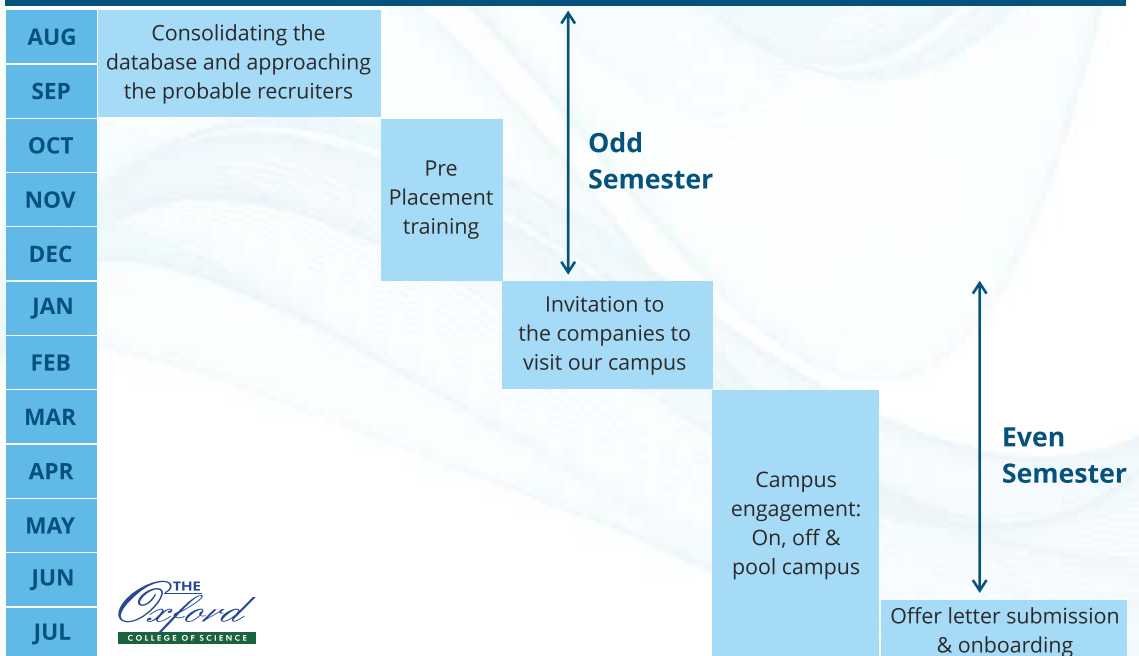


Placement Calendar

PLACEMENT CALENDAR FOR UG STUDENTS



PLACEMENT CALENDAR FOR PG STUDENTS



01

Initiation of enrolment
for placement and
intimation of
placement policy

02

Identification of gap
against employability
parameter

03

Initiation of grooming
and sensitization
program

04

Identification and
communicating
with prospective
employers

06

Result announcement &
offer letter submission

05

Carrying out the actual
placement process
(on, off, pool campus)

PLACEMENT PROCEDURE



Placement Officer: Savitha K P

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