



THE OXFORD COLLEGE OF SCIENCE, ARTS COMMERCE AND MANAGEMENT



Accredited by
NAAC
With 'A+' Grade



Affiliated to
Bangalore
University



Approved by All India
Council For Technical
Education (AICTE) New
Delhi.



Accredited by
International
Accreditation
Organisation (IAO)

BROCHURE

ದಿ ಆಕ್ಸ್‌ಫರ್ಡ್ ವಿಶ್ವವಿದ್ಯಾಲಯ
THE OXFORD COLLEGE
OF
SCIENCE - COMMERCE - MANAGEMENT - ARTS
CENTRE FOR RESEARCH STUDIES

+91-80-6175 4551 / 552 / 542
hsradmissions@theoxford.edu

SRI S NARASA RAJU

Founder Chairman



CHAIRMAN'S MESSAGE

The Oxford Educational Institutions began in a humble way under the aegis of Children's Education Society in the year 1974, by Vidyashri. Sri. S. Narasa Raju, the Founder Chairman, Philanthropist and Educationist of national reputation, with only 2 teachers and 24 students at J.P. Nagar, Bengaluru.

I feel extremely proud to be associated with The Oxford Educational Institutions, which was started with a mission to empower the students in becoming excellent human beings and to contribute meaningfully to the human society. Wide range of educational programs are being offered at the Oxford group in the fields of Medical, Engineering, Dental, Pharmacy, Physiotherapy, Nursing, Paramedical courses, Management, Computer Education, Life Sciences, Basic Science, Physical Sciences, Hotel Management, Law, Journalism, Education, Fashion Design, Pre-University, Day & Evening Diploma in Engineering and Schools, which continuously get upgraded to keep pace with the latest developments and innovations in associated disciplines.

The Oxford family constitutes a total of 32 Institutions in Bengaluru, which have attracted students from all over India and abroad, who can utilize our high standards of quality education offered by qualified & committed teachers using state-of-the-art Infrastructure and Laboratories. Our Teaching-learning process is based on motivation and discipline and special emphasis is laid on the extra and co-curricular activities like sports, cultural programs, workshops, symposiums and seminars for the all-round development of the students.

In order to create a breed of qualified, innovative and dynamic professionals for corporate sectors, service-industries, academics, research Institutions and self-employment, both technical and soft skills training is provided to the students. The tie-ups with various national and international universities and organizations also contribute in widening the horizon for the students in selecting their career options. I pray almighty to bestow his wishes to the young aspirants and I hope they emerge as world-class entrepreneurs and professionals and ascend from peak to peak in their future.

Dr. S.N.V.L. Narasimha Raju

(Ramesh Raju)

President: Children's Education Society®

Chairman: The Oxford Educational Institutions

Institutional Ranking

The Oxford College of Science

	INDIA	BENGALURU
The Week - Hansa Research Survey 2024 (B.Sc)	36	5
The Week - Hansa Research Survey 2024 (Fashion & App. Design)	27	4
India Today - MDRA Survey 2024 (B.Sc)	58	6
India Today - MDRA Survey 2024 (BCA)	29	9
India Today - MDRA Survey 2024 (Fashion & App. Design)	40	5
Outlook - i-CARE SURVEY 2024 (B.Sc)	30	5
Outlook - i-CARE SURVEY 2024 (BCA)	24	9
Outlook - i-CARE SURVEY 2024(Fashion & App. Design)	10	4

The Oxford College of Commerce and Management

India Today- MDRA Survey 2024 (B.Com)	67	11
India Today- MDRA Survey 2024 (BBA)	62	13
India Today- MDRA Survey 2024 (B-Schools Private)	191	22
TIMES BBA Education Ranking Survey 2024- BBA	28	5
Outlook- i-CARE SURVEY 2024(BBA)	50	15
Outlook- i-CARE SURVEY 2024 (B.Com)	42	9
The Week- Hansa Research Survey 2024 (B-Schools Private)	116	16
Open Magazine -2024 (B-Schools)	120	16

The Oxford College of Arts

India Today - MDRA Survey 2024 (BA)	67	8
India Today - MDRA Survey 2024 (Social work)	44	5
India Today - MDRA Survey 2024 (Journalism)	50	8
India Today - MDRA Survey Top 10 Emerging Colleges in this Century (BA)	8	4

SPORTS @ TOCSACM

Centre for Physical Education encourages all types of sports activities from individual to team games and conducts coaching and training for the same. The Centre organizes indoor and outdoor activities, intra and inter collegiate competitions and life skill programs on yoga, physical fitness, health and hygiene.

- CRICKET
- VOLLEYBALL
- THROWBALL
- CHESS
- CARROM
- BADMINTON
- BASKETBALL
- TABLE TENNIS





LIBRARY@TOCSACM

Library and Information Centre (LIC) is rapidly developing up to be one of the most sought professional education & research referral library. It started its service in the year 1994. All bibliographic details of books, journals and CD-ROM databases are accessible through the campus wide network. The library has vast number of printed documents, and it subscribes National and International journals. It has established contacts with other organizations for exchange of the Institute's publications and inter-library loan arrangement.

The library houses 34,888 books, 206983+ online books and 49 scientific journal, 11000+ online national and international journals, periodicals, magazines, CDs, DVDs and dissertations. E-resources (INFLIBNET- NLIST and DELNET) can be accessed either in-house or remotely. OPAC system is in place to facilitate the readers to search the information through keywords, author, title etc., Search aggregator, Index/web indexing and web search query are the three major federated search engine tools used in the library to search articles/information in the multiple databases.

ECOCLUB@TOCSACM

The Eco Club is a voluntary, vibrant and passionate group of environmentally conscious students and faculty dedicated to making a positive impact in the campus. The club organizes awareness programs, plant donation campaigns, exhibitions, cleanliness drives, rally etc to educate and motivate students and community for ecofriendly and sustainable living practices.





CULTURALS @TOCSACM

Centre for Performing Arts holds the college together with a common bond with the shared knowledge of art and values of a society. It is something which one can never learn, it can only be an experience. With the vision of enriching values, augment social interactions and nourish young minds, the centre has formed two clubs under its umbrella.

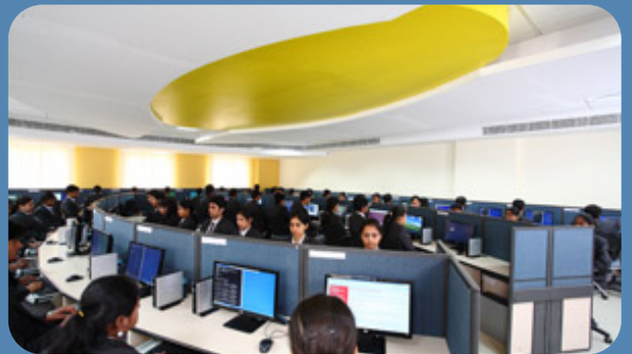




FACILITIES



Language Lab



Computer Lab



Transport Facility



NCC UNIT

NCC Army wing in the campus is very active and vibrant and organizes several extension activities, outreach and awareness programs, observes national festivals and commemoration days .

The unit has participated in blood donation camps, plantation programs and lends support in time of disasters. In addition to this cadets are being training for firing, social service and adventure training/activities. The unit works with motto of “Unity and Discipline” and motivates students to join Armed Forces.



NSS UNIT

Emphasizing the student's commitment to society through voluntary service for the common good. The activities of our unit are diversified and more emphasis is now laid on general programs involving special camps and interaction of other welfare institutions/organizations.

Volunteers engage in activities such as awareness rallies to create awareness on issues like social issues, education and cleanliness, health camps, Plus Polio program, plantation Community survey etc.,





The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi

Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BISEP (formerly BTFS)

Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

DEPARTMENT OF BIOCHEMISTRY

2025-26
UG BIOCHEMISTRY
ADMISSION IS NOW
OPEN

Combinations Offered Under SEP

Biochemistry + Genetics + Biotechnology

Biochemistry + Genetics Microbiology

Biochemistry + Zoology + Microbiology

Why Biochemistry

@ The Oxford ?

- Highly Qualified Faculty with Research Expertise.
- Excellent state of Art laboratories with high end equipment.
- Emphasis on Interdisciplinary Skill Based & CSP Activities.
- Consistent Exemplary Results with University Ranks.
- Internships and Placement.



The Department

- The Department is actively engaged in achieving greater heights in Academics, Co-curricular and in Research.
- Biochemistry holds promise in Clinical, Pharmaceutical, Food, Enzyme Production Industries.
- Department aims to develop Internationally competitive professionals to address emerging global needs.



Placements



Internships



PRINCIPAL:

+91-9008391994

Head of the Department:

+91-9980797845

biochemistrydept@theoxford.edu

CONTACT FOR ENQUIRY

ADMISSION TEAM

+91-8105825142

+91-80-61754551/542

hsradmissions@theoxford.edu



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BiSEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

DEPARTMENT OF ZOOLOGY AND GENETICS

*Admissions Open for
Academic Year 2025-2026*

Combinations Offered

- Genetics, Chemistry, Biotechnology
- Genetics, Biochemistry, Biotechnology
- Genetics, Biochemistry, Microbiology
- Zoology, Biochemistry, Microbiology
- Zoology, Chemistry, Biotechnology
- Zoology, Chemistry, Microbiology



ABOUT US

- Total 28 University Ranks so far.
- Recipient of Research grants
- 4 MoU with top institutes for industry and research exposure
- Offers internship for bridging academia- industry gap
- Projects and exhibitions to enhance research and analytical skills
- 24-year network of successful alumni in esteemed organizations
- Industry-academia partnerships
- Impressive placement records
- Advanced infrastructure with award-winning faculty
- Maximum CSIR JRF NET/GATE/JAM/ CUET qualified students

STUDENTS PLACED AT



MOU & COLLABORATIONS



PRINCIPAL

+91-9008391994

Head of the Department

080-61754564

Mail us @

zoologygeneticsdept@theoxford.edu

CONTACT US

ADMISSION TEAM

+91-8105825142

+91 - 80-61754551 / 542

Mail us @

hsradmissions@theoxford.edu



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BiSEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

DEPARTMENT OF BIOTECHNOLOGY



Why B.Sc Biotechnology @the Oxford College of Science

- State-of-the-art Laboratories for Plant and Animal cell culture, Bioprocessing and bioinformatics
- 17 Industry - Academia interface with companies like bionivid, CELLKRAFT, Stellixif etc..
- Entrepreneurial Program by Bangalore Bio-innovation Centre (BBC)
- 2 student projects supported by Karnataka State Council and Science Technology

Our Collaborations



ADMISSION OPEN FOR ACADEMIC YEAR 2025-2026

B.Sc in Biotechnology

- BC GT BT
- C Z BT
- C GT BT
- 25 years of excellence in academia and research
- 16 Bangalore University Ranks (B.Sc /M.Sc)
- More than 70% Placements and higher education in all the years

Our Recruiters



Join us for your successful Journey to unravel and explore the realm of biotechnology.....

- Driven by the student centric approach thereby favoring holistic development
- Vibrant community of scholars, researchers, and innovators dedicated to advancing the boundaries of biotechnology
- Comprehensive education and research experience, fostering the next generation of leaders in this exciting field

PRINCIPAL:

+91-9008391994

Head of the Department:

+91-80-61754542 EXT 566

biotechnologydept@theoxford.edu

CONTACT DETAILS

ADMISSION TEAM

+91-8105825142

+91-80-61754551/542

hsradmissions@theoxford.edu



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BISEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

DEPARTMENT OF CHEMISTRY



Admissions Open for 2025-26

Course offered

- M.Sc., (Organic Chemistry)
- B.Sc., (Chemistry, Genetics, Biotechnology)
- (Chemistry, Zoology, Biotechnology)
- (Chemistry, Zoology, Microbiology)

OUR FEATURES

- Experienced faculty members
- Internship opportunities
- Multidisciplinary research project
- Student research publications
- MoU with international research center

Placements

molecular connections

Syngene

GVK BIO

MERCK

Cipla

AURIGENE
Accelerating Discovery



SINCE 1994

Projects in collaboration with reputed institutes



PRINCIPAL

+91-9008391994

Head of the Department:

+91-80 - 61754559

chemistrydept@theoxford.edu

Contact Details

ADMISSION TEAM

+91-8105825142

+91-80-61754551/542

hsradmissions@theoxford.edu

No.32, 17th 'B' Main, Sector IV, HSR Layout, Bengaluru-560 102.

www.https://theoxfordscience.org



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi

Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BiSEP (formerly BTFS)

Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

Bachelor of Science

Admissions Open 2025-2026 JOIN MICROBIOLOGY



- Advanced knowledge framework
- Interactive learning
- Entrepreneur Skills
- Management Competency
- Edutainment

Combinations offered:

Microbiology + Genetics + Biochemistry

Microbiology + Chemistry + Zoology

Microbiology + Zoology + Biochemistry

28
University
Ranks for 11
consecutive
years

MASTER THE MICROBES

AND SHAPE THE FUTURE

Collaboration

Our Placement Partners



PRINCIPAL:

+91-9008391994

Head of the Department:

+91-9886139131

microbiologydept@theoxford.edu

CONTACT FOR ENQUIRY

ADMISSION TEAM

+91-8105825142

+91-80-61754551/542

hsradmissions@theoxford.edu



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BiSEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

Department of Computer Science & Applications

Salient Features

- ➔ Outstanding Placement Record of 90% & above
- ➔ Consistent Ranks in Bangalore University (12 Ranks in last 5 Years)
- ➔ Industry Connections with IBM, Infosys, Wipro, Accenture, Capgemini etc.
- ➔ Research Publications by Faculty & PG Students (29 Publications in 2023-24)
- ➔ Live Projects and Internships with MoU Partners (450 Internships in Last 3 years)

2025-26

**ADMISSION
OPEN**

B.C.A & B.Sc.(CS)



Our Top Recruiters

Our MoU Partners



Placement
90%

Internship
450

MoU & Collaboration
14

University Rank
12

Publication
29

Contact for Enquiry

Admission Team:

+91 81058 25142, +91 80-61754551/542
hsradmissions@theoxford.edu

www.theoxfordscience.org

Principal: +91 90083 91994
Head of the Department :+91 9845597579
csdept@theoxford.edu
#32, 19th Main 17th B Cross, HSR Layout , Bangalore-560102



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BiSEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

Department of Electronics

Experiential training in-

- PCB design in collaboration with NASH industries
- AI projects in collaboration with Intel Technologies.
- Embedded System design with e2s Solutions
- FPGA Design ,IoT & WSN projects in collaboration with Nihon Communication Solutions
- Raspberry Pi and Arduino projects with JR Botics
- Arduino projects with Scitech
- Image processing in collaboration with IISc
- Face pattern recognition with Oxford Engineering College
- Solar PV cells with RV College of Engineering
- VLSI design with Zia Semiconductors
- Design of power devices in collaboration with Power Star Batteries & Inverters.
- E-Vehicles project with Palis Eco Vehicle Pvt Ltd
- Industrial projects and Internship in association with DRDO, IISc, NAL, e2S Solutions, Nihon Communication, Siemens, Infotech Mentors

5
University
Ranks

ADMISSIONS OPEN
FOR B.SC
(ELECTRONICS)
2025-26



100% RESULTS

1080+ GLOBALLY
PLACED ALUMNI

Combinations available:

Physics + Maths + Electronics

Electronics + Maths + Computer Science



OUR RECRUITERS ARE



CONTACT FOR ENQUIRY

ADMISSION TEAM

PRINCIPAL

+91-9008391994

Head of the Department

+91-9243125478

electronicsdept@theoxford.edu

+91-8105825142

+91-80-61754551/542

hsradmissions@theoxford.edu



The Oxford College of Science

Accredited by NAAC with A+grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BiSEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

DEPARTMENT OF MATHEMATICS



**Admissions Open
for 2025-26**

Combinations Available:

- 1 Physics, Mathematics, Computer Science
- 2 Electronics, Mathematics, Computer Science
- 3 Physics, Mathematics, Electronics
- 4 Statistics, Mathematics, Computer Science

Key Features

- Student research publications
- Internships and projects opportunities
- Multidisciplinary research projects
- 98% placements in reputed companies like IBM, LTI and TCS
- 3 MoUs with reputed institutions for industry and research interactions

TOP 10 'IT' COMPANIES IN INDIA



CONTACT FOR ENQUIRY

PRINCIPAL:

+91-9008391994

Head of the Department:

+91- 9538275798

mathematicsdept@theoxford.edu

ADMISSION TEAM

+91-8105825142

+91-80-61754551/542

hsradmissions@theoxford.edu



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi

Recognized by UGC under section 2(F) & 12(B); Recognized by GoK for BISEP (formerly BTFS)

Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

Department of Fashion and Apparel Design

ADMISSION OPEN 2025-26

About the Department

The department of Fashion and Apparel Design of The Oxford College of Science is the first college in Bangalore to get approval from Bangalore University. The department offers B.Sc. Course, with the objective of developing competent Fashion and Apparel Design professionals.

The Department has well qualified, knowledgeable and creative faculty members in the respective discipline in Fashion and Apparel Design. The Department aims at setting a benchmark in the field of Art and Design. It encourages the students to take up various workshops and certificate programs to hone their skills in various fields. The Department is a proud recipient of consecutive university ranks.

25
Years



Specializations

- Garment Designing
- Textile Designing
- Pattern Making and Garment construction
- Fashion Illustration
- Surface Embellishment
- Gerber Software & Clo 3D
- Draping
- Jewelry Designing
- Fashion Styling
- Portfolio Collection & Fashion Shows

12
University
Ranks



Collaborators & Recruiters



PRINCIPAL:

+91-9008391994

Head of the Department:

+91-9035409960

fashiondesigndept@theoxford.edu

CONTACT FOR ENQUIRY

ADMISSION TEAM

+91-8105825142

+91-80-61754551/542

hsradmissions@theoxford.edu



Children's Education Society (R)

The Oxford College Of Arts

32, 19th Main Rd, Sector 4, HSR Layout, Bengaluru, Karnataka 560102



BACHELOR OF ARTS - BA

UG Admissions Open 2025 -2026



Psychology



Sociology



Optional English



Journalism



Economics

Enriching Extra and Co-Curricular Activities



Journalism, Optional English, Psychology (JOEP)
Journalism, Economics, Psychology (JEP)
Sociology, Economics, Psychology (SEP)

OUR PLACEMENT AND INTERNSHIP PARTNERS

COMBINATIONS OFFERED

Email to Register:

hsradmissions@theoxford.edu
artsoffice@theoxford.edu
artsprincipal@theoxford.edu

Contact:

HSR Admission Team - +91 8105825142/ 080 61754551/ 542
Dean - Gayathri Y - 7022256082



CHILDREN'S EDUCATION SOCIETY® THE OXFORD COLLEGE OF BUSINESS MANAGEMENT

No.32, 19th 'B' Main, 4th Sector, H.S.R. Layout, Bangalore -560102
Recognised by the Govt. of Karnataka, Permanently affiliated to Bangalore University
Approved by A.I.C.T.E. New Delhi, Accredited by NAAC with 'A' Grade & IAO, Recognised by UGC
under section 12(B) & 2 (f).



APPLY NOW!

ADMISSIONS OPEN FOR B.COM & BBA 2025 - 2026

The Oxford College of Business Management (TOCBM) is a platform for unleashing your innate potential and bring out your talents in academics, sports, cultural, co-curricular and extra-curricular activities. We understand our responsibility to help our students realise their goals in an increasingly challenging world.

JOIN BUSINESS MANAGEMENT FOR:

- Advanced Financial Knowledge.
- Understanding the business operations.
- Networking.
- Entrepreneurial Skills.



Knowledge speaks, but wisdom listens



BBA SPECIALISATIONS:

- Finance
- Marketing
- Human Resource
- International Business
- Data Analytics

B.COM SPECIALISATIONS:

- Accounting & Taxation
- Banking & Finance
- Marketing & Human Capital
- Business & Big Data Analytics

CLUBS: Finance, HR, Marketing, Literary, Cultural, NSS, NCC & Sports



RECRUITING PARTNER'S



**TOP B - SCHOOL
IN STATE - WISE**

**HEAD OF THE DEPARTMENT
8610000236**

hodug@theoxford.edu

ADMISSION TEAM

8105825142 | 080-61754551

hsradmissions@theoxford.edu

<http://www.theoxfordbusinessmanagement.org>

The Oxford College of Science, Arts, Commerce and Management

#32, 17th B Main, Sector IV, HSR Layout, Bengaluru - 560 102, KARNATAKA, INDIA

Ph: +91-80-6175 4551/552/542 E-mail: hsradmissions@theoxford.edu

Science

B.Sc.

Biotechnology, Genetics, Biochemistry
Chemistry, Genetics, Biotechnology
Chemistry, Zoology, Biotechnology
Chemistry, Zoology, Microbiology
Biochemistry, Zoology, Microbiology
Biochemistry, Genetics, Microbiology
Physics, Mathematics, Computer Science
Physics, Mathematics, Electronics
Electronics, Mathematics, Computer Science
Statistics, Mathematics, Computer Science
Fashion & Apparel Design (FAD)

B.C.A.

Bachelor of Computer Applications

M.Sc.

Applied Genetics
Biochemistry
Biotechnology
Chemistry
Microbiology
Computer Science
Electronic Science
Mathematics
Physics
Statistics

MCA.

Regular Degree (CET Code-C490);)

Master of Computer Applications

M.A.

English

Commerce and Management

BBA (3 years)

B.Com (3 years)

M.Com

Specialization:

1. Accounting & Taxation
2. Finance and Banking

MBA (CET Code-B306)

Dual Specialization:

HRM, Finance, Marketing, Healthcare
Management, Banking Finance and Insurance
Services (BFIS) Start-Ups & SMEs
Management, Business Analytics,
Logistics and Supply Chain Management

Arts

BA (3 years Course)

1. Journalism, Opt. English, Psychology
2. Journalism, Economics, Psychology
3. Sociology, Economics, Psychology

MSW

Master of Social Work

M A

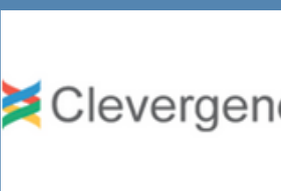
Journalism & Mass Communication

Program / Duration	Eligibility Criteria / Application Fee: Rs.400/-										
<p style="text-align: center;">B.Sc. 3 years (6 Semesters)</p>	<p>A candidate who has passed the two-year Pre- University Examination conducted by the Pre- University Education Board in Karnataka or any other examination considered equivalent to that shall be eligible for admission to these programs. Generally, a candidate to opt for a subject should have studied that subject at the qualifying examination. Additional Conditions of Eligibility required for specific subjects are as follows: a) Candidates to opt for Physics Should have studied Mathematics in addition to physics at the qualifying examination. b) Candidates to opt for Biochemistry should have studied that subject or Chemistry at the qualifying examination c) Candidates to opt for statistics should have studied that subject or Mathematics at the qualifying examination. d) Candidate to opt for Biotechnology, Microbiology or Zoology should have studied that subject or Biology at the qualifying examination.</p>										
<p style="text-align: center;">B.Sc. FAD 3 years (6 Semesters)</p>	<p>A candidate who has completed the Pre-University Examination conducted by the Pre- University Education Board in the State of Karnataka, or two years of Job Oriented Courses provided by any State Government Board of Vocational Education, or any other examination considered equal thereto.</p>										
<p style="text-align: center;">BCA 3 years (6 Semesters)</p>	<p>B.C.A Basic and Honors Degrees A candidate who has completed the Pre-University Examination conducted by the Pre- University Education Board in the State of Karnataka or JODC / Three years Diploma in Engineering of Government of Karnataka or any other examination considered as equivalent thereto shall be eligible for admission.</p>										
<p style="text-align: center;">M.Sc Biotechnology</p> <p style="text-align: center;">M.Sc. Microbiology 2 years (4 Semesters)</p>	<p>1)B.Sc. Degree of Bangalore University or any other University equivalent thereto with any Life Science subject securing 50% marks in aggregate of all optional subjects. 2)Students who have passed B.Sc. Biotechnology / Microbiology (integrated) securing 50% marks in the aggregate. 3)Students who have passed B.Sc. Honors in Biotechnology, Microbiology, Botany, Zoology or Biology with 50% marks in aggregate of all the optionals. 4)The following Graduates are also eligible (in absence of 1, 2 and 3 above) with 50% marks in aggregate.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">a) Bachelor in Agricultural Science</td> <td style="width: 50%;">b) Bachelor in Daily Sciences</td> </tr> <tr> <td>c) Bachelor in Horticulture</td> <td>d) Bachelor in Forestry</td> </tr> <tr> <td>e) Bachelor in Fisheries</td> <td>f) Bachelor in Pharmacy</td> </tr> <tr> <td>g) Bachelor in Engineering (Biotechnology)</td> <td>h) Bachelor in Medicine / Dentistry</td> </tr> <tr> <td colspan="2">i) Bachelor in Agricultural Engineering.</td> </tr> </table>	a) Bachelor in Agricultural Science	b) Bachelor in Daily Sciences	c) Bachelor in Horticulture	d) Bachelor in Forestry	e) Bachelor in Fisheries	f) Bachelor in Pharmacy	g) Bachelor in Engineering (Biotechnology)	h) Bachelor in Medicine / Dentistry	i) Bachelor in Agricultural Engineering.	
a) Bachelor in Agricultural Science	b) Bachelor in Daily Sciences										
c) Bachelor in Horticulture	d) Bachelor in Forestry										
e) Bachelor in Fisheries	f) Bachelor in Pharmacy										
g) Bachelor in Engineering (Biotechnology)	h) Bachelor in Medicine / Dentistry										
i) Bachelor in Agricultural Engineering.											

Program / Duration	Eligibility Criteria / Application Fee: Rs.400/-
<p align="center">M.Sc Bio-Chemistry 2 years (4 Semesters)</p>	<p>B.Sc Degree with 40% marks in aggregate and studied Chemistry or Bio-Chemistry as one of the cognate subjects securing 50% marks at B.Sc. level and studied Biology at PUC or 10+2 level.</p>
<p align="center">M.Sc Applied Genetics 2 years (4 Semesters)</p>	<p>B.Sc Degree with 50% marks in aggregate of all the optional subjects with any three of the following subjects: Chemistry, Bio-Chemistry, Botany, Applied Botany, Zoology, Applied Zoology, Environmental Science, Microbiology, Biotechnology, Genetics, Applied Genetics and Sericulture.</p>
<p align="center">M.Sc Chemistry 2 years (4 Semesters)</p>	<p>B.Sc Degree with 40% marks in the aggregate and studied Chemistry (cognate subject) securing 50% marks in this subject at the B.Sc., level and studied Mathematics at 10+2 level or Pre-University level.</p>
<p align="center">M.Sc Physics 2 years (4 Semesters)</p>	<p>B.Sc Degree with 50% marks , provided he / she has studied Physics and Mathematics as any two of three cognate subjects and has scored at least 50% aggregate marks in the optional subjects.</p>
<p align="center">M.Sc Mathematics 2 years (4 Semesters)</p>	<p>B.Sc Degree with 40% marks in the aggregate of all the optional subjects and 50% of marks in Mathematics (cognate subject) at the B.Sc level.</p>
<p align="center">M.Sc Statistics 2 years (4 Semesters)</p>	<p>B.Sc Degree with 40% marks in aggregate with Statistics and Mathematics as optional subjects, securing a minimum of 50% in the Statistics. Further, a candidate who has passed B.Sc. degree with Statistics as major/main subject and Mathematics as minor subject and a minimum of 50% marks in Statistics and 40% in aggregate are also eligible.</p>
<p align="center">M.Sc Computer Science 2 years (4 Semesters)</p>	<p>B.Sc Degree in Computer Science or B.C.A. with Mathematics as one of the subject and at least 50% marks aggregate marks of all optional subjects or B.Sc. (PCM with PG Diploma or Certificate in Computer Science duration of one year).</p>
<p align="center">M.Sc Electronic Science 2 years (4 Semesters)</p>	<p>B.Sc Degree with 50% marks in aggregate in the following combination of optional subjects: Physics, Mathematics, Electronics / Physics, Mathematics, Instrumentation / Computer Science, Mathematics, Electronics / Physics, Mathematics, Chemistry.</p>

Program / Duration	Eligibility Criteria / Application Fee: Rs.400/-
<p align="center">M.C.A 2 years (4 Semesters)</p>	<p>Bachelor's Degree with not less than 50% of marks with Mathematics / Statistics / Computer Science / Computer Programming / Computer Applications / Business Mathematics / Business Statistics as one of the Optionals or Electives at Degree level. Provided further that in respect of a candidate who has studied and passed one of the subjects specified in the First Proviso in the Pre-University course with 50% of marks in that subject shall also be considered for admission</p>
<p align="center">M.A English 2 years(4 Semesters)</p>	<p>Bachelor's Degree with 40% in the aggregate of all the subjects and 50% marks in the cognate subject in the qualifying University examinations are eligible to apply. Candidates with BA/BSc/B Com are eligible to apply provided they have scored 55% marks in the languages concerned in the Degree Course.</p>
<p align="center">M.B.A. 2 years(4 Semesters)</p>	<p>Bachelor's Degree in any discipline with 50% marks in aggregate of all the years (45% marks in case of Karnataka SC / ST / Cat - candidates) including languages and secured a rank in the entrance test.</p>
<p align="center">M.Com. 2 years (4 Semesters)</p>	<p>B.Com / BBA Degree with 50% marks in aggregate in Commerce subjects. (45% Marks in case of Karnataka SC/ST/Cat-I candidate).</p>
<p align="center">B.B.A. 3 years 6 Semesters)</p>	<p>Pass in PUC/10+2 or equivalent examination (All Streams).</p>
<p align="center">B.Com 3 years(6 Semesters)</p>	<p>Pass in PUC/10+2 or equivalent examination. (All Streams).</p>
<p align="center">M.S.W 2 years(4 Semesters)</p>	<p>Any Bachelor's degree of a recognized University with a minimum of 50% marks in aggregate.</p>
<p align="center">MA Journalism & Mass Communication 2 years(4 Semesters)</p>	<p>Journalism Graduates: Bachelor's Degree with 50% of marks in Journalism (Optional Subjects) at the degree. Non-Journalism Graduates: Bachelor's Degree with 50% marks in aggregate of all the optional subjects at the degree.</p>
<p align="center">BA Journalism, Economics, Psychology Journalism, Opt. English, Psychology Sociology, Economics, Psychology 3 years (6 Semesters)</p>	<p>Pass in PUC / 10+2 or equivalent examination (All Streams).</p>

OUR RECRUITERS





THE OXFORD COLLEGE OF SCIENCE, ARTS COMMERCE AND MANAGEMENT Bengaluru



#32, 17th B Main, Sector IV, HSR Layout,
Bengaluru - 560 102, KARNATAKA, INDIA

+91-80-6175 4551 / 552 / 542
hsradmissions@theoxford.edu