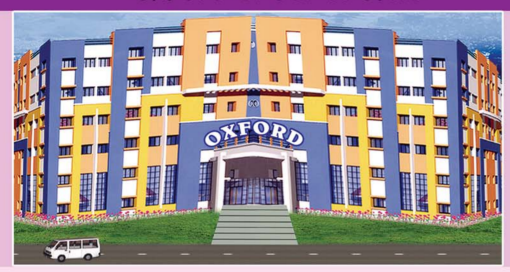
OXFORD GROUP PROFILE



OXFORD GROUP PROFILE:

Oxford Educational Society was formed in 1999 by Sri.S.FRANCIS REDDY garu an outstanding academician and a philanthropist with a vision for sparkling future through promoting educational institutions of excellence which would ensure golden future to students and thus becoming a part of nation building activity.

'OXFORD EDUCATION SOCIETY' through "OXFORD" I.I.T. & MEDICAL FOUNDATION SCHOOLS - A.P. "made an immeasurable contribution to the educational scenario and enjoys undisputed leadership in quality education in the state. 'OXFORD' gives top priority for I.I.T. and Medicon, backed up by powerful communication skills, strict discipline and character building.

'GUNTUR OXFORD' is built on four pillars of education. 1. Acadamic Excellence 2. Powerful Communication Skills 3. Strict Discipline 4. Noble Character. Oxford is built on these four most important values and nurtures them throughout academic training.

19 YEARS of Excellence 23 BRANCHES in A.P. & Telangana

Academics, Communication Skills, Discipline & Character

OXFORD CAMPUSES

- 1. GUNTUR 1 BRUNDAVAN GARDENS
- 2. GUNTUR 2 ANNAPURNA NAGAR, GORANTLA
- 3. GUNTUR 3 STATE BANK COLONY, A.T. AGRAHARAM
- 4. GUNTUR 4 S.V.N. COLONY
- 5. GUNTUR 5 AMARAVATHI ROAD
- 6. SATTENAPALLI OPP. KAKATIYA KALYANAMANDAPAM
- 7. NARASARAOPET PRAKASH NAGAR
- 8. ONGOLE 1 SANTHAPET
- 9. ONGOLE 2 ANJAIAH ROAD
- 10. NELLORE MUNGAMURIVARI STREET
- 11. VIJAYAWADA 1 BHAVANIPURAM
- 12. VIJAYAWADA 2 ONE TOWN
- 13. VIJAYAWADA 3 SN PURAM
- 14.VIJAYAWADA 4 IBRAHIMPATNAM
- 15.VIJAYAWADA 5 PATAMATA
- 16.ELURU SANTHI NAGAR
- 17.TIRUPATHI AIR BYPASS ROAD
- 18. HYDERABAD 1 LB NAGAR
- 19. HYDERABAD 2 KUKATPALLY
- 20.HYDERABAD 3 SERLINGAMPALLY
- 21.RAJAHMUNDRY TILAK ROAD
- 22.KAKINADA NEAR TOWN RAILWAY STATION
- 23.VISAKHAPATNAM MAHARANIPETA

Learning for Life

CHAIRMAN'S MESSAGE



HOLISTIC growth of each

"The purpose of education

an open one"

Individual

is to replace an empty mind with

- M.K. Gandhi

VALUES Driven Education

Arogya Joseph Reddy M.S., (U.S.A)

M.Sw., (TISS)
Founder & Chairman

Vijay Bhaskar Reddy M.S., (U.S.A)

CHAIRMAN'S MESSAGE:

Since 1999, OXFORD I.I.T. School has combined the respect for tradition with a progressive attitude towards the future, academic rigor with a caring heart, and appreciation of the individual with the warmth of a cohesive school community. Today, in a world where society is increasingly fragmented and polarized, our school remains a community where honesty and integrity matter, humour and hard work are equally important values, and where the process of education is as important as the grade. Central to our efforts to build an intellectual community is our dedicated faculty. Intensely devoted to the success of their students, the faculty serves as teachers, advisors, mentors, and friends. In every area of school life, the faculty seeks to challenge and inspire students to reach new levels of enquiry and understanding.

We are a school community of high expectations, academic and otherwise. At the same time, we are devoted to helping students develop intellectual, artistic, and personal interests contributing to holistic growth of each individual.

I welcome parents and students to be a part of the OXFORD family to share common ideals and aspirations as we build through a challenging and enriching educational experience for our students.

OXFORD'S PHILOSOPHY

Philosophy

Vision

Mission

Core Values

OXFORD

The education at OXFORD is centred around Vision, Mission and Core values.



PHILOSOPHY

OXFORD I.I.T. SCHOOL aims to provide a well-balanced, non-sectarian educational program. OXFORD believes in the uniqueness of each individual student. OXFORD aims to create a challenging, rewarding, and stimulating environment where the students realise their full potential.

VISION

Our vision is to provide high quality holistic education in an inspiring and learning environment that maximizes the potential of each individual to become a responsible global citizen.

MISSION

Our mission is to develop responsible global citizens who are proactive and adaptable professionals through an evolving and progressive curriculum with world class facilities.

CORE VALUES

- School is a temple of learning and children are our gods.
- Oxford does not distinguish people based on religion or caste.
- The Creation of a Positive Learning Experience.
- Discipline Effective selfmanagement which inculcates confidence and boldness in a student.
- Respect Respecting oneself and others, tolerance, inter-cultural and social awareness.
- Patriotism

OXFORD'S UNIQUE EDUCATION PROGRAMME



STUDENT centered teaching INNOVATIVE methods of teaching.

Nine tenths of education is ENCOURAGEMENT

INSPIRING children to DREAM and ACT

OXFORD'S UNIQUE EDUCATION PROGRAMME-WE ARE UNIQUELY DIFFERENT FROM OTHERS

The time is given to the teacher and students to interact with each other during and after school hours.

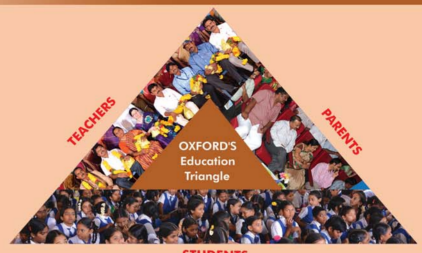
- Mathematical Laboratory, Science Laboratory, Language Labs, Environmental awareness, ensuring safety through a staggered dismissal process.
- ★ Using digital class technology with participatory approach as a visual learning aid.
- * Language development through games and house activities.
- * Help teacher dominated classrooms convert to teacher facilitated, run in partnership with the children.
- * From fixed blueprint approaches to flexible timetables that accommodate changing needs, interests and priorities and that tap into a child's teachable moments.
- To build a programme of both support and challenge for the individual child, create intrinsic motivation to succeed, away from external motivators that we so often use.
- Instead of viewing schools as providers of content, to see them as providers of service.
- * Instead of keeping parents out of the door, embrace the effective involvement of parents and the community.
- *YES, an excellent future for your child is what we promise to deliver. By pushing the boundaries of orthodox education system, by questioning ageold methods of imparting education, by giving young minds the freedom to dream, the inspiration to imagine, and by introducing them to the very idea of excellence, which can transform perceptions, habits, lifestyles, and thus, one's future. When you want nothing but the best for your child, can you compromise on his/her education with something less than extraordinary? We believe the answer is no. And that's exactly the reason why we present to you Oxford Education System.

Oxford's Education Triangle consists of STUDENTS

Oxford's Education Triangle consists of TEACHERS

Oxford's Education Triangle consists of PARENTS

OXFORD'S EDUCATION TRIANGLE



OXFORD'S EDUCATION TRIANGLE



STUDENT'S: Each student is a unique individual with different needs. At Oxford, the focus is on the development of student's character as well as intellect. We discover the strength of all students and facilitate their holistic growth.



TEACHERS: Students at Oxford are inspired and supported by an exceptional and outstanding faculty. Teachers are the heart of the school. They provide context, content and coherence to the learning environment and serve as role models, moulding students into global citizens and world leaders.



PARENTS: Oxford considers that when parents work together as partners with the school in their children's education the best possible learning environment is created.

JOYFUL LEARNING



Joyful learning at its best

JOY OF LEARNING is one of the most amazing steps of early childhood education

JOY OF LEARNING makes education FUN and EXCITING

JOY OF LEARNING helps the children to think outside the box

Joyful Learning

Discovering the **JOY OF LEARNING** is one of the most amazing steps of **early childhood education/child development.** We start to instill the joy of learning in children by teaching them how reading can open the door of opportunity to make their dreams a reality.

Our reading lessons are not just educational materials forced fed to children. Our reading lessons focus on making the learning experience that's highly anticipated by children as fun and exciting.

Children love to read and learn about things that capture their curiosity and draw them into learning more about the world they live within.

The joy of learning is never about forcing children to read, write or do math. It is about identifying what they are passionate about and turning those passions into wonderful life experiences they can enjoy and grow from.

The joy of learning can bring peace. It can bring adventure into the lives of children. It can help them continuously think outside the box not only to improve their quality of life but also the lives of others in the community.

Oxford never forces reading or learning on a child. Instead, encourage the child to discover the joy of learning and have fun with the process of learning and reap the benefits of mastering an educational lesson.

What we learn with pleasure we never forget

COURSES OFFERED BY OXFORD

OLYMPIAD PROGRAMME

IIT & MEDICON PROGRAMME

TECHNO PROGRAMME Whatever be your goal, we will help you achieve it.

OLYMPIAD MEDICON TECHNO



SMART KIDS PROGRAMME (Nursery to 2nd Class)

We make learning inspiring and loaded with fun.

A home away from home where learning is a joy.

- → Individual Care.
- → Ideal Class Rooms with Audio-Visual Technology.
- → Play way method of Teaching.
- → Ideal Students Teacher ratio.
- → Well Designed Curriculum
- → Strengthening the basic skills of all domains.
- → Experienced and dedicated faculty who love the children.
- → 100% English Environment.

OLYMPIAD PROGRAMME

- → Integrated Syllabus of CBSE, ICSE & State Boad aiming at the most prestegious IIT-IEE, NEET, NTSE, RMO, JSO, JAO & KVPY.
- → Well designed Material.
- → Scientifically designed programme.
- \rightarrow Value based Education.
- → Focus on development of life skills like communication, decision making, critical thinking and leadership qualities.
- → Focus on national and international level competitive exams.

IIT & MEDICON PROGRAMME

- → Integrated syllabus aiming the challenging academics - IIT-JEE, AIIMS, JIPMER, NEET, BITSAT and NTSE.
- \rightarrow Well designed material.
- → Expert teaching faculty.
- → Research oriented teaching.
- → Ojective oriented learning.
- → Stress free & student friendly teaching-learning process through latest technology.
- → Value based Education.

TECHNO PROGRAMME

- → Skilled professional and caring teachers.
- \rightarrow Stress free education.
- → Linguistic lab for the improvement of language skills.
- → Innovative teaching through latest technology.
- → Co-curricular & Extra Curricular activities for the all round Development of the student.
- → Personal care for slowlearners.

OXFORD'S I.I.T. & MEDICAL FOUNDATION PROGRAMME



IN ALL INDIA IIT JEE 2016 OXFORD'S SUPER REGORD

ALL INDIA IIT JEE rd Rank



St Rank

M. PRASHANTH REDDY

To move from theory - based to APPLICATION - based approach

To PREPARE the students for various state level, national level and international competetive exams.

To give them the FREEDOM to choose their career.

OXFORD'S I.I.T. & MEDICAL FOUNDATION PROGRAMME:

INTRODUCTION:

In today's world nothing can be achieved without Competing for it. Generally, preparation for IIT-JEE and Medicon is considered to be a two year journey but seeing the changing trends, it is turning out to be a 3-4 year process. In 2016-17 Nearly 12 lakhs students competed for about 11,000 seats in IIT and 35 seats in AIIMS and with IITs restricting the number of attempts at IIT-JEE only to two, the competition has become much more intense than what a child faces in school.

OXFORD offers a unique IIT-Foundation programme aimed at students of the 6th, 7th, 8th, 9th and 10th classes. This program focuses on strengthening the students' conceptual clarity of the fundamentals in Mathematics, Physics, Chemistry and Reasoning.

Objectives of the IIT-Foundation Programme:

- → To make the students understand and master basic concepts in the subjects of Mathematics, Physics and Chemistry.
- → To move from theory based to application based approach, students to apply the concepts learnt to real-life situations.
- → To help children understand better what is taught in regular school classes, and hence do well in board exams but will also help them develop the acumen which will give them a distinctive edge over the rest of their peers.
- → To prepare for various talent search exams like NTSE, NLSTSE, Science Olympiad, Cyber Olympiad.

Medical Foundation Programme:

 \rightarrow To build Medical foundation while studying classes 6th, 7th, 8th, 9th & 10th syllabus, through emphasis on biology.

OXFORD builds up communication skills through AMERICAN "DALTON SYSTEM"

OXFORD belives in giving every student a voice of his / her own.

OXFORD utilizes a gamut of communication technologies, Group Discussions, Seminars, Creative Workshops etc.

COMMUNICATION SKILLS



Communication Skills:

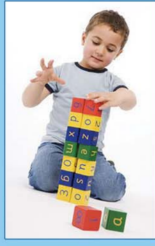
- → Today in most educational environments, teaching is imparted through conventional means that focus on rote-based learning and not on the assimilation of real knowledge. As a result, students aren't learning through understanding. In this scenario, the greatest casualty is creativity, curiosity and critical thinking.
- → This is why Oxford has introduced the all American "DALTON SYSTEM" which helps the students to learn English fast and speak fluently in and out of the school. Fluency in English knocks off cumbersome byhearting or rote based learning or mugging process and in return helps the children to build up the subject in the easiest way possible.
- → The foundation of communication skills is laid during the childhood itself. Most of the students face impediments like shyness and fear in expressing themselves. However, there are modern tools that can effectively prepare students to communicate and interact effectively.
- → At Oxford, the best of techniques and tools are applied in helping students to overcome the hurdles in building up communication skills.

FAST FACTS:

- → OXFORD Group believes in giving every student a voice of his/her own.
- → Towards this end, it utilises a gamut of communication technologies to help chidren to build communication skills.
- → Confidence building activities like group discussions, elecution and seminars are organised on an on-going basis for sustained results.
- → Creative workshops, new projects and prominent personalities are invited to inspire the students.

OXFORD SMART KIDS (NURSERY To 2nd STD)





Back 2 School CBSE Syllabus

Learning through Playway Method

Learning is Fun and Exciting



Learning while playing



Learning is Exciting





Learning is Fun



Swimming Pool



Growing together is fun



Playing & Learning





Teach Children how to think not what to think

ACTIVITY BASED LEARNING

CURIOSITY

CREATIVITY

COLLABORATION



ACTIVITY BASED LEARNING: SCIENCE PROJECTS / LIVE PROJECTS:

Activity based approach recognizes that children are active, enquiring and learn primarily by testing out their hypothesis about the world. The key characteristics of an activity based learning curriculum are:

∠ Uses authentic / realistic tasks & situations

Activity or task based learning focuses on the three "C"s of CURIOSITY, CREATIVITY, and COLLABORATION.

CURIOSITY:

Children whose interest is engaged by a task are capable of longer periods of attention than is usually recognised. Children who want to find out how something can be made to work by a sense of curiosity.

CREATIVITY:

Children like to make things and take things home to show and share. Their creativity is more wide-ranging than a traditional reading/writing lesson allows for.

COLLABORATION:

Activity-based learning can cater for the individual and the group. Because many potential activities are practical "doing" tasks, they enable the non-academic child to gain self-esteem.

COMPUTER EDUCATION



FUTURISTIC Computer Education

RENAISSANCE to learning

Teaching FUNDAMENTALS in Computer programming

COMPUTER EDUCATION:

No one can think of modern life without computers. For better or worse, computers have infiltrated every aspect of our society. Today, computers do much more than simply compute. Computers are used in analyzing data and predicting trends in customer behaviour and buying habits. Computers laid the foundation for social Networks such as Facebook and Twitter which led to global communication.

The aim of the course is to provide a clear conceptual understanding and practical experience of working with various information technology tools.

The content includes IT Basics and the tools, Windows, MS-Office, MS-Word, MS-Powerpoint, MS-Excel, MS-Access, C, C++, etc., dealt with in detail.

Two world class computer labs are provided to students. All class rooms are provided with computers and electronic multimedia system to make use of the wide range of interactive educational and software available today. Computer based audio-visuals and LCD projectors are used while communicating concepts which makes learning more exciting and the lessons memorable.



Excellent DIGITAL LIBRARY will open the world of Knowledge for you

VAST RESOURCE of books for research and teaching purpose

Igniting the quest for Knowledge



LIBRARY:

An excellent library facility encompassing various categories, catering to fulfill the appetite of healthy readers is provided. Computerised database of the library enables the students to have access to the necessary books quickly. Students are encouraged to cultivate good reading habits and use the library as an important centre for learning.

Research Wing: There is a research wing, where the students of higher classes use for research purpose. Thousands of volumes of precious books are provided so that the students can use them while doing project works. The senior teachers do guide them while doing project works.

National Magazines: Besides serious books, there are a number of National magazines like India Today, The Week, Out Look etc., Along with them, children oriented magazines both in English and Telugu like 'Discovery' magazine, 'Twinkle', Chandamama' etc., are provided for general reading.

News Paper Division: Daily news papers in English like 'The Hindu', Deccan Chronicle' are provided. Also Telugu news papers like , "ఈనాడు", "సాక్షి" and "ఆంధ్రజ్యాతి" are made available to students.

MATHS AND SCIENCE OLYMPIADS





Compete to SUCCEED

Competition brings out the BEST from the student.

Competition sparks IMAGINATION and INGENUITY.

MATHS AND SCIENCE OLYMPIADS:

'Olympiad' the very name suggests universality, cut throat competition, that culminates in success. Competition brings out the best from the individual no doubt. Competition sparks imagination and ingenuity in each person, which leads to constructive and creative activity, that can be used for the betterment of the quality of life of common man.

For students, to compete in the society, they need training, training that is marked by discipline and hard work. We train our students for future competitive exams like National Level Maths Olympiad and Science Olympiad, EAMCET, IIT, NEET, JIPMER, AIEEE, I-CET, E-CET, GRE, G-MAT etc. through Olympiads. Our students come out prepared for nail biting competitive exams of future.

Infact, Oxford Talent Test is considered to be one of the best in the state. Four years ago Oxford has introduced MONTHLY MATHS OLYMPIADS and MONTHLY ENGLISH OLYMPIADS (TOPEL) and the response has been terrific. Thousands of students from all over the state are competing for OXFORD HONOURS and benefitting from monthly olympiads.

We conduct numerous statewide exams such as ISO (IIT State-wide Objective), MSO (Maths & Science Olympiads) exams & TOEPL (English Olympiad) exams to bring out the best from the Students

WORLD CLASS INFRASTRUCTURE

WORLD CLASS FACILITIES

WORLD CLASS TRAINING

WORLD CLASS IDEAS





PHYSICAL SCIENCES LAB





COMPUTER LAB



DIGITAL CLASS



NATURAL SCIENCES LAB



OXFORD'S ACCOLADES

Oxford's Achievements in 2013 Intermediate Exams













MEC

- M.Lalithya scored 466/470
 State 1st Rank
- N.Lakshmi Manasa scored 978/1000
 State 1st Rank

MPC

- Sri Haasa scored 465/470
 State 3rd Rank
- Yeswanth scored 464/470.
 State 4th Rank

BIPC

- Rasagna scored 434/440
 State 3rd Rank
- Tabasum scored 430/440.
 District 7th Rank



Oxford Stars in All India I.I.T. Exams:







- S. Vijay Karthik 16th Rank
- K.V. Sai Krishna 105th Rank
- Mary Sowmya 113th Rank

OXFORD'S Achievements in INTERMEDIATE EXAMS

OXFORD'S Achievements in ALL INDIA IIT EXAMS

OXFORD'S Achievements in SSC EXAMS

Oxford Stars in S.S.C. 2017 Exams





Achieving in Life

ALL INDIA

Thr

OXFORD'S CAREER GUIDANCE PLAN

Do you want to become a Doctor? an Engineer? a Lawyer? an Architect? a Chartered Accountant? a Business Man?

OXFORD IS RIGHT CHOICE



CAREER GUIDANCE







Career Choices are Life Choices
Take them Seriously...
Do it Right!



"Success is not about the money you make, but the difference you make in Somebody's Life."

OXFORD - EXTRA CURRICULAR ACTIVITIES



Ch.Vyshnavi. IIIrd Std. National Chess Champion & International Chess player



Oxford State Volley Ball Team



Muskaan Suhana. Md., - National Basket Ball A.P. Team, Under-14







N. Joel Suraj, IX-Std., State Tennis Champion, Under-I6

Sports and Games are a means of mental and physical growth

Students Learn to maintain mental balance in the mind of hope and despair

Education without sports is incomeplete

GAMES AND SPORTS:

- → Sports develop a sense of friendliness and mental and physical toughness. They improve blood circulation.
- → Sports are integral part of education.
- → Education without sports is incomplete. They contribute in the formation of character and good values.
- → Games and Sports cater to the all-round development of personality of pupils.
- → Sound mind is ensured in a sound body.
- → Sports and games ensure the redirection of surplus of energy of adolescents to fruitful channels.
- → It is training for future. Good sportsmen have promising future to work.
- → So play ground is said to be the "uncovered school" and the "cradle of democracy".

OXFORD - MUSIC IS THE KEY TO CREATIVITY

Developing and Exploring their UNIQUE interests

Music fuels the mind and thus fuels our creativity.

Music can make time feel frozen



We dance together, We sing together and We grow together



Global Education and Traditional Values



We love our Country and We live for our Country



The Dancing Duo: ARYA & BHAVANA



MUSIC AND DANCE:

Music is the Key to Creativity:

- → A Creative mind has the ability to make discoveries and create innovations.
- → The greatest minds and thinkers like Albert Einstein, Mozart, and Frank Lloyd Wright all had something in common in that they were constantly exploring their imagination and creativity.
- → The strength of all the Arts including writing, painting, dance, and theater have the ability to create a similar effect.
- → Music is universal Music can whisk you away on an extended journey.

Music Brings People Together:

→ What is amazing about music is that it is imbedded within all of us. Everyone can understand it and feel something if they open themselves up.

OXFORD - YOUNG SCIENTISTS IN ACTION

DATABLE COLLEGE EXAMINATION OF THE PARTY OF

Science Expo 2015



Prevention of Environmental Pollution



DNA Helix Structure



2015 Science Expo Inaguration



Nano Technology



Solar Energy

SCIENCE EXPO - IDEAS IN ACTION

Improving Tomorrow
By LEARNING TODAY...

SCIENCE EXPO An opportunity to showcase their CREATIVE TALENTS.

SCIENCE EXPO - IDEAS IN ACTION

- → Science exhibitions, or science fairs as they are commonly known, provide students a platform to share information and accomplishments with their peers and parents.
- → Students and teachers can implement some new ideas into a science fair exhibitions to keep the event fresh, informative and entertaining for students and visitors alike.
- → A student can perform demonstrations during a science fair to show guests what he has learned and to teach them a little about science.
- → A demonstration is also a way to provide some interaction and interest, which breaks-up the monotony of similar exhibits.

Improving Tomorrow

BY LEARNING TODAY...

YOGA training based on a unity of body, mind and spirit

Inspire. Empower. Become a Yoga Ambassador.

Get fit, relieve stress, heal injuries & much more.



Lotus Posture



OXFORDIANS - SOUND MIND IN SOUND BODY



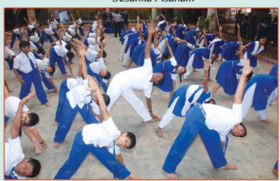
Padma Parvatha Asanam



Yoga at its depth



Sesanka Asanam



Thrikona Asanam

YOGA AND HEALTH CLUB:

YOGA IMPROVES MOOD AND REDUCES TENSION:

→ Yoga classes have positive psychological effects high-school students, Since mental health disorders commonly develop in the teenage years, "Yoga may serve a preventive role in adolescent mental health," according to the new study, led by Jessica Noggle, PhD, of Brigham and Women's Hospital, Harvard Medical School, Boston.

Could Yoga for Teens Help Prevent Mental Health Problems?

- → Adolescence is an important time for the development of mental health, including healthy coping responses to stress.
- → Several types of school-based stress management and wellness programs have been developed with the goal of encouraging healthy coping strategies and resilience among teens.

YOGA & HEALTH:

- → If you admit you're a busy, sleep deprived, stressed-out student, yoga can become your new best friend.
- → Each school semester requires a high level of concentration, and your anxiety levels rise when you try to meet the expectations of deadlines and good grades.
- → Practicing regular yoga reduces stress and promotes relaxation. Your body and the relaxing of your mind allows you to feel calmer in the middle of a hectic semester. Practicing yoga encourages a positive mental attitude and enforces stress management.

OXFORD ALUMNI - THROUGH NETWORKING WE CAN MAKE A DIFFERENCE



ALUMNI RELATIONS:

Oxford Alumni are growing and currently numbering over 10,000 students, pursuing fast track careers in various engineering, Medical and other allied professions in India and abroad. Oxford provides active institutional support to alumni for professional development, stakeholders, interested in continuing the success of the alma mater.



Staying in touch



A relationship for life



Committed to Excellence

Regular Annual Alumni meets are conducted at Oxford on the 2nd Sunday of February. Alumni act as brand ambassadors and actively participate in the development activities of the School. Alumni are also inducted into governing structures at various levels.

All alumni are encouraged to commit themselves to a professional code of conduct, which includes integrity, leadership, professional competence and professional independence.

Oxford wishes Alumini to be the shining examples to the rest of the student body in matters of patriotism, character and discipline. Oxford wishes Alumini to be torch bearer of knowledge and kindle fire in darkness and spread the fragrance of Oxford to every corner of India and the world.

OXFORD - COMMUNITY DEVELOPMENT PROGRAMMES



Medical Camp by OXFORD SVN



Save the Environment by Oxford Gorantla



Save the Earth by Oxford AT Agraharam



Cycle Marathon by Oxford AT Agraharam

Save Fuel for Next Generation



Committed to Excellence

A relationship for life

OXFORD HOSTEL- HOME AWAY FROM HOME

Home ... away from Home

LIVING TOGETHER and GROWING TOGETHER is fun

Clean Cooking, Clean premises and Clean living as HEALTH is WEALTH









HOSTEL REQUIREMENTS

VITo X - Boys 1. Navy Blue Colour Trousers 6 2. White Colour Shirts 3. White Colour Trousers 1 VI To VII - Girls

1. Navy Blue Colour Skirts 6 2. White Shirts

3. White Colour Skirt

VIII To X - GIRLS

1. Punjabi Dress

Top Blue Bottom White Top White

2. Chunni (White - 6) 3. Black & White Ribbons

FOR ALL CLASSES (Boys & Girls)

1.	White Colour Socks	5 pairs		
2.	Black shoe & canvas	_		
	white shoe	1 pair		
3.	Hawai chappals	1 pair		
4.	School Bag	1		
5.	Bed Sheets	4		
6.	Bed (to be bought in the hostel)	1		
7.	Towels	2		
8.	Civil Dresses	6 pairs		
9.	Night Dresses	2 pairs		
10.	Trunk	1		
11.	Lock	1		
12.	Pillow	1		
13.	Toilet Box i.e.	1		
Comb, Coconut Oil, Tooth Paste,				
Tooth Brush				

HOSTEL DAILY PROGRAMME

5.00 a.m. to 5.30 a.m. Yoga

5.30 a.m. to 6.00 a.m.	Wash & Bath
6.00 a.m. to 7.30 a.m.	Study Hours
7.30 a.m. to 8.30 a.m	Tiffin
8.30 a.m. to 12.00 p.m.	Morning Session
12.00 p.m. to 12.45 p.m.	Lunch
12.45 p.m. to 2.40 p.m.	Afternoon Session
2.40 p.m. to 2.50 p.m.	Break
2.50 p.m. to 3.30 p.m.	Afternoon Session
3.30 p.m. to 4.30 p.m.	Maths Study Hours
4.30 p.m. to 4.45 p.m.	Merit Check
4.45 p.m. to 5.30 p.m.	Break
5.30 p.m. to 7.30 p.m.	Evening Study Hour
7.30 p.m. to 9.00 p.m.	Dinner & Bath
	6.00 a.m. to 7.30 a.m. 7.30 a.m. to 8.30 a.m 8.30 a.m. to 12.00 p.m. 12.00 p.m. to 12.45 p.m. 12.45 p.m. to 2.40 p.m. 2.40 p.m. to 2.50 p.m. 2.50 p.m. to 3.30 p.m. 3.30 p.m. to 4.30 p.m. 4.30 p.m. to 4.45 p.m. 4.45 p.m. to 5.30 p.m. 5.30 p.m. to 7.30 p.m.

9.00 p.m. to 10.00 p.m. Evening Study Hours

ဆီဥုံ့ပာ ညှင်္သေဆတာသာပာ

- 1. 4వ క్రాసు నుండి 10వ క్రాసు వరకు బాలబాలికలకు ప్రత్యేక హాస్టల్ వసతి.
- 2. ಇಂಟಿನಿ ಮರಪಿಂದೆ ವಿಧಂಗಾ చక್ಮನಿ ಗೃಘಾ వాతావరణము, వ్యక్తిగత శ్రద్ధ నిమిత్తమై పలిమిత సీట్లు
- 3. ప్రతి 15 మంది విద్యార్థులకు ఒక రెసిదెన్నియల్ టీచర్చే నిరంతర పర్వవేక్టణ.
- 4. 4వ తరగతి నుండి కంప్ర్యాటర్ విద్య. 8వ తరగతి నుండి ఇంటర్నెట్కు సంబంధించిన శిక్షణ.
- 5. శాలీరక ధారుడ్యమును పెంపాందించుటకై సువిశాల ఆటస్థలములో ప్రతి దినము వ్యాయామ క్రీడలు
- 6. ಮಾನನಿಕ ಫೌತನ್ಯಾನ್ಡಿ ಪಿಂపాಂದಿಂచುట್ತತೆ ಲಶಿತ కళలలో శిక్షణ, సంగీతం, నాట్యము, క్యాషియో, డ్రాయింగ్ & పెయింటింగ్ క్లాసులు.
- 7. రుచికరమైన, పుష్టికరమైన శాఖాహారము.
- 8. ప్రతి మంగళవారము నాన్వెజ్ లేదా వారానికి 3 సార్జుగ్రుడ్డు, పండ్లు.
- 9. విద్య, ఆరోగ్య, వైద్య విషయములలో డైరెక్టర్ గాలచే వ్యక్తిగత పర్యవేక్షణ.

⇒ Buckets are not allowed in the Hostel.

హాస్టలు విద్యార్థులు, ఒక ట్రంకు పెట్టె మాత్రమే తీసికొనిరావలెను. మరే ఇతర బ్యాగులు తీసుకొని రాకూడదు.

HAI... OXFORD WELCOMES YOU





admissions OPEN to Classes Nur-X for 2018-19 now

Applications forms are available at School office on all days from 9:00 a.m. to 12:30 p.m.

WHAT NEXT?

If you would like to join Oxford IIT School, there are four simple steps and we will guide you.

Step 1 : Interested in joining Oxford IIT School ? then.... Step 2: Collect your application from the school office and complete the details Step 3:
Attend the Admission Test
on any day from 9 a.m. to
12.30 p.m. and take the
result immediately

Step 4:
If you pass the admission test you may pay the admission fee in the school office and get admitted.







OXFORD CURRICULUM

Oxford Pre-Primary (Nursery)

Curriculum

Cognitive Development
Physical & Personal Development
Thematic Learning through field trips
Small class size & Individual Attention
Language Arts & Phonics

Oxford Smart Kids (LKG, UKG, 1st & 2nd)

Curriculum

Central Syllabus (CBSE)
Cognitive Development
Physical & Personal Developmen
Small class size
Individual Attention

Oxford Middle School (3rd to 5th)

Curriculum

Central Syllabus (CBSE)
Small class size
Individual Attention
Physical & Personal Development
Fine Arts
Games & Sports

Oxford Olympiad & IIT School (6th to 10th)

Curriculum

Integrated Syllabus (State, CBSE Syllabus) Olympiad School - Level 3 IIT School - Level 2 Techno School - Level 1 Physical & Personal Development Games & Sports Fine Arts OXFORD is the school
Where Imaginations are ignited
and dreams take FLIGHT

LIFE may not lead you where you want, but have faith, you are exactly where you were meant to be...

OXFORD recognizes that each student is a unique INDIVIDUAL with different needs

SCHOOL TIMINGS

(Main Campus, Guntur)

Note:

Timings will be adjusted as per the needs of the local branches

Nursery - 8.30 a.m. to 12.00 Noon

L.K.G. to 2nd Std - 8.30 a.m. to 4.00 p.m.

3rd to 5th Std - 8.30 a.m. to 4.45 p.m.

6th to 10th Std - 8.30 a.m. to 4.45 p.m.

6th to 10th Std - 8.30 a.m. to 6.30 p.m. olympiad & I.I.T. School

Evening Study Hours 5:30 p.m. to 7:30 p.m.

For * 6th to 9th class Evening Study Hours are Optional. * 10th Class Compulsory



Where imaginations are ignited and dreams take FLIGHT