

PROGRAM SCHEDULE

| Topic/Contents | Duration | Mode and Remarks |
|--|------------|--|
| Day 1 | | |
| 21st Century teaching and learning: Challenges and Opportunities | 1.5 hours | ICT based presentation with interaction |
| Activity | 30 minutes | QR code and digital tool based (solo) |
| Teachers as Torch bearers of change | 1.5 hrs | Interactive Presentation with activity and digital tools |
| Group activity | 30 minutes | Via tools |
| Pedagogical techniques led Andrological approaches | 1.5 hours | AV presentation |
| Reflections by participants (solo) | 30 minutes | Infographic work by teachers |
| Day 2 | | |
| Gamification tools for enhancing teaching effectiveness | 1.5 hrs | Demonstrative means using digital/online tools |
| Solo activity | 30 minutes | Physical activity |
| OLRs (Open Learning Resources) for the higher ed classrooms | 1 Hr | ICT based presentation and discussion |
| Group activity | 30 minutes | Case studies and discussion |
| e-content and its creation | 1.5 hours | Demo based |
| Feedback and Feed forward discussion | 30 minutes | Written (online) |
| Learning Outcomes: To be shared by faculty members within 2 days of training via a customized online form (via infographics) | | |



CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF SCIENCE

Recognized by Government of Karnataka, Permanently affiliated to Bangalore University, Approved by AICTE, Recognized by UGC under 2(f) & 12(B)
Accredited by NAAC with 'A' Grade in Cycle II, IAO & LSSSDC
Supported by DST under FIST program, Recognized by GoK for BISEP (formerly BTFS)

Academic Cell

organizes

Faculty Development Program

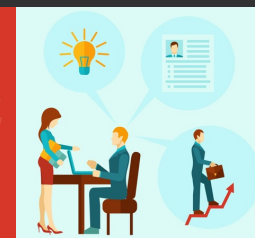
on

Empowering Teaching and Learning Processes

11th and 13th March 2024



The Oxford College of Science
17th B Main, Sector IV, HSR Layout, Bangalore – 560102
Website: www.theoxfordscience.org



ABOUT THE COLLEGE

The Oxford College of Science established in 1994 has registered an astounding and phenomenal growth, catering education to more than 2500 students every year. With 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. The Oxford College of Science is located in HSR Layout, in a sprawling campus with a 6-storeyed building. The College offers 10 combinations of the B.Sc. programme; B.Sc.-Fashion and Apparel Design and BCA; 10 M.Sc programmes, MCA, MA (English); PG Diploma in Cellular and Molecular Diagnostics. The College is recipient of grants like FIST and WoS-A from DST (GoI), MRP from UGC, New Delhi, CISEE, K-FIST, SMYSR and SPiCE (Student projects) from VGST, Department of IT, BT, S&T, (GoK), BiSEP (Formerly BTFS), from K-Tech (GoK). The college aims for holistic development of students and designs various co-curricular activities, skill development and industry focussed programs. The Oxford Science skill enhancement centre caters to train students in various Industry skills at affordable cost thereby enhancing their proficiency & technical skills improving employability.

ABOUT THE PROGRAM

A qualified and competent teaching faculty enhances the breadth, depth and quality of teaching, research and consulting. The role of a teacher is not only to provide instructions to the students but also to develop their overall personality. The faculty plays pivotal role in shaping the career pursuits of the students, mould them into professionals, and responsible citizens. In order to empower the faculty with some of these skills, which they can in-turn efficiently pass-on to their students, this faculty development program is being conducted. This FDP aims at discussing and demonstrating through various activities, the nuances of the teaching and learning processes in academia. By embracing educational technologies and staying current with digital trends, educators can adapt their teaching methods to align with the changing landscape of education.

RESOURCE PERSON:

Dr Pratima Khandelwal

Lead Facilitator

Founder, FlyHigh Educational Excellence Services Bengaluru
& Professor of Practice, FLAHS, RUAS



CO-ORDINATORS:

Dr. Bharathi S.

Vice Principal & Dean- Academics
The Oxford College of Science

Mr. Prajeesh P.

Associate Dean, Academics
The Oxford College of Science

PARTICIPANTS:

Faculty Members of The Oxford College of Science

VENUE:

College Auditorium

TIME:

10:00 AM

REGISTER [HERE](#)