





Dadhichi College of Pharmacy

Vidya Vihar, Sundargram, Cuttack, Odisha
Organzed
Two Day

Faculty Development Program (FDP)

on

New Age Teaching Methodology and Pedagogy

(Nurturing Teachers for Transforming Education)
18th and 19th November 2024

The current era demands adaptive and innovative teaching methods to help students to reach their full potential with deep understanding the mental health. However, it's more challenging to get the adaptive technology where can educators acquire the necessary skills to meet modern teaching demands. Teachers' Training Program one of the endeavour to enhance the teaching effectiveness by offering workshops, coaching, and resources designed around the latest educational theories and pedagogies.

It would be our pleasure to inform you that, Dadhichi College of Pharmacy one of the premier institute in Odisha imparting D.Pharm, B.Pharm and M.Pharm courses. The IQAC and IIC of our institution organized two days Teachers' Training Program on New Age Teaching Methodology and Pedagogy scheduled on 18th and 19th November 2024 at our college premises. It encompasses the brainstorming of the following topics:

- 1. Concept of Teaching (Basic Principles & Ethics of Teaching with Human Value)
- 2. Indian Knowledge System
- 3. Bloom's Taxonomy in Modern Teaching Practices for Quality and Equity based education
- 4. Integrating Technology in Effective Teaching
- 5. Classroom to Laboratory: Aligning a Dynamic Culture of Research and Innovation

The "New Age Teaching Methodology and Pedagogy" refers to innovative and contemporary approaches to education that align well with the objectives of the National Education Policy (NEP-2020).

It represents a shift from traditional, teacher-centred approaches to more dynamic, student-centred practices. It emphasises holistic education, focusing on the development of the whole learner—intellectually, emotionally, socially, and spiritually. This methodology encourages active participation, critical thinking, and collaboration, integrating technology and experiential learning to make education relevant and engaging.

		Program Det	ails	
Session	Date	Time	Topic	Speakers
Registration	18 th Nov' 2024	10AM-11AM		
Inauguration	18 th Nov' 2024	11AM-11:45AM		
		Tea Break		
1 st	18 th Nov' 2024 (Day-1)	12Noon -12:50PM (Forty minutes Presentation, 10 Minutes QA Session)	Indian Knowledge System	Prof. D. P. Misra Director, NITTTR, Kolkata
2 nd	18 th Nov' 2024 (Day-1)	12:50PM-1:40PM (Forty minutes Presentation, 10 Minutes QA Session)	Green Chemistry	Prof. S. Jena Former Head, Dept. of Chemistry UU, BBSR
Lunch Break				
3 rd	18 th Nov' 2024 (Day-1)	2:30PM - 4:00PM (One Hour Presentation, 30 Minutes QA Session)	Concept of Teaching (Basic Principles & Ethics of Teaching with Human Value)	Dr. S. Subramanian Professor & Principal, A S M, Bhubaneswar
4 th	19 th Nov' 2024 (Day-2)	10:30AM – 12:00 Noon (One Hour Presentation, 30 Minutes QA Session)	Bloom's Taxonomy in Modern Teaching Practices for Quality and Equity based Education	Prof. G.K. Dash Director, IGIPS, Bhubaneswar
Tea Break				
5 th	19 th Nov' 2024 (Day-2)	12:15PM – 1:45PM (One Hour Presentation, 30 Minutes QA Session)	Integrating Technology in Effective Teaching	Dr. N.Adhikary Asst. Prof. PGCS&A Utkal University, Bhubaneswar
Lunch Break				
6 th	19 th Nov' 2024 (Day-2)	2:45 PM – 4:15PM (One Hour Presentation, 30 Minutes QA Session)	Classroom to Laboratory: Aligning a Dynamic Culture of Research and Innovation	Dr. R.K.Pradhan HOD. Dept. of Biotechnology, OUTR, Bhubaneswar

Participants' Remark (Day-2) 4:15PM - 4:30PM === ================================

Program Co-ordinators:

Prof. Sontash Kumar Panda, Co-ordinator, IIC (8096445573)

Prof. Durga Charan Sahoo,

Co-ordinator, IQAC (7504009036)

Mr. Sobha Bikash Swain

Organizing Secretary (9861410557)

Resource Persons



Prof. Debi Prasad MishraDirector, NITTTR, Kolkata



Prof. Satyaban JenaFormer Head, Dept. of Chemistry
Utkal University, Bhubaneswar



Dr. Sharmila SubramanianProfessor & Principal,
A S M, Bhubaneswar



Dr. Ranjan Kumar PradhanHOD. Dept. of Biotechnology,
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