

1. The entire session was engaging and the students got opportunities to raise their questions regarding NEP 2020 and NCFSE2023.

2. Students got basic ideas on new approaches of pedagogical structure in NCFSE 2023.

12. Photos:



14. Report Prepared by:

Dr. Sasmita Kar, Assistant Professor of Education

Ms. Jyotirmayee Behera, Ph.D. Scholar

15. Date of Submission to IQAC: 18.04.2025

Dt: 27.06.2024

Topic : NEP 2020 & NCF - School Education 2023 :
Approaches to Learning standards and
Pedagogy

Speaker : Prof. Sankar Prasad Mohanty

Abstract : A seminar on "NEP 2020 & NCF - School Education 2023 : Approaches to Learning standards & pedagogy." has been organised by P.G. Department of Education on 27.06.2024 at 11:00 AM. The chief speaker of this seminar was Prof. Sankar Prasad Mohanty, Professor of Education, Department of Curriculum studies and development NIE, NCERT Sri Aurobindo Marg, New Delhi. At the beginning, Dr. Ashok Kumar Dey, HOD Education briefly introduced & welcomed the speaker to deliver the talk. Dr. S.P. Mohanty has explained the topic point wise about the strategies and goals & aims of NEP-2020. He has also highlighted the importance of implementation of NCFSE and NEP-2020. He described & interconnected between the Indian knowledge system and today's structure of Education. In this seminar more than 70 students participated. All the queries are solved by the speaker & At the end vote of thanks was given by Dr. Sasmata Kar, Asst. Prof. of Education.

Faculty Members Present:

01. Dr. Ashok Kumar Dey
02. Dr. S. Pradeep
03. Dr. Kalpanasundari Dash, Asst. Prof. in Dr. P.M.D.A.S.E., Sambalpur
04. Dr. Sasmata Kar
05. Biswajit Rout
06. Jangata
07. Sanjib Kumar Rath
08. Anshuman Jena
09. Dr. S.P. Mohanty

Dr. Ashok
27.06.24

Dr. S. Pradeep
27.06.24

Dr. Kalpanasundari Dash
27.06.24

Dr. Sasmata Kar
27.06.24

Dr. Biswajit Rout
27.06.24

Dr. Jangata
27.06.24

Dr. Sanjib Kumar Rath
27.06.24

Dr. Anshuman Jena
27.06.24

Dr. S.P. Mohanty
27.06.24

Sl. No.	Roll No.	Student's Signature
	PG23-EDN-054	Jayashree Nayak
1.	PG23-EDN-011	Poojini Pradhan
2.	PG23-EDN-035	Udisha Mohanty
3.	PG23-EDN-015	Suryakanti Behera
4.	PG23-EDN-014	Lopamudra Pradyumini
5.	PG23-EDN-006	Geetika Nayak
6.	PG23-EDN-004	Rubambhara Rath
7.	PG23-EDN-010	Rani Sapna Sorreng
8.	PG23-EDN-044	Kymudini Patra
9.	PG23-EDN-047	Poojita Pradhan
10.	PG23-EDN-017	Shivani Mandal
11.	PG23-EDN-049	Nibedita Achary
12.	PG23-EDN-034	Nagena Khatun
13.	PG23-EDN-012	Sasmita Behera
14.	BA-22-EDN-191	Ranu Bera
15.	BA-22-EDN-572	Kanak devi Madali
16.	BA-22-EDN-566	Seelhadra Singh
17.	BA-22-EDN-551	Amrita Tudu
18.	BA-23 EDN-334	Subha Shree Bora
19.	BA-23 EDN-324	B. Nital Rani
20.	BA-23 EDN-081	Abhaya Prasad
21.	BA-23 Education-397	Anura Bhowmik
22.	BA-23 Edn-080	Prachi Purnima Sahoo
23.	BA-23 Education-177	Priyadarshini Pradhan
24.	BA-23 Education-175	Grisevi Pradhan
25.	BA-23 Education-345	Tulasi Biswal
26.	BA-23 Education-657	Rashmi Prava Swain
27.	BA-23 Education-109	Rupali Mallik
28.	BA-23 Education-244	Garajini Behera
29.	BA-23 Education-105	Smriti Prangya Sena
30.	B.Ed-23A-023	Smritishree Mallik
31.	B.Ed-23A-024	Ashma Anuragyanee
32.		
33.		
34.		

PhD Scholars

1. Sonali Das 27.06.24
2. Subhashree Mohanty
3. Jyotirmayee Behera
4. Subhrajyotsna Baiswal 27.06.24
5. Arifa Afroz 27/06/24
6. Twinkle Mishra T. Mishra
27.6.24