

STUDENT LIST Name of the Student of B.Ed		(2015-2016) I (Sem)	(2016-2017) III (Sem)
S. No.	Name of the Student	Topic of Power Point Presentation	Topic of Power Point Presentation
1	Aarti Yadav	राष्ट्रीय शिक्षा नीति	Assesment
2	Ajeeta Kujur	Various Teaching aids	Evaluation
3	Alpana Lakda	History of Biological science	test-
4	Anindya Kanti	Phase	Examination
5	Annapurna Sahu	Ecosystem	formative evaluation
6	Anukriti Asati	त्रिकोणमिती	continuous assessment
7	Atanu Bhowmik	शिक्षण साहित्य सामग्री	Grading
8	Bharti Sharma	प्राकृतिक विज्ञान	summative evaluation
9	Bibhubhushan	सां. वि. के पाठ्यक्रम के उद्देश्य	Purpose of Assessment
10	Bichitra Shit	Global warming	Creativity
11	Bindu Sonkar	Personality	comprehensive assessment
12	Brihaspati Mandal	गांधीवाद	flexibility
13X	Chandni Chauhan		
14	Chandrakanta Sahu	जंतु पोषण	Assessment Tools
15	Darshana Thakkar	Deficiency disease	Kinds of Tasks
16	Daudina Minj	Primary source	self-Assessment
17	Deendayal	हिन्दी के विविध रूप	peer Assessment
18	Dharmendra	आदर्शवाद	Qualitative aspects of Assessment
19	Dipanker	जनसंख्या विस्फोट के उपचार	socialism
20	Durba Bhowmik	Teaching Reading	workshops
21	Gayatri Sahu	Panchayati Raj	Role of Media
22	Gopi Kumar Sahu	ज्यामिति	Creativity
23	Jageshwar Patel	टैगोर	self-Assessment
24	Jaya Sahu	भाषा की प्रकृति शिक्षण विधि	बाल साहित्य समीक्षा
25	Juhi Parmar	चतुर्भुज	peer Assessment
26	Jyoti Sahu	Human Eye	Types of Assessment
27	Kavita Nayak	वैज्ञानिक विधि	Field Diary
28	Khumesh Kumar	बर्ण विवेचन	Teaching Aids
29	Madhuri Thapa	Noun	Translation

	(2015-16)	(2016-17)
30	Mahesh Ku. Sahu	Global warming Historical methods
31	Mamta Nirmalkar	व्याप्तिय Port folio
32	Manas Pal	Degree Typology of questions
33	Meena Nishad	त्रिकोण के उद्भूत Teaching Aids
34	Nand Kumar Patel	वृत्त Infernal Creative Evaluation
35	Neha Sharma	परस्पर निर्भरता Evaluation
36	Nidhi Shrivastava	computer Base audio-visual materials
37	Nilesh Mishra	सौरमंडल Workshops
38	Nilu Fariyad	The first world war Teaching Aids
39	Pooja Chakraborty	Laws of motion Lesson plan
40	Prakash Ch. Dwivedi	त्रिभुज Assessment Techniques
41	Prakash Patel	पायथागोरस प्रमेय Purpose of Reporting
42	Preeti Sinha	शिक्षण विधियाँ Port folio Assessment
43	Rajesh Yadav	बेलन Cylinder
44	Rashmi Sharma	विज्ञान शिक्षण के उद्देश्य Teaching Aids
45	Ritu Mahobiya	Secondary source Quantitative aspect of Assessment
46	Riya Kundu	Natural Degradation Criteria for assessment
47	Rohini Kumari	मापक यंत्रिका Teaching Methods
48	Sangeeta Bisen	circle Terminology ICT Application
49	Seema Sonkar	संज्ञा पाठ्यविधि लेखन
50	Shalini Shukla	formal writing self evaluation
51	Smita Bagde	पाठ्यक्रम का विकास seminars
52	Shubhdeep Mandal	structure of the atmosphere Types of Teacher feedback
53	Subhash Puri	आकृतियों का संग्रहण Evaluation of Tools
54	Sudharani Giri	मानचित्र व ग्लोब India History
55	Sushma Bhagat	अवलोकन विधि Port folio
56	Tripti Tiwari	संवागसभता formative assessment
57	Tulika Paul	Groupal Talents conferences
58	Urmimala Jana	Teaching reading Peer feedback
59	Vidyakant Tiwari	आदिशिक्षण Profile of learner
60	Vishnu Ku. Sahu	त्रिकोणमिति Teaching Aids

विभिन्न कला वाणिज्य एवं
शैक्षिक शिक्षा महाविद्यालय