

Teaching Plan 2015-2016
Jayita Pramanik
Ist Year

Class (Year)	Hons/Pas s	Paper	Subject	Topic	Total Class	Time	Teaching Methods	Reference books
I	Hons	I	Group A: Philosophical Foundation of Education	iii) Functions of Education: Individual development	3	12.07.2016	Lecture Questioning-Answering	Arun Ghosh-Shiksha tattva o Shiksha Darshan
I	Hons	I	Group A: Contribution of Great Educators	Vivekananda		13.07.2016-15.07.2016	Lecture method Story telling Questioning-Answering Descriptive	B R Purokait- Great Educators Paul,Dhar, Das,Banerjee-Shikshyar Vitti O Bikash
I	Hons	II	Group B Pedagogy	Unit I Science of teaching Relation between teaching and learning Factors, principles , Fundamentals of teaching Theories of teaching	3 1	09.08.2016 11.08.2016 16.08.2016-18.08.2016	Lecture Method Questioning-Answering	Mangal and Mangal - Essentials of Educational Technology Y K Sharma- Fundamental Aspects of Educational Technology Sampath Introduction To Educational Technology
I	Hons	II	Group B Pedagogy	Unit II Observation of class room behavior- Flanders interaction	20	22.08.2016-22.09.2015	Lecture Method Questioning-Answering	S S Dahiya- Educational Technology Mangal and Mangal-

				analysis , good teacher behavior, difference between traditional ,macro and micro				Essentials of Educational Techology
I	Hons	II	Group B Pedagogy	Unit III Factors affecting perception , attention , attitude and memory Class test	20 1	27.09.2016-24.11.2016 28.11.2016	Lecture Method Questioning-Answering	Mangal and Mangal-Advanced Educational Psychology
I	Hons	II	Group B Pedagogy	Unit IV Teaching methods Lecture , Demonstration , Problem solving , Programmed instruction , storytelling , Function of a teacher as a planner as a Facilitator, as a counsellor, as a Researcher.	50	29.11.2016 – 02.02.2017	Lecture Method Questioning-Answering Story Telling Problem Solving	K Sampath-Introduction to Educational Technology Mangal and Mangal-Essentials of Educational Techology Modules (Master degree) of Kalyani University
I	Pass	I		Child Centricism in education: Its Significancen	16	12.07.2016-21.12.2016	Lecture method Question-Answer method Discussion method	A.K.Pal – Sikshadarshner Ruparekha
I	Pass	I		Play & Play Way Method in Education Project Method	12	04.01.2017-29.03.2017	Lecture method Question-Answer method Discussion method	A.K.Pal – Sikshadarshner Ruparekha

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II	Hons	III	Group B	<p style="text-align: center;">Unit IV</p> <ul style="list-style-type: none"> ▪ Current issues in Education Programmes on universal Elementary Education (DPEP AND SSA). ▪ Non-formal Education and alternative schooling, Education of Women. ▪ RTE (Right to education) Act, 2009 	5	09.08.2016	Lecture Method Questioning -Answering Story Telling Problem Solving	Jotiprasad Bandyapadhyay – Bharatiya Shikhan & Sampratik Samashya.
						-		Gourdas Halder & Prasanta Sharma - Adhunik Bharatiya Shikhar Bikash.
						12.08.2016		
						16.08.2016		Jotiprasad Bandyapadhyay – Shikhar Itihas.
		19.08.2016		Ranjit Ghosh - Shikhar Itihas				
II	Hons	IV	Contemporary issues in Education	<p style="text-align: center;">Unit IV</p> <p>Education for conservation of environment</p> <ul style="list-style-type: none"> ▪ Meaning, nature and scope 			Lecture Method Questioning -Answering Story Telling	Mukhopadhyay Dulal, Sarkar Bijan Halder Tarini and Pal Abhijit

				<ul style="list-style-type: none"> ▪ Approaches and strategies ▪ Integration of environmental concerns in curriculum ▪ Role of teacher in promoting conservation 	16	22.08.2016 - 09.09.2016	Problem Solving	Kumar (2014): Bharater Shikshar Chalaman Ghatanabali, Aheli Publishers, Kolkata
II	Hons	V	Educational Technology	<p>Unit I</p> <ul style="list-style-type: none"> ▪ Education Technology: Meaning Nature & Scope ▪ System approaches to Education: Definition of Systems, need for systems approach, classification of systems and components of systems <p>Unit II:</p> <ul style="list-style-type: none"> ▪ Communication & Educational Technology: components of communication process, Role of communication in effective teaching learning process, Factors affecting classroom communication. 	112	12.09.2016- 03.03.2017	Lecture Method Questioning -Answering Story Telling Problem Solving	Mangal and Mangal - Essentials of Educational Technology Y K Sharma- Fundamental Aspects of Educational Technology S S Dahiya- Educational Technology K Sampath- Introduction to Educational Technology

				<ul style="list-style-type: none"> ▪ Use of media in Education-Audio (Radio and Tape), Visual (Projector), Audio-Visual (T.V. & CCTV) ▪ Computer and its role in education. <p>Unit III</p> <ul style="list-style-type: none"> ▪ Instructional techniques: Mass instructional techniques (basic concepts only), Personalized techniques – Programmed learning, Mastery learning, Microteaching (basic concepts) ▪ Distance Education: Concepts, types and usefulness, Application of Education Technology in Distance Education <p>Unit IV:</p> <ul style="list-style-type: none"> ▪ Models of Teaching: Nature concepts and different families of teaching models, advantages of use of models of teaching 	11	06.03.2017-17.03.2017		
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II	Pass	II	Educational Psychology	<p>Unit IV</p> <ul style="list-style-type: none"> ▪ Learning: Its nature, relation to motivation and maturation. Theories of learning: trial and error including laws of learning, conditioned response (Classical and Operant) and Gestalt theory ▪ Remembering and forgetting: Process involved in memory. Marks of good memory. Forgetting-its meaning and causes. 	29	12.08.2016 24.03.2017	Lecture Questioning -Answering	<p>Sushil Ray -Shiksha Manovidya.</p> <p>Arun Ghosh -Shiksha-Shrai Monobigyan</p>
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Teaching Plan 2016-2017
Jayita Pramanik
3rd Year

Class	Hons/Pass	Paper	Subject	Topic	Total Class	Time	Teaching Methods	Reference books
III	Hons	VI	Group B : Statistics in Education	Unit I <ul style="list-style-type: none"> • Meaning, nature and scope of educational statistics • Organization and graphical representation of data-PI Chart, Bar diagram, histogram, frequency polygon, Ogive 	31	12/08/2016- 09/009/2016		Sushil Roy- Falita Shikshabigyan
III	Hons	VI		Unit II: <ul style="list-style-type: none"> • Measures of central tendency (Mean, Median and Mode)- Calculation and its uses • Measures of variability (Range, Mean variation, Quartile deviation and standard deviation) – calculation and its uses • Percentile and Percentile rank- calculation and its applications (including graphical representation) 	33	12.09.2016- 06.10.2016		Sushil Roy- Falita Shikshabigyan S K Mangal- Statistics in Psycholgy and Education

				Unit III: <ul style="list-style-type: none"> • Concept of normal distribution- Properties and uses of normal probability curve in interpretation of test scores. • Divergence from normality- Skewness and Kurtosis 	47	04.11.2016-23.12.2016		Sushil Roy-Falita Shikshabigyan S K Mangal-Statistics in Psycholgy and Education
III	Hons	VI		Unit IV: Bivariate distribution: scatter diagram, correlation, computation of coefficient of correlation by rank difference and product moment method, interpretation of coefficient correlation.	35	02.01.2017-27.01.2017		Sushil Roy-Falita Shikshabigyan S K Mangal-Statistics in Psycholgy and Education

Class	Hons/Pass	Paper	Subject	Topic	Total Class	Time	Teaching Methods	Reference books
III	Hons	VII	Group A: Guidance in Counseling	Unit III <ul style="list-style-type: none"> ▪ The concept of counseling <ul style="list-style-type: none"> a) Meaning , nature and scope of counseling b) Different types of counseling c) Various steps and techniques of counseling ▪ Necessary qualities 	35	30.01.2017-03.03.2017		Agarwal, Rashmi — Educational Vocational Guidance and Counselling; Principles D Pal-Nirdeshana o Paramorshodan

				<p>(Personal and professional) of a good counselor. Role of the counselor in secondary schools. Relationship between guidance, counseling and teaching</p> <ul style="list-style-type: none"> ▪ Diagnostics and remedial measures: Special provisions for deviant children to enable them to face problems of the daily life. Gifted and creative children. 				
III	Pass	IV	Evaluation and Guidance in education	<p>Unit II</p> <ul style="list-style-type: none"> ▪ How to make a good test: Specification of objectives, item selection to ▪ measurement in education: Tabulation and graphical representation of educational data (Frequency polygon, histogram and ogive), Measures of central tendency, Measures of variability(SD. only), Idea of linear correlation. 	5	16.08.2016-24.08.2016		<p>Sushil Roy-Falita Shikshabigyan</p> <p>S K Mangal- Statistics in Psycholgy and Education</p>
					56	29.08.2016-15.02.2017		