



A Day Boarding School
for Holistic Development of the Child



Assessment Planner 2022-2023

All Under One Roof
• Schooling • Foundation • Skill Development
• Coaching • Spots • Mess • Hostel



BASE
BRILLIANT ACADEMY OF SCHOLARS
FOR EXCELLENCE

Vidya Nagar, Koradi Road, Koradi, Nagpur: 441111
Email : info@baseschool.org Website : www.Baseschool.org
follow us on :
For Enquiry Call : 8788322427



Subject: MATHS

Chapter Name : RATIONAL NUMBER

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction	Generalizes properties of addition subtraction multiplication and division of rational numbers represent rational number on number line. Find rational nos. between two given	20		
		A					
	2	T	Ex 1.1				
		A					
	3	T	Properties of Rational Numbers				
		A					
	4	T	Ex 1.2				
		A					
	5	T	Ex 1.2				
		A					
2	6	T	Ex 1.3	Generalizes properties of addition subtraction multiplication and division of rational numbers represent rational number on number line. Find rational nos. between two given	20		
		A					
	7	T	Ex 1.4				
		A					
	8	T	Ex 1.4				
		A					
9	T	EX 1.5					
	A						

Subject: MATHS

Chapter Name : PRACTICAL GEOMETRY

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark	
Schooling Syllabus Covered (NCERT)								
1	1	T	Ex 4.1	Construct diffecent quadrilaterals using compass and straight edge.	20			
		A						
	2	T	Ex 4.1					
		A						
	3	T	Ex 4.2					
		A						
2	4	T	Ex 4.3	Construct diffecent quadrilaterals using compass and straight edge.	20			
		A						
3	5	T	Ex 4.4		Construct diffecent quadrilaterals using compass and straight edge.	20		
		A						
	6	T	Ex 4.5					
		A						

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction	Solve problem based on liner equation in one variable Solve daily life problems suing variables	20		
		A					
	2	T	Ex 2.1 A				
		A					
	3	T	Finding L.C.M + Ex 2.1 B				
		A					
	4	T	Finding L.C.M + Ex 2.1 B				
		A					
2	5	T	Ex 2.1 C		20		
		A					
	6	T	Ex 2.1 D				
		A					
	7	T	Ex 2.1 D				
		A					
	8	T	Ex 2.1 E				
		A					
3	T	Ex 2.2 A	20				
	A						
4	T	Ex 2.2 B	20				
	A						
5	11	T	Ex 2.2 C	20			
		A					
	12	T	Ex 2.2 D				
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction	Finds cube and cube roots of a number.	20		
		A					
	2	T	Ex 7.1				
		A					
	3	T	Ex 7.2				
		A					
2	T	Ex 7.3	20				
	A						
3	5	T	Ex 7.4 A		20		
		A					
	6	T	Ex 7.4 B				
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark	
Schooling Syllabus Covered (NCERT)								
1	1	T	Introduction	Solve problems related to angles of quadrilateral using angle sum property Generalizes properties of different types of quadrilateral	20			
		A						
	2	T	Ex 3.1					
		A						
	3	T	Properties of Quadrilateral + Ex 3.2					
		A						
	4	T	Properties of Quadrilateral + Ex 3.2					
		A						
2	5	T	Types of Quadrilateral			20		
		A						
	6	T	Ex 3.3 A					
		A						
	7	T	Ex 3.3 A					
		A						
	8	T	Ex 3.3 A					
		A						
3	9	T	Ex 3.3 B		20			
		A						
	10	T	Ex 3.3 B					
		A						

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction	Applies the concept of percent in profit and 10 situation in finding compound interest.	20		
		A					
	2	T	Ex 8.1				
		A					
	3	T	Ex 8.2 A				
		A					
	4	T	Ex 8.2 A				
		A					
	5	T	Ex 8.2 B				
		A					
2	6	T	Ex 8.2 C		20		
		A					
	7	T	Ex 8.2 D				
		A					
3	8	T	Ex. 8.3		20		
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction	Finds square and square roots of numbers using different methods.	20		
		A					
	2	T	Ex 6.1 A				
		A					
	3	T	Ex 6.1 A				
		A					
	4	T	Ex 6.1 B				
		A					
	5	T	Ex 6.1 B				
		A					
2	6	T	Ex 6.2 A		20		
		A					
	7	T	Ex 6.2 B				
		A					
3	8	T	Ex 6.3 A	20			
		A					
	9	T	Ex 6.3 B				
		A					
4	10	T	Ex 6.3 C	20			
		A					
	11		Ex 6.4 A				
5	12		Ex 6.4 B	20			
	13		Ex 6.4 B				
14		Ex 6.5					

Subject: MATHS

Chapter Name : DATA HANDLING

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark	
Schooling Syllabus Covered (NCERT)								
1	1	T	Introduction	Draw bar graph, double bar graph, Histogram, his chart probability of on vent..	20			
		A						
	2	T	Ex 5.1					
		A						
	3	T	Ex 5.1					
		A						
	4	T	Ex 5.2					
		A						
2	5	T	Ex 5.3		20			
		A						
	6	T	Ex 5.3					
		A						
3	7	T	Probability + Ex 5.4			20		
		A						
	8	T	Probability + Ex 5.4					
		A						
	9	T	Probability + Ex 5.4					
		A						

Chapter Name : 11. FORCE AND PRESSURE

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Force		20		
		A					
	2	T	Force Is Due To Interaction				
		A					
	3	T	Force Has Magnitude As Well As Direction				
		A					
	4	T	Effects Of Force				
		A					
	5	T	Types Of Forces (a) Contact Forces				
		A					
	6	T	Types Of Forces (b) Non-contact Forces				
		A					
2	7	T	Pressure + Numerical * (not In Syllabus)		20		
		A					
	8	T	Examples Of Pressure				
		A					
	9	T	Pressure Exerted By Liquids Dependence Of Pressure On Depth In A Liquid				
		A					
	10	T	"liquid Pressure On The Bottom Of Container on The Walls equal Pressure, Equal Depth"				
		A					
	11	T	Pressure Exerted By Gases Atmospheric Pressure				
		A					
	12	T	Atmospheric Pressure (contd) Applications Of Atmospheric Pressure				
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Friction Direction Of Force Of Friction		20		
		A					
	2	T	Cause Of Friction				
		A					
	3	T	Factors Affecting Friction				
		A					
	4	T	Types Of Friction :- (i)static Friction				
		A					
	5	T	(i)sliding Friction (ii)rolling Friction				
		A					
	6	T	Advantages Of Friction				
		A					
	7	T	Disadvantages Of Friction				
		A					
	8	T	Methods Of Increasing Friction				
		A					
	9	T	Methods Of Reducing Friction				
		A					
	10	T	Fluid Friction - i				
		A					
	11	T	Fluid Friction - li				
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	INTRODUCTION, THE MOON		20		
		A					
	2	T	THE MOON SURFACE, THE STARS				
		A					
	3	T	THE CONSTELLATION				
		A					
	4	T	THE SOLAR SYSTEM - I				
		A					
	5	T	THE SOLAR SYSTEM - II				
		A					
	6	T	ASTEROIDS, COMETS, METEORS				
		A					
	7	T	ARTIFICIAL SATELLITES.				
		A					

Subject: **PHYSICS**

Chapter Name : **13. SOUND**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction		20		
		A					
	2	T	Propagation Of Sound Sound Produced By Humans				
		A					
	3	T	Sound Needs A Medium For Propagation				
		A					
	4	T	Speed Of Sound				
		A					
	5	T	Human Ear				
		A					
	6	T	Important Terms				
		A					
	7	T	Characteristics Of Sound-i				
		A					
	8	T	Characteristics Of Sound li Audible & Inaudible Sounds				
		A					
	9	T	Ultrasound				
		A					
	10	T	Noise & Music				
		A					
	11	T	Musical Instruments				
		A					
	12	T	Sound Pollution				
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction Difference Between Conductor By Solid & Liquid		20		
		A					
	2	T	Terms				
		A					
	3	T	Testing Of Good Conductor Or Bad Weak Current In Liquid				
		A					
	4	T	C.e.e.c				
		A					
	5	T	Applications Of Ceec [a] Electroplating				
		A					
	6	T	Copper Plating* Uses Of Electroplating				
		A					
	7	T	Applications Of Ceec [b] Purification Of Metals				
		A					
	8	T	Application Of Ceec [c] Production Of Metals				
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Introduction Of Charge - I		20		
		A					
	2	T	Charge-ii				
		A					
	3	T	Electroscope				
		A					
	4	T	Lightning				
		A					
	5	T	Lightning Conductors				
		A					
	6	T	Protection From Lightning				
		A					
	7	T	Earthquakes - Structure Of Earth				
		A					
	8	T	Why Do Earthquakes Occurs ?				
		A					
	9	T	Seismic Zones, Seismograph, Richter Scale				
		A					
	10	T	Protection Against Earthquakes				
		A					

Subject: **PHYSICS**

Chapter Name : **16. LIGHT**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	LIGHT, LUMINOUS & NON-LUMINOUS OBJECTS		20		
		A					
	2	T	REFLECTION OF LIGHT, TERMS				
		A					
	3	T	TYPES OF REFLECTION - REGULAR & IRREGULAR REFLECTION				
		A					
	4	T	IMAGE FORMED BY A PLANE MIRROR CHARACTERISTICS OF IMAGE FORMED				
		A					
	5	T	(A) PERISCOPE				
		A					
	6	T	MULTIPLE IMAGE (B) KALEIDOSCOPE				
		A					
	7	T	HUMAN EYE - TERMS				
		A					
	8	T	HUMAN EYE - FUNCTIONS				
		A					
	9	T	PERSISTENCE OF VISION RANGE OF NORMAL VISION				
		A					
	10	T	DEFECTS OF EYE - MYOPIA, HYPERMETROPIA, CATARACT				
		A					
	11	T	CARE OF HUMAN EYES				
		A					

Subject: BIOLOGY

Chapter Name : CROP PRODUCTION AND MANAGEMENT

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark	
Schooling Syllabus Covered (NCERT)								
1	1	T	Agricultural Practices	To know what crops are, to understand the practices involves in crop production and on how me get food from the animals.	20			
		A						
	2	T	Basic Practices of crop					
		A						
	3	T	Preparation of soil - Agricultural Implements					
		A						
4	T	Sowing						
	A							
2	5	T	Adding Manure & fertilizers		To know what crops are, to understand the practices involves in crop production and on how me get food from the animals.	20		
		A						
	6	T	Irrigation					
		A						
	7	T	Weeding (Protection from weeds)					
		A						
3	8	T	Harvesting	20				
		A						
	9	T	Storage					
		A						

Subject: BIOLOGY

Chapter Name : MATERIALS : - METALS AND NON METALS

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark	
Schooling Syllabus Covered (NCERT)								
1	1	T	Physical Properties of	To understand Substances such as metals and non metals their physical and chemical properties and their uses.	20			
		A	metals & non-motals					
		T						
2	2	A	Chemical Properties of		To understand Substances such as metals and non metals their physical and chemical properties and their uses.	20		
		T	metals & non - metals					
		A						
3	3	T	Uses of metals & non-metals			20		
		A						

Subject: BIOLOGY

Chapter Name : MICRO-ORGANISM: FRIEND AND FOE

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Microorganisms	To understand micro organisms their types and habitat how micro organisms can be useful to us how they help humans and how does nitrogen cycle works and how nitrogen is fixed into soil.	20		
		A					
	2	T	Where microorganisms live ?				
		A					
	3	T	Muiso-orgamons & us Assesment				
		A					
2	4	T	Harmful Micro-organisms		20		
		A					
	5	T	Food preservation				
		A					
3	6	T	Nitrogen fixation		20		
		A					
	7	T	Nitrogen Cycle				
		A					

Subject: BIOLOGY

Chapter Name : MICRO-ORGANISM: FRIEND AND FOE

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Microorganisms	To understand micro organisms their types and habitat how micro organisms can be useful to us how they help humans and how does nitrogen cycle works and how nitrogen is fixed into soil.	20		
		A					
	2	T	Where microorganisms live ?				
		A					
	3	T	Muiso-orgamons & us Assesment				
		A					
2	4	T	Harmful Micro-organisms		20		
		A					
	5	T	Food preservation				
		A					
3	6	T	Nitrogen fixation		20		
		A					
	7	T	Nitrogen Cycle				
		A					

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Deforestation of its causes	To study and understand about deforestation and its consequences, how consecration of purest and wildlife in done by making wildlife sanctuary biosphere sere rues. How reforestation helps.	20		
		A					
	2	T	Consequences of deforestation				
		A					
	3	T	Conservation of forest & wildlife				
		A					
2	4	T	Biosphere Reserve		20		
		A					
	5	T	Flora & Fauna				
		A					
	6	T	Endemic species				
		A					
	7	T	Wildlife Sanctuary				
		A					
3	8	T	National Park	20			
		A					
	9	T	Red data book				
		A					
	10	T	Migration				
		A					
	11	T	Recycling of paper				
		A					
12	T	Reforestation					
	A						

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	What are synthetic fibres?	To understand different types of fibers. To understand about different types of synthetic fibers to know about pasties and its effect on the environment	20		
		A					
	2	T	Types of Synthetic fibres				
		A					
2	3	T	Characteristics of Synthetic fibres		20		
		A					
	4	T	Plastics				
		A					
3	5	T	Plastics as material of choice	20			
		A					
	6	T	Plastic & the environment				
		A					

Subject: SST [HISTORY]**Chapter Name : HOW, WHEN AND WHERE**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	How important are dates? And how do we periodise?		20		
		A					
2	2	T	What is colonial? The administrator procedures		20		
		A					

Subject: SST [HISTORY]**Chapter Name : FROM TRADE TERRITORY THE COMPANY FROM ESTABLISHED POWER**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	East India Company comes east How trade led to battles		20		
		A					
2	2	T	Company Rule Expands and Setting up a new administration		20		
		A					

Subject: SST [HISTORY]**Chapter Name : RULING THE COUNTRYSIDE**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	The Company becomes the Diwan.		20		
		A					
2	2	T	Crops for Europe.		20		
		A					

Subject: SST [HISTORY]**Chapter Name : TRIBALS, DIKUS AND THE VISION OF A GOLDEN AGE**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Lifestyle of tribal group, Effect of colonial rules on tribal lives		20		
		A					

Subject: SST [HISTORY]**Chapter Name : WHEN PEOPLE REBEL 1857 AND AFTER**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Policies and the people. Through the eyes of the people.		20		
		A					
2	2	T	A mutiny becomes a popular rebellion.		20		
		A					

Subject: SST [HISTORY]**Chapter Name : WEAVERS, IRON SMELTERS AND FACTORY OWNERS**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Indian textile and The world market.		20		
		A					
2	2	T	The cotton mills come up. The sword of Tipu Sultan and Wootz steel.		20		
		A					

Subject: SST [HISTORY]**Chapter Name : CIVILIZING THE NATIVE EDUCATING THE NATION**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	How the british saw Education		20		
		A					
2	2	T	What happened to the local schools?		20		
		A					

Subject: SST [HISTORY]**Chapter Name : WOMEN, CASTE AND REFORM**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Working towards change.		20		
		A					
2	2	T	Caste and social reform.		20		
		A					

Subject: SST [HISTORY]

Chapter Name : THE MAKING OF THE NATIONAL MOVEMENT: 1870S-1947

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	The emergency of nationalism.		20		
		A					
2	2	T	The growth of mass nationalism		20		
		A					
3	3	T	The March to Dandi. Quit India and later		20		
		A					

Subject: SST [HISTORY]

Chapter Name : INDIA AFTER INDEPENDENCE

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	A new and divided nation		20		
		A					
2	2	T	How were states to be formed?		20		
		A					

Subject: SST

Chapter Name : CH. 1 THE INDIAN CONSTITUTION AND SECULARISM

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Need of Constituion and Indian constitution key features		20		
		A					

Subject: SST

Chapter Name : CH. 2 : UNDERSTANDING SECULARISM

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Secularism and Indian secularism		20		
		A					

Subject: SST**Chapter Name : CHAPTER 4: UNDERSTANDING LAWS**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Laws apply to all. Unpopular. and controversial law.		20		
		A					

Subject: SST**Chapter Name : CHAPTER 5: JUDICIARY**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	What is the role of a judiciary? What is the dependent judiciary?		20		
		A					
2	2	T	What are the different branches of the legal system? Does everyone have access to courts?		20		
		A					

Subject: SST**Chapter Name : Chapter 6: Understanding Our Criminal Justice System:**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Understanding our criminal justice system. What is the role of the police in instigating a crime?		20		
		A					
2	2	T	What is the role of the public prosecutor? What is the role of the judge? What is a fair trial ?		20		
		A					

Subject: SST**Chapter Name : UNIT4: SOCIAL JUSTICE AND THE MARGINALISED**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	what does it mean to be socially marginalize? Who are Adivasis?		20		
		A					
2	2	T	Minorities and Marginalization. Muslims and marginalization.		20		
		A					

Subject: SST**Chapter Name : CHAPTER 7: UNDERSTANDING MARGINALISATION**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Invoking fundamental rights. laws for the marginalized.		20		
		A					
2	2	T	Protecting the right of the Dalits an Adivasis.		20		
		A					
3	3	T	Adivasi demands and the 1989.		20		
		A					

Subject: SST**Chapter Name : CHAPTER 8: CONFRONTING MARGINALISATION**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Unit5: Economic Presence of the Government		20		
		A					

Subject: SST**Chapter Name : CHAPTER 9: PUBLIC FACILITIES.**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Water and the People of Chennai. Water as part of the Fundamental Right to Life		20		
		A					
2	2	T	Public Facilities. The Government's Role				
		A					
3	3	T	Water Supply to Chennai: Is it to Available All? In Search of Alternatives. Conclusion				
		A					

Subject: SST**Chapter Name : CHAPTER 3: WHY DO WE NEED A PARLIAMENT**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	People and their representative? The role of the parliament?		20		
		A					

Subject: SST**Chapter Name : CHAPTER 10: LAW AND SOCIAL JUSTICE.**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Law and social justice. Bhopal Gas tragedy.		20		
		A					
1	1	T	What is a worker worth? Enforcement of safety laws		20		
		A					

Subject: SST [GEOGRAPHY]**Chapter Name : CHAPTER 1: RESOURCES**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Resources		20		
		A					

Subject: SST [GEOGRAPHY]**Chapter Name : Chapter 2: Land, Soil, Water, Natural Vegetation and Wildlife Resources**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Land and its use, Soil and Water		20		
		A					
2	2	T	Natural Vegetation and Wildlife		20		
		A					

Subject: SST [GEOGRAPHY]**Chapter Name : CHAPTER 3: MINERAL AND POWER RESOURCES**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Occurrence and Types of Minerals		20		
		A					
2	2	T	Conservation of Minerals and Power Resources		20		
		A					

Subject: SST [GEOGRAPHY]**Chapter Name : CHAPTER 4: AGRICULTURE**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Types of Farming		20		
		A					
2	2	T	Major Crops		20		
		A					

Subject: SST [GEOGRAPHY]**Chapter Name : CHAPTER 5: INDUSTRIES**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Classification of Industries		20		
		A					
2	2	T	Factors affecting Location and Distribution		20		
		A					

Subject: SST [GEOGRAPHY]**Chapter Name : CHAPTER 6: HUMAN RESOURCES**

Session No.	Lecture No.		Topic Covered	Objective	Sub. Paper	Obj. Paper	Remark
Schooling Syllabus Covered (NCERT)							
1	1	T	Distribution of Population		20		
		A					
2	2	T	Population composition		20		
		A					