ENGLISH

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
. POSTERS		1. COMPREHENSION / NOTE-MAKING	READING
			COMPREHENSION OF UNSEEN PASSAGE
. PORTRAIT OF A LADY	READING	2. ADVERTISEMENT	NOTE MAKING
. A PHOTOGRAPH	1. COMPREHENSION OF UNSEEN PASSAGE	3. ADVENTURE	WRITING
			POSTER MAKING
. SUMMER OF THE BEAUTIFUL WHITE IORSE	2. NOTE MAKING	4. MOTHER'S DAY	SPEECH
			CLASSIFIED
GRAMMAR	WRITING	5. VOICE OF THE RAIN	ADVERTISEMENT
			DEBATE
COMPREHENSION		6. CHILDHOOD	
	1. POSTER MAKING		GRAMMAR
	2. SPEECH		REPORTED SPEECH
	3. DEBATE		CLAUSES
	4. CLASSIFIED ADVERTISEMENT		VOICE
			HORNBILL
	7. DEBATE		
	GRAMMAR		PROSE:
	INTEGRATED GRAMMAR		1. THE PORTRAIT OF A LADY
			2. WE'RE NOT AFRAID TO DIE
	LITERATURE		3. DISCOVERING TUT
	HORNBILL		4.THE ADVENTURE
			5.SILK ROAD
	PROSE:		
			POEM:
	1. THE PORTRAIT OF A LADY		
			1.A PHOTOGRAPH
	2. WE'RE NOT AFRAID TO DIE		2.LABURNUM TOP
			3. VOICE OF THE RAIN
	3. DISCOVERING TUT		4.CHILDHOOD
			5. FATHER TO SON
	POEM:		
	1.A PHOTOGRAPH		SNAPSHOTS
			15 15 15 15 15 15 15 15 15 15 15 15 15 1
	2.LABURNUM TOP		
			1. THE SUMMER OF THE BEAUTIFUL WHITE HORSE.
	3. VOICE OF THE RAIN		2.THE ADDRESS

	3.MOTHER'S DAY
SNAPSHOTS	4.BIRTH
	5.THE TALE OF THE MELON CITY
1. THE SUMMER OF THE BEAUTII HORSE.	FUL WHITE
3.THE ADDRESS	
4.MOTHER'S DAY	

MATHEMATICS (041)

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
1. CH 1 SETS	1. CH 1. SETS	1. CH 7. BINOMIAL THEOREM	CH 1 SETS
2. CH 2 RELATIONS AND FUNCTIONS	2. CH 2. RELATIONS AND FUNCTIONS	2. CH 8. SEQUENCE & SERIES	CH 2 RELATIONS AND FUNCTIONS
3. CH 4 COMPLEX NUMBERS & QUADRATIC EQUATIONS	3. CH 3. TRIGONOMETRIC FUNCTIONS	3. CH 10. CONIC SECTIONS	CH 3 TRIGONOMETRIC FUNCTIONS
	4. CH 4. COMPLEX NUMBERS & QUADRATIC EQUATIONS		CH 4 COMPLEX NUMBERS & QUADRATIC EQ
	5. CH 5. LINEAR INEQUALITIES		CH 5 INEQUALITIES
	6. CH 6. PERMUTATIONS & COMBINATIONS		CH 6 PERMUTATIONS & COMBINATIONS
	7. CH 9. STRAIGHT LINES		CH 7 BINOMIAL THEOREM
	8. CH 11. INTRODUCTION TO 3-D GEOMETRY		CH 8 SEQUENCE & SERIES
			CH 9 STRAIGHT LINES
			CH 10 CONIC SECTIONS
			CH 11 INTRODUCTION TO 3-D GEOMETRY
			CH 12 LIMITS & DERIVATIVES
			CH 13 STATISTICS
			CH 14. PROBABILITY

PHYSICS

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
UNITS AND DIMENSIONS	UNITS AND DIMENSIONS	GRAVITATION	UNITS AND DIMENSIONS
MOTION IN ONE DIMENSION	MOTION IN ONE DIMENSION	MECHANICAL PROPERTIES OF SOLIDS	MOTION IN ONE DIMENSION
	MOTION IN A PLANE	MECHANICAL PROPERTIES OF FLUIDS	MOTION IN A PLANE
	NEWTON'S LAWS OF MOTION		NEWTON'S LAWS OF MOTION
	WORK ENERGY AND POWER		WORK ENERGY AND POWER
	ROTATION MOTION		ROTATION MOTION
			GRAVITATION
			Bulk Properties of Matter
			FLUIDS
			THERMAL PROPERTIES
			THERMODYNAMICS
			KINETIC THEORY OF GASES
			OSCILLATIONS
			WAVES

CHEMISTRY

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
CH 1 - SOME BASIC CONCEPTS OF CHEMISTRY	CH 1 - SOME BASIC CONCEPTS OF CHEMISTRY	CH - 7- REDOX REACTIONS	CH 1 - SOME BASIC CONCEPTS OF CHEMISTRY
CH 2 - STRUCTURE OF ATOM	CH 2 - STRUCTURE OF ATOM	CH 8- ORGANIC CHEMISTRY; SOME BASIC PRINCIPLES AND TECHNIQUES	CH 2 - STRUCTURE OF ATOM
	CH 3 - CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES		CH 3 - CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES
	CH 4- CHEMICAL BONDING AND MOLECULAR STRUCTURE		CH 4- CHEMICAL BONDING AND MOLECULAR STRUCTURE
	CH 5- THERMODYNAMICS		CH 5- THERMODYNAMICS
			CH 6- EQUILIBRIUM
			CH 7 - REDOX REACTIONS
			CH 8: ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES
			CH 9: HYDROCARBONS

BIOLOGY

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
. THE LIVING WORLD	1. THE LIVING WORLD	1. STRUCTURAL ORGANISATION IN ANIMALS	1.THE LIVING WORLD
. BIOLOGICAL CLASSIFICATION	2. BIOLOGICAL CLASSIFICATION	2. BIOMOLECULES	2. BIOLOGICAL CLASSIFICATION
	3.PLANT KINGDOM	3. EXCRETORY PRODUCTS AND THEIR ELIMINATION.	3.PLANT KINGDOM
	4. ANIMAL KINGDOM		4.ANIMAL KINGDOM
	5. MORPHOLOGY OF FLOWERING PLANTS		5.MORPHOLOGY OF FLOWERING PLANTS
	6. ANATOMY OF FLOWERING PLANTS		6.ANATOMY OF FLOWERING PLANTS
	7. CELL. THE UNIT OF LIFE		7.STRUCTURAL ORGANISATION IN ANIMALS
	8.CELL CYCLE AND CELL DIVISION		8. CELL:THE UNIT OF LIFE
	9.BREATHING AND EXCHANGE OF GASES		9. BIOMOLECULES
	10. BODY FLUIDS AND CIRCULATION		10. CELL CYCLE AND CELL DIVISION
			11. PHOTOSYNTHESIS IN HIGHER PLANTS
			12.RESPIRATION IN PLANTS
			13.PLANT GROWTH AND DEVELOPMENT
			14. BODY FLUIDS AND CIRCULATION
			15.BREATHING AND EXCHANGE OF GASES
			16. EXCRETORY PRODUCT AND THEIR ELIMINATION
			17.LOCOMOTION AND MOVEMENT
			18.NEURAL CONTROL AND COORDINATION
			19. CHEMICAL COORDINATION AND INTEGRATION

COMPUTER SCIENCE

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
CHAPTER 1: COMPUTER SYSTEMS AND ORGANISATION	CHAPTER 1: COMPUTER SYSTEMS AND ORGANISATION	CHAPTER 6: STRINGS IN PYTHON	CHAPTER 1: COMPUTER SYSTEMS AND ORGANISATION
CHAPTER 4: PYTHON PTOGRAMMING FUNDAMENTALS	CHAPTER 2: DATA REPRESENTATION & BOOLEAN LOGIC	CHAPTER 7: LIST IN PYTHON	CHAPTER 2: DATA REPRESENTATION & BOOLEAN LOGIC
	CHAPTER 3: GETTING STARTED WITH PYTHON		CHAPTER 3: GETTING STARTED WITH PYTHON
	CHAPTER 4: PYTHON PTOGRAMMING FUNDAMENTALS		CHAPTER 4: PYTHON PTOGRAMMING FUNDAMENTALS
	CHAPTER 5: CONDITIONAL AND LOOPING CONSTRUCTS		CHAPTER 5: CONDITIONAL AND LOOPING CONSTRUCTS
	CHAPTER 6: STRINGS IN PYTHON		CHAPTER 6: STRINGS IN PYTHON
			CHAPTER 7: LIST IN PYTHON
			CHAPTER 8: TUPLES AND DICTIONARY
			CHAPTER 9: INTRODUCTION TO PYTHON MODULES
			CHAPTER 10: SOCIETY, LAW AND ETHICS

IP (065)

11 (105)			
MID SEM -1	HALF YEARLY	MID SEM - II	ANNUAL
CH 1 - COMPUTER SYSTEM	CH 1 - COMPUTER SYSTEM	CH 2 - GETTING STARTED WITH PYTHON	CH 2 - GETTING STARTED WITH PYTHON
CH 2 - GETTING STARTED WITH PYTHON	CH 2 - GETTING STARTED WITH PYTHON	CH 3 - PYTHON PROGRAMMING FUNDAMENTALS	CH 3 - PYTHON PROGRAMMING FUNDAMENTALS
CH 3 - PYTHON PROGRAMMING FUNDAMENTALS	CH 3 - PYTHON PROGRAMMING FUNDAMENTALS	CH 4 - CONDITIONAL & LOOPING CONSTRUCT	CH 4 - CONDITIONAL & LOOPING CONSTRUCT
	CH 4 - CONDITIONAL & LOOPING CONSTRUCT	CH 5 - LISTS IN PYTHON	CH 5 - LISTS IN PYTHON
	CH 5 - LISTS IN PYTHON	CH 6 - DICTIONARY	CH 6 - DICTIONARY
			CH 8 - DATABASE CONCEPTS
			CH 10 - STRUCTURED QUERY LANGUAGE
			CH 11 - EMERGING TRENDS

ECONOMICS

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
PART A- STATISTICS FOR ECONOMICS	PART A: STATISTICS FOR ECONOMICS	PART A- STATISTICS FOR ECONOMICS	PART A: STATISTICS FOR ECONOMICS
UNIT 1- INTRODUCTION	UNIT 1: INTRODUCTION	UNIT 3:MEASURES OF CENTRAL TENDENCY - MEDIAN AND MODE	UNIT 1: INTRODUCTION
	UNIT 2: COLLECTION, ORGANIZATION AND PRESENTATION OF DATA		UNIT 2: COLLECTION, ORGANIZATION AND PRESENTATION OF DATA
PART B- INTRODUCTORY MICROECONOMICS	UNIT 3:MEASURES OF CENTRAL TENDENCY - MEAN	PART B- INTRODUCTORY MICROECONOMICS	UNIT 3: STATISTICAL TOOLS AND INTERPRETATION
UNIT 4- INTRODUCTION		UNIT 6: THEORY OF PRODUCTION AND COST BEHAVIOUR	
	PART B- INTRODUCTORY MICROECONOMICS		PART B- INTRODUCTORY MICROECONOMICS
	UNIT 4: INTRODUCTION		UNIT 4: INTRODUCTION
	UNIT 5: CONSUMER'S EQUILIBRIUM AND DEMAND AND ELASTICITY OF DEMAND		UNIT 5: CONSUMER'S EQUILIBRIUM AND DEMAND
			UNIT 6: PRODUCER'S BEHAVIOR AND SUPPLY
			UNIT 7: FORMS OF MARKET AND PRICE DETERMINATION UNDER PERFECT COMPETITION

ACCOUNTANCY

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
INTRODUCTION TO ACCOUNTING	INTRODUCTION TO ACCOUNTING	SPECIAL PURPOSE BOOKS: OTHER BOOKS	INTRODUCTION TO ACCOUNTING
THEORY BASE OF ACCOUNTING	THEORY BASE OF ACCOUNTING		THEORY BASE OF ACCOUNTING
BASES OF ACCOUNTING	BASES OF ACCOUNTING	BANK RECONCILIATION STATEMENT	BASES OF ACCOUNTING
ACCOUNTING EQUATION	ACCOUNTING EQUATION	DEPRECIATION	ACCOUNTING EQUATION
	RULES OF DEBIT AND CREDIT		RULES OF DEBIT AND CREDIT
	SOURCE DOCUMENTS		SOURCE DOCUMENTS
	JOURNAL (Except GST) , LEDGER AND TRIAL BALANCE		JOURNAL , LEDGER AND TRIAL BALANCE
	SPECIAL PURPOSE BOOKS : CASH BOOK		SPECIAL PURPOSE BOOKS : CASH BOOK
			SPECIAL PURPOSE BOOKS: OTHER BOOKS
			BANK RECONCILIATION STATEMENT
			DEPRECIATION
			PROVISIONS AND RESERVES
			RECTIFICATION OF TRIAL BALANCE ERRORS
			FINANCIAL STATEMENTS OF SOLE PROPRIETORSHIP
			ADJUSTMENTS IN FINANCIAL STATEMENTS
			SINGLE ENTRY SYSTEM

BUSINESS STUDIES

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
EVOLUTION OF BUSINESS	EVOLUTION OF BUSINESS	SOCIAL RESPONSIBILITY OF A BUSINESS	EVOLUTION OF BUSINESS
FORMS OF BUSINESS ORANISATION	FORMS OF BUSINESS ORANISATION (Including Formation of a Company)	SOURCES OF BUSINESS FINANCE	FORMS OF BUSINESS ORANISATION
	PUBLIC, PRIVATE & GLOBAL ENTERPRISES		PUBLIC, PRIVATE & GLOBAL ENTERPRISES
	BUSINESS SERVICES		BUSINESS SERVICES
	EMERGING MODES OF BUSINESS		EMERGING MODES OF BUSINESS
			SOCIAL RESPONSIBILITY OF A BUSINESS
			SOURCES OF BUSINESS FINANCE
			SMALL BUSINESS
			INTERNAL TRADE
			INTERNATIONAL BUSINESS

HISTORY

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
1.WRITING AND CITY LIFE	1.WRITING AND CITY LIFE	5. CHANGING CULTURAL TRADITIONS	1.WRITING AND CITY LIFE
	2.AN EMPIRE ACROSS THREE CONTINENTS		2.AN EMPIRE ACROSS THREE CONTINENTS
	3. NOMADIC EMPIRES		4.THETHREE ORDERS
	4.THE THREE ORDERS		5. CHANGING CULTURAL TRADITIONS
	MAP WORK		6.DISPLACING INDIGENOUS PEOPLES
	CH 2 AN EMPIRE ACROSS THREE CONTINENTS: P. 39 EUROPE AND NORTH AFRICA; P. 54 WEST		7.PATHS TO MODERNIZATION
	CH. 4 THE THREE ORDERS: P. 87 WESTERN EUROPE		MAP WORK
			CH. 5 CHANGING CULTURAL TRADITIONS : P.107 THE ITALIAN STATES
			CH.6 DISPLACING INDIGENOUS PEOPLES : P 149 AUSTRALIA
			CH 7. PATHS TO MODERNISATION : P 155 EAST ASIA

GEOGRAPHY

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
FUNDAMENTALS OF PHYSICAL GEOGRAPHY-	FUNDAMENTALS OF PHYSICAL GEOGRAPHY-	FUNDAMENTALS OF PHYSICAL GEOGRAPHY-	FUNDAMENTALS OF PHYSICAL GEOGRAPHY-
1. GEOGRAPHY AS A DISCIPLINE	1. GEOGRAPHY AS A DISCIPLINE	7. COMPOSITION AND STRUCTURE OF ATMOSPHERE	1. GEOGRAPHY AS A DISCIPLINE
2. THE ORIGIN AND EVOLUTION OF THE EARTH	2. THE ORIGIN AND EVOLUTION OF THE EARTH	8. SOLAR RADIATION, HEAT BALANCE AND TEMPERATURE	3. INTERIOR OF THE EARTH
INDIA PHYSICAL ENVIRONMENT-	3. INTERIOR OF THE EARTH	9. ATMOSPHERIC CIRCULATION AND WEATHER SYSTEMS	4. DISTRIBUTION OF OCEANS AND CONTINENTS
1. INDIA — LOCATION	4. DISTRIBUTION OF OCEANS AND CONTINENTS		5. GEOMORPHIC PROCESSES
	5. GEOMORPHIC PROCESSES		7. COMPOSITION AND STRUCTURE OF ATMOSPHERE
	6. LANDFORMS AND THEIR EVOLUTION		8. SOLAR RADIATION, HEAT BALANCE AND TEMPERATURE
	INDIA PHYSICAL ENVIRONMENT-		9. ATMOSPHERIC CIRCULATION AND WEATHER SYSTEMS
	1. INDIA — LOCATION		10. WATER IN THE ATMOSPHERE
	2. STRUCTURE AND PHYSIOGRAPHY		12. WATER (OCEANS)
	3. DRAINAGE SYSTEM		13. MOVEMENTS OF OCEAN WATER
			INDIA PHYSICAL ENVIRONMENT-
			2. STRUCTURE AND PHYSIOGRAPHY
			4 CLIMATE
			5. NATURAL VEGETATION

POLITICAL SCIENCE

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
1. CONSTITUTION: WHY AND HOW?	PART A: INDIAN CONSTITUTION AT WORK	1. POLITICAL THEORY: AN INTRODUCTION	PART A: INDIAN CONSTITUTION AT WORK
2. RIGHTS IN THE INDIAN CONSTITUTION	1. CONSTITUTION: WHY AND HOW?	2. FREEDOM	1. CONSTITUTION: WHY AND HOW?
	2. RIGHTS IN THE INDIAN CONSTITUTION		2. RIGHTS IN THE INDIAN CONSTITUTION
	3. ELECTION AND REPRESENTATION		3. ELECTION AND REPRESENTATION
	4. EXECUTIVE		4. EXECUTIVE
	5. LEGISLATURE		5. LEGISLATURE
	6. JUDICIARY		6. JUDICIARY
	7. FEDERALISM		7. FEDERALISM
	8. LOCAL GOVERNMENTS		8. LOCAL GOVERNMENTS
	9. CONSTITUTION AS A LIVING DOCUMENT		9. CONSTITUTION AS A LIVING DOCUMENT
	10. PHILOSOPHY OF THE CONSTITUTION		10. PHILOSOPHY OF THE CONSTITUTION
			PART B: POLITICAL THEORY
			1. POLITICAL THEORY: AN INTRODUCTION
			2. FREEDOM
			3. EQUALITY
			4. SOCIAL JUSTICE
			5. RIGHTS
			6. CITIZENSHIP
			7. NATIONALISM
			8. SECULARISM

PSYCHOLOGY

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
CH-1 WHAT IS PSYCHOLOGY	CH-1 WHAT IS PSYCHOLOGY	CH-5 LEARNING	CH-1 WHAT IS PSYCHOLOGY
	CH-2METHODS OF INQUIRY	CH-6 HUMAN MEMORY	CH-2METHODS OF INQUIRY
	CH-3 HUMAN DEVELOPMENT		CH-3 HUMAN DEVELOPMENT
	CH-4 SENSORY ,ATTENTIONAL AND PERCEPTUAL PROCESSES		CH-4 SENSORY, ATTENTIONAL AND PERCEPTUAL PROCESSES
			CH-5 LEARNING
			CH-6 HUMAN MEMORY
			CH-7 THINKING
			CH-8 MOTIVATION AND EMOTION
	PROJECT		PROJECT
			PRACTICAL-2 EXPERIMENTS

PHYSICAL EDUCATION

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
CH-1 CHANGING TRENDS AND CAREERS IN PHYSICAL EDUCATION	CH-1 CHANGING TRENDS AND CAREERS IN PHYSICAL EDUCATION	CH-6 TEST MEASUREMENT AND EVALUATION	CH-1 CHANGING TRENDS AND CAREERS IN PHYSICAL EDUCATION
CH-2 OLYMPIC VALUE EDUCATION	CH-2 OLYMPIC VALUE EDUCATION	CH-7 FUNDAMENTAL OF ANATOMY AND PHYSIOLOGY IN SPORTS	CH-2 OLYMPIC VALUE EDUCATION
	CH-3 YOGA		CH-3 YOGA
	CH-4 PHYSICAL EDUCATION AND SPORTS FOR CWSN		CH-4 PHYSICAL EDUCATION AND SPORTS FOR CWSN
	CH-5 PHYSICAL FITNESS , HEALTH AND WELLNESS		CH-5 PHYSICAL FITNESS , HEALTH AND WELLNESS
			CH-6 TEST MEASUREMENT AND EVALUATION
			CH-7 FUNDAMENTAL OF ANATOMY AND PHYSIOLOGY IN SPORTS
			CH-8 FUNDAMENTALS OF KINESIOLOGY & BIOMECHENICS IN SPORTS
			CH-9 PSYCHOLOGY AND SPORTS
	PROJECT & PRACTICAL		CH-10 TRAINING AND DOPING IN SPORTS
			PROJECT & PRACTICAL

HOME SCIENCE

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
CH 1 INTRODUCTION TO HOME SCIENCE	CH 1 INTRODUCTION TO HOME SCIENCE	CH11: SURVIVAL, GROWTH AND DEVELOPMENT	CH10: CONCERNS AND NEEDS IN DIVERSE CONTEXTS:
CH2: UNDERSTANDING THE SELF	CH2: UNDERSTANDING THE SELF	CH12: NUTRITION , HEALTH AND WELLBEING	CH10A - NUTRITION, HEALTH AND HYGIENE
2A : "WHO AM I "?	2A: "WHO AM I "?	CH14: OUR APPAREL	10B: RESOURCES AVAILABILITY AND MANAGEMENT
2B. DEVELOPMENT AND CHARACTERISTICS OF THE SELF	2B. DEVELOPMENT AND CHARACTERISTICS OF THE SELF		
2C. INFLUENCES OF IDENTITY	2C. INFLUENCES OF IDENTITY		CH11: SURVIVAL, GROWTH AND DEVELOPMENT
	CH3: FOOD, NUTRITION, HEALTH AND FITNESS		CH12: NUTRITION , HEALTH AND WELLBEING
	CH4: MANAGEMENT OF RESOURCES		CH14: OUR APPAREL
	CH5: FABRIC AROUND US		CH15: HEALTH AND WELLNESS
	CH 6: MEDIA AND COMMUNICATION TECHNOLOGY		CH16: FINANCIAL MANAGEMENT AND PLANNING
			CH17: CARE AND MAINTENANCE OF FABRIC
			FROM TERM I
			CH3: FOOD, NUTRITION, HEALTH AND FITNESS
			CH4: MANAGEMENT OF RESOURCES
			CH5: FABRIC AROUND US
			CH 6: MEDIA AND COMMUNICATION TECHNOLOGY

PAINTING

MID SEM -1	HALF YEARLY	MID SEM II	ANNUAL
FUNDAMENTALS OF VISUAL ARTS(ELEMENTS AND PRINCIPLES OF ART)		CH-4 ART OF AJANTA	UNIT 1- CHP-1- PRE-HISTORIC ROCK PAINTINGS
UNIT 1- CHP-1- PRE-HISTORIC ROCK PAINTINGS	UNIT 1- CHP-1- PRE-HISTORIC ROCK PAINTINGS	CHP- 5 INDIAN TEMPLE SCULPTURES	CH-2- ART OF INDUS VALLEY CIVILIZATION
CH-2- ART OF INDUS VALLEY CIVILIZATION	CH-2- ART OF INDUS VALLEY CIVILIZATION		UNIT- 2 CHP-3- ART DURING MAURYAN, KUSHANA AND SHUNGA PERIOD
	CHP-3- ART DURING MAURYAN, KUSHANA AND SHUNGA PERIOD		CH- 4 ART OF AJANTA
			CH- 5 INDIAN TEMPLE SCULPTURES
			CH-6 INDIAN BRONZES
			CH-7- INDO ISLAMIC ARCHITECTURE