TELANGANA MODEL SCHOOLS BRIDGE COURSE FOR ACADEMIC YEAR 2014-15											
	SUBJECT WISE SCHEDULE FOR BRIDGE COURSE FOR INTERMEDIATE I YEAR SUBJECT MATHEMATICS TELUGU BOTANY CHEMISTRY ENGLISH CIVICS ECONOMICS COMMERCE ZOOLOZY PHYSICS										
	SUBJECT	MATHEMATICS	TELUGU	BOTANY	CHEMISTRY	ENGLISH	CIVICS	ECONOMICS	COMMERCE	ZOOLOZY	PHYSICS
WEEK 1	2	Properties of Rationals, +,-,/and X	VARNAMALA	BUDDING	FORMS OF ENERGY	SELF INTRODUCTION	CIVILIZATION AND CIVIC SENSE	MEANING	INTRODUCTION MEANING	WHAT IS LIFE?	WHAT IS PHYSICS
	3	Conversion decimal forms ro rational	GUNINTALU	GROWTH	CHEMICAL REACTIONS	WRITING ALPHABET	INTRODUCTION POLITICAL SCIENCE	INTRODUCTION	TRADE AND COMMERCE	MEANING OF EVOLUTION	WHAT ARE FUNDAMENTAL FORCES
	4	Solving simple equation	KATHINA PADALU ARDHALU	FISSION	WRTING EQUATIONS	PARTS OF SPEECH	PREAMBLE MEANING OF EACH TERM	CONCEPTS	TYPES OF TRADE	DEFINITION OF ZOOLOGY/ MEANING	PHISICAL LAWS
	5	linear equations in one variable	GEYALU	METABOLISM	BALANCING A CHEMICAL EQATIONS	EXAMPLES OF PARTS OF SPEECH	CONSTITUTION	COSUMER , VALUE .CONSUMER GOODS,	EXTERNAL TRADE AND TYPES	CLASIIFICATION	PHYSICS TECHNOLOGY AND SOCIETY
	6	some applications	SATAKA PADYALU	PHOTOPERIODI SM	TYPES OF CHEMICAL REACTIONS	SYNONYMS	FUNDAMAENTAL RIGHTS ANDDUTIES	UTILITY PRICE	WHAT IS BUSINESS	BRANCHES OF ZOOLOGY	DAILY PHYSICS IN OUR LIFE
	REMARKS OF THE WEEK		SEMINAR	PROJECT WORKS	EXAMPLES FOR TYPES OF REACTIONS	EXCERCISES ON PARTS OF SPEECH	PRACTICING DUTIES	DEFINITIONS OF ECONOMICS	UNDERSTANDING AND APPLICATION	EUKARYOTS AND PROKARYOTS	LIVE EXAMPLE OF PHYSICAL SCIENCES
	DAY 1	construction quadrilaterals	SAMETALU	PHYLOGENY	FORMULAS	TENSES	NATURE OF CONSTITUTION	THEORY OF CONSUPTION	PARTNERSHIP BUSINESS	NOMENCLATURE	The international system of units
WEEK 2	2	difftent types and properties	PODUPUKADHALU	REPRODUCTION	SIMPLE DAILY LIFE EXAPLES FOR TYPES	IIMPORTANCE TENSES IN REGULAR USAGE	HUMAN RIGHTS	CARDINAL AND ORDINAL UTILITY	JOINT HINDU FAMILY	GENUS/SPECIES	Measurement of length
	2	construction quadrilaterals by S.S.S.S.A method	PADASAMPADA	SPORE	ACIDS , TYPES CHARACTERISTICS	WRITING SENTENSES	RIGHT TO EDUCATION ACT	CONSUMER'S EQUILIBRIUM	COMPANIES	IMPORTANCE OF CLASSIFICATION	Measurement of mass
	4	S.S.S.S.D	MATALA GARADI	TAXON	BASES, TYPES, CHARACTERISTICS	ACTIVE &PASSIVE VOICE	CHILD RIGHTS	LAW OF EQUIMARGINAL UTILITY	PRIVATE AND PUBLIC LIMITED COMPANY	KINGDOM ANEMAL;LIA	Measurement of time
	5	S.S.S.D.D	MATALA PAKAPAKALU	TAXONOMIC HIERARCHY	SALTS, EXAMPLES, CHARACTERISTICS	EXCERCISES ON ACTIVE AND PASSIVE VOICES	DEMOCRACY	CAPITAL AND INVESTMENT	RULES AND REGULATIONS FOR THE FORMATION OF COMPANY	PLANTS AND ANIMALS DIFFERENCES	SIGNIFICANCE OF FIGURES
	6	S.A.S.A.A/S.A.S.A.S	PRASA VAKYALU	ANTIBIOTICS	PH OF A SUBSTANCE	SYLLABLES	CHARACTERISTICS OF DEMOCRACY	MARKET		BIODIVERSITY	DIMENSIONS OF PHYSICAL QUANTITIES
	REMARKS OF THE WEEK		ACTIVITIE RELATED TO TOPICS TAUGHT	PROJECT WORKS	IDENTIFYING PH OF DIFFERENT SUBTANCES	WORK SHEETS	ROLE OF A DEMOCRATIC CITIZEN	CLASS ROOM DIS CUSSION	SELF LEARNING BY GROUP DISCUSSION	CLASS ROOM TESTS	SEMINARS

TELANGANA MODEL SCHOOLS BRIDGE COURSE FOR ACADEMIC YEAR 2014-15											
SUBJECT WISE SCHEDULE FOR BRIDGE COURSE FOR INTERMEDIATE I YEAR											
	SUBJECT	MATHEMATICS	TELUGU		CHEMISTRY	ENGLISH	CIVICS	ECONOMICS		ZOOLOZY	PHYSICS
WEEK 3		loss of exponents applications	NEETI SUKTULU	HABITAT	PERIODIC TABLE	DIRECT IINDIRECT SPEECHES	ORGANS OF GOVERNMENT	THEORY OF DEMAND	ARTICLES OF ASSOCIATION	SYMMETRY	Dimensional formulae and dimensional equations
	DAY 1	usual and standrad	DUTUMUU	PARASITE	ATOM STRRUCTURE	EXERCISES	HIERARCHY OF	DETERMINANTS OF	CLAUSES OF AOA	TYPES OF SYMMETRY	Dimensional analysis
	2	froms	NELALU	PARASITE	ATOMISTRACTORE		GOVERNMENT	DEMAND	CLAUSES OF AUA	TIPES OF STIVIIVIETRY	and its applications
	3	compound ratio and percentage	DIKKULU DIKPALAKULU	HERB	VALANCY	PRE FIX AND SUFIX	ELECTION SYSTEM	DEMAND SCHEDULE	MEMORANDUM OF ASSOCIATION	TISSUES	MOTION IN A STRIGHT LINE
	4	discounts,property /loss	TIDHULU RASULU	BIOFERTILISERS	ELEMENTS AND TYPES	ARTICLES	VOTING	CAUSES FOR DOWN WARD SLOPE OF DEMAND		SALIENT FEATURES OF INVERTEBRATE	AVERAGE VELOCITY AND SPEED
	5	simple intrest	TELUGU SAMVASTARAMUL U		ISOTOPES, ISOBARS	SYLLABLES	STATES AND UNION	ELASTICITY OF DEMAND AND ITS IMPORTANCE		PORIFERA , CNIDARIA, CTENOPHORA, HELMINTHES	INSTANTANEOUS VELOCITY AND SPEED
	6	compound intrest	NAKSHATHRALU	TYPES OF FRUITS	METALS, NON METALS	PRACTICE OF ARTICLE	SOCIAL AND RELIGIOUS REFORMS	MEASUREMENT OF ELASTICITY OF DEMAND		NEMATODA, ANNELIDA, ARTHROPODA, MOLLUSCA	ACCELERATION
	REMARKS OF THE WEEK		ROLE PLAY ACTIVITIES	SEMINARS	ALALIES, ALLLOYES ,EXPERIMENTS	EXER CISES RELATED TO THE USAGE OF ARTICLES	ELECTION SYSTEM	SEMINARS	GROUP DISCUSSION	COMPARISON OF DIFFERENT INVERTEBRATE	CLASSROOM TESTS
WEEK 4	1	square roots and cube roots	BHASHA BHAGALU	ECONOMIC BOTANY	CHEMICAL BONDIND		FREEDOM MOVEMENT	INDIFFERENCE CURVES	SINGLE ENTRY SYSTEM	CHORDATES	SCALARS AND VECTORS
	2	cube root by prime factorisation methode	SANDHULU - SAMASALU	HERBARIUM	IONIC, COVALENTAND ELECTRO VALENT	CAPTION WRITING	FREEDOM FIGHTERS	MARGINAL UTILITY ANALYSIS	DOUBLE ENTRY SYSTEM	CLASSIFICATION	RESOLUTION OF VECTORS
	3	arthemetic,mean, median,mode	ALANKARALU	PLANT FAMILIES	ALLOTROPES	PICTURE COMPOSITION	LAW AND ORDER	BUDGET LINE COSUMER EQUILIBRIUM	JOURNAL ENTRY	SALIENT FEATURES OF CHORDATES	VECTOR ADDITION
	4	graphical represention	CHANDASSU	CLSSIFICATION	ELECTROLYSIS	PUNCTUATION MARKS	TYPES OF GOVERNMENT	PRODUCTION , SUPPLY, COST CURVES		BIOLOGY FOR HUMAN WELFARE	LAWS OF MOTION
	5	direct and inverse proportions	NEETIKADHALU- VAKYA PRAYOGAM	NOMENCLATUR E	ORGANIC AND INORGANIC	READING COMPREHENTION	POLITICAL THEORIES	VALUE, MARKET	NOMINAL OCCUPENT	PERIPLANATA	LAW OF INERTIA
	6	algerbraic expressions	PROJECT WORK	BOTANICAL NAMES	BIO CHEMISTRY		CLASS ROOM DISCUSSION	COMPETETION AND PRICE DETERMINATION	PERSONAL ACCOUNTS	ECOLOGY	NEWTONS LAWS OF MOTION