		TELAN	GANA MODEL SCHOOLS BRIDGE CO		2014-15	
	SUBJECT	TELUGU	SUBJECT WISE SCHEDULE FOR BRI ENGLISH	SCIENCE	SOCIAL	MATHEMATICS
	2	AKSHRAMALA	Introduction of Word, Sentence and kinds of sentences		MAP READING AP	Integers
WEEK 1	3	GUNINTALU	Focus on Interrogative Sentences	PLANT LIFE AND ANIMAL LIFE	MAP READING OF INDIA	Properties
	4	VOTTULU	Introduction spellings of Days, Months/Numbers	ANIMALCELL AND PLANT CELL	LOCAL AREA MAPS LIKE SCHOOL MAPS	PRACTICE OF TABLES
	5	VOTTULU	Introduction spellings of all Subjects/animals	ENVIRONMENT OUR LIFE.	divine path to divine introduction	Simple equations
	6	NALUGU , AYIDU AKSHRAMULA MATALU	Introduction spellings of all vegetables/fruits/flowers	BIO DIVESITY/ COMMUNITY	our ancient traditions and customs	Lines and angles
		REMARKS OF THE WEEK	FRAME ING DIFFERENT TYPES OF SENTENCES	IMPORTANCE OF PLANTS	OUR ANCIENT PHILOSOPHERS CHRTS AND DISCUSSING THEIR WORKS	PRACTISING SUMS
	DAY 1	CHINNA CHINNAPATALU	Introduction of NOUNS, countables,uncountables,singul ar nd plural forms	DEPENDANCE OF HUMANS ON PLANTS	LOCAL GOVERNMENT	Triangles and its properties
	2	SUMATHI, VEMANA PADYALU	Introduction of PRONOUN and VERB	, LEAVES ,FLOWERS	GRAM PANCHAYAT	Ratio applications
	3	SAMETALU	Introduction of ADJECTIVES	FOOD PREPARATION BY PLANTS	LOCAL HANDI CRAFTS	Data handling
WEEK 2	4	PODUPU KADHALU	Introduction of Degrees of Comparison	FOOD CHAIN	FARMING	MEAN MEDIAN MODE
	5	JANTA PADALU	Explain some interesting stories	USES OF PLANTS	WATER RESOURCES	Costruction of triangles
	6	PADA SAMPADA	Comprehension Passages	MEASUREMENTS	PROTECTING ENVIRONMENT	Congruency of Triangles
	S OF THE	MATALA GARADI	STORY TELLING BY STUDENTS	SIMPLE MACHINES	IDENTIFYING DRINKING WATER FACILITIES OF LOCAL	DRAWING PIE CHARTS AND GRAPHS PIE CHARTS
		MATALA PAKAPAKALU	Introduction of Suffixes and Prefixes	FORCE , WORK AND ENERGY	MINERAL WATER PLANTS	Algebraic expression
	2	PRASA VAKYALI	Introduction of Compounding Wrods	SCIENCE IN EVERY DAY LIFE	HEALTH AND HYGIENE	Addition and subtractionof alzebraic expressions
	3	NEETI VAKYALU	Introduction of Tenses	SIMPLE SCIENCE EXPERIMENTS	SELF AND PUBLIC HEALTH	Exponents POWERS BASES
	4	DIKKULU, RUTUVULU, DIKPALAKULU	Present and Past Tenses	FAMOUS SCIENTISTS	MAL NUTRITION	LAWS of exponents MULTIPLICATION AND DIVISION

	TELANGANA MODEL SCHOOLS BRIDGE COURSE FOR ACADEMIC YEAR 2014-15									
SUBJECT WISE SCHEDULE FOR BRIDGE COURSE CLASS : VII										
	SUBJECT	TELUGU	ENGLISH	SCIENCE	SOCIAL	MATHEMATICS				
	5	MASALU S	Simple Letter Writing	HEALTH AND HYGIENE	GROWTH AND DEVELOPMENT	Quadrilaterals				
	6	NAKSHATHRALU	0	KEEPING SUROUNDINGS CLEAN	ADOLESCENT COUNSELLING	Parallellograms				
		ROLE PLAY ACTIVITIES L	etter Writing,	PERSONAL HEALTH	GROUP DISCUSSION RELATED	SIMPLE PROBLEMS				
	S OF THE	F	FRIEND, PARENTS, PRINCIPAL		TO LOCAL AREAS	RELATED TO THE				
	WEEK				DEVELOPMENT	DISCUSSED TOPICS				
WEEK 4	DAY 1	BHASHA BHAGALU C	Comprehension Passages	HUMAN BODY	DEMOCRACY	Area peri meter				
	2		1 1	DIFFERENT SYSTEMS OF HUMAN BODY	DEMOCRATIC CITIZENSHIP	Area of rhombus				
	3		About any occasion / any other nteresting topic.	VITAMINS	RIGHTS AND DUTIES	2D and 3D shapes				
	4	SANDHULU - II	ntroduction Descripting	HEAEMOGLOBIN IMPORTANCE	ANCIENT ,MEDIEIAL AND MODERN HISTORIES	IsometricSkeleton				
	5			GROWTH AND DEVELOPMENT	INDUSTRIAL REVOLUTION	Symmetry				
	6			LIVING WORLD	GENDER EQUALITY	Angle of rotation, Order of rotation				
Post Test		TEST	TEST	TEST	TEST	TEST				