77		Torni or a urania			40
X	Pedagogy of	Mathematics -			
	School	1. During Internship, conduct of Essay	S	5	S3
8	Subject – I	writing/ quiz competitions i	n		
	(Part B)	mathematics and report			
	Mathematics/	2. One case study of gifted child an	d S	. 5	S3
	Biological	slow learner with intervention		1	1
	Sciences/	suggested.			,
	Social	3. Preparation of Mathematical Puzzles,	C	5	S3
,	Sciences	Games, riddles and other recreational			33
		activities.			
		4. Preparing two types of assessment	C	5	S 3
		tests – Formative, Summative type of			33
		tests.			
		5. Preparing Diagnostic test in Algebra,	C	5	63
		Arithmetic and Geometry from VIII		3	S3
		to X class mathematic syllabus.			
		The state of facts.			
		Social Sciences		1 . 1	
		1. Observe a day:"s proceedings in house	C	5	S3
		of assembly or parliament and report		1	
	a.	2. Collect News paper clippings on any		_	
		social issue and write a report on the	C	5	S3
	·	issue with your comments			
		3. Organise any one of the social	_		
	i	21Varanaga	S	5	S3
		Phoroth/ W/		1	
,		Awareness/ Vanamahotsavam, etc in			
		a village/ward and report.	S	5	S3
		4. Observe the functioning of any local		l	
		body office and report	C	5	S3
		5 Criticallar 1			
1 . 1	•	of Social Science text book of any		1	
1 . 1	,	class and prepare a detailed report			
1		propare a detailed report			
		Biological Sciences	S	5	S3
1		1. Make a survey on the problems of	~		
1 1					
		locality and record the observations	C	5	S3
		and submit a report			
		2. Select any topic of your choice and			
		topic of your choice and		1	
1		prepare a lesson plan		,	
		prepare a lesson plan on the lines	C	5	0.2
•		·	- 1	J	S3

suggested in constructivist approach. Prepare laborato ry instructional r	1		1				
Prepare laborato Propare Propare laborato P	ı			- Constitution	1	1	1
Sample S	- }	1	1 ,				
Similar to the content of the cont		l					
Sample S							
Sample S		.					
3. cards C/S 5 53 for any two experiments of your choice. 4. Prepare a herbarium based on a cortain theme. 5. Analyze recent public examination X class Biological Science question paper and compare with the pre-final question paper and record your observations.							
for any two experiments of your choice. 4. Prepare a herbarium based on a certain theme. 5. Analyze recent public examination X class Biological Science question paper and compare with the pre-final question paper and record your observations. XI Pedagogy of School Subject – II (Part B) English' Telugu' Physical Sciences 1. Prepare different steps involved for demonstration of an experiment one each in Physics and Chemistry Physical Sciences Physics and Chemistry and submit 3. Visit a Science Centre or Science—Museum (District' State' National) S 5 S3 and Physical Science Fair and prepare a report 4. Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day Earth Day/ Water Day/ any important day related to science in the school during the internship and submit a report **English** 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? 2. Select 10 examples of grammar activities listed in English Renders of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing promunication and spelling of 15			3				
choice. 4. Prepare a herbarium based on a C 5 5 53 certain theme. 5. Analyze recent public examination X class Biological Science question paper and compare with the pre-final question paper and compare with the pre-final question paper and record your observations. XI Pedagogy of School Subject – II (Part B) English/ Telugu/ Physical Sciences 1. Prepare different steps involved for demonstration of an experiment one each in Physics and Chemistry 2. Prepare two improvised apparatus / 12 ceaching gadgets with locally available material resources for Physics and Chemistry and submit 3. Visit a Science Centre or Science-Museum (District/ State/ National) S 5 S3 and prepare a report 4. Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language l		']		1	1	1
4. Prepare a herbarium based on a certain theme. 5. Analyze recent public examination X class Biological Science question paper and compare with the pre-final question paper and compare with the pre-final question paper and record your observations. 7. Pedagogy of School Subject – II (Part B) English / Telugu / Physical Sciences 8. Prepare different steps involved for demonstration of an experiment one each in Physics and Chemistry 2. Prepare two improvised apparatus / teaching gadgets with locally available material resources for Physics and Chemistry and submit 3. Visit a Science Centre or Science-Museum (District/ State Level Science-Museum (District/ State Level Science-Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day/ any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language to technical in nature? Interest of the science of classes VI to X and analyse. Compared to vocabulary items to teach in the relevant context. Give reasons for your selection. Prepare 3 activities for practicing pronunciation and spelling of 15							
certain theme. 5. Analyze recent public examination X class Biological Science question paper and compare with the pre-final question paper and record your observations. XI Pedagogy of School Subject – II (Part B) English' Telugu' Physical Sciences 1. Prepare different steps involved for demonstration of an experiment one each in Physics and Chemistry 2. Prepare two improvised apparatus / teaching gadgets with locally available material resources for Physics and Chemistry and submit 3. Visit a Science Centre or Science-Museum (District' State / National) and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language learner-friendly? Is the language too technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. (Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15				1	C	5	S3
S. Analyze recent public examination X class Biological Science question paper and compare with the pre-final question paper and record your observations. Yedagogy of School Subject - II (Part B)	ı						
class Biological Science question paper and compare with the pre-final question paper and record your observations. XI Pedagogy of School Subject – II (Part B) English' Telugu' Physical Sciences Compare two improvised apparatus / Telugu' Physical Sciences Compare a material resources for Physical and Physics and Chemistry and submit Sciences XI Sciences Centre or Science-Thuseum (District' State / National) Science Museum (District' State / National) Science Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and scivities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Fair and prepare a report on the exhibits and activities presented Science Color of the exhibits and activities presented Science Color of the exhibits and activities and activities of the prepare a report on the exhibits and activities for preciping and comment: To what extent the language clearly convex the meaning of the topic being discussed? Is the language learner-friendly? Is the language learner-friendly? Is the language learner-friendly? Is the language learner-friendly? Is the language too technical in anature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach i			;	· · · · · · · · · · · · · · · · · · ·			
Depart and compare with the pre-final question paper and record your observations.				, Parada Par			6 * * * * * * * * * * * * * * * * * * *
A	-						
Note	-				7		
Note of School Subject - II Prepare different steps involved for demonstration of an experiment one each in Physics and Chemistry 2. Prepare two improvised apparatus / C teaching gadgets with locally available material resources for Physics and Chemistry and submit 3. Visit a Science Centre or Science—Museum (District/ State/ National) S 5 S3 and prepare a report 4. Participate in a District/ State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day/ any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the almount the friendly? Is the language learner-friendly? Is the almount the friendly? Is the converted the friendly? Is the							
School Subject – II (Part B)	X	II	Pedagogy of				
Ceach in Physics and Chemistry Ceach in Physics and Chemistry				1. Prepare different steps involved for	C	5	S3
English Telugur Physical Sciences Sciences Sciences Sciences Sciences Sciences Sciences Science			Subject – II	demonstration of an experiment one			
Telugu/ Physical Sciences teaching gadgets with locally available material resources for Physics and Chemistry and submit 3. Visit a Science Centre or Science- Museum (District/ State/ National) S 5 S3 and prepare a report 4. Participate in a District/ State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day/ any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language too technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15			(Part B)	each in Physics and Chemistry			
Physical Sciences available material resources for Physics and Chemistry and submit 3. Visit a Science Centre or Science-Museum (District/ State/ National) and prepare a report 4. Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15			English/			5	S3
Sciences Physics and Chemistry and submit Visit a Science Centre or Science- Museum (District/ State/ National) S and prepare a report Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. Prepare 3 activities for practicing pronunciation and spelling of 15			Telugu/		1		
3. Visit a Science Centre or Science- Museum (District/ State/ National) and prepare a report 4. Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15	1	•		available material resources for			
Museum (District/ State/ National) and prepare a report 4. Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language learner-friendly? Is the language learner of classes VI to X and analyse. 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15			Sciences				
and prepare a report 4. Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15						_	
4. Participate in a District / State Level Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15					S	5	S3
Science Fair and prepare a report on the exhibits and activities presented 5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language learner-friendly? Is the language foo technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
the exhibits and activities presented 5. Celebrate National Science Day/Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language to technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15			÷			_	02
5. Celebrate National Science Day/ Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15	1		4		S	. 5	83
Earth Day/ Water Day / any important day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15			•	-			
day related to science in the school during the internship and submit a report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15				,	C	_	62
report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15					3)	35
report English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15	1			during the internship and submit a			
English 1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15				report			
1. Take a few passages from different lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15				•			
lessons of any class of your choice and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
and critically examine the following and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15		1		. 0	C	5	83
and comment: To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15							, A.
To what extent the language clearly convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
convey the meaning of the topic being discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
discussed? Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. C 5 S3 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15			,				
Is the language learner-friendly? Is the language too technical in nature? C 5 S3 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
Is the language too technical in nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15							7
nature? 2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15		1	*		C	5	S3
activities listed in English Readers of classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15		- 1	,				r
classes VI to X and analyse. 3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15							
3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15			,		C	5	S3
relevant context. Give reasons for your selection. C 5 S3 4. Prepare 3 activities for practicing pronunciation and spelling of 15				•			
your selection. 4. Prepare 3 activities for practicing pronunciation and spelling of 15	ļ,						
4. Prepare 3 activities for practicing pronunciation and spelling of 15							
pronunciation and spelling of 15					C	5	S3
			,				
words from a lesson in any text book				pronunciation and spelling of 15			
				words from a lesson in any text book			

of classes VI to X. 5. Develop a question paper for classes VI to X to asses all the aspects of language learning.	С	5	S3	

. . .

.

•

•

and the same of th					,
		2. Select 10 examples of grammar activities listed in English Readers of classes VI to X and analyse.	С	5	S3
		3. Take a topic of your choice and select 10 vocabulary items to teach in the relevant context. Give reasons for your selection.	С	5	S3
		pronunciation and spelling of 15 words from a lesson in any text book of classes VI to X.	С	5	S3
		5. Develop a question paper for classes VI to X to asses all the aspects of language learning. Telugu/UrduAs mentioned at the end of the Syllabus.	1 _	5	S3
7111	Learning	1. Plan and construct an achievement test in one of eh methodology subjects.	C	5	S3
	Assessment	2. Survey the assessment practices followed in different schools – Zilla Parishad/ Government, Private and a Residential and prepare a report	S	5	S3
		3. Prepare a report by undertaking question paper analysis of two school subjects	C	5	S3
	•	 (Public Examinations of Previous Years) 4. Administer an intelligence test on students of any class and interpret the 	S	5	S3
	e e e e e e e e e e e e e e e e e e e	results. 5. Conduct a survey to find out occupational choice of 9th class students and prepare report	S	5	S3
XIII 5	Understanding the self	As mentioned in the syllabus			
1555		in the balance curves	,		1,00