

**P.S.SENIOR SECONDARY SCHOOL**

<b>SUBJECT</b>	<b>CLASS IX- UT2 Portions</b>	<b>CLASS X -UT4 Portions</b>
<b>ENGLISH</b>	Sound of music(part 1&2), Wind(poem), Rain on the roof(poem), The adventures of Toto, descriptive paragraph(place), grammar- mixed bag	1. From the Diary of Anne Frank (PROSE) 2. How to tell Wild animals (POEM) 3. The Ball Poem (POEM) 4. A Question of Trust (SUPPLEMENTARY) 5. Letter - Placing Order 6. Grammar - Mixed Bag
<b>MATHS</b>	1)Lines and angles 2) Number system 3) Triangles 4) coordinate geometry	1) Arithmetic progression 2) circles 3) Introduction to Trigonometry 4) Triangles
<b>SOCIAL SCIENCE</b>	History & Civics French Revolution unit 4 5 & 6 Constitutional design Geography & Economics Physical features People as resource	1. Nationalism in India (units 3 and 4) 2. Water Resources 3. Agriculture 4. Making of the Global world
<b>SCIENCE</b>	chemistry- Is matter around us pure till page number 181 Physics -Chapter 7 - Motion(from graphical representation of motion, from page no 78 to84) &Chapter 8 Force and laws of motion (upto pg no:94) Biology - Improvement in food Resources: Animal Husbandry	chemistry- Metals and non metals Physics - Human eye and colourful world, Electricity (upto page no 177) Biology - Life Processes: Transportation

<b>TAMIL</b>	இயல் 2 முழுவதும், கடிதம், கட்டுரை, கவினுற எழுதுக	இயல் 3 மற்றும் எழுத்து,சொல் (இலக்கணம்), திருக்குறள் (20)
<b>HINDI</b>	1.एवरेस्ट मेरी शिखर यात्रा (गद्य) 2.रहीम के दोहे (पद्य) 3.स्मृति(संचयन) 4.व्याकरण-शब्द&पद,अनुस्वार,अनुनासिक,उपसर्ग,प्रत्यय, विराम चिह्न,अर्थ के आधार पर वाक्य भेद,स्वर संधि 5.लेखन-संवाद,अनुच्छेद 6.अपठित गद्यांश	1.ततार्रा वामीरो कथा (गद्य) 2.मनुष्यता (पद्य) 3.हरिहर काका (प्रश्न-6-10) 4.व्याकरण -पदबंध,समास,रचना के आधार पर वाक्य भेद,मुहावरे 5.लेखन-अनुच्छेद,औपचारिक पत्र 6.अपठित गद्यांश
<b>SANSKRIT</b>	विजयतां स्वदेशः, विद्यया भान्ति सद्गुणाः, शब्दः, धातुः, सङ्ख्या, अन्ये व्याकरण विषयः	जननी तुल्यवत्सला। सुभाषितम्। तत् त्व प्रत्ययः। विसर्गसन्धिः। विभक्ति तत्पुरुषःकर्मधारयः। अन्यव्याकरणांशाः।
<b>ARTIFICIAL INTELLIGENCE</b>	AI Project cycle-Modeling, Evaluation, Deployment Employability Skills-Communication Skills-Writing skills,Pronunciation Basics,Greetings and Introduction,Talking about Self,Asking Questions I,Asking Questions II Python-Introduction to python,print(),variables, Operators,Input()	Advanced Concepts of Modelling in AI- Deep Learning, Artificial Neural Network, Perceptron Model, Natural Language Processing - Introduction, Applications of NLP, Stages of NLP, Chatbots Employability Skills ICT Skills