

Holiday Assignment 2024-25
XI A

Subject	Assignment
English	<p>English Project on: SILK ROAD</p> <ol style="list-style-type: none"> 1. Index 2. Acknowledgement 3. Certificate of Completion 4. Objective <p>DATA to be written:</p> <ol style="list-style-type: none"> I. About the author II. About the characters <ul style="list-style-type: none"> * Nick Middleton * Lahmo * Tsetan * Daniel * Norbu III. Silk Road Map IV. Tibetan Mastiff V. Hurdles in the journey VI. Description of Darchen VII. Nick's encounter with Lake Mansarovar VIII. Your Reflection / Theme / Message conveyed. (3 paragraphs) <ol style="list-style-type: none"> 5. Bibliography <p>Paste Pictures to make your project more presentable. Use A4 Size sheets.</p>
Physics	<p>Prepare a investigatory report on any one of the following topics</p> <ol style="list-style-type: none"> 1. Dimensional analysis 2. Equations of motion 3. Projectile Motion 4. Newton's laws of motion 5. Friction 6. Centripetal force 7. Conservative and non Conservative forces 8. Elastic collisions 9. Newton's law of gravitation 10. Keplers laws of planetary motion <p>Investigatory project must include</p> <ol style="list-style-type: none"> 1. Front page 2. Certificate 3. Acknowledgement 4. Introduction 5. Report on the topic <p>Revise UT1 Syllabus</p>
Chemistry	<p>Revise syllabus of UT 1</p> <p>Prepare a project report on any one of the topic assigned</p> <ol style="list-style-type: none"> 1 To Determine the hardness of water 2 To study foaming capacity of soaps

	<p>3 To study the rate of evaporation of Different liquids</p> <p>4 To analyse some of fruit and vegetables juices for The content present in them</p> <p>5 To study adulterated in food stuffs</p> <p>6 To study rusting of iron and its factor</p> <p>7 Preparatio of soya milk and its comparison with natural milk</p> <p>8 To study digestion of starch by salivary amylase.</p>
Math	<p>Revise syllabus of UT 1</p> <p>Do given activities and project.</p>
Biology	<p>Revise UT-1 syllabus</p> <p>Prepare a project report on any one of the following topics</p> <ol style="list-style-type: none"> 1.Study of effect of antibiotics on micro-Organisms 2.To study of dispersal of seeds by various agencies 3.To study competition between weeds and crops. 4.Study of the effect of herbicide on lawn weeds 5.Study of developmental stages of housefly/Cockroach 6.Study of locomotion and role of different fins in fishes
IP	<p>Revise syllabus for UT1</p> <p>Prepare a project file on the topic Emerging Trends.</p>
Phy.Edu	<p>Revise syllabus for UT1</p> <p>Prepare a project file :-</p> <ul style="list-style-type: none"> ● Index ● Acknowledgement ● Certificate of completion ● Motor fitness test ● Brockport physical fitness test (BPFT) ● SAI Khelo India test ● Prepare a project on a topic of any one of the sports/games of your choice.Labeled a diagram of field and equipment.Also mention it's rules, terminology and skills:- Basketball, Football, Kabaddi,Kho-Kho, Volleyball, Cricket, Handball, Hockey. ● Sports awards in India
C.Arts	<p>Revise syllabus for UT 1</p> <p>Prepare practical file work</p> <p>Educational poster</p> <p>Calligraphy</p> <p>Object Drawing</p>
Yoga	<p>Do Surya namaskar Practice (10rounds) Daily</p> <p>Revise Syllabus for UT 1</p> <p>Make Project file on Yoga Advance Yogasana.</p>