

DON BOSCO SCHOOL, NASHIK**SYLLABUS FOR SEPTEMBER 2018 – 2019 CLASS – XII COMMERCE**

SUBJECT	TOPIC / CHAPTER
<u>ENGLISH</u> A. LESSON B. WRITING SKILLS C. GRAMMAR	a. The felling of the Banyan tree b. Towards Ideal Villages c. Under the Yoke d. Realization of a Dream e. Skeleton in the cupboard f. A nation's strength g. Audience with AnantPai a. Dialogue writing b. Information transfer. c. Active Voice and passive Voice a. Direct and Indirect speech
<u>INFORMATION TECHNOLOGY</u> A. PRACTICALS	a. Introduction to Networking b. Database management using Access a. Creation of Ledgers. b. Creation of Purchase Order. c. Creation of Sales Order.
<u>BOOK-KEEPING AND ACCOUNTANCY</u>	a. Admission of Partner. b. Retirement of Partner c. Death of Partner
<u>ORGANIZATION OF COMMERCE AND MANAGEMENT</u>	a. Consumer Protection b. Principles of Management
<u>ECONOMICS</u>	a. Determination of Aggregates. b. Money
<u>MATHEMATICS AND STATISTICS</u> A. PRACTICAL	a. Assignment Problem and Sequencing b. Ratio, Proportion and Partnership a. Assignment Problems b. Sequencing
<u>E.V.S.</u>	a. Biodiversity conservation and sustainable use b. Seminar Presentation
<u>P.T</u>	a. Body composition b. Body mass index c. Waist Hip Ratio d. Target Heart Rate

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SUBJECT	TOPIC / CHAPTER
<u>ENGLISH</u> A. LESSON B. WRITING SKILLS C. GRAMMAR	<ul style="list-style-type: none">f. The felling of the Banyan treeg. Towards Ideal Villagesh. Under the Yokei. Realization of a Dreamj. Skeleton in the cupboardf. A nation's strengthg. Audience with AnantPai d. Dialouge writinge. Information transfer.f. Active Voice and passive Voice b. Direct and Indirect speech
<u>INFORMATION TECHNOLOGY</u> A. PRACTICALS	<ul style="list-style-type: none">a. ASP.NET (Using VB.NET) a. Display of Client Side and Server Side details.b. Counting number of days form birthdate.c. Client side and server side date and time.
<u>PHYSICS</u> A. PRACTICALS	<ul style="list-style-type: none">a. Electromagnetic induction.b. Wave motion..c. Stationary waves. a. Expt - Potentiometer Ib. Expt - Potentiometer II.c. Activity – L.D.R.d. Activity – Variation of P.D with length of wiree. Activity – Assembling household circuit
<u>CHEMISTRY</u> A. PRACTICALS	<ul style="list-style-type: none">a. Chemical kinetics.b. Compounds containing N.c. Isolation of elements a. Detection of two Acidic radicalsb. Volumetric analysis -1.
<u>MATHEMATICS AND STATITICS</u> A. PRACTICALS	<ul style="list-style-type: none">a. Probability Distributionb. Binomial Distribution. a. Solution Of Triangleb. Inverse Trigonometric Functionsc. Expected Value , Variance , S.D. of discrete random variable
<u>BIOLOGY</u>	<ul style="list-style-type: none">a. Enhancement in food productionb. Photosynthesisc. Circulation.d. Biotechnology- Process and applications

A. PRACTICAL	Diagram practice a. To study flowers adapted to pollination by different agencies c. To study temporary mounting of pollen germination on slide
<u>E.V.S.</u>	a. Biodiversity conservation and sustainable use
<u>P.T</u>	e. Body composition f. Body mass index g. Waist Hip Ratio h. Target Heart Rate