

Dnyanvardhini Trust's
Sonubhau Baswant College of Arts and Commerce, Shahapur

Programme Outcomes

CLASS	COURSE	OBJECTIVES	COURSE OUTCOME
F.Y.B.COM	Accounting	1) To familiarize the students with basic concepts of business.	1) Provided basic knowledge & understanding about business concept.
	Paper-I	2) To develop knowledge and understanding of business.	2) Acquainted the students about business environment.
	(Introduction to Business)	3) To make students aware of current trends in business.	3) Students aware with the recent trends in business.
F.Y.B.COM	Accounting	1) To make students very familiar with basic concept of services.	1) Gets acquainted with the basic concept of services.
	Paper-II	2) To understand retailing in India.	2) Develops the awareness among the students regarding retailing in India.
	(Services Sector)	3) To make aware of recent trends in services sector and E-Commerce.	3) Made students aware about recent trends in services sector.
S.Y.B.COM	Accounting	1) To make the learners aware about conceptual knowledge and evolution of management.	1) Acquainted basic concept, functions and principles of management.
	Paper-III	2) To familiarize the learners with the functions in Management.	2) Made students familiar with the functional areas of management.
	(Management)		
	Functions and Challenges		
S.Y.B.COM	Accounting	1) To acquaint the learners with the basic concepts of Production Management, Inventory Management & Quality Management.	1) Provided basic knowledge & understanding about production management.
	Paper-IV	2) To provide basic knowledge about Indian Financial Systems.	2) Made students aware about recent trends in finance.
	(Management)	3) To update the learners with the recent trends in Finance.	
	Production & Finance		
S.Y.B.COM	Accounting	1) To highlight the role of advertising for the success of brands and its importance within the marketing function of a company.	1) The students acquainted with the fundamentals of Advertising.
	(Advertising)	2) It aims to orient learners towards the practical aspects and techniques of advertising.	2) Developed the capability of students for knowing advertising in detailed
	Skill Enhancement (SEC)	3) It is expected that this course will prepare learners to lay down a foundation for advanced post-graduate courses in advertising.	
S.Y.B.COM	Accounting	1) To highlight the role of advertising for the success of brands and its importance within the marketing function of a company.	1) Made aware the students about the media of advertising.
	(Advertising)	2) It aims to orient learners towards the practical aspects and techniques of advertising.	2) To enable the students to develop skills in preparing advertisement.
		3) It is expected that this course will prepare learners to lay down a foundation for advanced post-graduate courses in advertising.	
T.Y.B.COM	Accounting	1) To make the students aware about conceptual knowledge and evolution of marketing.	1) Created awareness about marketing
	(Marketing)	2) To understand the elements of marketing.	2) Know the relevance of marketing in modern competitive world.
		3) To update the students with the career in marketing	3) Developed an analytical ability to plan for various marketing strategy.
T.Y.B.COM	Accounting	1) To provide basic knowledge about Human Resource Management.	1) Understands the basic concepts of Human Resource Management.
	Human Resource Management	2) To develop the skill to maintain human relations.	2) Gets knowledge about the Human Resource development.
		3) To update the students with the recent trends in Human Resource Management.	3) Made aware the students about recent trends in HRM.
T.Y.B.COM	Accounting	1) To acquaint students with India's Export marketing potential.	1) Gets acquainted with the basic concept, global frame work and India's foreign trade policy for export marketing.
	Export Marketing Paper-I	2) Practical significance of export marketing .	2) Exposed to a new approach to the study of the export marketing.
		3) Conceptual understanding and clarity of technology used in export marketing.	
T.Y.B.COM	Accounting	1) To develop knowledge and understanding of calculating FOB price.	1) Gets knowledge about calculating FOB price.
	Export Marketing Paper-II	2) To make students aware about the export procedure and documentation.	2) Made students aware about the export procedure.

		3) To know the methods of payment in export marketing.	3) Acquires sound knowledge of methods and documentation of export marketing.
F.Y.B.COM	Accounting & Finance	1) To enable the learners to understand the information about the business and business objectives.	1) Analyze the functioning and goal of the business.
	Business Environment	2) To enable the students to understand the various kind of ethical and unethical practices in the business.	2) Analyze the how to start the business and how to set the objectives.
		3) To enable the learners to understand the different kind of consumer rights and how to protect the consumer from malfunctioning.	3) Analyze the proper information regarding consumer and their right.
F.Y.B.COM	Accounting & Finance	1) Macro Economics help the students to understand occurrences that are observed in the real world or reported by media.	1) Analyze the student the meaning and what use of economics in real world.
	Economics-II	2) It would help to understand the student to what the courses of inflation are or what is monetary and fiscal policy.	2) Analyze the causes and effect of inflation and unemployment.
	Macro Economics	3) To enable the student to understand the balance of payment and so on.	3) Analyze the learner to BOP transaction.
T.Y.B.COM	Accounting & Finance	1) To enable the learners to understand about the new product development and.	1) Understands what is meant by marketing and marketing effectiveness.
	Management Application	2) To enable the learners regarding proper information about market strategy.	2) Identify Human Resource activities that contribute to the organizational development.
		3) To enable the student to understand the HRM in the organization.	3) Understands the need for the Management activities.
F.Y.Bsc.IT	Bsc.IT Operating Systems	1) Students will demonstrate a knowledge of process control, threads, concurrency, memory management scheduling, I/O and files, distributed systems, security, networking. Student will implement a significant portion of	1) Students demonstrate an ability to analyze a problem and identify and define the computing 2) Students demonstrate an ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
			3) Students demonstrate an ability to function effectively on teams to accomplish a common goal.
			4) Students demonstrate an ability to use current techniques, skills, and tools necessary for computing practice including C++.
			5) Students demonstrate an ability to apply mathematical foundations, algorithmic principles in the modeling and design of computer-based systems in a way that demonstrates comprehension of the trade-offs involved in design choices.
			6) Students demonstrate an ability to apply design and development principles in the construction of software systems of varying complexity.
			7) Students become familiar with protection and security mechanisms.
			8) Students become familiar with various types of operating systems including Unix, Linux, Android system.
F.Y.Bsc.IT	Bsc.IT	1) To understand fundamentals of programming such as variables, conditional and interactive execution, methods, etc.	1) Understand the flowchart and design an algorithm for a given problem and to develop C programs using operations.
	Imperative Programming	2) To understand fundamentals of programming in c, including arrays, structure and unions, pointers etc.	2) Develop conditional and iterative statements to write C programs.
		3) Be aware of the important topics and principles of software development.	3) Exercise user defined functions to solve real time problems.
		4) Have the ability to write a computer program to solve specified problems.	4) Inscribe C programs that use pointers to access arrays, strings and functions.
		5) Exercise files concept to show input and output of files in C.	5) Exercise user defined data types including structures and unions to solve problems
			6) Inscribe C programs using pointers and to allocate memory using dynamic memory management functions.
F.Y.Bsc.IT	Bsc.IT	1) To understand basic architecture of 16 bit and 32 bit microprocessors.	1) Write programs to run on 8086 microprocessor based systems.
	Microprocessor Architecture	2) To understand interfacing of 16 bit microprocessor with memory and peripheral chips involving system design.	2) Design system using memory chips and peripheral chips for 16 bit 8086 microprocessor.

		3) To understand techniques for faster execution of instructions and improve speed of operation.	3) Understand and devise techniques for faster execution of instructions, improve speed of operations and enhance performance of microprocessors.
		4) To understand RISC and CISC based microprocessors.	4) Distinguish between RISC and CISC processors.
		5) To understand concept of multi core processors.	5) Understand multi core processor and its advantages.
F.Y.Bsc.IT	Bsc.IT	1) To Provide students with a overview of the concepts and fundamentals of data communication and computer networks	1) Conceptualize all the OSI layers
	Computer Networks	2) To familiarize with the basic taxonomy and terminology of computer networking area.	2) Use appropriate network tools to build network topologies.
		3) To experience the designing and managing of communication protocols while getting a good exposure to the TCP/IP protocol suite	3) Install and configure an open source tool NS2.
			4) Test simple protocols in a laboratory scenario.
S.Y.Bsc.IT	Bsc.IT	1) To be able to design, describe, validate and optimize embedded electronic systems in different industrial application areas.	1) Creating secure systems that can tolerate faults. Design, program and evaluate systems in real time. Designing electronic circuits for the processing of information in communications and control systems.
	Introduction to Embedded system	2) To be able to define hardware and software communication and control requirements.	2) Analyze, design, test and maintain complex embedded systems.
		3) To acquire knowledge of and be able to use tools for the development and debugging of programs implemented on microcontrollers and DSPs.	3) Describe, validate and optimize embedded electronic systems in different areas of industrial application.
		4) To design electronic circuits for the processing of information in communications and control system.	4) Evaluate hardware and software requirements for communication and control applications.
		5) To acquire knowledge of sensor properties and apply these in the design of electronic systems which integrate measurement and actuation in different industrial production contexts.	5) To keep the acquired knowledge updated and to complete their training through professional activity, self-training, attending scientific and technological events, etc.
		6) To acquire knowledge of and apply tools for the rapid prototyping of embedded control systems.	6) To understand and knowing how to use the methods and tools for the development and refinement of programs implemented on microprocessors, microcontrollers and DSPs.
			7) To understand the most suitable processing of signaling and the associated hardware.
T.Y.Bsc.IT	Bsc.IT	1) To focus on the latest microcontrollers with application development, product design and prototyping	1) Understand designing principles of connected devices
	Internet of Things	2) To attempt connecting objects to the internet and also to each other-allowing people and objects themselves to analyze data from various sources in real-time and take necessary actions in an intelligent fashion.	2) Understand internet principles & prototyping of embedded device
			3) Understand techniques for writing embedded code.
			4) Understand business model & ethics of internet of things.
T.Y.Bsc.IT	Bsc.IT	1) To acquire knowledge of information security risk analysis, database security	1) Analyze risk, security program & it's methodology.
	Security in Computing	2) To understand secure network design, firewalls WAN & it's security.	2) To understand authentication & authorization concept of cryptography.
		3) To understand intrusion detection & prevention system, virtual machines & cloud computing concepts.	3) To understand VOIP & PBX security virtual machines & cloud computing.
			4) To understand physical security OS security models, wireless network security.
S.Y.B.A	Paper III	1) To acquaint the students with the different sources/ tools of Ancient India History.	1) Students learn various sources and tools of Ancient India History.
	(History of Ancient India)	2) To enable the student to understand the political Socio-Economic and cultural development of India from pre-Historic times.	2) Students appreciate/understand the political socio-economic and cultural development of pre-historic India.
		3) To enable the students to appreciate the rich cultural heritage of India.	3) Students appreciate and conserve the rich cultural heritage of India.
F.Y.B.A	(History)	1) The course is designed to make the student aware about the making of modern India and the struggle for Independence.	1) After completing this course students learn the making of modern India.

	History of Modern India		2) Student learn about the efforts of various freedom fighter to Indian freedom movement.
S.Y.B.A	Paper-II	1) To enable the students comprehend the transition of Europe from medieval to modern times and its impact on the rest of the world.	1) Students understand the transition of Europe from medieval to modern times.
	(History)	2) To acquaint the students with growth of various political movements that shaped the modern world.	2) Students learn about various political movements that shaped the world.
	Landmarks in World History	3) To highlight the rise and growth of nationalism as a movement in different parts of the world.	3) Students understand and appreciate the growth of nationalism in various parts of the world.
		4) To equip the students with an ability to understand and assess the contribution of world personalities during the period under study.	4) Students understand the contribution of various world personalities during the period under study.
S.Y.Bsc.IT	Bsc.IT	1) The course is applied mathematics to provide basic knowledge of mathematics.	1) These topic is understanding for students.
	Applied Mathematics	2) This course introduce new topic in mathematic.	2) Understand the concepts of applied mathematics.
		3) To prepare students to perform the equation of the first order & of the first degree.	3) Students are easily solved for in mathematical problem.
S.Y.Bsc.IT	Bsc.IT	1) The course is a computer oriented statistic technique to provide basic knowledge of mathematics.	1) These topic is easily understanding for students.
	Computer Oriented Statistical	2) To prepare students mean, median, mode & other measure of central tendency	2) Mathematical calculation are useful for real life & most important.
		3) Easily calculated for statistical estimation theory.	3) Statistical theory are most useful for calculation for student.
F.Y.Bsc.IT	Bsc.IT	1) Discrete mathematics introduction, set theory def of all set, venn-diagram, union & intersection	1) Important knowledge of mathematics .
	Discrete Mathematices	2) Logic of compound statement structure.	2) Understand various issues related to discrete maths.
		3) Function, tree diagram, Quantifiers	3) Prepared for quantifier topics are competitive examinations.
			4) Understand the concept of logic & functions.
F.Y.Bsc.IT	Bsc.IT	1) These course introduce mathemats modeling & engineering problem solving	1) Understanding computer based numerical & statistical technique.
	Numerical & Statistical Method	2) To prepare students least squares regression & linear programming.	2) Understood the concept of linear programming.
		3) Introduce new point for random variable & distribution.	
		4) Requisition of the essential mathemats skill used in computer science.	
F.Y.B.COM	Accounting	1) These course introduce all topics for maths & state	1) Prepared for competitive examination .
	Mathematical & Statistical technic	2) These course studied for new topics sheres & mutual funds, linear programming & permutation & combination studied in mathematics.	2) Understood the concept of simple interest compound interest & the concept of EMI
		3) Measure of central tendency, EMV & probability are studied in statistical technique.	3) Understood the concept of shares & to calculate decision.
			4) Understood the concept of population & sample.
			5) Used frequency distribution to make dicision .
			6) To understand and to calculate various types of averages & variations.
F.Y.B.COM	Accounting	1) These course introduce all topics for mathematics & statistics.	1) Prepared for competitive examination .
	Mathematical & Statistical Technic	2) These course studied for new topics derivatives & applications.	2) Understood the concept of annuity of EMI.
		3) The facility to solve a index number, time series.	3) Used correlation and regression analysis to estimate the relationship between two variables.
			4) Understood the concept and techniques of different types of index numbers.
M.A.PART-I	Part-I	1) Acquisition of the essential mathematical skill used in economic analysis.	1) Understood the concept of set theory.

	Eco-mathematics	2) An ability to make use of the mathematical approach in formulating and analyzing problems in economics and recognition of it's limitation.	2) Understood the concept of random variable & type of random variable .
		3) The facility to solve a random variable, mean & variance, test of hypothesis & simple linear regression	3) Random variable most useful for the linear regression.
M.A.PART-II	Part-II	1) Acquisition of the essential mathematical skill used in economics analysis.	1) Understood the concept for de Morgan' law & derivative of a function.
	Economics	2) The facility to solve a set theory de Morgan's , derivative of a function, constrained optimization in Economics.	2) Easily calculated.
	Statistical Methodsin	3) Introduction to matrices, adding & multiplying matrices.	3) Understood the concept of matrices.
		4) An ability to make use of the mathematics approach in formulating & analyzing problem in economics.	
T.Y.B.B.I	Banking & Insurance	1) To help the students to understand the meaning of the strategy and how to formalte and implement the strategy.	1) The aim of this course is to introduce the main concept and through thought processes in strategy management.
	Strategic Management	2) To enable the learners to understand the various types of business environment which have to be impact on the environment.	2) Strategy is about clear thinking rather than the blind used of other people concept.
		3) To enable the student to understand the how to use the various level of strategy.	3) The course develop strategic awarness and strategic skill.
F.Y.B.B.I	Banking & Insurance	1) To enable the learners to understand the basic functions of the management.	1) Discuss and communicate the management evolution and how it will affect future managers.
	Principles of Management	2) To enable the learners to understand the organization structure of banking and insurance companies.	2) Identify organizational activates that contribute to the organizational effectiveness.
		3) To provide the proper information about the business leaders.	3) Identify managerial activates that contribute to the manager effectiveness.
S.Y.B.B.I	Banking & Insurance	1) To enable learners to understand the individual behavior related to personality, decision making etc.	1) Analyses the behavior of individual and group in organization in term of the key factor that influence organization behavior
	Organizational Behavior	2) To enable the learners to understand the importance of the group dynamics and group decision making in the organization.	2) Analyses the organizational behavior issues in the context of organization behavior theories and modal.
		3) To help the learners to understand the importance and practices of organization behavior in banking and insurance sector.	3) Analyses the policy and practices in the banking and insurance sector related to organizational behavior
T.Y.B.A	History	1) To study the colonial impact on India.	1) To introduce the students to the regional history of Maharashtra
	History of Modern India	2) To Comprehend the socio economic reforms in pre and post independence.	2) To familiarize students with the literary sources of the history of the Marathas
		3) To examine the forces & growth of nationalism	3) To help students to understand the forces leading to the establishment of swarajya under shivaji.
		4) To acquaint the students with the principles of foreign policy.	4) To encourage students to undertake research in research history.
T.Y.B.A	History	1) To trace some of the major events of post-world war II period.	
	History of Contemporary world	2) To understand the ways in which events of these events.	
		3) To comprehend the ways in which events of the latter half of the twentieth century have influenced the present.	
T.Y.B.A	History	1) Understand the basics of archaeology.	
	Archaeology and Heritage Tourism	2) Understand the meaning and significance of epigraphy in historical studies.	
		3) Make students know the evolution of coinage and its significance as the sources of history.	
		4) Make students aware about the basics of heritage tourism.	
T.Y.B.A	History	1) To acquaint the students with the history of the Turkish (Muslim) rule that systematically began from the 13th century A.D in India.	
	History of the Sultanate period	2) To highlight on the development of socio-economic, administrative & cultural trends during the period of the sultan's rule & that of the vijaynagar & bahmani kingdoms .	

		3) Tracing the history of India till the Foundation of the mughal's rule that began since 1526 onwards.	
T.Y.B.A	History	1) To study the history of India.	
	General Knowledge & Current Affairs	2) To Create awareness about general knowledge & current affairs.	
		3) To prepare the students for competitive exams including UPSC, MPSC & other exams.	
T.Y.B.A	History	1) Make students aware of career options.	
	Museology, Archival and Library science	2) Make students aware about museology as an allied branch of history.	
		3) Inform the students about role of museums in preservation of heritage.	
		4) Understand the meaning, significance, scope and value of archival science in the study of history	
		5) Understand the role of library in academic and research career.	
		6) Know the management of library.	
T.Y.B.A	History	1) To enable the students to understand the processes that led to the expansion of the Maratha power in the 18th century	
	History of the Marathas-Peshwas	2) To appreciate the contribution of the Marathas in the national politics of the 18th century.	
		3) To analyze the forces that led to the fall of the Maratha power and the rise of the European power.	
		4) To develop an understanding of the society and culture in Maharashtra in the 18th century.	
T.Y.B.A	History	1) Make students aware of the history of Mughal rulers since 1526 A.D onwards till the death of the Aurangzeb in 1707 A.D .	
	History of the Mughal Rule	2) Tracing socio-economic, administrative & cultural trends during the period.	
		3) Made to study briefly the rise of Maratha power that challenged the mighty Mughal rule during the period of Shivaji & his successors.	
T.Y.B.A	History	1) To study the history of India.	
	General Knowledge & Current Affairs	2) To Create awareness about general knowledge & current affairs.	
		3) To prepare the students for competitive exams including UPSC, MPSC & other exams.	
T.Y.B.A	History	1) To acquaint the students with some of the major changes that occurred in Asia after world war II	
	History of Asia	2) To understand the ways in which Asian nations resisted & defied the control of the west.	
		3) To comprehend some of the trends that emerged in Asia .	
T.Y.B.A	History	1) To understand the process of making the constitution & the integration & recognition of Indian states.	
	History of Contemporary India	2) To acquaint the students with the political developments in India after independence .	
		3) To comprehend the socio-economic changes progress in science & technology in India.	
F.Y.B.COM	EVS	1) To understand the issues of environmental contexts and suitable development.	1) Students understand the basic concept related to environment.
		2) To Understand the issues related to work management forest management.	2) Understand various issues related to waste management, forest management.
		3) Understand the problems related to population growth.	

S.Y.B.COM	Business Law	1) To understand the basic legal terms and concepts used in law pertaining to business	1) Imparted knowledge of fundamental business law.
		2) To understand the basic knowledge related to Indian contract act sale of goods act, negotiable instrument.	2) Update the knowledge Of provision of the companies act 2013.
		3) To understand the terms related To companied act.	3) Understand the provisions related to Indian contract act.
S.Y.B.A	Book-Keeping	1) To enable the learners to understand basic understanding of book keeping and accountancy.	1) Imparted knowledge related to basic concepts of accountancy.
		2) To provide the analytical ability among arts students and prepare them for employability.	2) Understand the basic knowledge related to baking, journal entry etc.
F.Y.B.COM	Accounting & Finance	1) To impart the knowledge about recording of transaction, preparation of branch account, final A/c, consignment A/c.	1) Imparted knowledge of various accounting concept.
		2) To provide basic knowledge related to accountancy.	2) Acquainted them with practical knowledge.
		3) To enable the students to acquaint sound knowledge of basic concepts of accountancy.	