



AL JAMIA
ARTS AND SCIENCE COLLEGE
PERINTHALMANNA

(Affiliated to the University of Calicut)

+91 7994 188 918

+91 4933 227 918

www.aljamiacollege.com

artscollege@aljamia.net

Poopalam, Valambur P.O.

Malappuram Dist., Kerala - India, Pin. 679 325

COURSE OUTCOMES (CO)

INTERNAL QUALITY ASSURANCE CELL (IQAC)

INDEX

SL NO	PROGRAMMES	PAGE NO
1	BSC FOOD TECHNOLOGY	3 - 6
2	BSC MICRO BIOLOGY	7 - 12
3	BSC PSYCHOLOGY	13 - 16
4	BSC GEOGRAPHY	17 - 22
5	BSC COMPUTER SCIENCE	23 - 26
6	BACHELOR OF COMPUTER APPLICATIONS	27 - 32
7	BACHELOR OF COMMERCE	33 - 37
8	BACHELOR OF BUSINESS ADMINISTRATION	38 - 41
9	BA ENGLISH	42 - 47
10	BA ISLAMIC STUDIES	48 - 51
11	MA ISLAMIC FINANCE	52 - 56
12	MA ARABIC	57 - 62

UG PROGRAMMES

B. Sc. FOOD TECHNOLOGY

SEMESTER I

FTL 1 B 010 PERSPECTIVES OF FOOD SCIENCE & TECHNOLOGY

COURSE OUTCOME

- CO1** The basic knowledge of food science and technology.
- CO2** Structure and composition of different types of foods
- CO3** Basics of quality assessment, nutritional factors and health foods
- CO4** Knowledge in Food additives (Preservatives, colours, improvers etc).
- CO5** An idea about journals, research centers and leading industries

SEMESTER II

FTL 2 B 03 FOOD MICROBIOLOGY

COURSE OUTCOME

- CO1** The student will have knowledge on history of microbiology.
- CO2** Understand concept of growth and reproduction of bacteria ,relevance of microscopy
- CO3** Understand the basic microbial structure, function and study the comparative characteristics of prokaryotes and eukaryotes and understand the structural similarities and differences among them.

SEMESTER III

FTL 3B 05 FOOD ENGINEERING

- CO1** Identify the mechanisms by which various unit operations in food processing optimize food quality and extend shelf life of foods
- CO2** Understand principles of heat and mass transfer phenomena
- CO3** Describe the theories of refrigeration and freezing
- CO4** Understand rheological characteristics of foods
- CO5** Understand the working principle of heat exchangers, evaporators, driers and boilers

SEMESTER IV

FTL 4 B 07 FOOD CHEMISTRY & ANALYTICAL INSTRUMENTATION

COURSE OUTCOME

CO1 Exposure to various Instrumental analysis of foods which needed for statutory requirements

CO2 Understand the constituents of foods which are always amenable during processing.

CO4 Knowledge of minor constituents useful to get organoleptic character of foods.

SEMESTER V

FTL 5 B 09 FOOD MICROBIOLOGY II

COURSE OUTCOME

CO1 Understand microbiological techniques for the isolation of pure culture of Micro organisms.

CO2 To understand spoilage organisms ,growth factors and control.

CO3 To know the effect of fermentation in food production and how it influence the microbiological quality and status of food product.

CO4 To perform and analyse the microbiological safety of milk and water

FTL 5 B 10 CEREALS, PULSES AND OIL SEEDS TECHNOLOGY

COURSE OUTCOME

CO1 Familiarize on milling technologies of rice & wheat

CO2 Knowledge on baking technologies of bread, cake, biscuit and confectionary.

CO3 Knowing the processing methods of pulses, nuts and oilseeds.

CO4 Detailed description of millet chemistry.

FTL 5 B 11 FOOD PRESERVATION & PACKAGING TECHNOLOGY

COURSE OUTCOME

CO1 Understand the master technologies of thermal food processing which governs most food industries.

CO2 Signify the importance of various drying methods

CO3 Make knowledge on pros and cons of low temperature preservation

CO4 Optimize the idea on how ionizing radiation can be used for food preservation

CO5 Rely on ancient fermentation method and its application

CO6 Clear the usual confusion for using various chemical preservatives.

CO7 Dominate the common preservation techniques with the recent and advanced one

CO8 To be competitive with innovative ideas for developing substantial consumer products.

SEMESTER VI

FTL 6 B 15 DAIRY TECHNOLOGY

COURSE OUTCOME

CO1 Lists the components of milk.

CO2 Signify the importance of physico chemical properties of milk

CO3 Providing the importance of dairy processing technologies and equipment used.

CO4 Make more knowledge on different types of market milk and fermented milk products

CO5 Provide more information on CIP methods

FTL 6 B 16 TECHNOLOGY OF ANIMAL FOODS

COURSE OUTCOME

CO1 Understand the importance of safe slaughtering methods and its significance in food safety.

CO2 Innovative ideas on the production of various products

CO3 Describe the methods of preservation of different animal products based on their shelflife

CO4 Quality parameters of egg and the preservation methods from ancient to modern technologies

CO5 A clear idea on fish processing Technology.

FTL 6 B 17 FOOD SAFETY, FOOD LAWS & REGULATIONS

COURSE OUTCOME

CO1 Upon completion of the food safety regulations and packaging paper students will be able to understand the importance of food safety and hygiene and can apply it at industrial level.

CO2 Students will recognize the national and international standards and practices for food safety and can implement it at industries.

CO3 Students can take new concept of food plant sanitation and apply them to another situation.

CO4 Students can implement the updated FSSAI act at analysis as well as production level.

FTL 6 B 18 TECHNOLOGY OF FRUITS, VEGETABLES, SPICES & PLANTATION CROPS

COURSE OUTCOME

CO1 To acquire knowledge about post harvest management

CO2 To get basic understanding of Pectin , Jam, Jelly and Marmalade , Fruits juices & Fruit preparations

CO3 Acquire knowledge about spices

BSC MICROBIOLOGY

SEMESTER I

MBG1B01 GENERAL MICROBIOLOGY

COURSE OUTCOME

CO1 Sketch the historical events in the developments of Microbiology as a discipline emphasizing the contributions of the scientists.

CO2 Compare the difference between the basic cell types viz, Eukaryote, Prokaryote, Virus, Actinomycetes and Archaeobacteria.

CO3 Describe the ultrastructure of a bacterial cell helping to study the further biochemical and physiological reactions inside the cell.

CO4 Discuss various microscopes and compare the different types of light and electron Microscope.

CO5 Explain the various staining techniques and to distinguish their application in Microbiology.

CO6 Discuss the sterilization procedures and to implement it to maintain a hygienic environment

SEMESTER II

MBG2B02 MICROBIAL PHYSIOLOGY AND TAXONOMY

COURSE OUTCOME

CO1 Discuss the environmental and nutritional factors affecting the microbial growth and classify them according to these. **CO2** Describe the mechanism of nutrient transportation across the bacterial membranes.

CO3 Explain the preparation of various cultural media and to distinguish them for microbial cultivation

CO4 Differentiate various cultural methods and preservation techniques

CO5 Illustrate the reproduction systems and the growth phases of bacteria and bacteriophages

CO6 Examine various methods for estimation of microbial cells.

CO7 Analyse the taxonomy of microorganisms through the comparative study of various criteria used and classify them into corresponding groups.

SEMESTER III

MBG3B03 ENVIRONMENTAL AND SANITATION MICROBIOLOGY

COURSE OUTCOME

- CO1** Describe the organisms in air with their sources and distribution
- CO2** Explain the methods of waste water treatment, air sampling, solid waste management, bioremediation and bioleaching
- CO3** Discuss the microbial distribution in aquatic environment with special emphasis on factors affecting them
- CO4** Compare the water purification procedures and the tests for the microbiological examination of water
- CO5** Explain air borne and water borne diseases with their mode of transmission
- CO6** Discuss the concept of xenobiotics and related environmental problems

SEMESTER IV

MBG4B04 SOIL AND AGRICULTURAL MICROBIOLOGY

COURSE OUTCOME

- CO1** Recall different types of soils and soil properties
- CO2** Distinguish the different groups of microorganisms present in soil and t factors affecting their growth.
- CO3** Describe the concept of ecosystem and its components and concept of biogeochemical cycles and N, S and P cycles.
- CO4** Differentiate different types of biological interactions such as microbe-microbe, plant-microbe and animal-microbe
- CO5** Explain the symptoms, disease cycle and control measures of different bacterial, viral and fungal diseases of plants
- CO6** Discuss the potential of different microorganisms in agriculture as biofertilizers and biopesticides

MBG4B05(P) MICROBIOLOGY PRACTICAL

COURSE OUTCOME

- CO1** Familiarize with parts of a microscope and apply light Microscopy in microbiological studies

CO2 Apply the skill of the staining for microscopic visualization

CO3 Acquaint with common methods of sterilization and to apply the sterilization procedures in a microbiology laboratory and similar places where hygiene has to be maintained.

CO4 Prepare different types of media for the cultivation of microorganisms in a microbiological lab.

CO5 Determine the effect of various factors influencing the growth of microorganisms
CO6 Demonstrate techniques for isolation and enumeration of microbes from various samples

SEMESTER V

MBG5BO6 INDUSTRIAL MICROBIOLOGY

COUR5SE OUTCOME

CO1 Describe basic concepts of a fermentation process with various types

CO2 Discuss the media formulations and their significance in fermentation process.

CO3 Explain different methods for screening, isolation, improvement of strain, upstream processing and downstream processing of industrially important microorganisms and products.

CO4 Compare various techniques used for the recovery of fermentation products.

CO5 Demonstrate industrial production of microbial metabolites.

CO6 Discuss different intellectual property rights related to microbial products.

MBG5B07 FOOD AND DAIRY MICROBIOLOGY

COURSE OUTCOME

CO1 Memorize the types and importance of microbes that exist in different food items and understand different parameters affecting their growth in food.

CO2 Explain major methods to detect microbes in food, with special importance to contaminants

CO3 Illustrate the physical and chemical properties of milk and types of microorganisms present in milk.

CO4 Differentiate different methods used for the microbiological examination of milk. **CO5** Acquire in-depth knowledge about microbial production of fermented dairy and non-dairy food products and understand the health benefits of SCP, probiotics and prebiotics

CO6 Gain an insight to the microbial spoilage of different kinds of foods.

CO7 Discuss major food borne diseases caused by different groups of microorganisms

CO8 Explain preservation of food by various physical and chemical methods

CO9 Discuss the concept of quality control in food, regulatory practices and policies

MBG5BO8 IMMUNOLOGY

COURSE OUTCOME

CO1 Explain the biological functions of various immune cells and organs

CO2 Recognize the cellular coordination in the generation of immune responses

CO3 Illustrate the types, structure and basic features of antigen and antibody.

CO4 Demonstrate the significance of MHC, C system and immunological tolerance.

CO5 Classify antigen-antibody reactions involved in diagnosis of infections.

CO7 Describe the types and mechanisms of hypersensitivity, autoimmunity and graft rejection reactions. Discuss the causes, molecular mechanisms, immunological responses and treatment options of tumour development.

MBG5BO9 MEDICAL MICROBIOLOGY

COURSE OUTCOME

CO1 Explain the concept of infection, its types, sources and the mode of transmission of various diseases.

CO2 Discuss the methods for collection and transportation of clinical samples.

CO3 Compare the morphology, cultural and biochemical characteristics, pathogenesis, laboratory diagnosis, treatment and prophylaxis of various bacterial diseases.

SEMESTER VI

MBG6B10 GENETICS AND GENETIC ENGINEERING

COURSE OUTCOME

CO1 Summarize the mendelian and non mendelian concepts inheritance

CO2 Explain the concepts of linkage, crossing over and recombination

CO3 Illustrate the cell cycle events and its regulation mechanisms in eukaryotes

CO4 Demonstrate the recombination frequency as a tool of gene mapping in eukaryotes and gene transfer techniques as a tool in prokaryotes.

CO5 Describe the pathways of cell cycle and their regulation strategies adopted by eukaryotic cells.

CO6 Discuss the molecular mechanisms behind the programmed cell death and the interrelation of death pathway with the cell cycle and immune response.

CO7 Explain the principle behind rDNA technology, DNA sequencing, PCR and their applications in biological sciences.

CO 8 Discuss the development of GMOs and its potential risks and benefits on the environment

CO9 Critical & ethical analysis of application r DNA technology in our society

MBG6B11 MEDICAL MICR4OBIOLOGY II

COURSE OUTCOME

CO1 Discuss the important viral diseases including emerging viral diseases, with special emphasis on symptoms, pathogenesis, transmission and prophylaxis.

CO2 Analyse symptoms, pathogenesis, transmission, prophylaxis and control of important fungal diseases of humans including emerging fungal diseases

CO3 Explain important protozoan diseases of humans such as malaria ,amoebiasis and helminth infections and infections caused by flagellates

CO4 Compare different types of vaccines and their routes of administration

CO5 Distinguish antibiotics classes, their mode of action and mechanism of antibiotic resistance.

MBG6B12(P) MICROB9IOLOGY PRACTICAL II

COURSE OUTCOMES

CO1 Apply the biochemical, microscopic and physiological properties of bacteria for the identification of unknown bacteria or clinically relevant bacteria in a patient sample.

CO2 Report variations observed in the blood cell count majorly for clinical or diagnostic purpose

CO3 Perform various serological techniques routinely executed in clinical laboratories.

MBG6B13(P) MICROBIOLOGY PRACTICAL III

COURSE OUTCOME

CO1 Apply the knowledge of the learner for the preparation of various solutions and reagents in laboratories with their specific features.

CO2 To demonstrate various stages of mitosis in onion root tip

CO3 Execute the extraction of DNA and RNA and confirm by performing electrophoresis.

CO4 Estimate the amount DNA and RNA in a solution **CO5** Demonstrate the gene transfer experiments like conjugation and transformation

CO6 Perform procedure for induction of beta galactosidase enzyme by means of artificial transformation.

CO7 Demonstrate the Restriction digestion reaction of various enzymes widely employed in DNA technology.

MBG6B14 (P) MICROBIOLOGY PRACTICAL IV

COURSE OUTCOMES

CO1 Perform isolation and screening of industrially important microorganisms from soil

CO2 Demonstrate the different fermentation processes-citric acid production, alcohol production and wine production **CO3** Identify sterilization problems with suspended solids in media

CO4 Compare various cell disruption techniques

CO5 Perform cell disruption and salting out

CO6 Perform enrichment of coir pith degraders, pellicle formation, and penicillin assay

CO7 Analyse the aerobic mesophilic count of milk and microbial flora of fermented milk

CO8 Evaluate the microbiological quality of milk by Methylene Blue Reductase test

MBG6B15 (E2) MOLECULAR BIOLOGY

COURSRE OUTCOME

CO1 Demonstrate the structure, function and other basic features of DNA and RNA

CO2 Analyse the organization of genetic material by means of proteins and topological properties.

CO3 Conceptualize the theme of central dogma of molecular biology by discussing the events, enzymes and mechanisms of replication, transcription and translation

CO4 Illustrate the gene expression regulation mechanisms in prokaryotes by means of lac and trp operons.

B.SC PSYCHOLOGY

SEMESTER I

PSY1B01 BASIC THEMES IN PSYCHOLOGY- I

COURSE OUTCOME

CO1 To generate interest in Psychology

CO2 To make familiar the basic concept of the field of Psychology with an emphasis on applications of Psychology in everyday life.

CO3 To understand the basics of various theories in Psychology

CO4 To provide basic knowledge about systems and processes like attention, learning and Consciousness.

SEMESTER II

PSY2B01 BASIC THEMES IN PSYCHOLOGY- II

COURSE OUTCOME

CO1 To generate interest in Psychology

CO2 To make familiar the basic concept of the field of Psychology with an emphasis on the applications of Psychology in everyday life

CO3 To understand the basics of various theories in Psychology

CO4 To provide basic knowledge about systems and processes like cognition, memory, motivation and emotion.

SEMESTER III

PSY3B01 PSYCHOLOGICAL MEASUREMENT AND TESTING

COURSE OUTCOME

CO1 To offer foundation on psychological measurement and testing

CO2 To provide the basis of test construction and to build up skills on developing psychometric test

CO3 To familiarize the uses of psychological tests

CO4 To make aware of ethical principals in testing

PSY3B01 EXPERIMENTAL PSYCHOLOGY PRACTICAL I

COURSRSE OUTCOME

CO1 To nurture the ability in students to understand himself/herself and other persons.

CO2 To develop the skills of testing and scientific reporting in psychology.

CO3 To familiarize the students to various psychological tests and assessment tools.

CO4 To generate an interest in working of the community with a psychological outlook

SEMESTER IV

PSY4B01 INDIVIDUAL DIFFERENCES

COURSRSE OUTCOME

CO1 To provide theoretical knowledge about systems and processes like intelligence and personality

CO2 To understand the history of intelligence and Personality Testing

CO3 To familiarize the student with various types of tests in Psychology

PSY4B02 EXPERIMENTAL PSYCHOLOGY PRACTICAL I

COURSRSE OUTCOME

CO1 To nurture the ability in students to understand himself/herself and other persons.

CO2 To develop the skills of testing and scientific reporting in psychology.

CO3 To familiarize the students to various psychological tests and assessment tools.

CO4 To generate an interest in working of the community with a psychological outlook

SEMESTER V

PSY5B01 ABNORMAL PSYCHOLOGY-I

COURSRSE OUTCOME

CO1 To enable students to understand the concepts of abnormal behaviour

CO2 To develop awareness about different types of anxiety and stress disorders

CO3 To encourage the students to know different therapeutic techniques in management of anxiety and stress disorders.

PSY5B02 SOCIAL PSYCHOLOGY

COURSE OUTCOME

CO1 Understand and explain behaviour in social settings

CO2 Explain the psychological aspects of various social phenomena

CO3 To create awareness about the management of human behaviour in group settings

PSY5B03 DEVELOPMENTAL PSYCHOLOGY –I

COURSE OUTCOME

CO1 To study human development in Psychological Perspectives

CO2 To create awareness about major psychological changes along with physical and cognitive development

PSY5B04 PSYCHOLOGICAL COUNSELLING

COURSE OUTCOME

CO1 To acquire theoretical knowledge in the areas of psychological counselling

CO2 To understand the applications of counselling in various settings

CO3 To practice counselling techniques through role plays

PSY5B05 HEALTH PSYCHOLOGY

COURSE OUTCOME

CO1 To understand the Psychological, behavioural and cultural factors contributing to physical and mental health

CO2 To study the management of different illnesses

PROJECT

Pursuing a research project enables students to pursue an original study about a topic of interest. Students are expected to conduct a small project on socially relevant topics. Project work should be carried out with the supervision of faculty members in the department. The project work must be started from the fifth semester onwards and students should submit their report at the end of sixth semester.

SEMESTER VI

PSY6B01 ABNORMAL PSYCHOLOGY-II

COURSE OUTCOME

CO1 To develop awareness about major psychological disorders

CO2 To acquaint the students with causes of major psychological disorders

PSY6B02 APPLIED SOCIAL PSYCHOLOGY

COURSE OUTCOME

CO1 To familiarize the theoretical concept and research methods in applied Psychology.

CO2 To give knowledge about application of Social Psychology in different areas like clinical, Educational, health and media.

PSY6B03 DEVELOPMENTAL PSYCHOLOGY

COURSE OUTCOME

CO1 To study emotional and social development of life span periods.

CO2 To study the vocational development and adjustments in adulthood.

CO3 To understand the period of late adulthood.

PSY6B04 LIFE SKILL EDUCATION: APPLICATIONS AND TRAINING

COURSE OUTCOME

CO1 To promote life skill education

CO2 To develop abilities for adaptive and positive behaviour

CO3 To enhance self-confidence and self-esteem

BSC GEOGRAPHY

SEMESTER I

GRY1B01 FUNDAMENTALS OF GEOMORPHOLOGY

COURSE OUTCOME

- CO1** Develop an idea about geomorphology and different types of fundamental concepts.
- CO2** Explain different types of geomorphic processes like weathering and mass wasting and cycle of erosion
- CO3** Understand the processes of erosion, deposition and resulting landforms
- CO4** Acquire knowledge about slope forms and processes

GRY1CO1 DEVELOPMENT OF GEOGRAPHIC THOUGHT

COURSE OUTCOME

- CO1** Appreciate the contribution of the thinkers in Geography.
- CO2** Give power point presentations on different schools of geographical thought
- CO3** Discussing the evolution of geographical thought from ancient to modern times.
- CO4** Establishing relationship of Geography with other disciplines and man-environment relationships
- CO5** Analysing modern and contemporary principles of Empiricism, Positivism, Structuralism, Human and Behavioural Approaches in Geography

GRY4B01 P CORE COURSE PRACTICAL - REPRESENTATION OF GEOGRAPHICAL DATA AND WEATHER MAP ANALYSIS

COURSE OUTCOME

- CO1** Develop an idea about scale and draw different types of scale like linear' diagonal and vernier.
- CO2** Develop an idea about different types of thematic mapping techniques
- CO3** Acquire knowledge different weather instrument sand their uses and forecast the weather using weather maps.
- CO4** Gain knowledge about Indian daily weather report.
- CO5** Learn to draw monthly temperature an Develop an idea about scale and draw different types of scale like linear' diagonal and vernier.
- CO6** Develop an idea about different types of thematic mapping techniques

GRY1CO1.1 RESOURCE MAPPING

COURSE OUTCOME

CO1 Their Knowledge about primary and secondary data collection helps them to prepare their survey reports and resource map of a given area

CO2 Learn the significance of field work in geographical studies

CO3 Understand the meaning of field and identifying the resources includes the Natural and Man Made.

CO4 Know about different types of field techniques.

SEMESTER II

GRY2CO1.2 SOIL GEOGRAPHY

COURSE OUTCOME

CO1 Explaining the Pedagogical– Processes of soil formation, types of soil, and principles of soil and land classification; and management

CO2 Have knowledge about the character and profile of different soil types

CO3 Understand the impact of man as an active agent of soil transformation, erosion and degradation

GRY2B02 PROCESS IN GEOMORPHOLOGY

COURSE OUTCOME

CO1 To provide a general idea about the topographic and surfacial characteristics of the earth's surface to the students

CO2 To make the students aware of the dynamic geomorphic processes responsible for the development of landforms of varied types and nature

CO3 To apply scientific knowledge on landform development based on geomorphic concepts, principles and theories.

CO4 The students will learn that the earth is unstable and it is undergoing constant changes due to dynamic earth's processes

SEMESTER III

GRY3B03 CLIMATOLOGY

COURSE OUTCOME

CO1 Understand the elements of weather and climate, different atmospheric phenomena and climate

CO2 Change Learn to associate climate with other environmental and human issues. Approaches to climate classification.

CO3 To analyze the dynamics of the Earth's atmosphere and global climate. Assessing the role of man in global climate change

GRY3CO1.3 GEOGRAPHY OF WATER RESOURCES

COURSE OUTCOME

CO1 Analyse the concepts of Hydrology

CO2 Studying the behavior and characteristics of the global oceans.

CO3 Realize the importance of water conservation

CO4 Emphasizing the significance of groundwater quality and its circulation

CO5 Identify marine resources and characteristics of ocean water

CO6 Evaluate the role of the global hydrological cycle.

SEMESTER IV

GRY5B05 OCENOGRAPHY

COURSE OUTCOME

CO1 Describe the distributions of temperature, salt, and momentum in the ocean and explain the oceanic and atmospheric processes that control these distributions

CO2 Understand various types of ocean movements like tides, currents and waves.

GRY4C01.4 DISASTER MANAGEMENT

COURSE OUTCOME

CO1 Understand the definition, classification of hazards and disasters

CO2 Gain knowledge about approaches to hazard study

CO3 Develop an idea about factors, consequences and management of earthquake, landslide, flood and river

CO4 Acquire knowledge about human induced disaster

SEMESTER V

GRY5B06 CARTOGRAPHY

COURSE OUTCOME

CO1 Understand and prepare different kinds of maps

CO2 Recognize basic themes of map making.

CO3 Develop an idea about scale and draw different types of scale like linear, diagonal and vernier.

CO4 Acquire knowledge different types of map projection

GRY5B08 METHODOLOGY OF GEOGRAPHICAL STUDIES

COURSE OUTCOME

CO1 Develop an idea about research problems.

CO2 Learn the significance of field work in geographical studies.

CO3 Understand the meaning and identifying the research

CO4 Learn the significance of field work in geographical studies

CO5 Understand the meaning of sampling.

CO6 Know about different types of field techniques

GRY5B05 HUMAN GEOGRAPHY

COURSE OUTCOME

CO1 The students will be aware of the scope and contents of human geography

CO2 Man's adaptation in various environments

CO3 This particular module aims to develop an idea about the world population distribution and the factors that lead to uneven distribution of the population

CO4 To know about different types of languages , religion, race

GRY 5B07 INTRODUCTION TO GEOINFORMATICS

COURSE OUTCOME

CO1 Explore mapped data

CO2 Relate GIS with remote sensing technologies

CO3 Analyze spatial data, using GIS analysis tools

CO4 Develop and manage geo databases

CO5 Create maps' images and apps to communicate spatial data in a meaningful way to others

SEMESTER VI

GRY6B10 GENERAL GEOGRAPHY OF INDIA

COURSE OUTCOME

CO1 Students would be understanding geography of our nation.

CO2 Acquire an understanding and relationship of between physiographic and drainage, climate, soil, Indian agriculture, minerals, population, transportation and trade.

CO3 To understand about rainfall and bio geographical zones

GRY6B09 WORLD REGIONAL & ECONOMIC GEOGRAPHY

COURSE OUTCOME

CO1 To d about economic geography in relation to sectors, processes ,etc.

CO2 This also aims understanding of major natural regions

CO3 To understand about economic geography in relation to sectors, processes ,etc.

CO4 Gain knowledge about agricultural systems in the world, resources and sustainable development

GRY6B10 GEOGRAPHICAL APPRAISAL OF KERALA

COURSE OUTCOME

CO1 To acquire knowledge about Location of Kerala ,Relief features-Geology Soil-Drainage-Wealth and climate Agriculture cereal and other crops-their area.

CO2 To understand about Mineral resources-occurrence-distribution ; rare earths and their distribution

CO3 To gain knowledge about Industries in Kerala

CO4 Distribution and growth of population, density, literacy' sex-ratio:

CO5 To know about Trend of urbanization - maior urbanization problems; roads, railways' waterways and airways.

GRY 6B12E2 BIOGEOGRAPHY

COURSE OUTCOME

CO1 Students can learn the scope and significance of biogeography

CO2 To know about factors affecting the growth and distribution of natural vegetation

CO3 They also gather knowledge about biome' eco tone and community types and component parts of ecosystem, bio-energy cycle, food chain and tropic level

GRY 6B02 P MAP PROJECTIONS & GEOINFORMATICS

COURSE OUTCOME

CO1 They can know about the interpretation of Air photographs and Satellite imager

CO2 Gain knowledge about image processing, classification of geo referencing, editing and output, overlays. Develop an idea about scale and draw different types of scale like linear, diagonal and vernier.

CO3 Learn the use of various minor instruments like rotameter, Planimeter and pantographs.

CO4 Topographical maps and its application in practical

GRY6B COURSE PROJECT

COURSE OUTCOME

CO1 Students can know how prepare a questionnaire on the basis of perception survey on environmental problems. Gain knowledge about doing project on environmental problems

BSC COMPUTER SCIENCE

SEMESTER I

BCS1B01 COMPUTER FUNDAMENTALS

COURSE OUTCOME

CO1 To equip the students with fundamentals of Computer

CO2 To learn the basics of Computer organization

CO3 To equip the students to write algorithm and draw flow chart for solving simple problems

CO4 To learn the basics of Internet and webpage design

SEMESTER II

BCS2B02 PROBLEM SOLVING USING C

COURSE OUTCOME

CO1 To equip the students with fundamental principles of Problem-Solving aspects.

CO2 To learn the concept of programming

CO3 To study C language

CO4 To equip the students to write programs for solving simple computing problems

BCS2B03 PROGRAMMING LABORATORY I: LAB EXAM OF 1ST & 2ND SEMESTER HTML & PROGRAMMING IN C

COURSE OUTCOME

CO1 To make the students learn web designing

CO2 To make the students learn programming environments.

CO3 To practice procedural programming concepts.

CO4 To make the students equipped to solve mathematical or scientific problems using C

SEMESTER III

BCS3B04 DATA STRUCTURES USING C

COURSE OUTCOME

CO1 To introduce the concept of data structures

CO2 To make the students aware of various data structures

CO3 To equip the students implement fundamental data structures

SEMESTER IV

BCS4B05 – DATABASE MANAGEMENT SYSTEM AND RDBMS

COURSE OUTCOME

CO1 To learn the basic principles of database and database design

CO2 To learn the basics of RDBMS

CO3 To learn the concepts of database manipulation SQL

CO4 To study PL/SQL language

BCS4B06- PROGRAMMING LABORATORY II: LAB EXAM OF 3RD & 4TH SEMESTER DATA STRUCTURES & RDBMS

COURSE OUTCOME

CO1 To make the students equipped to solve mathematical or scientific problems using C

CO2 To learn how to implement various data structures.

CO3 To provide opportunity to students to use data structures to solve real life problems.

SEMESTER V

BCS5B07 COMPUTER ORGANIZATION & ARCHITECTURE

COURSE OUTCOME

CO1 To learn logic gates, combinational circuits and sequential circuits

CO2 To learn basics of computer organization and architecture

BCS5B08 JAVA PROGRAMMING

COURSE OUTCOME

CO1 To review on concept of OOP.

CO2 To learn Java Programming Environments.

CO3 To practice programming in Java.

CO4 To learn GUI Application development in JAVA.

BCS5B0 WEB PROGRAMMING USING PHP

COURSE OUTCOME

- CO1** To review on concept of OOP.
- CO2** To learn Java Programming Environments.
- CO3** To practice programming in Java.
- CO4** To learn GUI Application development in JAVA.

BCS5B10 PRINCIPLES OF SOFTWARE ENGINEERING

COURSE OUTCOME

- CO1** To learn engineering practices in Software development.
- CO2** To learn various software development methodologies and practices.
- CO3** To learn and study various Evaluation methods in Software Development.

SEMESTER VI

BCS6B11 ANDROID PROGRAMMING

COURSE OUTCOME

- CO1** To have a review on concept of Android programming.
- CO2** To learn Android Programming Environments.
- CO3** To practice programming in Android.
- CO4** To learn GUI Application development in Android platform with XML

BCS6B12 OPERATING SYSTEMS

COURSE OUTCOME

- CO1** To learn objectives & functions of Operating Systems.
- CO2** To understand processes and its life cycle.
- CO3** To learn and understand various Memory and Scheduling Algorithms.
- CO4** To have an overall idea about the latest developments in Operating Systems

BCS6B13 COMPUTER NETWORKS

COURSE OUTCOME

CO1 To learn about transmissions in Computer Networks.

CO2 To learn various Protocols used in Communication.

CO3 To have a general idea on Network Administration.

BCS6B14 PROGRAMMING LABORATORY III: LAB EXAM OF VTH SEMESTER JAVA & PHP PROGRAMMING

COURSE OUTCOME

CO1 To practice Java programming.

CO2 To practice client side and server side scripting.

CO3 To practice PHP Programming.

CO4 To practice developing dynamic websites.

CO5 To practice how to interact with databases through PHP.

BCS6B15 PROGRAMMING LABORATORY IV: LAB EXAM OF ANDROID & LINUX SHELL PROGRAMMING

COURSE OUTCOME

CO1 To practice Android programming.

CO2 To practice user interface applications.

CO3 To develop mobile application.

CO4 To practice shell programming

BCS6B17 PROJECT WORK

COURSE OUTCOME

CO1 To provide practical knowledge on software development process

BACHELOR OF COMPUTER APPLICATIONS (BCA)

SEMESTER I

BCA1B01 COMPUTER FUNDAMENTALS AND HTML

COURSE OUTCOME

- CO1** To equip the students with fundamentals of Computer
- CO2** To learn the basics of Computer organization
- CO3** To equip the students to write algorithm and draw flow chart for solving simple problems
- CO4** To learn the basics of Internet and webpage design

BCA1C01 MATHEMATICAL FOUNDATION FOR COMPUTER APPLICATIONS

COURSE OUTCOME

- CO1** To learn the basic principles of linear algebra and vectors.
- CO2** To learn the basic principles of differential and integral Calculus.
- CO3** To learn mathematical modeling using ordinary and partial equations.

BCA1C02 DISCRETE MATHEMATICS

COURSE OUTCOME

- CO1** To learn mathematical logic and Boolean algebra.

SEMESTER II

BCA2B02 PROBLEM SOLVING USING C

COURSE OUTCOME

- CO1** To equip the students with fundamental principles of Problem-Solving aspects.
- CO2** To learn the concept of programming
- CO3** To study C language
- CO4** To equip the students to write programs for solving simple computing problems

BCA2B03 PROGRAMMING LABORATORY I: LAB EXAM OF 1ST & 2ND SEMESTER - HTML AND PROGRAMMING IN C

COURSE OUTCOME

CO1 To make the students learn web designing

CO2 To make the students learn programming environments.

CO3 To practice procedural programming concepts.

CO4 To make the students equipped to solve mathematical or scientific problems using C

BCA2C03 – FINANCIAL AND MANAGEMENT ACCOUNTING

COURSE OUTCOME

CO1 To get a general introduction on accounting and its general applications.

CO2 To get an understanding on various tools for financial statement analysis.

CO3 To get an understanding on accounting procedures up to the preparation of various financial statements.

CO4 To get a general understanding of the important tools for managerial decision making.

BCA2C04 - OPERATIONS RESEARCH

COURSE OUTCOME

CO1 To get a general introduction in solving linear programming problems.

CO2 To get a general understanding of network analysis technique.

CO3 To get a general understanding of different mathematical models.

SEMESTER III

BCA3A11 PYTHON PROGRAMMING

COURSE OUTCOME

CO1 Understand various statements, data types and functions in Python

CO2 Develop programs in Python programming language

CO3 Understand the basics of Object oriented programming using Python

BCA3A12 SENSORS AND TRANSDUCERS

COURSE OUTCOME

CO1 Explain resistance, inductance and capacitance transducers.

CO2 Perceive the concepts of temperature and pressure transducers.

CO3 Perceive the concepts level transducers such as and flow transducers

CO4 Explain Electromagnetic transducers and radiation sensors • Explain force and torque transducers and sound transducers

BCA3B04 – DATA STRUCTURES USING C

COURSE OUTCOME

CO1 To introduce the concept of data structures

CO2 To make the students aware of various data structures

CO3 To equip the students implement fundamental data structures

BCA3C05- COMPUTER ORIENTED NUMERICAL & STATISTICAL METHODS

COURSE OUTCOME

CO1 To learn the floating point arithmetic

CO2 Learning to solve linear equations.

CO3 To learn numerical differentiation and integration.

CO4 To learn the basics of statistics and probability theory

BCA3C06 THEORY OF COMPUTATION

COURSE OUTCOME

CO1 To get a general introduction to the theory of Computer Science

CO2 To get a general understanding on different languages, grammar and automata

SEMESTER IV

BCA4A13 DATA COMMUNICATION AND OPTICAL FIBERS

COURSE OUTCOME

CO1 To know about - Components, Networks, Protocols and standards, Basic Concepts.

CO2 To understand Data link Control

CO3 To make understanding about Overview of Optical Fiber Communication –

BCA4A14 - MICROPROCESSORS ARCHITECTURE AND PROGRAMMING

COURSE OUTCOME

CO1 To understand internals of Microprocessor.

CO2 To learn architecture of 8085 Microprocessor

CO3 To learn instruction set of 8085 Microprocessor

CO4 To learn how to program a Microprocessor

BCA4B05 DATABASE MANAGEMENT SYSTEM AND RDBMS

COURSE OUTCOME

CO1 To learn the basic principles of database and database design

CO2 To learn the basics of RDBMS

CO3 To learn the concepts of database manipulation SQL

CO4 To study PL/SQL language

BCA4B06- PROGRAMMING LABORATORY II - DATA STRUCTURES AND RDBMS

COURSE OUTCOME

CO1 To make the students equipped to solve mathematical or scientific problems using C

CO2 To learn how to implement various data structures.

CO3 To provide opportunity to students to use data structures to solve real life problems.

BCA4C07 E-COMMERCE

COURSE OUTCOME

CO1 To get a general introduction of the Electronic Commerce framework.

CO2 To get a general understanding on the various electronic payment system.

CO3 To get a general understanding on the Internal information systems.

CO4 To get a general understanding on the new age information.

BCA4C08- COMPUTER GRAPHICS

COURSE OUTCOME

CO1 To learn the basics of Computer Graphics.

SEMESTER V

BCA5B07 - COMPUTER ORGANIZATION AND ARCHITECTURE

COURSE OUTCOME

CO1 To learn logic gates, combinational circuits and sequential circuits

CO2 To learn basics of computer organization and architecture

BCA5B08 - JAVA PROGRAMMING

COURSEOUTCOME

CO1 To review on concept of OOP.

CO2 To learn Java Programming Environments.

CO3 To practice programming in Java.

CO4 To learn GUI Application development in JAVA.

BCA5B09 -WEB PROGRAMMING USING PHP

COURSE OUTCOME

CO1 To review on concept of OOP.

CO2 To learn Java Programming Environments.

CO3 To practice programming in Java.

CO4 To learn GUI Application development in JAVA.

BCA5B10 -PRINCIPLES OF SOFTWARE ENGINEERING

COURSE OUTCOME

CO1 To learn engineering practices in Software development.

CO2 To learn various software development methodologies and practices.

CO3 To learn and study various Evaluation methods in Software Development.

SEMESTER VI

BCA6B11- ANDROID PROGRAMMING

CO1 To have a review on concept of Android programming.

CO2 To learn Android Programming Environments.

CO3 To practice programming in Android.

CO4 To learn GUI Application development in Android platform with XML

BCA6B12 OPERATING SYSTEMS

COURSE OUTCOME

- CO1** To learn objectives & functions of Operating Systems.
- CO2** To understand processes and its life cycle.
- CO3** To learn and understand various Memory and Scheduling Algorithms.
- CO4** To have an overall idea about the latest developments in Operating Systems

BCA6B13 COMPUTER NETWORKS

COURSE OUTCOME

- CO1** To learn about transmissions in Computer Networks.
- CO2** To learn various Protocols used in Communication.
- CO3** To have a general idea on Network Administration.

BCA6B14 -PROGRAMMING LABORATORY III

COURSE OUTCOME

- CO1** To practice Java programming.
- CO2** To practice client side and server side scripting.
- CO3** To practice PHP Programming.
- CO4** To practice developing dynamic websites.
- CO5** To practice how to interact with databases through PHP.

BCA6B15 -PROGRAMMING LABORATORY IV

COURSE OUTCOME

- CO1** To practice Android programming.
- CO2** To practice user interface applications.
- CO3** To develop mobile application.
- CO4** To practice shell programming

BCA6B17-INDUSTRIAL VISIT AND PROJECT WORK

- CO1** To provide practical knowledge on software development process

BACHELOR OF COMMERCE (BCOM CA)

SEMESTER I

BCMIB01 BUSINESS MANAGEMENT

COURSE OUTCOME

- CO1** To understand the process of business management and its functions.
- CO2** To familiarize the students with current management practices
- CO3** To understand the importance of ethics in business
- CO4** To acquire knowledge and capability to develop ethical practices for effective management.

BCM1C01 MANAGERIAL ECONOMICS

COURSE OUTCOME

- CO1** To acquaint students with the basic principles of micro and macroeconomics for developing the understanding of theory of the firm, markets and the macro environment, which would help them in managerial decision making processes.

SEMESTER II

BCM2B02 FINANCIAL ACCOUNTING

COURSE OUTCOME

- CO1** To equip the students with the skills of preparing financial statements for various type of organizations.
- CO2** To enable the students to acquire knowledge about financial reporting standards and to understand corporate accounting methods.

BCM2C02 MARKETING MANAGEMENT

COURSE OUTCOMES

- CO1** To provide basic knowledge about the concepts, principles, tools and techniques of marketing
- CO2** To impart necessary knowledge which help the student to choose a career in the field of marketing.
- CO3** To expose the students to the latest trends in marketing.

SEMESTER III

BCM3BO3 BUSINESS REGULATIONS

COURSE OUTCOME

CO1 To familiarize the students with certain statutes concerning and affecting business organizations in their operations

BCM3 BO4 CORPORATE ACCOUNTING

COURSE OUTCOME

CO1 To help the students to acquire conceptual knowledge of the fundamentals of the corporate accounting and the techniques of preparing the financial statements.

BCM3C03 HUMAN RESOURCES MANAGEMENT

COURSE OUTCOME

CO1 To familiarize the students with the different aspects of managing human resources in an organization

CO2 To equip the students with basic knowledge and skills required for the acquisition, development and retention of human resources

BCM3A11 BASIC NUMERICAL METHODS

COURSE OUTCOME

CO1 To enable the students to acquire knowledge of numerical equations, matrices progressions, financial mathematics and descriptive statistics

CO2 The students will be able to understand, numerical equations, matrix, progression, financial mathematics, descriptive statistics and their applications

BCM3A12 PROFESSIONAL BUSINESS SKILLS

COURSE OUTCOME

CO1 To update and expand basic Informatics skills of the students

CO2 To equip the students to effectively utilize the digital knowledge resources for their study

SEMESTER IV

BCM4B05 COST ACCOUNTING

COURSE OUTCOME

CO1 To familiarize the students with the various concepts and elements of cost.

CO2 To create cost consciousness among the students.

BCM4B06 CORPORATE REGULATIONS

COURSE OUTCOME

CO1 To familiarise the students with corporate law and to make them aware of the importance of corporate governance in the management of organizations

BCM4C04 QUANTITATIVE TECHNIQUES FOR BUSINESS

COURSE OUTCOME

CO1 To familiarize student with the use quantitative techniques in managerial decision making.

BCM4A13 ENTREPRENEURSHIP DEVELOPMENT

COURSE OUTCOME

CO1 To familiarize the students with the concept of entrepreneurship.

CO2 To identify and develop the entrepreneurial talents of the students.

CO3 To generate innovative business ideas in the emerging industrial scenario.

BCM4A14 BANKING AND INSURANCE

COURSE OUTCOME

CO1 To enable the students to acquire knowledge about basics of Banking and Insurance.

CO2 To familiarize the students with the modern trends in banking.

**BCM5B07 ACCOUNTING FOR MANAGEMENT
COURSE OUTCOME**

CO1 To enable the students to understand the concept and relevance of Management Accounting.

CO2 To provide the students an understanding about the use of accounting and costing data for planning, control, and decision making.

BCM5B08 BUSINESS RESEARCH METHODS

COURSE OUTCOME

CO1 To enable students for acquiring basic knowledge in business research methods and to develop basic skills in them to conduct survey researches and case studies.

BCM5 B09 INCOME TAX LAW AND ACCOUNTS

COURSE OUTCOME

CO1 To impart basic knowledge and equip students with application of principles and provisions Income - tax Act, 1961 amended up to date

BCM5B10 COMPUTER APPLICATIONS IN BUSINESS

COURSE OUTCOME

CO1 To help the students to acquire basic knowledge about computer and its applications in various areas of business. >

CO2 To enable the students to understand the modern trends and technologies in computer applications.

BCM5B11 BUSINESS INFORMATION SYSTEMS

COURSE OUTCOME

CO1 To enable the students to acquire basic knowledge in the information technology and its relevance to the various areas of business.

SEMESTER VI

BCM6 B12 INCOME TAX AND GST

COURSE OUTCOMES

CO1 To impart basic knowledge and equip students with application of principles and provisions Income - tax Act, 1961 and GST Act 2016

BCM6B13 AUDITING AND CORPORATE GOVERNANCE

COURSE OUTCOME

CO1 To provide knowledge of auditing principles and techniques and to familiarize the students with the understanding of issues and practices of corporate governance in the global and Indian context.

BCM6B14 OFFICE AUTOMATION TOOLS

COURSE OUTCOME

CO1 To enable the students to acquire basic knowledge in the various office automation tools and its applications in the various areas of business.

BCM6B15 COMPUTERISED ACCOUNTING WITH TALLY

COURSE OUTCOME

CO1 To enable the students to acquire basic knowledge in the computerized accounting systems and its applications in the area of business.

BCM6B16 (PR) PROJECT

COURSE OUTCOME

CO1 Develop the right sense of research outlook pertaining to the topic of the project chosen and be knowledgeable about the methodology to be applied.

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

SEMESTER 1

BBA1B01 MANAGEMENT THEORY AND PRACTICES

COURSE OUTCOMES

- CO1.** Discuss different schools of management thought
- CO2.** Understand apply the concepts of planning, organizing, staffing and controlling for effective management
- CO3.** Aware and apply the ethically and socially responsible behaviour in Management, and
- CO4.** Aware and pursue the modern management practices in business

BBA1C01 MANAGERIAL ECONOMICS

COURSE OUTCOMES

- CO1.** Acquire knowledge regarding relevant economic concepts applicable in managerial decisions
- CO2.** Design competition strategies, including costing, pricing, product differentiation and market environment according to the natures of products and the structures of the markets
- CO3.** Make optimal business decisions by integrating the concepts of economics

BBA2B02 FINANCIAL ACCOUNTING

COURSE OUTCOMES

- CO1.** Discuss and apply fundamental accounting concepts, principles and conventions
- CO2.** Record basic accounting transactions and prepare annual financial statements for a sole proprietorship business
- CO3.** Record accounting transactions in respect of hire purchase and installment system and branches

BBA2B03 MARKETING MANAGEMENT

COURSE OUTCOMES

- CO1.** Understand and develop insights and knowledge base of various concepts that driving marketing strategies.
- CO2.** Develop skills in organizing for effective marketing and in implementing the market planning process

BBA3A11 BASIC NUMERICAL METHODS

COURSE OUTCOMES

CO1 The students will be able to understand, numerical equations, matrix, progression, financial mathematics, descriptive statistics and their applications.

BBA3A12- PROFESSIONAL BUSINESS SKILLS

COURSE OUTCOMES

CO1 To update and expand basic Informatics skills of the students.

CO2 To equip the students to effectively utilize the digital knowledge resources for their study.

BBA3BO4 - CORPORATE ACCOUNTING

COURSE OUTCOMES

CO1 Understand and apply fundamental IndASs on inventories, PPE, provisions, income tax, borrowing cost and intangible assets

CO2 Prepare annual financial statements for companies and compute accounting ratios.

CO3 Record accounting transactions in respect of redemption of preference shares and debentures

BBA3B05 FINANCIAL MANAGEMENT

COURSE OUTCOMES

CO1 Understand and develop insights and knowledge base of various concepts of finance

CO2 Develop skills for effective Financial, Investment and Dividend decisions making.

BBA3CO2 BUSINESS REGULATIONS

COURSE OUTCOMES

CO1 Analyse statutory provisions and the core concepts in business laws

CO2 Analyse legal issues arising in day-to-day business operations prevalent in India

CO3 Discuss possible solutions to issues in organisations in the frame work of business laws

BBA4A13 - ENTREPRENEURSHIP DEVELOPMENT

COURSE OUTCOMES

CO1 To familiarize the students with the concept of entrepreneurship.

CO2 To identify and develop the entrepreneurial talents of the students.

CO3 To generate innovative business ideas in the emerging industrial scenario.

BBA4A14 – BANKING AND INSURANCE

COURSE OUTCOMES

CO1 To enable the students to acquire knowledge about basics of Banking and Insurance.

CO2 To familiarize the students with the modern trends in banking.

BBA4B06 COST AND MANAGEMENT ACCOUNTING

COURSE OUTCOMES

CO1 Understand cost and management accounting concepts and its application for decision making.

CO2 Aware as to cost consciousness and the various methods and techniques of costing

BBA4C03 CORPORATE REGULATIONS

COURSE OUTCOMES

CO1 To familiarise the students with corporate law and to make them aware of the applications of importance of company law in the management of organisations.

BA4C04 QUANTITATIVE TECHNIQUES FOR BUSINESS

COURSE OUTCOMES

CO1 Understand and develop insights and knowledge base of various concepts of Quantitative Techniques.

CO2 Develop skills for effectively analyse and apply Quantitative Techniques in decision making

BBA5B07 HUMAN RESOURCES MANAGEMENT

COURSE OUTCOMES

CO1 Develop insights on various concepts and Functions of Human Resource Management

CO2 Learn the latest trends in Human Resource Management.

BBA5 B08 BUSINESS RESEARCH METHODS

COURSE OUTCOMES

CO1 Understand and develop insights and knowledge base of various concepts in Research.

CO2 Develop skills for conducting business research

BBA5B09 OPERATIONS MANAGEMENT

CO1 Understand the different concepts of operation Management.

CO2 Acquire the knowledge to make plans at the operational level of an industry

BBA6B12 ORGANISATIONAL BEHAVIOR

COURSE OUTCOMES

CO1 To familiarize the students with the basic concepts of individual behaviour and organizational behaviour

CO2 To enable the students to catch an idea about inter-personal and group behaviour

CO3 To acquire knowledge regarding the organizational change and organizational development

BBA6B13 MANAGEMENT SCIENCE

COURSE OUTCOMES

CO1 To provide a basic knowledge about operations research and to acquaint the students some common operations research tools for various business decision marketing situations

BBA6B 14 PROJECT MANAGEMENT

COURSE OUTCOMES

CO1 To enable the students to acquire basic knowledge of different facets of Project Management.

BBA5B10 (Elective 1) INCOME TAX

COURSE OUTCOMES

CO1 To impart basic knowledge and equip students with application of principles and provisions of Income Tax Act, 1961 amended up-to-date.

BBA5B11 -(ELECTIVE 2) FINANCIAL MARKETS AND INSTITUTIONS

CO1 To provide basic knowledge about the structure, organisation and working of financial system in India.

BA ENGLISH

SEMESTER 1

ENG1B01 INTRODUCING LITERATURE

COURSE OUTCOME

- CO1** Differentiate between with the different aspects of the language of literature.
- CO2** Discover the linguistic structures of poetic texts.
- CO3** Distinguish diverse points of view within a single text and locate the rationale of polyphony.
- CO4** Determine and interpret the dominant voice/s within the text and its agendas.
- CO5** Discriminate marginalized voices and determine themselves to the voices of the child, Dalit, transgender and female.

SEMESTER II

ENG2B02 APPRECIATING POETRY

COURSE OUTCOME

- CO1** Outline the basic elements of poetry, the stylistic and rhetorical devices and various genres of poetry.
- CO2** Analyse and identify the trends in poetry and the linguistic structures of poetic texts.
- CO3** Discover various perspectives in reading poetry like gender, race, caste, ethnicity, religion, region, environment and nation.
- CO4** Define different forms of poetry in British and American literature and classify different forms and themes of poetry across the globe in the history of literature.
- CO5** Appreciate poetry as an art form.

SEMESTER -III

ENG3B03 APPRECIATING PROSE

COURSE OUTCOME

- CO1** Develop critical thinking.
- CO2** Interpret and appreciate different types of prose.
- CO3** Identify different styles of prose writing and understand the use of literary devices.
- CO4** Identify, analyse, interpret and describe the critical ideas, values, and themes that appear in literary and cultural texts
- CO5** Develop creative writing skills

ENG3B04 ENGLISH GRAMMAR AND USAGE

COURSE OUTCOME

CO1 Determine the key concepts of English grammar and to apply them more sensitively in their day-to-day communication needs.

CO2 Manipulate the language in a better way by understanding of the sentence patterns in English.

CO3 Develop a sense of English grammar, idioms, syntax, semantics and their usage

CO4 Develop the logical and analytical skills in the use of language for communication.

CO5 Appraise contemporary English usage.

SEMESTER IV

ENG4B05 APPRECIATING FICTION

COURSE OUTCOMES

CO1 Develop critical thinking and imagination through long and short fiction

CO2 Interrelate cultural diversity through different representative samples of fiction.

CO3 Discover the pleasures in reading fiction.

CO4 Critique human condition and the complexities of life.

CO5 Discover different types of fiction and analyse them.

ENG4B06 LITERARY CRITICISM

COURSE OUTCOME

CO1 Differentiate between judgment and appreciation.

CO2 Identify various movements and schools of thought

CO3 Critique plays, passages and poems

CO4 Recognize the history and principles of literary criticism since Plato

CO5 Develop the philosophical and critical skills with which literature can be appreciated.

CO6 Appraise important texts and movements in the history of literary criticism.

CO7 Demonstrate how literary criticism shapes literature and culture across centuries.

CO8 Recognize and critique the major arguments underlying critical writings.

CO9 Compare and contrast critical perspectives of Indian Poetics and Western critical concepts.

ENG5B07 APPRECIATING DRAMA AND THEATRE

COURSE OUTCOME

CO1 Establish and illustrate the basic elements of drama, including the historical progress of drama in different continents.

CO2 appreciate drama as an art form.

CO3 Identify the different genres and masters of drama.

CO4 Assess the theatrical performances and the texts and evaluate them critically from various standpoints.

CO5 Explain the insights, conventions and experimentations associated with English Drama.

CO6 Demonstrate how writers use the resources language as a creativity

CO7 Point out the entire range of human experience through drama as a literary form.

ENG5B08 LITERARY THEORY

COURSE OUTCOME

CO1 Develop an understanding of important texts and movements in the history of literary theory.

CO2 Critique literature and culture in the context of theory.

CO3 Develop various perspectives of thinking and critique the major arguments presented in theory.

CO4 Construct a pluralistic perspective of culture and literature in a multicultural society.

CO5 Identify, analyse, interpret and describe the critical ideas, values, and themes that appear in literary and cultural texts.

CO6 Identify the origin of critical ideas in literature

CO7 Define the function of criticism.

ENG5B09 LANGUAGE AND LINGUISTICS

COURSE OUTCOME

CO1 Recognize key concepts of Linguistics and develop awareness of latest trends in Language Study

CO2 Point out the features of languages, their sounds, their ways of forming words, their sentence structures, and their systems of expressing meaning.

CO3 Examine through an objective study the relation of language with human mind and communicative action

CO4 Operate the features of pronunciation and their general standards in every day conversation and in reading.

CO5 Develop a sense of English syntax and will be able to provide complete syntactic analyses for sentences of English

CO6 Develop a sense of awareness of principles of language that govern the distribution of morphology and how morphology interacts with other components of language.

CO7 Recognize the fundamental topics in semantics and develop a concept of different semantic levels.

ENG5B10 INDIAN WRITING IN ENGLISH

COURSE OUTCOME

CO1 Correlate the various phases of the evolution of Indian writing in English.

CO2 Delineate the thematic concerns, genres and trends of Indian writing in English.

CO3 Recognize the pluralistic aspects of Indian culture and identity.

CO4 Determine how and why Indian literature emerged as a distinct field of study.

CO5 Identify the development of history of Indian English literature from its beginning to the present day.

CO6 Interpret the works of great writers of Indian writers in English.

CO7 Demonstrate, through discussion and writing, an understanding of significant cultural and societal issues presented in Indian English literature.

SEMESTER -VI

ENG6B11 VOICES OF WOMEN

COURSE OUTCOME

CO1 Generalize and infer on what grounds women's writings can be considered as a separate genre.

CO2 Interpret texts written by Women writers across different cultures.

CO3 Differentiate between sex and gender and how the latter is a social construction.

CO6 Identify the issues and concerns of the women writers of the developed, developing and under-developed countries.

CO7 Identify the misconceptions regarding women and to evolve a human perspective about them.

CO8 Develop a keen interest in analysing critically the diversity of women's experiences across the world and to marvel at their creative skills.

ENG6B12 CLASSICS OF WORLD LITERATURE

COURSE OUTCOME

CO1 Identify the classic literature and thereby composite cultures of the world

CO2 Develop cross cultural perspectives

CO3 Classify literary texts in English or English translation in terms of their main stylistic and thematic features.

CO4 Describe the literary, historical, social and cultural backgrounds of these texts.

CO5 Identify some of the main theoretical and methodological issues involved in reading World Literature

ENG6B13 FILM STUDIES

COURSE OUTCOME

CO1 Appraise film as an art form and its aesthetics.

CO2 Relate and connect film with history, politics, technology, psychology and performance.

CO3 Appraise the nature of representation on screen and how class, race ethnicity and sexuality are represented.

CO4 Develop analytical skills so that the student can produce informed and thorough close readings of films.

CO5 Discover the articulation of a film's content, form and structure.

CO6 Identify and define the formal and stylistic elements of film.

CO7 Develop an understanding of film language and terminology, and analyse the ways in which that this language constructs meaning and ideology.

CO8 Identify and interpret significant film movements and key concepts.

CO9 Point out the diverse forms of the moving image, including, for example, the feature film, experimental and avant-garde cinema, video art and moving image installation, television and digital media.

ENG6B14 NEW LITERATURES IN ENGLISH

COURSE OUTCOME

CO1 Distinguish diverse cultures and modes of expression.

CO2 Discuss issues of cultural plurality and hybridity

CO3 Identify literary negotiations of colonization and decolonization, identity, inequality, marginalization and so on.

CO4 Point out the canon of English literature, Commonwealth literature, Post Colonialism and the context of New Literatures

B.A. ISLAMIC STUDIES

SEMESTER I

ISL1B01 UNDERSTANDING ISLAM

COURSE OUTCOME

CO1 To familiarize the ideology of Islam that explains peace, universal brotherhood, equality and justice.

CO2 To make aware the students of the lofty ideals and moral values of Islam

CO3 To remove misconceptions on Islam regarding Jihad, Kufr, Parda and Jizya etc....

SEMESTER II

ISL2B02 QURANIC SCIENCE

COURSE OUTCOME

CO1 To understand the divinity of the Holy Quran

CO2 To enable the student understand the nature and compilation of the Quran.

CO3 To make the student aware of the development of Quranic science

SEMESTER III

ISL3B03 SCIENCE OF HADITH

COURSE OUTCOME

CO1 To understand the significance of Prophet's Traditions as a source of Islam.

CO2 To have a clear idea about the Hadith as the first and foremost interpretation the Quran

CO3 To understand the measures Muslim scholars adopted to know the authenticity and reliability of Hadith

CO4 To have an overview of the great Hadith scholars of Islam

SEMESTER IV

ISL4B04 ISLAMIC JURISPRUDENCE

COURSE OUTCOME

CO1 This course intends to create an awareness regarding the significance of Islamic Jurisprudence

CO2 To have an overview of great scholars of Jurisprudence like Imam Malik, Imam Abu Haneefa, Imam Shafei, and Imam Ahmed Ibnu Hanbal.

CO3 To get an idea about the contributions Muslim Scholars of India to Islamic Jurisprudence

SEMESTER V

ISL5B05 LAW OF INHERITANCE IN ISLAM

COURSE OUTCOME

CO1 This course intends to educate the students the law of inheritance in Islam and its relevance in the distribution of wealth.

ISL5B06 ISLAM IN INDIA

COURSE OUTCOME

CO1 To give a broad overview of Muslim rule in India and get a clear picture of the historical developments of Muslim culture in India

CO2 To enlighten the students the socio – economic political and cultural development of Muslim Period.

ISL5B07 ANALYTICAL STUDY OF THE QURAN

COURSE OUTCOME

CO1 To enable the students to understand the general idea about the translation and interpretation of the Quran and to analyse its rules that govern the socio – cultural life of a Muslim

ISL5B08 REFORM MOVEMENTS IN ISLAM

COURSE OUTCOME

CO1 The course intends to give an overview of reform movements and Muslim reformers and their contributions to the development Islamic culture and civilization

CO2 It helps the students to understand the spirit of reformation inherent in Islam.

SEMESTER VI

ISL6B09 MUSLIM HISTORIOGRAPHY

COURSE OUTCOME

CO1 To make students evaluate the various contributions of the Arab historians like Ibn Khaldun, Ibn Ishaq, Al Thabri, Al waquidhi, Al masudi and have an over view about the Arab historiography

CO2 To get an over view of the Historical contributions of Arab historians

CO3 To evaluate the sources of Islamic Historiography like Quran and Hadith

ISL6B10 POLITICAL THOUGHT IN ISLAM

COURSE OUTCOME

CO1 To make the students aware of the political stream of thought in Islam.

CO2 To make understand that Islamic Politics is based on the principle of Sovereignty of God

CO3 To make understand the nature, purpose and functions of the Islamic state

ISL6B11 ISLAM AND COMPARATIVE RELIGIONS

COURSE OUTCOME

CO1 The Course intends to create an awareness among students about major religions of the world and their basic teachings

CO2 To enhance harmony of religions and interfaith dialogues

CO3 To have respect towards other religions which may lead to peaceful co existence

ISL6B12 SECTS IN ISLAM

COURSE OUTCOME

CO1 The course intends to give an overview of Islamic Philosophy and its different schools

ISL6B13 Family laws of Islam

CO1 The course intends to give an overview of family laws of Islam and the status of woman in Islam

ISL 6B14 HUMAN RIGHTS

COURSE OUTCOME

CO1 To make students understand that Islam envisages a world order in which people can live, develop and prosper free from fear, oppression, exploitation and deprivation.

CO2 To understand that Islam has given much importance to the fundamental rights of man and the human rights are an integral part of it....

CO3 To understand that no govt. or ruler can curtail or violate the human rights those are conferred by the Creator.

CO4 To understand the different approaches of Islam and the west towards human rights

PG COURSES

MA ISLAMIC FINANCE

SEMESTER I

IF 1 C01 FUNDAMENTALS OF ISLAMIC ECONOMICS

COURSE OUTCOME

CO1 To understand Nature and Scope of Islamic Economics

CO2 To know about Islamic Economic System

CO3 To learn about Consumption and Production, Market Mechanism

IF 1 C02 ECONOMIC CONCEPTS AND MEASURES IN BASIC SOURCE OF ISLAM

COURSE OUTCOME

CO1 To familiarize Philosophical foundation of Islamic Economics

CO2 Develop insights of What is Money- Islamic concept of money

CO3 Learn about Zakath ,Ushr Objectives, Importance, Items and areas for which Zakat should be paid

CO4 To understand about Riba (The interest and the usury) - History of Interest- prohibition in all religions

IF 1 C03 ISLAMIC ECONOMIC THOUGHT

COURSE OUTCOME

CO1 To provide basic knowledge about The state of Economics Ideas on the eve of Islam's rise

CO2 To understand Major Muslim Scholars and their work

CO3 Acquire knowledge about Theory of market Mechanism

CO4 To get knowledge About Public Finance. Monetary Economics

IF 1 C04: INDIAN FINANCIAL SYSTEM

COURSE OUTCOME

CO1 To impart basic knowledge Financial System, Capital Market

CO2 TO aim to understand Regulatory and Promotional Institutions ,Commercial Banks and NBFCs

SEMESTER II

IF2 C05 ISLAMIC COMMERCIAL LAW

COURSE OUTCOME

CO1 To understand Introduction to Fiqhul Muamalath

CO2 to know about Sources of Islamic law

CO3 To gain knowledge about Contractual taxonomy in contemporary Fiqhul Muamalath

IF2 C06: FINANCIAL MANAGEMENT

COURSE OUTCOME

CO1 Discover the Introduction, Meaning, scope and development of financial management

CO2 To get knowledge about Investment Decisions: Management Long-term Capital, Tax considerations in investment appraisal

CO3 To get understanding about Financing Decisions: Cost of Capital and Capital Structure, Cost of debt and preferred stock

IF2 C07: THEORY AND PRACTICE OF MODERN BANKING

COURSE OUTCOME

CO1 To impart knowledge about Evolution and History of Banking System

CO2 To understand Modern Trends in Banking Service, Instruments and Deposit Accounts in Banking Services

CO3 To know about Loans and Advances in Banking Services

CO4 To get knowledge about Cyber crimes and fraud management Planning and Implementation of Information Systems

IF 2 C 08 PUBLIC FINANCE IN ISLAM

COURSE OUTCOME

CO1 To Familiarise about Introduction to Public Finance

CO2 To understand Functions of government in as Islamic Economy

CO3 To get knowledge about Public revenue, Public Expenditure

SEMESTER III

IF 3 C09 ISLAMIC BANKING THEORY AND PRACTICE

COURSE OUTCOME

CO1 To Acquire knowledge about Introduction to Islamic banking

CO2 To impart knowledge about Financial techniques applied in Islamic banks

CO3 To develop idea About Return free operational instruments

CO4 To learn about Islamic Banking in Indian legal context

CO5 To develop insights about Regulation and supervision of Islamic banking

IF 3 C 10 RESEARCH METHODOLOGY

COURSE OUTCOME

CO1 To give a broad overview about Fundamentals of research methodology

CO2 Develop a understanding about Formulation of research problem

CO3 To acquire knowledge about Sampling method, Computer application

IF 3 C11 ACCOUNTING IN ISLAMIC FINANCIAL INSTITUTION

COURSE OUTCOME

CO1 To enable the students to understand about Introduction to Islamic Accounting

CO2 To have a clear idea about Islamic World View and Accounting

CO3 To make aware about The Need for Islamic Accounting Standards

CO4 To give a idea about Islamic Accounting and Practices

IF 3 C12 ISLAMIC INSURANCE (THAKAFUL)

COURSE OUTCOME

CO1 To get overview about Islamic insurance Takaful

CO2 To make understand about Management concepts & Organizational Behavior

CO3 To make students to understand about Introduction to Islamic Muamalat, Concept of Risk

SEMESTER IV

IF 4 C13 ISLAMIC CAPITAL MARKET AND FUND MANAGEMENT

COURSE OUTCOME

CO1 The course intended to give an idea about Application of Islamic financial techniques in modern financial system

CO2 Determine the Operations of Islamic investment in share market

CO3 To analyze about Islamic Bond market (Sukuk)

CO4 Understand and develop insights about Venture capital, Project financing and its applications

CO5 To understand about Micro finance and Islamic finance

IF 4 C 14 QUANTITATIVE TECHNIQUES

COURSE OUTCOME

CO1 To provide general view about Meaning of Statistics and Description of Data

CO2 To make the students to aware about Correlation and Regression Analysis

CO3 To understand about Theory of Probability, Probability distributions, Normal Distribution

IF 4 E01 PRACTICE OF TRANSLATION AND FUNCIONAL ARABIC

COURSE OUTCOME

CO1 To learn about Translation and Usage of Technical words such as computer

CO2 To understand about Translation of paragraphs agreement notification

CO3 To know about Functional Arabic.

IF 4 E02 BUSINESS ECONOMICS

COURSE OUTCOME

CO1 To learn about Demand Analysis and Demand Forecasting

CO2 The students will learn about Cost Analysis and Profit Planning

CO3 To nature the ability Investment Decisions, : Pricing Strategy

IF 04 E03 – MEDIA WRITING WITH DTP IN ARABIC AND ENGLISH

COURSE OUTCOME

CO1 To learn about Arabic Typing in MS word

CO2 To enable the students understand about internet Surfing (Arabic & English),

CO3 To develop aware about Translation and usage of technical words such as Banking, Insurance, Business, Share market

CO4 To learn about Translation of paragraph , Agreements , Advertisement, News and Notifications from English to Arabic and vice versa

IF 4 E04 SUKUK - ISLAMIC BONDS

COURSE OUTCOME

CO1 To familiarize about The evolutions and basics of sukuk

CO2 To understand about Sukuk and conventional Bonds.

CO3 To give knowledge about Alternative Sukuk constructions

CO4 To give knowledge about Credit sailing for sukuk components

IF 4 E05 - BUSINESS AND COMMUNICATION

COURSE OUTCOME

CO1 To learn about Theory and Process of Communication

CO2 To understand about Business Letters

CO3 To get knowledge about Banking Correspondence

CO4 To understand about Banking Correspondence

MA ARABIC

SEMESTER I

RA 1 C 01 ADVANCED ARABIC STRUCTURE

COURSE OUTCOME

- CO1** Understand the advanced structure of Arabic language
- CO2** Construct syntactically and semantically correct sentences in Arabic Language.
- CO3** Analyze the structure of simple and complex structures in Arabic language
- CO4** Analyse the grammatical theories related to nominal sentences in Arabic
- CO5** Apply the advanced structure in oral and written form of Arabic Language

ARA 1 C 02 MODERN AND CONTEMPORARY ARABIC POETRY

COURSE OUTCOME

- CO1** Elucidate the socio-cultural and historical background of the period and its Impact on poetry
- CO2** Analyse poems and recognize new trends in modern Arabic poetry.
- CO3** Apply critical reading to identify the context, theme, message, mood, tone, emotions and language of the poems.
- CO4** Bring out the implied meanings of the text.

ARA 1 C 03 LINGUISTICS, RHETORIC AND PROSODY

COURSE OUTCOME

- CO1** Understand the concepts of linguistics in general and especially in Arabic
- CO2** Analyse the modern linguistic theories
- CO3** Estimate the contribution of western and Arab scholars in linguistics
- CO4** Compare the characteristics of language, language system, and modern language theories.
- CO5** Classify the branches of modern linguistics.

ARA 1 C 04 CLASSICAL ARABIC LITERATURE

COURSE OUTCOME

CO1 A general survey on the development of Arabic Literature in the Pre-Islamic, Islamic and Umayyad Periods.

CO2 Understanding the literary contribution of eminent literary personalities in these periods

CO3 Detailed study of selected works from different genres of Arabic Literature in these periods.

ARA 1 A 01 ABILITY ENHANCEMENT COURSE - BOOK REVIEW AND PRESENTATION

COURSE OUTCOME

CO1 To promote the ability of reading, assimilation and expression of students

CO2 To promote additional reading in the field of Arabic Language and Literature

CO3 To introduce the noted works of eminent authors in Arabic

CO4 To develop the reading, writing and presentation skills of the students

SEMESTER 2

ARA 2 C 05 Modern Arabic Fiction

COURSE OUTCOME

CO1 To identify the modern narrative texts, contexts and techniques.

CO2 To appreciate modern Arabic short stories and novels of different Arab domain.

CO3 To Estimate the scope and recent developments in Modern Arabic fiction.

CO4 To analyse the reflection of contemporary Arab issues in Modern fiction.

CO5 To recognize the distinguished writers of fiction in different Arab countries

ARA 2 C 06 HISTORY OF CONTEMPORARY ARAB WORLD

COURSE OUTCOME

CO1 To introduce the Arab Countries and its Characteristics

CO2 To know the formation of the contemporary Arab world.

CO3 To Probe the influence of colonialism in Arab world.

CO4 To study the issues and concerns of the contemporary Arab world.

ARA 2 C 07 MEDIEVAL ARABIC LITERATURE

COURSE OUTCOME

CO1 To appreciate different types of Prose and Poetry of the period.

CO2 To Evaluate the related literary works of medieval period of Arabic

CO3 To notify major authors in prose and Poetry of the period.

CO4 To put light on Arabic literature in Medieval Spain

ARA 2 C 08 ARABIC ENABLED ICT IN ACADEMIC WRITING

COURSE OUTCOME

CO1 To introduce the tools of new ICT in the field of knowledge resource and production

CO2 To create awareness about nature of the emerging digital knowledge society

CO3 To impart skills to enable students to use digital knowledge resources in Arabic and other languages

CO4 To give theoretical and practical experience in Arabic Computing, searching in internet and preparing a research articles

ARA 2 A 02 PROFESSIONAL COMPETENCY COURSE (PCC) TRANSLATION OF LITERARY WORKS

COURSE OUTCOME

CO1 To acquaint with the nature and scope of translation

CO2 To understand the basic concepts of Literary Translation

CO3 To empower the application level of students in the field of translation, especially in literary translation

CO4 To strengthen the translation skill of the students from Arabic to English/ Malayalam and vice versa

SEMESTER 3

ARA 3 C 09 LITERARY CRITICISM: THEORY AND PRACTICE

COURSE OUTCOME

CO1 To acquire the unique nature of Arabic literary critical heritage

CO2 To introduce modern and contemporary literary theories and its influences in Arab World

CO3 To examine and evaluate various schools and movements of Modern Arabic literary and critical revival

CO4 To make the students evaluate the literary texts in accordance with methodology of Criticism

ARA 3 C 10 CREATIVE WRITING FOR MEDIA

COURSE OUTCOME

CO1 To introduce the history of the development of printing technology in the Arab World

CO2 To introduce the Journalism and its various aspects

CO3 To Introduce the history of the development of journalism in general and the Arabic Journalism in the World

CO4 To introduce the terminologies in the field of Arabic Journalism.

CO5 To give practical experience in preparing simple journalistic news and articles in Arabic.

ARA 3 E 01 ARABIC LITERATURE IN INDIA

COURSE OUTCOME

CO1 To trace the history of Indo-Arabic relations

CO2 To get an analytical knowledge of Arabic writing in India

CO3 To find out the differences and commonness between Arabic Literature in Middle East countries and in India

CO4 To get awareness on the history of Arabic Language in Kerala, Arabic Language study in Kerala, important centres, eminent writers and their works.

ARA 3 E 02 WOMEN'S WRITING IN ARABIC

COURSE OUTCOME

CO1 To know the women's contribution in Arabic Literature

CO2 To understand female perceptions in the literature

CO3 To assess the literary achievements by the women in Arabic Literature

CO4 To distinguish the language, style, subject and theme of the literary contents written by female writers

ARA 3 E 03 RESEARCH METHODOLOGY

COURSE OUTCOME

CO1 To study the different methods of research and analytical techniques.

CO2 To introduce the basic canons of scientific enquiry and data collection.

CO3 To know how to prepare a research paper scientifically

CO4 To impart experience in understanding various stages of a research work.

SEMESTER 4

ARA 4 C 12 DRAMA AND INTERACTION SKILLS

COURSE OUTCOME

CO1 To acquaint with the development of Drama in Arabic Literature

CO2 To appreciate major works in Arabic Drama

CO3 To improve their communication ability and interaction skills in Arabic

CO4 To practice on the use of Arabic Language in daily life.

ARA 4 C 13 ADVANCED TRANSLATION AND SIMULTANEOUS INTERPRETATION

COURSE OUTCOME

CO1 TO expertise in both languages is highly demand and the course is designed in such a way that students must acquire ability, along with their literature translation practices, to translate the business transactions, contracts, bank statements, industrial discussions and skills for Arabic – English simultaneous interpretation.

ARA 4 E 05 ISLAMIC LITERATURE IN ARABIC

COURSE3 OUTCOME

CO1 To introduce the characteristics of Islamic Literature.

CO2 To estimate the dimensions in relation of ideology, morals, aesthetics, creativity and discourse with Islamic literature.

CO3 Analyse and assess the scope of integrity and freedom in Islamic literature and evaluate the aesthetic perspectives of Islamic literature.

CO4 To introduce eminent personalities and important works in Islamic literature.

ARA 4 E 06 MODERN ESSAY, BIOGRAPHY AND TRAVELOGUE

COURSE OUTCOME

CO1 To acquaint with knowledge about the development of Arabic Essay, Biography, and the travelogue

CO2 To appreciate the major works in Autobiography and Travelogue.

ARA 4 E 07 CLASSIC WORKS IN ARABIC

CO1 To make the students aware of the enormous resource in Arabic Language and Literature.

CO2 To understand the vast treasure of classic literary and non-literary classic works in Arabic.

CO3 To encourage the students to refer the major resources in Arabic Language and Literature in classic and modern period.

CO4 To impart the importance of the manuscripts in research.

ARA 4 E 08 MODERN ARABIC LITERATURE IN THE MAGRIB

COURSE OUTCOME

CO1 To familiarize with different genres of literature in Arab Magrib countries.

CO2 To assess development of the Arabic literature of this region.

CO3 To appreciate the literature of this area and to analyse the issues dealt with in it.

CO4 To notify the major works and important authors in Modern Arabic Literature in Magrib countries.