

**MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOME FOR COMMERCE [BCOM CA]**

YEAR I

SEMESTER I

COURSE CODE	COURSE	COURSE OUTCOMES
18BCOMCL11	VANIKA KADIDHANGAL	<p>CO1: Gain knowledge on effective communication and</p> <p>CO2: Draft the various business letters</p> <p>CO3: Gain knowledge in corresponding towards bank, insurance, Agency, shareholders and directors.</p> <p>CO4: Learn to prepare a report, minutes and memorandum of a meeting</p> <p>CO5: Gain knowledge on the latest communication technologies.</p>
18BCOMCL12	LANGUAGE 2- ENGLISH	<p>CO1:Rephrases few classics in English poetry</p> <p>CO2:Develops intellectual and personal abilities through effective communication</p> <p>CO3: Focuses high standard of behavioral attitude thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5: Construct general conversations with is grammatically correct language</p>
18BCOMCC11	FINANCIAL ACCOUNTING – I	<p>CO1: Acquire knowledge on double entry system of book keeping</p> <p>CO2:Helps to deal with adjustment in final accounts</p> <p>CO3: Prepare books of accounting for non trading concern</p> <p>CO4: Helps to calculate depreciation under various methods.</p> <p>CO5: Get knowledge in preparation of accounts from incomplete records.</p>
18 BCOMCC12	FUNDAMENTALS OF COMPUTER & C PROGRAMMING	<p>CO1: Helps to gain knowledge about hardware and software concepts.</p> <p>CO2:Enrich them with knowledge on MS Office programs to prepare academic and business documents</p> <p>CO3: Gain a sound knowledge on fundamentals of C programming.</p> <p>CO4: Familiarize the students with loops decision making statements to solve problems</p> <p>CO5: Understand about functions, pointers and structures.</p>
18 BCOMCA11	PROGRAMMING IN C LAB	<p>CO1: Illustrate the flowchart and design an algorithm for a given problem and to develop C programs using operators.</p>

		<p>CO2: Develop conditional and interactive statements to write C programs</p> <p>CO3: Exercise user defined functions to solve real time problems</p> <p>CO4: Inscribe C programs that use Pointers to access arrays, strings and functions, structures.</p> <p>CO5: Exercise files concept to show input and output of files in C.</p>
18BCOMCN11	INTRODUCTION TO ACCOUNTING	<p>CO1: Acquire knowledge on double entry system of book keeping</p> <p>CO2: Helps to deal with adjustment in final accounts</p> <p>CO3: Prepare books of accounting for non trading concern</p> <p>CO4: Helps to calculate depreciation under various methods.</p> <p>CO5: Get knowledge in preparation of accounts from incomplete records.</p>

YEAR I

SEMESTER II

18BCOMCL21	ALUVALAGA MELANMAI	<p>CO1: Helps support management in office Administration.</p> <p>CO2: Prepare Business Document.</p> <p>CO3: Maintain the business records.</p> <p>CO4: Demonstrate the business communication skill.</p> <p>CO5: To utilize appropriate office technology</p>
18BCOMCL22	LANGUAGE 2- ENGLISH	<p>CO1: Introduced to functional grammar and its uses.</p> <p>CO2: Understands creative writing Skills to the Develop a passage</p> <p>CO3: Enhances better communication skills</p> <p>CO4: Develops the poetry reading skills to read poem wit stress and intonation.</p> <p>CO5: Infers the various moral ideas from different literary works.</p>
18BCOMCC21	FINANCIAL ACCOUNTING II	<p>CO1: Helps to understand the account current and average due date.</p> <p>CO2: Familiarize with branch and departmental account.</p> <p>CO3: Helps to calculate hire purchase and installment system</p> <p>CO4: Understand the concept of insurance claim for loss of profit.</p> <p>CO5: Get knowledge about royalty and accounting treatment.</p>

18BCOMCC32	OBJECT ORIENTED PROGRAMMING IN C++	<p>CO1: Understand the features of C++ and object oriented programming</p> <p>CO2: Understand how to create classes, objects and constructor concepts in C++</p> <p>CO3: Understand how to apply the major object-oriented concepts to implement object oriented programs in C++, encapsulation, inheritance and polymorphism</p> <p>CO4: Understand advanced features of C++ specifically stream I/O, templates and function overloading</p> <p>CO5: Get an knowledge on standard template library, Iterators and Strings</p>
18BCOMCC33	OBJECT ORIENTED PROGRAMMING IN C++ LAB	<p>CO1: Understand and Apply Object oriented features and C++ concepts.</p> <p>CO2: Learn how to apply the concept of polymorphism and inheritance.</p> <p>CO3: Acquire practical skill to implement exception handling and template library.</p> <p>CO4: Develop applications using Console I/O and File I/O operations.</p> <p>CO5: Understand to develop programs using structures and pointers.</p>
18BCOMCN23	INTRODUCTION TO COST ACCOUNTING	<p>CO1: Familiarize the concept of cost accounts and preparation of cost sheet in its practical point of view.</p> <p>CO2: Facilitate the idea of material control with pricing methods.</p> <p>CO3: Get knowledge about various methods of remuneration and control of labour cost.</p> <p>CO4: Helps to prepare unit costing of all overheads.</p> <p>CO5: Helps to evaluate the job costing, contract costing, and process costing.</p>

YEAR II SEMESTER III

18BCOMCC31	PARTNERSHIP ACCOUNTING	<p>CO1: Acquire knowledge about various accounting treatment in partnership</p> <p>CO2: Enable them to know about retirement and death of partners.</p> <p>CO3: Get an idea about accounting treatment on dissolution of partnership</p> <p>CO4: Get knowledge on insolvency of partners and its methods.</p> <p>CO5: Helps to prepare statement of affairs.</p>
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18BCOMCC22	VISUAL BASIC THEORY	<p>CO1: Understand the basics of VB like properties window, events for controls.</p> <p>CO2: Acquire knowledge on fundamentals of VB and its control.</p> <p>CO3: Get a sound knowledge to develop programs using functions and procedures</p> <p>CO4: Familiarize the students to create effective form design.</p> <p>CO5: Helps to design and develop interactive projects in current professional standards.</p>
18BCOMCA21	VISUAL BASIC LAB	<p>CO1:Acquire the practical knowledge on tools in VB</p> <p>CO2: Develop programs using controls and event handling methods.</p> <p>CO3: How to create programs with simple menu options like file, edit.</p> <p>CO4: Understand to develop simple animations using timer</p> <p>CO5: Get practical knowledge to manipulate database using data control.</p>
18BCOMCA31	BUSINESS STATISTICS	<p>CO1: Formulate complete, concise and correct mathematical proofs.</p> <p>CO2: Create quantitative models to solve real world problems in appropriate contexts.</p> <p>CO3: Summarize data visually and numerically.</p> <p>CO4: Learn and apply the tools of formal inference</p> <p>CO5: Execute statistical analyses with professional software</p>
18BCOMCS31	E – COMMERCE	<p>CO1: Understand the concept of ecommerce and its types.</p> <p>CO2: Acquire knowledge about different types of electronic payment systems.</p> <p>CO3: Analyze about the types of digital documents and data warehouse.</p> <p>CO4: Enrich them with knowledge on internet trading relationships.</p> <p>CO5: Understand the legal issues and privacy in ecommerce.</p>
18BCOMCS32	FUNDAMENTALS OF INTERNET AND WEB TECHNOLOGY	<p>CO1: Get knowledge about the basic taxonomy and terminology of the computer networking and OSI layer.</p> <p>CO2: Familiarize the students with file transfer techniques and security issues over internet.</p>

		<p>CO3: Explore about different web extensions and web service standards.</p> <p>CO4: Learned to create web pages using HTML and XML.</p> <p>CO5: Get knowledge about the concept of search engine and rich internet application.</p>
18BCOMCS33	MS OFFICE LAB	<p>CO1: Understand the basic options to create documents</p> <p>CO2: Recognize when to use MS Office programs to create academic documents</p> <p>CO3: Acquire knowledge to construct formulas to manipulate numbers in excel</p> <p>CO4: Get an idea to develop charts from data</p> <p>CO5: Develop the students to create interactive and legible content presentations.</p>
18BCOMCV31	VALUE EDUCATION	<p>CO1: Understand the significance of personal and social values</p> <p>CO2: Get hope and confident in value building by leaning values from Indian leaders.</p> <p>CO3: Enrich them with knowledge on interrelationship social value and social issues</p> <p>CO4: Get insight on the importance of family in value building</p> <p>CO5: Importance evolving as a value based cultured person</p>

YEAR-II

SEMESTER IV

18BCOMCC41	CORPORATE ACCOUNTING - I	<p>CO1: Enlightened the knowledge on share and debentures.</p> <p>CO2: Helps to prepare profit prior to incorporation.</p> <p>CO3: Get knowledge on valuation of goodwill and shares.</p> <p>CO4: Get an idea about amalgamation absorption and re- construction of company.</p> <p>CO5: Acquire knowledge in preparation of accounts relating to liquidation of companies.</p>
18BCOMCC42	COST ACCOUNTING	<p>CO1: Familiarize the concept of cost accounts and preparation of cost sheet in its practical point of view.</p> <p>CO2: Facilitate the idea of material control with pricing methods.</p> <p>CO3: Get knowledge about various methods of remuneration and control of labour cost.</p> <p>CO4: Helps to prepare unit costing of all overheads.</p>

		CO5: Helps to evaluate the job costing, contract costing, and process costing.
18BCOMCC43	ORACLE AND ITS APPLICATIONS	CO1: Acquire a sound knowledge on Data Base Management System basics and Distributed database. CO2: Helps to analyze how the data is organized in database. CO3: Gain knowledge to manipulate the data through database languages. CO4: Learn about data integrity, backup and recovery to maintain database security. CO5: Understand to format the database through normalization techniques
18BCOMCC44	RDBMS LAB - ORACLE	CO1: Populate and query a database using SQL DML/DDDL commands. CO2: Learn to apply logical operator and aggregate functions in SQL CO3: Develop queries to implement constraints and pattern matching. CO4: Obtain practical skill to create PL/SQL programs to solve problems. CO5: Learn to develop programs using procedure and functions
18BCOMCA41	BUSINESS MATHEMATICS	CO1: Describe quantitative relationships in a variety of contexts. CO2: Solve word problems in variety of contexts. CO3: Describe symbolic notation and vocabulary. CO4: Demonstrate capacity for mathematical reasoning through analysis. CO5: Gain knowledge on graphs and tables.
18BCOMCS41	GENERAL KNOWLEDGE	CO1: Enhances the general knowledge of students. CO2: Oriented to appearing for competitive exam. CO3: Equips to understand English Vocabulary, forms of tenses. CO4: Facilitates to understand current affairs in science, technology and political development. CO5: Enables to understand about commerce and economics.
	EXTENSION ACTIVITIES-NSS	CO1: Introduces about different activities of NSS and national importance CO2: Develops the students to understand about development programmes.

18BCOMCAX41		<p>CO3: Facilitate the personality development of NSS volunteers.</p> <p>CO4: Celebrate and observe importance days under National Service Scheme.</p> <p>CO5: Enhances the students to understand about community services, institutional work, rural project and urban projects.</p>
	EXTENSION ACTIVITIES-RED RIBBON CLUB	<p>CO1: Understand the basic concept of HIV/AIDS</p> <p>CO2: Enrich the knowledge on the problems faced by people infected/affected with HIV/AIDS</p> <p>CO3: Develop positive outlook towards blood donation</p> <p>CO4: Exposed to the agencies working for the welfare of the people infected/affected with HIV/AIDS</p> <p>CO5: Aware of the healthy living style and human rights</p>
	EXTENSION ACTIVITIES- YOUTH RED CROSS SOCIETY	<p>CO1: Exposed to the history and organization of red cross society</p> <p>CO2: practice the principles, values of YRC</p> <p>CO3: Involve in the YRC activities and develop the personality</p> <p>CO4: Acquire and demonstrate the skills in First Aid care</p> <p>CO5: extend services to the needy through the forum of YRC</p>
	EXTENSION ACTIVITIES- HEALTH AND PERSONAL FITNESS	<p>CO1: Demonstrate basic knowledge and understanding of fundamental principles requisite for professional success in the sport management profession.</p> <p>CO2: Demonstrate the ability to apply an understanding of ethics to the professional arena.</p> <p>CO3: Demonstrate the ability to think critically, to creatively problem-solve, and to utilize quantitative analysis.</p> <p>CO4: Demonstrate the ability, to communicate effectively in oral and written form and to work collaboratively.</p> <p>CO5: Demonstrate the ability to use "technology" effectively in the application of sport management practice.</p>

YEAR: III		SEMESTER: V
18BCOMCC51	HUMAN RESOUCE MANAGEMENT	<p>CO1: Get knowledge about human resource management</p> <p>CO2: Comprehend the knowledge about Trade union – industrial disputes & settlements.</p> <p>CO3: Gathered knowledge on recruitment and selection process</p> <p>CO4: Facilitate the knowledge about recruitment and selection process</p> <p>CO5: Acquire knowledge on industrial disciplinary system procedures and grievances</p>
18 BCOMCC52	INCOME TAX LAW AND PRACTICE - I	<p>CO1: Get knowledge about basic concepts of income tax</p> <p>CO2: Helps to calculate the taxable income</p> <p>CO3: Acquired knowledge on computation of income from salary and house property.</p> <p>CO4: Familiarizes with the concept of depreciation and its provisions</p> <p>CO5: Get more idea about the income from business or profession</p>
18BCOMCC53	BUSINESS LAW - I	<p>CO1: Acquire knowledge about a valid contract and various classifications of contracts.</p> <p>CO2: Gain knowledge on rights and duties of bailor and bailee.</p> <p>CO3: Awareness on consumer protection act and suggestions for strengthening.</p> <p>CO4: Identify the rights and duties of surety.</p> <p>CO5: Gain knowledge on essential commodities act.</p>
18BCOMCC54	MULTIMEDIA TECHNOLOGY	<p>CO1: Identify the technical aspects of multimedia systems.</p> <p>CO2: Gain knowledge about the basics of multimedia like text and graphics.</p> <p>CO3: Understand the standards available for different audio, video and text applications.</p> <p>CO4: Learn to analyze the various multimedia authoring systems.</p> <p>CO5: Acquire skill to design and develop web pages including multimedia techniques.</p>
18BCOMCE51	JAVA LAB	<p>CO1: Gain knowledge to develop programs using arrays and flow control.</p> <p>CO2: Acquire knowledge about Threads and exceptions.</p> <p>CO3: Understand the concept of GUI components and event handling.</p> <p>CO4: To gain practical knowledge on applet</p>

		and file. CO5: Acquire knowledge about java streams.
18BCOMCE52	MULTIMEDIA LAB	CO1: Understand the basics of Animation. CO2: Gain practical skill to edit images and scaling alignment. CO3: Acquire practical knowledge about masking, audio and video. CO4: Acquire knowledge to add effects to text. CO5: Able to apply simple 3D animation techniques.
18BCOMCES51	ENVIRONMENTAL STUDIES	CO1: Understand key concepts from environment studies, political, and social analysis. CO2: Analyse the methods of renewable and nonrenewable sources. CO3: Acquire knowledge on ecosystem, Food Chains, and historical context of environmental issues and the links between human and natural systems. CO4: Gain an idea about Bio-diversity, threats for Bio-diversity and their roles. CO5: Gain awareness on global warming
18BCOMCS51	COMPUTERIZED ACCOUNTING TALLY	CO1: Understand the theoretical concept of tally. CO2: Know how to prepare ledger account, trial balance. CO3: Acquire knowledge in F11 and F12 features. CO4: Gain about maintenance of stock details CO5: Develop to prepare financial reports.

YEAR III

SEMESTER VI

18BCOMCC61	MANAGEMENT ACCOUNTING	CO1: Acquire knowledge on management accounting and its concepts CO2: Analyse and interpret the financial statements using various financial tools. CO3: Helps to prepare cash flow and fund flow statements. CO4: Analyse cost volume profit technique to determine optimal managerial decisions. CO5: Impart knowledge to prepare various type of budgets and budget control keeping in mind.
18BCOMCC62	INDUSTRIAL LAW II	CO1: Acquire knowledge on factories act 1948 and its provisions. CO2: Study the various provisions related to compensation given to employee.

		<p>CO3: Enhance in employees provident fund schemes.</p> <p>CO4: Gain about payment of gratuity.</p> <p>CO5: Get an idea about employee's state insurance fund.</p>
18BCOMCC63	INCOME TAX LAW AND PRACTICE II	<p>CO1: Gain knowledge about deduction under section 80C and 80U.</p> <p>CO2: Helps to compute total income and tax liability of an individual</p> <p>CO3:Analyse the return of income and how to rectify the mistakes</p> <p>CO4:Acquire knowledge on tax credit certificate and tax clearance certificate.</p> <p>CO5: Know the procedure for assessment of partnership firms and joint stock companies</p>
18BCOMCE61	OPERATION RESEARCH	<p>CO1: Illustratethe mathematical tools that are needed to solve optimization problems.</p> <p>CO2: Use mathematical software to solve the proposed model.</p> <p>CO3: Acquire knowledge to apply computer code to problems including optimization techniques.</p> <p>CO4: Develop computer programs to implement algorithms and solve problems.</p> <p>CO5: Ability to work in a team, specifically to solve large problems.</p>
18BCOMCE62	ADVERTISEMENT AND SALES MANAGEMENT	<p>CO1: Familiraise with the concept of advertisement and salesmanship.</p> <p>CO2: Helps to prepare advertisement copy using various advertisement media.</p> <p>CO3: Determine the target audience and positioning and advertising budget.</p> <p>CO4: Acquire knowledge on sales territories and know how to prepare sales report.</p> <p>CO5: Gain how to handling objections, closing the sales and follow-up.</p>
18BCOMCP61	DESKTOP PUBLISHING LAB	<p>CO1: Use critical thinking skills to independently design and create advertisement using CorelDraw</p> <p>CO2: Gain practical knowledge to apply color adjustment and separation.</p> <p>CO3: Acquire skill to apply 3D effects, blur effects on text and image.</p> <p>CO4: Understand to create business publications following current industry standards.</p>

		CO5: Produce professional looking business publications for print and web publishing using page maker.
18BCOMCS61	COMMERCE PRACTICE	<p>CO1: Know the various forms of office purpose.</p> <p>CO2: Acquire knowledge on preparation of proxy form.</p> <p>CO3: Gain the procedures of promissory note.</p> <p>CO4: Analyse the brand names of various products.</p> <p>CO5: Develop knowledge in Demat Account (E-Format).</p>

MISS-MADURAI

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOME OF B.Sc (COMPUTER SCIENCE)-CS & IT

YEAR I

SEMESTER I

COURSE CODE	COURSE TITLE	COURSE OUTCOME
18BSCCSL11	TAMIL	CO1: Enabled to be familiarise with traditional poetry CO2: Exposed to modern Poetry CO3: Emulate the contradictions of life and aspired to be a short story writer CO4: Expertise in writing appropriate Tamil without error CO5: Develop aspirations in writing modern poetry and short stories
18BSCCSL12	ENGLISH	CO1: Rephrases few classics in English poetry CO2: Develops intellectual and personal abilities through effective communication CO3: Focuses high standard of behavioral attitude thorough moral stories CO4: Obtains adequate information on word structures CO5: Construct general conversations with is grammatically correct language
18BSCCSC11	PROGRAMMING IN C	CO1: Illustrate the programming environment with C Program structure. CO2: Demonstrate the variables and constants CO3: Illustrate operators, expressions and pre-processors CO4: Acquire knowledge about pointers to access arrays, strings and functions, structures and unions, files. CO5: Able to be a C Programmer for developing Embedded system programs
18BSCCSC1P	LAB 1 : PROGRAMMING IN C	CO1: Demonstrate the flowchart and design an algorithm for a given problem and to develop C programs using operators CO2: Develop conditional and iterative statements through programs CO3: Design user defined functions to solve real time problems CO4: Inscribe C programs that use Pointers to access arrays, strings and functions, structures and unions, files. CO5: Able to be a C Programmer for developing Embedded system programs
18BSCCSA11	MATHEMATICAL FOUNDATIONS	CO1: Describe quantitative relationship in a variety of contexts CO2: Solve word problem in various context CO3: Describe symbolic notation and vocabulary CO4: Demonstrate capacity for mathematical reasoning through analysis CO5: Gain knowledge on graphs and tables

18BSCCSS1P	LAB 2: OFFICE AUTOMA TION	CO1: Able to design resume using ms word CO2: Develop Invitation using clipart and word art CO3: Able to create a chart and table in Ms excel CO4: Design a slide using pictures and animation in power point CO5: Able to get job as computer operator in companies
18BSCCSN11	FUNDAM ENTALS OF COMPUT ERS	CO1: Acquire knowledge on generations and type of computers CO2: Interpret how the CPU and Memory works. CO3: Be familiar on the functions of input and out put devices CO4: Illustrate Software and hardwires and its functions. CO5: Be familiar with the functions of computer and its uses.

YEAR I SEMESTER II

18BSCCSL21	TAMIL	CO1: Introduced and exposed to the value system through <i>bhakthi</i> literature CO2: Exposed to the history of medieval literature and novels CO3: Imbibe the skills in writing literatures and novels CO4: Effective utilization of proper grammar for speaking and writing CO5: Develop positive outlook towards human life
18BSCCSL22	ENGLISH	CO1 : Introduced to functional grammar and its uses CO2 : Understands creative writing Skills to the Develop a passage CO3 : Enhances better communication skills CO 4 : Develops the poetry reading skills to read poem wit stress and intonation CO5 : Infers the various moral idea from different literary works
18BSCCSC21	OBJECT ORIENTE D PROGRA MMING USING C++&DAT A STRUCTU RE	CO1: Demonstrate the features of C++ and object oriented programming CO2: Interpret how to produce object-oriented software using C++ CO3: Illustrate how to apply the major object-oriented concepts to implement object oriented programs in C++, encapsulation, inheritance and polymorphism CO4: Interpret advanced features of C++ specifically stream I/O, templates and operator overloading CO5: Able to be a C++ Programmer for developing games program
18BSCCSC2P	LAB 3: OBJECT ORIENTE D PROGRA MMING USING C++	CO1: Explore polymorphism using Function and Operator Overloading. CO2: Develop programs for handling runtime errors using exception. CO3: Explain the concepts of different Constructor CO4: Develop a program using inheritance concept CO5: Develop a new game program using C++ concept

18BSCCSA21	STATISTICS	<p>CO1:Able to formulate complete, Concise and correct mathematical proofs</p> <p>CO2:Able to Create a new email account and working on it</p> <p>CO3:Able to create a new blog in internet and know how to register in job portal</p> <p>CO4:Able to read and analyse journals and news papers through online</p> <p>CO5:Be familiar on using internet based applications</p>
18BSCCSS2P	LAB 4: INTERNET APPLICATION LAB	<p>CO1:Demonstrate the operation of search engine</p> <p>CO2:Able to Create a new email account and working on it</p> <p>CO3:Able to create a new blog in internet and know how to register in job portal</p> <p>CO4:Able to read and analyse journals and news papers through online</p> <p>CO5:Be familiar on using internet based applications</p>
18BSCCSN21	INTRODUCTION TO INTERNET	<p>CO1:Demonstrate the functions of network and operation of Topology</p> <p>CO2:Able to Know the different types of network</p> <p>CO3:Gain knowledge on internet and its usage</p> <p>CO4:Able to surfing a new documents in search engine</p> <p>CO5:Be familiar on using internet based applications</p>

YEAR II

SEMESTER III

18BSCCSL31	TAMIL	<p>CO1:Introduced to the traditional life styles through epic literature and drama</p> <p>CO2:Internalise the preaches for healthy behaviour</p> <p>CO3:Enhance the critical and creative thinking</p> <p>CO4:Reflect on the social problems by raising voice against social evils</p> <p>CO5:Develop aspirations in using language as a medium to fight against the social evils</p>
18BSCCSL32	ENGLISH	<p>CO1: Rephrases few classics in English poetry</p> <p>CO2: Develops intellectual and personal abilities through effective communication</p> <p>CO3: Motives high standard of behavioral attitude thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5:Construct general conversations with is grammatically correct</p>
18BSCCSC31	DIGITAL PRINCIPLES & APPLICATIONS	<p>CO1: Develop a digital logic and apply it to solve real life problems.</p> <p>CO2:Able to know Registers and storage</p> <p>CO3: Interpret how to use Flip flops and its types.</p> <p>CO4:Illustrate how to apply the major data processing and arithmetic circuits concepts to implement arithmetic building blocks</p> <p>CO5:Be familiar with circuits and gates and its functions</p>

18BSCCSC3P	LAB 5 : DATA STRUCTU RES USING C++	CO1: Develop their programming skills using basic concept of data structure. CO2: Create a program by using Stack and linked list CO3: Acquire knowledge about looping statements to solve problems associated with conditions and repetitions. CO4: Develop a program using Queue and Linked list CO5: Gain knowledge about tree traversals and binary search tree and develop their programming skills
18BSCCSA31	RESOURC E MANAGE MENT TECHNIQ UES	CO1: Interpret the mathematical tools that are needed to solve optimisation problems CO2: Use mathematical software to solve the proposed model CO3: Acquire knowledge to apply computer code to problems including optimisation techniques CO4: Develop computer programs to implement algorithms and solve problems CO5: Ability to work in a team, specifically to solve larger problems
18BSCCSV31	VALUE EDUCATI ON	CO1: Explain the role of culture and civilization CO2: Acquire knowledge on values of societies CO3: Gain knowledge about history of India CO4: Able to know the un employment problems and ole of RBI and other banks, affairs CO5: Able to know the values of societies an humans

YEAR II SEMESTER IV

18BSCCSL41	TAMIL	CO1: Exposed to the different traditional literature and prose in Tamil language CO2: Imbibe the values and formation of character through the writings CO3: Get exposed to the traditional living style and value based thinking framework CO4: Demonstrate humility and kindness with others and be more assertive CO5: Apply the knowledge of traditional literature in competitive exams
18BSCCSL42	ENGLISH	CO1 : Rephrases few classics in English poetry CO2 : Develops intellectual and personal abilities through effective communication CO3 : Motives high standard of behavioral attitude thorough moral stories CO4 : Obtains adequate information on word structures CO5: Construct general conversations with is grammatically correct
18BSCCSC41	JAVA PROGRA MMING	CO1: Get knowledge about JDK Environment CO2: Illustrate the concept operators and looping CO3: Interpret the different aspects of hierarchy of classes, constructor and their extensibility CO4: Acquire knowledge about packages and threads, applet CO5: Able to develop Applet applications
18BSCCSC4P	LAB 6:JAVA PROGRA	CO1: Gain knowledge to develop programs using oops concepts CO2: Be familiar to create method overloading programs

	MMING	<p>CO3: Explain the concept of inheritance and develop a programs based on this concept</p> <p>CO4: Acquire knowledge about Threads and exceptions, applet and file</p> <p>CO5: Able to get job as programmer</p>
18BSCCSA41	SYSTEM SOFTWARE	<p>CO1: Able to identify and Interpret different Machine architecture and their functioning.</p> <p>CO2: Gain knowledge about Assemble and their features</p> <p>CO3: Illustrate the concept Linker and loader</p> <p>CO4: Acquire knowledge about the functions of macro processor</p> <p>CO5: Able to apply code optimization and code generation techniques.</p>
18BSCCSS41	GENERAL KNOWLEDGE	<p>CO1: Able to know synonyms ,antonyms and tense</p> <p>CO2: Acquire knowledge on scientific laws and diseases their causes</p> <p>CO3: Gain knowledge about history of India</p> <p>CO4: Able to know the un employment problems and role of RBI and other banks</p> <p>CO5: Gain knowledge on current affairs and useful for government jobs</p>
18BSCCSS4P	LAB7: MULTIMEDIA	<p>CO1: Interpret the basics of Animation</p> <p>CO2: Gain knowledge about selection tools and lasso tool</p> <p>CO3: Acquire practical knowledge about masking, audio and video</p> <p>CO4: Acquire knowledge about the functions of macro processor</p> <p>CO5: Able to apply simple 3D animation techniques and create animation movies</p>
18BSCCSX31	EXTENSION ACTIVITIES- NSS	<p>CO1: Introduces about different activities of NSS and national importance</p> <p>CO2: Develops the students to understand about development programmes.</p> <p>CO3: Facilitate the personality development of NSS volunteers.</p> <p>CO4: Celebrate and observe importance days under National Service Scheme.</p> <p>CO5: Enhances the students to understand about community services, institutional work, rural project and urban projects.</p>
	EXTENSION ACTIVITIES- RED RIBBON CLUB (RRC)	<p>CO1: Understand the basic concept of HIV/AIDS</p> <p>CO2: Enrich the knowledge on the problems faced by people infected/affected with HIV/AIDS</p> <p>CO3: Develop positive outlook towards blood donation</p> <p>CO4: Exposed to the agencies working for the welfare of the people infected/affected with HIV/AIDS</p> <p>CO5: Aware of the healthy living style and human rights</p>
	EXTENSION ACTIVITIES- YOUTH	<p>CO1: Exposed to the history and organization of red cross society</p> <p>CO2: practice the principles, values of YRC</p> <p>CO3: Involve in the YRC activities and develop the personality</p>

	RED CROSS SOCIETY (YRC)	CO4: Acquire and demonstrate the skills in First Aid care CO5: extend services to the needy through the forum of YRC
	EXTENSION ACTIVITIES- SPORTS, HEALTH AND PERSONAL FITNESS	CO1: Demonstrate basic knowledge and understanding of fundamental principles requisite for professional success in the sport management profession. CO2: Demonstrate the ability to apply an understanding of ethics to the professional arena. CO3: Demonstrate the ability to think critically, to creatively problem-solve, and to utilize quantitative analysis. CO4: Demonstrate the ability, to communicate effectively in oral and written form and to work collaboratively. CO5: Demonstrate the ability to use "technology" effectively in the application of sport management practice.

YEAR III SEMESTER V

18BSCCSC51	RELATIONAL DATABASE MANAGEMENT SYSTEM	CO1: Demonstrate the Quires and ER diagram CO2: Acquire knowledge of design of Database CO3: Explain the concept of SQL CO4: Interpret the concepts of Normal forms, Security and Authentication. CO5: Able to survey in the field of data base designer
18BSCCSC52	SOFTWARE ENGINEERING	CO1: Illustrate the system development lifecycle. CO2: Interpret the concepts of Cost estimation techniques CO3: Explain the concepts of Verification and Validation. CO4: Interpret the concepts of Software Design. CO5: Able to Identify some of the main risks of software development and uses.
18BSCCSC5P	LAB 7 : RELATIONAL DATABASE MANAGEMENT SYSTEM	CO1: Demonstrate the DDL Commands CO2: Acquire knowledge on DML <i>commands</i> CO3: Gain practical knowledge on creating tables CO4: Develop a new database using quires CO5: Able to survey in the field of data base designer
18BSCCSE51	<u>ELECTIVES</u> 1.CLIENT SERVER COMPUTING	CO1: Illustrate the Software and hardware trends. CO2: Explain the Components of C/S Applications CO3: Practice the GUI Environments CO4: Able to know the working of server CO5: Able to Identify some of the main risks of software development and uses.
18BSCCSE52	ANDROID PROGRAMMING	CO1: Demonstrate knowledge of Android development tools CO2: Develop a UI Events based concepts CO3: Practice to develop menu icons and Widget CO4: Demonstrate Animation and graphics CO4: Practice Playing an audio file from within an application

18BSCCSE53	VISUAL PROGRAMMING	<p>CO1: Demonstrate knowledge of programming terminology and how applied using Visual Basic (e.g., variables, selection statements, repetition statements, etc.)</p> <p>CO2:Develop a Graphical User Interface (GUI) based on problem description</p> <p>CO3:Develop an Event Planning Chart based on problem description so as to define the processing that is to occur based on specific events</p> <p>CO4:Develop an Algorithm to verify processing is accurate</p> <p>CO5:Develop programs that retrieve input from a file as opposed to input only provided by user</p>
18BSCCSE54	.NET PROGRAMMING	<p>CO1: Demonstrate knowledge of programming terminology and how applied using .Net Programming (e.g., variables, selection statements, repetition statements, etc.)</p> <p>CO2:Develop a Windows Application based on problem description</p> <p>CO3:Demonstrate the knowledge on functions</p> <p>CO4:Illustrate the concept of overloading and constructor</p> <p>CO5:Practice a knowledge on Web based applications</p>
18BSCCSS51	QUANTITATIVE APTITUDE	<p>CO1:Formulate the problem quantitatively and use appropriate arithmetical, and/or statistical methods to solve the problem</p> <p>CO2:Recall Formulae like square root</p> <p>CO3: Demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.</p> <p>CO4: Interpret quantitative information (i.e., formulas, graphs, tables, models, and schematics) and draw implications from them.</p> <p>CO5: Critically evaluate various real life situations by resorting to analysis of key issues and factors.</p>
18BSCCSS5P	LAB 8 NETWORKING	<p>CO1:Detailed IP address of a system</p> <p>CO2:Implementation of TCP and UDP</p> <p>CO3:Using RMI do mathematical operations by sending data from client to server</p> <p>CO4:Illustrate the concepts of router Configuration using CISCO Packet Tracer</p> <p>CO5:Create own project like EB bill, payroll processing, inventory processing using RMI</p>
18BSCCSE51	ENVIRONMENTAL STUDIES	<p>CO1:Interpret the Evaluation of earth</p> <p>CO2:Gain knowledge about eco system</p> <p>CO3:Acquire practical knowledge about biochemical cycles</p> <p>CO4:Acquire knowledge on different pollutions</p> <p>CO5:Able to Product the environment from pollutions</p>
18BSCCSC61	OPERATING SYSTEM	<p>CO1: Demonstrate the components of an operating system.</p> <p>CO2:Acquire knowledge of process and storage management</p> <p>CO3: Explain the concept of I/O and file systems.</p> <p>CO4: Interpret the concepts of Virtual memory system.</p> <p>CO5: Be familiar with using CPU scheduling and scheduling algorithms.</p>

18BSCCSC62	DATA COMMUNICATION AND COMPUTER NETWORKS	<p>CO1:Describe the components of a data communications system</p> <p>CO2:Identify key considerations in selecting various transmission media in networks</p> <p>CO3:Describe the various types of signals and their features</p> <p>CO4: Describe the features and functions LAN.</p> <p>CO5:Be familiar with Switching ,Services, Evolution, Channel types and uses, User interfaces, Functional Groupings</p>
18BSCCSC6P	LAB 10 : WEB PROGRAMMING	<p>CO1:Explored the programming knowledge in Web Designing</p> <p>CO2:Illustrate the Importance of JSP</p> <p>CO3: Explored the programming knowledge in Servlet Programming.</p> <p>CO4:Interpret the concepts of Java script</p> <p>CO5: Create own webpage pages and website.</p>
18BSCCSE61	1. COMPUTER GRAPHICS	<p>CO1: Develop the attributes of output primitives and apply it to solve real life problems.</p> <p>CO2:Be familiar with using visualization, image processing and GUI</p> <p>CO3: Explain how to use Two Dimensional viewing.</p> <p>CO4:Interpret how to apply the Graphical user interfaces and interactive input methods</p> <p>CO5:Demonstrate the advanced features Graphics Systems</p>
18BSCCSE62	COMPILER DESIGN	<p>CO1:Develop the attributes of Lexical Analysis – Role of Lexical analyzer and Finite Automata</p> <p>CO2:Be familiar with Parsing Techniques and context grammar</p> <p>CO3: Explain how practice different notations.</p> <p>CO4:Interpret how to apply code optimization techniques</p> <p>CO5:Demonstrate the error recovery and deduction</p>
18BSCCSE63	INFORMATION SECURITY	<p>CO1:Explored the knowledge about CNSS Security Model</p> <p>CO2: Acquire knowledge on Threats, Attacks, Professional, Legal and Ethical Issues in Information security.</p> <p>CO3:Illustrate to know the Risk Identification , Risk Assessment</p> <p>CO4: Able to know Security Policy, Standards and Practices</p> <p>CO5:Get the knowledge about Cipher methods , Cryptographic algorithms , Cryptographic tools</p>
18BSCCSE64	EMBEDDED SYSTEM	<p>CO1:Explored the knowledge about segments and blocks</p> <p>CO2:Acquire knowledge on device drivers ,Macros and functions</p> <p>CO3:Illustrate to know multi processing system</p> <p>CO4: Able to know real time operating system and its function</p> <p>CO5:Get the knowledge about software tools for development</p>

18BSCCSP61	PROJECT WORK / VIVA- VOCE	CO1: Explored the knowledge about software and networking CO2: Acquire practical expose to creating new software CO3: Illustrate the need of clients /Server methods CO4: Developing a project for the requirements of the clients CO5: Get the opportunities from software companies as software developer.
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MISS-MADURAI

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOMES OF B.Sc COMPUTER SCIENCES (IT)
YEAR I SEMESTER I

COURSE CODE	COURSE TITLE	COURSE OUTCOME
18BSCITL11	TAMIL	CO1: Enabled to be familiarise with traditional poetry CO2: Exposed to modern Poetry CO3: Emulate the contradictions of life and aspired to be a short story writer CO4: Expertise in writing appropriate Tamil without error CO5: Develop aspirations in writing modern poetry and short stories
18BSCITL12	ENGLISH	CO1: Rephrases few classics in English poetry CO2: Develops intellectual and personal abilities through effective communication CO3: Focuses high standard of behavioral attitude thorough moral stories CO4: Obtains adequate information on word structures CO5: Construct general conversations with is grammatically correct language
18BSCITC11	INTRODUCTION TO IT AND HTML	CO1: Illustrate the Concepts of Digital Computer System CO2: Interpret how the CPU and Memory works. CO3: Implementing interactive web page(s) using HTML, CSS and JavaScript. CO4: Illustrate Peripheral, Input and Output devices. CO5: Able to know the function of computers
18BSCITC1P	LAB 1 : HTML PROGRAMMING	CO1: Design a webpage using back ground colours and heading style CO2: Gain practical knowledge on link ,list and frames CO3: Develop a program for class time table and train details CO4: Crete a website by using all html tags CO5: Able to develop own website and to get job as web designer
18BSCITA11	MATHEMATICAL FOUNDATIONS	CO1: Describe quantitative relationship in a variety of contexts CO2: Solve word problem in various context CO3: Describe symbolic notation and vocabulary CO4: Demonstrate capacity for mathematical reasoning through analysis CO5: Gain knowledge on graphs and tables

18BSCITS1P	LAB 2: OFFICE AUTOMATION	<p>CO1:Able to design resume using ms word</p> <p>CO2:Develop Invitation using clipart and word art</p> <p>CO3:Able to create a chart and table in Ms excel</p> <p>CO4:Design a slide using pictures and animation in power point</p> <p>CO5:Able to get job as computer operator in companies</p>
18BSCITN11	INTRODUCTION TO INFORMATION TECHNOLOGY	<p>CO1:Acquire knowledge on generations and type of computers</p> <p>CO2: Illustrate how the CPU and Memory works.</p> <p>CO3:Be familiar on the functions of input and out put devices</p> <p>CO4: Interpret Software and hardwires and its functions.</p> <p>CO5: Be familiar with the functions of computer and its uses.</p>

YEAR I

SEMESTER II

18BSCITL21	TAMIL	<p>CO1:Introduced and exposed to the value system through <i>bhakthi</i> literature</p> <p>CO2:Exposed to the history of medieval literature and novels</p> <p>CO3:Imbibe the skills in writing literatures and novels</p> <p>CO4:Effective utilization of proper grammar for speaking and writing</p> <p>CO5:Develop positive outlook towards human life</p>
18BSCITL22	ENGLISH	<p>CO1 : Introduced to functional grammar and its uses</p> <p>CO2 : Understands creative writing Skills to the Develop a passage</p> <p>CO3 : Enhances better communication skills</p> <p>CO 4 : Develops the poetry reading skills to read poem wit stress and intonation</p> <p>CO5 : Infers the various moral idea from different literary works</p>
18BSCITC21	PROGRAMMING IN C	<p>CO1: Be familiar with programming environment with C Program structure.</p> <p>CO2:Demonstrate the variables and constants</p> <p>CO3:Illustrate operators, expressions and pre-processors</p> <p>CO4: Acquire knowledge about pointers to access arrays, strings and functions, structures and unions, files.</p> <p>CO5:Able to be a C Programmer for developing Embedded system programs</p>

18BSCITC2P	LAB 1 : PROGRAMMING IN C	<p>CO1:Demonstrate the flowchart and design an algorithm for a given problem and to develop C programs using operators</p> <p>CO2:Develop conditional and iterative statements through programs</p> <p>CO3:Design user defined functions to solve real time problems</p> <p>CO4:Inscribe C programs that use Pointers to access arrays, strings and functions, structures and unions, files.</p> <p>CO5:Able to be a C Programmer for developing Embedded system programs</p>
18BSCITA21	DIGITAL PRINCIPLES &APPLICATIONS	<p>CO1: Develop a digital logic and apply it to solve real life problems.</p> <p>CO2:Able to know Registers and storage</p> <p>CO3: Demonstrate how to use Flip flops and its types.</p> <p>CO4:Interprethow to apply the major data processing and arithmetic circuits concepts to implement arithmetic building blocks</p> <p>CO5:Be familiar with circuits and gates and its functions</p>
18BSCITS2P	LAB 4: INTERNET APPLICATION LAB	<p>CO1:Demonstrate the operation of search engine</p> <p>CO2:Able to Create a new email account and working on it</p> <p>CO3:Able to create a new blog in internet and know how to register in job portal</p> <p>CO4:Able to read and analyse journals and news papers through online</p> <p>CO5:Be familiar on using internet based applications</p>
18BSCITN21	HTML PROGRAMMING	<p>CO1:Able to know the basic tags of Html</p> <p>CO2:Gain knowledge on link ,list and frames</p> <p>CO3:Demonstrate how to use images and animation in webpage</p> <p>CO4:Crete a website by using all html tags</p> <p>CO5:Able to develop own dynamic website and to get job as web designer</p>

YEAR II

SEMESTER III

18BSCITL31	TAMIL	<p>CO1:Introduced to the traditional life styles through epic literature and drama</p> <p>CO2:Internalise the preaches for healthy behaviour</p> <p>CO3:Enhance the critical and creative thinking</p> <p>CO4:Reflect on the social problems by raising voice against social evils</p> <p>CO5:Develop aspirations in using language as a medium to fight against the social evils</p>
18BSCITL32	ENGLISH	<p>CO1: Rephrases few classics in English poetry</p> <p>CO2: Develops intellectual and personal abilities through effective communication</p> <p>CO3: Motives high standard of behavioral attitude</p>

		<p>thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5:Construct general conversations with is grammatically correct</p>
18BSCITC31	OBJECT ORIENTED PROGRAMMING USING C++ AND DATA STRUCTURE	<p>CO1: Develop their programming skills using basic concept of C++.</p> <p>CO2:Demonstrate the concept constructor and destructor</p> <p>CO3:Acquire knowledge about Files and error handling functions</p> <p>CO4:Gain knowledge on arrays and sorting</p> <p>CO5:Gain knowledge about tree traversals and binary search tree</p>
18BSCITC3P	LAB 5 : PROGRAMMING IN C++	<p>CO1: Develop their programming skills using basic concept of C++.</p> <p>CO2:Create a program by using overloading</p> <p>CO3:Acquire knowledge about friend function using classes and object</p> <p>CO4:Develop a program using Inheritance</p> <p>CO5:Exposed programming skill and apply to gaming programs</p>
18BSCITA31	RESOURCE MANAGEMENT TECHNIQUES	<p>CO1:Illustratethe mathematical tools that are needed to solve optimisation problems</p> <p>CO2:Use mathematical software to solve the proposed model</p> <p>CO3:Acquire knowledge to apply computer code to problems including optimisation techniques</p> <p>CO4:Develop computer programs to implement algorithms and solve problems</p> <p>CO5:Ability to work in a team, specifically to solve larger problems</p>
18BSCITV31	VALUE EDUCATION	<p>CO1:Illustrate the role of culture and civilization</p> <p>CO2:Acquire knowledge on values of societies</p> <p>CO3:Gain knowledge about history of India</p> <p>CO4:Able to know the un employment problems and ole of RBI and other banks, affairs</p> <p>CO5:Able to know the values of societies an humans</p>

YEAR II

SEMESTER IV

18BSCITL41	TAMIL	<p>CO1:Exposed to the different traditional literature and prose in Tamil language</p> <p>CO2:Imbibe the values and formation of character through the writings</p> <p>CO3:Get exposed to the traditional living style and value based thinking framework</p> <p>CO4:Demonstrate humility and kindness with others and be more assertive</p> <p>CO5:Apply the knowledge of traditional literature in competitive exams</p>
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18BSCITL42	ENGLISH	<p>CO1 : Rephrases few classics in English poetry</p> <p>CO2 : Develops intellectual and personal abilities through effective communication</p> <p>CO3 : Motives high standard of behavioral attitude thorough moral stories</p> <p>CO4 : Obtains adequate information on word structures</p> <p>CO5:Construct general conversations with is grammatically correct</p>
18BSCITC41	RELATIONAL DATABASE MANAGEMENT SYSTEM	<p>CO1:Demonstrate the Quires and ER diagram</p> <p>CO2:Acquire knowledge of design of Database</p> <p>CO3:Interpretthe concept of SQL</p> <p>CO4: Illustrate the concepts of Normal forms, Security and Authentication.</p> <p>CO5:Able to survey in the field of data base designer</p>
18BSCITC4P	LAB 6:RDBMS	<p>CO1:Demonstrate the DDL Commdands</p> <p>CO2:Acquire knowledge on DML <i>commands</i></p> <p>CO3:Gain practical knowledge on creating tables</p> <p>CO4:Develop a new database using quires</p> <p>CO5:Able to survey in the field of data base designer</p>
18BSCITA41	OPERATING SYSTEM	<p>CO1: Demonstrate the components of an operating system.</p> <p>CO2:Acquire knowledge of process and storage management</p> <p>CO3: Demonstrate the concept of I/O and file systems.</p> <p>CO4: Illustrate the concepts of Virtual memory system.</p> <p>CO5: Be familiar with using CPU scheduling and scheduling algorithms.</p>
18BSCITS41	GENERAL KNOWLEDGE	<p>CO1:Able to know synonyms ,antonyms and tense</p> <p>CO2:Acquire knowledge on scientific laws and diseases their causes</p> <p>CO3:Gain knowledge about history of India</p> <p>CO4:Able to know the un employment problems and role of RBI and other banks</p> <p>CO5:Gain knowledge on current affairs and useful for government jobs</p>
18BSCITS4P	LAB7:MULTIMEDIA	<p>CO1:Interpret the basics of Animation</p> <p>CO2:Gain knowledge about selection tools and lasso tool</p> <p>CO3:Acquire practical knowledge about masking, audio and video</p> <p>CO4:Acquire knowledge about the functions of macro processor</p> <p>CO5:Able to apply simple 3D animation techniques and create animation movies</p>

18BSCCSX31	EXTENSION ACTIVITIES- NSS	<p>CO1: Introduces about different activities of NSS and national importance</p> <p>CO2: Develops the students to understand about development programmes.</p> <p>CO3: Facilitate the personality development of NSS volunteers.</p> <p>CO4: Celebrate and observe importance days under National Service Scheme.</p> <p>CO5: Enhances the students to understand about community services, institutional work, rural project and urban projects.</p>
	EXTENSION ACTIVITIES- RED RIBBON CLUB (RRC)	<p>CO1: Understand the basic concept of HIV/AIDS</p> <p>CO2: Enrich the knowledge on the problems faced by people infected/affected with HIV/AIDS</p> <p>CO3:Develop positive outlook towards blood donation</p> <p>CO4: Exposed to the agencies working for the welfare of the people infected/affected with HIV/AIDS</p> <p>CO5: Aware of the healthy living style and human rights</p>
	EXTENSION ACTIVITIES- YOUTH RED CROSS SOCIETY (YRC)	<p>CO1: Exposed to the history and organization of red cross society</p> <p>CO2: practice the principles, values of YRC</p> <p>CO3:Involvement in the YRC activities and develop the personality</p> <p>CO4: Acquire and demonstrate the skills in First Aid care</p> <p>CO5: extend services to the needy through the forum of YRC</p>
	EXTENSION ACTIVITIES- SPORTS, HEALTH AND PERSONAL FITNESS	<p>CO1: Demonstrate basic knowledge and understanding of fundamental principles requisite for professional success in the sport management profession.</p> <p>CO2: Demonstrate the ability to apply an understanding of ethics to the professional arena.</p> <p>CO3: Demonstrate the ability to think critically, to creatively problem-solve, and to utilize quantitative analysis.</p> <p>CO4: Demonstrate the ability, to communicate effectively in oral and written form and to work collaboratively.</p> <p>CO5: Demonstrate the ability to use "technology" effectively in the application of sport management practice.</p>
YEAR III SEMESTER V		
18BSCITC51	SOFTWARE ENGINEERING	<p>CO1: Illustrate the system development lifecycle.</p> <p>CO2:Interpret the concepts of Cost estimation techniques</p> <p>CO3: Explain the concepts of Verification and Validation.</p>

		<p>CO4: Interpret the concepts of Software Design.</p> <p>CO5: Able to Identify some of the main risks of software development and uses.</p>
18BSCITC52	JAVA PROGRAMMING	<p>CO1:Get knowledge about JDK Environment</p> <p>CO2:Interpret the concept operators and looping</p> <p>CO3:Demonstrate the different aspects of hierarchy of classes, constructor and their extensibility</p> <p>CO4:Acquire knowledge about packages and threads, applet</p> <p>CO5:Able to develop Applet applications</p>
18BSCITC5P	LAB 6:JAVA PROGRAMMING	<p>CO1:Gain knowledge to develop programs using oops concepts</p> <p>CO2:Be familiar to create method overloading programs</p> <p>CO3:Illustratethe concept of inheritance and develop a programs based on this concept</p> <p>CO4:Acquire knowledge about Threads and exceptions, applet and file</p> <p>CO5:Able to get job as programmer</p>
18BSCITE51	<p><u>ELECTIVES</u></p> <p>1. MOBILE COMPUTING</p>	<p>CO1: Demonstrate the basic concepts of mobile computing.</p> <p>CO2: Practice the network protocol stack.</p> <p>CO3: Illustrate the basics of mobile telecommunication system.</p> <p>CO4: Create a expose to Ad-Hoc networks.</p> <p>CO5: Gain knowledge about different mobile platforms and application development.</p>
18BSCITE52	2. VISUAL PROGRAMMING	<p>CO1: Demonstrate knowledge of programming terminology and how applied using Visual Basic (e.g., variables, selection statements, repetition statements, etc.)</p> <p>CO2:Develop a Graphical User Interface (GUI) based on problem description</p> <p>CO3:Demonstrate an Event Planning Chart based on problem description so as to define the processing that is to occur based on specific events</p> <p>CO4:Develop an Algorithm to verify processing is accurate</p> <p>CO5:Develop programs that retrieve input from a file as opposed to input only provided by user</p>

18BSCITE53	3. INFORMATION SECURITY	<p>CO1:Explored the knowledge about CNSS Security Model</p> <p>CO2: Acquire knowledge on Threats, Attacks, Professional, Legal and Ethical Issues in Information security.</p> <p>CO3:Illustrate to know the Risk Identification , Risk Assessment</p> <p>CO4: Able to know Security Policy, Standards and Practices</p> <p>CO5:Get the knowledge about Cipher methods , Cryptographic algorithms , Cryptographic tools</p>
18BSCITE54	4.NET PROGRAMMING	<p>CO1: Demonstrate knowledge of programming terminology and how applied using .Net Programming (e.g., variables, selection statements, repetition statements, etc.)</p> <p>CO2:Develop a Windows Application based on problem description</p> <p>CO3:Demonstrate the knowledge on functions</p> <p>CO4:Illustrate the concept of overloading and constructor</p> <p>CO5:Practice a knowledge on Web based applications</p>
18BSCITS51	QUANTITATIVE APTITUDE	<p>CO1:Formulate the problem quantitatively and use appropriate arithmetical, and/or statistical methods to solve the problem</p> <p>CO2:Recall Formulae like square root</p> <p>CO3: Demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.</p> <p>CO4: Interpret quantitative information (i.e., formulas, graphs, tables, models, and schematics) and draw implications from them.</p> <p>CO5: Critically evaluate various real life situations by resorting to analysis of key issues and factors.</p>
18BSCITS5P	LAB 8 NETWORKING	<p>CO1:Detailed IP address of a system</p> <p>CO2:Implementation of TCP and UDP</p> <p>CO3:Using RMI do mathematical operations by sending data from client to server</p> <p>CO4:Interpretthe concepts of router Configuration using CISCO Packet Tracer</p> <p>CO5:Create own project like EB bill, payroll processing, inventory processing using RMI</p>
18BSCITES5	ENVIRONMENTAL STUDIES	<p>CO1:Interpret the Evaluation of earth</p> <p>CO2:Gain knowledge about eco system</p> <p>CO3:Acquire practical knowledge about biochemical cycles</p> <p>CO4:Acquire knowledge on different pollutions</p> <p>CO5:Able to Product the environment from pollutions</p>

YEAR III**SEMESTER VI**

18BSCITC61	COMPUTER GRAPHICS	CO1: Develop the attributes of output primitives and apply it to solve real life problems. CO2: Be familiar with using visualization, image processing and GUI CO3: Demonstrate how to use Two Dimensional viewing. CO4: Illustrate how to apply the Graphical user interfaces and interactive input methods CO5: Demonstrate the advanced features Graphics Systems
18BSCITC62	DATA COMMUNICATION AND COMPUTER NETWORKS	CO1: Describe the components of a data communications system CO2: Identify key considerations in selecting various transmission media in networks CO3: Describe the various types of signals and their features CO4: Describe the features and functions LAN. CO5: Be familiar with Switching ,Services, Evolution, Channel types and uses, User interfaces, Functional Groupings
18BSCITC6P	LAB 10 : WEB PROGRAMMING	CO1: Explored the programming knowledge in Web Designing CO2: Interpret the Importance of JSP CO3: Explored the programming knowledge in Servlet Programming. CO4: Illustrate the concepts of Java script CO5: Create own webpage pages and website.
18BSCITE61	1. DATA MINING	CO1: Illustrate the Software and hardware trends. CO2: Explain the Components of C/S Applications CO3: Practice the GUI Environments CO4: Able to know the working of server CO5: Able to Identify some of the main risks of software development and uses.
18BSCITE62	2. COMPILER DESIGN	CO1: Develop the attributes of Lexical Analysis – Role of Lexical analyzer and Finite Automata CO2: Be familiar with Parsing Techniques and context grammar CO3: Explain how practice different notations. CO4: Interpret how to apply code optimization techniques CO5: Demonstrate the error recovery and deduction

18BSCITE63	CRYPTOGRAPHY & NETWORK SECURITY	<p>CO1: Provide security of the data over the network.</p> <p>CO2: Do research in the emerging areas of cryptography and network security.</p> <p>CO3: Implement various networking protocols.</p> <p>CO4: Protect any network from the threats in the world.</p> <p>CO5: Identify the security issues in the network and resolve it.</p>
18BSCITE64	EMBEDDED SYSTEM	<p>CO1: Explored the knowledge about segments and blocks</p> <p>CO2: Acquire knowledge on device drivers, Macros and functions</p> <p>CO3: Illustrate to know multi processing system</p> <p>CO4: Able to know real time operating system and its function</p> <p>CO5: Get the knowledge about software tools for development</p>
18BSCITP61	PROJECT WORK / VIVA-VOCE	<p>CO1: Explored the knowledge about software and networking</p> <p>CO2: Acquire practical expose to creating new software</p> <p>CO3: Demonstrate the need of clients /Server methods</p> <p>CO4: Developing a project for the requirements of the clients</p> <p>CO5: Get the opportunities from software companies as software developer.</p>

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOMES OF B.A ENGLISH LITERATURE
YEAR I SEMESTER I

COURSE CODE	COURSE	COURSE OUTCOMES
18BAELL11	TAMIL	<p>CO1:Enabled to be familiarise with traditional poetry</p> <p>CO2:Exposed to modern Poetry</p> <p>CO3:Emulate the contradictions of life and aspired to be a short story writer</p> <p>CO4:Expertise in writing appropriate Tamil without error</p> <p>CO5:Develop aspirations in writing modern poetry and short stories</p>
18BAELL12	PART II ENGLISH	<p>CO1: Rephrases few classics in English poetry</p> <p>CO2: Develops intellectual and personal abilities through effective communication</p> <p>CO3: focuses high standard of behavioral attitude thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5: Construct general conversations with is grammatically correct language</p>
18BAELC11	AGE OF SHAKESPEARE AND MILTON	<p>CO1: Develops knowledge on English Renaissance.</p> <p>CO2: Familiarizes important writers in age of Shakespeare and Milton.</p> <p>CO3: Infers the Philosophy of Francis Bacon from his prose works.</p> <p>CO4: Analyze the Trends and style that Shakespeare used in his poetry.</p> <p>CO5: Appraises the Trends in Drama.</p>
18BAELC12	MODERN ENGLISH GRAMMAR AND USAGE	<p>CO1: Builds proficiency in the English grammar</p> <p>CO2: Distinguishes spoken and written form of English</p> <p>CO3: Confidently and successfully face the conversations which place vital role in their future</p> <p>CO4: Improves the skills in using Vocabularies</p> <p>CO5: Maximizes the Vocabulary knowledge and develops grammatical knowledge promotion of diverse groups</p>
18BAELA11	SOCIAL HISTORY OF ENGLAND	<p>CO1: Knows about the important of English political and literary history</p> <p>CO2: Recognizes and discuss literature from the renaissance to the present.</p> <p>CO3: Understands the diversity of the human experience as influenced by geographical location, race, ethnicity, cultural, traditions, gender and class</p> <p>CO4: Analyses historical processes that shape individuals and communities.</p> <p>CO5: Assess and synthesizes different kinds of historical sources to make a coherent argument about the past.</p>

18BAELN11	COMMUNICATIVE ENGLISH - I	CO1: Develops theoretical understanding on LSRW Skills CO2: Equips the more technical skills in office writing CO3: Exposed to the different tools in Formal and informal writings CO4: Apply the methods to improve Formal and informal speaking CO5: Equip the students to use Dictionary, Encyclopedia, and thesaurus
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YEAR I		SEMESTER II
COURSE CODE	COURSE	COURSE OUTCOMES
18BAELL21	TAMIL	CO1: Introduced and exposed to the value system through <i>bhakthi</i> literature CO2: Exposed to the history of medieval literature and novels CO3: Imbibe the skills in writing literatures and novels CO4: Effective utilization of proper grammar for speaking and writing CO5: Develop positive outlook towards human life
18BAELL22	PART II ENGLISH	CO1: Introduced to functional grammar and its uses CO2: Understands creative writing Skills to the Develop a passage CO3: Enhances better communication skills CO4: Develops the poetry reading skills to read poem wit stress and intonation CO5: Infers the various moral idea from different literary works
18BAELC21	AGE OF DRYDEN AND POPE	CO1: Enables and enhances to know more about Dryden, pope, and other writers. CO2: Infers more by going through prescribed text CO3: Analyses the given works critically. CO4: Demonstrates greater reading fluency of Dryden and Pope age English. CO5: Identifies distinct literary, cultural, and historical characteristics of that age.
18BAELC22	AGE OF WORDSWORTH	CO1: Familiarizes the characteristics feature of romantic poetry, drama, prose, fiction CO2: Enables to give more opinion on romantic age CO3: Identifies literary characters of the prescribed text CO4: Analyses the aesthetic, cultural and literary aspects of Literature

		CO5: Asses and synthesizes different kinds of historical Sources in Romantic Period
18BAELA21	LITERARY FORMS	CO1: Classifies Literary Texts in terms of genre, gender. CO2: Identifies each genre that is Drama, Fiction, and Poetry. CO3: Analyzes the different genres in Drama, Fiction, and Poetry. CO4: Asses works of literature Classified by forms. CO5: Elaborates the answers for questions that rise in connection with literary forms.
18BAELN21	COMMUNICATIVE ENGLISH – II	CO1: Understands theoretical approach on LSRW Skills CO2: Enhance more in technical skills in office writing and summarizing CO3: Develops the skills that are useful in interview CO4: Apply the formal methods to improve Formal and informal speaking CO5: Equips the students speak in public

YEAR II

SEMESTER III

COURSE CODE	COURSE	COURSE OUTCOMES
18BAELL31	TAMIL	CO1: Introduced to the traditional life styles through epic literature and drama CO2: Internalise the preaches for healthy behaviour CO3: Enhance the critical and creative thinking CO4: Reflect on the social problems by raising voice against social evils CO5: Develop aspirations in using language as a medium to fight against the social evils
18BAELL32	PART II ENGLISH	CO1: Rephrases few classics in English poetry CO2: Develops intellectual and personal abilities through effective communication CO3: Motives high standard of behavioral attitude thorough moral stories CO4: Obtains adequate information on word structures CO5: Construct general conversations with is grammatically correct
18BAELC31	FICTION	CO1: Finds out vivid idea in plot, characters, symbols, theme, etc CO2: Rephrase the appreciation in of life. CO3: Develops the interpretation skills while Reading.

		<p>CO4: Enriches in vocabulary and reading skills</p> <p>CO5: Builds own Creative story world through various creative and imaginative skills</p>
18BAELC32	AGE OF TENNYSON	<p>CO1: Familiarizes major characteristics of Victorian society in England</p> <p>CO2: Understand the historical events and biographical events that contributed through writing of Tennyson</p> <p>CO3: Familiarize with various authors of Victorian literature</p> <p>CO4: Analyses the aesthetic, cultural and literary aspects of works during that age</p> <p>CO5: Criticizes the major works of that period</p>
18BAELA31	HISTORY OF ENGLISH LITERATURE	<p>CO1: Gains knowledge on different ages in literature in English</p> <p>CO2: Infers a brief account on important writers in English</p> <p>CO3: Influential writings from the British, American and Global traditions</p> <p>CO4: Focuses on historical period, an issue or theme, a critical approach, or a literary genre</p> <p>CO5: Distinguishes critical insight into all areas of human experience war and peace, nature and culture, social identity, the burdens of history and dreams and future.</p>
18BAELS31	COMMUNICATIVE SKILLS	<p>CO1: Increases confidence in their ability to read comprehends organize and retain written information</p> <p>CO2: Extends vocabulary through the study of word parts use of context clues and practice with a dictionary</p> <p>CO3:Analyses unfamiliar words by understanding the structure of the English language</p> <p>CO4:Constructs ideas with coherence and cohesion</p> <p>CO5:Builds proficiency in handling English language</p>
18BAELLV31	VALUE EDUCATION	<p>CO1: Understand the significance of personal and social values</p> <p>CO2: Get hope and confident in value building by leaning values from Indian leaders.</p> <p>CO3: Enrich them with knowledge on interrelationship social value and social issues</p> <p>CO4: Get insight on the importance of family in value building</p>

		CO5: Importance evolving as a value based cultured person
YEAR II		SEMESTER IV
COURSE CODE	COURSE	COURSE OUTCOMES
18BAELL41	TAMIL	<p>CO1: Exposed to the different traditional literature and prose in Tamil language</p> <p>CO2: Imbibe the values and formation of character through the writings</p> <p>CO3: Get exposed to the traditional living style and value based thinking framework</p> <p>CO4: Demonstrate humility and kindness with others and be more assertive</p> <p>CO5: Apply the knowledge of traditional literature in competitive exams</p>
18BAELL42	PART II ENGLISH	<p>CO1: Rephrases few classics in English poetry</p> <p>CO2: Develops intellectual and personal abilities through effective communication</p> <p>CO3: Motives high standard of behavioral attitude thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5: Construct general conversations with is grammatically correct</p>
18BAELC41	INDIAN WRITING IN ENGLISH	<p>CO1: Knows about major movement and figures of Indian literature in English through the study of selected literary texts.</p> <p>CO2: Gives a detailed account on Genre and Theme in India writing in English</p> <p>CO3: Exposes students to the artistic and innovative use of language employed by the Indian writers.</p> <p>CO4: Instills values and develops human concern.</p> <p>CO5: Enhances literary and linguistic competence of students.</p>
18BAELC42	PHONETICS AND SPOKEN ENGLISH	<p>CO1: Recalls the English speech sounds and its classification.</p> <p>CO2: Understands the Air stream mechanism and its working.</p> <p>CO3: Infers correct pronunciation and Accent, Stress, Intonation of the Speech language.</p> <p>CO4: Applies the skills in the Phonetics Transcription.</p> <p>CO5: Develops the Spoken Skill.</p>

18BAELA41	INTRODUCTION TO LITERARY CRITICISM	<p>CO1: Understands contemporary and historical schools of literary Criticism</p> <p>CO2: Outlines the important concepts, themes and traditions growing out of specialized area of study</p> <p>CO3: Classifies customary terms in cultural and historical contexts produced by non-canonical writers</p> <p>CO4: Experiment by criticizing Classic and Contemporary works</p> <p>CO5: Analyze cross cultural Criticism</p>
18BAELS41	GENERAL KNOWLEDGE	<p>CO1: Enhances the general knowledge of students.</p> <p>CO2: Oriented to appearing for competitive exam.</p> <p>CO3: Equips to understand English Vocabulary, forms of tenses.</p> <p>CO4: Facilitates to understand current affairs in science, technology and political development.</p> <p>CO5: Enables to understand about commerce and economics.</p>
18BAELS42	PRESENTATION SKILLS	<p>CO1: Develops theoretical and practical knowledge on presentation</p> <p>CO2: Equips to do a good presentation</p> <p>CO3: Exposes to the different Strategy in presentation to occupy the audience</p> <p>CO4: Applies the new methods to improve Presentation</p> <p>CO5: Equips the students to design innovative ideas to present in different situation</p>
	EXTENSION ACTIVITIES- NSS	<p>CO1: Introduces about different activities of NSS and national importance</p> <p>CO2: Develops the students to understand about development programmes.</p> <p>CO3: Facilitate the personality development of NSS volunteers.</p> <p>CO4: Celebrate and observe importance days under National Service Scheme.</p> <p>CO5: Enhances the students to understand about community services, institutional work, rural project and urban projects.</p>
	EXTENSION ACTIVITIES- RED RIBBON CLUB (RRC)	<p>CO1: Understand the basic concept of HIV/AIDS</p> <p>CO2: Enrich the knowledge on the problems faced by people infected/affected with HIV/AIDS</p> <p>CO3: Develop positive outlook towards blood</p>

18BAELX41		<p>donation</p> <p>CO4: Exposed to the agencies working for the welfare of the people infected/affected with HIV/AIDS</p> <p>CO5: Aware of the healthy living style and human rights</p>
	EXTENSION ACTIVITIES- YOUTH RED CROSS SOCIETY (YRC)	<p>CO1: Exposed to the history and organization of red cross society</p> <p>CO2: practice the principles, values of YRC</p> <p>CO3:Involvement in the YRC activities and develop the personality</p> <p>CO4: Acquire and demonstrate the skills in First Aid care</p> <p>CO5: extend services to the needy through the forum of YRC</p>
	EXTENSION ACTIVITIES-SPORTS, HEALTH AND PERSONAL FITNESS	<p>CO1: Demonstrate basic knowledge and understanding of fundamental principles requisite for professional success in the sport management profession.</p> <p>CO2: Demonstrate the ability to apply an understanding of ethics to the professional arena.</p> <p>CO3: Demonstrate the ability to think critically, to creatively problem-solve, and to utilize quantitative analysis.</p> <p>CO4: Demonstrate the ability, to communicate effectively in oral and written form and to work collaboratively.</p> <p>CO5: Demonstrate the ability to use "technology" effectively in the application of sport management practice.</p>

YEAR III

SEMESTER V

COURSE CODE	COURSE	COURSE OUTCOMES
18BAELC51	SHAKESPEARE	<p>CO1: Enhances more knowledge on Shakespeare.</p> <p>CO2: Exposes to Historical works, plays, Elizabethan theatre, and Elizabethan audience.</p> <p>CO3: Analyses Shakespeare's works critically.</p> <p>CO4: Improves greater reading fluency of Elizabethan English.</p> <p>CO5: Identifies distinct literary, cultural, and historical characteristics of Shakespearean plays.</p>
18BAELC52	NEW LITERATURES IN ENGLISH	<p>CO1: Understands and appreciates aesthetic, moral and cultural trends of literatures in the English Language.</p> <p>CO2: Gains understanding of the unique aspects of the diverged literatures of the world</p> <p>CO3: Expose to various cultural practice, belief,</p>

		<p>taboo, etc</p> <p>CO4: Classifies the differences in marginalization and alienation</p> <p>CO5: Knows about intergovernmental organization of 54 nations which were formerly part of the British Empire and also provides framework of common values, facilitating cooperation between its member states in the field of democracy, human rights, rule of law, free trade and peace.</p>
18BAELC53	AMERICAN LITERATURE	<p>CO1: Infer the Cultural and tradition of America.</p> <p>CO2: Differentiates the America literature from British Literature through Comparison</p> <p>CO3: Analyzes the Poetry and prose works written by Americans.</p> <p>CO4: Criticizes the prescribed Writer, poet and Authors.</p> <p>CO5: Understand the Themes and Values that Followed From colonial to contemporary times.</p>
18BAELE51	ENGLISH FOR COMPETITIVE EXAMINATIONS	<p>CO1: Develops proficiency in using of English involving all the skills of English.</p> <p>CO2: Confidently and successfully face the competitive examination which plays a crucial role in deciding their career.</p> <p>CO3: Facilitates effective communication in English.</p> <p>CO4: Refines the skills involved in the use of appropriate vocabulary.</p> <p>CO5: Builds confidence in handling English language.</p>
18BAELS51	TEACHING OF ENGLISH	<p>CO1: Outlines the Aims in teaching English</p> <p>CO2: Classifies different approaches in teaching English as a language.</p> <p>CO3: Understands the new teaching methodology in teaching English.</p> <p>CO 4: Designs and infers the Teaching Aids.</p> <p>CO5: Develops the Practical knowledge in Teaching through Mini-teaching</p>
18BAELES51	ENVIRONMENTAL STUDIES	<p>CO1: Enables to understand ecological and physical sciences and application in solving environmental problems.</p> <p>CO2: Orients to understand about evolution of earth and different components of earth.</p> <p>CO3: Enhance the capacity in the interaction between social and environmental aspects.</p> <p>CO4: Creates critical and analytical thinking</p>

		skills in understanding global environmental issues. CO5: Equips to understand pollution, controlling mechanism and role of Social Worker.
18BAELS52	JOB SEEKING SKILLS	CO1: Classifies the Importance of Life Skills and its need. CO2: Develops the communication skills relate to carrier development. CO3: Modifies professional writings i.e. articles, conference papers, Reviews through practice CO4: Skilled for Employability i.e. mock interview, resume writing, group discussion. CO5: Adapts Skills relate to Soft skills.

YEAR III

SEMESTER VI

COURSE CODE	COURSE	COURSE OUTCOMES
18BAELC61	JOURNALISM AND MASS COMMUNICATION	CO1: Recalls various methods the Communication Process. CO2: Understands the new Methods in communication. CO3: Analyzes the Role and Freedom of press. CO4: applies computer and media skills to enhance their verbal and written relations with Journalism and Mass communication. CO5: Mastery the Reporting skill and Editing Skills through various practicals
18BAELC62	WOMEN STUDIES	CO1: Outlines the problems and huddles faced by women and girls in the society CO2: Inspects on every problems and issues in the society which are in prescribed texts CO3: Exposes to text which are prescribed CO4: Analyzes the struggle and understands the condition of the women in the society CO5: Builds a new way on approaching women writings
18BAELC63	WORLD CLASSICS IN ENGLISH LITERATURE	CO1: Construct structural devices of Classical Literature CO2: Identifies ancient cultures and their artistic imagination CO3: Analyzes the impact of the Classics on English Literature CO4: Demonstrates the vivid and Divergent thinking in every culture CO5: Instills values form the major religious books

18BAELE61	TWENTIETH CENTURY LITERATURE	<p>CO1: Develops the ability to use written and oral communication effectively</p> <p>CO2: Improves the capacity to analyse and critically examine diverse form of discourse</p> <p>CO3: Evaluates independent thought and judgment in greater sense</p> <p>CO4: Enables to understand the current development in the post-colonial period</p> <p>CO5: Exposes with the various themes of the African, Singaporean, Nigerian and Australian literature</p>
18BAELE63	FILM APPRECIATION	<p>CO1: Analyzes the Films.</p> <p>CO2: Understands to Reading the Visual and Visualizing the Text.</p> <p>CO3: Appraises the Aesthetics in cinema.</p> <p>CO4: Differentiates between Political movie genres with Religion movie genre.</p> <p>CO5: Creates a short film and examine the various processes in that.</p>
18BAELS61	TRANSLATION THEORY AND PRACTICE	<p>CO1: Understands the Basic principles of Translation.</p> <p>CO2: Identified the Problems in equivalence the text in Target language.</p> <p>CO3: Analyzes the problem of Translate the Poetry pieces.</p> <p>CO4: Outlines the Difficulties in Translate the Prose pieces.</p> <p>CO5: Applies theories in practice to translate general and official Words.</p>

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOMES OF BACHELOR OF BUSINESS ADMINISTRATION (BBA)

YEAR: I

SEMESTER: I

COURSE CODE	COURSE NAME	COURSE OUTCOMES
18BBAL11	VANIKA KADITHANGAL	CO1: Gain knowledge on effective communication. CO2: Develop the ability to draft various business letters CO3: Exposed in corresponding towards bank, insurance, Agency, shareholders and directors. CO4: Able to prepare a report, minutes and memorandum of a meeting CO5: Oriented on the latest communication technologies.
18BBAL12	PART II ENGLISH- PROSE, POETRY, SHORT STORIES, GRAMMAR AND COMPOSITIONS	CO1: Rephrases few classics in English poetry CO2: Develops intellectual and personal abilities through effective communication CO3: Focuses high standard of behavioral attitude thorough moral stories CO4: Obtains adequate information on word structures CO5: Construct general conversations with is grammatically correct language
18BBAC11	PRINCIPLES OF MANAGEMENT	CO1: Build a good rapport with all levels of management in the organization. CO2: Familiar with all functions of management CO3: Exposed to the types and structure of organization CO4: Able to recruiter the right person at right in an organization. CO5: Capable to apply the principles of management while managing the team.
18BBAC12	FUNDAMENTALS OF COMPUTERS	CO1: Exposed to work with computers. CO2: Familiar with operating systems. CO3: Able to work on Programming languages. CO4: Differentiate electronic and digital computer. CO5: Acquire knowledge on MS Suite.
18BBAA11	BUSINESS STATISTICS	CO1: Familiar in collecting the primary data and secondary data. CO2: Work with measures of dispersion and the methods of measurement. CO3: Solve problems on measuring variation existing in a Time Series data. CO4: Exposed to index numbers. CO5: Capable of solving research problems.
18BBAN11	INTRODUCTION TO BUSINESS ADMINISTRATION	CO1: Build a good rapport with all levels of management in the organization. CO2: Familiar with all functions of management CO3: Exposed to the types and structure of organization CO4: Able to recruiter the right person at right in an organization. CO5: Capable to apply the principles of management while managing the team.

18BBAL21	ALUVALAGA MELANMAI	CO1: Be a good supporter in management in office Administration. CO2: Able to prepare Business Document. CO3: Familiar in documentation process. CO4: Be an effective business communicator. CO5: Utilize appropriate office technology.
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YEAR I

SEMESTER II

18BBAL22	PART II ENGLISH- PROSE, POETRY, SHORT STORIES, GRAMMAR AND COMPOSITIONS	CO1 : Introduced to functional grammar and its uses CO2 : Understands creative writing Skills to the Develop a passage CO3 : Enhances better communication skills CO4 : Develops the poetry reading skills to read poem wit stress and intonation CO5 : Infers the various moral idea from different literary works
18BBAC21	MANAGERIAL ECONOMICS	CO1: Analyze the concept of managerial economics. CO2: Study on Consumer behavior. CO3: Apply cost concepts on production. CO4: Implement the Pricing methods. CO5: Framing the Market Structure.
18BBAC22	COMPUTER APPLICATION IN BUSINESS	CO1: Familiar in word processor and electronic spreadsheet CO2: Create DBMS and its applications in query language. CO3: Apply the concept of EDI and its applications. CO4: Work with Internet Basics and Client / Server. CO5: Exposed to current application of computers.
18BBAA21	BUSINESS MATHEMATICS	CO1: Familiar in collecting the primary data and secondary data. CO2: Work with measures of dispersion and the methods of measurement. CO3: Solve problems on measuring variation existing in a Time Series data. CO4: Exposed to index numbers. CO5: Capable of solving research problems.
18BBAN21	ENTREPRENEU RIAL DEVELOPMENT	CO1: Become an Entrepreneur CO2: Differentiate entrepreneur and manager. CO3: Perform various functions of an entrepreneur in a business. CO4: Classify to types of entrepreneurs. CO5: Demonstrate entrepreneur.

YEAR: II SEMESTER: III

COURSE CODE	COURSE NAME	COURSE OUTCOMES
18BBAC31	PRINCIPLES OF ACCOUNTING	CO1: Familiar in concept of accounting and preparation of ledger CO2: Differentiate trading and non trading organization. CO3: Acquire knowledge on settlement of accounts. CO4: Able to work on the fixed assets. CO5: Acquire knowledge on calculation of profit for small traders.

18BBAC32	BANKING THEORY, LAW AND PRACTICE	<p>CO1: Exposed to basic concepts and theories of banking and finance.</p> <p>CO2: Demonstrate the properties and role of money in modern monetary economy.</p> <p>CO3: Evaluate the functions and operations of modern central banks and international financial institution.</p> <p>CO4: Determine different market structure.</p> <p>CO5: Gain knowledge on E-Banking.</p>
18BBAC33	HUMAN RESOURCE MANAGEMENT	<p>CO1: Apply the concepts of HRM in an organization.</p> <p>CO2: Understand the HRM in real situation.</p> <p>CO3: Able to work on recruitment, remuneration and welfare measures.</p> <p>CO4: Find the problems while handling people.</p> <p>CO5: Become an Human resource manager.</p>
18BBAE31	INVESTMENT MANAGEMENT	<p>CO1: Understand the nature of Investment Management.</p> <p>CO2: Identify the characteristics financial institutions and Legislative measures.</p> <p>CO3: Familiarize with financial markets.</p> <p>CO4: Apply the basic principles portfolio construction.</p> <p>CO5: Able to work in share market.</p>
18BBAS31	COMMUNICATION SKILL	<p>CO1: apply the knowledge of human communication and language process.</p> <p>CO2: Be a effective communicator in an organization.</p> <p>CO3: Fluent in English.</p> <p>CO4: Effective in oral communication.</p> <p>CO5: Appreciate the role of body language and voice tone in effective communication.</p>
18BBAS32	MANAGEMENT INFORMATION SYSTEM	<p>CO1: Gain knowledge on MIS and data processing.</p> <p>CO2: Classify different concept of Information system.</p> <p>CO3: Exposed on new developments in IT.</p> <p>CO4: Familiar in IT system framework.</p> <p>CO5: Able to work on different support systems</p>
18BBAS33	WORKING CAPITAL MANAGEMENT	<p>CO1: Familiar in working capital and cash conversion.</p> <p>CO2: Demonstrate cash management.</p> <p>CO3: Interpret credit policies and collection policies.</p> <p>CO4: Control over inventory management.</p> <p>CO5: Demonstrate Electronic data interchange.</p>
18BBAV31	VALUE EDUCATION	<p>CO1: Understand the significance of personal and social values</p> <p>CO2: Get hope and confident in value building by leaning values from Indian leaders.</p> <p>CO3: Enrich them with knowledge on interrelationship social value and social issues</p> <p>CO4: Get insight on the importance of family in value building</p> <p>CO5: Importance evolving as a value based cultured person</p>

YEAR II

SEMESTER IV

18BBAC41	PRINCIPLES OF COST ACCOUNTING	<p>CO1: Familiar in concepts of cost Accounting.</p> <p>CO2: Have knowledge on cost Accounting system.</p> <p>CO3: Exposed to accumulation procedures.</p>
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		<p>CO4: Identify different cost accounting methods.</p> <p>CO5: Understand reconciliation of cost and financial accounting</p>
18BBAC42	ORGANIZATIONAL BEHAVIOUR	<p>CO1: Criticize the behavior of the employees in an organization.</p> <p>CO2: Define the personality of an individual.</p> <p>CO3: Apply different leadership styles.</p> <p>CO4: Acquire knowledge on group dynamics in an organization.</p> <p>CO5: Exposed to emerging trends in organizational dynamics Environment.</p>
18BBAC43	ENVIRONMENT OF BUSINESS	<p>CO1: Understand the business environment.</p> <p>CO2: Define social responsibilities.</p> <p>CO3: Construct economic policy.</p> <p>CO4: Apply micro and macroeconomic concepts.</p> <p>CO5: Understand the concept of globalization.</p>
18BBAC44	RETAIL MANAGEMENT	<p>CO1: Study the concept of retail management.</p> <p>CO2: Differentiate various retail organizations.</p> <p>CO3: Familiar in distribution channel.</p> <p>CO4: Good decision maker in retail market.</p> <p>CO5: Design retail management curriculum.</p>
18BBAA41	ORGANIZATIONAL DEVELOPMENT	<p>CO1: Determine the theories of organization</p> <p>CO2: Apply knowledge on OD interventions.</p> <p>CO3: Analyses the climate and culture in an organization</p> <p>CO4: Develop group dynamics in an organization</p> <p>CO5: Implement OD strategies.</p>
18BBAS41	GENERAL KNOWLEDGE	<p>CO1: Enhances the general knowledge of students.</p> <p>CO2: Oriented to appearing for competitive exam.</p> <p>CO3: Equips to understand English Vocabulary, forms of tenses.</p> <p>CO4: Facilitates to understand current affairs in science, technology and political development.</p> <p>CO5: Enables to understand about commerce and economics.</p>
18BBAX41	EXTENSION ACTIVITIES-NSS	<p>CO1: Introduces about different activities of NSS and national importance</p> <p>CO2: Develops the students to understand about development programmes.</p> <p>CO3: Facilitate the personality development of NSS volunteers.</p> <p>CO4: Celebrate and observe importance days under National Service Scheme.</p> <p>CO5: Enhances the students to understand about community services, institutional work, rural project and urban projects.</p>
	EXTENSION ACTIVITIES-RRC	<p>CO1: Understand the basic concept of HIV/AIDS</p> <p>CO2: Enrich the knowledge on the problems faced by people infected/affected with HIV/AIDS</p> <p>CO3: Develop positive outlook towards blood donation</p> <p>CO4: Exposed to the agencies working for the welfare of the</p>

		people infected/affected with HIV/AIDS CO5: Aware of the healthy living style and human rights
	EXTENSION ACTIVITIES- YOUTH RED CROSS SOCIETY (YRC)	CO1: Exposed to the history and organization of red cross society CO2: practice the principles, values of YRC CO3: Involve in the YRC activities and develop the personality CO4: Acquire and demonstrate the skills in First Aid care CO5: extend services to the needy through the forum of YRC
	EXTENSION ACTIVITIES- SPORTS, HEALTH AND PERSONAL FITNESS	CO1: Demonstrate basic knowledge and understanding of fundamental principles requisite for professional success in the sport management profession. CO2: Demonstrate the ability to apply an understanding of ethics to the professional arena. CO3: Demonstrate the ability to think critically, to creatively problem-solve, and to utilize quantitative analysis. CO4: Demonstrate the ability, to communicate effectively in oral and written form and to work collaboratively. CO5: Demonstrate the ability to use "technology" effectively in the application of sport management practice.

YEAR: III SEMESTER: V

Course code	Course Title	Course Outcomes
18BBAC51	PRODUCTION MANAGEMENT	CO1: Setup production unit. CO2: Select Plant location CO3: Sound in Plant maintenance. CO4: Identify the different flow of production which is justified. CO5: Assess production planning and control.
18BBAC52	FINANCIAL MANAGEMENT	CO1: Describe the concepts of financial management. CO2: Understand the various sources of finance. CO3: Sound in financial decisions. CO4: Illustrate capital budgeting. CO5: Analyze working capital requirement and operating cycle
18BBAC53	BUSINESS LAW	CO1: Demonstrate the legal environment of business. CO2: Understand the impact of business law on business. CO3: Communicate effectively using standard business and legal terminology. CO4: Apply business law in organization. CO5: Differentiate between business ethics and legal issues.
18BBAC54	INTRODUCTION TO RESEARCH METHODOLOGY	CO1: Apply the techniques in research methodology CO2: Able to do research on any topics related to subjects. CO3: Understand the application of research

		<p>CO4: Apply of various statistical tools in research.</p> <p>CO5: Prepare research reports.</p>
18BBA51	STRATEGIC MANAGEMENT	<p>CO1: Develop critical understanding of strategic management and its contribution to organizational purpose and development</p> <p>CO2: Provides framework for operational planning</p> <p>CO3: Gain clarity in direction of activities are to be undertaken for achieving organizational objectives</p> <p>CO4: Explore and create new and different opportunities for tomorrow</p> <p>CO5: Helps to achieve sustainable growth and gain a competitive advantage</p>
18BBAES51	ENVIRONMENTAL STUDIES	<p>CO1: Enables to understand ecological and physical sciences and application in solving environmental problems.</p> <p>CO2: Orients to understand about evolution of earth and different components of earth.</p> <p>CO3: Enhance the capacity in the interaction between social and environmental aspects.</p> <p>CO4: Creates critical and analytical thinking skills in understanding global environmental issues.</p> <p>CO5: Equips to understand pollution, controlling mechanism and role of each individual.</p>
18BBAS51	COMPUTERIZED ACCOUNTING-TALLY	<p>CO1: Familiar in Tally.</p> <p>CO2: Able to work on accounting through computers.</p> <p>CO3: Prepare the final accounts through Tally.</p> <p>CO4: Acquire knowledge on order processing.</p> <p>CO5: Demonstrate the usefulness or importance of tally ERP-9 software for simplifying the accounting methods.</p>
18BBAC61	MARKETING MANAGEMENT	<p>CO1: Apply the modern concepts of marketing.</p> <p>CO2: Identify buyer behavior and market segmentation.</p> <p>CO3: Exposed to stages in Product Life Cycle.</p> <p>CO4: Select appropriate marketing channels.</p> <p>CO5: Creative in advertising and sales promotion.</p>
18BBA C62	MANAGEMENT ACCOUNTING	<p>CO1: Able to work on accounting procedures.</p> <p>CO2: Solve the complex problem in business management.</p> <p>CO3: Apply management tools and techniques.</p> <p>CO4: Familiar marginal costing.</p> <p>CO5: Capable to formulate Budgets.</p>
18BBAC63	INDUSTRIAL LAW	<p>CO1: Apply the concepts of law relating to industries.</p> <p>CO2: Familiar in workman's compensation Act.</p> <p>CO3: Calculate ESI based on Employment State Insurance Act.</p> <p>CO4: Work on PF as per Employment Provident Fund Act.</p>

		CO5: Understand Payment of gratuity Act.
18BBAE61	OPERATIONS RESEARCH	CO1: Understand the concepts and methods of OR. CO2: Apply OR techniques in managerial decision making. CO3: Acquire the knowledge on Linear programming. CO4: Demonstrate queuing theory. CO5: Able to work on PERT and CPM
18BBAE62	ADVERTISING AND SALES MANAGEMENT	CO1: Apply the concepts of advertising and sales promotion. CO2: Demonstrate the theories of buying behavior. CO3: Manage sales in an organization. CO4: Apply sales promotion techniques. CO5: Creative in Advertising.
18BBAE63	SERVICES MARKETING	CO1: Understand the nature of services marketing. CO2: Familiarize with the management of services marketing CO3: Identify the marketing strategy to be adopted in service organization. CO4: Maintain customer relationship. CO5: Acquire knowledge on marketing of services.
18BBAS61	PERSONALITY DEVELOPMENT	CO1: Understand the human behavior. CO2: Identify behavior modification. CO3: Apply the concepts of behavior process. CO4: Develop an integrated a sense of personal identity. CO5: Develop a positive sense of self and a personal code of ethics.

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOME FOR COMMERCE (BCOM)

YEAR I		SEMESTER I
COURSE CODE	COURSE	COURSE OUTCOMES
18BCOMRL 11	VANIKA KADIDHANGAL	CO1: Gain knowledge on effective communication CO2: Draft the various business letters CO3: Gain knowledge in corresponding towards bank, insurance, Agency, shareholders and directors. CO4: Learn to prepare a report, minutes and memorandum of a meeting CO5: Gain knowledge on the latest communication technologies.
18BCOMRL 12	LANGUAGE 2- ENGLISH	CO1: Rephrases few classics in English poetry CO2: Develops intellectual and personal abilities through effective communication CO3: Focuses high standard of behavioral attitude through moral stories CO4: Obtains adequate information on word structures CO5: Construct general conversations with is grammatically correct language
18BCOMRC 11	FINANCIAL ACCOUNTING – I	CO1: Acquire knowledge on double entry system of book keeping CO2: Helps to deal with adjustment in final accounts CO3: Prepare books of accounting for non trading concern CO4: Helps to calculate depreciation under various methods. CO5: Get knowledge in preparation of accounts from incomplete records.
18 BCOMRC12	PRINCIPLES OF MANAGEMENT	CO1: Get knowledge about management and management theories. CO2: Helps to plan and take decision in the management. CO3: Acquire knowledge on organizing the management. CO4: Get an idea on recruitment, selection and training. CO5: Learn about importance of co ordination and control for successful management.
18 BCOMRA11	MANAGERIAL ECONOMICS	CO1: Understand the role and responsibilities of managerial economist. CO2: Gain knowledge about the demand and demand analysis. CO3: Get information about methods of forecasting and a new product. CO4: Understand the price determination under various market forms. CO5: Gain a knowledge about break even analysis
18BCOMRN 11	INTRODUCTIO N TO ACCOUNTING	CO1: Acquire knowledge on double entry system of book keeping CO2: Helps to deal with adjustment in final accounts CO3: Prepare books of accounting for non trading concern CO4: Helps to calculate depreciation under various methods.

		CO5: Get knowledge in preparation of accounts from incomplete records.
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YEAR I SEMESTER II

18BCOMRL21	ALUVALAGA MELANMAI	<p>CO1: Helps support management in office Administration.</p> <p>CO2: Prepare Business Document.</p> <p>CO3: Maintain the business records.</p> <p>CO4: Demonstrate the business communication skill.</p> <p>CO5: To utilize appropriate office technology.</p>
18BCOMRL22	LANGUAGE 2- ENGLISH	<p>CO1: Introduced to functional grammar and its uses.</p> <p>CO2: Understands creative writing Skills to the Develop a passage</p> <p>CO3: Enhances better communication skills</p> <p>CO4: Develops the poetry reading skills to read poem wit stress and intonation.</p> <p>CO5: Infers the various moral ideas from different literary works.</p>
18BCOMRC21	FINANCIAL ACCOUNTING II	<p>CO1: Helps to understand the account current and average due date.</p> <p>CO2: Familiarize with branch and departmental account.</p> <p>CO3: Helps to calculate hire purchase and installment system</p> <p>CO4: Understand the concept of insurance claim for loss of profit.</p> <p>CO5: Get knowledge about royalty and accounting treatment.</p>
18BCOMRC22	COMPANY ORGANISATION	<p>CO1: Understand the basic formalities of companies.</p> <p>CO2: Get knowledge on company prospectus and stock exchange.</p> <p>CO3: Helps to identify the rights and duties of board of directors.</p> <p>CO4: An idea about various kinds of meetings held in a company.</p> <p>CO5: Know the procedure of winding up of a company.</p>
18 BCOMRA21	PRINCIPLES AND PRACTICE OF INSURANCE	<p>CO1: Understand the basic concepts of insurance</p> <p>CO2: Get knowledge about life insurance and their policies.</p> <p>CO3: Know various kinds of fire insurance policy and their conditions.</p> <p>CO4: Acquire knowledge about payment of claims under marine insurance.</p> <p>CO5: Analyze various kinds of other insurance policies.</p>

18BCOMRN23	INTRODUCTION TO COST ACCOUNTING	<p>CO1: Familiarize the concept of cost accounts and preparation of cost sheet in its practical point of view.</p> <p>CO2: Facilitate the idea of material control with pricing methods.</p> <p>CO3: Get knowledge about various methods of remuneration and control of labour cost.</p> <p>CO4: Helps to prepare unit costing of all overheads.</p> <p>CO5: Helps to evaluate the job costing, contract costing, and process costing.</p>
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YEAR II

SEMESTER III

18BCOMRC31	PARTNERSHIP ACCOUNTING	<p>CO1: Acquire knowledge about various accounting treatment in partnership</p> <p>CO2: Enable them to know about retirement and death of partners.</p> <p>CO3: Get an idea about accounting treatment on dissolution of partnership</p> <p>CO4: Get knowledge on insolvency of partners and its methods.</p> <p>CO5: Helps to prepare statement of affairs.</p>
18 BCOMRC32	MARKETING MANAGEMENT	<p>CO1: Understand the basic concepts of marketing.</p> <p>CO2: Gain knowledge about product and their classification.</p> <p>CO3: Acquire more knowledge about pricing and grading of products.</p> <p>CO4: Enhance on channel of distribution and logistics management.</p> <p>CO5: Understand about internet marketing and their challenges in the liberalized economy.</p>
18 BCOMRC33	BANKING THEORY LAW AND PRACTICE	<p>CO1: Gather knowledge on banking and financial system in India.</p> <p>CO2: Get knowledge on various instrument used in banking</p> <p>CO3: Get an knowledge about types of banker and their duties</p> <p>CO4: Understand the concept of banking rights and duties.</p> <p>CO5: Develop awareness about modern banking services about internet banking, E – banking services, E- payments and M – Banking.</p>
18 BCOMRA31	BUSINESS STATISTICS	<p>CO1: Formulate complete, concise and correct mathematical proofs.</p> <p>CO2: Create quantitative models to solve real world problems in appropriate contexts.</p> <p>CO3: Summarize data visually and numerically.</p> <p>CO4: Learn and apply the tools of formal inference</p> <p>CO5: Execute statistical analyses with professional software</p>

18 BCOMRS31	INTRODUCTION TO COMPUTER	<p>CO1: Understand the basic components and functions of computer</p> <p>CO2: Gain knowledge about files and directories.</p> <p>CO3: Familiarize the students with classification of operating system.</p> <p>CO4: Enrich them with knowledge on Unix operating system concepts.</p> <p>CO5: Explore about varieties of web browsers</p>
18 BCOMRS32	COMPUTER APPLICATION IN BUSINESS	<p>CO1: Understand the word processing techniques to produce pleasing formal document</p> <p>CO2: Helps to know the spread sheet features to produce a representation.</p> <p>CO3: Learned to create presentations that include text, graphics, animations and transition</p> <p>CO4: Recognize the various functions of database and its components of MS Access</p> <p>CO5: Acquire knowledge about email services and various types of web browsers.</p>
18 BCOMRS33	MS OFFICE- LAB	<p>CO1: Understand the basic options to create documents</p> <p>CO2: Recognize when to use MS Office programs to create academic documents</p> <p>CO3: Acquire knowledge to construct formulas to manipulate numbers in excel</p> <p>CO4: Get an idea to develop charts from data</p> <p>CO5: Develop to create interactive and legible content presentations.</p>
18 BCOMRV31	VALUE EDUCATION	<p>CO1: Understand the significance of personal and social values</p> <p>CO2: Get hope and confident in value building by leaning values from Indian leaders.</p> <p>CO3: Enrich them with knowledge on interrelationship social value and social issues</p> <p>CO4: Get insight on the importance of family in value building</p> <p>CO5: Importance evolving as a value based cultured person</p>

YEAR-II

SEMESTER IV

18 BCOMRC41	CORPORATE ACCOUNTING - I	<p>CO1: Enlightened the knowledge on share and debentures.</p> <p>CO2: Helps to prepare profit prior to incorporation.</p> <p>CO3: Get knowledge on valuation of goodwill and shares.</p> <p>CO4: Get an idea about amalgamation absorption and re- construction of company.</p> <p>CO5: Acquire knowledge in preparation of accounts relating to liquidation of companies.</p>
18 BCOMRC42	COST ACCOUNTING	<p>CO1: Familiarize the concept of cost accounts and preparation of cost sheet in its practical point of view.</p>

		<p>CO2: Facilitate the idea of material control with pricing methods.</p> <p>CO3: Get knowledge about various methods of remuneration and control of labour cost.</p> <p>CO4: Helps to prepare unit costing of all overheads.</p> <p>CO5: Helps to evaluate the job costing, contract costing, and process costing.</p>
18 BCOMRC43	ENTREPRENEURSHIP DEVELOPMENT	<p>CO1: Familiarize with the fundamentals of entrepreneurship and its role in economic development and to motivate them towards entrepreneurial activities.</p> <p>CO2: Acquire knowledge on factors which is affecting growth of entrepreneurship</p> <p>CO3: Gain functions of development banks, commercial banks and service institutes.</p> <p>CO4: Acquire knowledge on institution which is supported for entrepreneurs</p> <p>CO5: Get an idea about preparation of project report as well as institutional arrangements for entrepreneurs.</p>
18 BCOMRC44	ENVIRONMENT OF BUSINESS	<p>CO1: Get an idea about business environment and its components</p> <p>CO2: Comprehend the knowledge about social responsibility of business.</p> <p>CO3: Gain knowledge on ways of preventing industrial pollution</p> <p>CO4: Familiarize with privatization and globalization</p> <p>CO5: Get knowledge about challenges of globalization to Indian industry</p>
18BCOMRA41	BUSINESS MATHEMATICS	<p>CO1: Describe quantitative relationship in a variety of contexts.</p> <p>CO2: Solve word problem in various contexts.</p> <p>CO3: Describe symbolic notation and vocabulary.</p> <p>CO4: Demonstrate capacity for mathematical reasoning through analysis.</p> <p>CO5: Gain knowledge on graphs and tables.</p>
18BCOMRS41	GENERAL KNOWLEDGE	<p>CO1: Enhances the general knowledge of students.</p> <p>CO2: Oriented to appearing for competitive exam.</p> <p>CO3: Equips to understand English Vocabulary, forms of tenses.</p> <p>CO4: Facilitates to understand current affairs in science, technology and political development.</p> <p>CO5: Enables to understand about commerce and economics.</p>
	EXTENSION ACTIVITIES-NSS	<p>CO1: Introduces about different activities of NSS and national importance</p> <p>CO2: Develops the students to understand about development programmes.</p>

18BCOMRX41		<p>CO3: Facilitate the personality development of NSS volunteers.</p> <p>CO4: Celebrate and observe importance days under National Service Scheme.</p> <p>CO5: Enhances the students to understand about community services, institutional work, rural project and urban projects.</p>
	EXTENSION ACTIVITIES-RED RIBBON CLUB	<p>CO1: Understand the basic concept of HIV/AIDS</p> <p>CO2: Enrich the knowledge on the problems faced by people infected/affected with HIV/AIDS</p> <p>CO3: Develop positive outlook towards blood donation</p> <p>CO4: Exposed to the agencies working for the welfare of the people infected/affected with HIV/AIDS</p> <p>CO5: Aware of the healthy living style and human rights</p>
	EXTENSION ACTIVITIES- YOUTH RED CROSS SOCIETY	<p>CO1: Exposed to the history and organization of red cross society</p> <p>CO2: practice the principles, values of YRC</p> <p>CO3: Involve in the YRC activities and develop the personality</p> <p>CO4: Acquire and demonstrate the skills in First Aid care</p> <p>CO5: extend services to the needy through the forum of YRC</p>
	EXTENSION ACTIVITIES- HEALTH AND PERSONAL FITNESS	<p>CO1: Demonstrate basic knowledge and understanding of fundamental principles requisite for professional success in the sport management profession.</p> <p>CO2: Demonstrate the ability to apply an understanding of ethics to the professional arena.</p> <p>CO3: Demonstrate the ability to think critically, to creatively problem-solve, and to utilize quantitative analysis.</p> <p>CO4: Demonstrate the ability, to communicate effectively in oral and written form and to work collaboratively.</p> <p>CO5: Demonstrate the ability to use "technology" effectively in the application of sport management practice.</p>

YEAR: III

SEMESTER: V

18BCOMRC51	HUMAN RESOURCE MANAGEMENT	<p>CO1: Get knowledge about human resource management</p> <p>CO2: Comprehend the knowledge about Trade union – industrial disputes & settlements.</p> <p>CO3: Gathered knowledge on recruitment and selection process</p> <p>CO4: Facilitate the knowledge about recruitment and selection process</p>
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		CO5: Acquire knowledge on industrial disciplinary system procedures and grievances
18 BCOMRC52	INCOME TAX LAW AND PRACTICE - I	CO1: Get knowledge about basic concepts of income tax CO2: Helps to calculate the taxable income CO3: Acquired knowledge on computation of income from salary and house property. CO4: Familiarizes with the concept of depreciation and its provisions CO5: Get more idea about the income from business or profession
18BCOMRC53	BUSINESS LAW - I	CO1: Acquire knowledge about a valid contract and various classifications of contracts. CO2: Gain knowledge on rights and duties of bailor and bailee. CO3: Awareness on consumer protection act and suggestions for strengthening. CO4: Identify the rights and duties of surety. CO5: Gain knowledge on essential commodities act.
18BCOMRC54	AUDITING	CO1: Know how to prepare and use working papers, such as checklists. CO2: Evaluate internal controls and how to report results of audit. CO3: Acquire knowledge about vouching of cash & credit transaction, verification of assets & liabilities. CO4: Apply auditing practices to different nature of Concerns. CO5: Equip to draft business reports and letters.
18BCOMRE51	FINANCIAL MANAGEMENT	CO1: Learn the concept of financial management and role of a finance manager. CO2: Develop the knowledge in long term and short term source of finance. CO3: Acquire knowledge to calculate dividend under Gordon & Walters dividend policies. CO4: Analyze the cost of capital and leverage. CO5: Estimate the working capital requirement and inventory management.
18BCOMRE52	SERVICES MARKETING	CO1: Know in detail about the service sector in an economy. CO2: Apply the 7 P's of Service marketing. CO3: Acquire knowledge in services marketing for the hospitality and tourism industry. CO4: Develop knowledge in services marketing for professional service and consultancy services. CO5: Gain awareness on global service marketing.
18BCOMRES51	ENVIRONMENTAL STUDIES	CO1: Understand key concepts from environment studies, political, and social analysis. CO2: Analyse the methods of renewable and

		<p>nonrenewable sources.</p> <p>CO3: Acquire knowledge on ecosystem, Food Chains, and historical context of environmental issues and the links between human and natural systems.</p> <p>CO4: Gain an idea about Bio-diversity, threats for Bio-diversity and their roles.</p> <p>CO5: Gain awareness on global warming</p>
18BCOMRS51	COMPUTERIZED ACCOUNTING – TALLY	<p>CO1: Understand the theoretical concept of tally.</p> <p>CO2: Know how to prepare ledger account, trial balance.</p> <p>CO3: Acquire knowledge in F11 and F12 features.</p> <p>CO4: Gain about maintenance of stock details</p> <p>CO5: Develop to prepare financial reports.</p>

YEAR III

SEMESTER VI

18BCOMRC61	MANAGEMENT ACCOUNTING	<p>CO1: Acquire knowledge on management accounting and its concepts</p> <p>CO2: Analyse and interpret the financial statements using various financial tools.</p> <p>CO3: Helps to prepare cash flow and fund flow statements.</p> <p>CO4: Analyse cost volume profit technique to determine optimal managerial decisions.</p> <p>CO5: Impart knowledge to prepare various type of budgets and budget control keeping in mind.</p>
18BCOMRC62	INDUSTRIAL LAW - II	<p>CO1: Acquire knowledge on factories act 1948 and its provisions.</p> <p>CO2: Study the various provisions related to compensation given to employee.</p> <p>CO3: Enhance in employees provident fund schemes.</p> <p>CO4: Gain about payment of gratuity.</p> <p>CO5: Get an idea about employee's state insurance fund.</p>
18BCOMRC63	INCOME TAX LAW AND PRACTICE – II	<p>CO1: Gain knowledge about deduction under section 80C and 80U.</p> <p>CO2: Helps to compute total income and tax liability of an individual</p> <p>CO3: Analyse the return of income and how to rectify the mistakes</p> <p>CO4: Acquire knowledge on tax credit certificate and tax clearance certificate.</p> <p>CO5: Know the procedure for assessment of partnership firms and joint stock companies</p>
18BCOMRE61	OPERATIONS RESEARCH	<p>CO1: Illustrate the mathematical tools that are needed to solve optimization problems.</p> <p>CO2: Use mathematical software to solve the proposed model.</p> <p>CO3: Acquire knowledge to apply computer code to problems including optimization techniques.</p>

		<p>CO4: Develop computer programs to implement algorithms and solve problems.</p> <p>CO5: Ability to work in a team, specifically to solve large problems.</p>
18BCOMRE62	ADVERTISEMENT AND SALES MANAGEMENT	<p>CO1: Familiarise with the concept of advertisement and salesmanship.</p> <p>CO2: Helps to prepare advertisement copy using various advertisement media.</p> <p>CO3: Determine the target audience and positioning and advertising budget.</p> <p>CO4: Acquire knowledge on sales territories and know how to prepare sales report.</p> <p>CO5: Gain how to handling objections, closing the sales and follow-up.</p>
18BCOMRE63	RESEARCH METHODS IN COMMERCE	<p>CO1: Acquire the concepts of research and its various types.</p> <p>CO2: Know how to formulate the research problem.</p> <p>CO3: Learn how to collect the data using various methods and preparation of questionnaire.</p> <p>CO4: Get knowledge on sampling techniques used for data collection.</p> <p>CO5: Helps to draft a report and how to communicate the results and follow up.</p>
18BCOMRE64	FINANCIAL MARKETS AND SERVICES	<p>CO1: Enable the knowledge in financial system in India.</p> <p>CO2: Acquire how to list securities in stock exchange and methods of trading in stock exchange.</p> <p>CO3: Awareness on mutual funds and institutions.</p> <p>CO4: Gain knowledge in merchant banking.</p> <p>CO5: Develop the knowledge in guidelines of SEBI.</p>
18BCOMRS61	COMMERCE PRACTICAL	<p>CO1: Know the various forms of office purpose.</p> <p>CO2: Acquire knowledge on preparation of proxy form.</p> <p>CO3: Gain the procedures of promissory note.</p> <p>CO4: Analyze the brand names of various products.</p> <p>CO5: Develop knowledge in Demat Account (E-Format).</p>

MADURAI INSTITUTE OF SOCIAL SCIENCE (AUTONOMOUS)
COURSE OUTCOMES FOR BSC (PSYCHOLOGY)
YEAR I SEMESTER I

Course Code	Course Name	Course Outcome
18BSCPSYL11	TAMIL	<p>CO1:Enabled to be familiarise with traditional poetry</p> <p>CO2:Exposed to modern Poetry</p> <p>CO3:Emulate the contradictions of life and aspired to be a short story writer</p> <p>CO4:Expertise in writing appropriate Tamil without error</p> <p>CO5:Develop aspirations in writing modern poetry and short stories</p>
18BSCPSYL12	ENGLISH	<p>CO1: Rephrases few classics in English poetry</p> <p>CO2: Develops intellectual and personal abilities through effective communication</p> <p>CO3: Focuses high standard of behavioral attitude thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5: Construct general conversations with is grammatically correct language</p>
18BSCPSYC11	GENERAL PSYCHOLOGY-I	<p>CO1: Develop theoretical understanding on the concepts of psychology underlying with human behaviours.</p> <p>CO2: Critically analyze the various theories in psychology.</p> <p>CO3: Apply the principles of psychology leading to make them understand their self and about the society in a better way.</p> <p>CO4:Exposed to the techniques and interventions the basic as well as for the higher – order cognitive functions</p> <p>CO5: Identify oneself as trained in the major fields and sub-fields of psychology and utilize theoretical perspectives in the practice fields.</p>
18BSCPSYC12	PHYSIOLOGICAL PSYCHOLOGY	<p>CO1: Infer the basic neurological processes and Classify the evolution</p> <p>CO2:Demonstrate the functional and anatomical organization of the human behaviour.</p> <p>CO3: Understand the nature of synaptic plasticity.</p> <p>CO4: Relate basic knowledge of neurons, hormones and the brain.</p> <p>CO5: Critically view the behavioural impacts due to the hormonal effects of various glands in human system.</p>
18BSCPSYA11	HEALTH PSYCHOLOGY	<p>CO1: Critically evaluate research in health psychology and behavioral medicines and create relevant interventions to increase health promoting behaviours</p> <p>CO2: Relate the inter connectedness of biological, social and psychological components of human system</p> <p>CO3: Interpret how psychological principles can be applied to explaining and changing health related behaviours</p> <p>CO4: Plan the coping strategies to develop a health life style</p> <p>CO5: Relate the health psychology with other fields of science</p>
18BSCPSYN11	INTRODUCTION TO	<p>CO1: Oriented towards the basic concepts of Psychology</p> <p>CO2: Relate inter-disciplinary nature of psychology</p>

	PSYCHOLOGY	<p>CO3: Make use of the higher order cognition to solve problems.</p> <p>CO4: Develop understanding on the enriching factors of personality.</p> <p>CO5: Effectively utilize the theories, models and paradigms of psychology in practice field</p>
YEAR I		SEMESTER II
18BSCPSYL21	TAMIL	<p>CO1: Introduced and exposed to the value system through <i>bhakthi</i> literature</p> <p>CO2: Exposed to the history of medieval literature and novels</p> <p>CO3: Imbibe the skills in writing literatures and novels</p> <p>CO4: Effective utilization of proper grammar for speaking and writing</p> <p>CO5: Develop positive outlook towards human life</p>
18BSCPSYL22	ENGLISH	<p>CO1 : Introduced to functional grammar and its uses</p> <p>CO2 : Understands creative writing Skills to the Develop a passage</p> <p>CO3 : Enhances better communication skills</p> <p>CO 4 : Develops the poetry reading skills to read poem wit stress and intonation</p> <p>CO5 : Infers the various moral idea from different literary works</p>
18BSCPSY C21	GENERAL PSYCHOLOGY-II	<p>CO1: Label the dynamics of the importance of cognitive processes.</p> <p>CO2: Relate and distinguish the different cognitive processes</p> <p>CO3: Utilize the motivational, emotional and other aspects of behavior in setting</p> <p>CO4: Examine own nature of personality through an application of psychological tests.</p> <p>CO5: Develop the state of resilience</p>
18BSCPSYC22	EXPERIMENTAL PSYCHOLOGY-I	<p>CO1: Understand the concept experimental psychology.</p> <p>CO2: Demonstrate the psychometric properties.</p> <p>CO3: Recall the knowledge of using psychometric tools.</p> <p>CO4: Analyze real examples of psychological test for usefulness, applicability, validity, pros and cons.</p> <p>CO5: Critically analyze of assessed values will reflect on their interpretations of various psychological terms.</p>
18BSCPSYA21	SOCIAL PSYCHOLOGY-I	<p>CO1: Develop theoretical understanding on the concepts of social psychology</p> <p>CO2: Analyze how to perceive and understand one self</p> <p>CO3: Evaluate the social world and apply psychology in life</p> <p>CO4: Examine major psychosocial issues in the real scenario</p> <p>CO5: Develop social interaction in health way to adapt them for group settings</p>
18BSCPSYN21	BASIC SKILLS IN COUNSELLING	<p>CO1: Develop theoretical understanding on the concepts of counseling</p> <p>CO2: Analyze the problem and formulate new solution to solve to problem in a way of stride.</p> <p>CO3: Exposed to the techniques and interventions that will upgrade the cognitive functions</p> <p>CO4: Equipped with the counseling skills.</p> <p>CO5: Exposed to the role of psychologists in counseling</p>

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOMES FOR THE BACHELOR OF SOCIAL WORK (BSW)
PROGRAMME

YEAR I SEMESTER I

COURSE CODE	COURSE	COURSE OUTCOME
18 BSWL11	LANGUAGE 1-TAMIL	<p>CO1:Enabled to be familiarise with traditional poetry</p> <p>CO2:Exposed to modern Poetry</p> <p>CO3:Emulate the contradictions of life and aspired to be a short story writer</p> <p>CO4:Expertise in writing appropriate Tamil without error</p> <p>CO5:Develop aspirations in writing modern poetry and short stories</p>
18 BSWL12	LANGUAGE 2-ENGLISH	<p>CO1: Rephrases few classics in English poetry</p> <p>CO2: Develops intellectual and personal abilities through effective communication</p> <p>CO3: Focuses high standard of behavioral attitude thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5: Construct general conversations with is grammatically correct language</p>
18BSWC11	INTRODUCTION TO PROFESSIONAL SOCIAL WORK	<p>CO1 : Understand the basic concepts, Principles and Fields of Social Work</p> <p>CO2 : Trace the history of professional Social Work</p> <p>CO3: Exposed to the primary & secondary methods of social Work</p> <p>CO4 : Understand the role of Social worker in the different fields of social work</p> <p>CO5: Develop aspirations to be a professional Social Worker</p>
18BSWC12	INTRODUCTION TO SOCIAL PROBLEMS	<p>CO1: Orients about different theories in supporting to social problems.</p> <p>CO2: Enhances to understand about the problems faced by the weaker section of the society</p> <p>CO3: Orients to understand about causes, characteristics, consequences, types and effects of different type of social problems</p> <p>CO4: Enables to understand about handling victims and rehabilitating measurements.</p> <p>CO5: Enhances to understand about contemporary social problems related to cyber crime, social Medias and role of social worker in handling victims.</p>
18BSWA11	BASICS OF SOCIOLOGY	<p>CO1: Gain theoretical understanding of structural and functional aspects of the society</p> <p>CO2: Understand basic units, institutions and social processes of the society</p> <p>CO3: Enrich with knowledge on social institution and its linkage with individuals and their social life</p> <p>CO4: Develop an outlook to define and explain the relevance of sociological concept in social work practice</p> <p>CO5: Gain insights about the how components of society cause social change</p>

18BSWN11	SELF DEVELOPMENT	<p>CO1: Understanding of self, Self esteem and the ways to enhance it.</p> <p>CO2: Develop self awareness and self assessment</p> <p>CO3: Enables to understand the factors influencing personality.</p> <p>CO4: Gain insights about the self development</p> <p>CO5: Enhance the skill of Goal setting and SMART</p>
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YEAR I

SEMESTER II

COURSE CODE	COURSE	COURSE OUTCOME
18 BSWL21	LANGUAGE 1- TAMIL	<p>CO1: Introduced and exposed to the value system through <i>bhakthi</i> literature</p> <p>CO2: Exposed to the history of medieval literature and novels</p> <p>CO3: Imbibe the skills in writing literatures and novels</p> <p>CO4: Effective utilization of proper grammar for speaking and writing</p> <p>CO5: Develop positive outlook towards human life</p>
18 BSWL22	LANGUAGE 2- ENGLISH	<p>CO1 : Introduced to functional grammar and its uses</p> <p>CO2 : Understands creative writing Skills to the Develop a passage</p> <p>CO3 : Enhances better communication skills</p> <p>CO 4 : Develops the poetry reading skills to read poem wit stress and intonation</p> <p>CO5 : Infers the various moral idea from different literary works</p>
18BSWC21	INTRODUCTION TO CASE WORK & GROUP WORK	<p>CO1: Understand the components of Social Case Work and Group Work</p> <p>CO2: Utilise the process of Social Case Work and Group Work in the practice.</p> <p>CO3: Understand the Concept, Scope, Objectives and history of Social Case Work</p> <p>CO4: Understand the Concept, Scope, Objectives and history of Social Group Work.</p> <p>CO5: Identify and apply concepts of Social Case Work and Group Work in different settings.</p>
18BSWC22	FIELD WORK (OBSERVATION VISIT)	<p>CO1: Gain practical knowledge on the field realities</p> <p>CO2: Understand them with the scope of social work in the open settings and government agencies</p> <p>CO3: Enrich them with knowledge on field practice with reference to different settings</p> <p>CO4: Develop the ability and capacity to understand the people and community</p> <p>CO5: Strengthen them with professional competence and social work values to support the community</p>
18BSWA21	BASICS OF PSYCHOLOGY	<p>CO1: Understand the basic concepts, Nature of Psychology</p> <p>CO2: Exposed to the dimensions of Life span and its</p>

		<p>role in Social Work Practice</p> <p>CO3:Oriented towards the basic theories of Psychology</p> <p>CO4:Demonstrate the skill in observing the human behaviour from field exposures</p> <p>CO5:Understand the importance of Psychology in Social Work Practice</p>
18BSWN21	UNDERSTANDING FAMILY	<p>CO1:Obtain clarity on functional components of family system</p> <p>CO2:Develop exact perception towards family system</p> <p>CO3:Aware of various problem arise during family life cycle</p> <p>CO4:Get knowledge on family life cycle and its stages of development in order to provide clarity on family process</p> <p>CO5:Sensitize and disseminate knowledge on various strategies and options to resolve family issue</p>

YEAR II		SEMESTER III
COURSE CODE	COURSE	COURSE OUTCOME
18 BSWL31	LANGUAGE 1-TAMIL	<p>CO1:Introduced to the traditional life styles through epic literature and drama</p> <p>CO2:Internalise the preaches for healthy behaviour</p> <p>CO3:Enhance the critical and creative thinking</p> <p>CO4:Reflect on the social problems by raising voice against social evils</p> <p>CO5:Develop aspirations in using language as a medium to fight against the social evils</p>
18 BSWL32	LANGUAGE 2-ENGLISH	<p>CO1: Rephrases few classics in English poetry</p> <p>CO2: Develops intellectual and personal abilities through effective communication</p> <p>CO3: Motives high standard of behavioral attitude thorough moral stories</p> <p>CO4: Obtains adequate information on word structures</p> <p>CO5:Construct general conversations with is grammatically correct</p>
18BSWC31	INTRODUCTION TO SOCIAL LEGISLATIONS	<p>CO1: Gain basic understanding about fundamental rights, directive principle of state policy, and process of bills passed in legislature, approval and enactment of law.</p> <p>CO2: Sensitizes about legislations related to marriage, maintenance, guardianship, divorce and succession.</p> <p>CO3: Enables to understand about different legislation related to children in perusing the best interest of child and also understand about legal remedial masseurs taken care by government functionaries for care and protection.</p>

		<p>CO4: Understand about legislations related to women, elders, vulnerable population like ST/SC and people with disability.</p> <p>CO5: Understand about legislations related to public good and role of social worker in intervening with social problems.</p>
18BSWC32	INTRODUCTION TO SOCIAL WELFARE ADMINISTRATION	<p>CO1: Inducted to the concept and different supporting factors of administration</p> <p>CO2: Familiarizes with administrative process and social welfare administration.</p> <p>CO3: Enables to understand the functional areas of different social welfare ministries.</p> <p>CO4: Develop understanding on the process of personnel administration</p> <p>CO5: Facilitates to understand the public relation, process of fund raising and management of records.</p>
18BSWS31	COMMUNICATION SKILLS FOR SOCIAL WORK PRACTICE	<p>CO1: Exposed in understanding need and importance of communication in social work practices</p> <p>CO2: Enables to understand the concept of communication in sociological and cultural background.</p> <p>CO3: Strengthens to build effective communication by illustrating and improving self awareness.</p> <p>CO4: Familiarizes to mass communication and group communication.</p> <p>CO5: Enables to understand different techniques in public speaking.</p>
18BSWS32	IT SKILLS FOR SOCIAL WORKERS	<p>CO1: Exposed to the basic computer operation system</p> <p>CO2: Gain hands on training on the applications of MS Office</p> <p>CO3: Demonstrates skills in using internet & ICT</p> <p>CO4: Utilise SPSS & Excel in Social Work practice</p> <p>CO5: Apply technology in social work practice</p>
18BSWS33	LIFE SKILLS EDUCATION	<p>CO1: Expose to understand about self and coping techniques in difficult situation.</p> <p>CO2: Equips thinking skill and problem solving attitude.</p> <p>CO3: Facilitates in understanding communication in relationship management.</p> <p>CO4: Enables to manage emotion and stress management techniques.</p> <p>CO5: Equips the life management skills, problem solving techniques and decision making skills.</p>
18BSWV31	VALUE EDUCATION	<p>CO1: Understand the significance of personal and social values</p> <p>CO2: Get hope and confident in value building by leaning values from Indian leaders.</p> <p>CO3: Enrich them with knowledge on interrelationship social value and social issues</p>

		<p>CO4: Get insight on the importance of family in value building</p> <p>CO5: Importance evolving as a value based cultured person</p>
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YEAR II

SEMESTER IV

COURSE CODE	COURSE	COURSE OUTCOME
18 BSWL41	LANGUAGE 1-TAMIL	<p>CO1:Exposed to the different traditional literature and prose in Tamil language</p> <p>CO2:Imbibe the values and formation of character through the writings</p> <p>CO3:Get exposed to the traditional living style and value based thinking framework</p> <p>CO4:Demonstrate humility and kindness with others and be more assertive</p> <p>CO5:Apply the knowledge of traditional literature in competitive exams</p>
18 BSWL42	LANGUAGE 2-ENGLISH	<p>CO1 : Rephrases few classics in English poetry</p> <p>CO2 : Develops intellectual and personal abilities through effective communication</p> <p>CO3 : Motives high standard of behavioral attitude thorough moral stories</p> <p>CO4 : Obtains adequate information on word structures</p> <p>CO5:Construct general conversations with is grammatically correct</p>
18BSWC41	INTRODUCTION TO COMMUNITY ORGANISATION	<p>CO1:Trace the history and growth of Community Organisation as a method of Social Work</p> <p>CO2:Utilise the principles, methods and models of Community Organisation</p> <p>CO3:Develop Community Leadership through practicing</p> <p>CO4: Develop skills in Practicing Community Organisation</p> <p>CO5:Identify oneself as a Community Organiser and utilize the theoretical understanding in the field</p>
18BSWC42	SOCIAL WORK RESEARCH FOR BEGINNERS	<p>CO1: Gain knowledge on research, Social research and Social Work research</p> <p>CO2: Identify and formulate research problem and hypotheses</p> <p>CO3: Employ suitable research design and sampling techniques</p> <p>CO4: Administer the suitable tool and method of data collection</p> <p>CO5: Apply appropriate statistical test for data analysis and gain knowledge on data presentation</p>
18BSWA41	FIELD WORK (OBSERVATION VISIT)	<p>CO1: Provide exposure on functions of the Non Governmental Organizations and its field realities</p> <p>CO2: Establish knowledge on Social Field Work Practicum in the different settings</p> <p>CO3: Orient on the scope and functions of Non</p>

		<p>Governmental organizations which involving and supporting the community</p> <p>CO4: Enhance their attitudes to know the importance and application of Social Work by different social welfare agencies</p> <p>CO5: Practice primary and secondary methods of Social Work in the agency</p>
18BSWS41	GENERAL KNOWLEDGE	<p>CO1: Enhances the general knowledge of students.</p> <p>CO2: Oriented to appearing for competitive exam.</p> <p>CO3: Equips to understand English Vocabulary, forms of tenses.</p> <p>CO4: Facilitates to understand current affairs in science, technology and political development.</p> <p>CO5: Enables to understand about commerce and economics.</p>
18BSWX41	EXTENSION ACTIVITIES- NSS	<p>CO1: Introduces about different activities of NSS and national importance</p> <p>CO2: Develops the students to understand about development programmes.</p> <p>CO3: Facilitate the personality development of NSS volunteers.</p> <p>CO4: Celebrate and observe importance days under National Service Scheme.</p> <p>CO5: Enhances the students to understand about community services, institutional work, rural project and urban projects.</p>
	EXTENSION ACTIVITIES- RED RIBBON CLUB (RRC)	<p>CO1: Understand the basic concept of HIV/AIDS</p> <p>CO2: Enrich the knowledge on the problems faced by people infected/affected with HIV/AIDS</p> <p>CO3: Develop positive outlook towards blood donation</p> <p>CO4: Exposed to the agencies working for the welfare of the people infected/affected with HIV/AIDS</p> <p>CO5: Aware of the healthy living style and human rights</p>
	EXTENSION ACTIVITIES- YOUTH RED CROSS SOCIETY (YRC)	<p>CO1: Exposed to the history and organization of red cross society</p> <p>CO2: practice the principles, values of YRC</p> <p>CO3: Involve in the YRC activities and develop the personality</p> <p>CO4: Acquire and demonstrate the skills in First Aid care</p> <p>CO5: extend services to the needy through the forum of YRC</p>
	EXTENSION ACTIVITIES- SPORTS, HEALTH AND PERSONAL FITNESS	<p>CO1: Demonstrate basic knowledge and understanding of fundamental principles requisite for professional success in the sport management profession.</p> <p>CO2: Demonstrate the ability to apply an understanding of ethics to the professional arena.</p> <p>CO3: Demonstrate the ability to think critically, to creatively problem-solve, and to utilize quantitative analysis.</p>

		<p>CO4: Demonstrate the ability, to communicate effectively in oral and written form and to work collaboratively.</p> <p>CO5: Demonstrate the ability to use "technology" effectively in the application of sport management practice.</p>
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YEAR III

SEMESTER V

COURSE CODE	COURSE	COURSE OUTCOME
18 BSWC51	INTRODUCTION TO SOCIAL WORK IN COMMUNITY	<p>CO1: Gain theoretical knowledge on sustainable development and its indicators</p> <p>CO2: Acquire them with the history of communities and enable them to work in community in positive way</p> <p>CO3: Enrich the knowledge them with structure of the Rural, Urban ,Tribal communities</p> <p>CO4: Develop knowledge on legislations and their problems of Rural, Urban, Tribal</p> <p>CO5: Enlighten and equip them with programmes of Rural, Urban and Tribal communities which enable them to help the community</p>
18 BSWC52	INTRODUCTION TO SOCIAL WORK IN HEALTH SETTINGS	<p>CO1: Knowledge about health, Public health and hospital administration</p> <p>CO2: Understanding Medical Social Work and knowledge about various diseases</p> <p>CO3: Awareness about mental health and mental illness and its classifications</p> <p>CO4: Get exposure about psychiatric social work and community health and health education</p> <p>CO5: Equips to understand National Health policy and Programmes</p>
18BSWC53	INTRODUCTION TO SOCIAL WORK IN FAMILY	<p>CO1: Develop the basic knowledge on family an types, process to work with family system</p> <p>CO2: Enrich them conceptual understanding of family as a system and changing pattern and its role on family members</p> <p>CO3: Gain theoretical knowledge on family disorganization and its importance of shaping personality of the individuals</p> <p>CO4: provide the students to develop knowledge on family welfare programmes and family planning</p> <p>CO5: Facilitate the students to develop skills and insight of social worker in resolving issues of family, counselling, social work interventions in family</p>
18BSWC54	FIELD WORK	<p>CO1: Develop the basic knowledge about the welfare agencies</p> <p>CO2: Enhance the practical understanding of Welfare agencies and its importance</p> <p>CO3:Get exposed with communication pattern within the agency and the community</p> <p>CO4:Exposed to Welfare programmes carried out by</p>

		different agencies CO5: Develops the skills and abilities needed for social work practice
18BSWA31	BASICS OF COUNSELLING	CO1: exposed to the concept of counselling and its needs CO2: Understand the Principles of counselling and its importance CO3: Develop skills the Skills of a counsellor in each stage. CO4: Understand the Counselling responses and clients' feedback. CO5: Apply the skills of counselling in social work practice and fields.
18BSWES51	ENVIRONMENTAL STUDIES	CO1: Enables to understand ecological and physical sciences and application in solving environmental problems. CO2: Orients to understand about evolution of earth and different components of earth. CO3: Enhance the capacity in the interaction between social and environmental aspects. CO4: Creates critical and analytical thinking skills in understanding global environmental issues. CO5: Equips to understand pollution, controlling mechanism and role of Social Worker.
18BSWS51	GOVERNMENT POLICIES AND PROGRAMMES	CO1: Orients about critical assessment of recent developmental policies and its impact in the weaker section of the society. CO2: Enables to understand rural development programmes and its potential out come. CO3: Enhances to understand urban development programmes and required skills of an social workers CO4: Orients on government's schemes and policies related to development of women population in rural and urban areas. CO5: Enhances the understanding on the recent policies and programmes related to children in terms of care, protection and best interest of children.

YEAR III

SEMESTER VI

COURSE CODE	COURSE	COURSE OUTCOME
18 BSWC61	INTRODUCTION TO SOCIAL WOK IN INDUSTRIES	CO1: Enables to understand industries in the perspective of social work practices. CO2: Orients to understand different problems faced by labours in India. CO3: Orients about different labour welfare benefits that are availed in Indian industries CO4: Enhances to understand the role of safety and welfare officer role in social workers perspective. CO5: Gain understanding on Corporate Social Responsibilities and role of social worker in

		implementing projects related to CSR.
18 BSWC62	FIELD WORK	<p>CO1: Enriched the knowledge on field work practicum in different settings</p> <p>CO2: Exposed in conducting need based programmes for the community</p> <p>CO3: Gain the ability in applying social work methods in different settings</p> <p>CO4: Understand the importance of networking with the agencies</p> <p>CO5: Gain the confidence in the skills needed for Social work practice</p>
18BSWE61	ELECTIVE 1- RESEARCH PROJECT	<p>CO1: Understand the process of doing research</p> <p>CO2: Develop Project Proposal Writing skill</p> <p>CO3: Develop Research Report Writing skill</p> <p>CO4: Disseminate of research findings</p> <p>CO5: Provide scope for doing further research</p>
18BSWE62	ELECTIVE 2- WOMEN DEVELOPMENT	<p>CO1: Gain theoretical knowledge on status of Women in India and in Global Scenario</p> <p>CO2: Exposed to factors influencing health</p> <p>CO3: Enrich the knowledge on women participation in entrepreneurship, self help group, role of women in family</p> <p>CO4: Understand the various legislations related to Women</p> <p>CO5: Aware of five year plans and Women Development, role of Women in Panchayat Raj</p>
18BSWE63	ELECTIVE 2- YOUTH DEVELOPMENT	<p>CO1: Understand the concepts of Youth Welfare in Indian Society</p> <p>CO2: Get exposed about the problems of Youth</p> <p>CO3: Aware of Youth leadership, rights and movements</p> <p>CO4: Enhance the knowledge about the policies and programmes for youth empowerment</p> <p>CO5: Gain knowledge about various agencies for youth development</p>
18BSWE64	ELECTIVE 3- CHILD PROTECTION	<p>CO1: Provide knowledge on definition of children and status of children and importance of protecting the children</p> <p>CO2: Gain theoretical knowledge on problems of the child and enable them to address the problems of the children</p> <p>CO3: Orient them on history of child rights and other legislations related and its application</p> <p>CO 4: Getting knowledge on different agencies working for children and its importance and application</p> <p>CO5: Initiating the responsibility of Parents ,teachers and students to ensure the rights of the children</p>

18BSWE65	ELECTIVE 3- WELFARE OF THE HANDICAPPED	<p>CO1: Understand the basic concepts of Disability , impairment and Handicapped</p> <p>CO2: Exposed to the problems of Disability</p> <p>CO3: Enhance the knowledge on Rights and legislations related to persons with disability</p> <p>CO4: Developed the knowledge about the importance, methods of rehabilitation</p> <p>CO5: Understood the Central and State mechanisms working for person with disability.</p>
18BSWS61	BASICS OF PARTICIPATOR Y RURAL APPRAISAL	<p>CO1: Develop theoretical understanding on PRA</p> <p>CO2: Exposed to the diverse tools used in PRA</p> <p>CO3: Develop skills in documenting and evaluating the PRA result</p> <p>CO4: Understand the use of PRA for different purposes through practical training</p> <p>CO5: Apply the PRA tools for Social Work practice</p>

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOMES FOR M.PHIL (SOCIAL WORK)

COURSE CODE	COURSE	COURSE OUTCOME
18MPHILC 11	RESEARCH METHODOLOGY FOR SOCIAL WORK	<p>CO1: Gain in depth understanding on the elementary aspects of research</p> <p>CO2: Exposed to the different research designs and utilise the same in independent research work</p> <p>CO3: Gain knowledge on different paradigms of quantitative and qualitative research and</p> <p>CO4: Exposed to the use of appropriate statistics in the research work</p> <p>CO5: Develop confidence to carry out independent research work</p>
18MPHILC 12	CONTEMPORARY SOCIAL WORK: THEORIES AND PRACTICES	<p>CO1: Gain deep knowledge about basic concepts of Social Work Profession</p> <p>CO2: Exposed to the models and theories of Social Work</p> <p>CO3: Develop aspirations in working with different crisis situations</p> <p>CO4: Practice different approaches of Social Work in practice field</p> <p>CO5: Appraise the role of Social Work/Worker in different contexts, settings and working with different target groups</p>
18MPHILE 11	HUMAN RESOURCE MANAGEMENT	<p>CO1: Understand the theories modern management</p> <p>CO2: Enrich the skill in competency mapping and performance measurement</p> <p>CO3: Exposed to different human behaviours and practices strategic motivational programmes</p> <p>CO4: Gain knowledge on Organisational Development</p> <p>CO5: Demonstrate the quality initiatives and skills in conducting training programmes</p>
18MPHILE 12	CONTEMPORARY THEORIES IN COMMUNITY DEVELOPMENT	<p>CO1: Understanding the theoretical basis of Community Development</p> <p>CO2: Exposed to the diverse community need assessment tools</p> <p>CO3: Exposed to the use of diverse community planning tools</p> <p>CO4: Trained in project development, implementation and evaluation</p> <p>CO5: Gain skill in policy framework, funding and social entrepreneurship</p>

<p>18MPHILE 13</p>	<p>CLINICAL SOCIAL WORK</p>	<p>CO1: Develop knowledge about basic concepts of health CO2: Understand about various causes, signs and symptoms of various mental health problems CO3: Exposed to the knowledge on the therapeutic interventions to deal with mental health problems CO4: Utilize therapies to various target groups in the practical field CO5: Effectively utilize the theoretical concepts in the clinical social work field</p>
<p>18MPHILC 21</p>	<p>RESEARCH DISSERTATI ON</p>	<p>CO1: Undertake independent research project CO2: Effective utilization of research supervision CO3: Use appropriate research methodology for the dissertation works CO4: Improve the skill in analytical ability CO5: Prepare scientific research report and disseminate the findings</p>

MISS-MADURAI

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOME OF MASTER OF SOCIAL WORK (MSW)

YEAR I		SEMESTER I
COURSE CODE	COURSE	COURSE OUTCOME
18 MSWC11	PROFESSIONAL SOCIAL WORK & SOCIAL PROBLEMS	<p>CO1: Trace the history, philosophy, and fields of Social Work</p> <p>CO2: Demonstrate theories, approaches and models of Social Work in practice field</p> <p>CO3: Develop attitude towards different dimensions of social problems</p> <p>CO4: Identify oneself as professional Social Worker</p> <p>CO5: Apply the skills of Social Work in the major fields of Social Work</p>
18MSWC12	UNDERSTANDING THE SOCIETY	<p>CO1: Create multidisciplinary approach of Social Work Profession</p> <p>CO2: Relate Sociology and Social Work</p> <p>CO3: Exposed to the diverse Sociological theories and its role in Social Work</p> <p>CO4: Demonstrate professional traits in dealing with the context of social stratification in India</p> <p>CO5: Identify oneself as an agent of Social change by understanding social change as a fact in the society</p>
18MSWC13	DYNAMICS OF HUMAN BEHAVIOUR	<p>CO1: Apply the knowledge of psychology in various fields</p> <p>CO2: Gain knowledge on the stages of human development and its influences</p> <p>CO3: Adopt the effective style of learning, realize the importance of sustainable motivation</p> <p>CO4: Measure I.Q, E.Q and personality to understand the individual</p> <p>CO5: Application of Social Work knowledge to enhance the mental well being</p>
18MSWC14	SOCIAL CASE WORK	<p>CO1: Acquire knowledge on the foundation of case work</p> <p>CO2: Diagnose the problems of individuals and treat them effectively</p> <p>CO3: Gain knowledge on the models and approaches of Social Case Work and its application</p> <p>CO4: Use various tools and techniques to help the individuals</p> <p>CO5: Apply the Knowledge of case work in different settings</p>

18MSWE15	FIELD PRACTICUM (OBSERVATION VISITS)	<p>CO1: Exposed to different fields of Social Work</p> <p>CO2: Understand the role of professional Social Worker in a structured agency</p> <p>CO3: Understand and reflect on diverse needs and problems of the target groups</p> <p>CO4: Appraise on the theoretical framework, approaches, models and practices</p> <p>CO5: Develop positive framework about the profession</p>
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YEAR I SEMESTER II

Course Code	Course	Course Outcome
18 MSWC21	SOCIAL GROUP WORK	<p>CO1: Develop theoretical understanding on Group Work as a method Social Work</p> <p>CO2: Exposed to the theories, models and approaches of Social Group Work</p> <p>CO3: Demonstrate ethical standards in working with the group</p> <p>CO4: Practice Social Group Work as a method of Social Work in the field</p> <p>CO5: Utilize programme media in Social Work practice</p>
18MSWC22	SOCIAL WELFARE ADMINISTRATION AND LEGISLATION	<p>CO1: Acquire knowledge on the policy framing institutions</p> <p>CO2: Gain insights on various social policies and its implementation</p> <p>CO3: Can register the human service organizations and can administer it effectively</p> <p>CO4: Develop an understanding on various social legislations and its implementation</p> <p>CO5: Practice social legislations for the betterment of the society</p>
18 MSWC23	COMMUNITY ORGANISATION	<p>CO1: Develop theoretical understanding on Community Organisation as a method Social Work</p> <p>CO2: Exposed to the theories, models and approaches of Community Organisation</p> <p>CO3: Practice Community Organisation as a method of Social Work in the field</p> <p>CO4: Develop theoretical understanding on Social Action as a method Social Work</p> <p>CO5: Apply Social Action as a method of Social Work</p>
18MSWC24	SOCIAL WORK RESEARCH AND STATISTICS	<p>CO1: Develop the theoretical understanding of Social Work Research</p> <p>CO2: Employ suitable research design and formulate research hypothesis</p> <p>CO3: Adopt suitable sampling technique, tool and method of data collection</p> <p>CO4: Identify appropriate statistical tests for data analysis and gain insights for data interpretation</p>

		CO5: Develop skills to write research proposal and prepare research report
18MSWE25	FIELD PRACTICUM (CONCURRENT FIELD VISIT) AND SUMMER PLACEMENT	CO1: Oriented to develop professional traits in relevant field of Social Work CO2: Understand about the functioning of structured Social Work agency CO3: Gain experiences as a budding professional Social Worker in issue based settings. CO4: Develop Skills in organizing programs for the stakeholders CO5: Demonstrate skill in undertaking independent mini research project.

YEAR II

SEMESTER – III

SPECIALIZATION: MSW - HUMAN RESOURCE MANAGEMENT & INDUSTRIAL RELATIONS

COURSE CODE	COURSE	COURSE OUTCOME
18MSWHR C31	HUMAN RESOURCE MANAGEMENT-I	CO1: Gain knowledge about HRM and about managing and carrying out HR functions CO2: Analyse the Jobs, determine the worth and clearly spell out the roles and responsibilities of the individuals CO3: Apply the modern methods to identify and select the Human resources needed to the organisation CO4: Determine the performance standards of the Human resources and analyse, adopt recent methods CO5: Synthesis and evaluate the training needs of the organisation and Human resources
18MSWHR C32	LABOUR LEGISLATION - I	CO1: Get motivation to occupy the key positions in labour department of central and state governments CO2: Understand the prerequisites to establish and run the factory and to engage contract labourers, ensure the provisions to workers CO3: Gain knowledge on the provisions pertaining to shops and establishments, plantation labour and its application, prohibit and regulate child labour CO4: Ensure social security to the applicable employees, understand the methods of calculation, exposure on online enrolment and claims, get acquainted with the competent authorities CO5: Adhere to statutory compliances
18MSWHR C33	INDUSTRIAL RELATIONS AND EMPLOYEE WELFARE	CO1: Redress the grievances and conflict, maintain cordial relationship between management and employees CO2: Gain knowledge on functions of trade unions and activities of employer's associations and apply them for effective organizational functioning

		<p>CO3: Prevent industrial unrest through effective collective bargaining and domestic enquiry</p> <p>CO4: Introduce the need based employee welfare services</p> <p>CO5: Apply the social work skills and knowledge in industries</p>
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SPECIALISATION MSW - COMMUNITY DEVELOPMENT

Course Code	Course	Course Outcome
18MSWCD C31	RURAL AND TRIBAL COMMUNITY DEVELOPMENT	<p>CO1: Develop theoretical understanding on the dimensions of Rural and Tribal Development</p> <p>CO2: Trace the diverse problems faced by the people belong to the Rural and Tribal Community</p> <p>CO3: Develop an attitude and positive frame of mind set to work with the people belong to the Rural and Tribal Community</p> <p>CO4: Exposed to the social welfare schemes, policies and programmes for Rural and Tribal Development</p> <p>CO5: Apply Social Work principles, methods and approaches for the development of Rural and Tribal Communities</p>
18MSWCD C32	URBAN COMMUNITY DEVELOPMENT	<p>CO1: Develop theoretical understanding on the dimensions of Urban Community Development</p> <p>CO2: Exposed to the living conditions of the people belonged to the slum areas</p> <p>CO3: Critically reflect on the welfare schemes, policies and programmes for Urban Community Development</p> <p>CO4: Undertake innovative programmes benefiting the residents of urban centres</p> <p>CO5: Demonstrate Social Work skills, principles, methods and approaches to work for the Urban Community Development</p>
18MSWCD C33	INTRODUCTION TO LIVELIHOOD PROMOTION	<p>CO1: Critically reflect on the livelihood problems of the people</p> <p>CO2: Exposed to the international, national and regional models of livelihood promotion</p> <p>CO3: Apply technology in contributing to the livelihood promotion</p> <p>CO4: Demonstrate the skills in developing livelihood interventions</p> <p>CO5: Develop the plan of action for livelihood promotion of diverse groups</p>

SPECIALIZATION: MSW - MEDICAL AND PSYCHIATRIC SOCIAL WORK

COURSE CODE	COURSE	COURSE OUTCOME
18MSWMP C31	HEALTH AND HYGIENE	CO1: Gain knowledge about concepts relating to health and disease, public health, preventive, social and

		<p>community medicine and indicators of health which will help in dealing with the health aspect of individuals, groups and community</p> <p>CO2: Understand about medical sociology and social work, reproductive health and nutrition and health which will help in generating awareness and providing counselling services for individuals and groups</p> <p>CO3: Acquire knowledge about blood bank which will facilitate the students to generate awareness and mobilize people for blood donation. Knowledge about communicable and non-communicable diseases will facilitate the student to conduct awareness programme and work for prevention</p> <p>CO4: Become familiar with health problems of children which will help to provide guidance and counselling to the parents</p> <p>CO5: Gain information in health planning and management, national health measures, occupational health and organisations working for health promotion</p>
18MSWMP C32	MENTAL HEALTH	<p>CO1: Gain knowledge about mental illnesses as per ICD 10</p> <p>CO2: Expertise in conducting case study and applying mental status examination</p> <p>CO3: Become a competent mental health professionals in multidisciplinary team</p> <p>CO4: Apply psycho-social interventions in different settings</p> <p>CO5: Become expert in community mental health services</p>
18MSWMP C33	HOSPITAL ADMINISTRATION	<p>CO1: Develop theoretical understanding on hospital administration as a field of social work</p> <p>CO2: Exposed to various hospital administration tools and techniques</p> <p>CO3: Apply Management Information System in health care management</p> <p>CO4: Utilize the knowledge on laws for ensuring quality and welfare of the stakeholders</p> <p>CO5: Prepared to be an effective hospital administrator</p>

SPECIALIZATION: MSW - FAMILY AND CHILD WELFARE

COURSE CODE	COURSE	COURSE OUTCOME
18MSWFC C31	FAMILY WELFARE MANAGEMENT	<p>CO1: Enrich the students on to work with dysfunctional family system and methods to resolve</p> <p>CO2: Provide conceptual understanding of family as a system and changes happened and its reflection on family relationship</p> <p>CO3: Provide theoretical perception on family welfare management</p> <p>CO 4: Facilitate the students to develop skills and</p>

		insight of social worker in resolving issues.
18MSWFC C32	WOMEN & CHILD WELFARE	<p>CO1: Understand basic theoretical knowledge on child welfare concepts and Institution working for child Welfare</p> <p>CO2: Equip them with the knowledge on welfare services of women and children</p> <p>CO3: Enabling to work them with different field based legislations related to women and children</p> <p>CO 4: Create ability on various issues related women and children and addressing the problems of women and children</p>
1MSWFCC 33	YOUTH & MARGINALIZED SECTIONS	<p>CO1: Conceptual Understanding of youth Welfare and socio/Economic/Cultural Status of youth</p> <p>CO2: Enrich and encourage them to make use and disseminate information on various welfare schemes and programmes of Youth</p> <p>CO3: Sensitize students on need and problems of marginalised section and role of social worker in resolving issues</p> <p>CO4: Provide theoretical inputs on various welfare measures and schemes for the marginalised section</p> <p>CO5: Develop knowledge on role of NGO's and social worker in the field of marginalised section</p>
18MSWC34	FIELD PRACTICUM (Common to All Specialisation)	<p>CO1: Exposed to the specialized field of Social Work: HRM & IR, MPSW, CD and FCW.</p> <p>CO2: Practice Micro level Social Work in the specialized agency</p> <p>CO3: Practice Mezzo level Social Work in the specialized agency</p> <p>CO4: Practice Macro level Social Work in the specialized agency</p> <p>CO5: Develop Professional self as trained Social Worker in the relevant field</p>
18MSWN35	NME FOR OTHER DEPARTMENTS- PROFESSIONAL SOCIAL WORK FOR HUMAN PROFESSION	<p>CO1: Gain basic knowledge on Social Work Profession</p> <p>CO2: Exposed to the basic terminologies of Social Work</p> <p>CO3: Develop theoretical understanding on the methods of Social Work</p> <p>CO4: Trace the importance of interdisciplinary nature of Social Work</p> <p>CO5: Develop aspiration to associate for professional Social Work activities</p>
18MCSN31	NME- INTRODUCTION TO MS OFFICE & HTML	<p>CO1: Gain basic knowledge on MS Office and HTML</p> <p>CO2: Gain hands on training on using MS Office</p> <p>CO3: Gain hands on training on using HTML</p> <p>CO4: Accumalate information on the use of MS office</p>

		and HTML for Social Work training CO5: Utilize MS office and HTML for Social Work practice
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YEAR II SEMESTER – IV
SPECIALIZATION: MSW - HUMAN RESOURCE MANAGEMENT & INDUSTRIAL RELATIONS

Course Code	Course	Course Outcome
18MSWHR41	LABOUR LEGISLATION - II	<p>CO1: Settle industrial disputes through various machineries and gain knowledge on the provisions of Trade Union Act</p> <p>CO2: Apply the rules relating to catering establishment and gain knowledge on labour welfare fund, prevent and redress sexual harassment at workplace</p> <p>CO3: Frame standing orders as per the organizational requirements and get it certified, understand the conditions and eligibility for subsistence allowance</p> <p>CO4: Gain Knowledge on the legislations pertaining to wages and its applicability, provisions and methods of calculation</p> <p>CO5: Understand the procedures for engaging apprentice trainees, provisions of national and festival holidays act and conferment and permanent status of workmen, adhere to statutory compliances</p>
18MSWHR42	HUMAN RESOURCE MANAGEMENT –II	<p>CO1: Gain knowledge about the compensation management and its implementation</p> <p>CO2: Apply Quality Management Systems and tools for the effective functioning of the organisation</p> <p>CO3: Evaluate and adopt best HR audit procedures, usage of suitable HR software & Become HR analyst</p> <p>CO4: Analyse the climate and culture of the organisation and plan strategies to strengthen team work</p> <p>CO5: Synthesis the contribution of leaders and initiate innovative HR practices</p>
18MSWHR43	ORGANISATIONAL BEHAVIOUR	<p>CO1: Students will be able to comprehend the individual behaviour and the dynamics involved</p> <p>CO2: Acquire leadership skills to observe various types of groups and deal with them effectively</p> <p>CO3: Apply psychological test to assess the various organisational variables</p> <p>CO4: Apply different motivational</p>

		programme based on the needs of the HR and the organisation CO5: Evaluate and plan for employee well being programmes
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SPECIALIZATION: MSW - COMMUNITY DEVELOPMENT

COURSE CODE	COURSE	COURSE OUTCOME
17MSWCDC41	ISSUES IN CONTEMPORARY DEVELOPMENT	CO1: Reflect on the diverse social issues in contemporary society CO2: Develop an attitude to deal with the diverse issues in contemporary development CO3: Exposed to diverse social welfare schemes and policies of Government CO4: Design innovative effort through social policies to deal with the issues in contemporary development CO5: Applying Social Work interventions in addressing the diverse issues of population
17MSWCDC42	PARTICIPATORY PROGRAMME PLANNING AND MANAGEMENT	CO1: Develop theoretical understanding on project and programme planning CO2: Equip the students to demonstrate participatory approach in developmental activities CO3: Exposed to the different scientific tools of project development, management, monitoring and evaluation CO4: Apply the methods to improve project transparency CO5: Equip the students to design innovative projects benefiting the people and society
17MSWCDC43	INTRODUCTION TO SOCIAL ENTREPRENEURSHIP	CO1: Develop theoretical understanding on the aspects of Social Entrepreneurship CO2: Critically reflect on the interventions of the Social Entrepreneurship CO3: Demonstrate professional traits of innovative thinking leading to Social Entrepreneurship CO4: Develop skills for Social Marketing in relevant field of intervention CO5: Create innovative Social Business benefiting the needy.

SPECIALIZATION: MSW - MEDICAL AND PSYCHIATRIC SOCIAL WORK

COURSE CODE	COURSE	COURSE OUTCOME
18MSWMP41	SOCIAL WORK PRACTICE IN MEDICAL AND PSYCHIATRIC SETTINGS	CO1: Prepared to be a skilful, efficient, effective medical Social Worker CO2: Groomed as a resourceful and skilful mental health professionals

		<p>CO3: Be an effective counsellor in dealing with various issues of patients, family and community in the process of hospitalisation</p> <p>CO4: Trained to impart health care services to the community members</p> <p>CO5: Be an effective psychiatric Social Worker in rehabilitative settings</p>
18MSWMP42	COUNSELLING AND PSYCHOTHERAPY	<p>CO1: Develop academic proficiency in various schools of psychotherapies</p> <p>CO2: Apply suitable therapy for the psychiatric patients</p> <p>CO3: Exposed in giving counselling for the sick and bereaved, victims of disasters, trauma victims and couples</p> <p>CO4: Demonstrate the various role of therapist in Indian context</p> <p>CO5: Develop the ability to record and evaluate the case studies</p>
18MSWMP43	DISABILITY MANAGEMENT	<p>CO1: Understand the concept of physical and learning disability. This knowledge in turn will help the social workers to provide services regarding prevention and management of disabilities</p> <p>CO2: Gain Knowledge about prevalence of disability in Western countries and India and learn about welfare measures. This will help the social work trainees to conduct awareness programmes and facilitate the disabled to make use of the services</p> <p>CO3: Enable the social work trainees to mobilise society and network with the NGOs to provide services to disabled</p> <p>CO4: Learn about technology relating to disability, national legislations and UNO Conventions so that effective services to disabled can be delivered by the social work trainee</p> <p>CO5: Know about the implementation of social work methods for special groups. The trainee will learn about the role of social workers in multi disciplinary team and rehabilitation process</p>

SPECIALIZATION: MSW - FAMILY AND CHILD WELFARE

COURSE CODE	COURSE	COURSE OUTCOME
16MSWFC41	POPULATION DYNAMICS AND FAMILY PLANNING	<p>CO1: Understand the concept and application of Population studies in Social Work</p> <p>CO2: Enable the students to get knowledge on population and its importance in the field</p>

		<p>CO3: Develop knowledge on concepts theories on family planning and its application in community</p> <p>CO 4:Enhance the students ability to work with changes in population structure and work different population</p>
16MSWFCC42	FAMILY & MARITAL COUNSELLING	<p>CO1: Gain theoretical knowledge on present scenario family and Marriage Institution to work in the field of family Welfare</p> <p>CO2:Equip them with the understanding of counsellor's role and counselling techniques to practice in counselling setting</p> <p>CO3:Enrich them with different field based counselling knowledge and techniques</p> <p>CO 4:Develop knowledge on various Family /Marital therapies</p> <p>CO5:Render theoretical orientation on problems in family system ,marital relationship and its consequences</p>
16MSWFCC43	COUNSELLING & PSYCHOTHERAPY	<p>CO1: Understand the application of Counselling and Psychotherapy in different settings.</p> <p>CO2:Facilitate students to get knowledge on skills needed and counselling steps through theoretical inputs to put in practice</p> <p>CO3: Develop knowledge on various theories and its therapies application</p> <p>CO 4:Render Knowledge on issue based counselling and its intervention methods</p> <p>CO5: Provide theoretical inputs on case study preparation.</p> <p>CO6:Give historical perception on Psychotherapy and its limitation in India</p>
18MSWC44	FIELD PRACTICUM AND PRE EMPLOYMENT TRAINING	<p>CO1: Apply theoretical framework, models, approaches in the specialized area</p> <p>CO2: Demonstrate ethical values in practicing field</p> <p>CO3: Develop aspiration in lifelong learning in the specialized field of Social Work</p> <p>CO4: Utilize skills of Social Work benefitting the client group</p> <p>CO5: Become a trained Professional Social Worker with demonstrative employability skill</p>

MADURAI INSTITUTE OF SOCIAL SCIENCES (AUTONOMOUS)
COURSE OUTCOMES FOR POST GRADUATE DIPLOMA IN COUNSELLING
(PGDC)

COURSE CODE	COURSE	COURSE OUTCOME
18PGDC01	INTRODUCTION TO COUNSELLING	<p>CO1: Gain knowledge about elementary aspects of counselling.</p> <p>CO2: Learn about recording the case history of the clients and conducting mental status examination.</p> <p>CO3: Understand about approaches, techniques and types of counselling.</p> <p>CO4: Acquire knowledge about stages of counselling and develop skills regarding treatment techniques.</p> <p>CO5: Develop skills to conduct psychological testing, understand transactional analysis and improve the qualities of a counsellor.</p>
18PGDC02	PSYCHOTHERAPY AND BEHAVIOUR MODIFICATION	<p>CO1: Understand about human behaviour and key aspects of psychotherapy.</p> <p>CO2: Gain knowledge about theories of psychoanalysis which will help in analysing the psychological aspects of Clients.</p> <p>CO3: Gain theoretical knowledge about therapies and skills to practice therapies.</p> <p>CO4: Learn to deal with behavioural aspects of clients.</p> <p>CO5: Learn to understand the language of the mind of the self and that of the clients.</p>
18PGDC03	MARITAL AND FAMILY COUNSELLING	<p>CO1: Gain knowledge about fundamental aspects of marital and family counselling.</p> <p>CO2: Learn about theoretical aspects of marriage and acquire skills to deal with marital problems.</p> <p>CO3: Understand the nature and problems of the family and develop skills relating to family therapy.</p> <p>CO4: Learn the theories of family counselling which will enable the counsellors to practice family counselling effectively.</p> <p>CO5: Develop skills relating to family therapy based on theoretical learning and classroom training.</p>

18PGDC04	COUNSELLING IN DIFFERENT SETTINGS	<p>CO1: Develop knowledge and skills regarding counselling in health settings.</p> <p>CO2: Understand the theoretical information on drug abuse and learn the art of counselling the individuals addicted to alcohol.</p> <p>CO3: Know about the needs of counselling in industries and develop skills to modify the behaviour of the employees according to the occupational demands.</p> <p>CO4: Acquire knowledge about problems of students and acquire skills to prepare them to perform better academically.</p> <p>CO5: Know about family court, special court, legal aid and correctional setting where counselling can be done to find out remedies for the clients.</p>
18PGDC05	COUNSELLING SKILL LAB	<p>CO1: Exposed to the practical aspects of counselling</p> <p>CO2: Gaining the skills of healing the inner child for self and clients</p> <p>CO3: Acquiring the skills of reading a book and perceiving it in different perspectives</p> <p>CO4: Developing skills to conduct psychological tests</p> <p>CO5: Demonstrate the skills of Counselling through practice with peer learners</p>