

Asian College of Science and Commerce



Affiliated to SPPU and Approved by Govt of Maharashtra Accredited by NAAC with B+ Grade

### **Course Outcomes**

The examination format consists of continuous assessment, which accounts for 30 marks for internal evaluation and 70 marks for external evaluation.

#### Class: F.Y.B.C.S. (Semester-I)

Sr.No.	Course Name	Course Outcomes
1	Problem Solving Using Computer	To introduce the foundations of computing, programming and problem- solving using computers.
		To develop the ability to analyze a problem and devise an algorithm to solve it.
		To formulate algorithms, pseudocodes and flowcharts for arithmetic and logical problems
	Programming - I	To understand structured programming approach.
		To develop the basic concepts and terminology of programming in general.
		To implement algorithms in the 'C' language.
		To test, debug and execute programs.
	Database Management Systems	To understand the fundamental concepts of database.
2		To understand user requirements and frame it in data model.
		To understand creations, manipulation and querying of data in databases.
	Practical course	To understand the program development life cycle.
3	Solving using Computer and 'C'	Solve simple computational problems using modular design and basic features of the 'C' language.
	programming	Understand basic database management operations.
	and Database Management Systems(Practical)	Design E-R Model for given requirements and convert the same into database tables.

4.	Matrix Algebra	A students should be able to perform certain algorithms, justify why
		these algorithms work, and give some estimates of the running times of these algorithms.
		A students should be able to write cohesive and comprehensive solutions to exercises and be able to defend their arguments.
5.	Discrete	A students should be able to solve basic exercises of the type: given a graph with properties X, prove that the graph also has property Y.
	Mathematics	A students should develop an appreciation for the literature on the subject and be able to read and present results from the literature.
6.	Mathematics	A students should be able to perform certain algorithms, justify why these algorithms work, and give some estimates of the running times of these algorithms.
	Practical	A students should develop an appreciation for the literature on the subject and be able to read and present results from the literature.
7.	Descriptive	To tabulate and make frequency distribution of the given data.
	Statistics	To compute the measures of attributes.
8.	Mathematical Statistics	To use various graphical and diagrammatic techniques and interpret.
		To fit the Binomial and Poisson distributions.
	Statistics Practical	To study free statistical softwares and use them for data analysis in project.
9.		To fit the Binomial and Poisson distributions
		To compute various measures of central tendency, dispersion, Skewness and kurtosis.
	ELC-111:	To study various types of semiconductor devices
10.	Semiconductor Devices and Basic Electronic Systems	To study elementary electronic circuits and systems
11.	Principles of Digital Electronics	To get familiar with concepts of digital electronics To learn number systems and their representation
		To understand basic logic gates, Boolean algebra and K-maps To study arithmetic circuits, combinational circuits and sequential circuits
12.	Electronics Practical	To study various types of semiconductor devices To study arithmetic circuits, combinational circuits and sequential circuits



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#### Class: F.Y.B.C.S. (Semester-IIII)

1	<b>.</b>	A student should get a relational understanding of mathematical concepts a
1.	Linear Algebra	should be able to follow the patterns involved, mathematical reasoning.
		A student should get adequate exposure to global and local concerns
		that explore them many aspects of Mathematical Sciences.
		A student should be able to recall basic facts about mainematics and
		should be able to display knowledge of conventions such as notations,
2.	Graph Theory	terminology and recognize basic geometrical figures and graphical
		displays, state important facts resulting from their studies.
		A student should be made aware of history of mathematics and hence of
		its past, present and future role as part of our culture.
	Mathematics	A student should get adequate exposure to global and local concerns
3.	Practical	that explore them many aspects of Mathematical Sciences.
	Tactical	A student should get adequate exposure to global and local concerns
		that explore them many aspects of Mathematical Sciences.
	Advanced 'C'	To study advanced concepts of programming using the 'C' language.
4.		To understand code organization with complex data types and
	Programming	structures.
		To work with files.
	Relational	To teach fundamental concepts of RDBMS (PL/PgSQL)
5	Database	To teach database management operations
Э.	Management	Be familiar with the basic issues of transaction processing and
	Systems	concurrency control
		To teach data security and its importance
	Practical Course	To solve real world computational problems.
	on Advanced	
	·C'	
6	Programming	
0.	and Relational	To perform operations on relational database management systems.
	Dstabase	
	Management	
	Systems	
	Instrumentation	To study Instrumentation System
7.	Systems	To study various blocks of Instrumentation System
	5,500115	To study Smart Instrumentation System
8		To get familiar digital sequential circuits
0.		To study Basic computer Organization

	Basics of	
	Computer	
	Organisation	
		To study Memory architecture
9	Electronics Lab	To study Instrumentation System
).	IB	To get familian divital as quantial singuita
		To get familiar digital sequential circuits
	Methods of	
10.	Applied	
	Statistics	
		To understand the relationship between two variables using scatter plot.
		To understond the trend in time series and how to nomerous it
	a i	To understand the trend in time series and now to remove it.
	Continuous	To compute coefficient of correlation, coefficient of regression.
	Probability	
11.	Distributions	To understand the importance and functions of different statistical
	and Testing of	argonizations in the development of nation
	Hypotheses	organizations in the development of nation.
	Typotheses	
12	Statistics	To understand the trend in time series and how to remove it.
12.	Practical	
		To generate model sample from given distributions.



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### Class: S.Y.B.C.S. (Semester-IVI)

1.	Groups and Coding Theory	A student should be able to recall basic facts about mathematics and should be able to display knowledge of conventions such as notations, terminology and recognize basic geometrical figures and graphical displays, state important facts resulting from their studies. A student should be made aware of history of mathematics and hence
		of its past, present and future role as part of our culture.
2.	Numerical Techniques	A student should get adequate exposure to global and local concerns that explore them many aspects of Mathematical Sciences. A student should be made aware of history of mathematics and hence
		of its past, present and future role as part of our culture.
	Mathematics Practical:	A student should be made aware of history of mathematics and hence of its past, present and future role as part of our culture.
3.	Python Programming Language-I	A student should get a relational understanding of mathematical concepts and concerned structures, and should be able to follow the patterns involved, mathematical reasoning.
4	Software	To get knowledge and understanding of software engineering discipline.
4.	Engineering	To learn analysis and design principles for software project development.
	Practical course	To learn the systematic way of solving problem
5.	on CS 231 (Data Structures and Algorithms I) and CS 232 (Software Engineering)	To learn analysis and design principles for software project development.
		To study the basics of 8051microcontroller
	Microcontroller Architecture & Programming	To study the Programming of8051microcontroller
6.		To study the interfacing techniques of 8051microcontroller
		To design different application circuits using 8051microcontroller

	To get hands on training of Embedded C
Practical Course Electronic	To study experimentally interfacing of microcontroller
	To design, build and test modulator and demodulators of digital
	communication
	To build and test experimentally various techniques of wired
	communication
	To develop practical skills of network setup
	Practical Course Electronic



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### Class: S.Y.B.C.S. (Semester-VIIV)

Sr.No.	Course Name	Course Outcomes
	Embedded System Design	To understand the concept of Embedded systems.
		To study the design flow and available tools for an Embedded system.
		To understand the implementation of embedded system using
1.		firmware and hardware components.
		To acquire programming skills for the development of Embedded
		system design.
		To develop practical skills for designing embedded system
		Applications.
	Wireless Communication and Internet of Things	To learn and understand applications of wireless communication system
		To learn and understand cellular system
2		To learn and understand architecture of short range Wireless
2.		Technologies
		To learn and understand basics of Internet of Things
		To study applications of IoT
		To use basic concepts for building various applications of embedded
	Practical Course ELECTRONIC	To build experimental setup and test the circuits.
3.		To develop skills of analyzing test results of given experiments.
		Developing Trained Personals for educating and training for
		upcoming graduates in wireless communication.
		Implement basic IoT applications on embedded platform
Δ	DATA	To learn the systematic way of solving problems
<u>т.</u>	STRUCTURES	To design algorithms

AND ALGORITHMS- II	To understand the different methods of organizing large amount of data
	To efficiently implement the non-linear data structures
Computer Networks-I	To prepare students with basic networking concepts: data communication, protocols and standards, various topologies and applications of network
6. Practical course on CS 241(Data Structures and Algorithms II) and CS 242 (Computer Networks I)	To understand the concept of Embedded systems.To study the design flow and available tools for an Embedded system.To understand the implementation of embedded system usingfirmware and hardware components.
	To acquire programming skills for the development of Embedded system design.
	To develop practical skills for designing embedded system Applications.
Computational Geometry	A student should be able to recall basic facts about mathematics and should be able to display knowledge of conventions such as notations, terminology and recognize basic geometrical figures and graphical displays, state important facts resulting from their studies. A student should be made aware of history of mathematics and hence
	of its past, present and future role as part of our culture.
Operations Research	A student should get a relational understanding of mathematical concepts and concerned structures, and should be able to follow the patterns involved, mathematical reasoning.
	that explore them many aspects of Mathematical Sciences.
Mathematics Practical: Python Programming Language-II	A student be able to apply their skills and knowledge, that is, translate information presented verbally into mathematical form, select and use appropriate mathematical formulae or techniques in order to process the information and draw the relevant conclusion. A student should be made aware of history of mathematics and hence of its past, present and future role as part of our culture.
	AND ALGORITHMS- II Computer Networks-I Practical course on CS 241(Data Structures and Algorithms II) and CS 242 (Computer Networks I) Computational Geometry Operations Research Mathematics Practical: Python Programming Language-II



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### Class: T.Y.B.C.S (Semester-V)

Sr.No.	Course Name	Course Outcomes
	Operating Systems – I	To understand the concept of operation system and its principle
1.		To study the various functions and services provided by operating system
		To understand the notion of process and threads
	Computer	To understand different protocols of application layer.
2.	Networks – II	To understand concepts of multimedia.
		Explore the different methods used for Network/INTERNET security
	Web	To Design dynamic and interactive Web pages.
3.	Technologies – I	To Learn Core-PHP, Server Side Scripting Language
		To Learn PHP-Database handling
	Foundations of Data Science	Provide students with knowledge and skills for data-intensive problem solving and scientific discovery
		Be prepared with a varied range of expertise in different aspects of data
		science such as data collection, visualization, processing and modeling of
		large data sets.
4.		Acquire good understanding of both the theory and application of applied
		statistics and computer science based existing data science models to
		analyze huge data sets originating from diversified application areas
		Be better trained professionals to cater the growing demand for data
		scientists in industry
	Object Oriented	To learn Object Oriented Programming language
5.	Programming using Java - I	To study various java programming concept like Interface, File and
		Exception Handling etc.
		To design User Interface using Swing and AWT
6	Python	To introduce programming concepts using python
0.	Programming	Student should be able to develop Programming logic using python

		To develop basic concepts and terminology of python programming
		To test and execute python programs
7.	Theoretical Computer Science	To understand the Finite Automata, Pushdown Automata and Turing Machine. To understand the Regular Language, Context Free Language, Context Sensitive Language and Unrestricted Language.
		To understand the relation between Automaton and Language
8.	Practical Course based on CS 355	To design User Interface using Swing and AWT
9.	Practical course based on CS	To Design dynamic and interactive Web pages.
	353 and CS 354	solving and scientific discovery
10.	Practical course based on CS 351	To understand the concept of operation system and its principle
		Understand what and why of blockchain technology.
	Blockchain	Explore major components of blockchain.
11.	Technology	Learn about Bitcoin, Cryptocurrency and Ethereum
		To learn blockchain programming using Python, Flask Web Framework, and HTTP client Postman.



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### Class: T.Y.B.C.S.(Semester-VI)

1.	Practical course based on CS 361	To understand the issue of Deadlocks in Process management.
		To understand the concept of File system management & disk scheduling
	Operating	To understand the issue of Deadlocks in Process management.
2.	Systems – II	To understand the concept of File system management & disk scheduling
		To study the concept of distributed and mobile operating systems
	Practical course	To provide the knowledge of software testing techniques
3.	based on CS 363 and CS 364	Deploy the Data Analytics Lifecycle to address data analytics projects.
		To provide the knowledge of software testing techniques
4.	Web Technologies – II	To understand how testing methods can be used as an effective tools in quality assurance of software.
		To provide skills to design test case plan for testing software.
		To provide knowledge of latest testing methods
	Data Analytics	Deploy the Data Analytics Lifecycle to address data analytics projects.
5.		Develop in depth understanding of the key technologies in data analytics.
		Apply appropriate analytic techniques and tools to analyze data, create
		models, and identify insights that can lead to actionable results.
	Practical Course based on CS	To learn database programming using Java
6.	365	
		To study web development concept using Servlet and JSP
	Object Oriented Programming	To learn database programming using Java
7.		To study web development concept using Servlet and JSP
		To develop a game application using multithreading

	using Java - II	
		To learn socket programming concept
	Compiler	To understand design issues of a lexical analyzer and use of LEX tool.
8.	Construction	To understand design issues of a parser and use of YACC tool.
		To understand and design code generation and optimization techniques.
		To provide the knowledge of software testing methods and strategies.
		To understand how testing methods can be used as an effective tool in
9.	Software Testing Tools	quality assurance of software.
		To provide skills to design test case plan for testing software.
		To provide knowledge of latest testing tools
		To provide the knowledge of software testing techniques
		To understand how testing methods can be used as an effective tools in
10.	Software Testing	quality assurance of software.
		To provide skills to design test case plan for testing software.
		To provide knowledge of latest testing methods