Bhavan's Vivekananda College

of Science, Humanities and Commerce Sainikpuri, Secunderabad – 500 094 Autonomous College - Affiliated to Osmania University Accredited with 'A' grade by NAAC

B.Sc (MSCs)

Program Outcomes

PO1 Knowledge: Acquire the knowledge with facts and figures related to Mathematics, Physics, Electronics, Computer Science and Statistics and understand the basic concepts, fundamental principles and scientific theories related to various scientific phenomena and their relevance in day-to-day life.

PO2 Skills: Acquire the skills in handling scientific instruments & skills of observation and drawing logical inference from scientific experiments.

PO3 Modern Tool Usage: Apply appropriate techniques, skills, modern tools and IT tools to practice.

PO4 Creativity & Analysis: Think creatively to propose novel ideas in explaining the evidence of data and provide new solutions to the problems and analyse the given scientific data systematically and have the ability to draw conclusion.

PO5 Communication: Communicate effectively on problems, issues and solutions with community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO6 Ethics & Environment: Apply ethical principles and commit to professional ethics and responsibilities and norms in research and the functional areas, understand the issues of environmental context and sustainable development.

PO7 Individual and Team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO8 Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context of socio, economic and technological changes.

Program Specific Outcomes

PSO1: Understand the basic concepts, develop problem solving skills, improve logical thinking and develop systematic approach to tackling situations

PSO2: Get acquainted with knowledge and skill set and use statistical techniques effectively in broad areas of analytic, scientific, government, financial, health, technical, industries and other sectors.

PSO3: Understand and analyse integrated frame work environment and to develop real time applications

Course Outcomes

Mathematics:

Name of the Course		DIFFERENTIAL EQUATIONS AND GROUP	
	THEORY		
Cours	se Code	MT121	
CO1	Solve differentia	l equations of first order & first degree.	
CO2	Apply concepts of differentiation to calculate problems on Total		
	differential equations, Simultaneous Total differential equations		
	and differential equations of first order but not first degree.		
CO3	Determine various concepts in Group theory		
CO4	Prove the concepts of Group theory		

Name of the Course		DIFFERENTIAL EQUATIONS AND		
		DIFFERENTIAL CALCULUS		
Cours	se Code	MT221		
CO1	Use analytical methods to find solutions higher order linear			
	differential equations			
CO2	Find solutions of non-homogenous higher order linear			
	differential equations.			
CO3	Analyze and interpret concepts of differentiation, continuity			
	and derivability.			

Name of the Course		RING THEORY&PARTIAL DIFFERENTIAL EQUATIONS	
Cours	se Code	MT321	
CO1	Determine vario	us concepts in Ring theory.	
CO2	Prove the concepts of Ring theory.		
CO3	Solve linear and nonlinear partial differential equations of first		
	order.		
CO4	Solve homogen	eous and non-homogeneous linear partial	
	differential equa	tions.	

Name of the Course		Theory of Equations
Course Code		SEC321
CO1 By using the concepts learnt the students are expected to so some of the polynomial equation		

Name of the Course		REAL ANALYSIS	
Cours	se Code	MT421	
CO1	Determine vario	us concepts in Sequences, Series, Sequences	
	functions, Serie	s of functions and Integration.	
CO2	Determine vario	ous properties of Sequences, Series, Sequences	
	functions, Series of functions and Integration.		
CO3	Prove the concepts of Sequences, Series, Sequences functions,		
	Series of functions and Integration.		
CO4	Apply various tests for the convergence of Sequences, Series,		
	Sequences functions, Series of functions and Integrability of		
	functions.		

Name of the Course		SEC LOGIC AND SETS	
Course Code		SEC421	
CO1	After the completion of the course students appreciate its		
	importance in the development of computer science		

Name of the Course		LINEAR ALGEBRA		
Course Code		MT521		
CO1	After completion of this course students appreciate its			
	interdisciplinary nature.			
		epts of basis and dimension of vector space, paces in different dimensions, base concept of a		
	-	d properties of vectors on the base.		
CO2	Find row and column space of a matrix, learn some functions defined between vector spaces, learn required conditions for a transformation in order to be a linear transformation, find kernel of a linear transformation, learn the algebraic operations between linear transformations, matrix representation of a linear transformation.			
CO3	Learn how to calculate eigenvalues and eigenvectors of a linear transformation, concepts of eigenvalues and eigenvectors of a matrix.			
CO4	Students learn Concepts of inner product on vector spaces, find the length of a vector in some vector spaces and the angle between two vectors, explain that two vectors are orthogonal, express that a set is orthogonal and orthonormal.			

Name	of the Course	VECTOR CALCULUS		
Cours	se Code	MT521A		
CO1	Students realize the way Vector Calculus is used to address some of the problems of Physics. After learning this course students will learn to define concepts of point and vector and also learn to apply differences and similarities in many fields of Science.			
CO2				
CO3	Calculate directional derivatives and gradients, and learn concept of a conservative vector field, state and apply theorems that give necessary and sufficient conditions for when a vector field is conservative, definitions of curl and divergence of vector field and describe application Green's Theorem, Gauss Theorem and Stokes' Theorem and compute them.			
CO4	Learn applications of these theorems in Physics and Engineering.			

Name of the Course		SEC	NUM	BER	THEORY			
Course Code		SEC	521					
CO1	CO1 Students shall		able	to	understand	and	analyze	the
	properties of nu	mber	s in a	broa	ader prospect			

Name of the Course		GE MATHEMATICAL APTITUDE -I
Course Code		GE521
CO1	Students will be benefitted by these concepts to crack	
	competitive examinations	

Name of the Course		NUMERICAL ANALYSIS
Cours	se Code	MT621
CO1	After learning the course students realize the importance of the subject in solving some problems of algebra and calculus, understand the theoretical and practical aspects of the use of numerical analysis. Students will be equipped with the knowledge of finding the roots of algebraic and transcendental equations.	
CO2		

CO3	Derive numerical methods for interpolation, differentiation, integration and also solve linear equations.
CO4	Understand common numerical analysis and how they are used to obtain approximate solutions.

Name of the Course		SOLID GEOMETRY
Course Code		MT621A
CO1	After completion o	f this course students will be able to
	understand the be	autiful interplay between Algebra and Solid
	Geometry.	
CO2	Students will be able to analyze and differentiate the	
	differences in recognizing few types of conics.	
CO3	Students will become familiar with different concepts in	
	Analytical Geometry and will able to solve different	
	properties of various conics.	

Name of the Course		SEC GRAPH THEORY
Cours	se Code	SEC621
CO1	Students can use the concepts of graphs and their properties various fields of Science.	

Name of the Course		GE MATHEMATICAL APTITUDE -II
Cours	se Code	GE621
CO1	Students will be benefitted by these concepts to crack	
	competitive examinations	

Statistics:

Name of the Course		Descriptive Statistics & Probability
Course Code		ST122
CO1	Develop skills in presenting quantitative and qualitative data	
	using appropriate	diagrams, tabulations and construction of
	frequency distribu	tions.
CO2	Evaluate and inter	pret measures of central tendency, spread of
	data, central & Non central moments.	
CO3	Utilize basic concepts of probability and theorems in probability	
	including Bayes' theorem to calculate, interpret and	
	communicate event probabilities.	
CO4	Apply key concepts of probability, including discrete and	
	continuous random variables, Probability functions, Generating	
	functions, expectations and variances.	

Name of the Course	Probability distribution
Course Code	ST222

CO1	Able to identify the basic concepts of probability including		
	random variable, probability of an event, Independence and		
	conditional probability for Bivariate Random Variables.		
CO2	Learn the principle of several well-known discrete		
	distributions, including Binomial, Poisson, Geometric, Hyper		
	Geometric, Negative Binomial etc.		
CO3	Define and calculate the probabilities of the continuous		
	probability distributions		
CO4	Determine the continuous probability distribution based on		
	experiment conditions and assumptions (including the		
	exponential, gamma, beta and Cauchy distributions).		

Name of the Course		Statistical Methods and Inference I
Course Code		ST322
CO1	Demonstrate the applicability of analyzing the categorical data.	
CO2	Compute and interpret Correlation Analysis, Regression lines	
	and multiple regression analysis with applications.	
CO3	Apply point and interval estimation techniques to estimate the	
	population mean, proportion and variance.	
CO4	Compute various properties of estimation to deal real life	
	problems	

Name of the Course		Data Analysis Using with R - I
Course Code		SE322
CO1	A foundation for fluency in R programming, and an insight into the capabilities of the language as a productivity tool for data manipulation and statistical analysis.	

Name of the Course		Statistical Inference II
Cours	se Code	ST422
CO1	Apply various estimation and testing procedures to real life problems	
CO2	Acquire techniques to test hypotheses related to population means,	
	proportions and variances under different circumstances.	
CO3	Grab the knowledge of inferential statistics and their applications in	
	real-life business Situations.	
CO4	Apply distribution free test to deal with real time problems.	

Name of the Course		Data Analysis Using with R - II
Course Code		SE422
CO1	Access online resources for R and import new function packages into the R workspace. Import, review, manipulate and summerize data sets in R	
CO2	Explore data - sets to create testable hypotheses and identify appropriate statistical tests.	

Name of the Course		Applied Statistics I
Cours	se Code	ST522
CO1	Understand distinctive features of sampling schemes and its applications in real life.	
CO2	Estimate statistics of interest and the sample sizes are determined so that those statistics are estimated with an acceptable sampling error.	
CO3	Understand the past behavior and would be helpful for future predictions.	
CO4	Determining the direction of production and employment to facilitate future payments and to know changes in the real income of different groups of people at different places and times.	

Name of the Course		Statistical Quality Control & Reliability
Course Code		ST522A
CO1	Demonstrate continuous improvement methodology for	
	eliminating defects	s in a product, process or service.
CO2	Determine the quality of a batch of products by selecting a	
	specified number for testing.	
CO3	Provides organizations tools to improve the capability of their	
	business processes.	
CO4	Achieve a better way to balance the cost of failure reduction	
	against the value of the enhancement.	

Name of the Course		Data Analysis with SPSS - I
Cours	se Code	SE522
CO1	CO1 Understand the basic workings of SPSS, and perform basic statistical analysis.	
CO2	To perform database management tasks, descriptive statistics and graphics, and basic inferential statistics for comparisons and correlation.	

Name of the Course		Data Analysis with Excel
Course Code		GE522
CO1	Perform descriptive analysis with Excel, generate graphs and	
	diagrams for data analysis.	
CO2	Perform correlations, Simple regressions and multiple	
	regression analysis.	

Name of the Course		Applied Statistics II
Cours	se Code	ST622
CO1	Assess ANOVA for one-way, two –way classification, fixed effect models with equal, number of observations per cell in real time problems.	
CO2	Analyze and interpret the data using Design of Experiments.	
CO3	Acknowledge the Vital statistics data uses—they serve as a base for public health, social service, and economic planning and program development and are used to track progress toward health goals.	
CO4	Forecast the market which is of importance in the modern business activities. It helps to design the appropriate pricing policy.	

Name of the Course		Operation Research
Cours	se Code	ST622A
CO1	Identify and express a decision problem in mathematical form and solve it graphically and by Simplex method	
CO2	Explain the relationship between a linear program and its dual, including strong duality and complementary slackness and understand the usage of Sequencing Jobs and Simulation for Solving Business Problems	
CO3	Recognize and formulate transportation problems and drive their optimal solution.	
CO4	Recognize and formulate Assignment problems and drive their optimal solution.	

Name of the Course		Data Analysis with SPSS - II
Course Code		SE622
CO1	Understand the basic statistical analysis.	
CO2	To perform database management tasks, basic inferential	
	statistics for comparisons, correlations, S.Q.C. and simple	
	forecasting techniques.	

Name of the Course		Data Analysis with SPSS
Course Code		GE622
CO1	1 Understand the basic workings of SPSS, and perform basic statistical analysis.	
CO2	To perform database management tasks, descriptive statistics and graphics, and basic inferential statistics for comparisons and correlations.	

Computer Science:

Name of the Course		Programming in 'C'
Cours	se Code	CS125
CO1	Write basic programs on their own using C.	
CO2	Get equipped to use control statements, decision making and	
	looping statements.	
CO3	Use the concepts of	of arrays, strings and functions
CO4	Use the concepts of structure, unions, pointers and pre-	
	processors	

Name of the Course		Programming in 'C' Lab
Course Code		CS125P
CO1	Developing logic skills using control and looping statements	
CO2	'C' concepts implemented with a practical	
	approach(arrays, strings, functions, structure, union, pointers, pre	
	processors)	

Name of the Course		Programming in 'C++'
Course Code		CS225
CO1 Write basic C++ programs on their own		ograms on their own
CO2	Get equipped to use the functions and object oriented	
	programming concepts	
CO3	Use the concepts of inheritance and polymorphism	
CO4	Use the concepts of templates and exception handling	

Name of the Course		Programming in 'C++' Lab
Course Code		CS225P
CO1	Developing real time applications using OOP's concepts	
CO2	Practical approach is implemented using Inheritance and	
	Polymorphism	

Name	of the Course	Data Structures
Cours	se Code	CS325
CO1	Able to write different searching and sorting technique	
	programs	
CO2	Able to write programs on stacks, queues, deques, priority	
	queues	
CO3	Able to write programs on linked list, doubly linked list	
CO4	Able to write programs on Binary Search Tree operations and	
	Tree Traversal techniques	

Course Code		CS325P
CO1	Able to write programs for different searching, sorting, stacks,	
	queues, deques and priority queues.	
CO2	Able to write programs on linked list, doubly linked list and	
	Binary Search Tree operations.	

Name of the Course		PC Maintenance
Course Code		SE325A
CO1	Students will acquire knowledge about motherboard	
	components & hardware components of the PC and the basic	
	technologies used in networks	
CO2	Perform basic assembling and disassembling of the computer	
	and troubleshooting, upgrade of computer operating systems	
	and troubleshoot using system tools and diagnostic software.	

Name	of the Course	Database Management Systems
Cours	se Code	CS425
CO1	Acquire knowledge	e on database concepts.
CO2	Understanding the features of SQL	
CO3	Understanding the concept of Database maintenance	
CO4	Understand technical and management roles of database	
	administration & data administrator	

Name of the Course		Database Management Systems Lab
Course Code		CS425P
CO1	Students will be al (Lab).	ble to interact with Database using SQL
CO2	Students will be able to write simple SQL queries	

Name	of the Course	Libre Office Calc and Libre Office Base
Cours	se Code	SE425A
CO1		out Spreadsheet formulas and functions & Be formatting, linking and protecting
CO2	Be able to prepare pivot tables, conditional formatting and data validation in Spreadsheet and be able to learn Table creation, Query creation, Form wizard and Report wizard in Base	

Name	of the Course	Programming in Java
Cours	se Code	CS525
CO1	Students will learn	n fundamentals of OOPs, classes, objects.
CO2	Students will learn java programs relating to classes, arrays,	
	strings, interfaces.	
CO3	Students will learn	n java programs relating to the concepts of
	packages and multithreading.	
CO4	Students will learn java programs relating to the concepts of	

exception handling and applets.

Name of the Course		Programming in Java Lab
Course Code		CS525P
CO1	To demonstrate looping statements, arrays, oops concepts	
CO2	To construct user-defined packages ,threads and applet	
	programs by using exception handling mechanisms.	

Name of the Course		Software Engineering (Elective-I)
Course Code		CS525A
CO1	Students will be capable to analyze Software Engineering and	
	its specifications	
CO2	Students will learn designing Architectural styles, object	
	oriented system analysis and its types of designs	
CO3	Students will be capable to implement Software development	
CO4	Students will learn Software testing and its quality	

Name	of the Course	Software Engineering Lab (Elective-I)
Course Code		CS525AP
CO1		equiring knowledge about s and models in software
CO2	Students will be able to design software using different types of UML models	

Name of the Course		Operating Systems (Elective-II)
Cours	se Code	CS525B
CO1	At the end of the c	ourse students will be able to paraphrase the
	basic concepts of (Operating Systems and its Structure
CO2	At the end of the c	ourse students will be able to summarize
	the various Process Management Services of an OS and the	
	problems that could arise due to Synchronization and their	
	respective solutions suggested.	
CO3	At the end of the c	ourse students will be able to determine the
	Process Scheduling Algorithm or the Deadlock Handling	
	Method to be used.	
CO4	At the end of the c	ourse students will be able to Discuss the
	process of Memory	and Virtual Memory Managements.

Name of the Course		Operating Systems Lab (Elective-II)
Course Code		CS525BP
CO1	Students will be al	ole acquire knowledge on UNIX commands
	and basic programs using conditional statements	
CO2	Students will be able acquire knowledge on UNIX programs	
	using looping statements.	

Name of the Course		Python
Course Code		SE525A
CO1	Acquire Knowledge on python programming features and	
	develop application	ns using conditional and looping statements
CO2	Develop applications using functions, files and exception	
	handling, list and tuples	

Name of the Course		Libre Office Calc (GE-I)
Cours	se Code	
CO1	Work with multiple worksheets & workbook Protect data and	
	Import and export from various database applications.	
CO2	Analyze data and implement functions, formula and data	
	validation methods	

Name of the Course		Basics of Python (GE-II)
Cours	se Code	
CO1	Acquire Knowledge on python programming features and	
	develop applications using conditional statements.	
CO2	Develop applicatio	ns using looping statements and functions.

terminology in no model CO2 Students would l	CS625 have learnt fundamental concepts and etworking and seven layers and OSI network	
terminology in no model CO2 Students would l		
_ ` `	Students would have learnt different interfaces along with their functionalities and know about multiplexing techniques(FDM,TDM) and Error Detection Methods and correction methods	
at Local Area Net	have learnt how data link layer is implemented tworks and get familiarized with flow control mechanisms at data link layer	

Name of the Course		Computer Networks Lab
Cours	se Code	CS625P
CO1	Students will be al	ole to create basic messaging programs.
CO2	Students will be al	ole to design simple chatting applications

Name of the Course		Web Technologies (Elective-I)
Course Code		CS625A
CO1	Students will be able to design static web pages	
CO2	Students can create web pages using CSS	
CO3	Students will be able to design dynamic web program	
CO4	Student will be more interaction with web browsers, web	
	servers and case study	

Name of the Course		Web Technologies Lab (Elective-I)
Cours	se Code	CS625AP
CO1	Student will be able to design static web pages using style sheets with more formatting features	
CO2	Student will be able to design dynamic web pages using CSS,	
	HTML and Scripting language	

Name of the Course		GUI Programming using JAVA
Cours	se Code	SE625A
CO1	Students will be develop programs using applets and event	
	handling mechanisms in applets	
CO2	Students will be develop programs using swing components	

Name	of the Course	.NET
Cours	se Code	SE625B
CO1	Students are capa development basic	ble to understand .net platform, application s
CO2	Capable to develop Windows form based application with backend connectivity	

Name of the Course		Multimedia (GE-I)
Cours	se Code	
CO1	Students will be able to create, edit and modify simple image	
	files with various e	extensions.
CO2	Students will be able to implement filter and graphical effects	
	for selected page	

Name of the Course		E-Commerce (GE-II)
Cours	se Code	
CO1	Student will be able to analyse the impact of E-Commerce on	
	Business Models a	and ED1
CO2	Students will be able to analyze the Risks of Insecure Systems,	
	Risk Management	and Online Payment System