

Shri Kesharchand Gulabchand Munot Newaskar sarvajnik Trust

K.G.college of arts and Commerce,ahmednagar

Specific course outcome of courses offered by K.G.College

Year	Course Code	Course name	Course Type	Course Outcome
FYBBA(CA) SEm I	CA-101	Business Communication	Compulsory	Students understand the role of communication in personal and business world and To develop proficiency in how to write business letters and other communications in required .
FYBBA(CA) SEm I	CA-102	Principles of Management		Students understand basic concept regarding organization Business Administration And develop managerial skills
FYBBA(CA) SEm I	CA-103	C Language		Students understand basic concepts of C Language and how to solve simple arithmetic problems using C language
FYBBA(CA) SEm I	CA-104	Database Management System		Students understand the importance of databases in various business situations & also learn how to use databases in real life situation using different technique.
FYBBA(CA) SEm I	CA-105	Statistics		Students understand role and importance of statistics in

				various business situation and develop skills related with basic statistical technique, correlation and data interpretation
FYBBA(CA) Sem II	CA-201 Organization Behavior & Human Resource Management	Organization Behavior & Human Resource Management		Students understand basic concept of HRM & OB and acquire Knowledge about traditional & modern methods of procurement & development in organization.
FYBBA(CA) Sem II	CA-202	Financial Accounting		Students understand role and importance of monetary and financial transactions in business and will develop proficiency preparation of basic financial as to how to write basis accounting statement - Trading and P&L
FYBBA(CA) Sem II	CA-203	Business Mathematics		Students understand role and importance of Mathematics in various business situations and while developing software And will develop skills related with basic mathematical technique

FYBBA(CA) Sem II	CA-204	Relational database		Students understand the importance of relational database concepts and transaction management concepts in database system and also understand how to write PL/SQL programs with the help of practical assignment.
FYBBA(CA) Sem II	CA-205	Web Technology HTML-JS-CSS		Students understand concepts of internet programming. and understand how to develop web based applications using JavaScrip
SYBBA(CA) Sem III	CA-301 Digital Marketing CC 3 CA-302 Data Structure CC 3 CA-303 Software Engineering CC 3 CA-304 Angular JS EC 3 OR CA-304 PHP EC 3 CA-305 Big data EC 3 OR CA-305 Block chain	Digital Marketing		Students acquire knowledge about using digital marketing in and as business. and teach how to make SWOT analysis, SEO optimization and use of various digital marketing tools.
SYBBA(CA) Sem III	CA-302	Data Structure		students understand the concepts of ADTs , learn linear data structures

				– lists, stacks, and queues and understand sorting, searching and hashing algorithms.
SYBBA(CA) Sem III	CA-303	Software Engineering		students understand Software Engineering concepts. and understand the applications of Software Engineering concepts and Design in Software.
SYBBA(CA) Sem III	CA-304	PHP		Students understand using PHP how server side programming works on the web& how to develop server side web applications using PHP..
SYBBA(CA) Sem III	CA-305	Big Data		Students understand the details about developing areas of analysis statics and machine learning Techniques & also understand detailed analytical, creative, problem solving skills & new platform help to growth your career development.

SYBBA(CA) Sem IV	CA-401	Networking		Students understand Computer Networks concepts. And get Knowledge about working of networking models, addresses, transmission medias and connectivity devices.
SYBBA(CA) Sem IV	CA-402	Object Oriented Concepts Through CPP		Students understand basic object-oriented concepts and the issues involved in effective class design. and Enable students to write programs using C++ features like operator overloading, constructor and destructor, inheritance, polymorphism and exception handling.
SYBBA(CA) Sem IV	CA-403	Operating System		Students understand the details about operating system & different techniques to solve various algorithms related to operating System.
SYBBA(CA) Sem IV	CA-404	Advance PHP		Students understand the concepts of

				internet programming & how to use php programming to create server side applications
TYBBA(CA) Sem V	CA-501	Cyber Security		Students understand of Cyber laws , develop Cyber forensics awareness and Identify attacks, security policies and credit card frauds in mobile and Wireless Computing Era.
TYBBA(CA) Sem V	CA-502	OOSE		Students understand Design Specifications for Project. and Students will acquire Knowledge in Basic Modeling , Project Management Skills.
TYBBA(CA) Sem V	CA-503	Java		Students understand the details about OOP techniques. And able to solve problems using java collection framework and I/o classes, able to develop multithreaded applications with synchronization. and develop applets for web applications.

TYBBA(CA) Sem V	CA-504	Python		Students understand how to demonstrate the use of built-in data structures “lists” and “dictionary”. And how to design and implement a program to solve a real world problem.
TYBBA(CA) Sem VI	CA-601	Recent Trends in Information		Students understand the basic concepts AI. And learn how to apply basic, intermediate and advanced techniques to mine the data.
TYBBA(CA) Sem VI	CA-602	Software Testing		Students understand testing tools, Students will acquire Knowledge of Basic SQA. And Students will be able to design basic Test Cases.
TYBBA(CA) Sem VI	CA-603	Advanced Java		Students understand concepts of JDBC Programming, concepts of Multithreading and Socket Programming. and develop the project by using JSP and JDBC.
TYBBA(CA) Sem VI	CA-604	Dot Net framework		Students understand the features of Dot

				Net Framework along with the features of VB, C# and ASP and Design and develop window based and web based .NET applications.
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