

### **DEPARTMENT OF COMMERCE**

Central College Campus, Dr. Ambedkar Veedhi, Bengaluru-560001



### SYLLABUS FRAMED ACCORDING TO THE NATIONAL EDUCATIONAL POLICY (NEP 2020)

ACADEMIC YEAR 2021-22



## **BENGALURU CITY UNIVERSITY**

Palace Road, Bengaluru-560001

# BACHELOR OF BUSINESS ADMINISTRATION B.B.A

Framed According to the National Educational Policy (NEP 2020)

[To implement from the Academic Year 2021-22]

#### **INTRODUCTION**

The curriculum framework for B.B.A. degree is structured to offer a broad outline that helps in understanding the creative potential of new career growth opportunities based on changing industrial and societal needs. The course is upgraded keeping in mind the aspirations of students, changing nature of the subject as well as the learning environment. The core concepts within subject have been updated to incorporate the recent advancements, techniques to upgrade the skills of learners to create a focus on various functional areas of business. Problem Based learning has been integrated into the curriculum for a better understanding of various concepts in business and commerce. The syllabus under NEP-2020 is expected to enhance the level of understanding among students and maintain the high standards of graduate program offered in the country. Effort has been made to integrate the use of recent technology and MOOCs to assist teaching-learning process among students. The major objective of the graduate program is to elevate the subject knowledge among students, and making them as critical thinkers thereby students can address the issues related to industry and other business sectors. In a nutshell, the course serves as plethora of opportunities in different fields' right from accounting, financial markets, marketing and human resource management.

#### AIMS AND OBJECTIVES OF UG PROGRAMS IN B.B.A:

- Ø To provide knowledge regarding the basic concepts, principles and functions of management.
- Ø To develop business and entrepreneurial skills among the students.
- Ø To provide knowledge and requisite skills in different areas of management like human resource, finance, operations and marketing to give a holistic understanding of a business system.
- Ø To equip the students with knowledge related to qualitative and quantitative techniques for critical thinking and problem solving.
- Ø To provide practical industrial exposure to the students to gain managerial competencies and business acumen while attaining a holistic understanding of a business/industry.
- Ø To inculcate global view of the industrial and organizational establishments and their functions for taking viable decisions in international business setting.

#### <u>PROCEEDINGS OF UG BOS MEETING OF – B.B.A,</u> B.B.A (Aviation/Fire and Safety/BF/IAS), BHM, B.Voc COURSES

Proceedings of the BOS – UG – B.B.A, B.B.A (Aviation/Fire and Safety/BF/IAS), BHM, B.Voc courses for the academic year 2021 – 2022 meeting held on 05th October 2021 at the Chamber of the Chairman (BOS), Department of Commerce, Central College Campus, Bengaluru City University, Bengaluru-560001 at 02:00 P.M. The Board has agreed and approved the course matrix and syllabus of first year of the above mentioned courses. In case any input required will be authorised by the Chairman and necessary modification will be done as approved by the Board.

#### **MEMBERS PRESENT:**

i.	Dr.Muninarayanappa.M, Chairman & Dean, Dept of Commerce	Chairperson
ii.	Dr. Krishna Reddy, Professor, Dept of Commerce, S.K.University	Member
iii.	Dr.H Prakash, Maharani Cluster University	Member
iv.	Dr. Padmaja, MLA College of Higher Learning	Member
v.	Dr.Rajkumar, Dept of Business Studies, Mount Carmel College	Member
vi.	Dr.R.Parvathi, Principal, VET first Grade College	Member
vii.	Dr.T.Jaggaiah, Principal, IIBS	Member
viii.	Dr.Mahesh, Principal, Jain college V.V.Puram	Member
ix.	Dr.K.R.Mahesh Kumar, Community College, Jayanagar	Member
x.	Dr.Shreelatha, V.V. Puram College of Arts and Commerce	Member
xi.	Dr. Narasimhan.K, Bishop Cotton Women Christian College	Member
xii.	Sri.K.Narayana, Industrial Expert, BEML	Member
xiii.	Dr. Kamala Suganthi, Principal, Brindavan College, Bengaluru	Member
xiv.	Dr. Chandrashekar, Principal, RC College, Bengaluru	Member
XV.	Dr.Mariyappa, BMS College, Bengaluru	Member

#### **MINUTES OF THE MEETING:**

1. The Chairman & Dean, Faculty of Commer & Management, Bengaluru City University, welcomed all the BOS members of the BBA Board for BOS meeting which was scheduled on 05.10.2021 at 2.00pm. and also thanked the Government of Karnataka for sanctioning the Constituent College under BCU.

- 2. Chairman highlighted about the Orientation Programme of NEP 2020 for Commerce and Management faculties which was organised by the Faculty of Commerce and Management at Jnanajyothi Auditorium on 1st Septmber 2021 with three technical sessions (i.e., 1st session: Structure & Matrix, 2nd session: Policy Implementation and 3rd session: Inter Disciplinary Issues) clarified all the doubts in implementations of NEP syllabus of UG Programmes by the Faculty of Commer & Management, Bengaluru City University.
- 3. The Chairman briefed BOS members about the admission paths for Undergraduate Programmes as follows:
  - a. Exit after 1st year (I & II Sem) the candidate will be awarded with Certificate with minimum 48 credits.
  - b. Exit after completing 3rd and 4th semesters the candidate will be awarded with Diploma Certificate with minimum 96 credits.
  - c. Exit after 3rd year (V & VI Sem) the candidate will be awarded with Bachelor Degree in Business Administration with minimum 144 credits.
  - d. The candidate can continue the 4th year (VII & VIII Sem) to get honours/research degree with minimum 186 credits.
  - e. Students completing a 4th year Bachelor's programme with Honours/Research, may be admitted to a 1st year Master's programme.
  - f. Students completing a 4th year Bachelor's programme with Research, will be eligible for admission for Doctoral Programme (Ph.D).
  - g. After completing the requirements of a 3rd year Bachelor's Degree candidates who meet a minimum CGPA of 7.5 shall be allowed to continue studies in the 4th year Undergraduate programme to pursue and complete the Bachelor's degree with Research.
  - h. In the 4th year (VIII sem) the marks for Research Project should be increased to 200 marks (i.e., 120 for SEE & 80 for CIE) to equate with 200 marks of two subjects.
  - i. The medium of instruction should be only in English.
  - j. The subject Business Economics can be replace with Business Environment or Business Maths.
  - k. Skill enhancement courses are compulsory for I to VI semesters.
  - 1. Attendance is 75% minimum for every subject.
  - m. Airline Crew Training module should be covered practically not theoretically.
  - n. It has been suggested that the Fundamentals of Accounting (1.2) LTP is 3+0+2 i.e., 4 hours' work load.

The meeting concluded with the approval of the BOS Board. It was resolved to implement the above changes in the Curriculum from the academic year 2021 - 2022.

Chairman – BOS

#### **DEPARTMENT OF COMMERCE**

#### **1. TITLE AND COMMENCEMENT:**

- a. These regulations shall be called "The Regulations Governing the Choice Based Credit System Semester Scheme with Multiple Entry and Exit Options in the Undergraduate, and Postgraduate Degree Programmes in the Faculty of Business Management Program.
- b. Regulations shall come into force from the Academic Year 2021-22.

#### 2. SALIENT FEATURES OF THE FOUR YEARS MULTIDISCIPLINARY UNDERGRADUATE PROGRAMME WITH MULTIPLE ENTRY AND EXIT OPTIONS:

- a) The program shall be structured in a semester mode with multiple exit options with Certification, Diploma and Basic Bachelor Degree at the completion of first, second and third years, respectively. The candidate who completes the four years Undergraduate Program, either in one stretch or through multiple exits and re-entries would get a Bachelor's degree with Honours
- b) The four year undergraduate Honours degree holders with research component and a suitable grade are eligible to enter the 'Doctoral (Ph.D.) Program' in a relevant discipline or to enter 'Two Semester Master's Degree programme with project work'.
- c) Candidates who wish to enter the Masters/Doctoral programme in a discipline other than the major discipline studied at the undergraduate programmes, have to take additional courses in the new discipline to meet the requirement or to make up the gap between the requirement and the courses already studied.
- d) There may be parallel five year integrated Master's degree programmes with exit options at the completion of third and fourth years, with the undergraduate basic degree and post-graduate diploma in a discipline, respectively.
- e) There may also be an integrated doctoral programme with exit option at the end of the first year with the Master's degree.
- f) The students who exit with Certification, Diploma and Basic Bachelor Degree shall be eligible to re-enter the programme at the exit level to complete the programme or to complete the next level.
- g) The Multidisciplinary Undergraduate Programme may help in the improvement of all the educational outcomes, with a flexible and imaginative curricular approach. The program provides for both breadth and depth in diverse areas of knowledge. A range of courses are offered with rigorous exposure to multiple disciplines and areas, while specializing in one or two areas. The programme fulfils knowledge, vocational, professional and skill requirements along-side humanities and arts, social, physical and life sciences, mathematics, sports etc.

- h) The curriculum combines conceptual knowledge with practical engagement and understanding that has relevant real world application through practical laboratory work, field work, internships, workshops and research projects.
- i) A few courses are common to all students which contribute to the breadth of study and two areas of specialization in disciplinary areas provides for depth of study.
- j) The areas of specialization which the students are required to choose are either two disciplines/ subjects or a discipline called 'major' (e.g. History or Economics or Physics or Mathematics) and an area of additional discipline called 'minor' (e.g. Music or Sports or Geography). Students gain deep disciplinary knowledge through theory and practical experiences in their area of specialization (major). They gain a reasonable understanding of the area of additional study (minor) that they choose. Students can choose subject combinations across 'streams' (e.g. a student can choose a 'major' in physics and combine it with a 'minor' in history or Music or Sports). One of the disciplines can also be a vocational subject or Teacher Education.
- k) The students may study two disciplines at the same level or breadth up to the sixth semester and choose one of them for study in the fourth year to obtain the Honours degree in that discipline. A student who wishes to get dual honours degrees may repeat the fourth year of the program in the second discipline
- The students may choose one discipline and vocational subject or Teacher Education for their study in the undergraduate program. This will enable them to get an Honours degree either in the discipline or in the vocational subject/ Teacher Education or both, in the discipline and in the vocational subject/ Teacher Education.
- m) Skills shall be explicitly integrated, highly visible, taught in context, and have explicit assessment. The skills shall include abilities in language and communication, working in diverse teams, critical thinking, problem solving, data analysis and life skills.
- n) Students shall be given options to choose courses from a basket of courses which the institution is offering. There shall be no rigidity of combination of subjects.

The Four-Year Choice Based Credit System Semester Scheme makes the product of a University at par with the global practices in terms of academic standards and evaluation strategies. In the emerging scenario of Internationalization of Indian Higher Education, it is imperative that the Universities in India should follow this system so that the mobility of their products both within and across the geographical jurisdiction becomes possible.

#### The Salient Features of the Credit Based Semester Scheme:

Each course shall carry certain number of credits. Credits normally represent the weightage of a course and are a function of teaching, learning and evaluation strategies such as the number of contact hours, the course content, teaching methodology, learning expectations, maximum marks etc. In the proposed programs, generally one hour of

instructions per week in a semester is assigned one credit. In terms of evaluation, one credit is generally equivalent to 25 marks in a semester. Thus a 3 or 4 credits course will be assessed for 100 marks, 2 credits courses are assessed for 50 marks and one credit course will be assessed for 25 marks. What matters for the calculation of Semester Grade Point Average (SGPA) or the Cumulative Grade Point Average (CGPA) is the percentage of marks secured in a course and the credits assigned to that course.

On this basis, generally, a three-year six-semester undergraduate program will have around 144 credits, and a four-year eight-semester honours degree program will have around 186 credits and a five-year ten-semester master's degree programme will have 228 credits.

#### The general features of the Credit Based Semester Scheme are

- a. The relative importance of subjects of study are quantified in terms of credits.
- b. The subjects of study include core, elective, ability/skill enhancement courses
- c. The programme permits horizontal mobility in course selections.
- d. The students shall take part in co-curricular and extension activities.
- e. The declaration of result is based on Semester Grade Point Average (SGPA) or Cumulative Grade Point Average (CGPA) earned.

## 3. DURATION OF PROGRAMMES, CREDITS REQUIREMENTS AND OPTIONS:

The undergraduate degree should be of either a three- or four-year duration, with multiple entry and exit options within this period, The four year multidisciplinary Bachelor's programme is the preferred option as it allows the opportunity to experience the full range of holistic and multidisciplinary education with a focus on major and minor subjects as per the student's preference. The four-year programme may also lead to a degree with Research, if the student completes a rigorous research project in the major area(s) of study.

Thus the undergraduate programmes shall extend over four academic years (Eight Semesters) with multiple entry and exit options. The students can exit after the completion of one academic year (Two semesters) with the Certificate in a discipline or a field; Diploma after the study of two academic years (Four Semesters) and Regular Bachelor Degree after the completion of three academic years (Six Semesters). The successful completion of Four Years undergraduate Programme would lead to Bachelor Degrees with Honours in a discipline/subject.

Each semester shall consist of at least 16 weeks of study with a minimum of 90 working days (excluding the time spent for the conduct of final examination of each semester).

#### 3. THE CREDIT REQUIREMENTS ARE AS FOLLOWS.

EXIT WITH	Min. Credits Requirement*	NSQF Level
<b>Certificate</b> at the Successful Completion of First Year (Two Semesters) of Four Years Multidisciplinary UG Degree Programme	48	5
A Diploma at the Successful Completion of the Second Year (Four Semesters) of Four Years Multidisciplinary UG Degree Programme	96	6
<b>Basic Bachelor Degree</b> at the Successful Completion of the Third Year (Six Semesters) of Four Years Multidisciplinary Undergraduate Degree Programme	140	7
<b>Bachelor Degree with Honours</b> in a <b>Discipline</b> at the Successful Completion of the Four Years (Eight Semesters) Multidisciplinary Undergraduate Degree Programme	180	8

\*Details of credits are described later in this report

The students shall be required to earn at least fifty per cent of the credits from the Higher Education Institution (HEI) awarding the degree or diploma or certificate: Provided further that, the student shall be required to earn the required number of credits in the core subject area necessary for the award of the degree or Diploma or Certificate, as specified by the degree awarding HEI, in which the student is enrolled.

#### 5. National Skills Qualifications Framework

The progressive curriculum proposed shall position knowledge and skills required on the continuum of novice problem solvers (at entry level of the program) to expert problem solvers (by the time of graduation):

At the end of first year	Ability to solve well defined problems
At the end of second year	Ability to solve broadly defined problems
At the end of third year	Ability to solve complex problems that are ill- structured requiring multi-disciplinary skills to solve them
During fourth year-	Experience of workplace problem solving in the form of Internship or Research Experience preparing for Higher Education or Entrepreneurship Experience

The Integrated Master's Degree Programmes shall extend over five academic years (Ten Semesters) with exit options with Regular Bachelor Degree after successful completion of three academic years (Six Semesters) of study and Bachelor Degree with Honours in a

discipline/ subject at the end of four academic years (Eight Semesters). Completion of five years of integrated Master's Degree Programme would lead to Master's degree in a subject.

**Credit Requirements:** The candidates shall complete courses equivalent to a minimum of

- 140 credits to become eligible for the Regular Bachelor Degree,
- 180 credits to become eligible for the Bachelor Degree with Honours
- 220 credits to become eligible for the Integrated Master's Degree.
- Master's Degree Programmes will be of One Academic Year (Two Semesters) for the Four Years Honours Degree holders and
- Master's Degree Programmes will be of Two Academic Years (Four Semesters) for the three years basic or three years Honours Degree holders.
- Two Years Master's Degree Programmes will have exit option at the end of One Academic Year (Two Semesters) with the Post-graduate Diplomas in the respective disciplines/ subjects, provided they earn a minimum of 44 credits as follows:.
- 44 Credits after the Bachelor Degree to become eligible for the PG Diploma
- 88 Credits after the Bachelor Degree to become eligible for the Master's Degree

It is optional to the candidate to exit or not, after two, four and six semesters of the undergraduate programme with Certificate, Diploma and with Regular Bachelor Degree, respectively. He/she will be eligible to re-join the programme at the exit level to complete either the diploma, degree or the honours degree. Further, all the candidates will be awarded Bachelor degrees on successful completion of three academic years (Six Semesters) of the undergraduate programmes.

A student will be allowed to enter/re-enter only at the Odd Semester and can only exit after the Even Semester. Re-entry at various levels as lateral entrants in academic programmes should be based on the earned credits and proficiency test records.

#### 6. ACADEMIC BANK OF CREDITS (ABC)

The Academic Bank of Credits (ABC), a national-level facility will promote the flexibility of the curriculum framework and interdisciplinary/multidisciplinary academic mobility of students across the Higher Education Institutions (HEIs) in the country with appropriate "credit transfer" mechanism. It is a mechanism to facilitate the students to choose their own learning path to attain a Degree/ Diploma/Certificate, working on the principle of multiple entry and exit as well as anytime, anywhere, and

any level of learning. ABC will enable the integration of multiple disciplines of higher learning leading to the desired learning outcomes including increased creativity, innovation, higher order thinking skills and critical analysis. ABC will provide significant autonomy to the students by providing an extensive choice of courses for a programme of study, flexibility in curriculum, novel and engaging course options across a number of higher education disciplines/ institutions.

#### 7. ELIGIBILITY FOR ADMISSIONS:

A candidate who has passed two years Pre-University Examination conducted by the Pre-University Education Board in the State of Karnataka or any other examination considered as equivalent thereto shall be eligible for admission to these programmes.

## 8. ELIGIBILITY FOR ADMISSION TO POST-GRADUATE PROGRAMMES:

- a) **GENERAL:** Candidates who have passed the three year Bachelor's degree examination of the University or any other University considered as equivalent thereto, with the respective subject as optional / major / special / main subject, are eligible for admission to the two years Master's Degree programmes provided they have secured a minimum of CGPA of 4.0 or 40% marks in the aggregate of all the subjects and CGPA of 5 or 50% marks (CGPA of 4.5 or 45% marks for SC/ST/Category I/Differently abled candidates/) marks in the major/cognate subject.
- b) Candidates who have passed the four year Bachelor's honours degree examination of the University or any other University considered as equivalent thereto, with the respective subject as optional / major / special / main subject, are eligible for admission to the one year Master's Degree programmes provided they have secured a minimum CGPA of 5 or 50% marks (CGPA of 4.5 or 45% marks for SC/ST/Category I/Differently abled candidates/) marks in the subject.

The specific requirements and relaxations admissible for specific Master's Degree Programmes shall be as prescribed by the respective Boards of Studies, approved by the Academic Council and notified by the University.

#### 9. MEDIUM OF INSTRUCTION:

The medium of instruction and examination shall be English or Kannada.

#### **10. SUBJECTS OF STUDY**

The Components of Curriculum for Four Years Multidisciplinary Undergraduate Programme: The Category of Courses and their Descriptions are given in the following Table and in

	CATEGORY OF COURSES	<b>OBJECTIVE/OUTCOME</b>
1	Languages	Languages provide the medium of fresh and free thinking, expression and clarity in thought and speech. It forms as a foundation for learning other courses. Helps fluent communication. In addition to English, a candidate shall opt for any of the languages studied at the Pre-University or equivalent level.
2	Ability Enhancement Courses	Ability enhancement courses are the generic skill courses which are basic and needed for all to pursue any career. These courses ensure progression across careers. They enable students to develop a deeper sense of commitment to oneself and to the society and nation largely.
3	Skill Enhancement/ Development Courses / Vocational courses	Skill Enhancement courses are to promote skills pertaining to a particular field of study. The purpose of these courses is to provide students life-skills in hands- on mode so as to increase their employability/ Self- employment. The objective is to integrate discipline related skills in a holistic manner with general education. These courses may be chosen from a pool of courses designed to provide value-based and/or skill- based knowledge. The University can suggest its own courses under this category based on its expertise, specialization, requirements, scope and need.
	Foundation/ Discipline based Introductory Courses	Foundation /Introductory courses bridge the gap for a student if he/she has not got a basic groundwork in a specific area of discipline. These courses will supplement in better understanding of how to integrate knowledge to application into a society.
4	Major Discipline Core Courses	A Major discipline is the field in which a student focuses during the course of his/her degree. A course in a discipline, which a candidate should compulsorily study as a core requirement is termed as a Core course. The core courses aim to cover the basics that a student is expected to imbibe in that particular discipline. They provide fundamental knowledge and expertise to produce competent, creative graduates with a strong scientific, technical and academic acumen. These courses are to be taught uniformly across all universities with minimum deviation. The purpose of fixing core courses is to ensure that all the institutions follow a minimum common curriculum so that each institution adheres to a common minimum standard which makes credit transfer and mobility of students easier.

	Major Discipline Elective Courses	Elective Course is a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/subject of study or which provides an extended scope or enables an exposure to some other discipline/ subject/domain or which nurtures the candidate's proficiency/skill. Elective courses offered under the main discipline are referred to as Discipline Specific Electives. These				
		referred to as Discipline Specific Electives. These				
		courses provide more depth within the discipline itself or within a component of the discipline and provide advanced knowledge and expertise in an area of the discipline.				
		The institutions have freedom to have their own courses based on their expertise, specialization, requirements, scope and need. The elective courses may be of interdisciplinary nature				
	Ainor Discipline Courses	A Minor Discipline is a secondary specialization that one may choose to pursue in addition to a Major Discipline. They may be related areas of studies or two distinct areas of studies which are not interrelated at all.				
C	Open or Generic	Open or Generic Elective Courses are courses chosen from an unrelated discipline/ subject, with an intention to seek exposure beyond discipline/s of choice. The purpose of these is to offer the students the option to explore disciplines of interest beyond the choices they make in core and discipline specific elective courses.				
	Elective Courses	<b>Note:</b> A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Open or Generic Electives.				
	Project work/ Dissertation/ nternship/ Entrepreneurship	Project work is a special course involving application of knowledge in solving / analysing / exploring a real life situation / difficult problem/ data analysis. Project Work has the intention to provide research competencies at undergraduate level. It enables to acquire special/ advanced knowledge through support study/a project work. Candidates shall carry out project work on his/her own with an advisory support by a faculty member to produce a dissertation/ project report. Internship/ Entrepreneurship shall be an integral part of the Curriculum				

Co-curricular and Extension Activities	These activities help in character building, spiritual growth, physical growth, etc. They facilitate development of various domains of mind and personality such as intellectual, emotional, social, moral and aesthetic developments. Creativity, Enthusiasm, and Positive thinking are some of the facets of personality development and the outcomes of these activities
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#### **10.1ABILITY ENHANCEMENT COURSES:**

Ability Enhancement (AE) Courses can be divided into two categories:

- a) AE Compulsory Courses (AECC): The universities may have common curriculum for these papers. There may be one paper each at least in the first four semesters viz.
  - (1) Environmental Studies and
  - (2) Constitution of India.

In addition to these, two languages shall be studied in the first four semesters of the Undergraduate Programmes.

b) Skill Enhancement Courses (SEC): The universities may offer from a common pool of papers listed by KSHEC/ National Regulatory Bodies such as UGC or GEC/ NHERC or the universities may frame some papers, in addition to the list suggested.

#### **10.2LANGUAGES:**

Two languages are to be studied out of which one shall be Kannada and the other shall be either English or an Indian Language or other Foreign language:

English, Sanskrit, Hindi, Tamil, Telugu, Malayalam, Marathi, Konkani, Urdu, Persian, Arabic, German, French, Latin, Russian, Japanese and any other language prescribed/ approved by the university

a) The Candidates shall study two languages in the first four semesters of the programs. The students who have studied Kannada at the school and/or Pre-University or equivalent level, shall opt Kannada as one of the languages and study it in the first four semesters of the programmes. In addition to Kannada, the students shall opt for another language from the languages offered in the university/college and study it in the first two semesters of the programmes. They may continue to study the same language in the second year or may choose different language in the second year. A candidate may opt for any language listed above even if the candidate has not studied that language at PUC or equivalent level.

- b) Students who have not studied Kannada at any level from school to Pre-University shall study Kannada as functional language in one of the first two semesters along with another language of their choice. They shall study any two languages of their choice in the remaining three semesters. They may change the languages every year. With the permission of the University, a candidate may opt for any other language listed above even if the candidate has not studied that language at PUC or equivalent level
- c) Speech/hearing/visually impaired/mentally challenged and study disabled students are exempted from studying one of the languages prescribed under para 8.2 above.

### 10.3 A) SKILL ENHANCEMENT COURSES (COMMON FOR ALL PROGRAMMES):

i. Any four skill enhancement/development courses are to be studied in the first six semesters, one per semester as prescribed by the concerned faculty and approved by the Academic Council. The courses may include the following:

SEM.	B.COM./BBA/BMS/BHM
I/II	Digital Fluency/ Creativity and Innovation
III/IV	Artificial Intelligence/ Critical thinking &problem solving
V	Cyber Security/ Entrepreneurship
VI	Professional Communication / German / French/

i. One soft core course or allied subject each in the seventh and eight semesters of the honours programme and the integrated Master's degree programme or in the first and second semesters of the post-graduate programmes, and one open elective in the ninth semester of the integrated master's programmes are to be studied as prescribed by the respective Board of studies and approved by the Academic council. The soft core courses may include research methodology course, one of the foreign languages such as German, French etc. or any other course prescribed by the university from time to time.

#### **10.5VOCATIONAL SUBJECTS:**

Advertising, Computer Applications, Electronic Equipment Maintenance, Entrepreneurship Development, Instrumentation, Office/Home Management and Secretarial Practice, Sales Promotion and Management, Tax Procedure and Practice, Tourism and Travel Management and any other subjects introduced from time to time.

#### **10.6CO-CURRICULARAND EXTENSION ACTIVITIES**

A student shall opt for two of the following activities offered in the college, in each of the first six semesters of the undergraduate programmes. The activity carries a credit each for each of the activities and will be internally assessed for 50 marks.

- a. Physical Education or Activities related to Yoga/ Sports and Games
- b. N.S.S./N.C.C/Ranger and Rovers/Red cross
- c. Field studies / Industry Implant Training
- d. Involvement in campus publication or other publications
- e. Publication of articles in newspapers, magazines
- f. Community work such as promotion of values of National Integration, Environment, Human rights and duties, Peace, Civic sense etc.
- g. A Small project work concerning the achievements of India in different fields
- h. Evolution of study groups/seminar circles on Indian thoughts and ideas
- i. Activity exploring different aspects of Indian civilizations
- j. Involvement in popularization programmes such as scientific temper
- k. Innovative compositions and creations in music, performing and visual arts etc.
- 1. Any other activities such as Cultural Activities as prescribed by the University.

Evaluation of Co-curricular and Extension Activities shall be as per the procedure evolved by the university from time to time.

#### **11. ATTENDANCE AND CHANGE OF SUBJECTS:**

- 11.1 A candidate shall be considered to have satisfied the requirement of attendance for a semester if he/she attends not less than 75% of the number of classes actually held up to the end of the semester in each of the subjects. There shall be no minimum attendance requirement for the Co-curricular and extension activities.
- 11.2 An option to change a language/subject may be exercised only once within four weeks from the date of commencement of the/III Semester on payment of fee prescribed.
- 11.3 Whenever a change in a subject is permitted, the attendance in the changed subject shall be calculated by taking into consideration the attendance in the previous subject studied
- 11.4 If a candidate represents his/her institution / University/ Karnataka State/ Nation in Sports /NCC / NSS / Cultural or any officially sponsored activities he/she may be permitted to claim attendance for actual number of days participated, based on the recommendation of the Head of the Institution concerned. If a candidate is selected to participate in national level events such as Republic Day Parade etc., he/she may be permitted to claim attendance for actual number of days participated based on the recommendation of the head of the Institution concerned.
- 11.5 A candidate who does not satisfy the requirement of attendance in one or more courses/ subjects shall not be permitted to take the University examination of these courses/ subjects and the candidate shall seek re-admission to those courses/ subjects in a subsequent year.

#### 12. COURSE PATTERNS AND SCHEMES OF EXAMINATIONS

The details of the Course Patterns (hours of instructions per week) and the Schemes of Examinations of the different degree programmes are given in the program matrix. The Syllabi of the courses shall be as prescribed by the University.

#### 13. PEDAGOGYACROSSALL PROGRAMMES

Effective learning requires appropriate curriculum, an apt pedagogy, continuous formative assessment and adequate student support. The intention is to contextualize curriculum through meaningful pedagogical practices, which determine learning experiences directly influencing learning outcomes. Active, cooperative, collaborative and experiential learning pedagogies are some of the examples. Use of technology in creating learning environment that connects learners with content, peers and instructors all through the learning process respecting the pace of learners is need of the hour.

- a. Classroom processes must encourage rigorous thinking, reading and writing, debate, discussion, peer learning and self-learning.
- b. The emphasis is on critical thinking and challenge to current subject orthodoxy and develop innovative solutions. Curricular content must be presented in ways that invite questioning and not as a body of ready knowledge to be assimilated or reproduced. Faculty should be facilitators of questioning and not authorities on knowledge.
- c. Classroom pedagogy should focus on the 'how' of things i.e. the application of theory and ideas. All courses including social sciences and humanities should design projects and practicums to enable students get relevant hands-on experiences.
- d. Learning must be situated in the Indian context to ensure that there is no sense of alienation from their context, country and culture.
- e. Classroom processes must address issues of inclusion and diversity since students are likely to be from diverse cultural, linguistic, socio-economic and intellectual backgrounds.
- f. Cooperative and peer-supported activities must be part of empowering students to take charge of their own learning.
- g. Faculty will have the freedom to identify and use the pedagogical approach that is best suited to a particular course and student.
- h. Pedagogies like PBL (Problem / Project Based Learning), Service Learning be brought into practice as part of curriculum. Experiential learning in the form of internship with a specified number of credits is to be made mandatory.

Blended learning (BL) mode is to be used to help learners develop 21st century skills along with the effective learning and skill development related to the subject-domains. BL should be carefully implemented and should not be replacing classroom time as a privilege. Every institute should strive to be a model institute to demonstrate a successful implementation of BL in the higher education of our country.

## 14. CONTINUOUS FORMATIVE EVALUATION/ INTERNAL ASSESSMENT:

Total marks for each course shall be based on continuous assessments and semester end examinations. As per the decision taken at the Karnataka State Higher Education Council, it is necessary to have uniform pattern of 40 : 60 for IA and Semester End theory examinations respectively and 50 : 50 for IA and Semester End practical examinations respectively, in all the Universities, their Affiliated and Autonomous Colleges.

TOTAL MARKS FOR EACH COURSE	:	100%
Continuous assessment (C1)	:	20% marks
Continuous assessment (C2)	:	20% marks
Semester End Examination (C3)	:	60% marks.

## 15. EVALUATION PROCESS OF IA MARKS SHALL BE AS FOLLOWS.

- a. The first component (C1) of assessment is for 20% marks. This shall be based on test, assignment, seminar, case study, field work, project work etc. This assessment and score process should be completed after completing 50% of syllabus of the course/s and within 45 working days of semester program.
- b. The second component (C2) of assessment is for 20% marks. This shall be based on test, assignment, seminar, case study, field work, internship / industrial practicum / project work etc. This assessment and score process should be based on completion of remaining 50 percent of syllabus of the courses of the semester.
- c. During the 17th 19th week of the semester, a semester end examination shall be conducted by the University for each course. This forms the third and final component of assessment (C3) and the maximum marks for the final component will be 60%.
- d. In case of a student who has failed to attend the C1 or C2 on a scheduled date, it shall be deemed that the student has dropped the test. However, in case of a student who could not take the test on scheduled date due to genuine reasons, such a candidate may appeal to the Program Coordinator / Principal. The Program Coordinator / Principal in consultation with the concerned teacher shall decide about the genuineness of the case and decide to conduct special test to such candidate on the date fixed by the concerned teacher but before commencement of the concerned semester end examinations.
- e. For assignments, tests, case study analysis etc., of C1 and C2, the students should bring their own answer scripts (A4 size), graph sheets etc., required for such tests/assignments and these be stamped by the concerned department using their department seal at the time of conducting tests / assignment / work etc.
- f. The outline for continuous assessment activities for Component-I (C1) and Component-II (C2) of a course shall be as under.

Activities	<b>C</b> 1	<b>C2</b>	Total Marks
Session Test	10% marks	10% marks	20
Seminars/Presentations/Activity	10% marks	-	10
Case study /Assignment / Field			
work / Project work etc.	-	10% marks	10
Total	20% marks	20% marks	40

Outline for continuous assessment activities for C1 and C2 Activities

- g. For practical course of full credits, Seminar shall not be compulsory. In its place, marks shall be awarded for Practical Record Maintenance.(the ratio is 50% : 50%)
- h. Conduct of Seminar, Case study / Assignment, etc. can be either in C1 or in C2 component at the convenience of the concerned teacher.
- i. The teachers concerned shall conduct test / seminar / case study, etc. The students should be informed about the modalities well in advance. The evaluated courses / assignments during component I (C1) and component II (C2) of assessment are immediately provided to the candidates after obtaining acknowledgement in the register by the concerned teachers(s) and maintained by the Chairman in the case of a University Post-Graduate Department and the Principal / Director in the case of affiliated institutions. Before commencement of the semester end examination, the evaluated test, assignment etc. of C1 and C2 shall be obtained back to maintain them till the announcement of the results of the examination of the concerned semester.
- j. The marks of the internal assessment shall be published on the notice board of the department/college for information of the students.
- k. The Internal assessment marks shall be communicated to the Registrar (Evaluation) at least 10 days before the commencement of the University examinations and the Registrar (E) shall have access to the records of such periodical assessments.
- 1. There shall be no minimum in respect of internal assessment marks.
- m. Internal assessment marks may be recorded separately. A candidate who has failed or rejected the result, shall retain the internal assessment marks.

#### **16. MINIMUM FOR A PASS:**

1. No candidate shall be declared to have passed the Semester Examination as the case may be under each course/paper unless he/she obtains not less than 35% marks in written examination / practical examination and 40% marks in the aggregate of written / practical examination and internal assessment put together in each of the courses and 40% marks (including IA) in Project work and viva wherever prescribed.

- 2. A candidate shall be declared to have passed the program if he/she secures at least 40% of marks or a CGPA of 4.0 (Course Alpha-Sign Grade P) in the aggregate of both internal assessment and semester end examination marks put together in each unit such as theory papers / practical / field work / internship / project work / dissertation / viva-voce, provided the candidate has secured at least 40% of marks in the semester end examinations in each unit.
- 3. The candidates who pass all the semester examinations in the first attempts are eligible for ranks provided they secure at least CGPA of 6.00 (Alpha-Sign Grade B+).
- 4. A candidate who passes the semester examinations in parts is eligible for only Class, CGPA and Alpha-Sign Grade but not for ranking.
- 5. The results of the candidates who have passed the last semester examination but not passed the lower semester examinations shall be declared as NCL (Not Completed the Lower Semester Examinations). Such candidates shall be eligible for the degree only after completion of all the lower semester examinations.
- 6. If a candidate fails in a subject, either in theory or in practical's, he/she shall appear for that subject only at any subsequent regular examination, as prescribed for completing the programme. He/she must obtain the minimum marks for a pass in that subject (theory and practical's, separately) as stated above

#### **17. CARRYOVER:**

Candidates who fail in lower semester examinations may go to the higher semesters and take the lower semester examinations. (A candidate who fails in a lower semester examination may go to the higher semester. However, No candidate shall be permitted to take the a) fifth semester examination unless he/she passes all courses/papers of the first semester examination and b) no candidate shall be permitted to take the sixth semester examination unless he/she passes all courses/papers of the first and second semester examinations. Similarly, no candidate shall be permitted to take the c) seventh semester examination unless he/she passes all papers of the first three semester examinations, and d) no candidate shall be permitted to take the 8th semester examination unless he/she passes all papers of the first three semester examinations, and

#### 18. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

An alpha-sign grade, the eight point grading system, as described below may be adopted. The declaration of result is based on the Semester Grade Point Average (SGPA) earned towards the end of each semester or the Cumulative Grade Point Average (CGPA) earned towards the completion of all the eight semesters of the programme and the corresponding overall alpha-sign grades. If some candidates exit at the completion of first, second or third year of the four years Undergraduate Programmes, with Certificate, Diploma or the Basic Degree, respectively, then the results of successful candidates at

the end of second, fourth or sixth semesters shall also be classified on the basis of the Cumulative Grade Point Average (CGPA) obtained in the two, four, six or eight semesters, respectively. For award of

- Certificate in Arts/ Science/ Commerce
- Diploma in Arts/ Science/ Commerce
- Bachelor's Degree in Arts/ Science/ Commerce
- Bachelor's Degree with Honours in a Discipline/Subject

In addition to the above, successful candidates at the end of tenth semester of the integrated Master's Degree Programmes, shall also be classified on the basis of CGPA obtained in the ten semesters of the Programmes. Likewise, the successful candidates of one year or two semester's Master's Degree Programmes are also classified on the basis of CGPA of two semesters of the Master's Degree Programmes,

Semester GPA/ Program CGPA	Alpha-Sign / Letter Grade	Semester/Program % of Marks	Result / Class Description
9.00-10.00	O (Outstanding)	90.0-100	Outstanding
8.00-<9.00	A+ (Excellent)	80.0-<90.0	First Class Exemplary
7.00-<8.00	A (Very Good)	70.0-<80.0	First Class Distinction
6.00-<7.00	<b>B</b> + (Good)	60.0-<70.0	First Class
5.50-<6.00	B (Above Average)	55.0-<60.0	High Second Class
5.00-<5.50	C (Average)	50.0-<55.0	Second Class
4.00-<5.00	P (Pass)	40.0-<50.0	Pass Class
Below 4.00	F (Fail)	Below 40	Fail/Reappear
Ab (Absent)	-	Absent	-

#### TABLE II: FINAL RESULT / GRADES DESCRIPTION

The Semester Grade Point Average (SGPA) in a Semester and the CGPA at the end of each year may be calculated as described in Appendix C:

#### **19. REJECTION OF RESULTS:**

- a. A candidate may be permitted to reject result of the whole examination of any semester. Rejection of result course/paper wise or subject wise shall not be permitted.
- b. The candidate who has rejected the result shall appear for the immediately following examination.
- c. The rejection shall be exercised only once in each semester and the rejection once exercised shall not be revoked.
- d. Application for rejection of results along with the payment of the prescribed fee shall be submitted to the Registrar (Evaluation) through the College of study together with the original statement of marks within 30 days from the date of publication of the result.
- e. A candidate who rejects the result is eligible for only SGPA/CGPA or Class and not for ranking.

#### **20. IMPROVEMENT OF RESULTS**

- a. A candidate who has passed in all the papers of a semester may be permitted to improve the result by reappearing for the whole examination of that semester.
- b. The reappearance may be permitted during the period N+2 years (where N refers to duration of the program) without restricting it to the subsequent examination only.
- c. The student may be permitted to apply for improvement examination 45 days in advance of the pertinent semester examination whenever held.

- d. If a candidate passes in all the subjects in reappearance, higher of the two aggregate marks secured by the candidate shall be awarded for that semester. In case the candidate fails in the reappearance, candidate shall retain the earlier result.
- e. A candidate who has appeared for improvement examination is eligible for class/CGPA only and not for ranking.
- f. Internal assessment (IA) marks shall be shown separately. A candidate who wants to improve the result or who, having failed, takes the examination again or who has appeared for improvement shall retain the IA marks already obtained.
- g. A candidate who fails in any of the semester examinations may be permitted to take the examinations again at a subsequent appearance as per the syllabus and scheme of examination in vogue at the time the candidate took the examination for the first time. This facility shall be limited to the following two years.

#### 21. TRANSFER OF ADMISSION:

Transfer of admissions are permissible only for odd semesters for students of other universities and within the University.

### 21.1 CONDITIONS FOR TRANSFER OF ADMISSION OF STUDENTS WITHIN THE UNIVERSITY.

- a. His/her transfer admission shall be within the intake permitted to the college.
- b. Availability of same combination of subjects studied in the previous college.
- c. He/she shall fulfil the attendance requirements as per the University Regulation.
- d. He/she shall complete the programme as per the regulation governing the maximum duration of completing the programme.

#### 21.2 CONDITIONS FOR TRANSFER ADMISSION OF STUDENTS OF OTHER UNIVERSITIES.

- a. A Candidate migrating from any other University may be permitted to join odd semester of the degree programme provided he/she has passed all the subjects of previous semesters / years as the case may be. Such candidates must satisfy all other conditions of eligibility stipulated in the regulations of the University.
- b. His/her transfer admission shall be within the intake permitted to the college.
- c. He/she shall fulfil the attendance requirements as per the University Regulation.
- d. The candidate who is migrating from other Universities is eligible for overall SGPA/CGPA or Class and not for ranking.
- e. He/she shall complete the programme as per the regulation governing the maximum duration of completing the programme as per this regulation.

#### 22. POWER TO REMOVE DIFFICULTIES

If any difficulty arises in giving effect to the provisions of these regulations, the Vice-Chancellor may by order make such provisions not inconsistent with the Act, Statutes, Ordinances or other Regulations, as appears to be necessary or expedient to remove the difficulty. Every order made under this rule shall be subject to ratification by the Appropriate University Authorities.

#### 23. REPEALAND SAVINGS:

The existing Regulations governing three years Bachelor degree programmes in the faculties of Arts, Science and Commerce shall stand repealed. However, the above Regulations shall continue to be in force for the students who have been admitted to the course before the enforcement of this regulation.

### <u>BBA - Regular</u>

#### **TEMPLATE FOR IAT**

#### **INTERNAL ASSESSMENT TEST BACHELOR OF OF BUSINESS ADMINISTRATION - BBA**

**Course Code:** 

Duration: 1 Hour

Total Marks: 20

Name of the Course:

**SECTION-A** 

(Based on the Remembering)

I. Answer Any Two of the following questions. Each carries Two Marks.

 $(2 \times 2 = 4)$ 

- 1.
- 2.
- 3.

#### **SECTION-B**

(Understanding and Applying)

II.	Answer	Any	Two of	the following questions. Each carries Eight marks.	
				(2 x8=	16)
4.					
5.					
6.					

#### **APPEARANCE FOR THE EXAMINATION**

A candidate shall be considered to have appeared for the examination only if he/ she has submitted the prescribed application for the examination along with the required fees to the University.

### SEMESTER END EXAMINATION - TEMPLATE BACHELOR OF BUSINESS ADMINISTRATION - BBA

#### **Course Code:**

#### **Duration: 2.00 Hours**

### Name of the Course:

#### **Total Marks: 60**

#### SECTION-A (Conceptual Questions)

<b>I.</b> Answer Marks.	any	Five	of	the	following	questions.	Each question carries Two $(5 \text{ x } 2= 10)$
							$(5 \times 2 - 10)$
a. h							
b.							
C.							
d.							
e.							
f.							
g.							
					SECTI		
					* *	n Questions	•
Answer any	/ Four	r of the	e fol	lowi	ng question	. Each ques	tion carries Five Marks.
							(4 x5= 20)
2.							
3.							
4.							
5.							
6.							
					SECTI	ON-C	
		<u>(</u> A	nal	yses	and Under	rstanding Q	uestions)
A normany A new True of the fallowing question. Each question coming True has Menter							

Answer Any Two of the following question. Each question carries Twelve Marks.

(2 x 12 = 24)

- 7. 8.
- 9.

#### **SECTION-D**

#### (Skill Development Questions)

Answer Any One of the following question, carries Six Marks.

(1 x6= 06)

- 10.
- 11.

### NEW EDUCATION POLICY INITIATIVES CURRICULUM FRAMEWORK FOR

FOUR-YEAR UNDER GRADUATE PROGRAM IN COMMERCE

**BBA – REGULAR** 

#### **BBA – REGULAR PROGRAM** REGULATIONS PERTAINING TO B.B.A DEGREE

#### **SEMESTER – I**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Lang.1.1	Language -I	AECC	3+1+0	60	40	100	3
2	Lang.1.2	Language -II	AECC	3+1+0	60	40	100	3
3	Management Principles		DSC-1	4+0+0	60	40	100	4
4	BBA1.2	Fundamentals of Accounting	DSC-2	3+0+2	60	40	100	4
5	BBA1.3	Marketing Management	DSC-3	4+0+0	60	40	100	4
6	BBA1.4	Digital Fluency	SEC-SB	1+0+2	25	25	50	2
7	BBA1.5 Any one of the following: a. Business Organization b. Office Organization and Management		OEC-1	3+0+0	60	40	100	3
8	BBA1.6	Yoga	SEC-VB	0+0+2	-	25	25	1
9	BBA.1.7	Health & Wellness	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (A)			385	315	700	25

#### **SEMESTER – II**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
10	Lang.2.1	Language -I	AECC	3+1+0	60	40	100	3
11	Lang.2.2	Language – II	AECC	3+1+0	60	40	100	3
12	BBA2.1	Financial Accounting & Reporting	DSC-4	3+0+2	60	40	100	4
13	BBA2.2	Human Resource Management	DSC-5	3+0+2	60	40	100	4
14	BBA2.3	Business Environment / Business Mathematics	DSC-6	4+0+0	60	40	100	4
15	BBA2.4	Environmental Studies	AECC	2+0+0	25	25	50	2
16	Any one of the following:		OEC-2	3+0+0	60	40	100	3
17	BBA2.6	Sports	SEC-VB	0+0+2	-	25	25	1
18	BBA2.7	NCC/NSS/R&R(S&G)/ Cultural	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (B)			385	315	700	25

#### EXIT OPTION WITH CERTIFICATION – WITH ABILITY TO SOLVE WELL DEFINED PROBLEMS

#### **SEMESTER – III**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
19	Lang.3.1	Language -I	AECC	3+1+0	60	40	100	3
20	Lang.3.2	Language – II	AECC	3+1+0	60	40	100	3
21	BBA.3.1	Cost Accounting	DSC-7	3+0+2	60	40	100	4
22	BBA.3.2	Organizational Behaviour	DSC-8	3+0+2	60	40	100	4
23	BBA.3.3	Statistics for Business Decisions	DSC-9	3+0+2	60	40	100	4
24	BBA.3.4	Artificial Intelligence	SEC	1+0+2	25	25	50	2
25	BBA.3.5 BBA.3.		OEC3	3+0+0	60	40	100	3
26	BBA.3.6	Sports	SEGVB	0+0+2	-	25	25	1
27	BBA.3.7	NCC/NSS/R&R(S&G)/ Cultural	SEGVB	0+0+2	-	25	25	1
		SUB TOTAL (C)			385	315	700	25

#### **SEMESTER – IV**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
28	Lang.4.1	Language -I	AECC	3+1+0	60	40	100	3
29	Lang.4.2	Language – II	AECC	3+1+0	60	40	100	3
30	BBA.4.1	Management Accounting	DSC-10	3+0+2	60	40	100	4
31	BBA.4.2	Business Analytics' Financial Markets & Services	DSC-11	3+0+2	60	40	100	4
32	BBA.4.3	FinancialManagement	DSC-12	3+0+2	60	40	100	4
33	BBA.4.4	Constitution of India	AECGSB	2+0+0	25	25	50	2
34	BBA.4.5	Any one of the following: a. Business Leadership Skills b. Personal Wealth Management c. Creativity & Innovation d. Sustainable Development	OEG4	3+0+0	60	40	100	3
35	BBA.4.6	Sports	SEGVB	0+0+2	-	25	25	1
36	BBA.4.7	NCC/NSS/R&R(S&G)/ Cultural	SEGVB	0+0+2	-	25	25	1
		SUB TOTAL (D)			385	315	700	25

#### EXIT OPTION WITH DIPLOMA – ABILITY TO SOLVE BROADLY DEFINED PROBLEMS.

#### SEMESTER – V

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
37	BBA.5.1	Production And Operations Management/ International Business	DSC-13	4+0+0	60	40	100	4
38	BBA.5.2	Income Tax	DSC-14	3+0+2	60	40	100	4
39	BBA.5.3	Elective1 (Paper -1)	DS E-1	3+0+2(P) 4+0+0(T)	60	40	100	3
40	BBA.5.4	Elective2 (Paper -2)	DSE-2	3+0+2(P) 4+0+0(T)	60	40	100	3
41	BBA.5.5	Information Technology for Managers	VOC-1	3+0+2	60	40	100	3
42	BBA.5.6	Cyber Security or some other	SEC-SB	1+0+2	25	25	50	2
43	BBA.5.7	Internship -1	Intern -1	1+0+2	-	50	50	2
44	BBA.5.8	Sports	SEC-VB	0+0+2	-	25	25	1
45	BBA.5.9	NCC/NSS/R&R(S&G)/ Cultural	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (E)			325	325	650	23

#### **SEMESTER – VI**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
46	BBA.6.1	Business Laws	DSC-15	4+0+0	60	40	100	4
47	BBA.6.2	Entrepreneurship & Start-up Management	DSC-16	4+0+0	60	40	100	4
48	BBA.6.3	Elective1 (PAPER 2)	DSE-3	3+0+2(P) 4+0+0(T)	60	40	100	3
49	BBA.6.4	Elective2(PAPER 2)	DSE-4	3+0+2(P) 4+0+0(T)	60	40	100	3
50	BBA.6.5	Goods and Services tax (GST)	VOC-2	3+0+2	60	40	100	3
51	BBA.6.6	Professional Communication	SEC-SB	2+0+2	25	25	50	2
52	BBA.6.7	Internship -2	Intern - 1	1+0+2	-	50	50	2
53	BBA.6.8	Sports	SEC-VB	0+0+2	-	25	25	1
54	BBA.6.9	NCC/NSS/R&R(S&G)/ Cultural	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (F)			325	325	650	23

Students have to select dual electives out of the list of electives given in Fifth and Sixth Semester. Electives selected in the fifth semester should be continued in the sixth semester. However the y can change the electives in the seventh semester. The electives selected in the seventh semester will continue in the eighth semester.

EXIT OPTION WITH BACHELOR DEGREE -ABILITY TO SOLVE COMPLEX PROBLEMS THAT ARE ILL-STRUCTURED REQUIRING MULTI-DISCIPLINARY SKILLS TO SOLVE THEM.

#### **SEMESTER – VII**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
55	BBA.7.1	Business Ethics & Corporate Governance	DSC-17	4+0+0	60	40	100	4
56	BBA.7.2	E Commerce	DSC-18	4+0+0	60	40	100	4
57	BBA.7.3	Advance Statistics for Business Research	DSC-19	2+0+2	60	40	100	3
58	BBA.7.4	One Course from the Selected Elective Group	DSE-5	3+0+2(P) 4+0+0(T)	60	40	100	4
59	BBA.7.5	Vocational-3 Application of Statistical Software (Any one Statistical Software)	VOC-3	1+0+2	60	40	100	3
60	BBA.7.6	Research Methodology	RM-1	3+1+0	60	40	100	3
		SUB TOTAL (G)			360	240	600	21

#### **SEMESTER – VIII**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
61	BBA.8.1	Strategic Management	DSC-20	4+0+0	60	40	100	4
62	BBA.8.2	Operations Research and Quantitative Techniques	DSC-21	4+0+0	60	40	100	4
63	BBA.8.3	Project Management	DSC-22	2+0+2	60	40	100	4
64	BBA.88.4	Digital Marketing	VOC-4	40	60	40	100	3
65	BBA.8.5	Research Projects/Internship with	RM-2	3+1+0	120	80	200	6
65	OR BBA.8.5	Viva – voce OR	DSE-6*	2+0+2(P) 3+0+0(T)	60	40	100*	3*
66	BBA.8.6	Elective Paper (Two Courses from the Selected Elective Group)	DSE-7*	2+0+2(P) 3+0+0(T)	60	40	100*	3*
		SUB TOTAL (H)		360	240	600	21	
	Grand T	otal (A+B+C+D+E+F+G+H) (	(SEE+CIE+1	<b>M+C</b> )	2910	2390	5300	188

\*In lieu of the research Project, two additional elective papers/ Internship may be offered Award of Bachelor of Commerce Degree with Honours, (With the completion of courses equal to a minimum of 180 credits) BACHELOR DEGREE WITH HONORS – Experience of workplace problem solving in the form of internship or research experience preparing for higher education or entrepreneurship experience.

#### **NOTES:**

- One Hour of Lecture is equal to 1 Credit.
- One Hour of Tutorial is equal to 1 Credit (Except Languages).
- Two Hours of Practical is equal to 1 Credit

#### **Acronyms Expanded**

AEĈC	: Ability Enhancement Compulsory Course
DSC ©	: Discipline Specific Core (Course)
SEC-SB/VB	: Skill Enhancement Course-Skill Based/Value Based
OEC	: Open Elective Course
DSE	: Discipline Specific Elective
SEE	: Semester End Examination
CIE	: Continuous Internal Evaluation
L+T+P	: Lecture+Tutorial+Practical(s)

Note: Practical Classes may be conducted in the Business Lab or in Computer Lab or in Class room depending on the requirement. One batch of students should not exceed half (i.e., 30 or less than 30 students) of the number of students in each class/section. 2 Hours of Practical Class is equal to 1 Hour of Teaching, however, whenever it is conducted for the entire class (i.e., more than 30 students)

2 Hours of Practical Class is equal to 2 Hours of Teaching.

#### **ELECTIVE GROUPS AND COURSES:**

Discipl	Discipline Specific Electives - V Semester										
Sl. No	Finance	Marketing	Human Resource Management	Data Analytics	Retailing	Logistics And Supply Chain Management					
Paper-1	Advanced Corporate Financial Management	Consumer Behavior	Compensation and Performance Management	Financial Analytics	Retail Operations Management	Freight Transport Management					

Discipline	Discipline Specific Electives - VI Semester											
Sl. NoFinanceMarketingHRMData AnalyticsRetailingLSCM												
Paper-2	Security Analysis and Portfolio Management	Advertising Management & Sales promotion	Employee Welfare & Social Security	Marketing Analytics	Strategic Brand Management	Sourcing for Logistics and SCM						

<b>Discipline</b>	Discipline Specific Electives - VII Semester										
Sl. No	Finance	Marketing	HRM	Data Analytics	Retailing	LSCM					
Paper-3	Strategic Financial Management	Brand Management / Rural Marketing	Labor Laws & IR	HR Analytics	Merchandisin g Planning and Buying	Managing Procurement contract and relationship					

Discipline Specific Electives - VIII Semester						
Sl. No	Finance	Marketing	HRM	Data Analytics	Retailing	LSCM
Paper-4	Derivatives and Risk Management	B to B Marketing (Industrial Marketing)	HRD	Web and Social Intelligence	IT applications in Retail Business	Global Environment for Supply chain Management
Paper-5	International Financial Management	Sales & Distribution Management	International HRM	Machine Learning in Business	Visual Merchandising	International Supply Chain

	<b>m:</b> Bachelor of Business <b>Course Code:</b> BBA 1. <b>urse: Management Pri</b>	.1	
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL	
4 CREDITS	4 HOURS	TEACHING HOURS 56 HOURS	
<b>Pedagogy:</b> Classrooms lect	ure, tutorials, Group dise	cussion, Semir	nar, Case studie
<ul> <li>function of manageme</li> <li>The ability to explain the</li> <li>The ability to create responsibilities.</li> <li>The ability to explain communication, bar leadership styles.</li> </ul>	and concepts of busines	nd decision main based on aut f direction, on, motivation	t, principles and king. hority, task and importance o n theories and
SYLLABUS: MODULE-1: INTRODUC		AFNIT	HOURS
Introduction –Meaning, H Management Era, Classical Modern Management Era; N Functional areas of Manage Management and Administra	l Management Era, Ne Vature and Characteristic ement; Management as	o-Classical M cs of Managen a Science, Ar	anagement Era nent - Scope and
<b>MODULE-2: PLANNING</b>	AND DECISION MA	KING	08
Nature, Importance and Purp of plans (Meaning only); De (Meaning only)			
MODULE -3: ORGANIZI	NGAND STAFFING		12
Nature and purpose of Or Authority; Types of Organiz vs Decentralization of Auth importance of Staffing	ation - Depart mentatio	on, Committees	s; Centralization
MODULE-4: DIRECTING	GAND COMMUNICA	TING	12
		Direction; Co	

Leadership, Characteristics of Leadership; Leadership Styles – Autocratic Style, Democratic Style, Participative Style, Laissez Faire Leadership Styles, Transition Leadership, Charismatic Leadership Style.

#### MODULE-5: COORDINATING AND CONTROLLING

07

Coordination–Meaning, Importance and Principles. Controlling-Meaning and steps in controlling, Essentials of Effective Control system, Techniques of Control (in brief).

#### MODULE-6: BUSINESS SOCIAL RESPONSIBILITY AND MANAGERIAL ETHICS

07

Business Social Responsibility - Meaning, Arguments for and against Business Social Responsibility; Green management - Meaning, Green Management Actions; Managerial Ethics – Meaning - Importance of Ethics in Business, Factors that determine Ethical or Unethical behavior.

#### **Skill Developments Activities:**

- 1. Two cases on the above syllabus should be analysed by the teacher in the classroom and the same needs to be recorded by the student in the Skill Development Book.
- 2. Draft different types of Organization structure.
- 3. Draft Control charts.

#### **Text Books:**

- 1. Harold Koontz and Heinz Weihrich (2017), Essentials of Management: An International and Leadership Perspective, McGraw Hill Education, 10th Edition.
- 2. Rajkumar.S and Nagarajan. G (2021) Management Principles and Applications, Jayvee International Publications, Bangalore
- 3. Stephen P Robbins and Madhushree Nanda Agrawal (2009), Fundamentals of Management: Essential Concepts and Applications, Pearson Education, 6th Edition.
- 4. James H. Donnelly, (1990) Fundamentals of Management, Pearson Education, 7th Edition.
- 5. B.P. Singh and A.K. Singh (2002), Essentials of Management, Excel Books
- 6. P C Tripathi & P N Reddy (2005), Principles of Management, TMH Publications, 3rd Edition.
- 7. LM Prasad, Principles of management, Sultan Chand and Sons
- 8. Appanniah and Reddy, Management, HPH.
- 9. T. Ramaswamy : Principles of Management, HPH.

#### Note: Latest edition of text books may be used.

#### NAME OF THE PROGRAM: BACHELOR OF BUSINESS ADMINISTRATION -**Course Code: BBA 1.2** NAME OF THE COURSE: FUNDAMENTALS OF ACCOUNTING

COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL NO. OF TEACHING HOURS
4 CREDITS	4 HOURS	56 HOURS

Pedagogy: Class rooms lecture, tutorials, and problem solving.

Course Outcomes: On successful completion of the course, the Students will be able to

- Understand the framework of accounting as well accounting standards. a)
- b) The Ability to pass journal entries and prepare ledger accounts
- The Ability to prepare various subsidiary books c)
- d) The Ability to prepare trial balance and final accounts of proprietary concern.
- Construct final accounts through application of accounting software tally. e)

SYLLABUS:	HOURS
Module-1: Introduction to Financial Accounting	08
	1

Introduction – Meaning and Definition – Objectives of Accounting – Functions of Accounting-Significance of Accounting– Users of Accounting Information – Limitations of Accounting – Accounting Cycle - Accounting Principles-Accounting Concepts and Accounting Conventions. Accounting Standards objectives- significance of accounting standards. List of Indian Accounting Standards. (INDAS).

Module -2: Accounting Process	12
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Meaning of Double entry system – Process of Accounting – Kinds of Accounts – Rules -

Transaction Analysis – Journal – Ledger – Balancing of Accounts – Trial Balance – Problems on Journal, Ledger Posting and Preparation of Trial Balance.

Module-3: Subsidiary Books	14	
Meaning – Significance – Types of Subsidiary Books –Preparation of Purchases Book, Sales Book, Purchase Returns Book, Sales Return Book, Bills Receivable Book, Bills Payable Book. Types of Cash Book- Simple Cash Book, Double Column Cash Book, Three Column Cash Book and Petty Cash Book -Problems. Bank Reconciliation Statement – Preparation of Bank Reconciliation Statement.		
Module -4: Final Accounts of Proprietary Concern	10	
Preparation of Statement of Profit and Loss and Balance Sheet of a proprietary concern with special adjustments like depreciation, outstanding expenses and prepaid expenses, outstanding incomes and incomes received in advance and		

outstanding incomes and incomes received in advance and provision for doubtful debts, interest on drawings and interest on capital.

### Module No.-5: Computerized Accounting

Introduction-Meaning of accounting software, types accounting software--Accounting software Tally-Meaning of Tally software – Features – Advantages. Creating a New Company, Basic Currency information, other information, Company features and Inventory features. Configuring Tally - General Configuration, Numerical symbols, accounts/inventory info – master configuration -voucher entry configuration. Working in Tally: Groups, Ledgers, writing voucher, different types of vouchers, voucher entry Problem on Voucher entry - Generating Basic Reports in Tally-Trail Balance, Accounts books, Cash Book, Bank Books, Ledger Accounts, Group Summary, Sales Register and Purchase Register, Journal register, Statement of Accounts, Trading and profit account and Balance Sheet.

12

### **Skill Development Activities:**

- 1. List out the accounting concepts and conventions.
- 2. Prepare a Bank Reconciliation Statement with imaginary figures
- 3. Prepare a cash Book with imaginary figures.
- 4. Collect the financial statement of a proprietary concern and record it.
- 5. List out pre-determined Groups and ledgers created by tally software.

### **Text Books:**

- 1. Muninarayanappa. M and Nirmala. M (2021); Financial Accounting, Jayvee International Publications, Bangalore
- 2. ICAI Study Materials on Principles & Practice of Accounting, Accounting and Advanced Accounting.
- 3. Robert N Anthony, David Hawkins, Kenneth A. Merchant, (2017) Accounting: Text and Cases, Mc Graw-Hill Education, 13thEdition.
- 4. S.Anil Kumar, V.Rajesh Kumar and B.Mariyappa Financial Accounting, Himalaya Publishing House, New Delhi.
- 5. SP Iyengar (2005), Advanced Accounting, Sultan Chand & Sons, Vol.1.
- 6. Charles T. Horngren and Donna Philbrick, (2013) Introduction to Financial Accounting, Pearson Education, 11thEdition.
- 7. J.R. Monga, Financial Accounting: Concepts and Applications. Mayur Paper Backs, New Delhi, 32ndEdition.
- 8. S.N. Maheshwari, and. S. K. Maheshwari. Financial Accounting. Vikas Publishing House, New Delhi, 6th Edition.
- 9. B.S. Raman (2008), Financial Accounting Vol. I & II, United Publishers & Distributors
- 10. Compendium of Statements and Standards of Accounting. The Institute of Chartered Accountants of India, NewDelhi.

C	n: Bachelor of Busines Course Code: BBA 1. le Course: Marketing 1	3	on (BBA)
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
4 CREDITS 4 HOURS 56 HOURS			
<b>Pedagogy:</b> Classrooms lected & field work etc.,	ure, tutorials, Group dise	cussion, Semir	ar, Case studies
<b>Course Outcomes:</b> On such able to a) Understand the concepts a b) Analyse marketing enviro c) Segment the market and un d) Describe the 4 p's of market e) Describe 7 p's of service market	nd functions of marketir nment impacting the bus nderstand the consumer eting and also strategize	ig. siness. behaviour	
SYLLABUS:			HOURS
Module No. 1: INTRODUC	CTION TO MARKETI	NG	10
M-Business, Green Marke Digital Marketing, social me Module No. 2: MARKETIN	dia marketing and E-tail		
Micro Environment – Th competitors, public and custo Natural, Technological, Politi	ne company, suppliers omers; Macro Environm	ent-Demogra	intermediaries phic, Economic
Module No. 3: MARKET AND CONSUMER BEHA			10
Meaning and Definition, B Market Segmentation; Co Behavior; Buying Decision I	onsumer Behavior-Fac	-	
Module No. 4: MARKETI	NG MIX		20
Meaning, Elements of M Promotion. Product-Product Development, Reasons for Packaging, Labeling, Pricin Methods of Pricing; Physic Selection, Types of Marketin Promotion, Personal Selling	t Mix, Product Line, Pro Failure of New Proc ng – Objectives, Factor cal Distribution–Meanin ng Channels. Promotion	oduct Lifecycl luct, Branding rs influencing ng, Factors aff – Meaning and	e, New Product g, Packing and Pricing Policy Fecting Channel

### Module No. 5: SERVICES MARKETING

Meaning and definition of services, difference between goods and services, features of services, seven P's of services marketing (concepts only).

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### **Skill Development Activities:**

- 1. Two cases on the above syllabus should be analyzed and recorded in the skill development
- 2. Design a logo and tagline for a product of your choice
- 3. Develop an advertisement copy for a product.
- 4. Prepare a chart for distribution network for different products.

### **Reference Materials**

- 1. Philip Kotler, Marketing Management, Prentice Hall.
- 2. Muninarayanappa. M and Rajkumar. S (2021); Marketing Management, Jayvee International Publications, Bangalore.
- 3. Lovelock Christopher, Services Marketing: People, Technology, Strategy, PHI, New Delhi
- 4. William J. Stanton, Michael J.Etzel, Bruce J Walker, Fundamentals of Marketing, McGraw Hill
- 5. Bose Biplab, Marketing Management, Himalaya Publishers.
- 6. J.C. Gandhi, Marketing Management, Tata McGraw Hill.
- 7. Ramesh and Jayanti Prasad: Marketing Management, I.K. International
- 8. Sontakki, Marketing Management, Kalyani Publishers.
- 9. PN Reddy and Appanniah, Marketing Management
- 10. Saxena Rajan, (2017) Marketing Management, Tata McGraw-Hill Publishing Company Ltd., New Delhi. Fifth Edition.

	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
3 CREDITS	3 HOURS	42 HC	
<b>Pedagogy:</b> Classrooms lect	ure, tutorials, Group disc	cussion, Semin	nar, Case studie
<b>Course Outcomes:</b> On such able to a) An understanding of the na b) An ability to describe the o c) An understanding of the ba d) An understanding of funct e) An understanding of differ	ature, objectives and soci lifferent forms of organis asic concepts of manager ions of management.	al responsibili ations nent	
SYLLABUS:			HOURS
Module No. 1: INTRODUC	CTION TO BUSINESS		10
Concept of Business Organis		ATION.	
Sole proprietorship: Definitions, partnership d Company: Definitions, Feat	eed, Features, Merits ures, Merits and Demeri	and Demeri and Demeri	ts. Joint Stoc
Sole proprietorship: Defin Definitions, partnership d	itions, Features, Merits eed, Features, Merits ures, Merits and Demeri ts.	and Demeri and Demeri	its. Partnership ts. Joint Stoc
Sole proprietorship: Definitions, partnership d Company: Definitions, Features, Merits and Demeri	itions, Features, Merits eed, Features, Merits ures, Merits and Demeri ts. TERPRISES Definitions, Features, s, Features, Merits a	and Demeri and Demeri ts. Co-operati Merits and E nd Demerits	its. Partnership ts. Joint Stock ves: Definitions 07 Demerits. Publi
Sole proprietorship: Definitions, partnership d Company: Definitions, Features, Merits and Demeri Module No. 3: PUBLIC EN Departmental Undertaking: Corporations: Definition	itions, Features, Merits eed, Features, Merits ures, Merits and Demeri ts. <b>TERPRISES</b> Definitions, Features, s, Features, Merits a tures, Merits and Demer	and Demeri and Demeri ts. Co-operati Merits and E nd Demerits	its. Partnership ts. Joint Stock ves: Definitions 07 Demerits. Publi
Sole proprietorship: Definitions, partnership d Company: Definitions, Featt Features, Merits and Demeri <b>Module No. 3: PUBLIC EN</b> Departmental Undertaking: Corporations: Definitions Companies: Definitions, Feat	itions, Features, Merits eed, Features, Merits ures, Merits and Demeri ts. <b>TERPRISES</b> Definitions, Features, s, Features, Merits a tures, Merits and Demer <b>COMBINATIONS</b> es, Types, Forms, mer	and Demeri and Demeri ts. Co-operation Merits and D nd Demerits its	<ul> <li>bits. Partnership</li> <li>ts. Joint Stock</li> <li>ves: Definitions</li> <li>07</li> <li>Demerits. Publics. Governmen</li> <li>08</li> </ul>
Sole proprietorship: Definitions, partnership d Company: Definitions, Features, Merits and Demeri Module No. 3: PUBLIC EN Departmental Undertaking: Corporations: Definitions Companies: Definitions, Feat Module No. 4: BUSINESS Meaning Definitions, Caus	itions, Features, Merits eed, Features, Merits ures, Merits and Demeri ts. <b>TERPRISES</b> Definitions, Features, s, Features, Merits a tures, Merits and Demer <b>COMBINATIONS</b> es, Types, Forms, mer ls in Business Combination	and Demeri and Demeri ts. Co-operation Merits and D nd Demerits its its	<ul> <li>bits. Partnership</li> <li>ts. Joint Stock</li> <li>ves: Definitions</li> <li>07</li> <li>Demerits. Publics. Governmen</li> <li>08</li> </ul>

### **Skill Development Activities:**

- 1. Two cases on the above syllabus should be analyzed and recorded in the skill development
- 2. Design a logo and tagline for a product of your choice
- 3. Develop an advertisement copy for a product.
- 4. Prepare a chart for distribution network for different products.

### **Text Books:**

- 1. Muninarayanappa. M and Nirmala. M (2021), Business Organisation, Jayvee International Publications, Bangalore.
- 2. CB. Guptha Business Organisation and Management, Sultan Chand & Sons.
- 3. Dr. S. C. Saxena Business Administration & Management, Sahitya Bhawan.
- 4. M. C. Shukla Business Organisation and Management. S Chand & Company Pvt. Ltd.
- 5. S.A Sherlekar Business Organization, Himalaya Publishing House.
- 6. Y.K. Bhushan. Fundamentals of Business Organisation and Management, Sultan Chand & Sons.
- 7. R.K. Sharma, Business Organisation & Management Kalyani Publishers
- 8. Dr. I.M. Sahai, Dr. Padmakar Asthana,' Business Organisation & Administration', Sahitya Bhawan Publications Agra.

	n: Bachelor of Business Course Code: BBA 1.5 Office Organization an	b		
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN		
PER WEEKTEACHING HOURS3 CREDITS3 HOURS42 HOURS				
Pedagogy: Classroom's lect	ure, tutorials, Group disc	ussion, Semin	ar, Case studies.	
<ul><li>b) Demonstrate skills in e</li><li>c) Ability to maintain offi</li><li>d) Ability to maintain dig</li></ul>	asic knowledge of office effective office organisation ce records ital record. lifferent types of or	organisation a ion	nd management	
SYLLABUS:			HOURS	
Module No. 1: FUNDAME MANAGEMENT	ENTALS OF OFFICE		08	
Nature of office services: Ty centralisation of office servic Office management: Mea management Office Manager: Functions a	ces, Depart mentation of aning, Elements and	Office major proce		
	nd qualifications of Offic	e manager.		
Module No. 2: ADMINIST AND FACILITIES	nd qualifications of Offic		07	
AND FACILITIES Office Accommodation and E Urban vs Suburban, Factors Space, Office Lay-out: Objectives of Lay-out Planning, Advantag	<b>FRATIVE ARRANGE</b> its Importance: Location to be Considered in Sele of Office Lay-out, Princip es of a Good Lay-out.	MENT of Office, Cho cting the Site, bles of Office I	bice of Location Securing Office Lay-out, Steps in	
AND FACILITIES Office Accommodation and i Urban vs Suburban, Factors Space, Office Lay-out: Objectives o Lay-out Planning, Advantag Types of offices: Open Office	<b>FRATIVE ARRANGE</b> its Importance: Location to be Considered in Sele of Office Lay-out, Princip es of a Good Lay-out. e and Private Office- adva	MENT of Office, Cho cting the Site, bles of Office I	bice of Location Securing Office Lay-out, Steps in Sadvantages.	
AND FACILITIES Office Accommodation and i Urban vs Suburban, Factors Space, Office Lay-out: Objectives o Lay-out Planning, Advantag Types of offices: Open Office Module No. 3: OFFICE EN	<b>TRATIVE ARRANGE</b> its Importance: Location to be Considered in Sele of Office Lay-out, Princip es of a Good Lay-out. e and Private Office- adva <b>VIRONMENT:</b>	MENT of Office, Cho cting the Site, bles of Office I	bice of Location: Securing Office Lay-out, Steps in	
AND FACILITIES Office Accommodation and E Urban vs Suburban, Factors Space, Office Lay-out: Objectives of Lay-out Planning, Advantag Types of offices: Open Office Module No. 3: OFFICE EN Meaning and Components of Interior Decoration: Colour O Furniture and Fixtures: Typ Furniture, Principles Govern	<b>TRATIVE ARRANGE</b> its Importance: Location to be Considered in Sele of Office Lay-out, Princip es of a Good Lay-out. e and Private Office- adva <b>VIRONMENT:</b> f Office Environment Conditioning, Floor Cov bes of Furniture, Choice	MENT of Office, Cho cting the Site, oles of Office I antages and dis erings, Furnisl e between Wo	bice of Location Securing Office Lay-out, Steps in sadvantages. <b>10</b> hings,	
AND FACILITIES Office Accommodation and i Urban vs Suburban, Factors Space, Office Lay-out: Objectives of Lay-out Planning, Advantag Types of offices: Open Office <b>Module No. 3: OFFICE EN</b> Meaning and Components of Interior Decoration: Colour O Furniture and Fixtures: Typ	<b>FRATIVE ARRANGE</b> its Importance: Location to be Considered in Sele of Office Lay-out, Princip es of a Good Lay-out. e and Private Office- adva <b>VIRONMENT:</b> f Office Environment Conditioning, Floor Cov bes of Furniture, Choice and Selection of Furniture nal Noise	MENT of Office, Cho cting the Site, oles of Office I antages and dis erings, Furnisl e between Wo	bice of Location Securing Office Lay-out, Steps ir sadvantages. <b>10</b> hings,	

ecord		08
	action to records: Importance of Records, types of office rec	
lecor	ls Management: Meaning, Principles of Record Keepi ds Management	ing, Functions
iling,	Elements of Filing and Filing Functions, Objectives at Advantages of Filing, Essentials of a Good Filing System Filing Procedure or Routine.	1
-	Methods: Horizontal Filing -meaning, types and advantage ng, equipment used, advantage and disadvantages.	es, Vertical Filing
entral iling	lisation and Decentralisation of Filing- Centralised filing	and Decentralise
ffice	manual: contents, Importance, types of office manuals.	
ndexir f indez	ng: Meaning, importance, advantages and essentials of go x	ood indexing, typ
	ion and disposal of files: Meaning and benefits of record r al of files, life-cycle stages of files.	retention, need for
	le No. 5: OFFICE MECHANISATION AND	
ATA	PROCESSING	08
	ance of Data and Information, Classification of Data,	
oforma econda econda eata pr eata pr evice pplic	ation, Data Lifecycle (chart), Data Collection Metho lary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses cations in Office' Management, Advantages and aterisation	ods- Primary ar Input and Outp only), Compute
ata pr evice pata pr evice pplic ompu	lary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses cations in Office' Management, Advantages and	ods- Primary ar Input and Outp only), Compute
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aforma econda pata pr pata pr pevice pplic ompu kill D . V . Ic	ary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses cations in Office' Management, Advantages and iterisation <b>Development Activities:</b> Visit an office and enlist the different types of machines used	ods- Primary an Input and Outp only), Comput Limitations of lin the office
aforma econda pata pr pata pr pevice ompu kill D . V . Ic . D	lary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses cations in Office' Management, Advantages and aterisation <b>Development Activities:</b> Visit an office and enlist the different types of machines used dentify the different types of stationery used in offices today	ods- Primary an Input and Outp only), Comput Limitations of lin the office
aforma econde pata pr pata pr pevice ompu kill D . V . Ic . D	ary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses cations in Office' Management, Advantages and aterisation <b>Pevelopment Activities:</b> Visit an office and enlist the different types of machines used dentify the different types of stationery used in offices today Draw a data life cycle chart Draw charts indicating different types of office layouts.	ods- Primary an Input and Outp only), Comput Limitations of lin the office
aforma econda pata pr pata pr pevice ompu kill D . V . Ic . D . D . D	ary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses of cations in Office' Management, Advantages and uterisation <b>evelopment Activities:</b> Visit an office and enlist the different types of machines used dentify the different types of stationery used in offices today Draw a data life cycle chart Draw charts indicating different types of office layouts. <b>Books:</b> Muninarayanappa and Raghunath Reddy (2021), Office	ods- Primary an Input and Outp only), Comput Limitations of in the office
hforma econd pata pr pata pr pevice pplic ompu kill D V . Ic . D . D . D . D . M . M	<ul> <li>ary data collection methods</li> <li>resentation Methods of Presentation of Data</li> <li>rocessing using computers: Components of Computers, es, Software used in Computers (names and uses of cations in Office' Management, Advantages and uterisation</li> <li>Pevelopment Activities:</li> <li>Visit an office and enlist the different types of machines used dentify the different types of stationery used in offices today</li> <li>Draw a data life cycle chart</li> <li>Draw charts indicating different types of office layouts.</li> </ul>	ods- Primary an Input and Outp only), Comput Limitations of lin the office
iforma econda pata propervice opplic ompu kill D . V . Id . D . D . D . D . D . M . N . S	ary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses of cations in Office' Management, Advantages and uterisation <b>evelopment Activities:</b> Visit an office and enlist the different types of machines used dentify the different types of stationery used in offices today Draw a data life cycle chart Draw charts indicating different types of office layouts. <b>Books:</b> Muninarayanappa and Raghunath Reddy (2021), Office	ods- Primary an Input and Outp only), Comput Limitations of in the office y Organisation an lishing House Po
oforma econda eata pr eata pr evice pplic	lary data collection methods resentation Methods of Presentation of Data rocessing using computers: Components of Computers, es, Software used in Computers (names and uses cations in Office' Management, Advantages and	ods- Primary Input and O only), Com

Name of	n: Bachelor of Business Course Code: BBA 2. the Course: Financial	1	on (BBA)
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
4 CREDITS 4 HOURS 56 HOURS			
Pedagogy:Class rooms lect	ure, tutorials, and Prob	olem solving.	
<ul> <li>b) The ability to prepare fi</li> <li>c) The ability to understand for the same</li> <li>d) The ability to prepare fi</li> </ul>	cessful completion of the ne conversion of single e nal accounts of partners nd the process of public nal accounts of joint stoo e and evaluate vertica	ntry into doubl nip firms issue of shares ek companies.	e entry. and accounting
SYLLABUS:			HOURS
Module -1: Conversion of Double Entry System	Single-Entry System in	nto	10
Single entry system- Meaning into Double Entry system –			pes. Conversior
Affairs – Cash book – Mem Total Creditors Account – I Trading and Profit & Loss Ac	orandum Trading Accou Bills Receivable Accou	unt – Total De nt – Bills Pay	btors Account -
Total Creditors Account –	orandum Trading Accou Bills Receivable Accou ecount and Balance Shee	unt – Total De nt – Bills Pay	btors Account -
Total Creditors Account – I Trading and Profit & Loss Ac	orandum Trading Accou Bills Receivable Accou ecount and Balance Shee of Partnership Firms rm- features of Partnersl tion of Final accounts of	ınt – Total De nt – Bills Pay t. nip. Partnershi partnership fir	btors Account - rable Account - 10 p deed-contents ms-Trading and
Total Creditors Account – I Trading and Profit & Loss Ac <b>Module -2: Final Accounts</b> . Meaning of Partnership Fin of partnership deed. Preparat Profit and Loss Account, Pro	orandum Trading Accou Bills Receivable Accou count and Balance Shee of Partnership Firms rm- features of Partnersl tion of Final accounts of ofit and Loss Appropriat	ınt – Total De nt – Bills Pay t. nip. Partnershi partnership fir	btors Account - rable Account - 10 p deed-contents ms-Trading and
Total Creditors Account – I Trading and Profit & Loss Ac <b>Module -2: Final Accounts</b> . Meaning of Partnership Fin of partnership deed. Preparat Profit and Loss Account, Pro Account and Balance Sheet.	orandum Trading Accou Bills Receivable Accou count and Balance Shee of Partnership Firms rm- features of Partnersh tion of Final accounts of ofit and Loss Appropriat and Debentures f Shares – Preference sh m, at Discount: Pro-Ra and debentures; Prep	Int – Total De nt – Bills Pay t. nip. Partnershi partnership fir ion Account, H ares and Equit ta Allotment; paration of re	btors Account – rable Account – 10 p deed-contents ms-Trading and Partner's Capita 12 y shares – Issue Journal Entries spective ledger
Total Creditors Account – I Trading and Profit & Loss Ac <b>Module -2: Final Accounts</b> . Meaning of Partnership Fin of partnership deed. Preparat Profit and Loss Account, Pro Account and Balance Sheet. <b>Module-3: Issue of Shares a</b> . Meaning of Share, Types o of Shares at par, at Premiu relating to issue of shares	orandum Trading Accou Bills Receivable Accou count and Balance Shee of Partnership Firms rm- features of Partnersh tion of Final accounts of ofit and Loss Appropriat and Debentures f Shares – Preference sh m, at Discount: Pro-Ra and debentures; Prep ance Sheet in the Vertica	Int – Total De nt – Bills Pay t. nip. Partnershi partnership fir ion Account, H ares and Equit ta Allotment; paration of re form -Probler	btors Account – rable Account – 10 p deed-contents ms-Trading and Partner's Capita 12 y shares – Issue Journal Entries spective ledger

Mo	dule -5: Analysis of Financial Statements 08
	aning of financial analysis-Types of Analysis – Methods of Financial Analysis - nparative Statements – Common Size Statements – Trend Analysis – Problems.
Ski	ll Development Activities:
1.	Prepare different accounts with imaginary figures to find out missing item while converting single entry into double entry system.
2.	Refer annual reports of two companies and present it in comparative form.
3.	Draft a partnership deed as per Partnership Act. With imaginary data.
4.	Prepare a Balance sheet of a company as per schedule III part I of the companies Act 2013 with imaginary figures.
5.	Collect financial statement of a company for five years and analyze the same using trend analysis.
<b>Te</b> 2	xt Books:
1.	Nirmala. M and Raghu V.N, Financial Accounting, Jayvee Internationa Publication, Bangalore.
2.	Anil Kumar, Rajesh Kumar and Mariyappa, Advanced Financial Accounting HPH
3.	Arulanandam & Raman; Advanced Accountancy, HPH.
3.	Hanif and Mukherjee, Corporate Accounting, Mc Graw Hill Publishers.
4.	Dr. S.N. Maheswari, Financial Accounting, Vikas Publication
5.	S P Jain and K. L. Narang, Financial Accounting, Kalyani Publication
6.	Soundarajan & K. Venkataramana, Financial Accounting, SHBP.

- 7. Dr. Janardhanan: Advanced Financial Accounting, Kalyani Publishers
- 8. Radhaswamy and R.L. Gupta, Advanced Accounting, Sultan Chand
- 9. M.C. Shukla and Grewal, Advanced Accounting

C	n: Bachelor of Business Course Code: BBA 2. ourse: Human Resour	2	
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL	
4 CREDITS	4 HOURS	56 HC	OURS
Pedagogy:Classroom's lec studies & field work etc.,	ture, tutorials, Group	o discussion,	Seminar, Cas
<ul> <li>management functions</li> <li>b) Ability to describe HRI</li> <li>c) Ability to describe to in</li> <li>d) Ability to explain performance</li> </ul>	the role and respons	ibility of Hu ction process ompensation as s process.	man resource
SYLLABUS:			HOURS
Module No. 1: Introduction	n to Human Resource N	Janagement	10
		Managemen	t, Importance
Human Resource Manag Functions and Process of H	ement and Personnel IRM, Role of HR Mar	Managemen nager, Trends	t, Importance
Human Resource Manag Functions and Process of H practices <b>Module No. 2: Human Res</b> <b>&amp; Selection</b> Human Resource Planning Planning, Process uitment of HR Demand Forecasting- supply forecasting. Succession Planning – Mean Job Analysis: Meaning and Description, Job Specificati (Meanings Only) Recruitment – Meaning, Me Sources of Recr Selection – Meaning, Steps i Barriers to effective Sel	ement and Personnel IRM, Role of HR Mar source Planning, Recru- g: Meaning and Impo THRP Meaning and Techniqu ing and Features Uses of Job Analysis, I ion, Job Enlargement, J ethods of Recruitment, I in Selection Process, Ps ection, Making Select	Managemen nager, Trends uitment ortance of Hu es (Meanings Process of Job Job Rotation, Factors affectin ychometric tes	t, Importance influencing HI 14 Iman Resourc Only) and HI Only) and HI
Human Resource Manag Functions and Process of H practices Module No. 2: Human Res & Selection Human Resource Planning Planning, Process uitment of HR Demand Forecasting- Supply forecasting. Succession Planning – Mean Job Analysis: Meaning and Description, Job Specificati (Meanings Only) Recruitment – Meaning, Me Sources of Recr Selection – Meaning, Steps	ement and Personnel IRM, Role of HR Mar source Planning, Recru- g: Meaning and Impo THRP Meaning and Techniqu ing and Features Uses of Job Analysis, I ion, Job Enlargement, J ethods of Recruitment, I in Selection Process, Ps ection, Making Select Features	Managemen nager, Trends uitment ortance of Hu es (Meanings Process of Job Job Rotation, Factors affectin ychometric tes ction effectiv	t, Importance influencing HI 14 Iman Resourc Only) and HI Only) and HI
Human Resource Manag Functions and Process of H practices <b>Module No. 2: Human Res</b> & Selection Human Resource Planning Planning, Process uitment of HR Demand Forecasting- Supply forecasting. Succession Planning – Mean Job Analysis: Meaning and Description, Job Specification (Meanings Only) Recruitment – Meaning, Mean Sources of Recr Selection – Meaning, Steps in Barriers to effective Sel Gamification – Meaning and	ement and Personnel IRM, Role of HR Mar source Planning, Recru- g: Meaning and Impo THRP Meaning and Technique ing and Features Uses of Job Analysis, I ion, Job Enlargement, I ethods of Recruitment, I in Selection Process, Psi ection, Making Select Features <b>Training and Compensa</b> ives and Purpose of Ind n Planning.	Managemen nager, Trends uitment ortance of Hu es (Meanings Process of Job Job Rotation, Factors affectin ychometric tes ction effectiv ntion uction, Probles	t, Importance influencing HI 14 man Resourc Only) and HI Only) and HI Only) and HI Analysis – Jol Job Enrichmen ng Recruitment its for Selection 7e; Placement 10 ms faced during

	lule No. 4: Performance Appraisal, Promotion & nsfers	14
Perf	formance appraisal: Meaning and Definition, Objectives formance Appraisal – Uses and Limitations of Performance A erformance Appraisal	
	notion: Meaning and Definition of Promotion, Purpose of Pronotion	omotion, Basis c
	nsfer: Meaning of Transfer, Reasons for Transfer, Types on ng of Work Force, Need for Right Sizing	f Transfer, Righ
	lule No. 5: Employee Engagement and Psychological tract	08
	bloyee Engagement (EE): Meaning and Types of EE, Drivers surement of EE, Benefits of EE.	of Engagement
Psyc	chological contract: Meaning and features	
1. 2. 3. 4. 5.	I Development Activities: Preparation of Job Descriptions and Job specifications for a J Choose any MNC and present your observations on training Develop a format for performance appraisal of an employee. Discussion of any two Employee Engagement models. Analysis of components of pay structure based on the Corporate to the institute for the various jobs of different sec	program CTC sent by th
<b>Tex</b> 1.	<b>t Books:</b> Rajkumar S, and Nirmala M (2021); Jayvee Internatio Bangalore.	nal Publication
2.	Aswathappa, Human Resource Management, McGraw Hill	
3.	Edwin Flippo, Personnel Management, McGraw Hill	
4.	C.B.Mamoria, Personnel Management, HPH	
5.	Subba Rao, Personnel and Human Resources Management,	
6.	Reddy & Appanainah, Human Resource Management, HPH	[
7.	Madhurimalal, Human Resource Management, HPH	
8.	S.Sadri & Others: Geometry of HR, HPH	
9.	Rajkumar: Human Resource Management I.K. Intl	
10.	Michael Porter, HRM and Human Relations, Juta & Co.Ltd.	

- 11. K. Venkataramana, Human Resource Management, SHBP
- 12. Chartered Accountants of India, New Delhi.

C	n: Bachelor of Business Course Code: BBA 2. Course: BUSINESS EN	3	. ,
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL	
4 CREDITS	4 HOURS	56 HC	
Pedagogy: Classrooms lec studies.	cture, tutorials, Grouj	p discussion,	Seminar, Case
<ul><li>b) Ability to analyse a organisation.</li><li>c) Ability to demonstrate</li><li>d) Ability to explain the in</li></ul>	essful completion Stud omponents of business e the environmental fa Competitive structure an npact of fiscal policy and npact of economic envir	nvironment. actors influer nalysis for sele d monetary pol	ncing business ct industry. icy on business.
SYLLABUS:			HOURS
Module No. 1: INTRODU ENVIRONMENT	CTION BUSINESS		12
and Macro-environment of technological and natural) Ir Environmental analysis, and Module No. 2: GOVERNM ENVIRONMENT	npact of these factors of Competitive structure a	n decision mak	ting in business
Government Functions of intervention in business- rea Impact of Monetary policy, business.	asons for and types of Fiscal policy, Exim po	state intervent olicy and indu	ernment, State
Legal environment - Various			
Module No. 3: ECONOMI GLOBAL ENVIRONMEN		AND	13
An overview of economic economy, factors affecting ec		of the econom	ny, structure o
Globalisation of business; m globalisation, foreign marke of business, Impact of Globa of businesses - MNCs, TNCs	t entry strategies, merits alisation on Indian busi	s and demerits	of globalisation
Module No. 4: TECHNOL	OGICALENVIRONN	IENT	10
Meaning and features; types business, Technology and So and business, Management o	ciety, Technological Ac	-	-

### Module No. 5: NATURAL ENVIRONMENT

05

Meaning and nature of physical environment. Impact of Natural environment on business.

### **Skill Development Activities:**

- a) List out key features of recent Monetary policy published by RBI impacting businesses.
- b) Give your observation as to how technology has helped society.
- c) Draft Five Forces Model for Imaginary business.
- d) Identify the benefits of Digital transformation in India.

### **Text Books:**

- 1. Muninarayanappa. M, Nagarajan. G (2021); Business Environment, Jayvee International Publications, Bangalore.
- 2. Aswathappa. K, Essentials Of Business Environment
- 3. Sundaram & Black: The International Business Environment; Prentice Hall
- 4. Chidambaram: Business Environment; Vikas Publishing
- 5. Upadhyay, S: Business Environment, Asia Books
- 6. Chopra, BK: Business Environment in India, Everest Publishing
- 7. Suresh Bedi: Business Environment, Excel Books
- 8. Economic Environment of Business by M. Ashikary.
- 9. Business Environment by Francis Cherrinulam

_	n: Bachelor of Business Course Code: BBA 2. he Course: Business M	3	on (BBA)
COURSE CREDITS	NO. OF HOURS	TOTAL	
PER WEEKTEACHING HOURS3 CREDITS3 HOURS56 HOURS			
Pedagogy: Classrooms lec field work etc.,			
<ul> <li>Course Outcomes: On succ</li> <li>a) The application of equa</li> <li>b) The Application AP and</li> <li>c) The calculation of simple of Exchange.</li> <li>d) The application of mathematical structure of the structure</li></ul>	ations to solve business p d GP in solving business ble interest, compound ir	roblems. problems. nterest and disc	
SYLLABUS:			HOURS
Module -1: Number system	, Indices and Logarith	ms	12
LCM (Simple problems). Indices- Meaning-Basic law Logarithms- Meaning, Laws table for simplification.	**		1
Module -2: Theory of Equa	tions:		12
. Introduction – Meaning – T Simultaneous Equations ( Methods only. Quadratic Eq c=0 form only). Simple prob	only two variables), E uation - Factorization an	Elimination and Formula Me	nd Substitution thod $(ax^2 + bx + bx)$
Module 3: Progressions			12
Meaning-Types of Progress AP and Sum to 'nth' term Progression – Finding the 'nt of Geometric Mean-problem	of AP. Insertion of A h' term of GP and sum to	Arithmetic M	ean. Geometric
Module -4: Financial Math	ematics		10
Simple Interest, Compound Annuities, Percentages, Bi Duplicate-triplicate and sub inverse proportion – problem	lls Discounting-problem p-duplicate of a ratio. H	ns. Ratios ar	nd Proportions-
Module- 5: Matrices and D	eterminants		10
. Meaning – types of matr additions – subtractions and determinants – minor of an e	multiplication of two ma	trices – transp	ose of a matrix –

### Skill Development Activities:

- a) Secondary overhead distribution using simultaneous equations method.
- b) State the various laws of indices and Logarithms
- c) Demonstrate the application of matrices in solving business problems.
- d) Narrate the use of AP and GP in solving commercial application problems.
- e) Develop an Amortization Table for Loan Amount EMI Calculation.

### **Text Books:**

- 1. Nirmala.M, Gurunath Rao Vaidya and Nirmala Joseph (2021); Business Mathematics, Jayvee International Publications, Bangalore.
- 2. Dr.Sancheti & Kapoor: Business Mathematics and Statistics, Sultan Chand
- 3. Madappa, Mahadi Hassan, M. Iqbal Taiyab Business Mathematics, Subhash Publications
- 4. Saha: Mathematics for Cost Accountants, Central Publishers.
- 5. Azharuddin: Business Mathematics, Vikas Publishers.
- 6. R.S Bhardwaj: Mathematics for Economics & Business

Name of the Program	<b>n:</b> Bachelor of Business	s Administrati	on (BBA)		
Course Co	ode: BBA 2.5 a(Open E COURSE: : PEOPLE	Elective Cours	e)		
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN			
3 CREDITS 3 HOURS 42 HOURS					
Pedagogy: Classroom's lect	ure, tutorials, Group disc	cussion, Semin	ar, Case studies.		
<ol> <li>resource Management</li> <li>Ability to explain the n</li> <li>Ability to explain ro</li> <li>management process</li> <li>Ability to list modern r</li> </ol>	cessful completion of the difference between Peo eed for and importance of le of manager in diff nethods of performance of factors influencing the w	ople Managem of People Mana erent stages and task assess	ent with Human agement. of performance sment.		
SYLLABUS:			HOURS		
Module 1: Introduction to	People Management		07 Hours		
Management: Meaning, Fea between People Manageme	Diversity in organisation: age, gender, ethnicity, race, and ability. People Management: Meaning, Features, Significance of people management, Difference between People Management and Human Resource Management, impact of individual and organizational factors on people management.				
Module 2: Getting Work D	one and Assessment an	d Evaluation	10 Hours		
Getting work done: Challeng and assigning work to team n		e, significance	of prioritization		
Performance Management: meaning, role of a manager in the different stages of the performance management process, Types of Performance assessment, Assessment and Evaluation Process of evaluation of tasks in the organisation. Modern tools of assessment and evaluation of tasks and performance.					
Module 3: Building Peer N Essentials of Communicat			10 Hours		
Building Peer Networks: U organization; being able to challenges Peer networking workplace.	influence those on w	hom you hav	e no authority;		
<b>Essentials of Communica</b> reflection on various barrier Types of Communication and	s to effective communi	cation and wa	-		

Module 4: Motivation	<b>08Hours</b>
Meaning, Importance and need for motivation, team moti importance team motivation, types of Motivators and Mo motivation	0.

### Module 5: Managing Self

**07Hours** 

Reflection on what does it mean to be a people manager; building a personal development plan for oneself, Self-Stress Management: Causes for stress, work life Balance, Importance of Work life balance, Factors influencing Work life Balance.

### **Skill Development Activities:**

### The learners are required to:

- 1. Analyse two cases on any of the above content indicated above.
- 2. List out the modern tools to performance assessment and evaluation.
- 3. Conduct a survey of work life balance of working individuals
- 4. Draft a Career development of working individual in the middle level management.

### Text Books:

- 1. Nirmala. M and Nitu Sharma (2021); People Management, Jayvee International Publication, Bangalore
- 2. McShane, Steven L. and Mary Ann Von Glinow, Organizational Behavior: Emerging Knowledge and Practice for the Real World. McGraw-Hill, latest edition, ISBN: 0-07-115113-3.
- 3. Bernardin, H. John and Joyce E. A. Russell. Human Resource Management: An Experiential Approach. McGraw-Hill, 6/e. ISBN: 0078029163
- 4. Argyris, C. (1974). Personality vs. Organization. Organizational Dynamics. Vol. 3. No. 2, Autumn.
- 5. Blume, B. Baldwin, T. and Ryan, K. (2013). Communication Apprehension.
- 6. A barrier to student's leadership, adaptability and multicultural appreciation. Academy of Management Learning & Education, Jun, Vol. 12 Issue 2, p158-172.
- 7. Colquitt, J.A., LePine, J.A., & Wesson, M.J. (2009) Organizational Behavior: Improving Performance and Commitment in the Workplace (International edition). New York: McGraw-Hill.
- 8. Goleman, D. (1998). Working with Emotional Intelligence. Bantam Books,

	n: Bachelor of Business Code: BBA 2.5 b (Op UBLIC ADMINISTRA	en Elective C	Course)
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
3 CREDITS	3 HOURS	42 HC	OURS
Pedagogy:Classrooms lect field work etc., Course Outcomes: On succ		-	
business; 2. Explain the differen Administration; 3. Analyze the concept of 4. Analyze the impact of p 5. Evaluate the impact of go 6. Assess the impact of go <b>SYLLABUS:</b> <b>Module 1: Introduction</b> Public Administration- mea functions of a welfare sta emergence of civil society; equality, Dimensions of each	te; Emergence of civil Concept of liberty, Th quality; Concept of ju	dministration act on busines ess environme icies on busine and limitation society; Fac eories of libe stice, dimens	and Business s; ent in India; nt in India; ess. HOURS 08 Hours ns; Concept and etors leading to rty; Concept o ions of justice
Similarity and Dissimilar Administration.	-	ammstration	
Module 2: Idea of a Good S	•		<b>08 Hours</b>
Good society: Need and Reasoning; Diversity, Ec Accountability; Globalizatio	quity and Equality; I	Leadership; ]	Responsibility
of National and Multinationa			
	al Corporations.		08 Hours
of National and Multinationa	al Corporations. and Business able, Fundamental rights am, NITI AYOG-role and ament- policies, program dia, Stand Up India, Ma	functions; Im nmes and pro ake in India, I	08 Hours inciples of state pact of politica cedure; Ease o
of National and Multinationa Module 3: Political System Constitution of India- Pream policies; India's federal syste system on business environ doing business; Start-up Ind	al Corporations. and Business able, Fundamental rights em, NITI AYOG-role and ament- policies, program dia, Stand Up India, Ma nvestment and business.	functions; Im nmes and pro ake in India, I	08 Hours inciples of state pact of politica cedure; Ease o

### Module 5: Governance and Public Policy

### 10 Hours

Governance- Concept and Nature; Public accountability; Redressal of public grievances with special reference to RTI, Lokpal and Lokayukta, Election Commission, Association for Democratic Reforms (ADR), Bringing people closer to Administration: E-governance; Political Representation, Decentralization of Governance-Panchayati Raj System, Urban Local Bodies.

### **Skill Development Activities:**

- 1. Analyze cases from real life regarding fundamental rights, freedom of expression, and civil society
- 2. Discuss case studies from real life regarding equity and equality in the context of organisations.
- 3a. Evaluate the ease of doing business parameters in the context of a specific sector.
- 3b. Practice session as Mock Parliament.
- 4. Practice session as Moot Court related to business cases.
- 5. Discuss case study on decentralization of governance and present key learnings.

### Text Books:

- 1. Muninarayanappa. M, Nagarajan.G, Rajkumar.S and Raghu.V.N (2021); Public Administration and Business, Jayvee International Publication, Bangalore.
- 2. Basu, D. D. (2015). Introduction to the Constitution of India. New York: LexisNexis.
- 3. Fadia, B. L., & Fadia, K. (2017). Indian Government and Politics. Uttar Pradesh: Sahitya Bhawan.
- 4. Granville, A. (1999). The Indian Constitution: Cornerstone of a Nation. Oxford: Oxford University Press.
- 5. Granville, A. (2003). Working a Democratic Constitution: A History of the Indian Experience. Oxford: Oxford University Press.
- 6. Kashyap, S. C. (2011). Our Constitution. New Delhi: National Book Trust.
- 7. Sapru, R. K. (2012). Public Policy: Formation, Implementation and Evaluation. New York: Sterling Publishers.
- 8. Singh, M. P., & Saxena, R. (2008). Indian Politics: Contemporary Issues and Concerns. Delhi: PHI Learning.

### NATIONAL EDUCATION POLICY 2020

### Key features:

- Multi-disciplinary and holistic education system.
- Flexibility, mobility, competitiveness and freedom to choose.
- Multiple Entry-Exit options.
- **\*** Students centric learning system.
- **\*** Transformative education system.

### **Experiential Learning:**

- > Focus on experiential, inquiry and discovery based teaching learning methods.
- Arts, Sports and story-telling and ICT integrated pedagogy
- Promoting peer tutoring as voluntary and joyful activity under the supervision of teachers.

### **Promotion of peer tutoring:**

- Promoting peer tutoring as voluntary and joyful activity under the supervision of teachers.
- No hard separation between curricular co-curricular and extracurricular area.

### **Bagless days:**

Bagless days to be scheduled in academic Calendar.

Use and integration of technology:

Integration of technology enable pedagogy in classes 6-12



## **BENGALURU CITY UNIVERSITY**

### CHOICE BASED CREDIT SYSTEM

### (Semester Scheme with Multiple Entry and Exit Options for

**Under Graduate Course- as per NEP 2020)** 

Revised Syllabus for

## **BBA - REGULAR**

2022-23 onwards

## **DEPARTMENT OF COMMERCE**

Central College Campus, Dr. Ambedkar Veedhi, Bengaluru-560001

# BACHELOR OF BUSINESS ADMINISTRATION BBA

## SYLLABUS FRAMED ACCORDING TO THE NATIONAL EDUCATIONAL POLICY (NEP 2020)

## ACADEMIC YEAR 2022-23 ONWARDS



### PROCEEDINGS OF UG BOS MEETING OF – BBA, BBA (AVIATION), BHM and B.VOC of

### **BENGALURU CITY UNIVERSITY**

Proceedings of the meeting BOS - UG - BBA, BBA (AVIATION), BHM and B.VOC courses from the academic year 2022 - 2023 meeting held on 1<sup>st</sup> October 2022, at the Department of Commerce, PK Block, Bengaluru CityUniversity, Bengaluru-560009 at 11:00 A.M. The Board has reviewed and approved thecourse matrix and syllabus of first four semesters of the above-mentioned courses. The board authorized the chairman to make the necessary changes and get the approval for the same.

The members also decided to adopt by the syllabus of BHM as given by Karnataka Higher Education Council.

#### **MEMBERS PRESENT:**

1.	Dr. K R Jalaja, Associate Professor, Dept. of Commerce, BCU	Chairman
2.	Dr. P.V.Padmaja, Principal, MLA Academy of Higher Learning	Member
3.	Dr. Rajkumar, HOD, Dept of Business Studies Mount Carmel College	Member
4.	Dr. Girish, Associate Professor, Government FGC, Frazer Town	Member
5.	Dr.Mahesh, Principal, Jain College	Member
6.	K.R.Mahesh Kumar, Director, Community College	Member
7.	Dr.Shreelatha, Associate Prof, V.V.Puram College of Arts and Commerce	Member
8.	Dr.Narasimhan.K, PG Dept, Bhishop Cotton Women Christian College	Member
9.	Dr.K.Ramachandra, Director, Dept of Com, Maharani's Cluster University	Member
10	. Dr.Parvathi, Principal, VET First Grade College	Member
11.	. Dr.Mathew Thomas, Army Institute of Hotel Management	Member
12	. Sri.K.Narayana, Industrial Expert, BEML	Member
13	. Dr.Mariyappa, BMS College	Member

#### SUBJECT EXPERTS

- 14. Dr. Bhavani H, Head, Dept. of Commerce, M L A First Garde College for Women,
- 15. Prof. Gururaj Rao, Associate Professor, Vijaya College
- 16. Dr. Swaminathan, Associate Professor, GFGC, Malleswaram
- 17. Dr. Srihari, Associate Professor, SSMRV College, Bengaluru
- 18. Dr. Nagaraj C, GFGC, Yelahanka
- 19. Ms. Priya Srinivas, BMS College of Management

## NEW EDUCATION POLICY 2020 CURRICULUM FRAMEWORK FOR

## FOUR-YEAR UNDER GRADUATE PROGRAM IN COMMERCE

**BBA – REGULAR** 

### **BBA – REGULAR PROGRAM** REGULATIONS PERTAINING TO B.B.A DEGREE

### SEMESTER – I

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Lang.1.1	Language -I	AECC	3+1+0	60	40	100	3
2	Lang.1.2	Language -II	AECC	3+1+0	60	40	100	3
3	BBA.1.1	Management Principles & Practice	DSC-1	4+0+0	60	40	100	4
4	BBA.1.2	Fundamentals of Accounting	DSC-2	3+0+2	60	40	100	4
5	BBA.1.3	Marketing Management	DSC-3	4+0+0	60	40	100	4
6	BBA.1.4	Digital Fluency	SEC-SB	1+0+2	30	20	50	2
7	BBA.1.5	<ul><li>Any one of the following:</li><li>a. Business Organization</li><li>b. Office Organization and Management</li></ul>	OEC-1	3+0+0	60	40	100	3
8	BBA.1.6	Yoga	SEC-VB	0+0+2	-	25	25	1
9	BBA.1.7	Health & Wellness	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (A)		390	310	700	25	

### **SEMESTER – II**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
10	Lang.2.1	Language -I	AECC	3+1+0	60	40	100	3
11	Lang.2.2	Language – II	AECC	3+1+0	60	40	100	3
12	BBA.2.1	Financial Accounting & Reporting	DSC-4	3+0+2	60	40	100	4
13	BBA.2.2	Human Resource Management	DSC-5	3+0+2	60	40	100	4
14	BBA.2.3	Business Environment / Business Mathematics	DSC-6	4+0+0	60	40	100	4
15	BBA.2.4	Environmental Studies	AECC	2+0+0	30	20	50	2
16	BBA.2.5	Any one of the following: a. People Management b. Retail Management	OEC-2	3+0+0	60	40	100	3
17	BBA.2.6	Sports	SEC-VB	0+0+2	-	25	25	1
18	BBA.2.7	NCC/NSS/R&R(S&G)/ Cultural	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (B)			390	310	700	25

### EXIT OPTION WITH CERTIFICATION – WITH ABILITY TO SOLVE WELL DEFINED PROBLEMS

### **SEMESTER – III**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
19	Lang.3.1	Language -I	AECC	3+1+0	60	40	100	3
20	Lang.3.2	Language – II	AECC	3+1+0	60	40	100	3
21	BBA.3.1	Cost Accounting	DSC-7	3+0+2	60	40	100	4
22	BBA.3.2	Organizational Behaviour	DSC-8	3+0+2	60	40	100	4
23	BBA.3.3	Statistics for Business Decisions	DSC-9	3+0+2	60	40	100	4
24	BBA.3.4	Financial Education & Investment Awareness	SEC	1+0+2	30	20	50	2
25	BBA.3.5	Any one of the following: a. Social Media Marketing b. Business Correspondence.	OEC-3	3+0+0	60	40	100	3
26	BBA.3.6	Sports	SEC-VB	0+0+2	-	25	25	1
27	BBA.3.7	NCC/NSS/R&R(S&G)/ Cultural	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (C)		390	310	700	25	

### SEMESTER – IV

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
28	Lang.4.1	Language -I	AECC	3+1+0	60	40	100	3
29	Lang.4.2	Language – II	AECC	3+1+0	60	40	100	3
30	BBA.4.1	Management Accounting	DSC-10	3+0+2	60	40	100	4
31	BBA.4.2	Business Analytics/ Financial Markets & Services	DSC-11	3+0+2	60	40	100	4
32	BBA.4.3	Financial Management	DSC-12	3+0+2	60	40	100	4
33	BBA.4.4	Constitution of India	AECC-SB	2+0+0	30	20	50	2
34	BBA.4.5	Any one of the following: a. Business Leadership Skills b. Tourism Management	OEC-4	3+0+0	60	40	100	3
35	BBA.4.6	Sports	SEC-VB	0+0+2	-	25	25	1
36	BBA.4.7	NCC/NSS/R&R(S&G)/ Cultural	SEC-VB	0+0+2	-	25	25	1
		SUB TOTAL (D)		390	310	700	25	

### EXIT OPTION WITH DIPLOMA - ABILITY TO SOLVE BROADLY DEFINED PROBLEMS.

### SEMESTER - V

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SE E	CIE	Total Marks	Credits
37	BBA.5.1	Production And Operations Management/ International Business	DSC-13	4+0+0	60	40	100	4
38	BBA.5.2	Income Tax	DSC-14	3+0+2	60	40	100	4
39	BBA.5.3	Elective-1 (Paper -1)	DS E-1	3+0+2(P) 4+0+0(T)	60	40	100	3
40	BBA.5.4	Elective-2 (Paper -2)	DSE-2	3+0+2(P) 4+0+0(T)	60	40	100	3
41	BBA.5.5	Information Technology for Managers	VOC-1	3+0+2	60	40	100	3
42	BBA.5.6	Internship -1	Intern -1	1+0+2	-	50	50	2
43	BBA.5.7	Cyber Security or some other	SEC-SB	1+0+2	30	20	50	2
44	BBA.5.8	Sports	SEC-VB	0+0+2	-	25	25	1
45	BBA.5.9	A.5.9 NCC/NSS/R&R(S&G)/ Cultural		0+0+2	-	25	25	1
		SUB TOTAL (E)	330	320	650	23		

### ${\bf SEMESTER-VI}$

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
46	BBA.6.1	Business Laws	DSC-15	4+0+0	60	40	100	4
47	BBA.6.2	Entrepreneurship & Start-up Management	DSC-16	4+0+0	60	40	100	4
48	BBA.6.3	Elective-1 (PAPER 2)	ive-1 (PAPER 2) DSE-3 $\begin{array}{c} 3+0+2(P) \\ 4+0+0(T) \end{array}$ 60 40		100	3		
49	BBA.6.4	Elective-2(PAPER 2)	DSE-4	3+0+2(P) 4+0+0(T)	60 40		100	3
50	BBA.6.5	Goods and Services tax (GST)	VOC-2	3+0+2	60	40	100	3
51	BBA.6.6	Internship -2	Intern – 1	1+0+2	-	50	50	2
52	BBA.6.7	Professional Communication	SEC-SB	2+0+2	30	20	50	2
53	BBA.6.8	Sports	SEC-VB	0+0+2	-	25	25	1
54	BBA.6.9	BBA.6.9 NCC/NSS/R&R(S&G)/ Cultural		0+0+2	-	25	25	1
		SUB TOTAL (F)		330	320	650	23	

Students have to select dual electives out of the list of electives given in Fifth and Sixth Semester. Electives selected in the fifth semester should be continued in the sixth semester. However the y can change the electives in the seventh semester. The electives selected in the seventh semester will continue in the eighth semester.

## EXIT OPTION WITH BACHELOR DEGREE -ABILITY TO SOLVE COMPLEX PROBLEMS THAT ARE ILL-STRUCTURED REQUIRING MULTI-DISCIPLINARY SKILLS TO SOLVE THEM.

### SEMESTER – VII

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
55	BBA.7.1	Business Ethics & Corporate Governance	DSC-17	4+0+0	60	40	100	4
56	BBA.7.2	E Commerce	DSC-18	4+0+0	60	40	100	4
57	BBA.7.3	Advance Statistics for Business Research	DSC-19	2+0+2	60	40	100	3
58	BBA.7.4	One Course from the Selected Elective Group	DSE-5	3+0+2(P) 4+0+0(T)	60	40	100	4
59	BBA.7.5	Vocational-3 Application of Statistical Software (Any one Statistical Software)	VOC-3	1+0+2	60	40	100	3
60	BBA.7.6	Research Methodology	RM-1	3+1+0	60	40	100	3
		SUB TOTAL (G)	360	240	600	21		

### **SEMESTER – VIII**

SL NO	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
61	BBA.8.1	Strategic Management	DSC-20	4+0+0	60	40	100	4
62	BBA.8.2	Operations Research and Quantitative Techniques	DSC-21	4+0+0	60	40	100	4
63	BBA.8.3	Project Management	DSC-22	2+0+2	60	40	100	4
64	BBA.88.4	Digital Marketing	VOC-4	40	60	40	100	3
65	BBA.8.5	Research Projects/Internship with	RM-2	3+1+0	120	80	200	6
65	<b>OR</b> BBA.8.5	Viva – voce OR	DSE-6*	2+0+2(P) 3+0+0(T)	60	40	100*	3*
66	BBA.8.6	Elective Paper (Two Courses from the Selected Elective Group)	DSE-7*	2+0+2(P) 3+0+0(T)	60	40	100*	3*
	•	SUB TOTAL (H)	360	240	600	21		
	Grand T	otal (A+B+C+D+E+F+G+H)	2940	2360	5300	188		

\*In lieu of the research Project, two additional elective papers/ Internship may be offered

Award of Bachelor of Commerce Degree with Honours, (With the completion of courses equal to a minimum of 180 credits)

BACHELOR DEGREE WITH HONORS – Experience of workplace problem solving in the form of internship or research experience preparing for higher education or entrepreneurship experience.

### **NOTES:**

- One Hour of Lecture is equal to 1 Credit.
- One Hour of Tutorial is equal to 1 Credit (Except Languages).
- Two Hours of Practical is equal to 1 Credit

### **Acronyms Expanded**

-	
AECC	: Ability Enhancement Compulsory Course
DSC ©	: Discipline Specific Core (Course)
SEC-SB/VB	: Skill Enhancement Course-Skill Based/Value Based
OEC	: Open Elective Course
DSE	: Discipline Specific Elective
SEE	: Semester End Examination
CIE	: Continuous Internal Evaluation
L+T+P	: Lecture+Tutorial+Practical(s)

Note: Practical Classes may be conducted in the Business Lab or in Computer Lab or in Class room depending on the requirement. One batch of students should not exceed half (i.e., 30 or less than 30 students) of the number of students in each class/section. 2 Hours of Practical Class is equal to 1 Hour of Teaching, however, whenever it is conducted for the entire class (i.e., more than 30 students)

2 Hours of Practical Class is equal to 2 Hours of Teaching.

### **ELECTIVE GROUPS AND COURSES:**

Discip	Discipline Specific Electives - V Semester									
Sl. No	Finance	Marketing	Huma n Resourc e Management	Data Analytic s	Retailing		Entrepreneurs hip			
Paper- 1	Advanced Corporate Financial Manageme nt	Consume r Behavio r	Compensation and Performance Management	Financia 1 Analytic s	Retail Operation s Manageme nt	Freight Transport Manageme nt	Entrepren eurship Theory and Practice			

Disciplin	e Specific Ele	ctives - VI	Semester				
Sl. No	Finance	Marketing	HRM	Data Analytics	Retailing	LSCM	Entreprene urship
Paper-2	Security Analysis and Portfolio Management	Advertising Management & Sales promotion	Employe eWelfare & Social Securit y	Marketing Analytics	Strategic Brand Management	Sourcing for Logistics and SCM	Innovation and Entrepreneurs hip

Discipline	Specific Ele	ectives - VI	[Semester				
Sl. No	Finance	Marketing	HRM	Data Analytics	Retailing	LSCM	Entreprene urship
Paper-3	Strategic Financial Management	Brand Management / Rural Marketing	Labor Laws & IR	HR Analytics	Merchandisin g Planning and Buying	Managing Procurement contract and relationship	Government Schemes for Entrepreneursh ip

Disciplin	ne Specific Ele	ectives - VII	I Semester				
Sl. No	Finance	Marketing	HRM	Data Analytic s	Retailing	LSCM	Entreprene urship
Paper-4	Derivatives and Risk Management	B to B Marketing (Industrial Marketing)	HRD	Web and Social Intelligence	IT applications in Retail Business	Global Environment for Supply chain Management	Managing Business Performance (BPIP)
Paper-5	International Financial Management	Sales & Distribution Management	International HRM	Machine Learning in Business	Visual Merchandising	International Supply Chain	Social Entrepreneurshi p

Name of the Course: N	n: Bachelor of Business Course Code: BBA 1. IANAGEMENT PRIN	1	
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
4 CREDITS	4 HOURS	56 HC	OURS
<b>Pedagogy:</b> Classroom lectu studies & field work etc.,	res, tutorials, Group dis	cussion, Semi	nar, Case
<ul> <li>Course Outcomes: On suc able to:</li> <li>a) The ability to underse function of managem</li> <li>b) The ability to explain</li> <li>c) The ability to create responsibilities.</li> <li>d) The ability to exp communication, ba leadership styles.</li> <li>e) The ability to unde controltechniques.</li> </ul>	tand concepts of busines nent. the process of planning organization structures plain the principles o rrier of communication	and decision n and decision n based on aut of direction, on, motivation	t, principles and naking. hority, task and importance of n theories and
SYLLABUS:			HOURS
<b>MODULE-1: Introduction</b>	to Management		10
Introduction –Meaning, H Management Era, Classical Modern Management Era; N Functional areas of Manage Management and Administra	Management Era, Neo Jature and Characteristic ement; Management as	o-Classical M cs of Managen a Science, At	anagement Era nent - Scope and
MODULE-2: Planning and	Decision Making		08
Nature, Importance and Purr	oose of Planning - Planni		
of plans (Meaning only); De (Meaning only)	cision making- Importa		1
of plans (Meaning only); De			12
of plans (Meaning only); De (Meaning only)	and Staffing ganization; Principles of cation - Depart mentatio	n, Committees	; Delegation of s; Centralizatior
of plans (Meaning only); De (Meaning only) <b>MODULE -3: Organizing</b> Nature and purpose of Or Authority; Types of Organiz vs Decentralization of Auth	and Staffing ganization; Principles of zation - Depart mentatio ority and Responsibility	n, Committees	; Delegation of s; Centralizatior

Leadership, Characteristics of Leadership; Leadership Styles – Autocratic Style, Democratic Style, Participative Style, Laissez Faire Leadership Styles, Transition Leadership, Charismatic Leadership Style.

MODULE-5: Coordinating and Controlling	07

07

Coordination–Meaning, Importance and Principles. Controlling-Meaning and steps in controlling, Essentials of Effective Control system, Techniques of Control (in brief).

MODULE-6: Business Social Responsibility and
Managerial Ethics

07

Business Social Responsibility - Meaning, Arguments for and against Business Social Responsibility; Green management - Meaning, Green Management Actions; Managerial Ethics – Meaning - Importance of Ethics in Business, Factors that determine Ethical or Unethical behavior.

### Skill Developments Activities:

- 1. Two cases on the above syllabus should be analysed by the teacher in the classroom and the same needs to be recorded by the student in the Skill Development Book.
- 2. Draft different types of Organization structure.
- 3. Draft Control charts.

### **Books for References:**

- 1. Harold Koontz and Heinz Weihrich (2017), Essentials of Management: An International and Leadership Perspective, McGraw Hill Education, 10th Edition.
- 2. Stephen P Robbins and Madhushree Nanda Agrawal (2009), Fundamentals of Management: Essential Concepts and Applications, Pearson Education, 6th Edition.
- 3. James H. Donnelly, (1990) Fundamentals of Management, Pearson Education, 7th Edition.
- 4. B.P. Singh and A.K. Singh (2002), Essentials of Management, Excel Books
- 5. P C Tripathi & P N Reddy (2005), Principles of Management, TMH Publications, 3rd Edition.
- 6. LM Prasad, Principles of management, Sultan Chand and Sons
- 7. Appanniah and Reddy, Management, HPH.
- 8. T. Ramaswamy : Principles of Management, HPH.

Name of The Cours	Course Code: BBA 1. se: FUNDAMENTALS		
COURSE CREDITS	NO. OF HOURS	TOTAL	NO. OF
	PER WEEK	TEACHIN	
4 CREDITS	4 HOURS	56 HC	DURS
Pedagogy: Classroom lectur	es, tutorials, and probler	n solving.	
<ul><li>b) The Ability to pass jour</li><li>c) The Ability to prepare v</li><li>d) The Ability to prepare t</li></ul>	vork of accounting as well rnal entries and prepare le various subsidiary books rial balance and final acc	ll accounting s edger accounts ounts of propr	tandards. s ietary concern.
e) Construct final account	s through application of	accounting sol	ftware tally.
SYLLABUS:			HOURS
Module-1: Introduction to	Financial Accounting		08
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and	Definition – Objectives Accounting– Users of g – Accounting Cycl Accounting Conventio	f Accounting e - Account ns. Accounti	g – Functions of Information ting Principles ng Standards
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and objectives- significance of Standards. (INDAS).	Definition – Objectives Accounting– Users of g – Accounting Cycl Accounting Convention accounting standards.	f Accounting e - Account ns. Accounti	g – Functions of Information ting Principles ng Standards ian Accountin
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and objectives- significance of Standards. (INDAS). Module -2: Accounting Pro	Definition – Objectives Accounting– Users of g – Accounting Cycl Accounting Convention accounting standards.	of Accounting e - Account ns. Accountin List of Ind	g – Functions of g Information ting Principles ng Standards ian Accountin 12
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and objectives- significance of Standards. (INDAS).	Definition – Objectives Accounting– Users of g – Accounting Cycl Accounting Convention accounting standards.	of Accounting e - Account ns. Accountin List of Ind	g – Functions of g Information ting Principles ng Standards ian Accountin 12
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and objectives- significance of Standards. (INDAS). Module -2: Accounting Pro Meaning of Double entry sy	Definition – Objectives Accounting – Users of g – Accounting Cycl Accounting Convention accounting standards.	of Accounting e - Account ons. Account List of Ind unting-Kind of Accounts-	g – Functions of g Information ting Principles ng Standards ian Accountin 12 Is of Accounts - Trial Balance
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and objectives- significance of Standards. (INDAS). Module -2: Accounting Pro Meaning of Double entry sy Rules - Transaction Analysis – Journ	Definition – Objectives Accounting – Users of g – Accounting Cycl Accounting Convention accounting standards. cess zetem – Process of Acco nal – Ledger – Balancing Posting and Preparation	of Accounting e - Account ons. Account List of Ind unting-Kind of Accounts-	g – Functions of g Information ting Principles ng Standards ian Accountin 12 Is of Accounts - Trial Balance
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and objectives- significance of Standards. (INDAS). <b>Module -2: Accounting Pro</b> <b>Meaning of Double entry sy</b> <b>Rules -</b> Transaction Analysis – Journ Problems on Journal, Ledger	Definition – Objectives Accounting – Users of g – Accounting Cycl Accounting Convention accounting standards. cess vstem – Process of Acco nal – Ledger – Balancing Posting and Preparation cs Yypes of Subsidiary Boc e Returns Book, Sales R Types of Cash Book- Column Cash Book and	of Accounting e - Account ons. Account List of Ind unting – Kind of Accounts – of Trial Balan oks –Preparati Return Book, I Simple Cash I Petty Cash E	g – Functions of g Information ting Principles ng Standards ian Accountin 12 Is of Accounts - Trial Balance ice. 14 on of Purchase Bills Receivabl n Book, Doubl Book -Problems
Introduction – Meaning and Accounting-Significance of Limitations of Accounting Accounting Concepts and objectives- significance of Standards. (INDAS). <b>Module -2: Accounting Pro</b> <b>Meaning of Double entry sy</b> <b>Rules -</b> Transaction Analysis – Journ Problems on Journal, Ledger <b>Module- 3: Subsidiary Book</b> Meaning – Significance – T Book, Sales Book, Purchase Book, Bills Payable Book. Column Cash Book, Three	Definition – Objectives Accounting – Users of accounting Convention accounting standards. cess vstem – Process of Acco nal – Ledger – Balancing Posting and Preparation cs Vypes of Subsidiary Boc e Returns Book, Sales R Types of Cash Book- Column Cash Book and ent – Preparation of Bank	of Accounting e - Account ins. Account List of Ind unting – Kind of Accounts – of Trial Balan oks –Preparati Return Book, I Simple Cash I Petty Cash E c Reconciliatio	g – Functions of g Information ting Principles ng Standards ian Accountin 12 Is of Accounts - Trial Balance ice. 14 on of Purchase Bills Receivabl n Book, Doubl Book -Problems

### Module No.-5: Computerized Accounting

Introduction-Meaning of accounting software, types accounting software--Accounting software Tally-Meaning of Tally software – Features – Advantages. Creating a New Company, Basic Currency information, other information, Company features and Inventory features. Configuring Tally - General Configuration, Numerical symbols, accounts/inventory info – master configuration -voucher entry configuration. Working in Tally: Groups, Ledgers, writing voucher, different types of vouchers, voucher entry Problem on Voucher entry - Generating Basic Reports in Tally-Trail Balance, Accounts books, Cash Book, Bank Books, Ledger Accounts, Group Summary, Sales Register and Purchase Register, Journal register, Statement of Accounts, Trading and profit account and Balance Sheet.

### **Skill Development Activities:**

- 1. List out the accounting concepts and conventions.
- 2. Prepare a Bank Reconciliation Statement with imaginary figures
- 3. Prepare a cash Book with imaginary figures.
- 4. Collect the financial statement of a proprietary concern and record it.
- 5. List out pre-determined Groups and ledgers created by tally software.

### **Books for References:**

- 1. Robert N Anthony, David Hawkins, Kenneth A. Merchant, (2017) Accounting: Text and Cases, Mc Graw-Hill Education, 13thEdition.
- 2. S.Anil Kumar, V.Rajesh Kumar and B.Mariyappa Financial Accounting, Himalaya Publishing House, New Delhi.
- 3. SP Iyengar (2005), Advanced Accounting, Sultan Chand & Sons, Vol.1.
- 4. Charles T. Horngren and Donna Philbrick, (2013) Introduction to Financial Accounting, Pearson Education, 11thEdition.
- 5. J.R. Monga, Financial Accounting: Concepts and Applications. Mayur Paper Backs, New Delhi, 32ndEdition.
- 6. S.N. Maheshwari, and. S. K. Maheshwari. Financial Accounting. Vikas Publishing House, New Delhi, 6th Edition.
- 7. B.S. Raman (2008), Financial Accounting Vol. I & II, United Publishers & Distributors

12

COLID OD CD DD TDO		MANAGEMI	
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
4 CREDITS	4 HOURS	56 HC	
<b>Pedagogy:</b> Classroom lectu studies & field work etc.,	ures, tutorials, Group dis	cussion, Semi	nar, Case
<b>Course Outcomes:</b> On suc able to: a) Understand the concepts a b) Analyse marketing enviro c) Segment the market and u d) Describe the 4 p's of mark e) Describe 7 p's of service n	and functions of marketin onment impacting the bus inderstand the consumer b acting and also strategize i	g. iness. pehavior.	
SYLLABUS:			HOURS
Module No. 1: Introductio	n to Marketing		10
M-Business, Green Mark Digital Marketing, social ma Module No. 2: Marketing Micro Environment – T	edia marketing and E-tail Environment	ing (Meaning)	only).
competitors, public and cust Natural, Technological, Poli			
Module No. 3: Market Sec	gmentation and Consur	ner	10
Behaviour			
	Consumer Behavior-Fac		
Behaviour Meaning and Definition, H Market Segmentation; C	Consumer Behavior-Fac Process. Mix	etors influence	eing Consume

Мо	dule No. 5: Services Marketing06
	aning and definition of services, difference between goods and services, feature ervices, seven P's of services marketing (concepts only).
Ski	ll Development Activities:
1.	Two cases on the above syllabus should be analyzed and recorded in the skil development
2.	Design a logo and tagline for a product of your choice
3.	Develop an advertisement copy for a product.
4.	Prepare a chart for distribution network for different products.
Boo	oks for References:
1.	Philip Kotler, Marketing Management, Prentice Hall.
2.	Lovelock Christopher, Services Marketing: People, Technology, Strategy PHI, New Delhi
3.	William J. Stanton, Michael J.Etzel, Bruce J Walker, Fundamentals of Marketing, McGraw Hill
4.	Bose Biplab, Marketing Management, Himalaya Publishers.
5.	J.C. Gandhi, Marketing Management, Tata McGraw Hill.
6.	Ramesh and Jayanti Prasad: Marketing Management, I.K. International
7.	Sontakki, Marketing Management, Kalyani Publishers.
8.	PN Reddy and Appanniah, Marketing Management
9.	Saxena Rajan, (2017) Marketing Management, Tata McGraw-Hil Publishing Company Ltd., New Delhi. Fifth Edition.

Cou	n: Bachelor of Business rse Code: BBA 1.5 a ( ourse: BUSINESS OF	OEC)	
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
3 CREDITS	3 HOURS	42 HC	OURS
<b>Pedagogy:</b> Classroom lectur studies & field work etc.,	res, tutorials, Group dis	cussion, Semi	nar, Case
able to: a) An understanding of the na b) An ability to describe the di c) An understanding of the ba d) An understanding of functi e) An understanding of differe	ifferent forms of organis sic concepts of manager ons of management.	ations nent	ties of business
SYLLABUS:			HOURS
Module No. 1: Introduction	to Business		12
Business: Meaning, Nature Essentials of successful bu Business Organization.			
Module No. 2: Forms of Bus	siness Organization		12
Sole proprietorship: Mean Meaning, Features, Merits Features, Merits and Deme Demerits.	and Demerits. Joint	Stock Comp	any: Meaning,
Module No. 3: Public Enter	prises		08
Government Departmental Demerits. Public Corporat Government Companies: Me	tions: Meaning, Feat	tures, Merits	
Module No. 4: Business Con	nbinations		10
	orms, merits and dem	erits of Busin	less

#### **Skill Development Activities:**

- 1. List out the different types of business organizations.
- 2. Prepare a chart showing different types of business combinations.
- 3. List the contents of Partnership deed.
- 4. List out the features of Joint Stock Company/ Cooperatives/ Government Companies/ Public Corporations.

- 1. CB. Guptha Business Organisation and Management, Sultan Chand & Sons.
- 2. Dr. S. C. Saxena Business Administration & Management, Sahitya Bhawan.
- 3. M. C. Shukla Business Organisation and Management. S Chand & Company Pvt. Ltd.
- 4. S.A Sherlekar Business Organization, Himalaya Publishing House.
- 5. Y.K. Bhushan. Fundamentals of Business Organisation and Management, Sultan Chand & Sons.
- 6. R.K. Sharma, Business Organisation & Management Kalyani Publishers
- 7. Dr. I.M. Sahai, Dr. Padmakar Asthana,' Business Organisation & Administration', Sahitya Bhawan Publications Agra.

	n: Bachelor of Business Course Code: BBA 1.5 ICE ORGANIZATIO (OEC)	b		
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN		
3 CREDITS 3 HOURS 42 HOURS				
Pedagogy: Classroom lectur	es, tutorials, Group disc	ussion, Semina	ar, Case studies.	
<ul><li>b) Demonstrate skills in e</li><li>c) Ability to maintain offi</li><li>d) Ability to maintain dig</li></ul>	isic knowledge of office ffective office organisation ce records ital record. fferent types of organ	organisation an ion	nd management	
SYLLABUS:			HOURS	
Module Do. 1: Fundament	als of Office Managem	ent	10	
Office organisation, Organisa Nature of office services: Ty decentralization of office ser <b>Office management:</b> Me management; Office Manage	ypes of services in a movices, Depart mentation aning, Elements and	of Office major proce	sses of Office	
Module No. 2: Administra	tive Arrangement and	Facilities	12	
<b>Office Accommodation</b> : Mu Location: Urban vs Suburb Securing OfficeSpace;	an, Factors to be Cons	idered in Sel	ecting the Site,	
Office Lay-out: Objectives of Lay-out Planning, Advantage Types of offices: Open Offic	es of a Good Lay-out.		•	
Module No. 3: Office Envir		8	10	
<b>Office Environment:</b> Mean Conditioning, Floor Coverin Furniture, Principles Govern Noise: Internal Noise, Extern	gs, Furnishings; Furnituning Selection of Furnitu	re and Fixture re; Lighting ar	es- Types of nd Ventilation;	

Madula No. 4. Decenda Monogement	10
Module No. 4: Records Management	10

Introduction to records: Importance of Records, types of office records,

Records Management: Meaning, Principles of Record Keeping, Functions of 'Records Management

**Filing**: Elements, Functions, Objectives and Importance, Essentials of a Good Filing System, Classification of Files, Filing Procedure.

Filing Methods: Horizontal Filing and Vertical Filing-meaning, equipment used.

Office manual: contents, Importance, types of office manuals.

Indexing: Meaning, importance, essentials of good indexing, typeof index.

**Retention and disposal of files:** Meaning, need for disposal of files, life-cycle stages of files.

## Skill Development Activities:

- 1. Visit an office and enlist the different types of files used in the office
- 2. Identify the different types of stationery used in offices today
- 3. Draw charts indicating different types of office layouts.
- 4. List out the different types of records maintain in office.

- 1. S.P Arora, Office Organisation and Management, Vikas Publishing House Pvt
- 2. M.E Thakuram Rao, Office organisation and Management, Atlantic
- 3. Judith Read, Mary Lea Ginn, Record Management, 10th Edition, Cengage Learning.

_	m: Bachelor of Business Course Code: BBA 2. Course: FINANCIAL A	1		
COURSE CREDITS	NO. OF HOURS	TOTAL		
PER WEEK     TEACHING HOURS       4 HOURS     54 HOURS				
4 CREDITS 4 HOURS 56 HOURS				
Pedagogy: Classroom lectu	res, tutorials, and Problem	n solving.		
<ul> <li>b) The ability to prepare f</li> <li>c) The ability to understa for the same</li> <li>d) The ability to prepare f</li> </ul>	cessful completion of th he conversion of single en inal accounts of partners nd the process of public inal accounts of joint stor and evaluate vertical an	ntry into doubl nip firms issue of shares ek companies.	e entry. and accounting	
SYLLABUS:			HOURS	
Module -1: Conversion of Double Entry System	Single-Entry System in	nto	10	
			10	
Single entry system- Meanin into Double Entry system - Affairs – Cash book – Merr Total Creditors Account – Trading and Profit & Loss Ac	- Need for Conversion - norandum Trading Accou Bills Receivable Accou	<ul> <li>Preparation</li> <li>Int – Total De</li> <li>nt – Bills Pay</li> </ul>	pes. Conversior of Statement of btors Account -	
into Double Entry system - Affairs – Cash book – Mem Total Creditors Account –	- Need for Conversion norandum Trading Accou Bills Receivable Accou ccount and Balance Shee	<ul> <li>Preparation</li> <li>Int – Total De</li> <li>nt – Bills Pay</li> </ul>	pes. Conversior of Statement of btors Account -	
into Double Entry system - Affairs – Cash book – Merr Total Creditors Account – Trading and Profit & Loss Ac	- Need for Conversion - norandum Trading Accou Bills Receivable Accou ccount and Balance Shee of Partnership Firms rm- features of Partnersh tion of Final accounts of ofit and Loss Appropriat	- Preparation unt – Total De nt – Bills Pay t. nip. Partnershi partnership fu	pes. Conversion of Statement of btors Account - vable Account - <b>10</b> p deed-contents rms-Trading and	
into Double Entry system - Affairs – Cash book – Merr Total Creditors Account – Trading and Profit & Loss Ac <b>Module -2: Final Accounts</b> . Meaning of Partnership Fi of partnership deed. Prepara Profit and Loss Account, Pr	- Need for Conversion orandum Trading Accou Bills Receivable Accou ccount and Balance Shee of Partnership Firms rm- features of Partnersh tion of Final accounts of ofit and Loss Appropriat	- Preparation unt – Total De nt – Bills Pay t. nip. Partnershi partnership fu	pes. Conversior of Statement of btors Account – vable Account – <b>10</b> p deed-contents rms-Trading and	
into Double Entry system - Affairs – Cash book – Men Total Creditors Account – Trading and Profit & Loss Ac <b>Module -2: Final Accounts</b> . Meaning of Partnership Fi of partnership deed. Prepara Profit and Loss Account, Pr Account and Balance Sheet.	- Need for Conversion orandum Trading Account Bills Receivable Account count and Balance Shee of Partnership Firms rm- features of Partnersh tion of Final accounts of ofit and Loss Appropriat and Debentures of Shares – Preference sh um, at Discount: Pro-Ra s and debentures; Prep	<ul> <li>Preparation</li> <li>Int – Total Dent</li> <li>Total Dent</li> <li>Bills Pay</li> <li>Partnership</li> <li>Partnership finition Account, I</li> <li>ares and Equitian</li> <li>aration of response of the second seco</li></ul>	pes. Conversion of Statement of btors Account – vable Account – <b>10</b> ip deed-contents ms-Trading and Partner's Capita <b>12</b> ty shares – Issue Journal Entries	
into Double Entry system - Affairs – Cash book – Men Total Creditors Account – Trading and Profit & Loss Ac <b>Module -2: Final Accounts</b> . Meaning of Partnership Fi of partnership deed. Prepara Profit and Loss Account, Pr Account and Balance Sheet. <b>Module-3: Issue of Shares</b> . Meaning of Share, Types of of Shares at par, at Premiu relating to issue of shares	- Need for Conversion norandum Trading Account Bills Receivable Account count and Balance Shee of Partnership Firms rm- features of Partnership tion of Final accounts of ofit and Loss Appropriat and Debentures of Shares – Preference shum, at Discount: Pro-Ra s and debentures; Prep ance Sheet in the Vertica	<ul> <li>Preparation</li> <li>Int – Total Dent</li> <li>Total Dent</li> <li>Bills Pay</li> <li>Partnership</li> <li>Partnership finition Account, I</li> <li>ares and Equitian</li> <li>aration of real form - Problem</li> </ul>	pes. Conversior of Statement of btors Account – vable Account – <b>10</b> ip deed-contents ms-Trading and Partner's Capita <b>12</b> ty shares – Issue Journal Entries	

Mo	dule -5: Analysis of Financial Statements	08
	aning of financial analysis-Types of Analysis – Methods of Fir nparative Statements – Common Size Statements – Trend Ana	
Ski	ll Development Activities:	
1.	Prepare different accounts with imaginary figures to find of while converting single entry into double entry system.	out missing items
2.	Refer annual reports of two companies and present it in comp	parative form.
3.	Draft a partnership deed as per Partnership Act. With imagin	nary data.
4.	Prepare a Balance sheet of a company as per schedule companies Act 2013 with imaginary figures.	III part I of the
5.	Collect financial statement of a company for five years and using trend analysis.	analyze the same
Bo	oks for References:	
1.	Anil Kumar, Rajesh Kumar and Mariyappa, Advanced Fina HPH	ncial Accounting,
2.	Arulanandam & Raman; Advanced Accountancy, HPH.	

- 3. Hanif and Mukherjee, Corporate Accounting, Mc Graw Hill Publishers.
- 4. S.N. Maheswari, Financial Accounting, Vikas Publication
- 5. S P Jain and K. L. Narang, Financial Accounting, Kalyani Publication
- 6. Soundarajan & K. Venkataramana, Financial Accounting, SHBP.
- 7. Janardhanan: Advanced Financial Accounting, Kalyani Publishers
- 8. Radhaswamy and R.L. Gupta, Advanced Accounting, Sultan Chand
- 9. M.C. Shukla and Grewal, Advanced Accounting

C	n: Bachelor of Business Course Code: BBA 2. e: HUMAN RESOURC	2	. ,
COURSE CREDITS	NO. OF HOURS	TOTAL	
PER WEEKTEACHING HOURS4 CREDITS4 HOURS56 HOURS			
<b>Pedagogy:</b> Classroom lectu studies & field work etc.,			
<ul> <li>management functions</li> <li>b) Ability to describe HRI</li> <li>c) Ability to describe to in</li> <li>d) Ability to explain performance</li> </ul>	e role and responsibili	ty of Human tion process ompensation as process.	resources
SYLLABUS:			HOURS
Module No. 1: Introduction	n to Human Resource M	Ianagement	10
Human Resource Manag Functions and Process of H practices. Module No. 2: Human Res	IRM, Role of HR Mar	nager, Trends	
& Selection			14
Human Resource Plannin Planning, Process of HRP; J (Meanings Only) and HR su Features; Job Analysis: M Analysis – Job Description, Enrichment (Meanings Only Factors affecting Recruitme Selection – Meaning, Steps Barriers to effective Se Gamification – Meaning and	<b>HR Demand Forecasti</b> apply forecasting; <b>Succe</b> Meaning and Uses of J Job Specification, Job E ( <b>)</b> ; <b>Recruitment</b> – Mear nt,Sources of Recruitme in Selection Process, Psy lection, Making Sele Features	ng- Meaning ssion Plannin ob Analysis, inlargement, Jo ning, Methods ent; ychometric tes ction effectiv	and Techniques g–Meaning and Process of Job ob Rotation, Job of Recruitment ts for Selection ve; Placement
Module No. 3: Induction, T	raining and Compensa	tion	10
Induction: Meaning, Object duringInduction, Induction F Training: Need for training, Methods of Training and Dev Compensation: Direct and	Program Planning. Benefits of training, Ass velopment; Kirkpatrick N	essment of Tra Model; Career	aining Needs and Development.

Tran	Ile No. 4: Performance Appraisal, Promotion & sfers	14
Perfor	<b>rmance appraisal:</b> Meaning and Definition, Objectives rmance Appraisal – Uses and Limitations of Performance A formance Appraisal	
<b>Prom</b>	otion: Meaning and Definition of Promotion, Purpose of Protion	comotion, Basis of
	sfer: Meaning of Transfer, Reasons for Transfer, Types of gof Work Force, Need for Right Sizing	of Transfer, Rigl
Modu	Ile No. 5: Employee Engagement and Psychological	
Conti	act	08
-	oyee Engagement (EE): Meaning and Types of EE, Drive gement -Measurement of EE, Benefits of EE.	rs of
Psych	nological contract: Meaning and features	
Skill	Development Activities:	
1. 1	Preparation of Job Descriptions and Job specifications for a J	lob profile
2.	Choose any MNC and present your observations on training	program
3.	Develop a format for performance appraisal of an employee.	
4.	Discussion of any two Employee Engagement models.	
	Analysis of components of pay structure based on the Corporate to the institute for the various jobs of different sec	
Book	s for References:	
	Aswathappa, Human Resource Management, McGraw Hill	
	Edwin Flippo, Personnel Management, McGraw Hill	
~	C.B.Mamoria, Personnel Management, HPH	
		UDU
4.	Subba Rao, Personnel and Human Resources Management,	
4. 5.	Reddy & Appanainah, Human Resource Management, HPH	
4. 5. 5. 6. 5.	Reddy & Appanainah, Human Resource Management, HPH S.Sadri & Others: Geometry of HR, HPH	[
4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Reddy & Appanainah, Human Resource Management, HPH	[

Name of the C	n: Bachelor of Business Course Code: BBA 2. Course: BUSINESS EN	3	
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
4 CREDITS	4 HOURS	56 HC	
<b>Pedagogy:</b> Classroom lectu studies.	ures, tutorials, Group d	iscussion, Ser	ninar, Case
<ul><li>b) Ability to analyse the organisation.</li><li>c) Ability to demonstrate</li><li>d) Ability to explain the in</li></ul>	essful completion studen omponents of business e environmental factors Competitive structure an npact of fiscal policy and mpact of economic envir	nvironment. influencing b alysis for selection monetary pol	ousiness ct industry. icy on business.
SYLLABUS:			HOURS
Module No. 1: Introductio	n BusinessEnvironme	nt	16
	vironment of business, In		
wironmental analysis-Scanning wironment Analysis ; Competit	, Monitoring, Forecasting. ive analysis of Business.	, Åssessment; L	
Module No. 2: Government	, Monitoring, Forecasting. ive analysis of Business.	, Åssessment; L	
Wironmental analysis-Scanning Wironment Analysis ; Competit Module No. 2: Government Government- Functions of intervention in business- re Impact of Monetary policy, business.	, Monitoring, Forecasting tive analysis of Business. At and Legal Environm f the State, Economic asons for and types of , Fiscal policy, Exim po	Assessment; L ent role of gov state intervent olicy and Indu	imitation of 14 vernment, State ion in business
wironmental analysis-Scanning wironment Analysis ; Competit Module No. 2: Government Government- Functions of intervention in business- re- Impact of Monetary policy,	, Monitoring, Forecasting tive analysis of Business. At and Legal Environm of the State, Economic asons for and types of the State policy, Exim policy, Exim policy, Exim policy, Exim policy	Assessment; L ent role of gov state intervent olicy and Indu n businesses.	imitation of 14 vernment, State ion in business
wironmental analysis-Scanning wironment Analysis ; Competit Module No. 2: Government Government- Functions of intervention in business- re- Impact of Monetary policy, business. Legal environment - Impact	, Monitoring, Forecasting, tive analysis of Business. <b>At and Legal Environm</b> If the State, Economic asons for and types of s , Fiscal policy, Exim po of various laws on India <b>and Global Environme</b> Ieaning, Nature and C	Assessment; L ent role of gov state intervent olicy and Indu n businesses. nt	imitation of 14 vernment, State ion in business istrial policy of 12
Wironmental analysis-Scanning Wironment Analysis ; Competit Module No. 2: Government Government- Functions of intervention in business- re- Impact of Monetary policy, business. Legal environment - Impact Module No. 3: Economic a Economic environment- M	, Monitoring, Forecasting, five analysis of Business. At and Legal Environm of the State, Economic asons for and types of s , Fiscal policy, Exim po- of various laws on India and Global Environmer leaning, Nature and C ing economic environmer Meaning and Dimension market entry strategie obalisation on Indian b	Assessment; L ent role of gov state intervent olicy and Indu n businesses. nt omponents or nt. s, Stages, Esse es, Merits ar	imitation of 14 vernment, State ion in business istrial policy of 12 f the economic ential condition id demerits of
<ul> <li>Avironmental analysis-Scanning avironment Analysis ; Competition</li> <li>Module No. 2: Government</li> <li>Government- Functions of intervention in business- re- Impact of Monetary policy, business.</li> <li>Legal environment - Impact</li> <li>Module No. 3: Economic a</li> <li>Economic environment- M Environment, Factors affection</li> <li>Globalisation of business- N of globalisation, Foreign globalisation, Impact of Globalisation</li> </ul>	, Monitoring, Forecasting, tive analysis of Business. At and Legal Environm of the State, Economic asons for and types of s , Fiscal policy, Exim po- of various laws on India and Global Environmer leaning, Nature and C ing economic environmer Meaning and Dimension market entry strategie obalisation on Indian b y).	Assessment; L ent role of gov state intervent olicy and Indu n businesses. nt omponents or nt. s, Stages, Esse es, Merits ar	imitation of 14 vernment, State ion in business istrial policy of 12 f the economic ential condition id demerits of

1010	dule No. 5: Natural Environment	04
	aning and Features of natural environment. Impact of Natural environ iness.	ment o
Ski	ll Development Activities:	
a)	List out key features of recent Monetary policy published by RBI im businesses.	pacting
b)	List out the benefits of technology on businesses.	
c)	Draft Five Forces Model for Imaginary business.	
d)	List out the impact of Globalisation on Indian businesses	
	aks for References:	
	oks for References:	
1.	Aswathappa. K, Essentials Of Business Environment, HPH	TT 11
1. 2.	Aswathappa. K, Essentials Of Business Environment, HPH Sundaram & Black: The International Business Environment; Prentice	Hall
1. 2. 3.	Aswathappa. K, Essentials Of Business Environment, HPH Sundaram & Black: The International Business Environment; Prentice Chidambaram: Business Environment; Vikas Publishing	Hall
1. 2. 3. 4.	Aswathappa. K, Essentials Of Business Environment, HPH Sundaram & Black: The International Business Environment; Prentice Chidambaram: Business Environment; Vikas Publishing Upadhyay, S: Business Environment, Asia Books	Hall
1. 2. 3. 4. 5.	Aswathappa. K, Essentials Of Business Environment, HPH Sundaram & Black: The International Business Environment; Prentice Chidambaram: Business Environment; Vikas Publishing Upadhyay, S: Business Environment, Asia Books Chopra, BK: Business Environment in India, Everest Publishing	Hall
1. 2. 3. 4. 5. 6.	Aswathappa. K, Essentials Of Business Environment, HPH Sundaram & Black: The International Business Environment; Prentice Chidambaram: Business Environment; Vikas Publishing Upadhyay, S: Business Environment, Asia Books Chopra, BK: Business Environment in India, Everest Publishing Suresh Bedi: Business Environment, Excel Books	Hall
1. 2. 3. 4. 5.	Aswathappa. K, Essentials Of Business Environment, HPH Sundaram & Black: The International Business Environment; Prentice Chidambaram: Business Environment; Vikas Publishing Upadhyay, S: Business Environment, Asia Books Chopra, BK: Business Environment in India, Everest Publishing	Hall

	m: Bachelor of Business Course Code: BBA 2. Course: BUSINESS MA	3	
COURSE CREDITS	NO. OF HOURS	TOTAL	
PER WEEKTEACHING HOURS3 CREDITS3 HOURS56 HOURS			
Pedagogy: Classroom lect field work etc.,	tures, Case studies, Gi	oup discussion	on, Seminar &
<ul> <li>b) The Application AP an</li> <li>c) The calculation of simple of Exchange.</li> <li>d) The application of mat</li> </ul>	ations to solve business p d GP in solving business ple interest, compound ir	roblems. problems. nterest and disc	
SYLLABUS:			HOURS
Module -1: Number System	and Indices		12
		ication for binn	plification (Sim
Problems).	II III	ioution for shin	pinication (Sini
Problems). <b>Module -2: Theory of Equa</b> Introduction – Meaning - T Simultaneous Equations (	tions Types of Equations – Sin	mple or Linea	12 r Equations and
<b>Module -2: Theory of Equa</b> Introduction – Meaning - T	tions Yypes of Equations – Sin only two variables), I uation - Factorization an	nple or Linea Elimination a d Formula Me	12 r Equations and nd Substitution thod (ax <sup>2</sup> + bx +
Module -2: Theory of Equa Introduction – Meaning - T Simultaneous Equations ( Methods only. Quadratic Eq	tions Yypes of Equations – Sin only two variables), I uation - Factorization an	nple or Linea Elimination a d Formula Me	12 r Equations and nd Substitution thod (ax <sup>2</sup> + bx +
Module -2: Theory of Equa Introduction – Meaning - T Simultaneous Equations ( Methods only. Quadratic Eq c=0 form only). Simple prob	tions Yypes of Equations – Sin only two variables), I uation - Factorization and olems-Application of equ ion-Arithmetic Progress n of AP. Insertion of AP. Insertion of AP. Insertion of AP.	mple or Linea Elimination a d Formula Me ations in busin ion – Finding Arithmetic M	12r Equations and nd Substitutionthod ( $ax^2 + bx + bx + bx$ )12the 'nth' term of ean. Geometric
Module -2: Theory of Equa Introduction – Meaning - T Simultaneous Equations ( Methods only. Quadratic Eq c = 0 form only). Simple prob Module 3: Progressions Meaning-Types of Progress AP and Sum to 'nth' term Progression – Finding the 'n	tions Yypes of Equations – Sin only two variables), I uation - Factorization and olems-Application of equation ion-Arithmetic Progress n of AP. Insertion of AP. th' term of GP and sum to 15	mple or Linea Elimination a d Formula Me ations in busin ion – Finding Arithmetic M	12r Equations and nd Substitutionthod ( $ax^2 + bx + bx + bx$ )12the 'nth' term of ean. Geometric
Module -2: Theory of Equa Introduction – Meaning - T Simultaneous Equations ( Methods only. Quadratic Eq c=0 form only). Simple prob Module3: Progressions Meaning-Types of Progress AP and Sum to 'nth' term Progression – Finding the 'n of Geometric Mean-problem	tions Types of Equations – Sin only two variables), H uation - Factorization and olems-Application of equal ion-Arithmetic Progress n of AP. Insertion of AP. Insertion of th' term of GP and sum to the term of GP and sum to sematics Interest including yearly ills Discounting-problem b-duplicate of a ratio. H	mple or Linea Elimination at d Formula Me ations in busin sion – Finding Arithmetic M o 'nth' term of O y and half yea ms. Ratios at	12r Equations and nd Substitution thod $(ax^2 + bx + bx)$ thod $(ax^2 + bx + bx)$ 12the 'nth' term of ean. Geometric GP and insertion1011121314151617181919101011
Module -2: Theory of Equa Introduction – Meaning - T Simultaneous Equations ( Methods only. Quadratic Eq c = 0 form only). Simple prob Module3: Progressions Meaning-Types of Progress AP and Sum to 'nth' term Progression – Finding the 'n of Geometric Mean-problem Module -4: Financial Math Simple Interest, Compound Annuities, Percentages, Bi Duplicate-triplicate and sul	tions Types of Equations – Sin only two variables), H uation - Factorization and olems-Application of equal ion-Arithmetic Progress n of AP. Insertion of AP. Insertion of th' term of GP and sum to the term of GP and sum to be a sum to be	mple or Linea Elimination at d Formula Me ations in busin sion – Finding Arithmetic M o 'nth' term of O y and half yea ms. Ratios at	12r Equations and nd Substitution thod $(ax^2 + bx + bx)$ thod $(ax^2 + bx + bx)$ 12the 'nth' term of ean. Geometric GP and insertion1011121314151617181919101011

#### Skill Development Activities:

- a) Secondary overhead distribution using simultaneous equations method.
- b) State the various laws of indices and Logarithms
- c) Demonstrate the application of matrices in solving business problems.
- d) Narrate the use of AP and GP in solving commercial application problems.
- e) Develop an Amortization Table for Loan Amount EMI Calculation.

- 1. Sancheti & Kapoor: Business Mathematics and Statistics, Sultan Chand
- 2. Madappa, Mahadi Hassan, M. Iqbal Taiyab Business Mathematics, Subhash Publications
- 3. Saha: Mathematics for Cost Accountants, Central Publishers.
- 4. Azharuddin: Business Mathematics, Vikas Publishers.
- 5. R.S Bhardwaj: Mathematics for Economics & Business

Course Co	m: Bachelor of Business ode: BBA 2.5 a (Open I COURSE: PEOPLE	Elective Cours	e)
COURSE CREDITS	NO. OF HOURS PER WEEK	TOTAL TEACHIN	
3 CREDITS	3 HOURS	42 HC	OURS
Pedagogy: Classroom lectur	res, tutorials, Group disc	ussion, Semina	ar, Case studies.
<ul> <li>resource Management</li> <li>b) Ability to explain the n</li> <li>c) Ability to explain role management process</li> <li>d) Ability to list modern r</li> </ul>	difference between Peo	ople Managemo of People Mana t stages of per and task assess	ent with Humar agement. formance ment.
SYLLABUS:			HOURS
Module 1: Introduction to	People Management		10
<b>People Management</b> : Mea and Operational; Factors in Manager working in divers diversity.	fluencing People Mana	gement; Quali	ties of People's
Module 2: Performance M	anagement and Assessi	ment	12
Performance Management of a manager in the different of Performance Evaluation, assessment and evaluation of Module 3: Peer Networks	stages of theperformanc Problems in Performanc f tasks and performance.	e management ce Evaluation,	process, Method
	and Encouve rounds		12
<b>Peer Networks:</b> Meaning, Benefits and Challenges of		networks in a	n organization
Effective teams-Meaning	Importance; Types of te	ams – Problen	n solving teams
Cross functional team, Virtu	ual teams;		
_	Factors determining tean		s -Context,

# Module 4: Self-Management08Managing Self: Meaning, Need for Managing Self, Self-awareness and Self<br/>Discipline, Guidelines for self-development.Stress Management: Meaning of Stress, Types, Causes for stress, Effects of stress<br/>and Measures to overcome stress.Work-life Balance – Meaning, Need, Importance of Work-life balance, Factors<br/>influencing Work-life Balance.

# Skill Development Activities:

- 1. Analyse two cases on any of the above content indicated above.
- 2. List out the modern tools to performance assessment and evaluation.
- 3. Conduct a survey of work life balance of working individuals
- 4. Draft a Career development of working individual in the middle level management.

- 1. Stephen P Robbins, Timothy A Judge, Niharika Vohra, Organisational Behaviour, Pearson
- 2. McShane, Steven L. and Mary Ann Von Glinow, Organizational Behavior: Emerging Knowledge and Practice for the Real World. McGraw-Hill, latest edition, ISBN: 0-07-115113-3.
- 3. Bernardin, H. John and Joyce E. A. Russell. Human Resource Management: An Experiential Approach. McGraw-Hill, 6/e. ISBN: 0078029163
- 4. Argyris, C. (1974). Personality vs. Organization. Organizational Dynamics. Vol. 3. No. 2, Autumn.
- 5. Blume, B. Baldwin, T. and Ryan, K. (2013). Communication Apprehension.
- 6. A barrier to student's leadership, adaptability and multicultural appreciation. Academy of Management Learning & Education, Jun, Vol. 12 Issue 2, p158-172.
- 7. Colquitt, J.A., LePine, J.A., & Wesson, M.J. (2009) Organizational Behavior: Improving Performance and Commitment in the Workplace (International edition). New York: McGraw-Hill.
- 8. Goleman, D. (1998). Working with Emotional Intelligence. Bantam Books,

Name of	the Program: Bachelor of Business	Administration (	BBA)	
Course Code: BBA 2.5 b (OEC)				
	Name of the Course: RETAIL MAN	NAGEMENT		
Course Credits	No. of Hours per Week		Teaching Hours	
3 Credits	3 Hrs.	45 ]	Hrs.	
<b>Pedagogy:</b> Classroom's lecture, tutorials, Group discussion, Seminar, Case studies.				
Course Outcomes: C	n successful completion Student	will demonstrate	e;	
a) An understan	ding of the types and forms of Reta	il business.		
b) Ability to example a b) Ability to example a bility to example a bility bili	nine Consumer Behaviour in vario	us environment.		
c) Ability to anal	yse various Retail operations and e	valuate them.		
	yse various marketing mix elemen	-	ions.	
e) An understan	ding of Information Technology in	retail business.		
Syllabus			Hours	
	<b>RODUCTION TO RETAIL BUSINES</b>		08	
	s of retailing - types of retailing – fo			
0	Retail life cycle. Retail business in Ir	ndia: Influencing	factors – Present	
Indian retail scenaric				
Module No. 2: RE			10	
0	ocation of Store - Market area analy			
	aluation. Retail Operations: Stores I	•	•	
0 0 1	ace planning, Inventory managen	nent, Merchandis	se Management,	
Category Manageme				
	TAIL MARKETING MIX		14	
	ct : Decisions related to selection	0		
	ricing : Influencing factors – approa			
	urkdown pricing. Place : Supply ch			
	nent system. Promotion : Setting ob			
	FORMATION TECHNOLOGY IN RE		08	
	e-retailing) - The impact of Inform			
	and networking - EDI, Bar coding	-		
	s (concepts only), customer databas	e management s	ystem	
Skill Developments	Activities:			
1. Draw a retail 1	ife cycle chart and list the stages.			
	showing a retail store operation.			
	ajor functions of a store manager.			
	,			
	rrent trends in e-retailing.	a Mary Datail and	1.4	
5. List out the Fa	ctors Influencing in the location of	a new Ketan out	liet.	
<b>Books for Reference</b>	:			
1. Suja Nair; Retail M	lanagement, HPH			
2. Karthic – Retail Ma	anagement, HPH		Dogo 21 -	
			Page 31	

3. S.K. Poddar& others - Retail Management, VBH.4. R.S Tiwari ; Retail Management, HPH

Name of the Pr	ogram: Bachelor of Business Adm Course Code: BBA. 3 Name of the Course COST A C	.1	
Course Credits	Name of the Course: COST ACC No. of Hours per Week	Total No. of Teachi	ing Hours
4 Credits	4 Hrs.	56 Hrs.	
	lacturas Casa studios Tutorial alassa	Croup discussion Sam	inor le
ield work etc.,	lectures, Case studies, Tutorial classe	s, Group discussion, Senn	
Course Outcomes: On	successful completion of the course, t	he students will be able to	)
a. Demonstrate a	an understanding of the concepts of c	costing and cost accounting	ng.
b. Classify, allo	cate apportion overheads and calcu	late overhead absorption	on rates.
c. Demonstrate	e the ability to calculate labour cost		
d. Demonstrate	e the ability to prepare a cost sheet.		
e. Prepare mat	erial related documents, understa	nd the management of	stores a
issue proced	ures.		
yllabus:			Hours
Module No. 1: Int	roduction to Cost Accounting		08
Module No. 2: Ma		s – Direct and Indirect I	12 Materials
	g, Importance and Types of Material		
	cedure for procurement of materials		
	g; <b>Material Storage</b> : Duties of Store k res Ledger Account under FIFO, L		
-	Price Methods – Problems.	n o, simple monuge m	thee und
0 0	- Technique of Inventory Control - Pro	blems on Level Setting ar	nd EOQ.
Module No. 3: La			08
Labour Cost: Mear	ning and Types of labour cost –Attenda	ance procedure-Time kee	ping and
	Payroll Procedure; Idle Time- Cause	-	
Abnormal Idle time	, Over Time- Causes and Treatment (th	neory only) Labour Tu	irnover-
•	nd Effects of labour turnover		
-	<b>Payment</b> : Time rate system and pie	-	
• •	blan, Rowan plan and Taylor differen	tial piece rate system – <b>p</b>	roblems
	on of wages and earnings only.		14
Module No. 4: Ov	erneads		14
	aning and Classification of Overhea		
-	rheads: Collection, Allocation, Appo		
-	ufacturing Overheads; Problems on F		
_	Reciprocal Service Methods (Rep tion Method); <b>Absorption of Over</b>		
-	neads (Concept only); Problems on cal	-	
Module No. 5: Cos			14

Cost Sheet - Meaning and Cost heads in a Cost Sheet, Presentation of Cost Information in Cost Sheet. Problems on Cost Sheet, Tenders and Quotations.

## Skill Developments Activities:

- 1. Mention the causes of labour turn over in manufacturing organisations.
- 2. Name any five documents used for material accounting
- 3. Prepare dummy Payroll with imaginary figures.
- 4. List out the various overhead items under Factory, administrative, Selling & distribution overheads (six items each).
- 5. Prepare a cost sheet with imaginary figures.

- 1. Jain, S.P. and K.L. Narang. Cost Accounting: Principles and Methods. Kalyani Publishers
- 2. Arora, M.N. Cost Accounting Principles and Practice, Vikas Publishing House, New Delhi.
- 3. Maheshwari, S.N. and S.N. Mittal. Cost Accounting: Theory and Problems. Shri Mahavir Book Depot, New Delhi.
- 4. Iyengar, S.P. Cost Accounting, Sultan Chand & Sons
- 5. Charles T. Horngren, Srikant M. Datar, Madhav V. Rajan, Cost Accounting: A Managerial Emphasis, Pearson Education.
- 6. Jawahar Lal, Cost Accounting., McGraw Hill Education
- 7. Madegowda J, Cost Accounting, HPH.
- 8. Rajiv Goel, Cost Accounting, International Book House
- 9. Mariyappa B Cost Accounting, HPH

Name of the Program: Bachelor of Business Administration (BBA)			
	Course Code: BBA 3.2	2	
Nam	e of the Course: ORGANIZATION	AL BEHAVIOU	R
Course Credits	No. of Hours per Week		Teaching Hours
4 Credits	4 Hrs.	56	Hrs.
Pedagogy: Classroon	n lectures, Tutorials, Role Plays and	d Case study met	hod.
Course Outcomes: C	n successful completion of the co	urse the student	s will.
	in understanding of the role of OB		
	an ability to understand individ	-	
organization.		and and Stock	
U U	lain the effectiveness of organizat	ional change and	l development of
organisation.	-	C	-
-	an understanding of the process of	f organizational o	development and
OD Interventi	ons.		
Syllabus:	ganizational Pohaviour and E	oundations. Of	Hours
Individual Behaviou	rganizational Behaviour and Four	oundations Of	16
Organization Behav	iour- Meaning, Definition of OB, I	Importance of OI	3, Foundations of
0	8	-	
OB. Individual behaviour - Personal Factors, Environmental Factors, organization			
systems and resource	ces. Personality-Meaning, Determ	inants and Trait	s of Personality.
systems and resource <b>Perception-</b> Meaning		inants and Trait	s of Personality.
systems and resource <b>Perception</b> - Meanin Errors.	ces. <b>Personality</b> -Meaning, Determ g, Factors influencing perception	inants and Trait	s of Personality. ocess, Perceptual
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systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M	eaning, Types of Group, Develop	inants and Trait , Perceptual Pro	s of Personality. ocess, Perceptual 10
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systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Detern Team Dynamics- M	eaning, Types of Group, Develop	inants and Trait , Perceptual Pro 	s of Personality. Decess, Perceptual <u>10</u> Stages of Group
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systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Deterre Team Dynamics- M resolving conflict. Module No. 3: Charte Introduction to Change Change, Factors Influe	res. <b>Personality</b> -Meaning, Determ g, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developminants of Group Behaviour. Teaning, Types of Teams: Conflict <b>ge Management</b> <b>ge Management</b> : Meaning of Change noting Change - Resistance to Change,	inants and Trait , Perceptual Pro ment of Groups- t-sources of conf , Importance and	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned
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systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Detern Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Organizational Development	res. <b>Personality</b> -Meaning, Determing, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developminiants of Group Behaviour. Teaning, Types of Teams: Conflict <b>age Management</b> <b>ge Management</b> : Meaning of Change Incing Change - Resistance to Change, <b>mizational Development</b> <b>elopment</b> : Meaning and Nature of Contact ational Development: Overview	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and Overcoming Resis Drganizational De- of Entering a	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting,
systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Detern Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Organizational Deve Process of Organiz Diagnosing: Mean	tes. <b>Personality</b> -Meaning, Determing, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developminiants of Group Behaviour. Teaning, Types of Teams: Conflict <b>ge Management</b> <b>ge Management</b> : Meaning of Change incing Change - Resistance to Change, <b>hizational Development</b> <b>elopment</b> : Meaning and Nature of Cational Development: Overviewing ing of Diagnosing, Comprehe	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and Overcoming Resis Drganizational De- of Entering a ensive Model	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting, for Diagnosing
systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Deterre Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Crganizational Development Process of Organiz Diagnosing: Mean Organizational Syste Module No. 5: OD	tes. <b>Personality</b> -Meaning, Determ g, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Develops ninants of Group Behaviour. Teaning, Types of Teams: Conflict <b>ge Management</b> <b>ge Management</b> : Meaning of Change ncing Change - Resistance to Change, <b>nizational Development</b> <b>elopment</b> : Meaning and Nature of C sational Development: Overview ing of Diagnosing, Comprehe ms (Organizational Level, Group L <b>Interventions</b>	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and to Overcoming Resis Drganizational De- of Entering a ensive Model evel and Individ	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting, for Diagnosing ual Level). 10
systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Detern Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Crganizational Development Process of Organiz Diagnosing: Mean Organizational Syste Module No. 5: OD Designing Effective O	res. <b>Personality</b> -Meaning, Determing, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developminiants of Group Behaviour. Teaning, Types of Teams: Conflict <b>rege Management</b> <b>rege Management</b> <b>rege Management</b> : Meaning of Change Incing Change - Resistance to Change, <b>mizational Development</b> <b>elopment</b> : Meaning and Nature of Contract and Development: Overviewing of Diagnosing, Comprehe- ming (Organizational Level, Group Linterventions: How to Design	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and Overcoming Resis Drganizational De- of Entering a ensive Model Level and Individ Effective Interver	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting, for Diagnosing ual Level). 10 ntions, Overview
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systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Deterre Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Crganizational Developments Diagnosing: Mean Organizational Syste Module No. 5: OD Designing Effective of of OD interventions - Interventions and Str Skill Developments	res. <b>Personality</b> -Meaning, Determing, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developer minants of Group Behaviour. Teaning, Types of Teams: Conflict <b>ge Management</b> <b>ge Management</b> : Meaning of Change mining Change - Resistance to Change, <b>mizational Development</b> <b>elopment</b> : Meaning and Nature of Control trational Development: Overviewing of Diagnosing, Comprehe- mis (Organizational Level, Group Levelopment) DD Interventions: How to Design Human Process Interventions, Tech- rategic Change Interventions, Cond- <b>Activities:</b>	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and Overcoming Resis Drganizational De- of Entering a ensive Model evel and Individ Effective Interver hno Structural Int litions for optima	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting, for Diagnosing ual Level). 10 ntions, Overview terventions, HRM l success of OD.
systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Detern Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Change, Factors Influe Module No. 4: Organ Organizational Deve Process of Organiz Diagnosing: Mean Organizational Syste Module No. 5: OD Designing Effective C of OD interventions - Interventions and Str Skill Developments • Two cases on	tes. <b>Personality</b> -Meaning, Determing, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developminiants of Group Behaviour. Teaning, Types of Teams: Conflict <b>ide Management</b> <b>ge Management</b> : Meaning of Change incing Change - Resistance to Change, <b>nizational Development</b> <b>elopment</b> : Meaning and Nature of Control Development: Overviewing ing of Diagnosing, Comprehent <b>ing Organizational Level, Group Leistentions</b> DD Interventions: How to Design Human Process Interventions, Tech <b>ategic Change Interventions, Cond Activities:</b> the above syllabus should be analy	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and Overcoming Resis Drganizational De- of Entering a ensive Model evel and Individ Effective Interver hno Structural Int litions for optima	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting, for Diagnosing ual Level). 10 ntions, Overview terventions, HRM l success of OD.
systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Detern Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Crganizational Deve Process of Organiz Diagnosing: Mean Organizational Syste Module No. 5: OD Designing Effective of of OD interventions - Interventions and Str Skill Developments • Two cases on • Draw Blake ar	res. <b>Personality</b> -Meaning, Determing, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developminiants of Group Behaviour. Teaning, Types of Teams: Conflict <b>rege Management</b> <b>rege Management</b> : Meaning of Change incing Change - Resistance to Change, <b>nizational Development</b> <b>elopment</b> : Meaning and Nature of Control Development: Overviewing ing of Diagnosing, Comprehe- ms (Organizational Level, Group L <b>Interventions</b> DD Interventions: How to Design Human Process Interventions, Tech <b>rategic Change Interventions, Cond Activities:</b> the above syllabus should be analy and Mouton managerial grid	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and to Overcoming Resis Drganizational De- of Entering a ensive Model evel and Individ Effective Interver hno Structural Int litions for optima zed and recordec	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting, for Diagnosing ual Level). 10 ntions, Overview terventions, HRM l success of OD.
systems and resource Perception- Meanin Errors. Module No. 2: Group Group Dynamics-M Development, Detern Team Dynamics- M resolving conflict. Module No. 3: Char Introduction to Chang Change, Factors Influe Module No. 4: Organ Crganizational Developments Diagnosing: Mean Organizational Syste Module No. 5: OD Designing Effective O of OD interventions - Interventions and Str Skill Developments • Two cases on • Draw Blake an • List the Person	tes. <b>Personality</b> -Meaning, Determing, Factors influencing perception <b>p and Team Dynamics</b> eaning, Types of Group, Developminiants of Group Behaviour. Teaning, Types of Teams: Conflict <b>ide Management</b> <b>ge Management</b> : Meaning of Change incing Change - Resistance to Change, <b>nizational Development</b> <b>elopment</b> : Meaning and Nature of Control Development: Overviewing ing of Diagnosing, Comprehent <b>ing Organizational Level, Group Leistentions</b> DD Interventions: How to Design Human Process Interventions, Tech <b>ategic Change Interventions, Cond Activities:</b> the above syllabus should be analy	inants and Trait , Perceptual Pro- ment of Groups- t-sources of conf , Importance and to Overcoming Resis Drganizational De- of Entering a ensive Model evel and Individ Effective Interver hno Structural Int litions for optima zed and recordec	s of Personality. Decess, Perceptual 10 Stages of Group lict and ways of 8 Nature of Planned tance to Change. 12 evelopment (OD), and Contracting, for Diagnosing ual Level). 10 ntions, Overview terventions, HRM l success of OD.

- 1. Fred Luthans, Organizational Behaviour. McGraw Hill
- 2. Robbins, Organizational Behaviour, International Book House.
- 3. John W. Newstrom and Kieth Davis, Organizational Behaviour, McGraw Hill.
- 4. K. Aswathappa, Organizational Behaviour, HPH.
- 5. Appanniah and, Management and Behavioural Process, HPH
- 6. Sharma R.K and Gupta S.K, Management and Behaviour Process, Kalyani Publishers.
- 7. Rekha and Vibha Organizational Behavioural, VBH.
- 8. P.G. Aquinas Organizational Behaviour, Excel Books.
- 9. M. Gangadhar. V.S.P.Rao and P.S.Narayan, Organizational Behaviour

#### <u>BBA - Regular</u>

N	ame of the Program: Bachelor of B		tration (BBA)	
7	Course Code: BBA 3.3 Name of the Course: STATISTICS FOR BUSINESS DECISIONS			
CourseNo. of Hours per WeekTotal No. of Teaching Hours				
Credits				
4 Credits	4 Hrs.		56 Hrs.	
Pedagogy: C	lassroom lectures, Tutorials, and Pr	oblem Solving.		
Course Outco	omes: On successful completion of	f the course, the	students will be able:	
	derstand the basic concepts in statis		students will be ubie.	
	-			
	ssify and construct statistical tables.		l ton don an dianomion on d	
• 10 un skewn	derstand and construct various me	easures of centra	al tendency, dispersion and	
• 10 app	oly correlation and regression for da	ata analysis.	Hours	
7	1: Introduction to Statistics		12	
		Statistics: Collec		
Meaning, and Simple probl	<b>Introduction</b> – Meaning, Functions and Uses of Statistics; Collection of Data - Techniques of Data Collection – Census Technique and Sampling Technique (Concepts). <b>Classification</b> : Meaning, and Methods of Classification of Data, <b>Tabulation</b> : Meaning, Parts of a Table – Simple problems on Tabulation; <b>Diagrammatic Presentation</b> : Bar Diagrams – Simple Bars, Multiple Bars, Percentage Sub-divided Bar Diagram; Two Dimensional Diagrams – Pie			
	2: Measures of Central Tendency		10	
	<b>Central Tendency</b> : Calculation o	f Arithmetic Me		
	Discrete and Continuous Series – P			
Module No.	3: Measures of Dispersion and Sk	ewness	12	
Measures of	Dispersion: Absolute and Relative	measures of disp	persion - Standard Deviation	
	, Discrete and Continuous Series - 1	-		
Measures of	Skewness: Calculation of Karl Pea	rson's Co-efficie	nt of Skewness (Uni-modal)	
– Problems.				
	4: Correlation and Regression Ana	2	14	
<b>Correlation Analysis</b> - Meaning, Types of Correlation, Calculation of Karl Pearson's Coefficient of Correlation, Computation of Probable Error, <b>Regression Analysis</b> - Concept of Regression, Regression equations- Problems.				
		Ŧ		
Module No.	5: Time Series Analysis		08	
Meaning, Co	Meaning, Components, fitting a straight-line trend using Least Square Method (Problems			
where $\Sigma X=0$ only), calculation and estimation of trend values.				
Skill Developments Activities:				
1. Preparation of Charts and Diagram				
2. Prepar	ration of Time Series Graph showin	g actual and trer	nd values.	
3. Preparation of blank tables mentioning the parts of the tables.				
<ol> <li>Calculation of Mode using histogram.</li> </ol>				

- **1.** S P Gupta: Statistical Methods- Sultan Chand
- 2. Dr. B N Gupta: Statistics, Sahithya Bhavan
- 3. S.C Gupta: Business Statistics, HPH
- 4. N.V.R Naidu: Operation Research I.K. International Publishers
- 5. Elhance: Statistical Methods, Kitab Mahal
- 6. Sanchethi and Kapoor: Business Mathematics, Sultan Chand
- 7. Veerachamy: Operation Research I.K. International Publishers
- 8. S. Jayashankar: Quantitative Techniques for Management
- 9. D.P Apte; Statistical Tools for Managers
- 10. Chikkodi & Satya Prasad: Quantitative Analysis for Business Decision, HPH
- 11. Dr. Alice Mani: Quantitative Analysis for Business Decisions I, SBH

	Course Code: Name of the Course: SOCIAL M	
Course Credits	No. of Hours per Week	Total No. of Teaching Hour
3 Credits	3 Hrs.	42 Hrs.
Pedagogy: C	lassroom lectures, Tutorials, and Ca	se study method.
Course Outc	omes: On successful completion o	f the course, the students will able to:
• Un	derstand social media marketing g	oals for successful online campaigns.
	alyze the effective social media ustries and businesses.	marketing strategies for various types o
	sign social media content and create target audience.	e strategies to optimize the content's reach t
-	praise the reach and track progress iety of measurement tools and met	in achieving social media objectives with rics.
• De	sign a suitable social media campai	gn for the business goals.
Syllabus:		Hours
Module No.	1: Social Media Introduction	12
Module N Search En		ttion, Understanding SEO, User Insight
	l challenges in Social Media market	Traditional Media v/s Social Media, Recer ing.
Module N	o.3: Facebook -Instagram Market	ng 10
Instagram	, creating automation for Instagram	k Ad campaign, Facebook groups, Hashtag , Audience Insights, page Insights, explorin nd flow on Instagram, and generating Lead
Module N	0.4: YouTube Marketing	10
	ges for YouTube Channels, Video F	nel, posting content, YouTube analytics, low, Verify Channel, Webmaster Tool –
Skill Develo	pments Activities:	
a) Prep	are Facebook Page in your name.	
	n a YouTube channel.	
b) Oper		. 1
· -	ate a blog and write an article on Cl	mate change.

- Annmarie Hanlon (2022), Digital Marketing Strategic Planning & Integration,2nd Edition, SAGE Publications Ltd.
- Matt Golden (2022), Social Media Marketing, 1<sup>st</sup> Edition, Bravex Publications.
- Simon Kingsnorth (2022), The Digital Marketing Handbook: Deliver Powerful Digital Campaigns, 1st Edition, Kogan Page.
- Melissa Barker, Donald I. Barker, Nicholas F. Bormann and Debra Zahay (2016), Social Media Marketing: A Strategic Approach, 2nd Edition, Cengage Learning.
- Tracy L. Tuten and Michael R. Solomon, (2016), Social Media Marketing, 2nd Edition, Sage Publications India Private Limited.

Name of the Program: Bachelor of Business Administration (BBA) Course Code: BBA 3.5b Name of the Course: BUSINESS CORRESPONDENCE (OEC)

Course Credits	No. of Hours per Week	Total No. of Teaching Hour	
3 Credits	3 Hrs.	42 Hrs.	
Pedagogy: Classroom lectures, Tutorials, and Case study method.			
	es: On successful comple	etion of the course, the students wi	
demonstrate		,	
•	ne importance of Business cor	-	
	rights, duties and responsibilit		
	he legal & regulatory framew		
	he importance and role of boa		
e) Understa	id the major expert committee	es' Reports on corporate governance.	
Syllabus:		Hours	
	troduction to Business Cor		
		e and Function of Business Correspondence	
	-	appearance- Meaning and aspects covered	
	g and types, Structure- var	ious parts of a business letter- specime	
business letters.	Zin de of Brusin oos letters	10	
	Kinds of Business letters	10	
		es& replies, Offers and Quotation, Order ljustments, Remittance letters, Sales letter	
	-	etters, Status enquiries, Collection Letters.	
	Bank Correspondence	12	
	-	pondence- Letter from customer to Banke	
_		payment, complaint on any issue, standin	
		, availability of safe custody facilities, Issu	
-	loan against collateral); Bar		
Module No. 4: I	Business reports	10	
Meaning of Rep	ort and Reporting, Importa	ance of Business reports; Classification of	
Business reports-	- Based on nature and nun	nber of people entrusted with writing th	
report; Other typ	es- Analytical, survey and fe	easibility reports; Market reports- Meaning	
		re of Market report- Specimens of marke	
	ristics of a good report.		
Skill Developme			
1. Draft a Qu	otation with imaginary cont	tent.	
2. List out th	e various parts of Business I	Letter.	
3. Draft a let	ter to bank manager related	to any specific issue with the bank.	
4. List out th	e characteristics of good rep	ort.	
Books for referen	ce		
1. BSRama	n; Commercial Correspond	ence, UP	
	-	ao- Essential of Business Correspondence	
HPH	· · · · · · · · · · · · · · · · · · ·		

Name of the Program: Bachelor of Business Administration (BBA) Course Code: BBA 4.1 Name of the Course: MANAGEMENT ACCOUNTING

Course Credits	No. of Hours per Week	Total No. of	Teaching Hours	
4 Credits	4 Hrs.	56 ]	Hrs.	
Pedagogy: Classroom	<b>Pedagogy:</b> Classroom lectures, Tutorials, and Problem Solving.			
Course Outcomes:	On successful completion of	the course, the	students will	
demonstrate:				
a) Explain the ap	plication of management accounti	ng and various to	ol used	
b) Make inter – f	irm and inter- period comparison c	of financial statem	nents	
,	cial statements using various ratios			
	flow and cash flow statements			
· -				
· · ·	ent types of budgets for the busines	55.	Hourse	
Syllabus:	duction to Management Accountin		Hours 8	
	duction to Management Accountin	0	÷	
	ng and Definition – Objectives – N	-		
e	Accountant, Relationship betwee		U	
	nting, Relationship between Cos			
	ages and limitations of Managem	ient, Technique	or Management	
Accounting (Concept			14	
Module No. 2: Ratio			14	
	g and Definition of ratio, Meaning	•		
-	Limitations –Classification of rati		-	
-	atios. Problems on conversion of fin	nancial statement	ts into ratios and	
ratios into financial s				
Module No. 3: Cash			12	
0	ion of Cash Flow Statement - Conc	-	-	
	V Statement - Limitations of Cash			
	for preparation of Cash Flow Stater			
	w from Investing Activities and Cas		ancing Activities	
	n Flow Statement according to Ind.	AS-7.		
Module No. 4: Marg	ý ý		10	
	g and definition of marginal cost, r	0 0		
	ms used in marginal costing – $P/V$			
	nd Break-Even Chart. Break Even A	Analysis- assump	tion and uses-	
problems.				
Module No. 5: Bud			12	
0	ition of Budget and Budgetary C		0	
0	nd limitations of budgetary control		0 0	
Types of budget-Functional budgets, Master Budget, Fixed and Flexible Budget, Problems				
on Flexible budget an	nd Cash Budget.			
Skill Developments				
	a. Collect the financial statement of a company and calculate important ratios.			
	al report of a company and prepar		tement.	
c. Prepare a Break-even-chart with imaginary figures.				
d. Prepare a flexible budget using imaginary figures.				
e. Prepare a Cash budget using imaginary figures				
DDA Degular				

- **1**. Dr. S.N. Maheswari, Management Accounting, Mahavir Publications
- 2. T.S.Sexana, Advanced Cost and Management Accounting, Sultan Chand
- 3. Jain and Narang, Cost and Management Accounting, Kalyani Publisher.
- 4. Dr. S.N. Goyal and Manmohan, Management Accounting, S.N. Publications.
- 5. B.S. Raman, Management Accounting, United Publishers.
- 6. Sharma and Gupta, Management Accounting, Kalyani Publishers.
- 7. M N Arora, Accounting for Management, Himalaya Publisher
- 8. Jawahar Lal, Cost Accounting; McGraw-Hill Education (India)

Name of the F	rogram: Bachelor of Business	Administration (B	BA)	
	Course Code: BBA 4.2			
Name of the Course: BUSINESS ANALYTICS				
	No. of Hours per Week		Teaching Hour	
4 Credits	4 Hrs.	56 1	Hrs.	
Pedagogy: Classroom lectu	ares, Tutorials, and Problem S	Solving.		
Course Outcomes: On suc	cessful completion of the co	urse, the student	s will able to:	
	f analytics and data models			
, 51	e of data indecision making, s	ources and types	of Data.	
•	ata using different data analy			
	statistics for business proble		, intercriteco.	
e) Demonstrate visuali	-			
Syllabus:			Hours	
Module No. 1: Introduct	ion to Business Analytics		12	
	inologies used in Analytic	s <sup>.</sup> Business Ana		
	portance, Scope, Uses of Bu			
e .	of Analytics: Descriptive, Dia			
	siness analytics, Introductior	0	-	
Module No. 2: Role of Da			10	
	a in Decision making, Import	ance of data qual	ity, dealing wit	
missing or incomplete data, Types of Digital Data- Structured, Semi Structured Unstructured Data. Data warehouse, Data mining, Data Integration - What, need				
Unstructured Data. Data	watehouse, Data himmig,	Data Integration	– What, need	
	Data integration, Data profil	_	- What, need	
advantages, approaches of	Data integration, Data profil	_	- What, need	
advantages, approaches of <b>Module No. 3: Tools Use</b>	Data integration, Data profil d for Data Analytics	ing.	11	
advantages, approaches of <b>Module No. 3: Tools Use</b>	Data integration, Data profil	ing.	11	
advantages, approaches of Module No. 3: Tools Use Introduction to data analy and proprietary software.	Data integration, Data profil d for Data Analytics	ing. analytics softwar	11 re – open sourc	
advantages, approaches of <b>Module No. 3: Tools Use</b> Introduction to data analy and proprietary software. <b>Lab sessions(Using R soft</b> )	Data integration, Data profil <b>d for Data Analytics</b> tics software – Types of data	ing. analytics softwar re / library - Imp	11 re – open sourc	
advantages, approaches of <b>Module No. 3:</b> Tools Use Introduction to data analy and proprietary software. Lab sessions(Using R soft	Data integration, Data profil d for Data Analytics tics software – Types of data tware): Installation of softwa	ing. analytics softwar re / library - Imp	11 re – open sourc	
advantages, approaches of <b>Module No. 3: Tools Use</b> Introduction to data analy and proprietary software. <b>Lab sessions(Using R soft</b> Saving of data – Run de	Data integration, Data profil d for Data Analytics tics software – Types of data tware): Installation of softwa escriptive Statistics – Interp	ing. analytics softwar re / library - Imp	11 re – open sourc	
advantages, approaches of Module No. 3: Tools Use Introduction to data analy and proprietary software. Lab sessions(Using R soft Saving of data – Run de inferences of chart. Module No. 4: Database C Database definition, Types	Data integration, Data profil d for Data Analytics tics software – Types of data tware): Installation of software escriptive Statistics – Interpart Drientation	ing. analytics softwar re / library - Imp ret result – plott S, Relational Data	<u>11</u> re – open source porting of data ting of charts <u>12</u> abase Language	
advantages, approaches of <b>Module No. 3: Tools Use</b> Introduction to data analy and proprietary software. <b>Lab sessions(Using R soft</b> Saving of data – Run de inferences of chart. <b>Module No. 4: Database C</b> Database definition, Types Introduction to SQL, Feat	Data integration, Data profil d for Data Analytics tics software – Types of data tware): Installation of software escriptive Statistics – Interper- Drientation of structures, DBMs, RDBM ures of SQL, SQL Language	ing. analytics softwar re / library - Imp ret result – plott S, Relational Data s, DDL command	11         re – open source         porting of data         cing of charts         12         abase Language         ls- Create, Add	
advantages, approaches of Module No. 3: Tools Use Introduction to data analy and proprietary software. Lab sessions(Using R soft Saving of data – Run de inferences of chart. Module No. 4: Database C Database definition, Types Introduction to SQL, Featu Drop, Constraints in SQL	Data integration, Data profil d for Data Analytics tics software – Types of data ware): Installation of softwa escriptive Statistics – Interp Drientation of structures, DBMs, RDBM ures of SQL, SQL Languages L, DML Commands – Inse	ing. analytics softwar re / library - Imp ret result – plott S, Relational Data S, DDL command rt, Delete, Upda	11 re – open source porting of data ting of charts 12 abase Language ls- Create, Ado te, Data Quer	
advantages, approaches of <b>Module No. 3: Tools Use</b> Introduction to data analy and proprietary software. <b>Lab sessions(Using R soft</b> Saving of data – Run de inferences of chart. <b>Module No. 4: Database C</b> Database definition, Types Introduction to SQL, Feat Drop, Constraints in SQL Language – Where clause,	Data integration, Data profil d for Data Analytics tics software – Types of data tware): Installation of software escriptive Statistics – Interpar- Drientation of structures, DBMs, RDBM ures of SQL, SQL Languages L, DML Commands – Inse Order by, Group by, DCL of	ing. analytics softwar re / library - Imp ret result – plott S, Relational Data S, DDL command rt, Delete, Upda commands – Gran	11re - open sourceporting of dataing of charts12abase Languagels- Create, Addete, Data Quernt, Revoke, TC	
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advantages, approaches of Module No. 3: Tools Use Introduction to data analy and proprietary software. Lab sessions(Using R soft Saving of data – Run de inferences of chart. Module No. 4: Database C Database definition, Types Introduction to SQL, Featur Drop, Constraints in SQL Language – Where clause, Commands – Commit, Rol Module No. 5: Data Visua Introduction to Dimension Line Chart, Bar Chart, A understanding in dashboa students executes the exam Skill Developments Activ 1. Prepare tree map ch 2. Run a descriptive st 3. Execute DCL and Te	Data integration, Data profil d for Data Analytics tics software – Types of data ware): Installation of softwares escriptive Statistics – Interparation of structures, DBMs, RDBM ures of SQL, SQL Languages L, DML Commands – Inse Order by, Group by, DCL of Back, Save point. Aggregate alization Using Tableau (Put as and measures, Types of C rea Chart, Scatter Chart, Bu and and storyboard. (Explain ples using tableau.) ities: art using Tableau. atistic using R software.	ing. analytics softwar re / library - Imp ret result – plott S, Relational Data S, DDL command rt, Delete, Upda commands – Gran e Functions, Relat blic Version) harts, (Pie Chart, ubble Chart, Stoc n using practica	11         re - open source         porting of data         ting of charts         12         abase Language         ls- Create, Add         te, Data Quere         nt, Revoke, TC         ional Algebra.         10         Column Char         ck Chart), Base	

- 1. Business Analytics: Text and Cases, Tanushri Banerjee, Arvindram Banerjee, Publisher: Sage Publication
- 2. Business Analytics, U Dinesh Kumar, Publication: Wiley
- 3. Business Analytics, R. Evans James, Publisher: Pearson
- 4. Fundamental of Business Analytics, Seema Acharya R N Prasad, Publisher: Wiley
- 5. Business Analytics: Data Analysis and Decision Making, Albright and Winston published by Cengage Learning.
- 6. Swain Scheps, Business Intelligence for Dummies.
- 7. Rick Sherman, Business Intelligence Guidebook: From Data Integration to Analytics
- 8. Cindi Howson. Successful Business Intelligence, Second Edition: Unlock the Value of BI & Big Data
- 9. Seema Acharya R N Prasad, Fundamentals of Business Analytics, 2ed, Wile

## Name of the Program: Bachelor of Business Administration (BBA) Course Code: BBA 4.2

# Name of the Course: FINANCIAL MARKETS & SERVICES

<b>Course Credits</b>	No. of Hours per Week	Total No. of Teaching	
		Hours	
4 Credits	4 Hrs.	56 Hrs.	

Pedagogy: Classroom lectures and Tutorials

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand the Overview of Indian financial system.
- b) Understand the different types of financial institutions and their role.
- c) Understand concept of financial services, types and functions.
- d) Understand the different types of financial Instruments and its features.
- e) Understand the different types of financial market and its role.

Syllabus:	Hours	
Module No. 1: Overview of Indian Financial System	08	
Introduction to Financial System - Features, Constituents of Financia	al System;	
Financial Institutions; Financial Services; Financial Markets and	Financial	
Instruments, Financial Regulators (a brief profile of RBI, SEBI, IRDAI).		
Module No. 2: Financial Institutions	14	
Meaning, Need for Financial Institutions; Banks - Meaning, Types of B	anks, Role	
of Banks, Insurance Companies - Meaning, Types of Insurance		
Insurance; NBFC'S - Meaning, Types of NBFC's, Role of NBFC's, EXI		
Meaning, Role and Objectives; Asset Management Companies (AMC) - Role of AMC in Mutual Funds.	Meaning,	
Module No. 3: Financial Services	12	
Financial Services - Meaning, Objectives, Functions, Characteristics;	Types of	
Financial Services - Merchant Banking - Functions and Operations	, Leasing,	
Factoring, Bill Discounting, Credit Card, Debit Card, Loans and A	dvances –	
Meaning and Types, Venture Capital & Credit Rating.		
Module No. 4: Financial Markets	12	
Meaning and Definition, Types of Financial Markets, Role and Function	ons of	
Financial Markets, Constituents of Financial Markets- Money Market,	Capital	
Market – Primary and Secondary Market, Methods of Issue of shares in		
primary market, -Stock Exchange – Role and Function of Stock Exchan	ige.	
Module No. 5: Financial Instruments	10	
Meaning, Types of Instruments-Money Market Instruments-Commerce	cial Paper,	
CD's Treasury Bills, Promissory Notes, Bills of Exchange, Money at Call and		
Short Notice; Capital Market and Instruments- Equity Shares, Preferen	ce Shares,	
Debenture/ Bonds, Public Deposits.		
Skill Developments Activities:		
1. Prepare a List of Private Banks in India		
2. Draft a specimen of Bills of Exchange with imaginary content		
3. Prepare a List of Fund Based and Fee Based Financial Services.		
4. Draft a Chart of Financial Markets.		

**1**. L.M. Bhole, Financial Institutions & Markets, McGraw Hill

2. Khan, M.Y, Indian Financial System, McGraw Hill

3. Sharma, Meera, Management of Financial Institutions, Eastern Economy Edition

4. Bhole and Mahakud, Financial Institutions and Markets – Structure, Growth and Innovations, McGraw Hill

5. Guruswamy, S., Financial Services and System, McGraw Hill

6. Edminister. R.O, Financial Institutions, Markets & Management, McGraw Hill

7. Khan. M.Y, Indian Financial System, Vikas Pub. House

8. H.R Machiraju, Indian Financial System, Vikas Pub. House

9. E.Gorden & K. Nataraj, Financial Markets and Services, HPH

Name of the Program: Bachelor of Business Administration (BBA) Course Code: BBA 4.3 Name of the Course: FINANCIAL MANAGEMENT				
Course Credits         No. of Hours per Week         Total No. of Teachin           Hours         Hours         Hours				
4 Credits	4 Hrs.	56 Hrs.		
<ul> <li>Pedagogy: Classroom lectures, Tutorials, and Problem Solving.</li> <li>Course Outcomes: On successful completion of the course, the students will be able:</li> <li>To identify the goals of financial management.</li> <li>To apply the concepts of time value of money for financial decision making.</li> <li>To evaluate projects using capital budgeting techniques.</li> <li>To design optimum capital structure using EBIT and EPS analysis.</li> <li>To evaluate working capital effectiveness in an organization.</li> </ul>				
Syllabus:12Module No. 1: Introduction to Financial Management12Introduction - Meaning of Financial Management, Finance Functions, Organization structure of Finance Department; Goals of Financial Management, Financial Decisions-Types of Financial Decisions, Role of a Financial Manager; Financial Planning - Principles of Sound Financial Planning, Steps in Financial Planning - Eastern influencial Plan				
Meaning, Need, Futu (Single Flow, series Doubling Period; Co (Simple Problems) Module No. 3: Finan Financing Decision:	Planning, Factors influencing Financial Plan.12Module No. 2: Time Value of Money12Meaning, Need, Future Value (Simple interest and compound interest); Present Value (Single Flow, series of cash flow, even and uneven Flow, Annuity and perpetuity); Doubling Period; Concept of Valuation -Valuation of Bonds, Debentures and Shares (Simple Problems)Module No. 3: Financing & Dividend Decisions12Financing Decision: Sources of Long-term Finance - Meaning of Capital Structure,			
Factors influencing Capital Structure, Optimum Capital Structure - EBIT, EPSAnalysis, Break-even level of EBIT (Problems), Leverages -Meaning, types, Problems. <b>Dividend Decision:</b> Meaning of Dividend, Types of Dividends, Determinants ofDividend, Bonus Shares (Meaning only), Dividend Policy - Meaning and types,Factors influencing dividend policy.Module No. 4: Investment Decision12				
Meaning, Scope, Features & Significance of Capital Budgeting, Techniques -Payback Period, Accounting Rate of Return, Net Present Value, Internal Rate of Return and Profitability Index (Problems)				
Module No. 5: Working Capital Management12Meaning and need for Working Capital, Components of Working Capital, Types of Working Capital, Problems of Excess or Inadequate Working Capital, Significance of Adequate Working Capital, Determinants of Working Capital, Sources of Working Capital, Estimation of Working Capital (Simple Problems)				
<ul> <li>Skill Developments Activities:</li> <li>Identify capital structure practices followed in any firm/company of your choice.</li> <li>Collect the information on various types of bonds offered by government and record the same.</li> <li>Prepare a working capital statement using imaginary values.</li> <li>Prepare a chart showing Organization structure of Finance Department</li> </ul>				

- **1.** I M Pandey, Financial Management. Vikas Publication.
- 2. Prasanna Chandra, Financial Management, TMH
- 3. S N Maheshwari, Financial Management, Sultan Chand
- 4. Khan and Jain, Financial Management, TMH
- 5. Dr. V Rajeshkumar and Nagaraju V, Financial management, MH India
- 6. Dr. Aswathanarayana.T , Financial Management, VBH
- 7. K. Venkataramana, Financial Management, SHBP
- 8. G. Sudarshan Reddy, Financial Management, HPH
- 9. Sharma and Shashi Gupta, Financial Management, Kalyani Publication

Name of	the Program. Bachelor of Business	Administration (B	RA)
Name of the Program: Bachelor of Business Administration (BBA) Course Code: BBA 4.5 a			
Name of the Course: BUSINESS LEADERSHIP SKILLS (OEC)			
Course Credits	No. of Hours per Week	Total No. of	<b>Teaching Hours</b>
3 Credits	3 Hrs.	42 ]	Hrs.
Pedagogy: Classroon	n lectures, Tutorials, Case study An	alysis, Group D	iscussions etc.
Course Outcomes: O	n successful completion of the co	arse, the student	s will able to:
a) Understand the s	significance of leadership skills for o	effective people 1	management.
b) Increase the com	prehension of leadership through v	various leadershi	p theories.
c) Analyse differen	t leadership styles, types, patterns a	and functions.	-
	understanding of various leade		es for effective
/ management of p	e	1 11	
0	awareness of ethical leadership.		
Syllabus:	<b>-</b>		Hours
	duction to Business Leadership		08
	ess leadership, Meaning of leaders	hip, Evolution ar	nd growth of
leadership; Functions	s and characteristics of leadership; l	Latest trends in b	ousiness
leadership.			
Madula No. 9. Load	anchin from Managarial Daran activ	10	12
	ership from Managerial Perspectiv and Significance of leadership, Qua		
-	Ethical behaviour in leadership; Le		
	nal v/s Informal leadership; Differe	. 0	
levels of leadership.	iai vy 5 hitorinai leadership, Dhiere	in toles of leade	is, Different
1	ommunication Skills, Decision Mak	ing Skills, Emoti	onal
-	Public Relation Skills, Conflict Reso	0	
	ership -Theoretical Perspectives.		12
5	ait theory, Behavioural leadership		-
5	leadership theory, Transformation	al leadership the	ory, Blake and
Mouton's Manageria	l Grid.		
Module No. 4: Lead	ership Styles		10
	Autocratic leadership, b) Bureaucr	atic leadership, c	
	z faire leadership e) Transformation	-	,
Leadership - Features, merits and demerits of each leadership style.			
Ĩ		1 2	
Skill Developments	Activities:		
	atten about 11 - 141 - 4	1	t
	ation about the real time corporate		erent
leadership styles & discuss them in the class room. 2. List the traits of an ethical leader.			
<ol> <li>List out the traits of an autocratic leader.</li> <li>Analyze two cases related to leadership styles.</li> </ol>			
5	1 5	members of a t	team solve their
5. "What if?" This practical activity identifies how members of a team solve their problems differently?			
-	nts with a workplace problem, an	d have each stu	dent participant
<u>BBA - Regular</u>	ine mar a nonplace problem, an	a inte cueir otu	Page 52

write down what they would do to solve it. Then, have each participant read their response aloud. This can help the teacher to identify the types of leadership styles that are present among the student participants and thereby highlight and discuss them in the class.

- 1. Northouse, P. Leadership: Theory and Practice. Sage Publications.
- 2. Stephen, R. P. Organizational Behaviour Concepts, controversies and Applications. New Delhi: Printice Hall of India Ltd.
- 3. Subba Rao. Organizational Behaviour Himalaya Publishing House.
- 4. Subba Rao Personnel and Human Resource Management Bangalore: Himalaya Publishing House.
- Daloz Parks, S., Leadership can be taught: A Bold Approach for a Complex World, Boston: Harvard Business School Press.
- 6. Drucker Foundation (Ed.), Leading Beyond the Walls, San Francisco: Jossey Bass.
- 7. Al Gini and Ronald M. Green, Virtues of Outstanding Leaders: Leadership and Character, John Wiley & Sons Inc.
- 8. S Balasubramanian, The Art of Business Leadership Indian Experiences, Sage Publications

Name of	the Program: Bachelor of Business Ac	iministration (B)	BA)
Tunic of	Course Code: BBA 4.5 b (OE)		511)
Na	me of the Course: TOURISM MAN	,	
Course Credits	No. of Hours per Week		<b>Feaching Hours</b>
3 Credits	3 Hrs.	42 H	Irs.
Pedagogy: Classroom	n lectures and Tutorials		
Course Outcomes: O	n successful completion of the cours	se, the students	s will able to:
a) Interpret and	d evaluate tourism as a phenomenon	and as a busin	ess system.
b) Explain the	diverse nature of tourism, including o	culture and pla	ce, global/local
perspectives	, and experience design and provision	n.	C
c) Understand	the tourist resources and evaluate the	eir potential.	
d) Promote Ent	repreneurial activity in Tourism	-	
Syllabus:			Hours
Module No. 1: Intro	duction to Tourism Industry		12
Tourism - Concept a	nd Definition; Meaning of Traveler	and Tourist; (	Classification of
Tourism; Component	s of tourism; Origin, Growth and De	evelopment of	Tourism, Types
of Tourists - Visitor, T	Fraveller and Excursionist (Meaning	and differences	s); Mediators of
Tourism, Changing	Frends in Tourism; Careers in the Tou	ırism Industry.	
Module No. 2: Tour	ism Products		12
Tourism Products -	Meaning, Characteristic of Touris	sm Product, C	Classification of
Tourism Products, Na	atural , Man-Made, Symbiotic , Event	Based, Site Ba	sed, and Others
(Health, Eco tourism,	Ethnic, Rural tourism, Spiritual tour	ism, Golf Touri	sm,
Module No. 3: Trav	vel Formalities		12
	e of different Modes of Travel; Trav	el Formalities:	
-	, Taxes, Customs, Currency, Travel In		-
Information, BIO Car	-		0 1
Module No. 4: Sust	ainable Tourism		08
Meaning and Definiti	on of Sustainability; Dimensions of Su	ustainability - S	Social, Economic
and Environmental;	Importance of Sustainable Touris	m; Principles	of Sustainable
Tourism; Challenges	of implementing Sustainable Tourisn	n.	
Skill Developments	Activities:		
1. Prepare a char	t showing different forms of tourism.		
2. List out six tou	rist places of historical importance in	ı Karnataka.	
3. List out any 5 f	fairs and festivals of tourist attraction	in India.	
4. List out the do	cuments required to obtain passport.		
	oles of sustainable tourism.		

#### **Books for References:**

- 1. Tourism: Principles, Practices, Philosophies Charles Goeldner & amp; Brent Ritchie
- 2. Tourism and Cultural Heritage of India Ram Acharya
- 3. Tourism Planning, Policies, Processes and Relationships Michael Hall
- 4. An Introduction to Hospitality Dennis Foster
- 5. Tourism Planning: An Integrated and Sustainable Development Approach \_ Inskeep
- E, Van Nostrand Reinhold
- 6. Profiles of Indian Tourism Shalini Singh
- 7. Tourism Today Ratnadeep Singh
- 8. Dynamics of Tourism Pushpinder Gill
- 9. Hotels for Tourism Development Dr. Jagmohan Negi
- 10. The Competitive Destination A sustainable Tourism perspective -

Ritchie J R and Crouch I G.

#### **TEMPLATE FOR INTERNAL ASSESSMENT TEST -BBA**

#### **Course Code:**

#### Name of the Course:

Duration: 1 Hour

Total Marks: 20

#### **SECTION-A**

(Based on the Remembering)

I. Answer Any Two of the following questions. Each carries Two Marks.

 $(2 \times 2 = 4)$ 

- 1.
- 2.
- 3.

# <u>SECTION- B</u> (Understanding and Applying)

Answer Any Two of the following questions. Each carries Eight marks. II.

(2 x8=16)

- 4.
- 5.
- 6.

### SEMESTER END EXAMINATION – TEMPLATE

#### BBA

**Course Code:** 

**Duration: 2.00 Hours** 

#### Total Marks: 60

Name of the Course:

#### SECTION-A (Conceptual Questions)

I. Answer a $2=10$ )	iny Five of the	following	questions.	Each question ca	rries TwoMarks.	(5 x
/						
a.						
b.						
C.						
d.						
e.						
f.						
g.						
			<b>SECTI</b>	<u>ON- B</u>		
		<u>(A</u>	pplication	<b>Questions</b> )		
Answ	er any Four of t	he followin	g question.	Each question can	rries Five Marks.	
					(4 x5	5=20)
2.						
3.						
4.						
5.						
6.						
			<b>SECTION</b>	ON- C		
		(Analyses a	-	standing Question	ns)	
Answer A	-			ch question carries		
	iy i wo or the it	onowing qu		en question earries	(2  x12=24)	)
7.					(2 X12-24	)
8.						
9.			OF OF			
		(01.93	<u>SECTIO</u>	<u>JN-D</u>		

#### (Skill Development Questions)

Answer Any One of the following question. Each carries Six Marks.

10.

11.



### **BENGALURU CITY UNIVERSITY**

### CHOICE BASED CREDIT SYSTEM (Semester Scheme with Multiple Entry and Exit Options for Under Graduate Course)

Syllabus for BBA (V & VI Semester)

2023-24 onwards

#### PROCEEDINGS OF THE MEETING OF THE BOS-UG-B.COM, B.COM BDA /IAS /A&F/ LSCM /TTM, B.VOC (A&T)/B.VOC (RM) COURSES

Proceedings of the meeting of the BOS(UG) B.Com/B.Com-BDA/B.Com-IAS / B.Com-A&F/B.Com-LSCM/B.Com-TTM/B.Voc(A&T)/B.Voc(RM) Courses held on 8<sup>th</sup> and 9<sup>th</sup> August 2023 from 11:00 AM onwards, in the Department of Commerce, PK Block, Bengaluru City University, Bengaluru.

The board members had prepared the draft syllabus for the 5<sup>th</sup> and 6<sup>th</sup> semesters of the above mentioned courses and presented in the meeting. After elaborate discussions and deliberations, the draft syllabus was modified as per the suggestions of the board members and finalised.

Further, the board authorised the Chairperson to make the necessary changes, if required.

#### **MEMBERS PRESENT:**

1.	Dr. Jalaja .K.R	Dean and Chairperson , Department Of Commerce, BCU	Chairperson
2.	Dr. M. Muniraju	Former Dean and Chairman, Department Of Commerce, BCU	Member
3.	Dr. R. Sarvamangala	Dean and Chairperson , Department Of Commerce, BUB	Members
4.	Dr. Nagaraju. N	Professor, Department Of Commerce, Mangaluru University, Mangaluru	Members
5.	Dr. Channappa	Professor, Department Of Commerce, Osmania University, Hyderabad.	Member
6.	Dr. B. G. Bhaskara	Principal , Sheshadripuram College, Bengaluru	Member
7.	Dr. Padmaja. P.V	Principal , MLA Academy of Higher Education, Bengaluru	Member
8.	Dr. Parvathi	Principal, VET First Grade College, Bengaluru	Member
9.	Dr. S. N. Venkatesh	Principal, Sheshadripuram College, Yelahanka, Bengaluru	Member
10.	Dr. S. Harish	Principal, Vijaya Evening College, Bengaluru	Member
11.	Dr. D. Raja Jebasingh	Associate Professor, Department Of Commerce, St Joseph's College of Commerce ,Bengaluru	Member

#### **CO-OPTED MEMBERS:**

12.	Dr. G. Venugopal	Principal VVN Degree College, Bengaluru	Member
13.	Dr. Bhavani.H	Associate Professor, Department of Commerce, Vivekananda Degree College ,Bengaluru	Member
14.	Shri. Gururaja Rao. H.N	Associate Professor, Department of Commerce, Vijaya College, Bengaluru	Member
15.	Dr. Savitha.K	Principal, BEL First Grade College, Bengaluru	Member
16.	Dr. Swaminathan C	Associate Professor, Department of Commerce, GFGC, Malleshwaram, Bengaluru	Member
17.	Dr. Padmanabha. H.R	Principal, ASC Silver Valley College, Bengaluru	Member
18.	Dr. Srihari	Associate Professor, Department of Commerce, SSMRV College, Bengaluru	Member
19.	Dr. Nagaraja. C	Assistant Professor, Department of Commerce, GFGC Yelahanka, Bengaluru	Member
20.	Smt. Asha. N	Principal, Sindhi College, Bengaluru	Member
21.	Smt. Priya Srinivasa	Assistant Professor, Department of Commerce, BMS College of Commerce and Management, Bengaluru	Member

Dr. JALAJA. K. R. M.COM., MBA., Ph.D Dean & Chairperson Department of Commerce Standard Commerce

Chairperson- BOS(UG)

#### **B.B A REGULAR**

		Sei	mester V					
SI. No.	Course Code	Title of the Course	Category of Courses	Teaching Hours/ Week (L + T + P)	SEE	CIE	Total Marks	Credits
37	BBA 5.1	Production and Operations Management	DSC-13	3+0+2	60	40	100	4
38	BBA 5.2	Income Tax -I	DSC-14	3+0+2	60	40	100	4
39	BBA 5.3	Banking Law and Practice	DSC-15	3+0+2	60	40	100	4
40	BBA 5.4	Elective Group I - paper I	DSE-1	3+0+2	60	40	100	3
41	BBA 5.5	Elective Group II - paper I	DSE-2	3+0+2	60	40	100	3
42	BBA 5.6	Information Technology for Business <b>OR</b> Digital Marketing	Vocational- 1 (Anyone to be chosen)	3+0+2	60	40	100	4
43	BBA 5.7	Cyber Security OR Employability Skills	SEC - SB	2+0+2	60	40	100	3
		Sub –Total	(E)		420	280	700	25

#### **Elective Groups and Courses**

Discip	line-Spec	ific Elective	es –V Semester (5.4/5.5)
Groups	Paper	COURSE CODE	Title of the Paper
Finance	-	FN1	Advanced Corporate Financial Management
Marketing	I	MK1	Consumer Behavior and Market Research
Human Resource	I	HRM1	Human Resource Development and
Management	I		Leadership
Business Data Analytics	I	BDA1	Financial Analytics
Logistics and Supply		LSCM1	Fundamentals of Supply Chain
Chain Management	1	LICIVII	Management

#### Note:

• Under DSE, Dual Specialization to be offered, students should choose two elective groups from theabove elective groups. The same elective groups should be continued in the 6<sup>th</sup> Semester also.

			Semes	ter VI				
SI. No.	Course Code	Title of the Course	Category of Courses	Teaching Hours/ Week (L + T + P)	SEE	CIE	Total Marks	Credits
44	BBA 6.1	Business Law	DSC-18	3+0+2	60	40	100	4
45	BBA 6.2	Income Tax -II	DSC-19	3+0+2	60	40	100	4
46	BBA 6.3	International Business	DSC-20	4+0+0	60	40	100	4
47	BBA 6.4	Elective Group I - paper II	DSE-3	3+0+2	60	40	100	3
48	BBA 6.5	Elective Group II - paper II	DSE-4	3+0+2	60	40	100	3
49	BBA 6.6	<ul> <li>A. Goods &amp; Service Tax</li> <li>OR</li> <li>B. Event</li> <li>Management</li> </ul>	Vocational- 2 (Anyone to be chosen)	3+0+2	60	40	100	4
50	BBA 6.7	Internship	3 Hours per Teacher for a batch of 50 students		-	100	100	3
		Sub –Tc	otal (F)		360	340	700	25

#### **Elective Groups and Courses**

Discipli	ne Specifi	c Electives -	-VI Semester (6.4/6.5)
Groups	Paper	COURSE CODE	Title of the Paper
Finance	II	FN2	Security Analysis and Portfolio Management
Marketing	П	MK2	Advertising and Media Management.
Human Resource Management	11	HRM2	Compensation and Performance Management
Business Data Analytics	II	BDA2	Marketing Analytics
Logistics and Supply Chain Management	II	LSCM2	Logistics Management

#### Note:

- The students shall undergo 4 weeks of internship programme in any business organization (Tiny, small, medium or large scale) immediately after completion of 4<sup>th</sup> Semester Examination but 45 Days before the end of 6<sup>th</sup> Semester classes and shall submit internship report to the College. Colleges shall submit internship report marks along with 6<sup>th</sup> Semester Internal Assessmentmarks.
- Marks allotted for Internship (100) shall be split into 60 marks for report and 40 marks for Viva- voce. Evaluation of report and conduct of Viva- voce shall be at the institutional level.
- 01 hour of Internship class shall be taken in the classroom for explaining and guiding on internship and 02 hours of Practical class shall be used to monitor the Internship Course.

	ogram: Bachelor of Business Adn Course Code: BBA 5.1 ourse: Production and Operation		
Course Credits	No. of hours per week	Total No. of Tea	ching hours
4 Credits	4 hours	56 h	nours
Pedagogy: Classroom lectures, tu work etc.,	torials, Group discussion, Semin	ar, Case studies &fiel	d
<ul> <li>uncertain business envir</li> <li>b) Gain an in-depth unders</li> <li>c) Appreciate the unique of</li> <li>d) Understand the subject</li> </ul>	ng importance of Production and	l Operations Managem ayout ntory Management. trol.	
Syllabus:			Hours
Module No.1: Introduction to Pro	oduction and Operations Manag	ement	12
Decisions of Production Manage <b>Module No. 2: Plant Location and</b> Meaning and definition of Plant Principles of plant layout- Space physical facilities – Building, Sani	nd layout t Location and Layout – Factors ce requirement – Different type	affecting location- P es of facilities – Orga	<b>10</b> lant layout: anization of
Module No. 3: Production Plann			12
Meaning and Definition, Char Production Planning and Contro Inspections, Quality Control, C Principles of TQM. Quality Contr	<ol> <li>Quality Management - Qualit</li> <li>Quality Assurances. Total Qualit</li> </ol>	y Concepts, Differend ity Management- Me	s affecting te between
Module No. 4: Inventory Manag	jement		12
Inventory Management – Concer Policy. Inventory handling prin Model, ABC Analysis.	· · ·	-	•
Module 5: Maintenance and Was	ste Management		10
Introduction – Meaning – Obje Maintenance Scheduling, Eq Maintenance. Waste Manage	uipment reliability and Mo	odern Scientific Me	ethods of

- 1. Visit any industry and list out the stages of its automation and artificial intelligence with as many details as possible.
- 2. List out the factors which are important while selecting a plant layout and draw a chart on Plant layout.
- 3. Draw quality control charts.
- 4. List out the Functions of Inventory Management in an organization.

- Ashwathappa K & Sridhar Bhatt: Production & Operations Management, HPH.
- Gondhalekar & Salunkhe: Productivity Techniques, HPH.
- SN Chary, Production & Operations Management, McGraw Hill.
- U. Kachru, Production & Operations Management, Excel Books.
- Alan Muhlemann, John Oaclank and Keith Lockyn, Production & Operations Management, PHI.
- K K Ahuja, Production Management, CBS Publishers.
- S.A. Chunawalla & Patel: Production & Operations Management, HPH.
- Everett E Adam Jr., and Ronald J Ebert, Production & Operations Management, Sage Publishing.
- Dr. L. N.Agarwal and Dr. K.C. Jain, Production Management.
- Thomas E. Morton, Production Operations Management, Southwestern College.

	Course Code: BBA 5.2 Name of the Course: Income 1	Fax — I	
Course Credits	No. of hours per week	Total No. of Teaching	g hours
4 Credits	4 hours	56 hours	
edagogy: Classroom lectures, tute	orials, Group discussion, Semi	nar, Case studies &field v	work etc
<ul> <li>course Outcomes: On successful ca</li> <li>a) Comprehend the procedure for</li> <li>b) Understand the provisions for</li> <li>c) Comprehend the meaning of s</li> <li>various retirement benefits.</li> <li>d) Compute the income house p</li> <li>e) Comprehend TDS &amp; advances</li> </ul>	or computation of Total Income r determining the residential st Salary, Perquisites, Profit in lieu roperty for different categories	e and tax liability ofan ind atus of an Individual. u of salary,allowances and s of house property.	d
Syllabus:			Hours
Andule-1: Basic Concepts of Incon	ne Tax		08
assessment year, previous year in total income, Total income, Ag incomes of individuals under sect Module-2: Assessment Procedur	ricultural income, Tax Rates ion 10.		
Meaning of Assessment - Type Judgement Assessment- Summar - Permanent Account Number -N of PAN is compulsory. Income Tax	ry Assessment – Scrutiny Asses leaning, Procedure for obtainin	sment – Income Escapin ng PAN and transactions	g Assessment were quoting
Module- 3: Residential Status and	Incidence of Tax		10
Introduction – Residential status Incidence of tax or Scope of Total individual (Deductions U/S 80 exc	income. Problems on computa		
Module -4: Income from Salary			18
Introduction - Meaning of Salar profits in lieu of salary - Provider Deductions U/S 16 and Problems	nt Fund - Retirement Benefits	- Gratuity, pension and	-
Module No5: Income from Hous	e Property		12
Introduction - Basis of charge - I	Deemed owners -House prope Annual Value –Determinatior		

- 1. Prepare slab rates chart for different Individual assesses (Old Regime).
- 2. List out any 6 Incomes exempt from tax under section 10 of an Individual.
- 3. Draw an organization chart of Income Tax Authorities.
- 4. Prepare the chart of perquisites received by an employee in an organization.
- 5. Prepare the chart of Computation of Income under House Property.

- Mehrotra H.C and T.S.Goyal, Direct taxes, Sahithya Bhavan Publication, Agra.
- Vinod K. Singhania, Direct Taxes, Taxman Publication Private Ltd, New Delhi.
- Gaur and Narang, Law and practice of Income Tax, Kalyani Publications, Ludhiana.
- Bhagawathi Prasad, Direct Taxes.

	gram: Bachelor of Busine Course Code: BBA 5 f the Course: Banking Lav	.3	BA)
Course Credits	No. of hours per week	Total No. of Te	eaching hours
4 Credits	4 hours	56 hours	
Pedagogy: Classroom lectures, tutoria work etc.,	als, Group discussion, Se	minar, Casestudies 8	k field
<ul> <li><b>Course Outcomes:</b> On successful com</li> <li>a) Understand the legal aspects of l</li> <li>b) Open the different types of acco</li> <li>c) Describe the various operations</li> <li>d) Understand the different types of</li> <li>e) Understanding of different types</li> </ul>	banker and customer rela unts. of banks. of crossing of cheques an	ationship.	e to:
Syllabus:			Hours
Module No. 1: Banker and Customer			16
<ul> <li>A) Banker and Customer Relations</li> <li>Special relationships between Ban</li> <li>B) Customers and Account Holder</li> <li>Practice in opening and operating</li> <li>Account Holders, Partnership Firm</li> <li>Clubs, Non-Resident Account – NR</li> </ul>	ker & Customer, (Rights a ers: Types of Customer g the accounts of differ is, Joint Stock Companies	and Obligationsof Bar and Account Holde rent types of custon	nker & Customer). rs – Procedure and
Module No. 2: Banking Operations.			08
Meaning – Duties and Responsibili Statutory Protection to Collecting E	-	, Holder for Value, H	older in Due Course;
Module No. 3: Paying Banker			12
Meaning – Precautions – Statutory – Types of Crossing; Endorsement Cheque - Grounds for Dishonor of d	ts - Meaning, Essentials		
Module No. 4: Lending Operations			12
Principles of Bank Lending, Kinds o of Credit. Types of securities and N Procedure - Housing, Education circumstances & impact; Governm	Methods of creation of cl and Vehicle loan's; N	harge, Secured and U Non-Performing Asse	Insecured Advances; et (NPA): Meaning,
Module No. 5: Banking Innovations			8
New technology in Banking – E-se MICR, RTGS, NEFT, DEMAT, IMP application based payment system and features.	S UPI , AADHAR enable	ed payment system,	USSD, E-Valet and

- 1. Collect and paste pay in slip for SB A/c and Current a/c.
- 2. Draw a specimen of a crossed cheque.
- 3. List out different types of customers and collect KYC documents required for loan
- 4. List out various fee-based services offered by a bank in your locality
- 5. List out application-based payment systems provided by a commercial bank.

- Gordon & Natarajan: Banking Theory Law and Practice, HPH.
- Maheshwari. S.N.: Banking Law and Practice, Vikas Publication.
- Kothari N. M: Law and Practice of Banking.
- Tannan M.L: Banking Law and Practice in India, Indian Law House
- S. P Srivastava: Banking Theory & Practice, Anmol Publications.
- Sheldon H.P: Practice and Law of Banking.
- Neelam C Gulati: Principles of Banking Management.
- Dr. Alice Mani: Banking Law and Operation, SB.

#### Name of the Program: Bachelor of Business Administration (BBA) **Finance Elective** Course Code: FN1 Name of the Course: Advanced Corporate Financial Management Total No. of Teaching hours **Course Credits** No. of hours perweek **3 Credits** 4 hours 56 hours Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field worketc., **Course Outcomes:** On successful completion of the course, the students will be able to: a) Understand and determine the overall cost of capital. b) Comprehend the different advanced capital budgeting techniques. c) Understand the importance of dividend decisions and dividend theories. d) Understand current asset management. Syllabus: Hours Module No. 1: Cost of Capital 12 Cost of Capital: Meaning and Definition – Significance of Cost of Capital – Types of Capital Computation of Cost of Capital – Specific Cost – Cost of Debt – Cost of Preference Share Capital – Cost of Equity Share Capital – Weighted Average Cost of Capital (Book Value and Market Value Weights) – Problems. Module No. 2: Capital Structure Theories **08** The Net Income Approach, The Net Operating Income Approach, Traditional Approach and MM Hypothesis – Problems on all the approaches. Module No. 3: Risk Analysis in Capital Budgeting 12 Meaning of Risk and Risk Analysis – Types of Risks – Risk and Uncertainty – Techniques of Measuring Risks – Risk adjusted Discount Rate Approach – Certainty Equivalent Approach – Probability Approach -Standard Deviation and Co-efficient of Variation- Theory and Problems. Sensitivity Analysis and Decision Tree Analysis (theory only). Module No. 4: Management of Current Assets 14 Introduction – Significance of Current Assets – Meaning of Cash and Cash Management – Objectives, Motives of Holding Cash – Meaning and Definition of Receivables – Cost of Maintaining Receivables – Factors influencing the size of Receivables - Objectives of Receivables Management - Problems on Debtors Turnover Ratio, Average Collection Period, Creditors Turnover Ratio, Average Payment Period. Inventory Management – Meaning and Definition of Inventory – Elements of Inventory- Motives of holding the Inventory – Costs associated with Inventory – Techniques of Inventory Management (Concepts Only) Module No. 5: Dividend Decision and Theories 10 Introduction - Dividend Decisions: Meaning - Types of Dividends - Types of Dividends Polices -Significance of Stable Dividend Policy - Determinants of Dividend Policy; Dividend Theories: Theories of Relevance – Walter's Model and Gordon's Model and Theory of Irrelevance – The Miller-Modigliani (MM) Hypothesis - Problems.

- 1. List any Six inventory techniques.
- 2.Compute the specific cost and weighted average cost of capital of an organization, with imaginary figures.
- 3. Prepare imaginary data relating to dividend policies practiced by any two companies.
- 4. Calculate the different ratios under receivable management using imaginary figures.
- 5. Compare Net Income Approach and Net Operating Income Approach.

- I M Pandey, Financial management, Vikas publications, New Delhi.
- Abrish Guptha, Financial management, Pearson.
- Khan & Jain, Basic Financial Management, TMH, New Delhi.
- S N Maheshwari, Principles of Financial Management, Sulthan Chand & Sons, New Delhi.
- Chandra & Chandra D Bose, Fundamentals of Financial Management, PHI, New Delhi.
- Ravi M Kishore, Financial Management, Taxman Publications
- Prasanna Chandra, Financial Management, Theory and Practice, Tata McGraw Hill.

#### Name of the Program: Bachelor of Business Administration (BBA) **Marketing Elective** Course Code: MK 1 Name of the Course: Consumer Behaviour and Market Research **Course Credits** No. of hours per **Total No. of Teaching hours** week **3** Credits 4 hours 56 hours Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field work etc., **Course Outcomes:** On successful completion of the course, the students will beable to: Understanding of Consumer Behavior towards products, brands, and services. Establish the relevance of consumer behavior theories and concepts marketing b) decisions. Implement appropriate combinations of theories and concepts. Understanding of market research process d) Understanding of Data Analysis and reporting in market research. Syllabus: Hours 12 Module -1: Introduction to Consumer Behavior Introduction to Consumer Behaviour - A managerial & consumer perspective; Need to study Consumer Behaviour; Applications of consumer behaviour knowledge; Models of Consumer Behaviour- Engel-Kollat-Blackwell (EKB) Model, Howard Sheth Model, Nicosia Model; consumer's decision-making process. Module -2: Consumer Buying Behaviour 14

Individual determinants - Consumer needs & motivation; personality and self-concept; consumer perception; learning & memory; nature of consumer attitudes; consumer attitude formation and change. Environmental determinants- Cultural influences - Social class - Reference groups and family influences - Opinion leadership and the diffusion of innovations.

#### Module-3: Market Research

a)

c)

e)

The nature of marketing research and its applications, types of Market Research - Exploratory, Descriptive and Causal; The Market Research process – Defining the problem, Developing the plan, Collection and Analysis of data, Findings and Conclusion.

#### Module - 4: Data Collection

Types of Data- Primary and Secondary Data, Collecting data – Census and Sampling method.

Research Methods – Qualitative Research Method – Interview, Focus Group and Observations. Quantitative Research Methods – Survey and Experiment Tools for Data Collection- Questionnaire and Schedules – Difference between questionnaire and Schedules.

#### Module -5: Data Visualization, Analysis and Reporting

Data Visualisation using excel (bar diagram and pie chart). Preparation of Data Tables for Descriptive Statistics. Data analysis techniques - average, t-test, z-test, Chi-Square, and ANOVA (only meanings). Reports: Types of reports, Layout of reports.

08

12

10

1. Prepare a diagram showing anyone model of consumer behaviour.

2. Design a questionnaire to collect information on consumer satisfaction on a specific product of your choice

- 3. Prepare a market survey report with imaginary information.
- 4. Write a report on the marketing problem faced by an organization.
- 5. Prepare a chart showing the Diffusion of Innovation

- Leon. G. Schiffman & Leslve Lazer Kanuk; Consumer behaviour; 6thEdition; PHI, New Delhi, 2000.
- Suja.R.Nair, Consumer behaviour in Indian perspective, First Edition, Himalaya Publishing House, Mumbai, 2003.
- Batra/Kazmi; Consumer Behaviour.
- David. L. Loudon & Albert J. Bitta; Consumer Behaviour; 4th Edition, Mcgraw Hill, Inc; New Delhi, 1993.
- K. Venkatramana, Consumer Behaviour, SHBP.
- Assael Henry; Consumer behaviour and marketing action; Asian Books(P)Ltd, Thomson learning, 6th Edition; 2001.
- Jay D. Lindquist & M. Joseph Sirgy, Shopper, Buyer and ConsumerBehaviour, 2003.
- Blackwell; Consumer Behaviour, 2nd Edition.
- S.A.Chunawalla : Commentary on Consumer Behaviour, HPH.
- Sontakki; Consumer Behaviour, HPH.
- Schiffman; Consumer Behaviour, Pearson Education.

	Human Resource Electi	ess Administration (BBA)	
	Course Code: HRM1		
Name of t	he Course: Human Resource Dev		
COURSE CREDITS	NO. OF HOURSPER WEEK	TOTAL NO. OF TEACH	NG HOURS
3 CREDITS	4 HOURS	56 HOURS	
Pedagogy: Classroom lect work etc.,	ures, tutorials, Group discussio	on, Seminar, Casestudies&1	ïeld
a) Understand the need of b) Comprehend the frame c) Understand the models d) Analyse different leade	work of HRD.	functions.	
SYLLABUS:			HOURS
odule No. 1: Introduction t	o HRD		12
Objectives, Assessing HR training (on the job and	D needs, Difference between off the job training), Training P	rocess – Need Assessment,	Deriving th
Objectives, Assessing HR training (on the job and instructional objectives, d	D needs, Difference between	rocess – Need Assessment, opment program, Implemer	, Method c Deriving th
training (on the job and instructional objectives, d	D needs, Difference between off the job training), Training P lesigning the training and develo ion of Training Program. Obstacle	rocess – Need Assessment, opment program, Implemer	, Method c Deriving th
Objectives, Assessing HR training (on the job and instructional objectives, of Training Program, Evaluat <b>Module No. 3: Evaluating H</b> Introduction – Models an for HRD programs. Career career development, proc	D needs, Difference between off the job training), Training P lesigning the training and develo ion of Training Program. Obstacle <b>IRD Program</b> d Frame work of Evaluation, Put Management & Development – cess of career management, care	rocess – Need Assessment, opment program, Implement es to effective training. rpose of HRD evaluation, Da defining career concept, stag	Deriving th Deriving th Itation of th 10 ata Collectio ges of life an
Objectives, Assessing HR training (on the job and instructional objectives, of Training Program, Evaluat <b>Module No. 3: Evaluating H</b> Introduction – Models an for HRD programs. Career career development, proo Issues in career developm	D needs, Difference between off the job training), Training P lesigning the training and develo ion of Training Program. Obstacle <b>IRD Program</b> d Frame work of Evaluation, Put Management & Development – cess of career management, care	rocess – Need Assessment, opment program, Implement es to effective training. rpose of HRD evaluation, Da defining career concept, stag	Method c Deriving th Intation of th 10 ata Collectio ges of life an
Objectives, Assessing HR training (on the job and instructional objectives, d Training Program, Evaluat <b>Module No. 3: Evaluating H</b> Introduction – Models an for HRD programs. Career career development, prod Issues in career developm <b>Module No. 4: Leadershi</b> Leadership: Nature and Si and Ethical behaviour in	D needs, Difference between off the job training), Training P lesigning the training and develo ion of Training Program. Obstacle <b>IRD Program</b> d Frame work of Evaluation, Put Management & Development – cess of career management, care ent.	rocess – Need Assessment, opment program, Implement es to effective training. rpose of HRD evaluation, Da defining career concept, stag eer development practices a es of an effective leader, Pe er; Authority v/s Leadership	Image: Method of Deriving the Deriving the Deriving the Deriving the Deriving the Deriving the Derivities         10         ata Collection ges of life and activities         and activities         10         sonal Value         y; Formal v/
Objectives, Assessing HR training (on the job and instructional objectives, d Training Program, Evaluat Module No. 3: Evaluating H Introduction – Models an for HRD programs. Career career development, prod Issues in career developm Module No. 4: Leadershi Leadership: Nature and Si and Ethical behaviour in	D needs, Difference between off the job training), Training P lesigning the training and develo ion of Training Program. Obstacle <b>IRD Program</b> d Frame work of Evaluation, Put Management & Development – cess of career management, care ent. <b>p from Managerial Perspective</b> gnificance of leadership, Qualitie leadership; Leader v/s Manage ent roles of leaders; Different lev	rocess – Need Assessment, opment program, Implement es to effective training. rpose of HRD evaluation, Da defining career concept, stag eer development practices a es of an effective leader, Pe er; Authority v/s Leadership	Image: Method of Deriving the Deriving the Deriving the Deriving the Deriving the Deriving the Derivities         10         ata Collection ges of life and activities         and activities         10         sonal Value         y; Formal v/

- 1. Prepare a training schedule for a company with imaginary details.
- 2.List the role and responsibilities of HR trainer.
- 3 Draw managerial grid as given by Blake and Mouton.
- 4. List the possible challenges for career development for Women.
- 5. List out the traits of an autocratic leader.

- Werner & Desimone, Human Resource Development, Cengage Learning.
- William E. Blank, Handbook for Developing Competency Based Training Programmes, Prentice -Hall, New Jerse
- Uday Kumar Haldar, Human Resource Development, Oxford University Press.
- Srinivas Kandula, Strategic Human Resource Development, PHI Learning.
- Nadler, Leonard: Corporate Human Resource Development, Van Nostrand Reinhold, ASTD, New York.
- Rao, T.V and Pareek, Udai: Designing and Managing Human Resource Systems, Oxford IBH Pub. Pvt. Ltd., New Delhi, 2005.
- Rao, T.V: Readings in HRD, Oxford IBH Pub. Pvt. Ltd., New Delhi, 2004.
- Viramani, B.R and Seth, Parmila: Evaluating Management Development, Vision Books, New Delhi.
- Drucker Foundation (Ed.), Leading Beyond the Walls, San Francisco: Jossey Bass. 10. Al Gini and Ronald M. Green, Virtues of Outstanding Leaders: Leadership and Character, John Wiley & Sons Inc.
- S Balasubramanian, The Art of Business Leadership Indian Experiences, Sage Publications.
- Gary Yukl and Nishant Uppal, Leadership in Organisation, Eight Edition, Pearson Publication.
- 13. Andrew Durbin , Leadership -Research findings, practice and skills , biztantra

Course Credits	Name of the Course: Financial A No. of hours perweek	Total No. of Teach	ning hours
3 credits	4 hours	56 ho	urs
edagogy: Classroom lect tc.	ures, tutorials, Group discussion, Semi	nar, Case studies & fieldw	vork
<ul><li>a) Analyze and mode</li><li>b) Access the differe</li><li>c) Evaluate and build</li></ul>	essful completion student will demonstra el financial data. nt open-source domains. I model on time series data. tical analysis using python.	ite:	
Syllabus:	, , , , , , , , , , , , , , , , , , , ,		Hours
Module No. 1: Introduct	ion to Financial Analytics		08
	noney – Discounted and Non-discounte		el). 
		Y	10
Yahoo finance. IMF and V trade).	e (RBI, BSE, NSE, Google finance), Prow World Bank data base, Kaggle, Bloombe	•	ROBO, ALGC
Yahoo finance. IMF and V trade). <b>Module No. 3: Introducti</b> Meaning of Data- types	World Bank data base, Kaggle, Bloombe on to Time Series Modeling of data- time series, panel, cross secti	erg, FINTECH companies (I	ROBO, ALGO 12 e series data
Yahoo finance. IMF and V trade). <b>Module No. 3: Introducti</b> Meaning of Data- types Simple time series conc data - differencing, loga	World Bank data base, Kaggle, Bloombe	onal-components of Time noving, WMA (Theory ar onary data (detailed expla	12 12 e series data d Practices) anation with
Yahoo finance. IMF and V trade). Module No. 3: Introducti Meaning of Data- types Simple time series conc data - differencing, loga	Norld Bank data base, Kaggle, Bloombe on to Time Series Modeling of data- time series, panel, cross secti epts – moving average, exponential r rithm, lagging, stationary v/s nonstationary curn series data (simple returns and log	onal-components of Time noving, WMA (Theory ar onary data (detailed expla	12 12 e series data d Practices) anation with
Yahoo finance. IMF and V trade). Module No. 3: Introducti Meaning of Data- types Simple time series conc data - differencing, loga examples) computing ret Module No. 4: Introductio Installation of Python,	Norld Bank data base, Kaggle, Bloombe on to Time Series Modeling of data- time series, panel, cross secti epts – moving average, exponential r rithm, lagging, stationary v/s nonstationary curn series data (simple returns and log	erg, FINTECH companies ( onal-components of Time noving, WMA (Theory ar onary data (detailed expla arithmreturns) (using Exce	12 e series data d Practices) anation with el). 12
Yahoo finance. IMF and V trade). Module No. 3: Introducti Meaning of Data- types Simple time series conc data - differencing, loga examples) computing ret Module No. 4: Introductio Installation of Python,	Norld Bank data base, Kaggle, Bloomber on to Time Series Modeling of data- time series, panel, cross secti epts – moving average, exponential r rithm, lagging, stationary v/s nonstation turn series data (simple returns and log on to Python types of data and structures, basic data preparation for time series data.	erg, FINTECH companies ( onal-components of Time noving, WMA (Theory ar onary data (detailed expla arithmreturns) (using Exce	12 e series data d Practices) anation with el). 12

- 1. Explain the Different types of trends in time series data.
- 2. Explain the assumptions of regressions.
- 3. List out public domain database.
- 4. List out recent FINTECH companies.

- Python for finance: Yves hil pisces
- Hands on Data analysis with Pandas: Stefanie molin.
- Hands on Python for finance, Krish Naik, Packt
- Python For Finance, Yuxing Yan, Packt
- Mastering Python for Finance, James Ma Weiming ,Pack Publishing
- Financial Reporting and Financial Statement Analysis, M Hanif, A Mukherjee, McGraw Hill
- Haskell Financial Data Modelling and Predictive Analytics, Pavel Ryzhov, PACKT

Name of the	Drogram: Pachalor of Rusiness	Administration (P. P. A)	
	e Program: Bachelor of Business istics And Supply Chain Manage		
8	Course Code: BBA SCM		
Name of t	he Course: Fundamentals of Sup	ply Chain Management	
Course credits	No. of hours per week	Total no. Of teachi	ng hours
3 credits	4 hours	56 hours	
Pedagogy: Classroom lectures,	Case studies, Group discussion,	Seminar & field work etc	
<ul><li>a) Understand the fundame</li><li>b) Comprehend the relation</li></ul>	Il completion of the course, the sentals of Logistics and Supply Chanship between competitive strate and challenges in the field of Log ctices in SCM	iin Management egies and supply chain str	-
SYLLABUS:			HOURS
Module: 1 Introduction to Sup	oply Chain Management:		14
Concepts of Integrated supply model; Supply Chain trends ar	-	•••	-
Module: 2 Introduction to Log			
management, Elements of Log	Logistics Management, Logist gistic Management, Types of Log cs; Role of Logistics in Supply Cha	istics; Seven R's of Logisti	cs; Key Players
Module: 3 Demand Managem	ent in Supply Chain		10
Concept of demand in SCM, T methods, Basic approach to D	ypes of demand, Role of demar emand Forecasting; Collaborativ a Supply Chain, CODP( Customer	e planning, forecasting ar	nd replenishment
Role of production in Bus manufacturing, Quick Respon production; Key concepts in Lean manu	siness; Concepts of Mass pro- nse manufacturing; Differences Ifacturing, Basic elements of L Toyota Production System) Le	between Mass product ean manufacturing, Ber	cturing, Agile ion and Lean nefits of Lean
Module: 5 Strategic Fit in Sup	ply Chain Management		10
	Supply chain Strategies- Strategion achieving strategic fit, Obstacle		•.

- 1. Draw a flow chart showing the basic supply chain and extended supply chain for a FMCG Company
- 2. Draw a chart showing the Cycle view of supply chain
- 3. Discuss the case of the Dabba walas of Mumbai and their supply chain success story
- 4. Study the Toyota Production system and highlight their special SCM practices.
- 5. Discuss the risks in the management of the supply chain.

- Sunil Chopra & Peter Meindl, Supply Chain Management-Strategy, Planning and Operation, PHI
- R.B. Handfield and E.L. Nichols, Jr. Introduction to Supply Chain Management. Prentice Hall, 1999.
- Dr.R.P. Mohanty & Dr.S.G. Deshmukh, Essentials of Supply Chain Management, Jaico Publishing Hous
- D.K. Agarwal, Supply Chain Management- Strategy, Cases and Best Practices, Cengage
- DavidSimchi-Levi,PhilipKamiusky,EdithSimchi-Levi,Designing&ManagingtheSupplyChain,McGrawHill
- Rahul V Altekar, Supply Chain Management–Concepts and Cases, PHI
- Sridhara Bhat, Supply Chain Management, HPH
- Milind M Oka, Supply Chain Management, Everest Publishing House.
- Donald. J. Bowersox & Donald. J. Closs, Logistical Management-The integrated Supply Chain Process, TATA Mc-Graw Hill

	me of the Course: INFORMATION TECH		
Na Course Credits	No. of Hours per Week	NOLOGY FOR BUSIN Total No. of Te	
4 Credits	4 Hrs.		Hrs.
Pedagogy: Classroom's	lecture, tutorials, Group discussion, Se	eminar, Case studio	25.
Course Outcomes: On su	ccessful completion Student will demor	nstrate ;	
	undamentals of information technology	·	
-	e of information science in business.		
, .	pts of Database Management systems		
	e usage of MS Excel in Business.		
, .	latest trends in IT.		
Syllabus			Hours
Module No. 1: Informati	on Technology and Information System		10
subsystems. <b>Aodule No. 2: Subsyste</b>	ms of Information System		12
Systems (DSS), Group	Systems (TPS), Management Informat Decision Support System (GDSS), Ex atures, Process, advantages and Disad ss.	ecutive Information	on System (EIS),
Module No. 3: Database	Management System		14
ntroduction to Data a	nd Information, Database, Types of een file management systems and DBI ousing, Data mining, Application of D te Table, Adding Data, Forms in MS A	MS, Advantages ar BMS, Introduction	d Disadvantages to MS Access
of DBMS, Data wareho			
of DBMS, Data wareho Create Database, Crea	Excel in Business		14
of DBMS, Data wareho Create Database, Creat Module No. 4: Microsof Introduction to MS Ex Protecting Sheets, Data Pivot Table, What if Ar Functions: NPV, PMT,	t <b>Excel in Business</b> cel, features of MS Excel, Cell referer a Analysis in Excel: Sort, Filter, Conditional alysis(Goal Seek, Scenario manager), F PV,FV, Rate, IRR, DB,SLN,SYD. <b>Logica</b> Lookup, Mathematical Functions, and T	onal Formatting, F Financial Il Functions: IF, A	Data Validation, Preparing Charts,
of DBMS, Data wareho Create Database, Creat Module No. 4: Microsof Introduction to MS Ex Protecting Sheets, Data Pivot Table, What if Ar Functions: NPV, PMT,	cel, features of MS Excel, Cell referer Analysis in Excel: Sort, Filter, Conditionalysis(Goal Seek, Scenario manager), F PV,FV, Rate, IRR, DB,SLN,SYD. <b>Logica</b> Lookup, Mathematical Functions, and T	onal Formatting, F Financial Il Functions: IF, A	Data Validation, Preparing Charts,

- 1. Steps in Creating Database Tables, Forms and Reports in MS Access.
- 2. Steps in Creating different types of charts in MS Excel
- 3. Steps in Creating What if analysis in Excel
- 4. Steps in summarizing data using Pivot Table
- 5. Steps to create V Lookup and H Lookup functions
- 6. List the financial functions with syntax and examples.
- 7. Steps in validating Data in Ms Excel
- 8. Steps in creating Conditional Formatting in Excel.

- Lauaon Kenneth & Landon Jane, "Management Information Systems: Managing the Digital firm", Eighth edition, PHI, 2004.
- Uma G. Gupta, "Management Information Systems A Management Prespective", Galgotia publications Pvt., Ltd., 1998.
- Louis Rosenfel and Peter Morville, "Information Architecture for the World wide Web", O'Reilly Associates, 2002.
- C. S. V. Murthy: Management Information Systems, HPH
- Steven Alter, "Information Systems A Management Perspective", Pearson Education, 2001.
- Uma Gupta, "Information Systems Success in 21st Century", Prentice Hall of India, 2000.
- Robert G. Murdick, Joel E. Ross and James R. Claggett, "Information Systems for Modern Management", PHI, 1994.
- Introduction to Database Systems, CJ Date, Pearson
- Database Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGrawHill 3rd Edition.
- The Database Systems The Complete Book, H G Molina, J D Ullman, J WidomPearson
- Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- Fundamentals of Database Systems, Elmasri Navrate Pearson Education
- Introduction to Database Systems, C.J.Date Pearson Education
- Microsoft Access 2013 Step by Step by Cox, Joyce, Lambert, Joan.
- Excel 2019 All-In-One: Master the new features of Excel 2019 / Office 365 (EnglishEdition) by Lokesh Lalwani
- Microsoft Excel 2016 Data Analysis and Business Modeling by Wayne L. Winston(Author)

#### Name of the Program: Bachelor of Business Administration (BBA)

#### Course Code: BBA 5.6 (B) Vocational

Name of the Course: Digital Marketing

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4 Credits	4 Hrs.	56 Hrs.

### Pedagogy: Classrooms lecture, Case studies, Tutorial Classes, Group discussions, Seminar & field work etc.,

#### Course Outcomes: On successful completion of the course, the students' will be able to

- a) Gain knowledge on Digital Marketing , Email marketing and Content marketing.
  - b) Understand Search Engine Optimization tools and techniques
  - c) Gain skills on creation of Google AdWords & Google AdSense
  - d) Gain knowledge on Social Media Marketing and Web Analytics.
  - e) Gain knowledge on YouTube Advertising & Conversions.

#### Syllabus:

Module No. 1: Introduction to Digital Marketing

Introduction - Meaning of Digital Marketing, Need for Digital Marketing, Digital Marketing Platforms. Digital Marketing students, professional and Business Email Marketing :Importance of e-mail marketing, e-mail Marketing platforms, Creating e-mailers, Creating a Contact Management and Segmentation Strategy, Understanding e-mail Deliverability & Tracking e-mails, How to create Effective & Unique e-mail Content, Outlining the Design of Your Marketing e-mails, Open rates and CTR of e-mail, Drive leads from e-mail, What are opt-in lists , Develop Relationships with Lead Nurturing & Automation Content Marketing: Understanding Content Marketing, Generating Content Ideas, Planning a Long-Term Content Strategy, Building a Content Creation Framework, Becoming an Effective Writer , Extending the Value of Your Content through Repurposing, How to Effectively Promote Content, Measuring and Analyzing Your Content.

#### Module No. 2: Search Engine Optimization (SEO)

Search Engine Optimization (SEO):Meaning of SEO, Importance and Its Growth in recent years, Ecosystem of a search Engine, kinds of traffic, Keyword Research & Analysis (Free and Paid tool & Extension), Recent Google Updates & How Google Algorithms works On Page Optimization (OPO), Off-Page Optimization Misc SEO Tools: Google Webmaster Tools, Site Map Creators, Browser-based analysis tools, Page Rank tools, Pinging & indexing tools, Dead links identification tools, Open site explorer, Domain information/who is tools, Quick sprout, Google My Business.

#### Module No. 3: Google AdWords & Google AdSense

12

10

Hours 12

Google AdWords: Google Ad-Words Fundamentals, Google AdWords Account Structure, Key terminologies in Google AdWords, How to Create an AdWords account, Different Types of AdWords and its Campaign & Ads creation process, Ad approval process, Keyword Match types, Keyword targeting & selection (Keyword planner), Display Planner, Different types of extensions, Creating location extensions, Creating call extensions, Create Review extensions, Bidding techniques – Manual / Auto, Demographic Targeting / Bidding, CPC-based, CPA based & CPM-based accounts., Google Analytics Individual Qualification (GAIQ).

Google AdSense: Understanding ad networks and AdSense's limitations, Learning which situations are best for using AdSense, Setting up an AdSense account, Creating new ad units, Displaying ads on a website, Configuring channels and ad styles, Allowing and blocking ads, Reviewing the AdSense dashboard, Running AdSense reports and custom reports, Exporting data, Reviewing payee and account settings.

#### Module No. 4: Social Media Marketing (SMM) & Web Analytics 12

Social Media Marketing (SMM) Facebook Marketing, Twitter Marketing, LinkedIn Marketing, Google plus Marketing, YouTube Marketing, Pinterest Marketing, Snapchat Marketing, Instagram Marketing, Social Media Automation Tools, Social Media Ad Specs The ROI in Social Media Marketing, Tools and Dashboards, Reputation management Web Analytics: The need & importance of Web Analytics, Introducing Google Analytics, The Google Analytics layout, Basic Reporting, Basic Campaign and Conversion Tracking, Google Tag Manager, Social Media Analytics, Social CRM & Analytics, Other Web analytics tools, Making better decisions, Common mistakes analysts make.

Module No. 5: YouTube Advertising (Video Ads) & Conversions

10

YouTube Advertising (Video Ads): YouTube advertising? ,Why should one advertise on YouTube? , Creating YouTube campaigns, Choose the audience for video ads, Instream ads, In video ads, In-search ads, In-display ads, Measuring your YouTube ad performance, Drive leads and sales from YouTube ads Conversions: Understanding Conversion Tracking, Types of Conversions, Setting up Conversion Tracking, Optimizing Conversions, Track offline conversions, Analyzing conversion data, Conversion optimizer.

#### Skill Development Activities:

- 1. Explain the key digital marketing activities needed for competitive success.
- 2. Examine the concept of Digital Media and benefits to be derived.
- 3. Recognise the core features of CRM and retention programmes
- 4. Identify the metrics used in digital marketing.
- 5. Organise how we can limit the marketing materials we get through e-mail.

- Understanding DIGITAL Marketing, Marketing strategies for engaging the digital generation Damian Ryan & Calvin Jones
- The Art of Digital Marketing: The Definitive Guide to Creating Strategic by Ian Dodson
- Internet Marketing: a practical approach By Alan Charlesworth
- Social Media Marketing: A Strategic Approach By Melissa Barker, Donald I. Barker, Nicholas
- F. Bormann, Krista E Neher

Na	ame of the Program: Bachelor of Busine Course Code: BB Name of the Course: B	SA. 6.1
Course Credits	No. of hours per week	Total No. of teaching hours
4 Credits	4 Hrs.	56 Hrs.
Pedagogy: Classroo work etc.,	m lectures, Case studies, Tutorial classe	es, Group discussion, Seminar &field
	On successful completion of the course, the	
	nd the laws relating to Contracts and its	
	nd the rules for Sale of Goods and rights	and duties of a buyer and a
Seller.		
	the importance of Negotiable Instrume	ent Act and its provisions relating to
•	d other Negotiable Instruments.	an Act and its factures
	d the significance of Consumer Protectio d the need for Environment Protection.	in Act and its reactives
Syllabus:		Hours
ynabas.		10013
Module No. 1: Ind	ian Contract Act, 1872	16
Module No. 2: The Introduction - De Warranties, Trans Performance of co against the buyer. Module No. 3: Neg Introduction – Me	and Remedies to Breach of Contract. <b>a Sale of Goods Act, 1930</b> finition of Contract of Sale, Essentials fer of ownership in goods including so ontract of sale - Unpaid seller, rights of a <b>gotiable Instruments Act 1881</b> aning and Definition of Negotiable Instr ds of Negotiable Instruments – Promisson	sale by a non-owner and exceptions. an unpaid seller against the goods and 12 ruments – Characteristics of Negotiable
(Meaning, Characte	eristics and types) – Parties to Negotiable ce of dishonour – Noting and Protesting.	
Module No. 4: Cor	nsumer Protection Act 1986	08
and Services, Right	erms – Consumer, Consumer Dispute, Dets of Consumer under the Act, Consumer and National Commission.	-
Module No. 5: Env	vironment Protection Act 1986	08
Pollutant, Environn	ectives of the Act, Definitions of Importanent Pollution, Hazardous Substance and nt to protect Environment in India.	

- 1. Explain the case of "Carlill vs Carbolic Smoke Ball Company" case
- 2. Explain the case of "Mohori Bibee v/s Dharmodas Ghose".
- 3. Briefly narrate any one case law relating to minor.
- 4. List at least 5 items which can be categorized as 'hazardous substance' according to Environment Protection Act.
- 5. List out any six cybercrimes.

# Cases: The relevant legal point, facts and the judicial decision relating to the following 10 case laws are to be specifically dealt with –

- 1. Balfour Vs Balfour
- 2. Carlill Vs Carbolic Smoke Ball Company
- 3. Felthouse Vs Bindley
- 4. Lalman Shukla Vs. Gauridutt
- 5. Durgaprasad Vs Baldeo
- 6. Chinnayya Vs Ramayya
- 7. Mohiribibi Vs. Dharmodas Ghosh
- 8. Ranganayakamma Vs Alvar Chetty
- 9. Hadley Vs Baxendale

- M.C. Kuchhal, and Vivek Kuchhal, Business Law, Vikas Publishing House, New Delhi.
- Avtar Singh, Business Law, Eastern Book Company, Lucknow.
- Ravinder Kumar, Legal Aspects of Business, Cengage Learning
- SN Maheshwari and SK Maheshwari, Business Law, National PublishingHouse, New Delhi.
- Aggarwal S K, Business Law, Galgotia Publishers Company, New Delhi
- Bhushan Kumar Goyal and Jain Kinneri, Business Laws, InternationalBookHouse
- Sushma Arora, Business Laws, Taxmann Publications.
- Akhileshwar Pathak, Legal Aspects of Business, McGraw Hill Education, 6thEd.
- P C Tulsian and Bharat Tulsian, Business Law, McGraw Hill Education
- Sharma, J.P. and Sunaina Kanojia, Business Laws, Ane Books Pvt. Ltd., NewDelhi
- K. Rama Rao and Ravi S.P., Business Regulatory Framework., HPH
- N.D. Kapoor, Business Laws, Sultan Chand Publications
- K. Aswathappa, Business Laws, HPH,
- Information Technology Act/Rules 2000, Taxmann Publications Pvt. Ltd.
- Chanda.P.R, Business Laws, Galgotia Publishing Company

	Course Code: BBA 6.2		
	Name of the Course: Income Ta	ax — II	
Course Credits	No. of hours per week	Total No. of T	eaching hours
4 Credits	4 Hrs.	56	Hrs.
Pedagogy: Classroom lec	ctures, tutorials, Group discussion, Semi	inar, Case studies 8	k field work etc.,
<ul> <li>a) Understand the proc</li> <li>Profession.</li> <li>b) Ability to compute c</li> <li>c) Compute the income</li> <li>d) Demonstrate the co</li> </ul>		business and other al.	
e) comprehend the ass	sessment procedure and to know the por		autionties.
Syllabus:			Hours
Module No. 1: Profits ar	nd Gains of Business and Profession		18
Medical Practitioner - A Module No. 2: Capital G Introduction - Basis fo	or charge - Capital Assets - Types of	capital assets – 1	<b>10</b> Transfer -
	l gains – Short term capital gain and Lo 54EC, 54D and 54F. Problems covering		
Module No. 3: Income f	rom other Sources		10
Securities - Rules for	es taxable under Head income othe Grossing up. Ex-interest and cum-i ation of Income from other Sources.		
eenput			
	nd Carry Forward of Losses & Assessme	nt	10
Module No. 4: Set Off a of individuals.	nd Carry Forward of Losses & Assessme		
Module No. 4: Set Off a of individuals.	s of Set off and Carry Forward of Losses (		
Module No. 4: Set Off a of individuals. Introduction – Provisions Income and tax liability of	s of Set off and Carry Forward of Losses (	(Theory only) Comp	

- 1. Mention the procedure involved in the computation of income from profession.
- 2. List out the different types of capital assets and identify the procedure involved in the computation of tax for the same.
- 3. List out the steps involved in the computation of income tax from other sources and critically examine the same.
- 4. List any six deductions available under section 80.
- 5. Prepare a format for the computation of taxable income and tax liability of an individual assessee.

- Mehrotra H.C and T.S.Goyal, Direct taxes, Sahithya Bhavan Publication, Agra.
- Vinod K. Singhania, Direct Taxes, Taxman Publication Private Ltd, New Delhi
- Gaur and Narang, Law and practice of Income Tax, Kalyani Publication, Ludhiana.
- Bhagawathi Prasad, Direct Taxes.

	Course Code: B Name of the Course: Inter		
Course Credits	No. of Hours per Week	Total No. of Tea	ching Hours
4 Credits	4 Hrs.	56 Hrs.	
Pedagogy: Classro	om lectures, tutorials, Group discussi	on, Seminar, Case studies & f	ield work etc.,
	: On successful completion of the cou	-	to:
	tand the concept of International Bu		
,	ntiate the Internal and External Inter		ent.
,	tand the difference between MNC a		
•	tand the role of International Organi		ness.
•	tand International Operations Mana	gement.	1
Syllabus:	-		Hours
	ntroduction to International Business		12
Introduction-	Aeaning and definition of internat	,	•
			.• CC  •
international b	usiness, stages of internationaliz	ation, tariffs and non-tar	iff barriers to
international k international bu	isiness.		
international k international bu Mode of entry in	isiness. Ito international business - exporting (	direct and indirect), licensing	and franchising
international k international bu Mode of entry in contract manuf	usiness. nto international business - exporting ( acturing, turnkey projects, managem	direct and indirect), licensing ent contracts, wholly owned	and franchising
international b international bu Mode of entry in contract manuf facility, Assemb	usiness. hto international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third	direct and indirect), licensing ent contracts, wholly owned country location, Mergers	and franchising
international b international bu Mode of entry in contract manuf facility, Assemb	usiness. nto international business - exporting ( acturing, turnkey projects, managem	direct and indirect), licensing ent contracts, wholly owned country location, Mergers	and franchising
international k international bu Mode of entry in contract manuf facility, Assemb Strategic alliance	usiness. hto international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third	direct and indirect), licensing ent contracts, wholly owned country location, Mergers	and franchising
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international & international bu Mode of entry in contract manuf facility, Assemb Strategic alliance <b>Module No. 2: I</b> Overview, Inter	nsiness. nto international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments nternational Business Environment	direct and indirect), licensing ent contracts, wholly owned country location, Mergers nomic environment, Politica	and franchising d manufacturing and Acquisition 12 al environment
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international & international bu Mode of entry in contract manuf- facility, Assemb Strategic alliance <b>Module No. 2: I</b> Overview, Inter Demographic of environment.	isiness. nto international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments. <b>nternational Business Environment</b> nal and External environment - Eco environment, Social and Cultural <b>Social and Cultural</b>	direct and indirect), licensing ent contracts, wholly owned country location, Mergers nomic environment, Politica environment, Technologica	and franchising d manufacturing and Acquisition 12 al environment al and Natura <b>12</b>
international & international bu Mode of entry in contract manuf facility, Assemb Strategic alliance <b>Module No. 2: I</b> Overview, Inter Demographic of environment. <b>Module No.3: G</b> Meaning, featu	isiness. nto international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments <b>nternational Business Environment</b> nal and External environment - Eco environment, Social and Cultural <b>ilobalization</b> res, essential conditions favoring glob	direct and indirect), licensing ent contracts, wholly owned country location, Mergers nomic environment, Politica environment, Technologica palization, challenges to glob	and franchising d manufacturing and Acquisition 12 al environment al and Natura <b>12</b> alization, MNCs
international & international bu Mode of entry in contract manuf- facility, Assemb Strategic alliance <b>Module No. 2: I</b> Overview, Inter Demographic of environment. <b>Module No.3: G</b> Meaning, featu TNCs - Meaning	isiness. Into international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments. International Business Environment Inal and External environment - Eco environment, Social and Cultural Iobalization res, essential conditions favoring glob g, features, merits and demerits; Te	direct and indirect), licensing ent contracts, wholly owned country location, Mergers nomic environment, Politica environment, Technologica palization, challenges to glob	and franchising d manufacturing and Acquisition 12 al environment al and Natura <b>12</b> alization, MNCs
international & international bu Mode of entry in contract manuf facility, Assemb Strategic alliance <b>Module No. 2: I</b> Overview, Inter Demographic of environment. <b>Module No.3: G</b> Meaning, featu	isiness. Into international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments. International Business Environment Inal and External environment - Eco environment, Social and Cultural Iobalization res, essential conditions favoring glob g, features, merits and demerits; Te	direct and indirect), licensing ent contracts, wholly owned country location, Mergers nomic environment, Politica environment, Technologica palization, challenges to glob	and franchising d manufacturing and Acquisition 12 al environment al and Natura <b>12</b> alization, MNCs
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international de international bu Mode of entry in contract manuf facility, Assemb Strategic alliance <b>Module No. 2: I</b> Overview, Inter Demographic of environment. <b>Module No.3: C</b> Meaning, featu TNCs - Meaning technology tran	isiness. Into international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments. International Business Environment nal and External environment - Eco environment, Social and Cultural ilobalization res, essential conditions favoring glob g, features, merits and demerits; Te sfer.	(direct and indirect), licensing ent contracts, wholly owned country location, Mergers momic environment, Politica environment, Technologica palization, challenges to glob echnology transfer - meanin <b>I Business</b>	and franchising d manufacturing and Acquisition 12 al environment al and Natura <b>12</b> alization, MNCs ng and issues in <b>10</b>
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international & international bu Mode of entry in contract manuf facility, Assemb Strategic alliance <b>Module No. 2: I</b> Overview, Inter Demographic of environment. <b>Module No.3: O</b> Meaning, featu TNCs - Meaning technology tran <b>Module No.4: O</b> Meaning, Obje Integration- EU	isiness. Into international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments. International Business Environment nal and External environment - Eco environment, Social and Cultural ilobalization res, essential conditions favoring glok g, features, merits and demerits; Te sfer. Irganizations Supporting Internationa ctives and functions of - IMF, WTG	direct and indirect), licensing ent contracts, wholly owned country location, Mergers momic environment, Politica environment, Technologica palization, challenges to glob echnology transfer - meanin I Business D, GATT, GATS, TRIM, TRIF	and franchising d manufacturing and Acquisition 12 al environment al and Natura <b>12</b> alization, MNCs ng and issues in <b>10</b>
international & international bu Mode of entry in contract manuf facility, Assemb Strategic alliance <b>Module No. 2:</b> I Overview, Inter Demographic of environment. <b>Module No.3:</b> C Meaning, featu TNCs - Meaning technology tran <b>Module No.4:</b> C Meaning, Obje Integration- EU	isiness. Into international business - exporting ( acturing, turnkey projects, managem ly operations, Joint Ventures, Third e, Counter Trade; Foreign investments. International Business Environment nal and External environment - Eco environment, Social and Cultural ilobalization res, essential conditions favoring glob g, features, merits and demerits; Te sfer. Irganizations Supporting Internationa ctives and functions of - IMF, WTC NAFTA, SAARC, BRICS.	(direct and indirect), licensing ent contracts, wholly owned country location, Mergers momic environment, Politica environment, Technologica palization, challenges to glob echnology transfer - meanin I Business D, GATT, GATS, TRIM, TRIF	and franchising d manufacturing and Acquisition 12 al environment al and Natura 12 alization, MNCs ng and issues in 10 2; and Regiona

- 1. Prepare a chart showing the currencies of different countries.
- 2. Analyse the SWOT analysis impact of external factors only on International Business
- 3. Prepare a chart showing the modes of entry into global business.
- 4. List any 10 Indian MNCs along with their products or services offered.
- 5. Visit the website of IMF, WTO, and SAARC and prepare an organization structure.

- Rakesh Mohan Joshi. (2011). International Business, Oxford University Press, NewDelhi.
- Francis Cherunilam; International Business, Prentice Hall of India
- P. SubbaRao International Business HPH
- Sumati Varma. (2013). International Business (1st edi), Pearson.
- Charles Hill. (2011). International Business: Text & Cases, Tata McGraw Hill, NewDelhi.
- International Business by Daniel and Radebaugh Pearson Education.

# Name of the Program: Bachelor of Business Administration (BBA)

## **Finance Elective**

#### Course Code: FN2 Name of the Course: Security Analysis and Portfolio Management

Name of the Course: Security Analysis and Portfolio Management			
Course Credits	No. of hours per week	Total No. of te	eaching hours
3 Credits	4 hours	56 hou	ırs
edagogy: Classroom lectures, Ca field work etc.,	se studies, Tutorial classes,	Group discussion,Ser	ninar
<ul> <li>ourse Outcomes: On successful ca</li> <li>a) Understand the concept</li> <li>b) Evaluate the different type</li> <li>c) Evaluate portfolio and port</li></ul>	of basics of Investment. pes of investment alternative ortfolio management. of risk and returns.		:0:
Syllabus:			Hrs.
Module No. 1: Introduction to Inv	estments		12
Security Exchange Board of India Market Instruments. Module No. 2: Risk-Return Relatio			08
Meaning of risk, types off risk, measures of return, holding peri towards risk and return.	measuring risk, risk prefer		-
Module No. 3: Fundamental Analy	sis		10
Introduction- Investment Analysi Company Analysis, Trend Analysis	-	cro Economic Analysis	s, IndustryAnalysis,
Module No. 4: Technical Analysis			12
Meaning of Technical Analysis,	Fundamental vs Technical	Analysis Charting te	
indicators, lesting lechnical Irad	ing Rules and Evaluation of T		chniques, Technical
Module No. 5: Portfolio Managen	ing Rules and Evaluation of T		chniques, Technical 14

## Skill Development

- 1. Identify the key differences between the Government Securities Market and the Corporate Debt Market.
- 2. Explain the difference between systematic and unsystematic risk and give examples for each risk.
- 3. Draw a structure of fundamental analysis.
- 4. Draw and explain three basic types of chart patterns used in technical analysis.
- 5. Explain the assumptions and conclusions of the Markowitz's Portfolio Theory.

## Books for Reference

- A. Brahmiah & P. Subba Rao, Financial Futures and Options, HPH.
- Singh Preeti, Investment Management, HPHG
- Alexander Fundamental of Investments, Pearson Ed.
- Hangen: Modern Investment theory. Pearson Ed.
- Kahn: Technical Analysis Plain and sample Pearson Ed.
- Ranganthan: Investment Analysis and Port folio Management.
- Chandra Prasanna: Managing Investment Tata Mc Gram Hill.
- Alexander, shampe and Bailey Fundamentals of Investments Prentice Hall of India
- Newyork Institute of Finance How the Bond Market work PHI.
- Mayo Investment Thomason hearning

	m: Bachelor of Business Adn Marketing Elective	(2-1)	
	Course Code: MK 2		
Name of the Cou	urse: Advertising and Media	Managamont	
Course Credits	No. of hours per week	Total No. of teac	hing hours
3 Credits	4 hours	56 hou	ſS
edagogy: Classroom lectures, tutorials	Group discussion, Seminar	, Case studies & field	work etc.,
<ul> <li>burse Outcomes: On successful complete</li> <li>a) Understand the nature, role, and</li> <li>b) Understand effective design and</li> <li>c) Present a general understandind</li> <li>d) Understand ethical challenges management.</li> </ul>	nd importance of IMC in mar d implementation of adverting of content, structure, and	<pre>keting strategy sing strategies appeal ofadvertiseme</pre>	
e) Evaluate the effectiveness of ac	dvertising and agencies role.		
/llabus:			Hours
Module -1: Introduction to Integrate	d MarketingCommunication		10
aspects of advertising.	ents of IMC; Ethics in adver	=	. concept o nic and Lega
	ents of IMC; Ethics in adver	=	-
aspects of advertising.	on, cognition, affect, ass of research in advertising pla d disadvantages of print, Tel	tising, Social, Econor ociation, persuasion nning;Advertising Me evision, Radio, Interr	nic and Lega 14 , behaviour dia - Industr net, Outdoor
aspects of advertising. Module-2: Consumer and Media How advertising works: perception Associating feeling with brands, Use of structure, functions, advantages and	on, cognition, affect, ass of research in advertising pla d disadvantages of print, Tel	tising, Social, Econor ociation, persuasion nning;Advertising Me evision, Radio, Interr	nic and Lega 14 , behaviour dia - Industr net, Outdoor
aspects of advertising. <b>Module -2: Consumer and Media</b> How advertising works: perception Associating feeling with brands, Use of structure, functions, advantages and Concept of media planning, media se	on, cognition, affect, ass of research in advertising pla d disadvantages of print, Tel lection, Media Scheduling str ategies; Creative approache peals; Advertising layout: - nature and methods of	ociation, persuasion nning;Advertising Me evision, Radio, Interr rategy, setting media es; Building Advertisin how to design a advertising appropri	14 , behaviour dia - Industr net, Outdoor budgets. 14 ng Program and produc ation. Art c
aspects of advertising. Module-2: Consumer and Media How advertising works: perception Associating feeling with brands, Use of structure, functions, advantages and Concept of media planning, media se Module-3: Advertising Program Planning and managing creative structure Message, Theme, Advertising approximately advertisements; Advertising Budget	on, cognition, affect, ass of research in advertising pla d disadvantages of print, Tel lection, Media Scheduling str ategies; Creative approache beals; Advertising layout: - nature and methods of writing; Copywriting for print	ociation, persuasion nning;Advertising Me evision, Radio, Interr rategy, setting media es; Building Advertisin how to design a advertising appropri , Audio, TV and outdo	14 , behaviour dia - Industr net, Outdoor budgets. 14 ng Program and product ation. Art c
aspects of advertising. Module-2: Consumer and Media How advertising works: perception Associating feeling with brands, Use of structure, functions, advantages and Concept of media planning, media se Module-3: Advertising Program Planning and managing creative structure Message, Theme, Advertising appresent advertisements; Advertising Budget copywriting and Guidelines for copyw Module -4: Other Elements of IMC-	on, cognition, affect, ass of research in advertising pla d disadvantages of print, Tel lection, Media Scheduling str ategies; Creative approache beals; Advertising layout: - nature and methods of writing; Copywriting for print <b>Sales Promotion, PR, Even</b> n, application of sales prom Planning and executing e	etising, Social, Econor ociation, persuasion nning;Advertising Me evision, Radio, Interr rategy, setting media es; Building Advertisin how to design a advertising appropri , Audio, TV and outdo ts andExperiences	nic and Lega 14 , behaviour dia - Industry net, Outdoor budgets. 14 ng Program and produce ation. Art o for media. 10 mains; Using
aspects of advertising. Module-2: Consumer and Media How advertising works: perception Associating feeling with brands, Use of structure, functions, advantages and Concept of media planning, media se Module-3: Advertising Program Planning and managing creative struc Message, Theme, Advertising approximate advertisements; Advertising Budget copywriting and Guidelines for copywriting and Guidelines for copywriting Module -4: Other Elements of IMC- and Word of Mouth Consumer and trade sales promotion public relations in image building;	on, cognition, affect, ass of research in advertising pla d disadvantages of print, Tel lection, Media Scheduling str ategies; Creative approache beals; Advertising layout: - nature and methods of writing; Copywriting for print <b>Sales Promotion, PR, Even</b> n, application of sales prom Planning and executing enouth communication.	etising, Social, Econor ociation, persuasion nning;Advertising Me evision, Radio, Interr rategy, setting media es; Building Advertisin how to design a advertising appropri , Audio, TV and outdo ts andExperiences	14 , behaviour dia - Industri het, Outdoor budgets. 14 ng Program and produce ation. Art o for media. 10 mains; Using

- a) List out ethical issues in Advertisements.
- b) List out different modes of Advertisement.
- c) Write a note on guidelines for copywriting.
- d) List out types of Outdoor Advertisement.
- e) State the process in selection of Advertisement Agency.

## Books for References:

- Advertising Principles and Practice, William Wells, John Burnett, Sandra Moriarty, 6th ed., Pearson education, Inc.
- Advertising and Promotion, G.Belch, Michael Belch, Keyoor Purani, 9thedition, Tata Mcgraw Hill publication, ISBN: 978-1-25-902685-0.

#### Name of the Program: Bachelor of Business Administration (BBA)

**Human Resource Elective** 

#### Course Code: HRM 2

#### Name of the Course: Compensation and Performance Management

COURSE CREDITS	NO. OF HOURSPER WEEK	TOTAL NO. OF TEACHING HOURS
3 CREDITS	4 HOURS	56 HOURS
Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Casestudies & field		

## worketc.,

**Course Outcomes:** On successful completion of the course, the students will be ableto:

- a) Understand the concepts of Compensation management.
- b) Describe job evaluation and its methods.
- c) Evaluate the different methods of wages.
- d) Describe performance management and methods of performance management.
- e) Preparation of Payroll.

SYLLABUS:	HOURS
Module No. 1: Introduction to Compensation Management	12

Compensation - Definition - Classification - Types - Wages, Salary, Benefits, DA, Consolidated Pay; Equity-based programs, Commission, Reward, Remuneration, Bonus, Short term and Long-term Incentives, Social Security, Retirement Plan, Pension Plans, Profit Sharing Plan, Stock Bonus Plan, ESOP, Employer Benefits and EmployerCosts for ESOP.

Compensation Management- Meaning, Dimensions, 3-P Concept in Compensation Management, Compensation as Retention Strategy, Compensation Issues - Factors affecting Compensation Management. Compensation Policies.

#### Module No. 2: Job Evaluation

Definition, Process, Methods – Non-Analytical methods – Ranking methods, Job grading method, Analytical method – Point-Ranking method, Factor- Comparison method. Factor Evaluation System (FES), Using FES to determine Job Worth, Position Evaluation Statements.

#### Module No. 3: Wage and Salary Administration

12

06

Theories of Wages - Wage Structure - Wage Fixation - Wage Payment - Salary Administration. Difference between Salary and Wages - Basis for Compensation Fixation- Components of Wages -Basic Wages - Overtime Wages - Dearness Allowance - Basis for calculation - Time Rate Wages and Efficiency Based Wages - Incentive Schemes - Individual Bonus Schemes, Group Bonus Schemes -Preparation of Pay Roll.

#### Module No. 4: Performance Management

14

12

Performance management- Definitions, Importance, Purpose, Principles and Dimensions. Employee Engagement and Performance management. Performance Appraisal methods – Traditional methods and Modern methods (All the methods to be discussed). Performance Appraisal feedback – Roles, Types, Principles, Levels of Performance feedback. Ethics in Performance Appraisal.

## Module No. 5: Team Performance Management

Meaning of Teams, Importance of Team Performance in the Organization, Team Objectives and Individual Objectives, Types of Teams – Problem-solving teams,

Cross-functional teams, Virtual teams. Factors affecting Team performance: Context, Composition, Process. Strategies for effective Team Building.

- 1. Construct a questionnaire for a salary survey of nurses.
- 2. Design a performance appraisal tool using any Modern PerformanceAppraisal Tool for an organization.
- 3. Prepare a payroll with imaginary figures.
- 4. Draw a chart showing the communication process.
- 5. Draft a compensation policy for an organization.

#### Books for References:

- Joseph J. Martocchio, Strategic Compensation, 3rd Edition, Pearson Education
- Michael Armstrong & amp; Helen Murlis: Hand Book of RewardManagement Crust Publishing House.
- Milkovich & amp; Newman, Compensation, Tata McGraw Hill
- Richard I. Anderson, Compensation Management in Knowledge basedworld, 10th edition, Pearson Education
- Thomas. P. Plannery, David. A. Hofrichter & amp; Paul. E. Platten: People, Performance & amp; Pay Free Press.
- Aguinis Herman, Performance Management, 2nd Edition, 2009 PearsonEducation, New Delhi.
- Aziz A, Performance Appraisal: Accounting and Quantitative Approaches, 1993, Pointer.
- Bhatia S.K, Performance Management: Concepts, Practices and Strategies for Organisation Success, 2007, Deep & amp; Deep, New Delhi.
- BD Singh, Compensation & amp; Reward Management, Excel Books
- Cardy R.L, Performance Management: Concepts, Skills and Exercises, 1stEdition, 2008, PHI, New Delhi.
- Goel Dewkar, Performance Appraisal and Compensation Management: AModern Approach, 2 nd Edition, 2008, PHI, New Delhi.
- Sarma A.M, Performance Management System, 1st Edition, 2008, Himalaya Pub, Mumbai.

#### Name of the Program: Bachelor of Business Administration (BBA)

## DATA ANALYTICS

#### Course Code: BDA 2

## Name of the Course: Marketing Analytics

Course Credits	No. of hours perweek	Total no. of teaching hours
3 Credits	4 hours	56 hours

# Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies& fieldwork etc.,

Course Outcomes: On successful completion, the student will demonstrate:

- a) Understand the importance of marketing analytics for the forward-looking and systematic allocation of marketing resources
- b) Apply marketing analytics to develop a predictive marketing dashboard for the organisation.
- c) Analyse data and develop insights to address strategic marketing challenges
- d) Execute the models on Predictions and Classifications on R Software.Know the applications of analytics in marketing.

## Syllabus:

Synabas.	Hours
Module No. 1: Introduction to Marketing Analytics and DataMining	10

Introduction to Marketing Analytics, Need of Marketing Analytics, Benefits of Marketing Analytics, Data mining –Definition, Classes of Data mining methods – Grouping methods, Predictive modeling methods, Linking methods to marketing applications. Process model for Data mining – CRISP DM.

#### Module No. 2: Introduction to R

About R, Data types and Structures, Data coercion, Data preparation: Merging, Sorting, Splitting, Aggregating, Introduction to R Libraries – How to install and invoke, Introduction to R Graph – Basic R charts – Different types of charts.

#### Module No. 3: Descriptive Analytics

Exploratory Data Analysis using summary table and various charts to find the insights, slicing and dicing of the Customer data. Inferential Statistics: T-Test, ANOVA, Chi-Square using marketing data and exploring relationship (Correlation).

#### Module No. 4: Prediction and Classification Modelling using R

Introduction to Prediction and Classification modelling, data splitting for training and testing purpose, Prediction modelling: Predicting the sales using Moving Average Model and Regression Model(Simple and Multiple Regression model), Classificationmodelling: Customer churn using Binary logistic regression and decision tree.

#### Module No. 5: Application of Analytics in Marketing

12

Hours

10

12

12

Association Rules – Market Basket Analysis for Product Bundling and Promotion, RFM (Recency Frequency Monetary) Analysis, Customer Segmentation using K-Means Cluster Analysis, Key Driver Analysis using Regression Model.

- a) Explain the Process model for Data Mining.
- b) Write the steps in installing R software.
- c) Explain the difference between Binary Logistic Regression and Decision Tree.
- d) List out Public domain data base.
- e) List out applications of marketing analytics.

## **Books for References:**

- Marketing Analytics: Data-Driven Techniques with Microsoft<sup>®</sup> Excel<sup>®</sup> Published byJohn Wiley & Sons, Inc
- Marketing Data Science, Thomas W. Miller Published by Pearson
- Marketing Metrics, Neil T Bendle, Paul W. Farris, Phillip E. Pfeifer published byPearson
- Marketing Analytics, Mike Grigsby published by Kogan Page.

Name	of the Program::Bachelor of Busir	ess Administration (B B	A)	
Logistics And Supply Chain Management Elective				
Course Code: BBA SCM 2				
	Name of the Course: Logistics M			
Course Credits	No. of Hours per Week	Total No. of Te	aching Hours	
3 Credits	4 Hrs.	56 Hrs	5.	
Pedagogy: Classroom lect etc.,	ures, Case studies, Tutorial Classes	, Group discussions, Sem	ninar& fieldwork	
a. Understand the role of b.Comprehend the vario c. Analyse the functional d.Understand the variou	cessful completion of the course, th f logistics in Supply Chain Managem us elements of logistics manageme ly and utility of inventory, warehou s aspects of transportation manage it in enhancing the logistics efficien	ent nt sing, packaging and mate ement		
Syllabus:			Hours	
•	on to Logistics management		10	
Meaning, Elements of	and Types of Logistics, Player Logistics Management, Benefin Inctional areas, sever R's of Logistic	ts of Logistics Manage		
ModuleNo.2: Inventory	Management in Logistics and SCN	1	10	
buffer uncertainties; Ty how much- EOQ)- Man	<ul> <li>Geographical specialization, Deoperation of the pession of inventory - Inventory expending uncertainty - fill rate estimation</li> <li>Concepts of collaborative</li> </ul>	ctations - Planning inver ations, Inventory manag	ntory (when and ement policies -	
Module No. 3: Transpo	rtation Management		14	
characteristics and suita specialized carriers, In intermediaries.	Rail, Road, Water, Air and ability of each mode); <b>Suppliers of</b> ter-modal transportation (TOFC)	transport service- Singl , COFC), Containership,	e mode carriers, Non-operating	
and advanced shipme control of transport ma <b>documentation</b> : Deliver Airway Bill (AWB/e-AW Manifest; Documentatio pricing, Menu pricing; F	-	ninistration, consolidation istration, logistics integr ng, Freight Bill, Sea wayb ote or list, consignment	on, negotiation, ation; <b>Transport</b> ill (SWB/e-SWB), note - Shipping ng, Promotional	
Module No. 4: Warehou			10	
Warehouse ownership	, importance and benefits of war arrangement- Private, public, con Site section, Design, Product mix ncept only).	tract, network developm	nent	

**Packaging:** Meaning, importance and functions of Packaging; Types of packaging- Benefits of modular packaging, Packaging for material handling efficiency- product design, unitization and communication

**Material handling:** - Material handling systems- mechanized, semi-automated, automated and information directed (meaning and types of material handling under each system)

**Special handling consideration**- E-fulfillment, environmental concerns, regulatory environment and returns processing.

## Skill Development Activities:

- 1. Discuss any three logistical activities and their merits and demerits.
- 2. Identify and list out the various Inventory control techniques used in Organisations.
- 3. List out some of the traditional and modern packaging materials used or goods
- 4. List out the various transport documents
- 5. Briefly analyse the features and suitability of Inter-modal transportation in LM

## **Reference Books:**

- Donald J Bowersox, David J Closs, "Logistical Management The integrated Supply Chain Process", McGraw-Hill Edition-2000
- John J Coyle, Edward J Bardi and C John Langley Jr. "The management of Business Logistics- A supply Chain perspective", Thomson South- Western, 7<sup>th</sup> edition.
- Vinod V Sophlle, Logistics Management- The supply Chain Imperative, Pearson Education
- Sunil Chopra & Peter Meindl, Supply Chain Management- Strategy, Planning and Operation, PHI
- Dr. R.P. Mohanty & Dr. S.G. Deshmukh, Essentials of Supply Chain Management, Jaico Publishing House
- D. K. Agarwal, Supply Chain Management Stategy, Cases and Best Practices, Cengage
- David Simchi-Levi, Philip Kamiusky, Edith Simchi-Levi, Designing & Managing the Supply Chain, McGraw Hill
- Donald. J. Bowersox & Donald. J. Closs, Logistical Management-The integrated Supply Chain Process, TATA Mc-Graw Hill
- Rahul V Altekar, Supply Chain Management Concepts and Cases, PHI
- Sridhara Bhat, Supply Chain Management, HPH
- Milind M Oka, Supply Chain Management, Everest Publishing House

# Name of the Program: Bachelor of Business Administration (BBA)Course Code: BBA 6.6 (A) Vocational

Name of the Course: GOODS AND SERVICES TAX		
Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4 Credits	4 Hrs.	56 Hrs.

Pedagogy: Classrooms lecture, Case studies, Tutorial Classes, Group discussion, Seminar & field work etc.,

### Course Outcomes: On successful completion of the course, the students' will be able to

- a) Comprehend the concepts of Goods and Services tax.
- b) Understand the fundamentals of GST.
- c) Analyse the GST Procedures in the Business.
- d) Know the GST Assessment and its computation.

#### Syllabus:

Module No. 1: Introduction to GST

Introduction-Meaning and Definition of GST, Objectives, Features, Advantages and Disadvantages of GST, Taxes subsumed under GST, Structure of GST (Dual Model) - CGST, SGST and IGST. GST Council, Composition, Powers and Functions. CGST Act, 2017-Feature and Important definitions.

#### Module No. 2: GST Registration and Taxable Event

Registration under GST provision and process. Amendment and cancellation of registration, Taxable event -Supply of goods and services-Meaning, Scope and types- composite supply, Mixed supply. Determination of time and place of supply of goods and services. Levy and collection of tax. List of exempted goods and services- Problems.

#### Module No. 3: Input Tax Credit

Input Tax Credit - Eligible and Ineligible Input Tax Credit; Apportionments of Credit and Blocked Credits; Tax Credit in respect of Capital Goods; Recovery of Excess Tax Credit; Availability of Tax Credit in special circumstances; Transfer of Input tax, Reverse Charge Mechanism, tax invoice, Problems on input tax credit.

#### Module No. 4: GST Assessment

Tax Invoice, Credit and Debit Notes, Returns, Audit in GST, Assessment: Self- Assessment, Summary and Scrutiny. Special Provisions. Taxability of E-Commerce, Anti- Profiteering, Avoidance of dual control- issues in filing of returns, monthly collection targets, GST Council meetings.

## Module No. 5: Valuations of Goods and Services Under GST

12

12

Hours

10

10

12

Introduction to Valuation under GST, Meaning and Types of Consideration: a) Consideration received through money b) Consideration not received in money c) Consideration received fully in money, valuation rules for supply of goods and services:

1) General Valuation Rules; 2) Special Valuation Rules; Other cases for valuation of supply, imported services, imported goods, valuation for discount. Transaction Value: Meaning and conditions for transaction value, inclusive transaction value, and exclusive discount excluded from transaction value. Problems on GST.

- a) Prepare a tax invoice under the GST Act.
- b) Write the procedure for registration under GST.
- c) Prepare a chart showing rates of GST.
- d) Compute taxable value and tax liability with imaginary figures under CGST, SGST and IGST.
- e) List out the exempted Goods and Services under GST.

## **Books for Reference:**

- V.S.Datey, Goods and Services Taxes, Taxman.
- Sathpal Puliana, M. A. Maniyar, Glimpse of Goods and Service Tax, Karnataka Law Journal Publications, Bangalore.
- Pullani and Maniyar, Goods and Service Tax, Published by Law Journal, Bangalore.
- H.C. Mehrotra and V.P. Agarwal, Goods and Services Tax.
- H.C. Mehotra and S.P. Goyal, Goods and Services Tax.
- Ghousia Khatoon, C.M. Naveen Kumar and S.N. Venkatesh, Goods and Services Tax, Himalaya Publishing House, Bangalore.
- R.G. Saha, S.K. Podder and Shruthi Prabhakar, Fundamentals of GST and Customs Act, Himalaya Publishing House.
- G. B. Baligar, Goods and Services Tax, Ashok Prakashan, Hubli.

Name of the Pi	ogram: Bachelor of Business Administ Course Code: BBA 6.6 (B) Voo Name of the Course: Event Maı	cational	
Course Credits	No. of Hours per Week	Total No. of Teaching H	ours
l Credits	4 Hrs	56 Hrs	
Pedagogy: Classrooms le Seminar & fieldwork etc.	cture, Case studies, Tutorial Classes, G ,	roup discussion,	
<ul> <li>a) Understand the si</li> <li>b) Demonstrate the si</li> <li>c) Demonstrate the si</li> <li>d) Prepare the budge</li> </ul>	ccessful completion of the course, the gnificance of various events ability to organize the event. ability to conduct the event. et require for conducting an event. ing and executing of corporate events.		
Syllabus:			Hours
Module No. 1: Introduc	tion to Event Management		12
Module No. 2: Event Ma Establishing of Policies	<ul> <li>Establishing of Policies &amp; Procedure-</li> <li>nagement Planning and Procedure</li> <li>&amp; Procedures, Steps in Planning the e s from Government and Local Authorit</li> </ul>	vent, Principles of Event Man	10
Module No. 3: Conduct	of an Event.		12
Preparing a Planning Sc and Security, Conductin	hedule, Steps in Organizing an event g the Event-Checklist (Pre, during and tions for different types of events.		-
Module No. 4: Budgetin	g and Reporting		10
Preparation of Event Bu	dget-Items of expenditure for various e	events, managing the event bu	dget.
Reporting of event- orga	anizing the event report, steps in prepa	ring the event report.	
Module No. 5: CORPOR	ATE EVENTS	12	2
• ·	Event, Job Responsibility of Corpor Guests and Participants, Creating Bl	<b>-</b> .	-

- 1. Preparation of Event Plan for a Wedding.
- 2. Preparing Budget for conduct of National level sports meet of a college.
- 3. Preparation of Event Check List for College Day Celebrations
- 4. Preparation of Budget for Conducting inter collegiate fest.
- 5. Prepare a brief report of a students' seminar conducted in your college.

#### Books for Reference:

- Event Entertainment and Production Author: Mark Sonderm CSEP Publisher: Wiley & Sons, Inc. ISBN: 0-471-26306-0
- Anne Stephen Event Management
- Special Event Production Doug Matthews ISBN 978-0-7506-8523-8
- The Complete Guide to successful Event Planning Shannon Kilkenny
- Human Resource Management for Events Lynn Van der Wagen (Author)
- Successful Team Management (Paperback) Nick Hayed (Author)
- Event Management & Public Relations by Savita Mohan Enkay Publishing House
- Event Management & Public Relations By Swarup K. Goyal Adhyayan Publisher 2009
- Principle of Event Management Shrikant S., Skyward Publisher.