

ಬೆಂಗಳೂರು ಉತ್ತರ ವಿಶ್ವವಿದ್ಯಾಲಯ ಟಮಕ. ಕೋಲಾರ – 563103

CHOICE BASED CREDIT SYSTEM

(Semester Scheme with Multiple Entry and Exit Options for Under Graduate Course)

SYLLABUS AS PER NEP GUIDELINES

SUBJECT: BBA AVIATION MANAGEMENT

2021-22 onwards





NATIONAL EDUCATION POLICY 2020 REGULATIONS



BENGALURU NORTH UNIVERSITY

Sri Devraj Urs Extension, Tamaka, Kolar, 563103

REGULATIONS PERTAINING TO BBA IN AVIATION MANAGEMENT DEGREE According to NEP – 2020

I. OBJECTIVES

- To have a clear and comprehensive understanding of aviation business and its operational environment, such as airports, airlines, cargo, safety, and regulations.
- To develop Aviation Global Leaders.
- To provide hands on experience on most widely used computerized reservation system (CRS) for air ticketing and hotel reservation
- To demonstrate a high capability of all airline business management aspect (e.g. airline business law, aircraft types, basic reservation, and ticketing).
- To empower students to take up competitive examinations of UPSC, KPSC, and othercompetitive examinations

II. GRADUATE ATTRIBUTES

The graduate attributes are the outline of the expected course learning outcomes mentioned in the beginning of each course. The characteristic attributes that a graduate will be able to demonstrate through learning various courses which are listed below:

• Disciplinary Knowledge

Capability of executing comprehensive knowledge and understanding of one or more disciplines that form part of commerce.

• Communication Skills

i. Ability to communicate long standing, unsolved problems in commerce;

ii. Ability to show the importance of commerce as precursor to various market developments since the beginning of civilization.

• Critical Thinking

I. Ability to engage in reflective and independent thinking by understanding the concepts in every area of Commerce and Business;

ii. Ability to examine the results and apply them to various problems appearing in different branches of Commerce and Business.

• Problem solving

I. Capability to reduce a business problem and apply the classroom learning into practice to offer a solution for the same;

ii. Capabilities to analyze and synthesize data and derive inferences for valid conclusion;iii. Able to comprehend solutions to sustain problems originating in the diverse

management areassuch as Finance, Marketing, Human Resource, Taxation and so on.

• Research Related Skills

i. Ability to search for, locate, extract, organize, evaluate, and use or present information that is relevant to a particular topic;

ii. Ability to identify the developments in various branches of Commerce and Business.

• Information and Communication Technology (ICT) digital literacy

Capability to use various ICT tools (like spreadsheet) for exploring, analysis, and utilizing the information for business purposes.

• Self-directed Learning

Capability to work independently in diverse projects and ensure detailed study of various facets of Commerce and Business.

Moral and Ethical Awareness/Reasoning

i. Ability to ascertain unethical behaviour, falsification, and manipulation of information;ii. Ability to manage self and various social systems.

• Life-long learning

Capability of self-paced and self-directed learning aimed at personal development and for improving knowledge/skill development and reskilling in all areas of Commerce.

III. ELIGIBILITY FOR ADMISSION

Candidates who have completed two years Pre – University course of Karnataka State or its equivalentas notified by the university from time to time are eligible to seek admission for this course

IV. DURATION OF THE PROGRAMME

The Duration of the Programme is Four (04) years of Eight Semesters. Progressive Certificate, Diploma, Bachelor Degree or Bachelor Degree with Honors provided at the end of each year of Exit of the Four years Undergraduate Programme

Exit with	Credits Requirement*
Certificate at the Successful Completion of First Year (Two Semesters) of the Four Years Bachelor of Business Administration in Aviation Management in Aviation Management Undergraduate Degree Programme	50
A Diploma at the Successful Completion of the Second Year (Four Semesters) of the Four Years Bachelor of Business Administration in Aviation Management in Aviation Management Undergraduate Degree Programme	100 (50+50)

Basic Bachelor Degree at the Successful Completion of the Third Year (Six Semesters) of the Four Years Bachelor of Business Administration in Aviation Management in Aviation Management Undergraduate Degree Programme		
Bachelor Degree with Honours in a Discipline at the Successful Completion of the Four Years (Eight Semesters) of the Four Years	187 (50+50+46+ 41)	
Bachelor of Business Administration in Aviation Management in Aviation Management Undergraduate Degree Programme		

V. MEDIUM OF INSTRUCTION

The medium of instruction shall be English only.

VI. ATTENDANCE

- For the purpose of calculating attendance, each semester shall be taken as a Unit.
- A student shall be considered to have satisfied the requirement of attendance for the semester, if he/she has attended not less than 75% in aggregate of the number of working periods in each of the courses compulsorily.
- A student who fails to satisfy the above condition shall not be permitted to take the University examination.

VII. TEACHING AND EVALUATION

M.Com/MBA/MBS graduates with B.Com, B.B.M, and BBA & BBS as basic degrees from a recognized university are only eligible to teach and to evaluate the Courses (except languages, compulsory additional subjects and core Information Technology related subjects) mentioned in this regulation. Languages and additional courses shall be taught by the graduates as recognized by the respective Board of Studies.

VIII. RECORD MAINTENANCE AND SUBMISSION

- Every college is required to establish an Innovative business lab / computer lab to enablestudents to get practical knowledge of business activities and online learning.
- In every semester, the student should keep a record of the Business Lab/Field Study Activity and submit it to the concerned faculty.
- The BOE is authorized to make random surprise visits to the colleges and verify recordbooks and the internal marks awarded.

IX. Guidelines for Continuous Internal Evaluation (CIE) and Semester End Examination (SEE)

The CIE and SEE will carry 30% and 70% weightage each, to enable the course to be evaluated for a total of 100 marks, irrespective of its credits. The evaluation system of the

course is comprehensive & continuous during the entire period of the Semester. For a course, the CIE and SEE evaluation will be on the following parameters:

SL No.	Parameters for the Evaluation	Marks
	Continuous Internal Evaluation (CIE)	
1	Continuous & Comprehensive Evaluation (CCE)	10 Marks
2	Internal Assessment Tests (IAT)	20 Marks
	Total of CIE (A+B)	30 Marks
3	Semester End Examination (SEE)	70 Marks
	Total of CIE and SEE (A + B + C)	100 Marks

A. Continuous & Comprehensive Evaluation (CCE):

The CCE will carry a maximum of 10% weightage (10 marks) of total marks of a course. The faculty member can select any four of the following assessment methods, Minimum of four of the following assessment methods of (2.5) marks each:

- Individual Assignments
- Seminars/Classroom Presentations/ Quizzes
- Group Discussions /Class Discussion/ Group Assignments
- Case studies/Case lets
- Participatory & Industry-Integrated Learning/ Field visits
- Practical activities / Problem Solving Exercises
- Participation in Seminars/ Academic Events/Symposia, etc.
- Mini Projects/Capstone Projects
- Any other academic activity.

B. Internal Assessment Tests (IAT):

The IAT will carry a maximum of 20% weightage (20 marks) of total marks of a course, under this component, two tests will have to be conducted in a semester for 25 marks each and the same is to be scaled down to 10 marks each. Standard format is given below.

C. In the case of 50 percent of CIE weightage courses, faculty members can choose assessment methods accordingly for the required marks as mentioned above.

Template for IAT Internal Assessment Test

Name of the Course: Duration: 1 Hours Course Code: Total Marks: 25

SECTION-A

I. 1. 2. 3.	Answer any two of the following questions. (Questions related to Concepts) (2X 2 = 4)
	SECTION-B
II.	Answer any two of the following questions. (Questions are related to Understanding and
	Application) (2 X 5 = 4)
4.	
5.	
6.	
	SECTION- C
III	. Answer any one of the following questions. (Questions are related to analysis and
	evaluation) (1 X 11 = 11)
7.	
8.	
	XXXXXXXX

X. 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.

XI. PATTERN OF QUESTION PAPER

Section A – I (a, b, c, d, e, f, g, h)	Conceptual questions) Answer any SIX out of EIGHT Sub-questions	06 x 02 = 12 Marks
Section B – 2, 3, 4, 5, 6,	(Application questions) Answer any THREE out of FIVE questions	03 x 04 = 12 marks
Section C – 7, 8, 9, 10, 11	(Analysis and understanding questions) Answer any THREE out of five questions	03 x 12 = 36 marks
	TOTAL	60 Marks

A Programme Structure

SEMESTER I

SI No	Course Code	Title of the Course	Category of courses	Teachi ng hours per week(L+T+P)	SEE	CIE	Total Marks	Credits
1	Lang.1.1	Language – I	AECC	3+1+0	70	30	100	3
2	Lang.1.2	Language – II	AECC	3+1+0	70	30	100	3
3	BBAA 1.1	Introduction to Aviation & Airline Industry	DSC	3+0+2	70	30	100	4
4	BBA 1.2	Fundamentals of Accountancy	DSC	4+0+0	70	30	100	4
5	BBA 1.3	Principles of Airlineand Airport Operations	DSC	4+0+0	70	30	100	4
6	BBA 1.4	Digital Fluency – Aviation Business Communicatio n	SEC-SB	1+0+2	50	50	100	2
7	BBA 1.5	Air Transport & Regulations	OEC	3+0+0	50	50	100	3
8		Physical Education - Yoga	SEC-VB	0+0+2				1
9		Health and Wellness	SEC-VB	0+0+2				1
Sub	- Total (A)			450	250	700	25

Note:

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

Acronyms Expanded

- Ø AECC : Ability Enhancement Compulsory Course ØDSC© : Discipline Specific Core (Course) Ø SEC-SB/VB : Skill Enhancement Course-Skill Based/Value Based Ø OEC : Open Elective Course Ø DSE : Discipline Specific Elective Ø SEE : Semester End Examination Ø CIE : Continuous Internal Evaluation Ø 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., 50 or less than 50 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 50 students) 2 Hours of Practical Class is equal to 2 Hours of Teaching.

Name of the Program: Bachelor of Business Administration in Aviation Management (BBA)

Course Code: BBAA 1.1

Name of the Course: Introduction to Aviation and Airline Industry

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

Pedagogy: Classroom lecture, tutorials, Group discussion, Seminar, Case studies & field work etc.,

Course Outcomes: The students will learn about the infrastructure supporting aviation, i.e; airports, airlines & aviation organizations. This course is designed to equip you with the knowledge and experience you will need to establish your career in the area of Aviation Management.

Syllabus

Module No. 1: INTRODUCTION TO AVIATION & AIRLINE INDSTURY (12 Hrs)

Aviation – Introduction - Meaning & Genesis of Aviation - Aviation Terminology - Regulatory Bodies

DGCA, BCAS, ICAO, IATA - IATA Phonetics - Airport and Airline Codes - World Time Zone
 Landside and Airside – Areas – Terminal Building – Apron – Runway AIRLINE INDUSTRY:
 Scope – Types – Scheduled and Non-Scheduled Flights – Air Cargo Transport –
 Economic and Social impact – Key Performance indicators

Module No. 2: FUNDAMENTAL PRINCIPLES OF THE AIR TRASNPORT INDUSTRY (12 Hrs)

Major Airlines in India & Globally – Types of Carriers and Organization Structure – Cockpit Positions in flight – Cabin Positions in Flight – AAI in India Aviation, Major Roles of AAI, Airline Services - Airline Business Models

Module No. 3: INFRASTRUCTURE AND MAJOR INPUT FACTORS (12 Hrs)

Aircrafts: Types, Operations & Performance, Load Planning and Dangerous Goods Regulations (DGR)

DGR: Basics of Flight, Domestic & International Procedure & Requirement, Warehouse Procedure & Transportation, Booking, Acceptance, Cargo Weighment, Billing, Customs Clearance Documentation, Screening & Storage.

Airports: Types, Functions, Facilities & Accessibility. Types of Airline Personnel – Flight crew and Cabin Crew – Training – Organizational Culture

Module No. 4: INTRODUCTION TO AIR CARGO MANAGEMENT (12 Hrs)

Cargo Management – Definitions, Common Terms & Abbreviations. Agents – Air Waybill, Cargo, Conditions of Carriage, Consignor, Tariff, Passenger Aircraft, Cargo Aircraft, Types of Cargo, Air Air Cargo Transportation.

Skill Developments Activities:

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Reference Books:

- 1. Introdiction to Aviation Management, VIo 3 Wal, Christoph Fay, Ronald Gleich, LIT Verlag Munster 2021
- 2. EROSPACE: The Journey of Flight, 2nd Edition
- 3. IATA Book on Airline Customer Service
- 4. The Global Airline Industry, Dr. Peter Belobaba Master of Science, Ph.D., Amedeo OdoniPh.D Professor Cynthia Barnhart, 2009

Note: Latest edition of textbooks and reference Books may be used Continuous Internal Evaluation

(CIE)

SL No.	Parameters for the Evaluation	Marks
1	Continuous & Comprehensive Evaluation (CCE)	10 Marks
2	Internal Assessment Tests (IAT)	20 Marks
	Total of CIE (A+B)	30 Marks
3	Semester End Examination (SEE)	70 Marks
	Total of CIE and SEE (A + B + C)	100 Marks

Name of the Program: Bachelor of Business Administration in Aviation

Management(BBA)

Course Code: BBAA 1.2

Name of the Course: Fundamentals of Accountancy

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

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

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

- Understand the Basic Concepts of Accounting
- The Ability to Pass Journal Entries and Prepare Ledger Accounts
- The Ability to prepare Subsidiaries Books
- The Ability to prepare Trial Balance and Final Accounts of Proprietary concern.
- Ability to use Accounting Concepts in Spreadsheet.

Syllabus

Module No. 1: INTRODUCTION TO ACCOUNTANCY (10 Hrs)

Introduction – Meaning and Definition – Objectives of Accounting – Functions 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.

Module No. 2: ACCOUNTING PROCESS (12 Hrs)

Meaning of Preparation of Statement of Profit and Loss and Balance Sheet of a proprietary concern with special adjustments like Depreciation, Outstanding And Prepaid Expenses, Outstanding And Received In Advance Of Incomes, Provision For Doubtful Debts, Drawings And Interest on capital. 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 No. 3: SUBSIDIARY BOOKS (14 Hrs)

Meaning – Significance – Types of Subsidiary Books –Preparation of Purchases Book, Sales Book (With Tax Rate), 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 only on Three Column Cash Book and Petty Cash Book).

Module No. 4: FINAL ACCOUNTS OF PROPRIETARY CONCERN (14 Hrs)

Preparation of Statement of Profit and Loss and Balance Sheet of a proprietary concern with special adjustments like Depreciation, Outstanding And Prepaid Expenses, Outstanding And Received In Advance of Incomes, Provision for Doubtful Debts, Drawings and Interest On Capital.

Module No. 5: EXPERIENTIAL LEARNING (06 Hrs)

Creation of Subsidiary Books in Spreadsheet: Purchases Book, Sales Book (With Tax Rate), PurchaseReturns 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. Preparation of Statement of P/L, Balance Sheet in Spreadsheet.

Skill Developments Activities:

- List out the accounting concepts and conventions.
- Prepare a Bank Reconciliation Statement with imaginary figures

- Collect the financial statement of a proprietary concern and record it.
- Prepare a financial statement of an imaginary company using spreadsheet
- Any other activities, which are relevant to the course.

Reference Books:

- Hanif and Mukherjee, Financial Accounting, McGraw Hill Publishers
- Arulanandam & Raman; Advanced Accountancy, Himalaya Publishing House
- S.Anil Kumar, V.Rajesh Kumar and B.Mariyappa–Fundamentals of Accounting,
- Himalaya Publishing House.
- Dr. S.N. Maheswari, Financial Accounting, Vikas Publication
- S P Jain and K. L. Narang, Financial Accounting, Kalyani Publication
- Radhaswamy and R.L. Gupta, Advanced Accounting, Sultan Chand
- M.C. Shukla and Goyel, Advanced Accounting, S Chand.

Note: Latest edition of textbooks and reference Books may be used

SL No.	Parameters for the Evaluation	Marks
1	Practicals in spreadsheet (Excel)	20 Marks
2	Record Book	10 Marks
	Total of CIE (A+B)	30 Marks
3	Semester End Examination (SEE)	70 Marks
	Total of CIE and SEE (A + B + C)	100 Marks

Continuous Internal Evaluation (CIE)

Name of the Program: Bachelor of Business Administration in Aviation Management (BBA)

Course Code: BBAA 1.3

Name of the Course: Principles of Airline and Airport Management

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

Pedagogy: Classroom lecture, tutorials, Group discussion, Seminar, Case studies & field work etc.,

Course Outcomes: To enable the students in learning the development and growth of global Aviation Industry (Pre & Post COVID), which shall be the right foundation for a prospective career in Airlines & Airport Management for the students.

Syllabus

Module No. 1: INTRODUCTION AIRLINE AND AIRPORT MANAGEMENT (10 Hrs)

History of Aviation- Development of Air transportation in India- Major players in Airline Industry-Market potential of Indian Airline Industry— Current challenges in Airline Industry- Competition in Airline Industry.

Module No. 2: ICAO & IATA (12 Hrs)

ICAO – International Civil Aviation Organisation International body comprising Governments of various Countries Origin – Aims of ICAO, Functions of ICAO-Role of ICAO in International Air Transportation IATA- International Air Transportation Association IATA is the world organization of Scheduled Airlines of all countries Origin – Aims of IATA, Functions of IATA-Role of IATA in International Air Transportation

Module No. 3: AIRPORT MANAGEMENT (14 Hrs)

Airport planning- Operational area and Terminal planning, design, and operation-Airport Operations-Airport functions- Organization structure of Airports Sectors-Airport Authorities- Global and Indian scenario of Airport management – DGCA – AAI.

Module No. 4: AIRLINE OPERATIONS (14 Hrs)

Organisation Structure of Airline Sectors Airline Terminal Management- Flight Information Counter/Reservation and Ticketing- Check In/Issue of Boarding Pass-Customs and Immigration Formalities-Co-ordination- Security Clearance-Baggage-Handling-Handling of Stretcher Passengers and Human Remains-Handling of CIP, VIP & VVIP- Co-ordination of Supporting Agencies /Departments

Skill Developments Activities:

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Any other activities, which are relevant to the course.

Reference Books:

- Wells. A, "Airport Planning and Management," 4th edition, McGraw-hill, London, 2000.
- Alexander T. Well, Seth Young, "Principles of Airport Management," McGraw Hill 2003
- Aviation Maintenance Management Harry A. Kinnison McGraw Hill
- Risk Management and Error Reduction in Aviation Maintenance Manoj S. Patankar and James C.Taylor Ashgate Publishing Ltd.
- Managing Maintenance Error James Reason and Alan Hobbs Ashgate Publishing Ltd

Note: Latest edition of textbooks and reference Books may be used

Continuous Internal Evaluation (CIE)

SL No.	Parameters for the Evaluation	Marks
1	Continuous & Comprehensive Evaluation (CCE)	10 Marks
2	Internal Assessment Tests (IAT)	20 Marks
	Total of CIE (A+B)	30 Marks
3	Semester End Examination (SEE)	70 Marks
	Total of CIE and SEE (A + B + C)	100 Marks

Name of the Program: Bachelor of Business Administration in Aviation Management (BBA)

Course Code: BBAA 1.4 (SEC - SB)

Name of the Course: Digital Fluency – Aviation Business Commination

Course	No. of Hours per	Total No. of Teaching
Credits	week	Hours
2 Credits	3 Hrs	28 Hrs

Pedagogy: Classrooms lecture, tutorials, Group discussion, Seminar, Case studies, Lab & field worketc.,

Course Outcomes: To enable the students to learn the nuances of good communication. On successful completion of the course, the students would have understood the Methods of communication, types of communication, & the barriers of communication.

Syllabus

Module No. 1: Fundamentals of Business Communication (04 Hrs)

Essential & Importance of Business Communication (Verbal & Non-Verbal). Methods, Types & Barriers of Communication

Module No. 2: Communication through letters (04 hrs) – Layout of Business Enquiries – Offers and Quotations – Orders – Executions of Orders – Cancellation of Orders – Claims – Adjustments and settlements of accounts – Letters of complaints – Collection Letters – status enquiries – Bank Correspondence – Tenders

Module No. 3: Communication through Reports (04 Hrs)

Correspondence with various stake holders & Directors – Agenda setting – Minutes of the Meeting – Contents – Reports by individuals – Committees – Annual Reports – Application for appointment – reference & appointment orders

Module No. 4: E-mail & Internal Communication (04 Hrs)

Structure – email etiquettes – salutations – shorts speeches -0 Memo – Circulars – Notices – Explanation to higher authorities

Skill Developments Activities:

- Effective communicator
- Draft a Covering letter using Word Processor
- Systematically draft different emails

Any other activities, which are relevant to the course.

Reference Books:

- Rajendra Pal Korahill Essestials of Business Communication, Sultan Chand & Sons
- Rodriquez MV Effective Business Communication Concepts, Vikas Publishing Company
- Note: Latest edition of textbooks and reference Books may be used

Continuous Internal Evaluation (CIE)

SL No.	Parameters for the Evaluation	Marks
1	Practicals	30 Marks
2	Record Book	20 Marks
	Total of CIE (A+B)	50 Marks
3	Semester End Examination (SEE)	50 Marks
	Total of CIE and SEE (A + B + C)	100 Marks

Name of the Program: Bachelor of Business Administration in Aviation

Management(BBA)

Course Code: BBAA 1.5

(OEC)

Name of the Course: Air Transport & Regulation

Course	No. of Hours per	Total No. of Teaching
Credits	week	Hours
3 Credits	3 Hrs	42 Hrs

Pedagogy: Classroom lecture, tutorials, Group discussion, Seminar, Case studies & field work etc.,

Course Outcomes:

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Syllabus

Module No. 1 : Air Transport :

Evolution of Air Transport – Aerostats to Aerodynes . Airships , Aeroplanes and Aircraft Types . Aircraft Components.

Module No. 2:

Basic Aerodynamics and Aircraft's Performance: Bernoulli's Principle, Four Forces of Flight, Pitch Roll and Yaw of an Aircraft. Mission Profiles : Simple Cruise, Weapon Drop and Sky Refueling. Phases of Flight and Four Forces of Flight : Take Off, Level Flight, Loitering, Ascent and Descent, Gliding and Landing.

Module No. 3:

Standards and Recommended Practices of ICAO :

Annex 1 to Annex 19,

- Annex 1 Personnel Licensing
- Annex 2 Rules of the Air
- Annex 3 Meteorological Services
- Annex 4 Aeronautical Charts
- Annex 5 Units of Measurement
- Annex 6 Operation of Aircraft
- Annex 7 Aircraft Nationality and Registration Marks
- Annex 8 Airworthiness of Aircraft
- Annex 9 Facilitation
- Annex 10 Aeronautical Telecommunications
- Annex 11 Air Traffic Services
- Annex 12 Search and Rescue
- Annex 13 Aircraft Accident and Incident Investigation
- Annex 14 Aerodromes
- Annex 15 Aeronautical Information Services
- Annex 16 Environmental Protection

Annex 17 - Security Annex 18 - The Safe Transportation of Dangerous Goods by Air Annex 19 - Safety Management

Module No. 4: DGR : An overview of 9 Classes of DGR and their Divisions : Class 1: Explosives Class 2: Gases Class 3: Flammable liquids Class 4: Flammable solids Class 5: Oxidizing substances and organic peroxides Class 6: Toxic and infectious substances Class 7: Radioactive material Class 8: Corrosive substances Class 9: Miscellaneous dangerous substances and articles.

Reference Books:

- Guides to IATA/UFTAA Training Courses and journals published by International Air TransportAssociation and Universal Federation of Travel Agent Association
- Jagmohan Negi Air Travel Ticketing and Fare Construction, Kanishka Publishers, New Delhi,2004
- Jagmohan Negi International Tourism and Travel, S.Chand& Company Ltd, New Delhi, 2004
- Mohinder Chand Travel Agency Management An Introductory Text, 2nd Revised and EnlargedEdition, Anmol Publications Pvt Ltd, New Delhi.
- http://www.iata.org/training/subject-areas/Pages/fares-ticketing-courses.aspx
- https://www.amazon.in/Air-Fares-Ticketing-Doris-Davidoff/dp/0133244849

Note: Latest edition of textbooks and reference Books may be used

Continuous Internal Evaluation (CIE)

SL No.	Parameters for the Evaluation	Marks
1	Practical	30 Marks
2	Record Book	20 Marks

	Total of CIE (A+B)	50 Marks
3	Semester End Examination (SEE)	50 Marks
	Total of CIE and SEE (A + B + C)	100 Marks

BBA Aviation Management

Semester II

SI No	Cours e Code	Title of the Course	Categor y of courses	Teachin ghours per week(L+T+P)	SEE	CIE	Total Marks	Credits
1	Lang.1.1	Language – I	AECC	3+1+0	70	30	100	3
2	Lang.1.2	Language – II	AECC	3+1+0	70	30	100	3
3	BBAA 1.1	Passenger & Baggage Handling	DSC	3+0+2	70	30	100	4
4	BBA 1.2	Management Behavioral Process	DSC	4+0+0	70	30	100	4
5	BBA 1.3	Airline Customer Services	DSC	4+0+0	70	30	100	4
6	BBA 1.4	Digital Fluency – Aviation Business Communicati on	SEC-SB	1+0+2	50	50	100	2
7	BBA 1.5	Aviation Law	OEC	3+0+0	50	50	100	3
8		Physical Education – Yoga	SEC-VB	0+0+2				1
9		Health and Wellness	SEC-VB	0+0+2				1
Sub) - Total (A	A)			450	250	700	25

Name of the Course: Passenger & baggage handling

name of the Course: Passenger & baggage handling			
Course Credits			
3 Credits	3 Hrs	42 Hrs	
Pedagogy: Classroor work etc.,	m lecture, tutorials, Group dis	cussion, Seminar, Case studies & field	
Course Outcomes:			
	Syllabus		
Module No. 1: Airpor day Terminals	t Terminal : Terminal and Type	es of Terminal as per IATA and Modern	
Module No. 2: Passenger Profiling: VVIP, VIP, CIP , UNM , ABP and UBP and Special Assistance Required Pax , Leisure and Business Travellers, Transfer and Transit Passengers , Facilities and Services provided at Airports for passengers.			
Module No. 3: Baggage Handling : Baggage Flow : From Check In to Aircraft and Aircraft to Belt . BRS . Baggage Carrying belts : Conveyor and Carousel.			
Swing Operations at busy Airports.			
Module No. 4: Baggage Handling : Damaged Baggage, Prilferage, Fragile Baggage and Mishandled Baggage. PIR and Lost Baggage Claim procedures			
Skill Developments			
• Activities:			

Reference Books:

- 1. IATA : Passenger Handling Manual
- 2. IATA : Aircraft Handling Manual
- 3. IATA : Introduction to Airport Operations
- 4. IATA : Introduction to DGR and
- 5. ICAO : Annex 9 : Facilitation

Name of the Course: Airline Customer Service

Course Credits	No. of Hours per week	Total No. of Teaching Hours
3 Credits	3 Hrs	42 Hrs
Pedagogy: Classroo work etc.,	m lecture, tutorials, Group disc	cussion, Seminar, Case studies & field
Course Outcomes:		
	Syllabus	
Module No. 1: Custo Service	omer Service : Golden Rules of	Customer Service, Myths in Customer
Service		
Module No. 2:Behav Classification based	on Brand Loyalty : Hard Core tion based on Complaining at	e and Passive Customers , Customer Loyalists , Split Loyalists and Switchers . itude: Aggressive, Ripp Off , Chronic
Module No. 2:Behav Classification based Customer Classificat Complainer and Me	on Brand Loyalty : Hard Core tion based on Complaining at ek	Loyalists , Split Loyalists and Switchers .
Module No. 2:Behav Classification based Customer Classificat Complainer and Me Module No. 3: Loung PAX at lounge.	on Brand Loyalty : Hard Core tion based on Complaining at ek ge Services : Eligibility for Loung	Loyalists , Split Loyalists and Switchers . itude: Aggressive, Ripp Off , Chronic

Reference Books:

- 1. IATA : Passenger Handling Manual
- 2. IATA : Aircraft Handling Manual
- 3. IATA : Introduction to Airport Operations
- 4. IATA : Introduction to DGR and
- 5. ICAO : Annex 9 : Facilitation

Name of the Course: Management Behavioral Process

Course Credits	No. of Hours per week	Total No. of Teaching Hours		
3 Credits	3 Hrs	42 Hrs		
Pedagogy: Classroom lecture, tutorials, Group discussion, Seminar, Case studies & field work etc.,				
Course Outcomes:				
	Syllabus			
Module No. introduc	tion to principles of manager	nent:		
1.1 Introduction				
1.2 Management – N	Aeaning, Scope & Functions			
1.3 Scientific Manage	ement			
1.4 Levels of Manage	ement and Managerial Skills			
1.5 Planning, Organiz	zing, Staffing, Directing, Conti	olling		
1.6 General Principle	s of Management			
1.6.Taylor's & Fayol'	s Principles.			
2.3 Individual Behavic personality and emot	our: Foundations of individual ions.	s Contributing disciplines to the OB. behaviour, values, attitudes, patterns, Perceptual process.		
3.1 Concept and nat 3.2 Individual versus g 3.3 Nominal group teo	tiveness in organizations.	e, models of communication,		
Module No. 4: Motivation:				
	•	o-factor theory, Contemporary theorie tting, equity) expectancy model.		

4.2 Behavior modification, Motivation, and organizational effectiveness.

4.3 Contemporary issues in leadership. Power and conflict.

Skill Developments Activities:



Bengaluru North University Tamaka, Kolar, Karnataka – 560009.

Curriculum as per National Educational Policy (NEP 2020)

BACHELOR OF BUSINESS ADMINISTRATION-Aviation Management (BBA AM)

III and IV Semester Syllabus.

2021-22 Onwards

PROCEEDINGS OF UG BOS MEETING OF BBA (REGULAR) AND BBA (AVIATION MANAGEMENT) COURSES OF BENGALURU NORTH UNIVERSITY

The Proceedings of BOS meetings of BBA (Regular) and BBA (Aviation Management) courses of Bengaluru North University to frame the syllabus as per NEP for the academic year 2022-23 was held on 15th, 22nd and 29th September 2022 in Government First Grade College, Hoskote, Bangalore Rural District at 10.00 AM under the guidance of the Chairperson Dr. Chandrakantha K, Dean, Department of Commerce, BNU & Associate Professor, Government First Grade College, Hoskote. The board has agreed and approved the Course Matrix and the Syllabus for the second year for the abovementioned courses. In case of any input requirements, it shall be initiated by the Chairperson and necessary modifications shall be done as approved by the board.

Members Present:

1	Dr. Chandrakantha K Dean, Department of Commerce, BNU Associate Professor, Department of Commerce & Management Government First Grade College, Hoskote.	CHAIRPERSON
2	Dr. Lakshmi Associate Professor Department of Commerce & Management Government First Grade College, Malur.	MEMBER
3	Dr. Amruthamma R Assistant Professor Department of Commerce & Management Government First Grade College, Hoskote.	MEMBER
4	Dr. Zabiulla Assistant Professor Department of Commerce & Management Government First Grade College, Gowribidanur.	MEMBER
5	Mrs. Latha R Assistant Professor Department of Commerce & Management LBS Government First Grade College, RT Nagar, Bengaluru.	MEMBER
6	Mrs. Shruthi S K Assistant Professor Department of Commerce & Management SEA College, K R Puram, Bengaluru.	MEMBER
7	Dr. Rajini TV Assistant Professor Department of Commerce & Management Government First Grade College, Varthur.	MEMBER

8	Sri. Lawrence Prasanna Associate Professor Department of Commerce &Management Government First Grade College, Kolar.	MEMBER
9	Sri. Ramakrishna N Assistant Professor Department of Commerce & Management Government First Grade College, Hoskote.	MEMBER
10	Sri. Ravindra R Deputy Manager Lumax Auto Technologies, Kolar.	MEMBER (External)
11	Dr. Eshwarappa M Chairperson, Department of Management Studies Maharani Cluster University, Bengaluru.	MEMBER (External)
12	Dr. Ramakrishna Naik Associate Professor Department of Commerce & Management Oxford Business School, Bengaluru.	MEMBER (External)

Minutes of the Meeting:

- Dr. Chandrakantha K, Dean, Department of Commerce, BNU & Associate Professor, Department of Commerce & Management, Government First Grade College, Hoskote, welcomed all the BOS Members of the BBA (Regular) and BBA (Aviation Management) board for the meeting which was scheduled on 15/09/2022, 22/09/2022 and 29/09/2022.
- 2. The Chairperson of BOS highlighted the importance in implementing the salient features of National Education Policy in the UG curriculum and urged all the BOS members to adopt innovative and goal-oriented curriculum structure that would enable the students to have a successful career and become responsible citizens.
- 3. The BOS members presented their views on the inclusion of relevant subjects, contents and modifications required for the existing subjects and also presented a wide list of skill based and value-based subjects that are required to be included in the curriculum. All these modifications were extensively discussed and the curriculum structure was finalised with the consensus of all the members and was duly accepted by the Chairperson.
- 4. Based on the recommendations of the members of the BOS, the Chairperson resolved and accepted the New Scheme of Teaching, Evaluation and Curriculum from the Academic year 2022-23 based on National Education Policy 2020 for four-year BBA (Regular) and BBA (Aviation Management) Under Graduate Program.
- 5. The BOS members presented their views and accordingly, modifications were made in the syllabus, which was approved in the meeting by all the members.

6. It was proposed by the members to change the semester-end examination question paper pattern as indicated below:

Answer any ONE out of two questions TOTAL		60 Marks
SECTION-D 12	Question completely based on the skill Development part (lab activities)	(01 X 8 = 8 Marks)
SECTION-C: 7,8,9.10, 11	(Analysis and understanding questions) Answer any THREE out of five questions	(03 X 10 = 30 Marks)
SECTION -B : 2,3,4,5.6	(Application questions) Answer any THREE out of five questions	(03 X 04 = 12 Marks)
SECTION-A 1. a,b,c,d,e,f, g	(Conceptual questions) Answer any FIVE out of seven sub questions	(05 X 02 = 10 Marks)

PATTERN OF QUESTION PAPER

7. The above question paper pattern was discussed and approved in the meeting and the same will be forwarded to BNU for further action.

Chairperson-BOS



Bengaluru North University

Tamaka, Kolar, Karnataka - 560009.

Curriculum as per National Educational Policy (NEP 2020)

BACHELOR OF BUSINESS ADMINISTRATION-Aviation Management (BBA AM)

III and IV Semester Syllabus.

2021-22 Onwards



Bengaluru North University

BBA-Aviation Management

Curriculum as per National Educational Policy (NEP 2020) (CBCS -SEMESTER SCHEME) COURSE MATRIX

THIRD SEMESTER

					~~~	ATT.		
S1	Course	Title of the Course	•••	Teaching	SEE	CIE		Credits
No.	Code		of	hours per			Marks	
			courses	week(L+T+P)				
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	BBAA 3.1	Cost Accounting	DSC	3+0+2	60	40	100	4
4	BBAA 3.2	Logistics and Air	DSC	4+0+0	60	40	100	4
		Cargo Management						
5	BBAA 3.3	Statistics for	DSC	3+0+2	60	40	100	4
		Business Decision						
6	BBAA 3.4	Artificial	SEC	1+0+2	30	20	50	2
		Intelligence						
		_						
7	BBAA 3.5	Sports	SEC-VB	0+0+2	-	25	25	1
8	BBAA 3.6	NSS/NCC/Any Other	SEC-VB	0+0+2	-	25	25	1
9	BBAA 3.7	Any one of the following	OEC	3+0+0	60	40	100	3
		a. Airline and						
		Airport						
		Operations						
		b. Social Media						
		Marketing						
Sub -	- Total (C)				390	310	700	25



Bengaluru North University

BBA-Aviation Management

Curriculum as per National Educational Policy (NEP 2020) (CBCS -SEMESTER SCHEME) COURSE MATRIX FOURTH SEMESTER

_								
S1	Course	Title of the Course	Category	Teaching	SEE	CIE	Total	Credits
No.	Code		of	hours per			Marks	
			courses	week(L+T+P)				
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	BBAA 4.1	Airline Marketing	DSC	4+0+0	60	40	100	4
4	BBAA 4.2	Aviation law and Aircraft Rules and Regulation.	DSC	4+0+0	60	40	100	4
5	BBAA 4.3	Financial Management	DSC	3+0+2	60	40	100	4
6	BBAA 4.4	Constitution of India	AECC	2+0+0	30	20	50	2
7	BBAA 4.5	Sports	SEC-VB	0+0+2	-	25	25	1
8	BBAA 4.6	NSS/NCC/ Any Other	SEC-VB	0+0+2	-	25	25	1
9	BBAA 4.7	<u>Any one of the</u> <u>following</u> a. In-flight Services b. Business Leadership Skills	OEC	3+0+0	60	40	100	3
Sub -	Total (D)				390	310	700	25

Note:

- ➤ 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.

Name of the Program: BBA Aviation Management

Course Code: BBAA 3.1

Name of the Course: COST ACCOUNTING

		Total No. o	
4 Credits	4 Hrs.	50 H	б rs.
Pedagogy: Classroo	m lectures, Tutorials, and Probler		~
Course Outcomes: (On successful completion of the c	ourse the stude	nts will be able to
	-		
	an understanding of the elements		
• Prepare mate and issue proc	rial related documents, unders cedures.	tand the mana	gement of stores
-	bility to calculate Employee costs.		
• Classify, alloca	ate apportion overheads and calc	ulate overhead a	bsorption rates.
Syllabus:			Hours
Module No. 1: Intro	oduction to Cost Accounting		6
	0		
accounting,, Functio Financial Accountin concepts- Cost unit, elements of Cost; Me	ng of Cost, Costing and Cost Accounts of Cost Accounting, Distinctions, Advantages and disadvanta, cost Centre, cost reduction and ethods and Techniques of Costing	ns between Cos ages of Cost A 1 cost control; (t Accounting and Accounting; Cos Classification and
accounting,, Functio Financial Accountin concepts- Cost unit, elements of Cost; Me Cost System.	ons of Cost Accounting, Distinctions; Advantages and disadvanta cost Centre, cost reduction and	ns between Cos ages of Cost A 1 cost control; (t Accounting and Accounting; Cos Classification and
accounting,, Functio Financial Accountin concepts- Cost unit, elements of Cost; Me Cost System. Module No. 2: Cost Introduction, Meanin of Cost Sheet. Mean Quotations-Problems	ons of Cost Accounting, Distinction ng; Advantages and disadvanta , cost Centre, cost reduction and ethods and Techniques of Costing	ns between Cos ages of Cost A l cost control; ((Meanings only) ost Sheet Problem sis for preparati	t Accounting and Accounting; Cos Classification and Installation of a 12 ms on preparation on of Tenders ar
accounting,, Functio Financial Accountin concepts- Cost unit, elements of Cost; Me Cost System. Module No. 2: Cost Introduction, Meanir of Cost Sheet. Meanir	Sheet, Tenders and Quotations of Tender and Quotation. Bas on preparation of statement of '	ns between Cos ages of Cost A l cost control; ((Meanings only) ost Sheet Problem sis for preparati	t Accounting and Accounting; Cos Classification and Installation of a 12 ms on preparation on of Tenders and

Module No. 4: Labour Cost	10

Introduction, Meaning of labour cost, Types of Labour – Direct Labour and Indirect Labour. Labour Cost Control – Meaning, Objectives and Benefits. Scope of Labour Cost Control Attendance Procedure- Timekeeping and Time Booking, Idle Time- Causes and treatment of Normal and Abnormal Idle Time, Overtime- Causes and treatment (Theory only); Methods of Remuneration- Simple Time Rate System, Straight Piece Rate System, Taylor's Differential Piece Rate System, Merrick's Differential Piece Rate System, Halsey System and Rowan System. Problems on calculation of Labour Cost, Overtime Wages and Wage and Incentive Systems.

Module No. 5: Overheads

14

Overheads: Introduction, Meaning and Classification of Overheads; Accounting and Control of Overheads; Allocation and Apportionment of overheads; Re-apportionment of Overheads; Methods of Cost Re-apportionment; Problems on Primary and Secondary distribution and Secondary distribution using direct and Reciprocal basis Methods only (Repeated Distribution Method and Simultaneous Equation Method); Problems on Machine hour rate.

Skill Developments Activities:

- Prepare a Cost Sheet with imaginary figures.
- List the documents required in Inventory Management.
- Demonstrate the valuation of inventory using any one method of pricing material issues.
- Visit any Manufacturing entity, collect the method of inventory valuation adopted & procedure involved in procuring inventory.
- Calculate the amount of Wages under Halsey / Rowan Plans using imaginary data.
- Any other activities, which are relevant to the course.

Books for Reference:

- 1. Jain and Narang, Cost Accounting, Kalyani Publication House.
- 2. M.N Arora, Cost Accounting, HPH
- 3. N.K. Prasad, Cost Accounting, Books Syndicate Pvt. Ltd.
- 4. Dr. V Rajeshkumar, Dr. R K Srikanth, Cost Accounting, MH India
- 5. P V Ratnam, Cost Accounting, Kitab Mahal
- 6. P C Tulsian, Cost Accounting, MHE India
- 7. Nigam & Sharma, Cost Accounting, HPH
- 8. Dr. B. Mariyappa, Cost Accounting, HPH
- 9. Khanna, Ahuja & Pandey, Practical Costing, S Chand & Co. Ltd.
- 10. B.S. Raman, Cost Accounting, United Publisher
- 11. Ravi M. Kishore, Cost Management, Taxmann

- 12. Dr Muralidhar S, Cost Accounting, Kalyani Publishers
- 13. Dr Eshwarappa, Cost Accounting, Kalyani Publishers.
- 14. Madhegowda J, Cost Accounting, HPH

Course Code: BBAA 3.2

Name of the Course: LOGISTICS AND AIR CARGO MANAGEMENT

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4 Credits	4 Hrs.	56 Hrs.
Pedagogy: Classroo	m lectures, Tutorials	<u>.</u>
	On successful completion of the students to acquire the knowle	the course, the students will b dge of Logistics and Air Cargo
Syllabus:		Hours
Module No. 1: Cond	cept of Logistics	12
Marketing and Logi Management- Purpo MRP, DRP & JIT.	stics Channel – Environmental se, Type, Objective and Cost- M	-Logistics in Global Organization and Marketing Issue .Inventory Model of Inventory Management –
Module No. 2: Trans	sport System Model and Wareh	ousing 12
Global Supply Ch	l Environment & Strategy ain – International Docum ality Concept & TQM – Improving	
Module No. 4: Air C	argo Concept	12
Introduction – Opera		
÷		– Service Function, Organization nable, Valuable Cargo and Special charges and Disbursement.
÷	Ypes of cargo-Handling of Perish ff, Rates & Charges – Valuation of	nable, Valuable Cargo and Special
Cargo. Air cargo Tari Module No. 5: Hand Airport Cargo Activity Facilities .	Types of cargo-Handling of Perish ff, Rates & Charges – Valuation of dling Facilities y & Cargo Zone. Aircraft Handlin	hable, Valuable Cargo and Special charges and Disbursement. 10
Cargo. Air cargo Tari Module No. 5: Hand Airport Cargo Activity Facilities .	Cypes of cargo-Handling of Perish ff, Rates & Charges – Valuation of dling Facilities y & Cargo Zone. Aircraft Handlin argo & Cargo Carriers.	hable, Valuable Cargo and Special charges and Disbursement.

• Any other activities which are relevant to the course.

Books for Reference:

- 1. Kent Gourdin, -Global Logistics Management, Wiley Blackwell
- 2. Lambert, Strategic Logistic Management, Academic IntPublisher
- 3. Alan Rushton & John Oxley, Hand Book of Logistic and Distribution, Kogan Page
- 4. John F Magee & William C Copalino, -Modern Logistics Management, John Wiley & Sons
- 5. Paul R. Murphy, Jr and Donald F. Wood, Contemporary Logistics, Prentice Hall, 9th edition,2008
- 6. Edward J Bardi / John J Coyle / Robert A Novack, Management of Transportation

Course Code: BBAA 3.3

Name of the Course: STATISTICS FOR BUSINESS DECISIONS

	No. of Hours per Week	Total No. of Teaching Hou
4 Credits	4 Hrs.	56 Hrs.
Pedagogy: Classroo	m lectures, Tutorials, and Problem	
Course Outcomes	On successful completion of th	a course the students will
able to -	On succession completion of th	le course, the students will
• Understand th	ne basic concepts in statistics.	
• Classify and c	onstruct statistical tables.	
• Understand as skewness.	nd construct various measures of	central tendency, dispersion an
Apply correlat	ion and regression for data analys	s.
Syllabus:		Hours
Module No. 1: Intro	oduction to Statistics	10
- Important termin Population, Census Quantitative Variable Series Individual, of Good Classification	ng, Definitions, Functions, Importa ologies in Statistics – Data, P Survey, Sample Survey, Sample e, Qualitative Variable, Dependent discrete and continuous, Classific n of Data. Frequency, Class Interve	rimary Data, Secondary Data ng, Parameter, Unit, Variable Variable, Independent Variable ation of data- Types, Requisite al, Tally Bar.
- Important termin Population, Census Quantitative Variable Series Individual, of Good Classification Tabulation: Meaning	ologies in Statistics – Data, P Survey, Sample Survey, Sample e, Qualitative Variable, Dependent discrete and continuous, Classific	rimary Data, Secondary Data ng, Parameter, Unit, Variable Variable, Independent Variable ration of data- Types, Requisite al, Tally Bar. as on Tabulation
 Important termin Population, Census Quantitative Variable Series Individual, of Good Classification Tabulation: Meaning Module No. 2: Meas Meaning, Definition, central tendency- A frequency), Median Problems; Empirical Ogive curves. Absolute and Relation 	ologies in Statistics – Data, P Survey, Sample Survey, Sample e, Qualitative Variable, Dependent discrete and continuous, Classific n of Data. Frequency, Class Interva , Parts of a Table – Simple problem	rimary Data, Secondary Data ng, Parameter, Unit, Variable Variable, Independent Variable eation of data- Types, Requisite al, Tally Bar. as on Tabulation spersion 14 1 average. Various measures ghted Average (Exclude missi erete and Continuous Series ad Mode. Graphs – Histogram as
 Important termin Population, Census Quantitative Variable Series Individual, of Good Classification Tabulation: Meaning Module No. 2: Meas Meaning, Definition, central tendency- A frequency), Median Problems; Empirical Ogive curves. Absolute and Relati Discrete and Continu 	ologies in Statistics – Data, Pa Survey, Sample Survey, Sampli e, Qualitative Variable, Dependent discrete and continuous, Classific n of Data. Frequency, Class Interva , Parts of a Table – Simple problem ures of Central Tendency and Di , objectives, Requisites of a idea rithmetic Mean -Simple and wei and Mode for Individual, Disc relation between Mean, Median an	rimary Data, Secondary Data ng, Parameter, Unit, Variable Variable, Independent Variable eation of data- Types, Requisite al, Tally Bar. as on Tabulation spersion 14 1 average. Various measures ghted Average (Exclude missi erete and Continuous Series ad Mode. Graphs – Histogram as

Module N	o. 4:Time Seri	ies Anal	ysi	is				08	
Meaning.	Components.	fitting	а	straight-line	trend	using	Least	Square	Method

(Problems where $\Sigma X=0$ only), calculation and estimation of trend values.

Module No. 5:Index Numbers

12

Meaning and definition of Index numbers, Uses of index numbers, Construction of Index number, Methods of Index numbers - simple aggregate method, Weighted index method - Fishers Ideal Index Number-Problems. Tests of Adequacy (TRT, FRT). Consumer Price Index Numbers-Problems.

Skill Developments Activities:

- Execute Average, Variance, Standard Deviation, CV, Covariance using Excel.
- Execute and Analyse Regression Model using Excel
- Collect the data relating prices of shares of two companies for 12 days and ascertain which company share are more variable.
- Collect age statistics of 10 newly married couples and compute correlation coefficient
- Collect past years' Indian consumer price index data (as of the current base year) and analyse its impact on any macroeconomic indicator.

Books for Reference:

- 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. Chikoddi & Satya Prasad: Quantitative Analysis for Business Decision, HPH
- 11. Dr. Alice Mani: Quantitative Analysis for Business Decisions I, SBH
- 12. Rajesh s Rajaghatta Quantitative methods for Business.

Course Code: BBAA 3.4a

Name of the Course: AIRLINE AND AIRPORT OPERATIONS (OEC)

Course Credits	No. of Hours per Week	Total No. o	of Teaching Hours	
3 Credits	3 Hrs.	42 Hrs		
Pedagogy: Classroo	m lectures, Tutorials and Case stu	dy method.		
To enable the studer	On successful completion of the content of the to learn the development and go he right foundation for a prospection Students future.	rowth of Aviatio	on Industry in the	
Syllabus:			Hours	
Module-1: Introduc	tion		06	
Industry-Market pot Industry- Competitio	Development of Air transportation : cential of Indian Airline Industry on in Airline Industry.	U	llenges in Airline	
Module-2: ICAO & I	АТА		12	
IATA is the world or IATA, Functions of IA	r Transportation Association. ganization of Scheduled Airlines of TA-Role of IATA in International Air		n	
Module -3: Airport	Management		08	
Airport Operations-Ai	perational area and Terminal pl rport functions- Organization stru and Indian scenario of Airport ma	acture of Airpor	rts Sectors-Airpor	
Module 4: Airline O	perations		10	
information Counter Customs and Imm Handling-Handling of	cure of Airline Sectors Airline c/Reservation and Ticketing- Che igration formalities-Co-ordination of Stretcher Passengers and Huma n of Supporting Agencies /Departr	eck In/Issue o a- Security Cl an Remains-Ha	f Boarding pass- earance-Baggage-	
Module 5: Air Trans	sport Services			
International Trends Developments PPP:			08	

Skill Developments Activities:

- Prepare a Chart on Organization structure of Airport Sectors.
- List the major players in Airline Industry.
- Identify the current challenges in airline industry in today's competitive world.
- Differentiate between public and private air transport services.
- Any other activities, which are relevant to the course.

Books for Reference:

- 1. Graham .A-Managing Airport an International Perspective -Butterworth Heinemann, Oxford-200 I
- 2. Wells .A-Airport Planning and Management, 4th Edition-McGraw-hill, London-2000.
- 3. Doganis .R.-The Airport Business-Routledge, London-1992
- 4. Alexander T. Well, Seth Young-Principles of Airport Management-McGraw Hill 2003
- 5. P.S. Senguttuvan -Fundamentals of Airport Transport Management- McGraw Hill 2003

Course Code: BBAA 3.4b

Name of the Course: SOCIAL MEDIA MARKETING (OEC)

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
3 Credits	3 Hrs.	42
		Hrs

Pedagogy: Classroom lectures, Tutorials and Case study method.

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

- Understand social media marketing goals for successful online campaigns.
- Analyze the effective social media marketing strategies for various types of industries and businesses.
- Design social media content and create strategies to optimize the content's reach to the target audience.
- Appraise the reach and track progress in achieving social media objectives with a variety of measurement tools and metrics.
- Design a suitable social media campaign for the business goals.

Syllabus:	Hours
Module No. 1: Introduction to Social Media	08

Introduction to social media, how to build a successful Social Media Strategy, Goal setting, Social media platforms.

Overview of Global E-Marketing Issues, Country and Market Opportunity Analysis, User engagement on social networks; Social advertising; Social, media analytics; Impact of online reputation; Social Technology and its marketing influence in India.

Module No. 2: Facebook -Instagram Marketing

10

Exploring the use of a Facebook page, Facebook Ad campaign, Facebook groups, Hashtags, Instagram, creating automation for Instagram, Audience Insights, page Insights, exploring the various IG content types, setting a theme and flow on Instagram, and generating Leads.

Module No. 3: Twitter Marketing

08

Creating a Twitter account, optimizing a page, content types, posting contents, Integrating a personal brand on Twitter, Twitter Analytics & Ads, post assistants and automation for Twitter.

Module No. 4: YouTube Marketing	08
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Youtube marketing, creating a youtube channel, posting content, youtube analytics, Google Pages for YouTube Channels, Video Flow, Verify Channel, Webmaster Tool – Adding Asset.

Module No. 5: Search Engine Optimization-Recent Trends and 08 Challenges

Search Engine Optimisation (SEO) Introduction, Understanding SEO, Content optimization, User Insights, Measuring SEO effectiveness, Benefits and Challenges, Content Marketing, Traditional Media vs Social Media, recent trends and challenges in Social Media marketing.

Skill Developments Activities:

- Prepare Facebook Page in your name.
- Open a YouTube channel.
- Create a blog and write an article on Climate change.
- Create a search engine optimization (SEO) dashboard.

Books for Reference:

- 1. Philip Kotler, Marketing 4.0: Moving from Traditional to Digital, Wiley.
- 2. Annmarie Hanlon (2022), Digital Marketing Strategic Planning & Integration, 2nd Edition, SAGE Publications Ltd.
- 3. Matt Golden (2022), Social Media Marketing, 1st Edition, Bravex Publications.
- 4. Simon Kingsnorth (2022), The Digital Marketing Handbook: Deliver Powerful Digital Campaigns, 1st Edition, Kogan Page.
- 5. Melissa Barker, Donald I. Barker, Nicholas F. Bormann and Debra Zahay (2016), Social Media Marketing: A Strategic Approach, 2nd Edition, Cengage Learning.
- 6. Tracy L. Tuten and Michael R. Solomon, (2016), Social Media Marketing, 2nd Edition, Sage Publications India Private Limited.

Course Code: BBAA 4.1

Name of the Course: Airline Marketing

Course Credits	No. of Hours per Week	Total No. of Teaching Hou
4 Credits	4 Hrs.	56 Hrs.
Pedagogy: Classroo Fieldwork etc.,	om lectures, Tutorials, Group di	scussion, Seminar, Case studie
	On successful completion of t arketing Management of Airline co	•
Syllabus:		Hours
Module No. 1: Fund	amentals of Airline Marketing	10
deregulated Environ segmentation, air pa	nt, capital PESTLE analysis, polit iment, types of airline custome ssenger market. Airline Market Cu	ers, air freight market, marke urrent Vs Future.
moaule No. 2: Airlin	ne Business and Marketing Strat	egies 12
promotional mix, adv	ndirect operational costs over-l vertising personal selling, sales pro uct Analysis in Airline Marketin	omotion public relations
balancing risk and o	oduct, product lifecycle in airlin opportunities of ANSOFF matrix, o ervice, point of sales services, airp	cabin configuration and classes
Module No. 4: Airlin	ne Brand and Sales Management	12
brand marketing an	d management, brand building i d brand building process, brand ement, sales planning, sales budg ations.	strategies, Airline advertisemen
Module No. 5: Airlin	ne Pricing and Revenue Manager	ment 12
modernization, curre metering, enroute s communications sys surveillance system,	ffic control procedural separation ent air traffic control initiatives of sector loading program, proceduratem changes, required navigation Air traffic management, next gent t generation flexible air traffic	leparture delay program, in-rou ral changes, CNS improvement performance, navigation securit neration Air traffic control, maj

management, improved air traffic separation, additional ADS functions enroute automation and modernization.

Skill Developments Activities:

- Make a strategic diagnosis of Emirates Airlines.
- Make a future analysis of Airline marketing industry
- Discuss case study of 2 successful airline industries
- Discuss case-study of Kingfisher and Jet Airways.
- Any other activities, which are relevant to the course.

Books for Reference:

- 1. Airline Marketing Management Stephen Shah
- 2. Nextstep Institute of Logistics and Aviation Paniraj Murthy & Shobha K.V
- 3. Airline Operations Management Bruce G. Billing

Course Code: BBAA 4.2

Name of the Course: AVIATION LAW AND AIRCRAFT RULES AND REGULATIONS

	No. of Hours per Week	Total No. of Teaching Hours
4 Credits	4 Hrs.	56 Hrs.
Pedagogy: Classroo	m lectures, Tutorials, and Case st	
Fo enable the Studen Rules and Regulatior	ts to learn the legal background	urse, the students will be able to - of this Aviation World and all the ation including the International
Syllabus:	sui ile felevait state fiets passe	Hours
•	Aviation Regulations Authority	
	to Directorate General of Civil A as Regulatory Authority.	viation- DGCA functions- DGCA
Module No. 2: Aircr	aft Rules	06
Aircraft Act 1934-Th	e Air craft Rules 1937	
Madula No. 2. Notio	1 7 . 1 . 1	16
The Air corporation		ne Air Corporations (Transfer c
The Air corporation Undellakings and F of Undertakings and Authority of India ac (64 of 1985)-The Air Act, 1972 (69 of 19	ns Act, 1953 (27 of 1953) -T Repeal) Ordinance, 1994(4 of 199 nd Repeal) Act, 1994 (13 of 1 et, 1971 (43 of 1971) -The Nationa ports Authority of India Act 1994 (972) -The Tokyo Convention Act 5 of 1975) -The suppression of u	he Air Corporations (Transfer of 4) -The Air Corporations (Transfe 994) -The International Airport 1 Airports Authority of India, 1984 (55 of 1994) -The Carriage by Ai , 1975 (20 of 1975) -The Anti-h
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The Air corporation Undellakings and F of Undertakings and Authority of India ac (64 of 1985)-The Airy Act, 1972 (69 of 19 jacking Act, 1982 (64 Aviation Act, 1982 (64 Module No. 4: Civil Section I-General Aerodrome standard standards and type of -Section 8-Aircraft of	Act, 1953 (27 of 1953) -TI Repeal) Ordinance, 1994(4 of 199 ad Repeal) Act, 1994 (13 of 1 et, 1971 (43 of 1971) -The Nationa ports Authority of India Act 1994 (072) -The Tokyo Convention Act 5 of 1975) -The suppression of u 56 of 1982) Aviation Requirements (CAR) -Section 2-Airworthiness -Secti ls and Air Traffic Services -Secti certification -Section7-Flight crew	he Air Corporations (Transfer of 4) -The Air Corporations (Transfe 994) -The International Airports 1 Airports Authority of India, 1985 (55 of 1994) -The Carriage by Ai (55 of 1995) -The Anti-h halawful acts against safety of Civit 12 on 3-Air Transport -Section 4 on 5-Air Safety -Section 6-Design

Skill Developments Activities:

- Discuss the various standards relating to Flight Crew.
- List some of the important Aircraft Rules.
- Prepare an organization chart of DGCA.
- Identify the current issues related to safety in civil aviation sector.
- Any other activities which are relevant to the course.

References

• Aircraft Manual, C.A.R. Sec. IJ

Course Code: BBAA 4.3

Name of the Course: FINANCIAL MANAGEMENT

	No. of Hours per Week	Total No. of	f Teaching Hours	
4 Credits	4 Hrs.	56 Hrs.		
Pedagogy: Classroo	m lectures, Tutorials, and Problem	n Solving.		
Course Outcomes: O	n successful completion of the cou	arse, the student	ts will be able to	
• Identify the go	oals of financial management.			
• Apply the cone	cepts of time value of money for fir	nancial decision	making.	
 Evaluate proje 	ects using capital budgeting techni	iques.		
 Design optimu 	um capital structure using EBIT a	nd EPS analysis		
Evaluate work	ting capital effectiveness in an orga	anization.		
Syllabus:			Hours	
Module No. 1: Intro	oduction to Financial Manageme	ent	08	
0	- Principles of Sound Financia			
Planning, Factors inf	U I		0	
Planning, Factors inf Module No. 2: TIME Meaning, Need, Fut	– Principles of Sound Financia Iluencing a Sound Financial Plan.	1 Planning, Ste Flow & Annuit	ps in Financia 08 y); Present Valu	
Planning, Factors inf Module No. 2: TIME Meaning, Need, Fut (Single Flow – Unever	 Principles of Sound Financia fluencing a Sound Financial Plan. VALUE OF MONEY ure Value (Single Flow, Uneven 	1 Planning, Ste Flow & Annuit	08 y); Present Valu	
Planning, Factors inf Module No. 2: TIME Meaning, Need, Fut (Single Flow – Unever Module No. 3: FINA Financing Decision: Factors influencing Analysis, Leverages –	 Principles of Sound Financia fluencing a Sound Financial Plan. CVALUE OF MONEY ure Value (Single Flow, Uneven n Flow & Annuity); Doubling Perio NCING & DIVIDEND DECISIONS Sources of Long-Term Finance Capital Structure, Optimum of Problems. Meaning & Determinants of Division 	l Planning, Ste Flow & Annuit d (Simple Proble Meaning of C Capital Structu	os in Financial 08 y); Present Valu ems) 14 Capital Structure ire – EBIT, EP	
Planning, Factors inf Module No. 2: TIME Meaning, Need, Fut (Single Flow – Unever Module No. 3: FINA Financing Decision: Factors influencing Analysis, Leverages – Dividend Decision:	 Principles of Sound Financia fluencing a Sound Financial Plan. VALUE OF MONEY ure Value (Single Flow, Uneven n Flow & Annuity); Doubling Perio NCING & DIVIDEND DECISIONS Sources of Long-Term Finance Capital Structure, Optimum (- Problems. Meaning & Determinants of Divi- ing only) 	l Planning, Ste Flow & Annuit d (Simple Proble Meaning of C Capital Structu	os in Financial 08 y); Present Value ems) 14 Capital Structure ire – EBIT, EP	

Module No. 5:	WORKING CAPITAL MANAGEMENT	12

Working Capital -- Concept of Working Capital, Significance of Adequate Working Capital, Types of Working Capital, Problems of Excess or Inadequate Working Capital, Determinants of Working Capital, Sources of Working Capital, Estimation of Working Capital (Simple Problems)

Skill Developments Activities:

- Draw the organisational chart of Finance Function of a company.
- Submit an analysed report on capital structure in 3 different industries.
- Explain the role of financial manager in the context of globalisation.
- Prepare a working capital statement using imaginary figures.

Books for Reference:

- 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
- 10. Dr. Eshwarappa, Financial Management, Kalyani Publication

Course Code: BBAA 4.4a

Name of the Course: INFLIGHT SERVICES

Course Credits	No. of Hours per Week	Total No. of Teaching Hours	
3 Credits	3 Hours	42 Hours	
Pedagogy: Classroor	n's lecture, tutorials, Group discu	ssion, Seminar, Case studies.	
Course Outcomes able to	: On successful completion of th	e course, the Students will be	
• An understan	ding of the types of restaurants an	nd its knowledge.	
Ability to exan	nine Waiter Skills through interpe	rsonal skills.	
	yse various hotel beverages.		
Ability to analy	yse various sales& leadership skill	ls in flight services.	
	ding of Food Crisis Management.		
Syllabus:		Hours	
Module No. 1: Intro	duction to restaurants	08	
Restaurant, Basic Preparation of Servic	Knowledge of Restaurant, Ser	vice Equipment and Briefing,	
Module No. 2: Skill	08		
	ations, Waiter Skills & Hospitality ra Personal Skills. Skill Demonstra		
Module No. 3: Hote	08		
	sor Skills, Supervisors Knowled monstration & Preparation.	lge, Alcoholic & Non Alcoholi	
Module No. 4: Sales	& Leadership	10	
Strategy, Sales Pla	Nature & Scope, Importance. Pro nning, Sales Budget, Leadersh adership Traits & Leadership Qua	ip Skill in Sales Management	
Module No. 5: Food	Crisis Management	08	
Practical Approach fo	or Food & Beverage, F & B Manage	ement. Crisis Management in foo	
	food and beverage control.		

- List some things (product attributes) airline passengers want from their flight.
- Compare the wants and needs of the typical business passenger with those of leisure passengers.
- Discuss the role of inter and intra personal skills in improving sales.

- Identify the various challenges in F & B industry.
- Any other activities which are relevant to the course.

Books for Reference:

- 1. Munawar Ahmed and Sneha.N (2021), Fundamentals of Inflight Services, Jayvee International Publications, Bangalore.
- 2. Inflight Services Manual by American Airline
- 3. Inflight Services Air Vistara

Course Code: BBAA 4.4b

No. of Hours per Week

Course Credits

Name of the Course: BUSINESS LEADERSHIP SKILLS (OEC)

Total No. of Teaching Hours

3 Credits	3 Hrs.	42	2
		H	rs
Pedagogy: Classroo	m lectures, Tutorials and Case stu	idy method.	
Course Outcomes:	On successful completion of the co	urse, the studer	nts will be able to -
• Understand th	ne significance of leadership skills	for effective peo	ple management.
• Increase the c	comprehension of leadership throu	gh various leade	ership theories.
• Analyse differ	ent leadership styles, types, patter	ns and function	s.
• Demonstrate management	an understanding of various lea of people.	dership approa	ches for effective
• Demonstrate	an awareness of ethical leadership		
Syllabus:			Hours
Module No. 1: Introduction to Business Leadership		06	
	ness leadership, meaning/definit; functions and characteristics of leadership.		1
Module No. 2: Lead	ership from Managerial Perspect	ive	10
leader, leader v/s m	Significance or importance of lea anager; authority v/s leadership; ership; different levels of leadership	formal v/s inf	formal leadership;
	ership -Theoretical Perspectives		08
	rait theory, Situational leadership ership theory, Blake and Mouton's	0	
Module No. 4: Leadership Styles			10
) Autocratic leadership, b) Bureau Laissez faire leadership e) T hip.		

Module No. 5: Leadership Skills	08			
Communications Skills, Decision Making Skills, Emotional Manager	nent Skills, Public			
Relation Skills, Personal Values and Ethics, Conflict Resolution Skills.				

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Skill Developments Activities:

- Collect information about the real time corporate leaders with different leadership styles & discuss their leadership styles and traits in the class room.
- "What if?"This practical activity identifies how members of a team solve their problems differently?
- Present the students with a workplace problem, and have each student participant 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.
- Student can make a presentation on any famous corporate/political personality covering their leadership style, their approach to people management, their effectiveness in managing conflicts and how did they manage the crisis situations and so on.
- Analyze two cases related to leadership styles/strategies.

Books for Reference:

- 1. Northouse, P. (2007). Leadership: Theory and Practice. Sage Publications.
- 2. Stephen, R. P. (1988). Orgaizational Behaviour Concepts, controversies and Appications. New Delhi: Printice Hall of India Ltd.
- 3. Subba Rao. (2018). Organizational Behaviour (18th ed.). Himalaya Publishing House.
- 4. Subba Rao. (2022). Personnel and Human Resource Management (5th ed.). Bangalore: Himalay Publishing House.
- 5. 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