ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle), Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE PROGRAMMES



Diploma in Cabin Crew

Regulations and Syllabus
[For those who join the Course in July 2023 and after]
CHOICE BASED CREDIT SYSTEM

GENERAL INSTRUCTIONS AND REGULATIONS

Diploma in Cabin Crew conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institution.

1. Eligibility:

A Pass in the Higher Secondary Examination (HSC) or an examination accepted as equivalent there to by the Syndicate. Candidate for admission to the diploma shall be required to have passed qualifying examination with any specialisation.

2. Admission:

Admission is based on the marks in the qualifying examination.

3. Duration of the course:

The course shall extend over a period of **One year** under Semester pattern

4. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in external and aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper / lab.
- c. A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for three years taken together, shall be awarded **THIRD CLASS**.
- d. A candidate who secures 50% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded **SECOND CLASS**.
- e. A candidate who secures 60% or more of the aggregate marks prescribed for three years taken together, shall be awarded **FIRST CLASS**.
- f. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

5. Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments, Class tests and Seminars
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- c. One Internal Tests of 2 hours duration may be conducted during the semester for each course / subject and the best marks may be considered and one Model Examination will be conducted at the end of the semester prior to University examination. Students may be asked to submit at least five assignments in each subject. They should also participate in Seminars conducted for each subject and marks allocated accordingly.
- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks are to be submitted to the University at the end of every year.

- f. The valued answer papers/assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

6. Attendance:

Students must have earned 75% of attendance in each course to appear for the examination.

Students who have earned 74% to 70% of attendance to be applied for condonation in the prescribed form with the prescribed fee.

Students who have earned 69% to 60% of attendance to be applied for condonation in the prescribed form with the prescribed fee along with the medical certificate.

Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

7. Examination:

Candidates must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. Universities may send representatives as the observer during examinations. University Examination will be held at the end of each semester for a duration of 3 hours for each subject. Certificates will be issued as per the AU regulations. Hall tickets will be issued to the 1st year candidates and upon submission of the list of enrolled students along with the prescribed course fee subsequent 2nd and 3rd year hall tickets will be issued.

8. Miscellaneous

- a. Each student possesses the prescribed text books for the subject and the workshop tools as required for theory and practical classes.
- b. Each student is issued with an identity card by the University to identify his / her admission to the course
- c. Students are provided library and internet facilities for development of their studies.
- d. Students are to maintain the record of practicals conducted in the respective laboratory in a separate Practical Record Book and the same will have to be presented for review by the University examiner.
- e. Students who successfully complete the course within the stipulated period will be awarded the degree by the University.
- f. The Internship / Project (any other viva-voce) where an external examiner is assigned from the university, there may be changes in the exam dates as per the availability of the External Examiner.

9. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must be intimated to the University. Course fees should be only by Demand draft / NEFT and AU has the right to revise the fees accordingly.

DIPLOMA IN CABIN CREW

Sem	Sub code	Courses	Title	T/P	Credits	Hrs/ Week	Int. Marks	Ext. Marks	Total Marks
	84411	CCI	Introduction to Aviation Industry	Т	4	5	25	75	100
	84412	CC II	Cabin Crew Profession	Т	4	5	25	75	100
I	84413 CC III		Corporate Communicative Skills	P	5	10	25	75	100
	84414	CC IV	Computer Applications	P	5	10	25	75	100
			Total		18	30	100	300	400
	84421	CC V	Aviation Safety Management	Т	4	5	25	75	100
II	84422	CC VI	Airport Operations and Air Catering	Т	4	5	25	75	100
	84423 CC VII		Personality Development Practices	P	5	10	25	75	100
	84424 CC VIII Internship training program				5	10	25	75	100
			Total		18	30	100	300	400
			Grand Total		36	60	200	600	800

SEMESTER -I CORE COURSE – THEORY - I

•	ct Code: 411	INTRODUCTION TO AVIATION INDUSTRY	L T P C 5 0 0 4								
COURS	COURSE OBJECTIVES:										
> 7	Γo earn the	knowledge about Aviation Industry-History									
> 7	Γo understa	and about the Aviation Organisations and Indian Aviation Indu	ıstry								
> 7	To learn about Airport infrastructure and planning										
> 7	Γo grasp the	e significance of Air transportation									
	Histo	ry of Aviation									
	Introd	uction to the Aviation Industry - Types of Aviation - Air	lines, Types of								
		ers - Low Cost Carrier - Evolution of Aviation - Revolut									
UNIT-	1 Organ	isations – IATA, ICAO, FAA – Freedom of Air – Bi-latera	al Agreement –								
	Conve	entions – About Airlines & Airports – Aviation Phonetics	 Airlines and 								
	Airpo	rt Codes									
	Indian Aviation										
UNIT- 2	2 Introd	uction to the Indian Aviation Industry - Ministry of Civil Av	iation – DGCA								
	- CIS	F – BCAS – Low Cost Carrier in India – Future of Indian Civ	il Aviation.								
	Air T	ravel Terminology									
UNIT-	3 Comn	nercial aviation Terminology - Special Service Require	ment codes -								
	Misce	llaneous Abbreviations – Terms & Definitions.									
	_	Airport Infrastructure & Planning									
		Airport management – Airport planning – Operational area and Terminal									
UNIT-	1	planning, design, and operation - Airport operations - Airport functions-									
	_	Organization structure of Airports sectors - Airport Authorities - Global and									
		Indian scenario of Airport management									
		ransportation									
UNIT-		Aviation organization, Global, Social, and Ethical environment – Major players in									
01111	Airlin	e Industry – Market potential on Indian Airline Indus	stry – Current								
		enges in Airline Industry – Completion in Airline Industry.									
COURS	SE OUTCO	OMES:									
On succ	essful com	pletion of this course, the student will be able to;	Knowledge								
on succ			Level								
CO1	_	insight into the historical development of aviation and	L1								
	understand the Indian aviation landscape in a new right.										
CO2	To grasp the significance of international aviation governance through										
		organisations like ICAO & IATA.									
CO3		To unravel about Airport Management and Operations.									
CO4		tand about Major player and current challenges in aviation	L5								
CO5		bout the Airport operational area, Organisation structure and	L3								
	Indian sce	nario of Airport Management.									

TEXT BOOKS:

- 1. Basic Airport Management, Dr. Arjun Singh (author), June 2022 (edition), Zorba Books
- 2. Airline and Airport Operations, Edissa Uwayo (author), January 2016 (edition), Notion Press

REFERENCE BOOKS:

- 1. Airline Airport and Tourism Management, Dr. Sumeet Suseelan (author), August 2019 (edition), Notion Press
- 2. Airport Management, C. Daniel Prather (author), October 2015 (edition), Aviation Supplies & Academics Inc
- 3. Customer Relationship Management, Francis & Stan Maklan Buttle (authors), January 2019 (edition), T&F India
- 4. Business and Corporate Aviation Management, John J. Sheehan (author), May 2013 (edition), Mc Graw-Hill Professional

Mapping Course Outcomes Vs Programme Outcomes

CO/P O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	2	2	2	2	1	1	1	1	1
CO2	3	1	1	2	2	2	2	1	1	1	1	1
CO3	2	1	1	2	2	2	2	1	1	1	1	1
CO4	2	2	1	2	2	2	2	2	1	1	1	1
CO5	2	2	1	2	2	2	2	2	1	1	1	1
W.AV	2.4	1.4	1	2	2	2	2	1.4	1	1	1	1

S –**Strong** (3), **M**- **Medium** (2), **L** - **Low** (1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PS O	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	1	1	1
CO2	2	2	1	1	1
CO3	2	1	2	2	1
CO4	2	2	2	1	1
CO5	2	2	1	2	2
W.AV	2	1.8	1.4	1.4	1.2

SEMESTER -I CORE COURSE – THEORY - II

	ct Code: 1412	CABIN CREW PROFESSION	L T P C 5 0 0 4									
COURS	SE OBJEC	TIVES:										
> '	Γo earn the	knowledge about the Cabin Crew Profession.										
		and about the Inflight Services in aircrafts										
	➤ To learn about the Air Catering, and Customer Support											
	To evaluate the risk management Crew Profession											
		-										
		uction to Cabin Crew Profession – History & Origin of Pro	ofession Key									
UNIT-		rical Milestones – A Day in the life of a crew member – A d	•									
OIVII-		its and Challenges of the Cabin Crew Profession.	ay in the me									
		rew Living lifestyle	D 1									
		crew living lifestyle – Nutrition – Grooming practices										
TINITE		ne – Hair and Hairstyles – Make-up & Cosmetics – Jewellery										
UNIT-		ic mannerism – life style as cabin crew - Greeting the p										
		uncements / Briefing – Nature of Job – Servicing the food and										
		avel documents checking – Basics of telephone commu	inication –									
		hone etiquette										
		Management										
TINITE		Personal health risk – Health risk links with travel and flying – work pressure										
UNIT-		- prefight briefing - prefight preparations - Boarding process - Preparing for										
		ake-off and landing – Time Management – Stress Management – Identifying actors responsible for stress										
		*										
TINITE		& Responsibilities	1									
UNIT-		Duties and responsibilities of cabin crew – Transit in Travel –										
		ing information – Precautions – Handling emergency situatio	ns									
		ght Services	T 1 OCC D									
UNIT-		y – Catering and Meal – Pre–Flight Service, Service After										
		ng and Post – Landing Service – Meal Service – Meal Cod										
COLID	SE OUTCO	te – Non-Alcoholic Service – Crockery and Cutlery – Waste I	vianagement									
COUR	DE OUTC	MILO.	Knowledge									
On succ	essful com	pletion of this course, the student will be able to;	Knowledge Level									
CO1		about the profession and nature of job of a cabin crew in	CO1									
	aviation in	•										
CO2	To comprehend how is the living life style of cabin crew. CO2											
CO3		To delve into the identification and analysation of Risk Management in this cabin crew profession.										
004	To understand in detail about the roles and responsibility of a cabin CO4											
CO4	crew.		CO4									
COS	To unders	tand about all the in-flight services provided by a cabin	COF									
CO5	crew.		CO5									

TEXT BOOKS:

- 1. Introduction to Cabin Crew, Beverley Goodman (author), April 2015 (edition), Travel and Tourism Publishing Limited
- 2. Cabin Crew Safety Training Manual, ICAO (author),

REFERENCE:

- 1. How to become flight attendant, Kara Grand and Hicham Mouzoune (authors), June 2020 (edition), Mouzoune hicham
- 2. How to Become Cabin Crew, Jessica Bond (author), May 2014 (edition), How2Become
- 3. The Caibn Crew Interview Made Easy, Caitlyn Rogers (author), November 2014 (edition), SpineBound Books
- 4. The Complete Flight Attendant Interview Work Book, Sasha Robinson (author), January 2012 (edition), Createspace

WEBSITE LINK:

1. http://www.aviationchief.com/uploads/9/2/0/9/92098238/icao_doc_10002_-_cabin_crew_safety_training_manual_1.pdf

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	2	2	1	1	2	2	2	2	2
CO2	1	2	2	2	2	1	1	2	2	2	2	2
CO3	1	1	2	2	1	1	2	1	1	1	1	1
CO4	1	1	2	2	1	1	2	1	1	1	1	1
CO5	1	2	2	2	2	1	1	2	2	2	2	2
W.AV	1	1.4	2	2	1.6	1	1.4	1.6	1.6	1.6	1.6	1.6

S –**Strong** (3), **M**-**Medium** (2), **L** - **Low** (1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	1	1
CO2	2	2	2	1	1
CO3	2	2	1	1	1
CO4	2	2	1	1	1
CO5	2	2	2	1	2
W.AV	2	2	1.6	1	1.2

SEMESTER -I CORE COURSE - PRACTICAL – I

•	ct Code: 1413	CORPORATE COMMUNICATIVE SKILLS	L T P C 0 0 10 5											
	COURSE OBJECTIVES:													
			mmunication											
		nd about the communication process												
	To implement the skills for career building													
		-	T											
UNIT-	and P	duction: Definition – Nature and Scope of Communication durpose of Communication – Evaluation of communication ency of communication – Main forms of Organizational communication – Main forms of Organization – Main forms – M	n effectives –											
	Comn	nunication Process: Process of Communication - El	ements of											
UNIT-	2 Comn	**												
		nunication												
	Management Communication: Meaning – Importance of Management													
	Communication - Role of union in communication - Introduction to Written													
	Comn	nunication – Guidelines for effective writing – Formats of	of the contract											
	propo	sals – Report writing – Sales report – Business report – Intro	duction to Oral											
UNIT-	4 -													
	communication - Listening – Problems in listening – guide to effective listening – committees & meetings – Importance of good oral communication skill –													
Preparing agenda and Minutes of Meeting – Writing notices and memo – C														
Preparing agenda and Minutes of Meeting – Writing notices and memo discussions – Drafting E-mail														
		al and Non-Verbal Communication: Main forms of written	communication											
	– Para	- Paragraph writing - Letter writing - Essay writing - Notices - Summarising -												
UNIT-		Note Making – Personal Appearance – Gesture – Postures – Facial Expression –												
		Eye Contacts – Body Language(Kinesics) – Articles – Parts of speech –												
		Importance of Silence – Tips for Improving Non-Verbal Communication												
		nunication as a Skill for Career Building: Preparing												
	Preser	ntation – Greeting and introducing – Presenting a Paper – Gro	up Discussions											
UNIT-	_ - Qu	alities of a Good Leader - Leadership Styles - Decis	ion Making –											
UNII-:	Intrap	ersonal skills – Interpersonal skills – Problem solving – Crit												
	Negot	iation skills - Resume preparation - Preparing for and	Facing a Job											
	Interv	iew												
COURS	SE OUTCO	OMES:												
On succ	essful com	pletion of this course, the student will be able to;	Knowledge Level											
CO1	To unders	tand about the importance and purpose of communication	CO1											
CO2		about the Process, Elements and Types of communication	CO2											
CO3	To know about the Process, Elements and Types of communication CO2 To get knowledge about the Management communications which includes Written and Oral Communications CO3													
	To grash knowledge about Verbal and Non-Verbal communication													
CO4	and its im		CO4											
		about the different communication skills and how it is useful	ful											
CO5		reer growth	CO5											
	101 the car	coi giowni												

TEXT BOOKS:

- 1. Essentials of Corporate Communications, Cees B.M. Van Riels and Charles J. Fombrun (authors)
- 2. Communicate in the Cabin 2: Effective English for Cabin Crew, Simon Cookson (author), September 2022 (edition), Independently Published

REFERENCE:

- 1. Corporate Communication Skills for Professionals, Satish Babu Bachu (author), September 2021 (edition), White Falcon Publishing
- 2. Business Communication, Meenakshi Raman, Prakash Singh (authors), August 2012 (edition), Oxford
- 3. Business Communication, Neha Anand Dr. R.Udhayakumar, Dr. Raghunath Singh, Dr. T. S. Rajeswari (authors), January 2023 (edition), Book Rivers
- 4. Corporate Communication, Pragyan Rath, K. Shalini, Debankita Ray (authors), January 2018, Cengage India Private Limited

WEBSITE LINK:

https://asue.am/upload/files/asue/Essentials-of-Corporate-Communication-PDFDrive.com.pdf

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	3	2	1	1	1	3	3	2	1	2	3
CO2	-	3	2	1	1	1	3	3	2	1	2	3
CO3	-	3	2	1	1	1	3	3	2	1	2	3
CO4	-	3	2	1	1	1	3	3	2	1	2	3
CO5	-	3	2	1	1	1	3	3	2	1	2	3
W.AV	0.2	3	2	1	1	1	3	3	2	1	2	3

S – Strong (3), M- Medium (2), L - Low (1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	3	1	1
CO2	1	1	2	1	1
CO3	1	2	1	1	1
CO4	1	1	1	1	1
CO5	1	1	1	1	1
W.AV	1.2	1.2	1.6	1	1

SEMESTER -I CORE COURSE- PRACTICAL – II

•	ct Code: 4 14	COMPUTER APPLICATIONS	L T P C 0 0 10 5								
COURSE OBJECTIVES:											
		edge about the Introduction to computer									
	_	l about the Computer hardware and software concepts and co	mponents								
		t Microsoft Packages	r								
		at the basic Artificial Intelligence									
		uter Introduction: Computer Introduction – Characteristics	– history.								
		ations, classifications, application of computer, hardware and									
	operat	e systems, computer languages. Disk Operating System file, o									
UNIT-		ing the directory – creating a new directory – copying files –									
		changing filename – date and time – print.									
		Vord: Introduction to word - Editing a document – move an	d copy text								
	and help system formatting text & paragraph finding & replacing text and										
UNIT-	unit- 2 and help system – formatting text & paragraph – finding & replacing text and spell checking – using tabs– enhancing documents – columns tables & other										
features – wizards using mail merge.											
		Excel: Introduction of worksheet & excel, getting started w	vith excel –								
	editing	g cells and using commands and functions – moving ar									
UNIT-	•	ng and deleting rows & columns – getting help and for									
		heet, printing the worksheet, creating charts.	ormatting u								
		ower Point: Power Point basics editing text adding subord	linate								
	nointe	points - deleting slides - working in outline view - using design									
UNIT-											
templates – adding graphs – adding organization charts – running an electronic slide show – adding special effects											
		s of Artificial Intelligence: Foundation of AI – History o	f AI intelligent								
	agents	agents: Agents and Environments – Concept of rationality – The nature of									
UNIT-		environments – Structure of Agents – Problem solving agents – AI problems –									
		em solving agents – Problem formulation	1								
COURS	SE OUTCO	OMES:									
On ayaa	accept a comme	slation of this source the student will be able to	Knowledge								
On succ	essiui comp	pletion of this course, the student will be able to;	Level								
CO1	The stude	ent will understand the basic working of computers and	CO1								
COI	hardware a	and softwares.	COI								
CO2	Students v	vill come to know working with MS word.	CO2								
CO3	To impart	the knowledge of working with MS Excel.	CO3								
CO4	Students v	will come to know working with MS Power point.	CO4								
CO5	They will	come to know the basic concept of Artificial Intelligence.	CO5								
TEXT I	BOOKS:										
1. 1	Introduction	to Computers, Peter Norton (author), January 2018 (edition), Chaukhamba								
	Auriyantaliy	ya .									
2. 1											
REFER	REFERENCE:										
		outer Course, Soumya Ranjan Behera (author), January 2019 ((edition),								
,	Vasan Publi	cations									

- 2. Basic Computer Course Book, Vikram Kumar Sharma (author), May 2022 (edition), Notion Press
- 3. Artificial Intelligence: A Modern Approach, Russell & Norvig (authors), May 2022 (edition), Pearson Education
- 4. Artificial Intelligence for All: Transforming Every Aspect of Our Life, Utpal Chakraborty (author), February 2020 (edition), BPB Publications.

WEBSITE LINK:

1. https://www.uc.edu/content/dam/uc/ce/docs/OLLI/Page%20Content/ARTIFICIAL%20I NTELLIGENCEr.pdf

Mapping Course Outcomes Vs Programme Outcomes

CO /PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	3	2	2	1	-	1	3	2	2	2	2
CO2	-	3	2	2	1	-	1	3	2	2	2	2
CO3	-	3	2	2	1	-	1	3	2	2	2	2
CO4	-	3	2	2	1	-	1	3	2	2	2	2
CO5	-	3	2	2	1	-	1	3	2	2	2	2
W.AV	-	3	2	2	1	-	1	3	2	2	2	2

S –Strong (3), M- Medium (2), L - Low (1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	2	3	1	2
CO2	-	2	3	1	2
CO3	-	2	3	1	2
CO4	-	2	3	1	2
CO5	-	2	3	1	2
W.AV	-	2	3	1	2

SEMESTER - II CORE COURSE – THEORY - III

•	ct Code 421	AVIATION SAFETY MANAGEMENT	L T P C 5 0 0 4				
	SE OBJEC	TIVES:					
> 7 > 7	Го learn abo Го understa Го get knov	out the fundamentals of Aviation Safety nd about the Human Factors in Aviation Safety vledge about Aviation Safety Programs out the Aircraft Maintenance Safety					
UNIT-	the ris	An Factors in Aviation safety: Theory of Risk – Changing the sk takers – Attitudes – Discipline – Punishment – Protection ating Safe Behaviour – Training involving human factors and Concerns – Human Performance Factors.	on of Safety –				
UNIT-	2 Safe Single	duction: Aviation safety – Meaning, Need, Economic of Aviaty Vs Mission – Zero Accident Rate – Accident Causes – Ne Cause – Aircraft Accident – Aircraft Mishap – Aircraft ng Aviation Safety Program.	Multiple Vs				
UNIT-	Aviation safety program elements: Internal Reporting Systems – Information						
UNIT-	Deferr Mainte Mainte	aft Maintenance Safety: Aircraft Discrepancies – Delayed red Discrepancies – Training – Configuration controllerance Engine Runs and Taxiing – Maintenance Test Fligurance Analysis – Maintenance Safety Programs – Maintenance Inspections.	ol – hts –				
UNIT-		rt Emergency: Airport Certification Manual – Airport Emrts / Heliports Criteria – Airport and Heliport Safety Inspection					
COURS	SE OUTCO	OMES:	_				
On succ	essful comp	pletion of this course, the student will be able to;	Knowledge Level				
CO1	_	insights into aviation safety management, accident and building aviation safety program.	CO1				
CO2	To unders	tand the involvement of human factors in aviation safety.	CO2				
CO3	To learn t system.	to know the Aviation safety program and internal reporting	CO3				
CO4		tand about the Aircraft maintenance safety regulations and re inspections	CO4				
CO5	To get kno	owledge about the airport emergence response plans initiated v emergencies	CO5				
TEXT I							
	ty Manager 5 (edition),	ment Systems in Aviation, Alan J. Stolzer, John J. Goglia (au Routledge	thors), August				

REFERENCE:

Safety Management Systems in Aviation, Alan J Stolzer, Robert L Sumwalt, John J Goglia (authors), April 2023 (edition), Routledge

Safety Management Manual, ICAO (author), 2018 (edition), ICAO

Aviation Risk and Safety Management, Roland Mullar, Andreas Wittmer, Christopher Drax (authors), April 2014 (edition), Springer Charm

Aviation Safety Management Systems, Richard Yeun, Paul Bates, Patrick Murray (authors). 2017 (edition), Routledge

WEBSITE LINK:

https://www.researchgate.net/publication/272407153_Aviation_safety_management_systems https://skybrary.aero/sites/default/files/bookshelf/5863.pdf

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	2	1	2	2	1	1	1	1	1
CO2	2	1	2	2	1	2	2	1	1	1	1	1
CO3	2	1	2	2	1	2	2	1	1	1	1	1
CO4	2	1	2	2	1	2	2	1	1	1	1	1
CO5	2	1	2	2	1	2	2	1	1	1	1	1
W.AV	2	1	2	2	1	2	2	1	1	1	1	1

S-Strong (3), M-Medium (2), L-Low (1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	1	1	1
CO2	2	2	1	1	1
CO3	2	2	1	1	2
CO4	2	2	1	1	1
CO5	2	2	1	1	1
W.AV	2	2	1	1	1.2

SEMESTER - II CORE COURSE – THEORY – IV

Subject C 84422	AIRPORT OPERATIONS	AND AIR CATERING	L T P C 5 0 0 4					
> To g > To u > To l	BJECTIVES: et basic knowledge about the history of a derstand about the Indian Aviation and arn about the basics of Airline catering addy about the CRM in Aviation							
UNIT- 1	History of Aviation: Introduction to the Airlines, Types of Charters – Low Revolution – Aviation Organisations – Bi-lateral Agreement – Conventions – Phonetics – Airlines and Airport Cool Industry – Ministry of Civil Aviation Cost Carrier in India – Business model Aviation.	Cost Carrier — Evolution - IATA, ICAO, FAA — Fre - About Airlines & Airpo les - Introduction to the II - DGCA — AAI — CISF —	of Aviation – edom of Air – rts – Aviation ndian Aviation BCAS – Low					
UNIT- 2	Airport Operations: Airport – Types of Airport – Airport Customers and its types – Airport Costs – Airport Revenue – Air traffic services – Runway – Types of Runway – Declared Distances – Airport Signs, Markings & Lightings – Ramp Services – Fuelling – Ground Support Equipment's – Aircraft Load Planning – Weight & Balance – Safety Regulation – Airport Emergency Response Plan – Bird Hazard Control – Aviation Noise – Noise Management – Foreign Object Damage							
UNIT- 3	Airline catering: Introduction to Air objectives of cooking food – Caterer Characteristics of raw materials – flavour herbs - Servicing of stock and soups – Meals – kitchen equipment's and but familiarization – Trolley – Pre Flight catering services	s – Types of menus [Indi ourings – seasonings – Mas regetables - egg preparation dgetary control – Galley	an-continental]- alas – spices & – sandwich and and Equipment					
UNIT- 4	Customer Relationship Management: Airport Check in Procedures – Trave Documents – Boarding Pass – Baggage Tag – Special Service arrangements – Handling Specialized and VIP passengers – Meet and Assist – Boarding Gate							
UNIT- 5	Inflight Servicing: Security procedure and codes for special meals — Classialcoholic — Meaning of tea — coffee — Adrinks — Nature of servicing — Role & discipline.	es in galley – Stock mainte fication of beverages: Non verated water – Mineral wat	n-alcoholic and er – Nourishing					

COURS	COURSE OUTCOMES:							
On successful completion of this course, the student will be able to;								
CO1	To gain an overview on air transportation, airport and types of airport.	CO1						
CO2	To understand about the evolution of Indian Aviation and its organisations.	CO2						
CO3	To know about air catering and food services	CO3						
CO4	To understand about the importance and handling procedure of passengers which is about customer relationship management.	CO4						
CO5	To get basic knowledge about security procedures and nature of servicing in In-flight Servicing.	CO5						

TEXT BOOK:

Airline and Airport Operations, Edissa Uwayo (author), January 2016 (edition), Notion Press

REFERENCE:

Airport Management, C. Daniel Prather (author), October 2015 (edition), Aviation Supplies & Academics Inc

Customer Relationship Management, Francis & Stan Maklan Buttle (authors), January 2019 (edition), T&F India

Airport Operations, Norman Ashford, Pierre Coutu, John Beasley (authors), December 2012 (edition), McGraw-Hill Education

Airline Catering Operating System, Jose Luis Bazaco Bustamante (author), May 2016, Createspace Independent Pub

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	3	2	2	2	1	1	1	1	1
CO2	2	1	1	3	2	2	2	1	1	1	1	1
CO3	1	1	2	1	1	1	1	1	1	2	2	2
CO4	1	1	2	1	1	1	1	2	2	3	2	2
CO5	1	1	2	1	1	1	1	1	1	2	2	2
W.AV	1.4	1	1.4	1.8	1.4	1.4	1.4	1.2	1.2	1.8	1.6	1.6

S –**Strong** (3), **M**-**Medium** (2), **L** - **Low** (1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	1	1
CO2	2	2	2	1	1
CO3	2	1	2	1	1
CO4	1	1	2	1	1
CO5	2	1	2	1	1
W.AV	1.8	1.4	2	1	1

S –**Strong** (3), **M**- **Medium** (2), **L** - **Low** (1)

SEMESTER - II CORE COURSE- PRACTICAL – III

•	ct Code 423	PERSONALITY DEVELOPMENT PRACTICES	L T P C 0 0 10 5					
COURS	SE OBJEC	TIVES:						
> 7	Γo understa	and about the basic elements of Personality Development						
> 7	Γo learn ab	out Self Esteem and its importance						
> 7	Γo study ab	out Attitude and Motivation						
> 7	Γo know ho	ow the importance and implementation of Body Language						
UNIT- 1	Introduction to Personality Development: Personality defined – Elements of personality – Determinants of personality – SWOT analysis							
UNIT- 2	Self Esteem: Term self-esteem – Symptoms – Advantages – Do's and Don'ts to develop positive self-esteem – Low self – esteem – Symptoms – Personality having low self-esteem – Positive and negative self-esteem – Interpersonal Relationships – Defining the difference between aggressive, submissive and							
UNIT- 3	assertive behaviours – Lateral thinking. Attitude & Motivation: Attitude – Concept – Significance – Factors affecting attitudes – Positive attitude – Advantages – Negative attitude – Disadvantages – Ways to develop positive attitude – Differences between personalities having positive and negative attitude – Concept of motivation – Significance – Internal and external motives – Importance of self- motivation – Factors leading to demotivation – Motivation redefined – External & Internal motivation – Difference between motivation and inspiration							
UNIT- 4	Succe make with s	ss: Defining Success – Real or imagined obstacles to success a person successful – Reasons for failure – Interpersonal seniors, colleagues, juniors and customers. Language: Understanding body language – positive body	kills – Dealing					
UNIT- 5		ent Gestures and its meaning – Causes of stress – Handling str						
LIST O	F EXPER							
	1. Prac	etice in Dimensions of Personality						
	2. Prac	tice of Overcoming Hurdles						
	3. Prac	tice of Positive Attitude						
		etice in Self-Motivation						
		etice in Critical Thinking						
		etice in various Body Language						
		etice in Different Gesture of Personality Development						
		eticing in the procedures for Problem Solving	D 1 '					
		etice in Differentiating the aggressive, Submissive and Assertive	ve Benaviours					
COLIDS	SE OUTCO	ctice in Identifying the Root Cause of Failure						
COURS	E OUIC	MILO.	Knowledge					
On succ	essful com	pletion of this course, the student will be able to;	Level					
CO1	To unders	tand about the personality development and its elements.	CO1					
CO2	To learn a	bout the positive and negative term self-esteem also defining	CO2					
		ent behaviours.	CO3					
CO3	ro grasp	knowledge about the factors of attitude and motivation, also	COS					

	to understand about the importance of it in personality development	
CO4	To know about the success and failures	CO4
CO5	To get knowledge about the importance of gestures and body language	CO5

TEXT BOOKS:

Personality Development, D.P. Sabharwal (author), January 2021 (edition), Fingerprint Publishing

The Power of A Positive Attitude: Your Road To Success, Roger Fritz (Author), Ph.D. Edited by Arthur R. Pell (Author), September 2019 (edition), Fingerprint Publishing

REFERENCE:

The Definitive Book of Body Language, Allan Pease and Barbara (authors), July 2004 (edition), Manjul Publishing House Pvt. Ltd

The Dictionary of Body Language, Joe Navarro (author), August 2018, (edition), Harper Thorsons

Tools for Success, William Walker Atkinson (author), December 2019 (edition), Fingerprint Publishing

The Ulitmate Guide to Success, M.D. Julia Seton (author), June 2019 (edition), Fingerprint Publishing

WEBSITE LINK:

 $https://www.bharathuniv.ac.in/colleges 1/downloads/courseware_ece/notes/BSS 201\% 20-\% 20 PERSONALITY.pdf$

Mapping Course Outcomes Vs Programme Outcomes

CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	3	3	-	1	1	1	2	1	2	2	2
CO2	-	3	3	-	1	1	1	2	1	2	2	2
CO3	-	3	3	-	1	1	1	2	1	2	2	2
CO4	-	3	3	-	1	1	1	2	1	2	2	2
CO5	-	3	3	-	1	1	1	2	1	2	2	2
W.AV	-	3	3	-	1	1	1	2	1	2	2	2

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	-	-
CO2	-	1	2	-	-
CO3	-	1	2	-	-
CO4	-	1	2	-	-
CO5	-	1	2	-	-
W.AV	-	1	2	-	-

SEMESTER - II CORE COURSE- PRACTICAL - IV

Subject Code	INTERNSHIP TRAINING PROGRAM	LTPC
84424		0 0 10 5

COURSE OBJECTIVES:

The goal of student internship program is to have the professional training and growth in various organizations and all types of Aviation companies.

Purpose:

The purpose of the student internship program is to provide students with an opportunity to gain workplace skills and learn more about corporate field. This is also an opportunity to contribute to the local community by reaching out to future professionals.

COURSE OUTCOMES:

CO1: To Contribute to organizations of all types and sizes by managing critical internship.

CO2: To provide creative solutions to key challenges.

CO3: To design marketing strategies.

CO4: To Provide a variety of ways to engage in experiential Learning

CO5: To lay the foundation for strong relationship and subsequent job offers

CO6: To apply the Knowledge and skills acquired in the classroom to a professional context