## **School of Business**

## **Bachelor of Business Administration (Aviation Management)**

## **Program Structure 2022-23**

ASSESSMENT PATTERNS (Common for All Semesters)

COURSES

		CONTINUOUS	S INTERNAL EXA	AMINATIO	N (CIE)				Semester End Examination (SEE)	
		Rubric and A	Assessment Too	ls						
Course Type	QUIZ 1/AAT	CAT1	QUIZ2/AAT	CAT2	LAB	LAB Test	Course-based Project	Total CIE Marks	Max. Marks	
Theory	20	30	20	30	0	0	0	100	100	
Blended	0	30	0	30	20	20	0	100	100	
Comprehensive	0	30	0	30	20	0	20	100	100	
	·		Rubric for Cour	se-based Pr	oject					
			CIE Marks (F	Rubric)						
S.No.	Type of Assessment Tools	PPP	TS1	TS	2	Viva	Total			
1	Course-based Project Work	5	5	5		5	20			
PASS REQUIREMENTS  Condition 1-Continuous Internal Examination (CIE) -Should secure 30% of marks in every individual assessment in the CIE and 40% in total; otherwise not permitted to appear in SEE;  Condition 2-Semestre Fed Foundation (CIE) as Fed Torm Foundation (CIE) about a series 40% in the SEE/ETE.										

of marks in every individual assessment in the CIE and 40% in total; otherwise not permitted to appear in SEE; Condition2-Semester End Examination (SEE) or End Term Examination (ETE)-should secure 40% in the SEE/ETE together should be more than or equal to 40% to declare pass in a Course.

Condition3- The overall marks both CIE and SEE

<sup>\*-:</sup> Students have to secure minimum 30% marks in each assessment to eligible for appearing in ETE/SEE.(minimum 3 marks in QUIZ 1/AAT and QUIZ2/AAT individually & minimum 12 marks each in both CAT1 & CAT2). Same rule applies to all assessment tools.

**-: Student need to	**-: Student need to secure minimum 40 marks separately in ETE/SEE along with above mentioned criterion to pass the respective Course.											
PPP(Preliminary Project Plan)	To submit the PPP before the Quiz1 by a group of 4 students; After Quiz-1 the course faculty should approve the PPP and permit the student group to compane the project	The preliminary project plan (PPP) provides an initial, overview of the project and all of its known parameters. It outlines the project's objectives, relevance to the program merit, and conformity to current industry/government policy, proposed methodology, and expected outcomes. It should also include any known constlaints related to the time frame (Gantt Chart).budget, and, etc.										
TS1 (Technical Seminar 1)	After Quiz-1	After the second Quiz, the course faculty member should take 1st review of th status byh all the student groups										
TS2 (Technical Seminar 2)	After CAT-1	After CAT1 the course faculty member should take trhe 2nd review of the status byh all the student groups										
VIVA	After CAT-2	After CAT2 the course faculty member should take trhe 2nd review of the status byh all the student groups										

		RUBI	RICS										
Lab	Rubrics 1 (marks)	Rubrics 2 (marks)	Rubrics 3 (.	.marks)	Rub	rics 4 (n	narks)	Rubrics 5 (.	marks)	To be defined by the respective faculty handling the co			
Project	Rubrics 1 (marks)	Rubrics 2 (marks)	Rubrics 3 (.	.marks)	Rubrics 4 (marks)		Rubrics 4 (marks)		marks)	To be defined by the	respective faculty handling the course		
	Program Structure 2022-23												
	First Semester-Bachelor of Business Administration (Aviation Management)												
			Credit Structure										
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours					
1	K1UB122T	Business Economics	3	0	0	0	3	3					
2	D1UA101T	Basic Accounting	3	1	0	0	4	4					
3	D1UA102T	Business Statistics	3	1	0	0	4	4					
4	D1UA103T	Principles of Management	3	0	0	0	3	3					
5	D1UA104T	Business Ethics and Governance	3	0	0	0	3	3					
6	D1UA101B	Data Analysis	2	0	1	0	3	4					
7	C2UF103T	Food, Nutrition and Hygiene**	2	0	0	0	0	2					

0

3

\* Audit Course

E1UA125T

8

No SEE will be conducted for these course (Evaluation will be on the basis of IA's and CAT examinations )

0

0

0

20

3

No SEE will be conducted for these course (Evaluation will be on

\* \*Audit Course Non Grade Mandatory Course

Computer Applications\*

Total credits

the basis of IA's and CAT examinations )

Second Semester-Bachelor of Business Administration (Aviation Management)											
			Credit	Structure							
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours			
1	D1UA201T	Organisational Behaviour	3	0	0	0	3	3			
2	D1UA202T	Management and Cost Accounting	3	1	0	0	4	4			
3	D1UA203T	Marketing Theory and Practice	3	0	0	0	3	3			
4	D1UA204T	Production and Operations Management	3	0	0	0	3	3			
5	E2UC220C	IT Tools for Decision Making	2	0	1	1	4	7			
6	D1UA201B	Business Communication	2	0	1	0	3	4			
	Total credits										

	Third Semester-Bachelor of Business Administration (Aviation Management)										
				Credit	Structure						
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours			
1		Financial Management	3	0	0	0	3	3			
2		Human Resource Management	3	0	0	0	3	3			
3		Supply Chain Management	3	0	0	0	3	3			
4		Business Law	3	0	0	0	3	3			
5		Business Environment	3	0	0	0	3	3			
6		Stock Market Analysis	1	0	2	1	4	8			
7		BUSINESS NEWS ANALYSIS	2	0	0	0	0	2			
8		Introduction to Aviation Industry	3	0	0	0	3	3			
•	Total credits										

	F	ourth Semester-Bachelor of Business Administra	tion (Aviation	Manageme	nt)			
				Credit	Structure			
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours
1	D1UA401B	Research Methodology	2	0	1	0	3	4
2		Environment issues in Aviation industry	3	0	0	0	3	3
3	D1UA402T	Strategic Management	3	0	0	0	3	3
4	D1UA402B	Campus to Corporate	2	0	1	0	3	4
5		Elective-I	3	0	0	0	3	3
6		Elective-II	3	0	0	0	3	3
7	D1UA415T	Community Service	0	0	0	0	0	0
Total credits	=						18	
	* Audit Course		th	e basis of I	A's and CA	T exami	nations )	
	Electives: Choose bas	ket (any 2 out of 3) as per Specialization						
				Credit	Structure			
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours
1		Principles of airline and airport management	3	0	0	0	3	3
2		Aviation Transport Safety and Security	3	0	0	0	3	3
3		Air Traffic Management	3	0	0	0	3	3

		Fifth Semester-Bachelor of Business Administra	ation (Aviation I	Managemen	ıt)			
				Credit	Structure			
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours
1		Entrepreneurship	3	0	0	0	3	3
2		Operations Research	3	0	0	0	3	3
3		Legal Framework of Aviation Industry	3	0	0	0	3	3
4		Summer Internship Project	0	0	0	0	3	3
5		Elective-III	3	0	0	0	3	3
6		Elective-IV	3	0	0	0	3	3
7		Personality Development	2	0	1	0	3	3
Total credits							21	

\* Audit Course

No SEE will be conducted for these course (Evaluation will be on the basis of IA's and CAT examinations )

	Electives: Choose basket (any 2 out of 3) as per Specialization									
				Credit	Structure					
Sl. No.	Course Code	Course Title	L	T	P	s	Credits	Hours		
1		Aviation finance and Asset Management	3	0	0	0	3	3		
		Aviation Resource and Disaster								
2		management	3	0	0	0	3	3		
3		Aircraft Maintenance Management	3	0	0	0	3	3		

Sixth Semester-Bachelor of Business Administration (Aviation Management)											
Credit Struct											
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours			
1		International Business	3	0	0	0	3	3			
2		Air Cargo Management	3	0	0	0	3	3			
3		Elective-V	3	0	0	0	3	3			

4	Elective-VI	3	0	0	0	3	3
5	Industrial Research Project	0	0	0	0	3	3
Total credits						15	

\* Audit Course

No SEE will be conducted for these course (Evaluation will be on the basis of IA's and CAT examinations )

Electives: Choose basket (any 2 out of 3) as per Specialization										
				Credit	Structure					
Sl. No.	Course Code	Course Title	L	T	P	S	Credits	Hours		
1		Technological Trend in Aviation	3	0	0	0	3	3		
2		CRM in Avaition sector	3	0	0	0	3	3		
3		Human Resources in Aviation Industry	3	0	0	0	3	3		