## CBCS SCHEME

USN		1						¥ " 5			7		18AE34
Third Semester B.E. Degree Examination, Dec.2023/Jan.2024													
Elements of Aeronautics													
Tin	ie: í	3 hrs.			1 B. 5							Max. N	Marks: 100
Note: Answer any FIVE full questions, choosing ONE full question from each module.													
							1,735	Module					
1	a.	With	heln o	f the 1	ime	line br	iefly e	400	7	story of av	iation		(10 Marks)
	b.												raft motion.
								V.			1		(10 Marks)
								OR					
2	a.						. 9 /00			ge structur			(10 Marks)
	b.	Write	a sho	rt note	e on t	he mat	erial u	sed in vari	ous airc	raft applic	ations.		(10 Marks)
						3/2		Module	-2	<b>*</b>			
3	a.							airfoil ge					(10 Marks)
	b.	Deriv	e the	equati	on fo	r speed	d of so	und and ill	ustrate i	ts significa	ance.		(10 Marks)
					2			OR	<b>Y</b>				
4	a.							ypes of dr					(10 Marks)
	b.							amic cent	re ii)	Aspect ra	itio	iii) Centre	e of pressure
		1V) Z	ero III	conc	iition	v) M	acn nu	imber.					(10 Marks)
		1 00			100		X	Module	.ah. V 988			A.	
5	a.							plants in d		naina Ev	nlain t	ha marita	(10 Marks)
	b.		same		, exp	am the	WOIK	ing of a tu	tuo tali e	engine. Ex	piani t	ne mems	and demerits (10 Marks)
	*	OI the	barrio	•		X			9 9	4	4		(IO IIIIIII)
6	0	Eval	in tha	nrind	inlac	of Thr	110t 0110	OR	and dif	ferent type	c in it		(10 Marks)
U	a. b.												urbo fan and
	•		jet eng					100	A	(A)	,	rooprop,	(10 Marks)
			1	4			(4×.	Module	_1^_				
7	a.	Expla	in the	static	and	dynam	ic stab			e de la company			(10 Marks)
	b.								l explair	the force	s acts	on an airc	raft in flight.
		4				415							(10 Marks)
. (4		y.			4	4		OR					
8	a.	• • • • • • • • • • • • • • • • • • • •								nce charact	teristic	s of aircra	ıfts.
		1)						equired and			icton	angina an	d jet engine
		11)	aircra	No. of the last	uneu	anu a	ivaliau	ie ioi a p	nopeliei	driven p	151011	engine an	(10 Marks)
	b.	Expla			es of	aircraf	t contr	ol surface	s and de	scribe lon	gitudir	nal and ro	ll stability in
		detail	l. ,			/a\	y*						(10 Marks)
- A						A.		Module	<u>-5</u>				
9	a.							ystem in d					(10 Marks)
	b.	Expla	ain the	hydra	aulic	system	and th	neir applic	ations in	aircraft.			(10 Marks)
10		V17:41-	halm -	fn	t also	ohoc -	vnloin	OR the flight	control :	auctem in	letail (	any one)	(10 Mordes)
10	a.	with	neip 0	nea	sket	ches, e	vhiqiij	me mgnt	control s	system in o	actall (	arry one)	(10 Marks)