

## TABLE OF EXAMINATION.

SUBJECT CODE	AIR FRAME ( A )		ENGINE ( C )		HELICOPTER	ELECTRIC		AVIONICS	
	5700 KG OR MORE.	LESS THAN 5700Kg.	TURBINE	PISTON		5700 KG OR MORE.	LESS THAN 5700Kg.	5700 KG OR MORE.	LESS THAN 5700Kg.
REGULATION	*	*	*	*	*	*	*	*	*
B AF. L1	*								
B AF. L2	*								
B AF. S		*							
B AF. H					*				
B PP.T1			*						
B PP.T2			*						
B PP.PS				*					
B PP. H.					*				
REGULATION. H.					*				
AERODYNAMICS.	#								
B EL. S.						*			
B AV. S						*			
B ELL1							*		
B ELL2							*		
B AV1									*
B AV2									*

**#For Mechanical Engineer Only.**

<b>SUBJECT CODE</b>	<b>SUBJECT NAME</b>
• REGULATION	• Regulation
• B AF. L1	• Basic Airframe Paper I For Large Aircraft.
• B AF. L2	• Basic Airframe Paper II For Large Aircraft.
• B AF. S	• Basic Airframe For Small Aircraft.
• B AF. H	• Basic Airframe For Helicopters Aircraft.
• B PP.T1	• Basic Turbine Engine Paper I For Large Aircraft.
• B PP.T2	• Basic Turbine Engine Paper II For Large Aircraft.
• B PP.PS	• Basic Piston Engine For Small Aircraft.
• B PP. H.	• Basic Engine For Helicopters Aircraft.
• REGULATION. H.	• Regulation For Helicopter.
• AERODYNAMICS.	• Aerodynamics
• B EL. S.	• Basic Electric For Small Aircraft
• B AV. S	• Basic Avionics For Small Aircraft
• B ELL1	• Basic Electric Paper I For Large Aircraft.
• B ELL2	• Basic Electric Paper II For Large Aircraft.
• B AV1	• Basic Avionics Paper I For Large Aircraft.
• B AV2	• Basic Avionics Paper II For Large Aircraft.