Subject: Helicopter aeroplane aerodynamics structures system Part B

Practical

236.	12-38	Locate the ACM & VCM air conditioning	Helicopter	3
		component and pressurisation component	/ Airframe	
		and perform the visual inspection for	Lab	
		mounting and security and attachment.		
237.	12-39	Inspect & Replace the belt of VCM	Helicopter	3
		compressor	/ Airframe	
			Lab	

238.	12-40	Perform the compressor oil charge	Helicopter / Airframe Lab	3		
239.	12-41	Charge the refrigeration system with Freon	Helicopter / Airframe Lab	3		
240.	12-42	Perform the removal and installation of Blower & Evaporation	Helicopter / Airframe Lab	3		
241.	12-43	Perform removal and installation of Condenser	Helicopter	3		
242.	12-44	Locate the component of fire engine fire detection and extinguishing system and perform visual inspection.	Helicopter	3		
243.	12-45	Perform the fire detection test.	Helicopter	3		
244.	12-46	Remove the fire extinguisher bottle andHelicopterperform weight check.				
245.	12-47	Perform the Functional Test of Engine Fire Extinguishing System	Helicopter	3		
246.	12-48	Locate the component for bleed air anti- icing system and perform the visual Inspection.				
247.	12-49	Perform the removal and fitment of Thermo switch or Temperature Sensor of wing leading edge anti icing system.				
248.	12-50	Locate the component for Engine nacelle anti icing system and perform the visual Inspection and operational check.	Helicopter	3		
249.	12-51	Perform the Nacelle Anti-Tee Heating Elements Resistance Check	Helicopter	3		
250.	12-52	Locate the component of engine anti icing system and perform general visual inspection and servicing.	Helicopter	3		
251.	12-53	Locate the component of wind shield Anti Icing system and perform the visual Inspection and general servicing.	Helicopter	3		

252	. 12-54	Locate the c	component	of	Alcohol	Helicopter	3
		Windshield anti icing system and perform					
		the general visua					