



L F A E

LANKA PACIFIC AVIATION & ENGINEERING



AIRCRAFT MAINTENANCE COLLEGE 66

CAT: A1 / B1.1 / B1.3 / B1.4/ B2 EASA PART-66 MODULE EXAMINATION SCHEDULE
COLOMBO

DATE	MODULE CODE	CATEGORY	MODULE DESCRIPTION	DURATION	NO. QUESTIONS
19th & 20th November 2020	1	B1 + B2	MATHEMATICS	40 MINS	32 MCQ
	2	B1	PHYSICS	65 MINS	52 MCQ
	2	B2	PHYSICS	65 MINS	52 MCQ
	3	B1 + B2	ELECTRICAL FUNDAMENTALS	65 MINS	52 MCQ
	4	B1	ELECTRONIC FUNDAMENTAL	25 MINS	20 MCQ
	4	B2	ELECTRONIC FUNDAMENTAL	50 MINS	40 MCQ
	5	B1.1 + B1.3	DIGITAL TECHNIQUES/ELECTRONIC INSTRUMENT SYSTEMS	50 MINS	40 MCQ
	8	B1 + B2	BASIC AERODYNAMIC	25 MINS	20 MCQ
	9A	B1 + B2	HUMAN FACTORS	25 MINS	20 MCQ
	9A	B1 + B2	HUMAN FACTORS	20 MINS	1 Essay
	6	B1	MATERIALS AND HARDWARE	90 MINS	72 MCQ
	6	B2	MATERIALS AND HARDWARE	75 MINS	60 MCQ
	10	B1 + B2	AIR LEGISLATION	50 MINS	40 MCQ
	10	B1 + B2	AIR LEGISLATION	20 MINS	1 Essay
	7A	B1	MAINTENANCE PRACTICES	100 MINS	80 MCQ
	7A	B2	MAINTENANCE PRACTICES	75 MINS	60 MCQ
	7A	B1 + B2	MAINTENANCE PRACTICES	20 MINS	Essay 1
	7A	B1 + B2	MAINTENANCE PRACTICES	20 MINS	Essay 2
	14	B2	PROPULSION	35 MINS	24 MCQ
	5	B2	DIGITAL TECHNIQUES/ELECTRONIC INSTRUMENT SYSTEMS	90 MINS	72 MCQ
	11	A+B1	AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	175 MINS	140 MCQ
	12	B1.3 + B1.4	HELICOPTER AERODYNAMICS, STRUCTURE AND SYSTEMS	160 MINS	128 MCQ
	15	B1.1 + B1.3	GAS TURBINE ENGINE	115 MINS	92 MCQ
	13 (Exam 1)	B2	AIRCRAFT AERODYNAMICS, STRUCTURES AND SYSTEMS	105 MINS	84 MCQ
	13 (Exam 2)	B2	AIRCRAFT AERODYNAMICS, STRUCTURES AND SYSTEMS	120 MINS	96 MCQ
	17A	B1	PROPELLER	40 MINS	32 MCQ

