Nepal Airlines Corporation

Syllabus for Operations Engineer Grade- VII Open Competition

A. Stages and Procedure of Examination System

चरण	विषय	अंकभार	परीक्षा प्रणाली	प्रश्न संख्या x अङ्ग	समय
प्रथम ८०%	सेवा सम्बन्धी	पुणीङ्ग १०० उत्तिणीङ्ग ४०	Multiple Choice Questions (वस्तुगत)	xo x ≤ = doo	४५ मिनेट
द्वितिय २०%	अन्तरर्वाता	२०		मौखिक	

B. Content Material

1. Fixed Wing Flight

03 Questions

- · Gliders and Aero plane
- Biplane and Mono Planes
- Single Engines & Multiple Engines
- Aircraft shapes for particular purposes.

2. Rotary Wing Flight

02 Questions

- Auto Gyros and Helicopters
- General Principles of Rotorcraft.

3. Propulsion

03 Questions

- Types of Engines
- Basic Principles of Piston and Turbine Engines
- Ram jets & Rocket Propulsion
- Engine and Propeller propulsion

4. Gas Turbine Engines

04 Questions

- General Turbine Engine Theory
- Compressors principle
- Centralized compressors
- Axial Air flow compressors
- Surging & stalling methods alleviation
- Turbine Principle
- Engine oil system
- Fuel system & Engine Fuel supply & controls

5. Power Plant

03 Questions

- Fire warning system
- · Thrust reversal mechanism
- Engine accessories
- Engine starting system
- Engine parameters
- Ratings

6. Aerodynamics • Airfoil • Wings • Fluids at Rest • Fluids at Motion • Streamlines and Continuity Tubes/ Continuity Equation • Equation of state • Fluid Viscosity • Speed of Sound • Compressible Bernoulli Equation • Atmosphere • Pressure Distribution • Force Equation • Airfoil Properties	05 Questions
 Viscosity Effects Lift and Drag Planform Effect High Lift Devices 7. Aircraft Performance Airspeed Measurement Altitude and Temperature Measurement Airplane and Engine Grid Flight Limitations Takeoff Climb Range Descent Approach and Landing 	03 Questions
 8. Aircraft Construction Types of construction fuselages and wings material Methods of fabrication Joining and assembling components Landing gear Doors and windows 	02 Questions
 9. Flight Controls Principles and functions of Ailerons, Elevators, rudder, Flaps, Slats, Spoilers and Mechanically operated and power operated flying control system, functions and a 	
10. Weight & BalanceCentre of Gravity	02 Questions

Moment Balance point

11. Aircraft System 03 Questions • Principles and functions of mechanical Hydraulic, • Pneumatic, • Electrical actuating system, · Air Conditioning & Pressurization System, · Deicing and anti icing system, • Fuel system, · Water and other fluids 12. Safety Equipment **02 Questions** • Fire Detection and extinguishing Equipment • Safety Belts and Harness • Escape hatches and Chutes • Emergency system • Floatation equipments 13. Electrical Power Supply System 03 Questions • Principles and construction of DC generators and simple alternators • Constant speed drives voltage regulation • Types of Regulators • Cutouts reverse current relays • Circuit protection · Transformers and rectifiers · Aircraft Batteries 14. Electrical Power Consuming System **02 Questions** • Electric motors and actuators • lighting and heating circuits · Remote indicating and actuating circuits • Radio station power supply 15. Airframe Instruments and Instrument System **06 Questions** • Basic Flight Instruments • Altimeter • Air speed Indicator • Rate of Climb · Mach meter • Gyroscopic Instruments • Turn & Slip Indicators Directional Indicators Attitude Indicators • Pressure, Temperature and position Indicator • Quantity and Flow Indicators • Elementary Knowledge of Flight Directors

- Flight Recorders and Automatic Flight Systems
- Pitot Static System

16. Compasses direct reading compasses

03 Questions

- Construction
- Principle of swinging, remote reading compasses elementary principles only
- Principles of direct reading compass, remote reading compass
- Compass calibration, deviation and compensation
- Correction cards

17. Radio stations 02 Questions

- Location and purposes only of common radio
- A.D.F, VOR/ILS, DME, radio altimeter, Weather radar, Doppler, Omega, etc.
- Principle of HF, VHF, Receiver, Transmitter. ELT, CVR, FDR, ADF, VOR, ILS, DME, ATC. Transponder, Radio Altimeter, Weather radar, GPS and TCAS.
