TABLE OF EXAMINATION.

| | AIR FRAME (A) | | ENGINE (C) | | | ELECTRIC | | AVIONICS | |
|----------------|---------------|---------|------------|--------|------------|----------|---------|----------|---------|
| SUBJECT CODE | 5700 KG | LESS | TURBINE | PISTON | HELICOPTER | 5700 KG | LESS | 5700 KG | LESS |
| | OR | THAN | | | | OR | THAN | OR | THAN |
| | MORE. | 5700Kg. | | - | | MORE. | 5700Kg. | MORE. | 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.

| SUBJECT CODE | SUBJECT NAME | | | | |
|--------------------------------|---|--|--|--|--|
| 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 | | | | |
| • BAV. 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. | | | | |