



INSTITUTE OF AERONAUTICAL ENGINEERING
(Autonomous)
Dundigal, Hyderabad - 500 043

Aeronautical Engineering

DEFINITIONS AND TERMINOLOGY QUESTION BANK

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| Course Name | : | AEROSPACE PROPULSION |
| Course Code | : | AAEB08 |
| Program | : | B.Tech |
| Semester | : | IV |
| Branch | : | Aeronautical Engineering |
| Section | : | A&B |
| Academic Year | : | 2019 – 2020 |
| Course Faculty | : | Dr. Maruthupandian K, Associate Professor Ms. Ragha leena Department of Aeronautical Engineering |

OBJECTIVES:

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| I | To help students to consider in depth the terminology and nomenclature used in the syllabus. |
| II | To focus on the meaning of new words / terminology/nomenclature |

DEFINITIONS AND TERMINOLOGY QUESTION BANK

| S.No | QUESTION | ANSWER | Blooms Level | CO | CLO | CLO Code |
|---------------|----------------------------------|--|--------------|-----|-------|-----------|
| UNIT-I | | | | | | |
| 1 | Define bypass ratio. | The bypass ratio (BPR) of a turbofan engine is the ratio between the mass flow rate of the bypass stream to the mass flow rate entering the core. | Remember | CO1 | CLO 1 | AAEB08.01 |
| 2 | Define air breathing engine. | Engine which utilizes the atmospheric air for its combustion process is called as airbreathing engine. | Understand | CO1 | CLO 1 | AAEB08.01 |
| 3 | Define specific impulse. | It is defined as the thrust produced per unit rate of consumption of the propellant. | Remember | CO1 | CLO 1 | AAEB08.01 |
| 4 | Define specific fuel consumption | The specific fuel consumption of an engine is the rate of fuel burnt to produce a unit of thrust. | Understand | CO1 | CLO 1 | AAEB08.01 |
| 5 | Define propulsive efficiency. | It is the measure of how effectively the engine power is used to power the aircraft. It is defined as the ratio of the aircraft power to the power output of engine. | Remember | CO1 | CLO 2 | AAEB08.02 |
| 6 | Define thermal efficiency | It is defined as ratio of net rate of energy output by the engine to the rate of thermal energy available from the fuel. | Remember | CO1 | CLO 4 | AAEB08.04 |
| 7 | Define specific thrust | Specific thrust is the thrust produced per unit air mass flowrate of a jet engine. | Understand | CO1 | CLO 5 | AAEB08.05 |

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| 8 | Define range. | Maximum distance that an aircraft can travel for single filling of fuel is called range. | Remember | CO1 | CLO 6 | AAEB08.06 |
| 9 | Define endurance | Maximum time that an aircraft can stay in air for single filling of fuel is called endurance. | Remember | CO1 | CLO 7 | AAEB08.07 |
| 10 | Define thrust | Thrust is a mechanical force generated by the engine to move the aircraft through air. | Remember | CO1 | CLO 7 | AAEB08.07 |
| 11 | Define non-airbreathing engine | Engine which utilizes its own stored oxidiser for its combustion process is called as non-airbreathing engine | Understand | CO1 | CLO 1 | AAEB08.01 |
| 12 | What is the function of rotor in compressor? | The function of rotor is to increase the velocity or dynamic pressure of incoming air with minimum loss. | Understand | CO1 | CLO 1 | AAEB08.01 |
| 13 | What is the function of stator in compressor | The function of stator is to increase the static pressure of incoming air by decreasing the flow velocity with minimum loss. | Understand | CO1 | CLO 1 | AAEB08.01 |
| 14 | What are the factors affecting engine thrust? | The factors affecting engine thrust are nozzle exit flow velocity, Air speed, mass flow rate, altitude and ram effect. | Remember | CO1 | CLO 7 | AAEB08.07 |
| 15 | What is the effect of altitude in thrust generation ? | Altitude has a double effect on thrust. As the altitude increases, the air becomes colder and denser, up to the beginning of stratosphere. This causes the thrust to increase. But at the same time, the increase in altitude causes decrease in pressure, thus a decrease in density and corresponding decrease in thrust. Since the loss of thrust caused by decreasing pressure is greater than the increase caused by decreasing temperature. Thus the thrust decreases as the aircraft ascends. | Remember | CO1 | CLO 7 | AAEB08.07 |
| Unit- II | | | | | | |
| 1 | Define isentropic efficiency of diffuser. | It is defined as the ratio of the enthalpy change that occurred between the entrance to exit stagnation pressure to the kinetic energy. | Understand | CO2 | CLO 8 | AAEB08.08 |
| 2 | What is inlet or diffuser? | It is a component fixed in front of compressor, whose function is to decelerate the incoming flow to low speed with minimum loss and supply to the compressor. | Remember | CO2 | CLO 9 | AAEB08.09 |
| 3 | Define adverse pressure gradient. | The increase of static pressure in the flow direction is known as adverse pressure gradient. | Remember | CO2 | CLO 9 | AAEB08.09 |
| 4 | Define ram effect. | The compressing effect obtained by locating the entrance to an air-intake duct in an airplane in the air stream in such a manner as to | Remember | CO2 | CLO 10 | AAEB08.10 |

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| | | take advantage of the relative velocity between the air intake | | | | |
| 5 | Define buzz. | Low frequency high amplitude disturbance formed at the supersonic intake due shock boundary layer interaction is called buzz. | Remember | CO2 | CLO 10 | AAEB08.10 |
| 6 | Define stiochiometric ratio. | The stoichiometric ratio is the exact ratio between air and flammable gas or vapor at which complete combustion takes place. | Understand | CO2 | CLO 11 | AAEB08.11 |
| 7 | Define equivalence ratio. | The equivalence ratio is defined as the ratio of the actual fuel/air ratio to the stoichiometric fuel/air ratio | Remember | CO2 | CLO 12 | AAEB08.12 |
| 8 | Define combustion efficiency. | The ratio of heat actually developed in a combustion process to the heat that would be released if the combustion were perfec | Remembe | CO2 | CLO 12 | AAEB08.12 |
| 9 | Define combustion intensity. | It is the ratio of heat release to the produt of combustion chamber volume and pressure. | Remember | CO2 | CLO 12 | AAEB08.12 |
| 10 | Define combustion instability. | Combustion instabilities are physical phenomena occurring in a reacting flow (e.g., a flame) in which some perturbations, even very small ones, grow and then become large enough to alter the features of the flow in some particular way | Remember | CO2 | CLO 12 | AAEB08.12 |
| 11 | Define combustion stability. | The ability of the combustion process to sustain itself in a continuous manner is called combustion stability. | Remember | CO2 | CLO 12 | AAEB08.12 |
| 12 | Define additive drag. | The positive drag acting on the streamtube which encloses the air entering the engine intake is known as additive drag. | Remember | CO2 | CLO 9 | AAEB08.09 |
| 13 | Define spillage drag. | It is a drag that occurs when an inlet spills air around the outside of intake instead of conducting the air to the compressor face. | Remember | CO2 | CLO 9 | AAEB08.09 |
| 14 | What is flame holder? | Flame holder is a component of jet engine combustion chamber which helps in maintaining continual combustion by increasing the residential ime of fuel air mixture | Remember | CO2 | CLO 12 | AAEB08.12 |
| 15 | What is the function of swirl vane on combustion chamber? | The swirl vanes function to provide two effects imperative to proper flame propagation: High flame speed—better mixing of air and fuel, ensuring spontaneous burning.Low air velocity axially—swirling eliminates overly rapid flame movement axially. | Remember | CO2 | CLO 12 | AAEB08.12 |

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| Unit- III | | | | | | |
| 1 | Define nozzle choaking. | Fluid flow through a restricted area whose mass flow rate reaches a maximum when the fluid velocity reaches the sonic velocity at some point along the flow path is known as choaking | Remember | CO3 | CLO 13 | AAEB08.13 |
| 2 | Define favorable pressure gradient. | The decrease of static pressure in the flow direction is known as favorable pressure gradient. | Understand | CO3 | CLO 13 | AAEB08.13 |
| 3 | Define thrust reversal | Deflecting the exhaust stream to produce a component of reverse thrust in the direction opposite to the flight direction to use as braking is called thrust reversal | Remember | CO3 | CLO 13 | AAEB08.13 |
| 4 | Define characteristic Mach number. | Characteristic Mach number is the Mach number attained by the fluid when the throat section is hypothetically brought to sonic conditions. | Remember | CO3 | CLO 13 | AAEB08.13 |
| 5 | Define nozzle | A passage across which flow gets accelerated is called nozzle. | Understand | CO3 | CLO 14 | AAEB08.14 |
| 6 | What is under expanded condition? | The pressure at nozzle exit is more than back pressure, results in formation of expansion wave at the nozzle exit is called under expanded condition. | Remember | CO3 | CLO 14 | AAEB08.14 |
| 7 | What is over expanded condition? | The pressure at nozzle exit is less than back pressure, results in formation of compression wave at the nozzle exit is called over expanded condition | Remember | CO3 | CLO 14 | AAEB08.14 |
| 8 | What is correctly expanded condition? | The pressure at nozzle exit is equal to the back pressure, results in formation of Mach wave at the nozzle exit is called correctly expanded condition | Remember | CO3 | CLO 14 | AAEB08.14 |
| 9 | What is the need for variable area nozzle? | Variable area nozzles or adjustable nozzles are required to operate the engine at correctly expanded condition under all operating conditions. | Remember | CO3 | CLO14 | AAEB08.14 |
| 10 | Define thrust vectoring? | Directing the thrust in a direction other than that parallel to the vehicles' longitudinal axis to improve the maneuverability of aircraft is known as thrust vectoring. | Understand | CO3 | CLO 14 | AAEB08.14 |
| Unit IV | | | | | | |
| 1 | What do you understand by isentropic efficiency of a compressor? | Compressors are, to a high degree of approximation, adiabatic. The overall efficiency used to measure a compressor's performance is the isentropic efficiency ' η_c ', defined as ideal work of compression for given π_c to actual work of compression for given π_c | Remember | CO4 | CLO 15 | AAEB08.15 |

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| 2 | Define polytropic efficiency of a compressor. | The polytropic efficiency, e_c , is defined as the ratio of ideal work of compression for a differential pressure change to actual work of compression for a differential pressure change. | Remember | CO4 | CLO 15 | AAEB08.15 |
| 3 | What do you understand by surge in compressor? | A limitation on fan and compressor performance of special concern is the stall or surge line. It is defined as the operating point at which centrifugal compressor peak head capability and minimum flow limits are reached. | Remember | CO4 | CLO 16 | AAEB08.15 |
| 4 | What is IGV and why is it provided? | Inlet Guide Vanes or IGV is provided upstream of the first rotor, forming an additional row of stator blades to direct the axially approaching flow correctly into the first row of rotor blades to meet the design and off-design requirements | Understand | CO4 | CLO 16 | AAEB08.16 |
| 5 | Define degree of reaction. | It is the ratio of static enthalpy rise in the rotor to static enthalpy rise in the whole stage. | Remember | CO4 | CLO 16 | AAEB08.16 |
| 6 | Define hysteresis. | It is an important aspect of compressor characteristics. If the width of the hysteresis loop is large, then it becomes difficult to bring the compressor out of stall regime | Understand | CO4 | CLO 17 | AAEB08.16 |
| 7 | What do you understand by blow off? | The effect of increased axial velocity towards the rear of the compressor can be alleviated by means of blow off, where air is discharged from the compressor at some intermediate stage to reduce the mass flow through the later stages. | Remember | CO4 | CLO 17 | AAEB08.17 |
| 8 | Define choking condition. | Choking: It is the condition the compressor, in which, it operates at very high mass flow rate and flow through the compressor can't be further increased as Mach number at some part of the compressor reach to unity i.e. to sonic velocity and the flow is said to be choked. | Remember | CO4 | CLO 17 | AAEB08.17 |
| 9 | What is compressor stage? | Single stage compressors are also known as piston compressors. In a single stage compressor, the air is compressed once. | Understand | CO4 | CLO 17 | AAEB08.17 |
| 10 | Define slip factor. | Under certain circumstances, the angle at which the fluid leaves the impeller may not be the same as the actual blade angle. This is due to a phenomenon known as fluid | Remember | CO4 | CLO 17 | AAEB08.17 |

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| | | slip, which finally results in a reduction in V_{w2} the tangential component of fluid velocity at impeller outlet. | | | | |
| Unit V | | | | | | |
| 1 | Define polytropic efficiency of a turbine. | It is the efficiency of a turbine stage operating between infinitesimal pressure differential Δp . It is used in comparing the performance of two used in comparing the performance of two turbines having the same pressure ratio but operating at different temperature levels | Remember | CO5 | CLO 18 | AAEB08.18 |
| 2 | What do you understand by profile loss? | It is associated with boundary layer growth over the blade profile (including separation loss under adverse conditions of extreme angles of incidence or high inlet (Mach number). | Remember | CO5 | CLO 18 | AAEB08.18 |
| 3 | Define annulus loss. | It is associated with boundary layer growth on the inner and outer walls of the annulus. | Understand | CO5 | CLO 18 | AAEB08.18 |
| 4 | What do you understand by nacelle? | Nacelle refers to the whole covering of an engine that is outside the plane, typically on the wing. | Remember | CO5 | CLO 18 | AAEB08.18 |
| 5 | Define ramjet. | The flight Mach number increases beyond Mach 3, the benefits of the turbo compressor begin to decrease and the engine begins to operate essentially as a ramjet. | Remember | CO5 | CLO 19 | AAEB08.19 |
| 6 | What is ramjet combustor? | Combustors similar to afterburner used in turbojet engines are known as ramjet combustor | Remember | CO5 | CLO 19 | AAEB08.19 |
| 7 | Define axial flow. | Blades which causes the gases to flow parallel to the shaft's axis of rotation is known as an axial flow. | Remember | CO5 | CLO 19 | AAEB08.19 |
| 8 | Define radial flow. | A blade which causes the gases to flow perpendicular to the shaft's axis of rotation is known as a radial flow. | Understand | CO5 | CLO 20 | AAEB08.20 |
| 9 | What do you understand by flame? | A flame is the visible, gaseous part of fire. It is caused by a highly exothermic reaction taking place in a thin zone. Very hot flames are hot enough to have ionized gaseous components of sufficiently density to be considered for plasma. | Remember | CO5 | CLO 20 | AAEB08.20 |
| 10 | Define vortex | A vortex is a region in a gas, in which the flow revolves around an axis line, which may be | Understand | CO5 | CLO 20 | AAEB08.20 |

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| | | straight or curved. A moving vortex carries with it some angular and linear momentum, energy, and mass. | | | | |

Signature of the Faculty

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