## **MODULE 11 - SYLLABUS**

MODULE 11A. TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LE	VEL
	A1	B1.1
11.1 Theory of Flight		
11.1.1 Aeroplane Aerodynamics and Flight Controls	1	2
Operation and effect of:		
<ul><li>roll control: ailerons and spoilers;</li></ul>		
— pitch control: elevators, stabilators, variable incidence stabilisers and canards;		100
— yaw control, rudder limiters;		10
Control using elevons, ruddervators;		
High lift devices, slots, slats, flaps, flaperons;		~
Drag inducing devices, spoilers, lift dumpers, speed brakes;		
Effects of wing fences, saw tooth leading edges;		
Boundary layer control using, vortex generators, stall wedges or leading edge devices;		
Operation and effect of trim tabs, balance and antibalance (leading) tabs, servo tabs,		
spring tabs, mass bal <mark>anc</mark> e, control surface bias, aerodynamic balance panels;		
11.1.2 High Speed Flight	1	2
Speed of sound, subsonic flight, transonic flight, supersonic flight,		
Mach number, critical Mach number, compressibility buffet, shock wave,		
aerodynamic he <mark>a</mark> ting, area rule;		
Factors affecting airflow in engine intakes of high speed aircraft;		
Effects of sweepback on critical Mach number.		
11.2 Airframe Structures — General Concepts		
(a)	2	2
Airworthiness requirements for structural strength;		91
Structural classification, primary, secondary and tertiary;		V
Fail safe, safe life, damage tolerance concepts;		
Zonal and station identification systems;		
Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue;		
Drains and ventilation provisions;		
System installation provisions:		
Lightning strike protection provision.	. I I	V
Aircraft bonding	100	- 6
		. 0
(b)	1	2
Construction methods of: stressed skin fuselage, formers, stringers, longerons,	_ C	
bulkheads, frames, doublers, struts, ties, beams, floor structures, reinforcement, methods of skinning, anti-corrosive protection, wing, empennage and engine		
attachments;		
Structure assembly techniques: riveting, bolting, bonding		
Methods of surface protection, such as chromating, anodising, painting;		
Surface cleaning.		
Airframe symmetry: methods of alignment and symmetry checks.		
The state of the s		
	1	

	LEVEL	
	<b>A1</b>	B1.1
1.3 Airframe Structures — Aeroplanes		
1.3.1 Fuselage (ATA 52/53/56)	1	2
onstruction and pressurisation sealing;		
Ving, stabiliser, pylon and undercarriage attachments;		
eat installation and cargo loading system;		
oors and emergency exits: construction, mechanisms, operation and safety devices;	<b>→</b> C	S
Vindows and windscreen construction and mechanisms.		٠
1.3.2 Wings (ATA 57)	1	2
onstruction;		
uel storage;		
aci storage,		
anding gear, pylon, co <mark>ntrol</mark> surface and high lift/drag attachments.		
1.3.3 Stabilisers (ATA 55)	1	2
onstruction;		
ontrol surface a <mark>tt</mark> achment.		
1.3.4 Flight Control Surfaces (ATA 55/57)	1	2
onstruction an <mark>d</mark> attachment;		
alancing — mass and aerodynamic.		
1.3.5 Nacelles/Pylons (ATA 54)	1	2
onstruction;		
irewalls;		
ngine mounts.		7
1.4 Air Conditioning and Cabin Pressurisation (ATA 21)		
(E) +91 755 936 9412 (E)		
1.4.1 Air supply	1	2
ources of air supply including engine bleed, APU and ground cart;		
WWW.AMEQUESTIONPAPER	T1	VI.
1.4.2 Air Conditioning	1	3
ir conditioning systems;		
ir cycle and vapour cycle machines		7
istribution systems;	C	/J
low, temperature and humidity control system.		
1.4.3 Pressurisation	1	3
ressurisation systems;		
ontrol and indication including control and safety valves;		
abin pressure controllers.		
aum pressure controllers.		
		1

MODULE 11A. TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LE\	/EL
	A1	B1.1
Protection and warning devices.		
.1.5 Instruments/Avionic Systems		
.1.5.1 Instrument Systems (ATA 31)	1	2
Pitot static: altimeter, air speed indicator, vertical speed indicator;		
Syroscopic: artificial horizon, attitude director, direction indicator, horizontal		$\mathcal{M}$
ituation indicator, turn and slip indicator, turn coordinator;		16
Compasses: direct reading, remote reading;		ν.,
Angle of attack indication, stall warning systems;		
Glass Cockpit		
Other aircraft system indication.		
1.5.2 Avionic Systems	1	1
fundamentals of system lay-outs and operation of;		
Auto Flight (ATA 22);		
Communications (ATA 23);		
Navigation Systems (ATA 34).		
1.6 Flootrical Power (ATA 24)	1	3
.1.6 Electrical Power (ATA 24)	1	3
Batteries Installation and Operation;		
OC power generation;		
AC power generation;		
mergency power generation;		
/oltage regulation;		_
Power distribution;	E	K.
iverters, transformers, rectifiers,		-
Circuit protection.		
xternal/Ground power;		
.1.7 Equipment and Furnishings (ATA 25)		
a)	2	2
Emergency equipment requirements;	1.1	V.
eats, harnesses and belts.		4
b)	1	1
Cabin lay-out;	C	///
quipment lay-out;		
Cabin Furnishing Installation;		
Cabin entertainment equipment;		
Galley installation;		
Cargo handling and retention equipment;		
Airstairs.		
1.8 Fire Protection (ATA 26)		

MODULE 11A. TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LE	VEL
	A1	B1.1
(a)	1	3
Fire and smoke detection and warning systems;		
Fire extinguishing systems;		
System tests.		
(b)	1	1
Portable fire extinguisher		0.04
	_	135
11.9 Flight Controls (ATA 27)	1	3
Primary controls: aileron, elevator, rudder, spoiler;		- 5
Trim control;		- 1
Active load control;		
High lift devices;		
Lift dump, speed brakes;		
System operation: man <mark>ual</mark> , hydraulic, pneumatic, electrical, fly-by-wire; Artificial feel, Yaw damper, Mach trim, rudder limiter, gust locks systems;		
Balancing and rigging;		
Stall protection/warning system.		
Stall protection, warning system.		
11.10 Fuel Systems (ATA 28)	1	3
System lay-out;		
Fuel tanks;		
Supply systems;		
Dumping, venting and draining;		
Cross-feed and transfer;		
Indications and warnings;	_	
Refuelling and defuelling;		D I
Longitudinal balance fuel systems.		. A. I
11.11 Hydraulic Power (ATA 29)	1	3
System lay-out;	_	
Hydraulic fluids;		
Hydraulic reservoirs and accumulators;		
Pressure generation: electric, mechanical, pneumatic;	. I I	N I
Emergency pressure generation;		
Filters		
_ + + + + + + +		
Pressure Control;		N
Power distribution;	<b>⇒</b> (	
Indication and warning systems;		
Interface with other systems.		
11.12 Ice and Rain Protection (ATA 30)	1	3
Ice formation, classification and detection;		
Anti-icing systems: electrical, hot air and chemical;		
De-icing systems: electrical, hot air, pneumatic and chemical;		
Rain repellant;		

MODULE 11A. TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LE'	VEL
	A1	В1.
Probe and drain heating.		
Wiper systems		
11.13 Landing Gear (ATA 32)	2	3
Construction, shock absorbing;		
Extension and retraction systems: normal and emergency;		
Indications and warning;		1
Wheels, brakes, antiskid and autobraking;		کال
Tyres;		
Steering.		
Air-ground sensing		
	_	
11.14 Lights (ATA 33)	2	3
External: navigation, anti-collision, landing, taxiing, ice;		
Internal: cabin, cockp <mark>it, c</mark> argo;		
Emergency.		
11.15 Oxygen (A <mark>TA</mark> 35)	1	3
System lay-out: <mark>co</mark> ckpit, cabin;		
Sources, storage <mark>,</mark> charging and distribution;		
Supply regulation;		
Indications and warnings;		
11.16 Pneumatic/Vacuum (ATA 36)	1	3
System lay-out;	_	_
Sources: engine/APU, compressors, reservoirs, ground supply;		9
Pressure control;		
Distribution;		
Indications and warnings;		
Interfaces with other systems.		
11.17 Water/Waste (ATA 38)	2	3
Water system lay-out, supply, distribution, servicing and draining;	. I I	N
Toilet system lay-out, flushing and servicing;		
Corrosion aspects.		
<b>/</b> * * * * * * *		
11.18 On Board Maintenance Systems (ATA 45)	1	2
Central maintenance computers;	C	/
Data loading system;		
Electronic library system;		
Printing;		
Structure monitoring (damage tolerance monitoring).		
11 10 Integrated Modules Asienis- (ATAA2)		
11.19 Integrated Modular Avionics (ATA42 )	1	2

MODULE 11A. TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEVEL	
	A1	B1.1
Functions that may be typically integrated in the Integrated Modular Avionic (IMA) modules are, among others: Bleed Management, Air Pressure Control, Air Ventilation and Control, Avionics and Cockpit Ventilation Control, Temperature Control, Air Traffic Communication, Avionics Communication Router, Electrical Load Management, Circuit Breaker Monitoring, Electrical System BITE, Fuel Management, Braking Control, Steering Control, Landing Gear Extension and Retraction, Tyre Pressure Indication, Oleo Pressure Indication, Brake Temperature Monitoring, etc.		2
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11.20 Cabin Systems (ATA44)	1	2
The units and components which furnish a means of entertaining the passengers and providing communication within the aircraft (Cabin Intercommunication Data System) and between the aircraft cabin and ground stations (Cabin Network Service). Includes voice, data, music and video transmissions.		
The Cabin Intercommunication Data System provides an interface between cockpit/cabin crew and cabin systems. These systems support data exchange of the different related LRU's and they are typically operated via Flight Attendant Panels.		
The Cabin Network Service typically consists on a server, typically interfacing with, among others, the following systems:  — Data/Radio Communication, In-Flight Entertainment System.		
The Cabin Network Service may host functions such as:  — Access to pre-departure/departure reports,  — E-mail/intranet/Internet access, — Passenger database;		
Cabin Core System;	_	
In-flight Entertainment System; External Communication System; Cabin Mass Memory System; Cabin Monitoring System; Miscellaneous Cabin System.		K
11.21 Information Systems (ATA46)	1	_ 2
The units and components which furnish a means of storing, updating and retrieving digital information traditionally provided on paper, microfilm or microfiche. Includes units that are dedicated to the information storage and retrieval function	H	N
such as the electronic library mass storage and controller. Does not include units or components installed for other uses and shared with other systems, such as flight deck printer or general use display.	- 0	万
Typical examples include Air Traffic and Information Management Systems and Network Server Systems		
Aircraft General Information System; Flight Deck Information System; Maintenance Information System;		
Passenger Cabin Information System;		

MODULE 11A. TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LE'	VEL
, and the second se	A1	B1.1
Miscellaneous Information System.		
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MODULE 11B. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	A2	B1.
Note 1: This module does not apply to category B3. Relevant subject matters for category B3		10
are defined in module 11C.  Note: The scope of this Module should reflect the technology of aeroplanes pertinent to the A2 and B1.2 subcategory.		۴
11.1 Theory of Flight		
11.1.1 Aeroplane Aerodynamics and Flight Controls	1	2
Operation and effect of:		
— roll control: aileron <mark>s and</mark> spoilers;		
— pitch control: el <mark>ev</mark> ators, stabilators, variable incidence stabilisers and canards; — yaw control, rudder limiters;		
Control using elevons, ruddervators;		
High lift devices <mark>, s</mark> lots, slats, flaps, flaperons;		
Drag inducing d <mark>e</mark> vices, spoilers, lift dumpers, speed brakes;		
Effects of wing fences, saw tooth leading edges;		
Boundary layer control using, vortex generators, stall wedges or leading edge devices;		
Operation and effect of trim tabs, balance and antibalance (leading) tabs, servo tabs, spring tabs, mass balance, control surface bias, aerodynamic balance panels;		R
11.1.2 High Speed Flight — N/A —	-	-
11.2 Airframe Structures — General Concepts	-	
(a)	2	2
Airworthiness requirements for structural strength; Structural classification, primary, secondary and tertiary;	. I I	N
Fail safe, safe life, damage tolerance concepts;		
Zonal and station identification systems;		L
Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue;		15
Drains and ventilation provisions;		10
System installation provisions;		
Lightning strike protection provision.		
Aircraft bonding		
(b)	1	2

MODULE 11B. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEV	/EL
	A2	B1.
Construction methods of: stressed skin fuselage, formers, stringers, longerons, bulkheads, frames, doublers, struts, ties, beams, floor structures, reinforcement, methods of skinning, anti-corrosive protection, wing, empennage and engine attachments;		
Structure assembly techniques: riveting, bolting, bonding;		
Methods of surface protection, such as chromating,		
anodising, painting;	- (	M
Surface cleaning;		بال
Airframe symmetry: methods of alignment and symmetry checks.		r .
11.3 Airframe Structures — Aeroplanes		
I1.3.1 Fuselage (ATA 52/53 <mark>/56)</mark>	1	2
Construction and pressur <mark>isat</mark> ion sealing;		
Wing, tail-plane pylon <mark>and</mark> undercarriage attachments;		
Seat installation;		
Doors and emerge <mark>ncy</mark> exits: construction and operation;		
Window and windscreen attachment.		
11.3.2 Wings (A <mark>T</mark> A 57)	1	2
Construction;		
Fuel storage;		
anding gear, pylon, control surface and high lift/drag attachments.		
11.3.3 Stabilisers (ATA 55)	1	2
Construction;	_	
Control surface attachment.	E	K
11.3.4 Flight Control Surfaces (ATA 55/57)	1	2
Construction and attachment;		
Balancing — mass and aerodynamic.		
L1.3.5 Nacelles/Pylons (ATA 54)	l. <sub>1</sub> II	N 2
Nacelles/Pylons:	100	
— Construction;		l.
— Firewalls;		7
— Engine mounts.		/)
11.4 Air Conditioning and Cabin Pressurisation (ATA 21)	1	3
Pressurisation and air conditioning systems;		
Cabin pressure controllers, protection and warning devices		
Heating Systems		

MODULE 11B. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEVEL	
	A2	B1.2
1.5.1 Instrument Systems (ATA 31)	1	2
itot static: altimeter, air speed indicator, vertical speed indicator;		
Syroscopic: artificial horizon, attitude director, direction indicator, horizontal		
ituation indicator, turn and slip indicator, turn coordinator;		
Compasses: direct reading, remote reading;		
angle of attack indication, stall warning systems.		
Glass cockpit;		V
Other aircraft system indication.		J-
1.5.2 Avionic Systems	1	1
undamentals of system lay-outs and operation of:		
– Auto Flight (ATA 22);		
– Communications (ATA <mark>23);</mark>		
– Navigation Systems (ATA 34).		
1.6 Electrical Power (ATA 24)	1	3
Batteries Installation and Operation;		
DC power generation;		
/oltage regulation;		
Power distribution;		
Circuit protection;		
nverters, transformers.		
1.7 Equipment and Furnishings (ATA 25)		
a)	2	2
mergency equipment requirements;		0
eats, harnesses and belts.		
b)	1	1
Cabin lay-out;		
quipment lay-out;		
Cabin Furnishing Installation (level 2);		
Cabin entertainment equipment;		
Galley installation;	: II	VI
Cargo handling and retention equipment;		
sirstairs.		
1.8 Fire Protection (ATA 26)		下
	C	
a)	1	3
ire extinguishing systems;		
ire and smoke detection and warning systems;		
ystem tests.		
b)	1	3
ortable fire extinguisher.		
1.9 Flight Controls (ATA 27)	1	3
1.5 ingit controls (ATA 27)	1 -	1 3

MODULE 11B. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEVEL	
	A2	B1.2
Primary controls: aileron, elevator, rudder;		
Trim tabs;		
High lift devices;		
System operation: manual;		
Gust locks;		
Balancing and rigging;		
Stall warning system.		V
<del>_</del> + + + + + + +		į.
11.10 Fuel Systems (ATA 28)	1	3
System lay-out;		
Fuel tanks;		
Supply systems;		
Cross-feed and transfer;		
Indications and warnings;		
Refuelling and defuelling.		
11.11 Hydraulic Power (ATA 29)	1	3
System lay-out;	_	
Hydraulic fluids;		
Hydraulic reservoirs and accumulators;		
Pressure generation: electric, mechanical;		
Filters		
Pressure Control;		
Power distribution;		
Indication and warning systems.		Ы
11.12 Ice and Rain Protection (ATA 30)	1	3
Ice formation, classification and detection;		
De-icing systems: electrical, hot air, pneumatic and chemical;		
Probe and drain heating;		
Wiper systems.		
11.13 Landing Gear (ATA 32)	2	VГз
Construction, shock absorbing;		
Extension and retraction systems: normal and emergency;		
Indications and warning;		
Wheels, brakes, antiskid and auto braking;		Uni
		/ 51
Tyres;		
Steering.		
Air-ground sensing		
11.14 Lights (ATA 33)	2	3
External: navigation, anti collision, landing, taxiing, ice;		
Internal: cabin, cockpit, cargo;		
Emergency.		

MODULE 11B. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND	LEVEL	
SYSTEMS	A2	B1.2
11.15 Overson (ATA 25)	1	3
11.15 Oxygen (ATA 35)	_	3
System lay-out: cockpit, cabin;		
Sources, storage, charging and distribution;		
Supply regulation;		
Indications and warnings;	> C	M
11.16 Pneumatic/Vacuum (ATA 36)	1	2
		٧٦,
System lay-out;		1
Sources: engine/APU, compressors, reservoirs, ground supply;		
Pressure control;		
Distribution;		
Indications and warnings; Interfaces		
with other systems.		
11.17 Water/Waste (ATA 38)	2	3
Water system lay-out, supply, distribution, servicing and draining;		
Toilet system lay-out, flushing and servicing;		
Corrosion aspects.		
corresion aspects.		
MODULE 11C. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEV	/FI
	E	33
<i>Note:</i> The scope of this module shall reflect the technology of aeroplanes pertinent to the B3 category.		
20 041090.71		
11.1 Theory of Flight		D
11.1 Theory of Flight	Ε	R
	E	R
11.1.1 Aeroplane Aerodynamics and Flight Controls	E	R
11.1.1 Aeroplane Aerodynamics and Flight Controls Operation and effect of:	E	<b>R</b>
11.1.1 Aeroplane Aerodynamics and Flight Controls	E	<b>R</b>
11.1.1 Aeroplane Aerodynamics and Flight Controls Operation and effect of: — roll control: ailerons and spoilers;	E	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;	E	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;  Effects of wing fences, saw tooth leading edges;	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;  Effects of wing fences, saw tooth leading edges;  Boundary layer control using, vortex generators, stall wedges or leading edge devices;	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;  Effects of wing fences, saw tooth leading edges;  Boundary layer control using, vortex generators, stall wedges or leading edge devices;  Operation and effect of trim tabs, balance and antibalance (leading) tabs, servo tabs,	E.II	R
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;  Effects of wing fences, saw tooth leading edges;  Boundary layer control using, vortex generators, stall wedges or leading edge devices;	E.II	R N
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;  Effects of wing fences, saw tooth leading edges;  Boundary layer control using, vortex generators, stall wedges or leading edge devices;  Operation and effect of trim tabs, balance and antibalance (leading) tabs, servo tabs, spring tabs, mass balance, control surface bias, aerodynamic balance panels;	E.II	R N
11.1.1 Aeroplane Aerodynamics and Flight Controls  Operation and effect of:  — roll control: ailerons and spoilers;  — pitch control: elevators, stabilators, variable incidence stabilisers and canards;  — yaw control, rudder limiters;  Control using elevons, ruddervators;  High lift devices, slots, slats, flaps, flaperons;  Drag inducing devices, spoilers, lift dumpers, speed brakes;  Effects of wing fences, saw tooth leading edges;  Boundary layer control using, vortex generators, stall wedges or leading edge devices;  Operation and effect of trim tabs, balance and antibalance (leading) tabs, servo tabs,	E . II	R

MODULE 11C. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEVEL
	В3
Airworthiness requirements for structural strength;	
Structural classification, primary, secondary and tertiary;	
Fail safe, safe life, damage tolerance concepts;	
Zonal and station identification systems;	
Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue; Drains and ventilation provisions;	- 972
System installation provisions;	
Lightning strike protection provision.	
Aircraft bonding	2
(b)	2
Construction methods of: stressed skin fuselage, formers, stringers, longerons, bulkheads, frames, doublers, struts, ties, beams, floor structures, reinforcement, methods of skinning, anti-corrosive protection, wing, empennage and engine attachments;	
Structure assembly techniques: riveting, bolting, bonding;	
Methods of surface protection, such as chromating,	
anodising, painting;	
Surface cleaning;	
Airframe symmetry: methods of alignment and symmetry checks.	
11.3 Airframe Structures — Aeroplanes	
11.3.1 Fuselage (ATA 52/53/56)	1
Construction and pressurisation sealing;	
Wing, tail-plane pylon and undercarriage attachments;	ED
Seat installation;	EK
Doors and emergency exits: construction and operation;	
Window and windscreen attachment.	
(P) ±91 755 936 9419 (P)	
11.3.2 Wings (ATA 57)	1
Construction;	
Fuel storage;	IN
Landing gear, pylon, control surface and high lift/drag attachments.	
11.3.3 Stabilisers (ATA 55)	1
Construction;	TO
Control surface attachment.	
11.3.4 Flight Control Surfaces (ATA 55/57)	1
Construction and attachment;	•
Balancing — mass and aerodynamic.	
balancing mass and acrodynamic.	
11.3.5 Nacelles/Pylons (ATA 54)	4
Nacelles/Pylons:	1
Hacenesy i yioris.	I

MODULE 11C. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEVEL
	В3
— Construction;	
— Firewalls;	
— Engine mounts.	
11.4 Air Conditioning (ATA 21)	1
Heating and ventilation Systems	<b>→</b> C A
11.5 Instruments/Avionic Systems	1
11.5.1 Instrument Systems (ATA 31) Pitot static: altimeter, air speed indicator, vertical speed indicator; Gyroscopic: artificial horizon, attitude director, direction indicator, horizontal situation indicator, turn and slip indicator, turn coordinator;	1
Compasses: direct reading, remote reading; Angle of attack indication, stall warning systems. Glass cockpit;	
Other aircraft sys <mark>te</mark> m indication.	
11.5.2 Avionic Systems	1
Fundamentals o <mark>f</mark> system lay-outs and operation of:	
— Auto Flight (ATA 22);	
— Communicati <mark>o</mark> ns (ATA 23);	
— Navigation Systems (ATA 34).	
11.6 Electrical Power (ATA 24) Batteries Installation and Operation;	2
Batteries Installation and Operation; DC power generation;	
Voltage regulation;	
Power distribution;	
Circuit protection;	
Inverters, transformers.	
11.7 Equipment and Furnishings (ATA 25)	$I_2N$
Emergency equipment requirements;	
Seats, harnesses and belts.	
11.8 Fire Protection (ATA 26) Portable fire extinguisher.	2)
11.9 Flight Controls (ATA 27)	3
Primary controls: aileron, elevator, rudder;	
Trim tabs;	
High lift devices;	
System operation: manual;	
Gust locks;	
Balancing and rigging;	

MODULE 11C. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEVEL
	В3
Stall warning system.	
11.10 Fuel Systems (ATA 28)	2
System lay-out;	
Fuel tanks;	
Supply systems;	=
Cross-feed and transfer;	1
Indications and warnings; Refuelling and defuelling.	
11.11 Hydraulic Power (ATA 29)	2
System lay-out;	
Hydraulic fluids;	
Hydraulic reservoirs a <mark>nd accumulators;  Pressure generation: electric, mechanical;</mark>	
Filters	
Pressure Control;	
Power distribution;	
Indication and warning systems.	
11.12 Ice and Rain Protection (ATA 30)	1
ce formation, classification and detection;	
De-icing systems: electrical, hot air, pneumatic and chemical;	
Probe and drain heating;	
Wiper systems.	FR
11.13 Landing Gear (ATA 32)	2
Construction, shock absorbing;	
Extension and retraction systems: normal and emergency;	
Indications and warning;	
Wheels, brakes, antiskid and auto braking;	
Tyres; Steering.	R.IN
11 14 Lights (ATA 22)	2
11.14 Lights (ATA 33)	4
External: navigation, anti collision, landing, taxiing, ice; Internal: cabin, cockpit, cargo;	. 15
Emergency.	-00
11.15 Oxygen (ATA 35)	2
System lay-out: cockpit, cabin;	
Sources, storage, charging and distribution;	
Supply regulation;	
Indications and warnings;	1

MODULE 11C. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS	LEVEL B3
System lay-out;	
Sources: engine/APU, compressors, reservoirs, ground supply; Pressure and vaccum pumps Pressure control;	
Distribution;	
Indications and warnings; Interfaces with other systems.	3

