Dundigal, Hyderabad-500043

## **AEROSPACE ENGINEERING**

### TUTORIAL QUESTION BANK

Course Title	UNMANNE	D AIR VEHIC	LES				
Course Code	BAEB06	BAEB06					
Programme	M.Tech	M.Tech					
Semester	I AE	I AE					
Course Type	Professional	Elective					
Regulation	IARE - R18						
		Theory		Practio	cal		
Course Structure	Lectures	Tutorials	Credits	Laboratory	Credits		
	3	-	3				
Chief Coordinator	Mr. Kasturi Rangan, Assistant Professor						
Course Faculty	Mr. Kasturi I	Rangan, Assistar	nt Professor				

## **COURSE OBJECTIVES:**

The co	The course should enable the students to:						
I	Acquire the knowledge of various disciplines contributing to the design, development and deployment of UAVs.						
II	Explain the design of UAV systems and their configuration						
III	Develop and deploy the UAV systems.						

### **COURSE OUTCOMES (COs):**

CO 1	Understand the various applications of UAV and be able to describe the categories of UAV systems.
CO 2	Demonstrate knowledge in design the UAV systems.
CO 3	Demonstrate knowledge in communications and media of UAV systems.
CO 4	Illustrate concepts in system design and development of UAVs.
CO 5	Describe the trials and operations in UAV systems.

## **COURSE LEARNING OUTCOMES (CLOs):**

BAEB06.01	Understand the concept of unmanned aircraft and UAV and UAS.
BAEB06.02	Explain the various roles of unmanned aircraft.
BAEB06.03	Emphasize the basic composition of UAV systems.
BAEB06.04	Develop the basic systems in the designs of UAV systems.
BAEB06.05	Describe the aerodynamics of UAV vehicles.
BAEB06.06	Describe the signature of UAV vehicles.
BAEB06.07	Illustrate the various aspects of payloads.
BAEB06.08	Understand the Sensors used in UAVs
BAEB06.09	Explain the Navigation systems used in UAVs.
BAEB06.10	Explain various navigation systems and the design for maintenance.
BAEB06.11	Describe the system certifications.
BAEB06.12	Describe the system certifications in UAV terminology.
BAEB06.13	Understand the UAV sub-assemblies.
BAEB06.14	Explain the various aspects of the documentation of flight testing
BAEB06.15	Discuss various aspects of the UAVs integration into naval carriers.

#### TUTORIAL QUESTION BANK

UNIT – I
INTRODUCTION TO UNMANNED AIRCRAFT
SYSTEMS

Part - A(Short Answer Questions) Course Blooms Course S.NO **OUESTIONS** Taxonomy Outcomes Learning Level **Outcomes** BAEB06.01 1 What are UAS? Give two applications of UAVs. Remember CO 1 2 Define MALE? Give two applications with an example. Understand CO<sub>1</sub> BAEB06.01 3 What is HALE? Give two applications with an example. Remember CO 1 BAEB06.01 4 Differentiate RC Model aircraft and Drones. CO 1 BAEB06.01 Remember 5 What is the purpose of 'Up-link'? Understand CO 1 BAEB06.01 CO 1 6 Define TUAV? Give two applications with an example. Remember BAEB06.02 7 What is MUAV? Give two applications with an example. CO 1 BAEB06.03 Remember 8 Define MAV? Give two applications with an example. Remember CO<sub>1</sub> BAEB06.02 9 What is NAV? Give two applications with an example. Understand CO 1 BAEB06.03 10 What is RPH? Understand CO 1 BAEB06.02 11 Differentiate UCAV and UCAR? Understand CO 1 BAEB06.03 12 CO 1 What are DDD roles? Remember BAEB06.04 List out the elements of UAS? BAEB06.04 13 Understand CO<sub>1</sub> 14 What are GCS, SCS and ACS? Understand CO<sub>1</sub> BAEB06.04 15 CO<sub>1</sub> BAE506.04 What is Radio tracking? Remember What are covert roles? Give examples of suitable UAVs for 16 Understand CO 1 BAEB06.03 covert roles. Remember 17 Differentiate Drones and UAV CO<sub>1</sub> BAEB06.04 18 What is the purpose of 'Down-link'? Understand CO 1 BAEB06.04 19 Define Radar tracking? Understand CO 1 BAEB06.04 20 CO 1 What are factors involved in the selection of the airframe? Remember BAEB06.04 Part - B (Long Answer Questions) Explain on categories of systems, based upon air vehicle types. CO 1 BAEB06.01 Remember 2 Why do we need UAS? Discuss in detail. Understand CO 1 BAEB06.01 3 Draw the functional structure of AV system and discuss the CO 1 BAEB06.01 Remember control station and payload. 4 Discuss about the 'Air vehicle' in UAV system functional BAEB06.01 Remember CO 1 structure (system composition) Explain on launch, recovery and retrieval equipment for UAVs 5 Understand CO 1 BAEB06.01 as a part of UAVs system functional structure. Discuss the important parameters involved in 'Selection of Remember CO 1 BAEB06.02 6 Systems' for UAS. Describe the conceptual phase of design of UAS. CO 1 BAEB06.03 7 Remember Discuss the preliminary design and detailed design phases of CO 1 BAEB06.02 8 UAVs. Remember

9	Describe the applications of UAS for civilian and military uses.	Understand	CO 1	BAEB06.03
10	Explain on the following design consideration of UAS  i) Air vehicle selection based speed  ii) Environmental conditions	Understand	CO 1	BAEB06.02
11	Discuss in detail about 'Navigation Systems' and 'Communication Systems' of UAS.	Remember	CO 1	BAEB06.03
12	Explain about the UAV system selection as categories.	Understand	CO 1	BAEB06.04
13	Describe the 'Interface' between the sub-systems and with the other systems of UAVs.	Remember	CO 1	BAEB06.04
14	Describe the 'payload consideration' for design of UAVs.	Remember	CO 1	BAEB06.04
15	Discuss the importance of considering environmental conditions during the selection of UAS system.	Understand	CO 1	BAEB06.04
	Part - C (Analytical Questions)			
1	How UAVs can be categorized based on altitude, range, mass and wing span?	Analyze	CO 1	BAEB06.01
2	What are different roles where UAVs can perform better than manned aircrafts, discuss them in detail?	Analyze	CO 1	BAEB06.01
3	How UAVs can be better economically compared with manned aircrafts, discuss with respect to initial coat and operating costs?	Evaluate	CO 1	BAEB06.01
4	What are different types of control stations and the roles of CS in UAS operation?	Remember	CO 1	BAEB06.01
5	How the payload and the air vehicle affects the UAS?	Evaluate	CO 1	BAEB06.01
6	What are different means of navigation (or fall- back options) when GPS system is blocked?	Remember	CO 1	BAEB06.02
7	What are the functions of up-link and down-link?	Remember	CO 1	BAEB06.03
8	How important the interfaces between UAS system components and other systems, discuss briefly?	Remember	CO 1	BAEB06.02
9	How the design of most aircraft based systems begin, discuss in detail the different phases?	Remember	CO 1	BAEB06.03
10	Why should environmental conditions to be considered during the selection of UAS system?	Understand	CO 1	BAEB06.02
	UNIT II			
	AERODYNAMICS AND AIRFR	AME		
	CONFIGURATIONS			
1	Part – A (Short Answer Question	Remember	CO 2	BAEB06.04
2	Define 'Lift induced drag'.  How do you calculate the lift induced drag for fixed wing	Remember	CO 2	BAEB06.04
	aircraft? Mention the variables involved.			
3	What are the components of the lift induced drag? How do they affect lift induced drag?	Understand	CO 2	BAEB06.04
4	Define 'Parasitic drag'?	Understand	CO 2	BAEB06.05
5	How do you calculate the parasitic drag coefficient? Mention the variables involved.	Remember	CO 2	BAEB06.05
6	How can be parasitic drag estimated for any level flight condition? Mention the variables involved.	Remember	CO 2	BAEB06.06
7	What are the components of the parasitic drag? How do they affect lift induced drag?	Remember	CO 2	BAEB06.05
8	What is the expression for parasitic drag when the aircraft is operated at high incidence? Mention the variables involved.	Remember	CO 2	BAEB06.06
9	Define 'absolute minimum flight speed'.	Understand	CO 2	BAEB06.05

10	Give the expression to calculate Vmin for a fixed wing aircraft?	Remember	CO 2	BAEB06.06
10	Mention the variables involved.	Remember	002	BriEBoo.oo
11	How do you calculate Vmin for a UAV with flaps?	Remember	CO 2	BAEB06.06
12	Define disc loading for a rotary wing?	Understand	CO 2	BAEB06.04
13	List few HTOL aircraft configurations.	Remember	CO 2	BAEB06.04
14	Give the names of few VTOL configurations.	Understand	CO 2	BAEB06.04
15	What are the few hybrid aircraft configurations?	Understand	CO 2	BAEB06.05
16	Comment on how minimum flight speed and wing loading are	Understand	CO 2	BAEB06.05
	varying at sea level and at 15000 m altitude?			
17	How Vmin and wing loading varies for MAVs?	Remember	CO 2	BAEB06.06
18	How induced drag can be calculated by for the helicopter At a	Remember	CO 2	BAEB06.06
	forward speed of about 70 km/hr? Mention the variables.			
19	How profile power can be calculated In hover flight? Mention	Understand	CO 2	BAEB06.05
	the variables.			
20	How can be the vertical acceleration in response to a 1 m/s	Remember	CO 2	BAEB06.05
	vertical gust calculated? Mention the variables.			
	Part - B (Long Answer			
	Questions)  Discuss the 'Lift Induced Drag' in detail with necessary			1
1	diagrams.	Remember	CO 2	BAEB06.04
2	Explain about calculation of lift induced drag?	Remember	CO 2	BAEB06.04
3	What is 'Parasitic Drag', discuss in detail?	Understand	CO 2	BAEB06.05
4	Explain 'Rotary-wing Aerodynamics'.	Understand	CO 2	BAEB06.05
5	How does UAVs respond to air turbulence?	Remember	CO 2	BAEB06.05
6	Discuss on wing loading of various UAVs.	Remember	CO 2	BAEB06.05
7	Describe the 'Different HTOL Airframe Configurations'.	Remember	CO 2	BAEB06.05
8	Discuss 'Different VTOL Airframe Configurations'.	Remember	CO 2	BAEB06.05
9	Discuss 'Coaxial Rotor' airframe with necessary diagram.	Understand	CO 2	BAEB06.05
	Explain on 'Convertible Rotor Aircraft' and 'Tilt-wing-body			B1 1LB00.03
10				
10	Aircraft'.	Remember	CO 2	BAEB06.06
	Aircraft'.			
11		Remember	CO 2	BAEB06.06 BAEB06.06
	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe			
11 12	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.	Remember Understand	CO 2	BAEB06.06 BAEB06.06
11	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?	Remember Understand Remember	CO 2 CO 2	BAEB06.06
11 12	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?  Explain in detail the 'Undercarriage Design'.	Remember Understand	CO 2	BAEB06.06 BAEB06.06
11 12 13 14	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?	Remember Understand Remember Understand	CO 2 CO 2 CO 2	BAEB06.06 BAEB06.06 BAEB06.06
11 12 13 14 15	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?  Explain in detail the 'Undercarriage Design'.  Explain about 'Structure Design' of UAVs with necessary diagrams.	Remember Understand Remember Understand Understand	CO 2 CO 2 CO 2 CO 2	BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.06
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11 12 13 14 15 16 17	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?  Explain in detail the 'Undercarriage Design'.  Explain about 'Structure Design' of UAVs with necessary diagrams.  Discuss 'Mechanical Design' and 'Wear and Fatigue' of UAVs.  Explain about 'Piston engines' for UAVs.	Remember Understand Remember Understand Understand Remember Remember	CO 2	BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.05 BAEB06.05
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11 12 13 14 15 16 17 18 19 20 1	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?  Explain in detail the 'Undercarriage Design'.  Explain about 'Structure Design' of UAVs with necessary diagrams.  Discuss 'Mechanical Design' and 'Wear and Fatigue' of UAVs.  Explain about 'Piston engines' for UAVs.  Discuss the importance points in selection of power-plants for UAVs with the help of power- generation systems.  Discuss the gas turbine engines for UAVs.  Explain the role of electric motors for UAVs.  Part - C (Analytical Questions)  How does airspeed, wing loading and drag are related? Discuss with necessary diagrams  How does drag of rotary wing aerodynamics are different from fixed wing aerodynamics?	Remember Understand Remember Understand Understand Remember Remember Understand Understand Remember Understand Remember	CO 2	BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05
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11 12 13 14 15 16 17 18 19 20 1 2	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?  Explain in detail the 'Undercarriage Design'.  Explain about 'Structure Design' of UAVs with necessary diagrams.  Discuss 'Mechanical Design' and 'Wear and Fatigue' of UAVs.  Explain about 'Piston engines' for UAVs.  Discuss the importance points in selection of power-plants for UAVs with the help of power- generation systems.  Discuss the gas turbine engines for UAVs.  Explain the role of electric motors for UAVs.  Part - C (Analytical Questions)  How does airspeed, wing loading and drag are related? Discuss with necessary diagrams  How does drag of rotary wing aerodynamics are different from fixed wing aerodynamics?  What are two main causes for an aircraft to have a high response to atmospheric turbulence, discuss by considering wing loading?	Remember Understand Remember Understand Understand Remember Remember Understand Understand Understand Understand Understand Understand Remember Remember Understand	CO 2	BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05
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11 12 13 14 15 16 17 18 19 20 1 2	Aircraft'.  Explain 'Ducted Fan Aircraft' and 'Jet-life Aircraft' airframe configurations.  Explain about 'Scale Effects' with necessary diagrams.  What is 'Packaging Density', discuss in detail with respect to UAVs?  Explain in detail the 'Undercarriage Design'.  Explain about 'Structure Design' of UAVs with necessary diagrams.  Discuss 'Mechanical Design' and 'Wear and Fatigue' of UAVs.  Explain about 'Piston engines' for UAVs.  Discuss the importance points in selection of power-plants for UAVs with the help of power- generation systems.  Discuss the gas turbine engines for UAVs.  Explain the role of electric motors for UAVs.  Part - C (Analytical Questions)  How does airspeed, wing loading and drag are related? Discuss with necessary diagrams  How does drag of rotary wing aerodynamics are different from fixed wing aerodynamics?  What are two main causes for an aircraft to have a high response to atmospheric turbulence, discuss by considering wing loading?	Remember Understand Remember Understand Understand Remember Remember Understand Understand Understand Understand Understand Understand Remember Remember Understand	CO 2	BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.06 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05 BAEB06.05

6	Discuss airframe design of UAVs with respect to packaging density and scaling effects	Remember	CO 2	BAEB06.05
7	Explain the importance of structures and mechanisms by taking AUM of aircraft in to consideration	Remember	CO 2	BAEB06.05
8	Explain the importance of undercarriage for UAVs and discuss the design parameters.	Remember	CO 2	BAEB06.05
9	Discuss the importance points in selection of power-plants for UAVs with the help of power- generation systems.	Understand	CO 2	BAEB06.05
10	How modular construction concept does helps in the design of UAVs.	Remember	CO 2	BAEB06.06
	UNIT -III			
	CHARACTERISTICS OF AIRCRAI	FT TYPES		
	Part – A (Short Answer Question	s)		
1	What are the airframe options available for MAV?	Remember	CO 3	BAEB06.07
2	Give two names and applications of MAVs.	Remember	CO 3	BAEB06.07
3	Discuss NAVs.	Understand	CO 3	BAEB06.07
4	Mention two examples and applications of UCAV?	Remember	CO 3	BAEB06.08
5	What are the important parameters of UCAV airframe?	Remember	CO 3	BAEB06.08
6	Give two examples and applications of novel hybrid aircraft configurations.	Remember	CO 3	BAEB06.07
7	How UAVs can be used for research purpose?	Understand	CO 3	BAEB06.08
8	Discuss 'disposable load fraction'.	Remember	CO 3	BAEB06.08
9	What are the three important design parameters for HALE and MALE UAVs?	Remember	CO 3	BAEB06.08
10	Why longer wing span is preferred for long range UAVs, discuss with an example?	Remember	CO 3	BAEB06.08
11	Discuss the 'Span loading'.	Understand	CO 3	BAEB06.08
12	Define 'aspect ratio of wing' and its importance for HALE and MALE.	Remember	CO 3	BAEB06.08
13	Comment on 'sfc' of HALE at height altitudes and medium altitudes.	Remember	CO 3	BAEB06.09
14	Give any two possible forms of airframes for MAVs with necessary examples.	Understand	CO 3	BAEB06.08
15	What are limiting factors of large wing area for HALE UAV?	Understand	CO 3	BAEB06.09
16	Discuss the importance of 'rotor diameter' with necessary examples.	Remember	CO 3	BAEB06.08
16 17	examples.  Discuss the blade loading.	Remember Remember	CO 3	BAEB06.08 BAEB06.08
	examples.			
17	examples.  Discuss the blade loading.  Give few applications of Close-range/Battlefield aircrafts with	Remember	CO 3	BAEB06.08
17 18	examples.  Discuss the blade loading.  Give few applications of Close-range/Battlefield aircrafts with necessary examples.	Remember Understand	CO 3	BAEB06.08 BAEB06.08
17 18	examples.  Discuss the blade loading.  Give few applications of Close-range/Battlefield aircrafts with necessary examples.  Compare the issues related to long ramp and short ramp.	Remember Understand Remember Remember	CO 3 CO 3	BAEB06.08 BAEB06.08
17 18	examples.  Discuss the blade loading.  Give few applications of Close-range/Battlefield aircrafts with necessary examples.  Compare the issues related to long ramp and short ramp.  Explain about the Scan Eagle.  Part – B (Long Answer Question  Discuss (i) Low aerodynamic drag, (ii) High disposable load fraction, and for Long-endurance, Long-range Role UAV	Remember Understand Remember Remember	CO 3 CO 3	BAEB06.08 BAEB06.08
17 18 19 20	examples.  Discuss the blade loading.  Give few applications of Close-range/Battlefield aircrafts with necessary examples.  Compare the issues related to long ramp and short ramp.  Explain about the Scan Eagle.  Part – B (Long Answer Question  Discuss (i) Low aerodynamic drag, (ii) High disposable load	Remember Understand Remember Remember	CO 3 CO 3 CO 3	BAEB06.08 BAEB06.08 BAEB06.09
17 18 19 20	examples.  Discuss the blade loading.  Give few applications of Close-range/Battlefield aircrafts with necessary examples.  Compare the issues related to long ramp and short ramp.  Explain about the Scan Eagle.  Part – B (Long Answer Question  Discuss (i) Low aerodynamic drag, (ii) High disposable load fraction, and for Long-endurance, Long-range Role UAV designer.  Explain various aspects of power- plant selection for HALE	Remember Understand Remember Remember S) Remember	CO 3 CO 3 CO 3 CO 3	BAEB06.08 BAEB06.08 BAEB06.09 BAEB06.07

5	Compare MALE and HALE UAVs.	Remember	CO 3	BAEB06.08
6	Explain the performance of a HALE UAV considering variation	Remember	CO 3	BAEB06.07
0	of aircraft drag with airspeed, altitude, aspect ratio and aircraft	Remember	003	DALBOO.07
	mass.			
	Discuss in detail about the Medium-range, Tactical			
7	VTOL(Rotary wing) UAV.	Understand	CO 3	BAEB06.07
8	Explain Close-range/ Battlefield Non- VTOL aircraft systems	Remember	CO 3	BAEB06.08
	with necessary diagrams.			
1	Explain Close-range/ Battlefield VTOL aircraft systems with	Remember	CO 3	BAEB06.08
1	necessary details.	Kemember	CO 3	DAEDUU.U8
2	Compare Close-range UAV systems	Remember	CO 3	BAEB06.08
3	Write about MUAV's technologies.	Understand	CO 3	BAEB06.09
4	What are the different types of MAVs, discuss in detail?	Remember	CO 3	BAEB06.08
5	Explain the Nano air vehicle systems	Remember	CO 3	BAEB06.08
6	What are the different novel hybrid aircraft configurations,	Understand	CO 3	BAEB06.09
	discuss with necessary examples?			
7	Discuss how the ramp size affects the UAVs.	Understand	CO 3	BAEB06.08
	Part - C (Analytical Questions)		_	
1	What are the three main concerns of the Long- endurance,	Remember	CO 3	BAEB06.07
	Long-range Role UAV designer, discuss in detail with the			
	necessary diagram?			
2	Explain the performance of a HALE UAV considering i)	Remember	CO 3	BAEB06.07
	Variation of aircraft drag with airspeed and altitude ii) Effect of			
	wing aspect ratio on aircraft drag at high altitudes			
3	Compare Ramp-launched and VTOL Close-range UAV systems	Understand	CO 3	BAEB06.08
4	Why do we need Close-range UAV systems, discuss few design	Remember	CO 3	BAEB06.07
	aspects.			
5	Discuss the design aspects of high-altitude long endurance UAS.	Remember	CO 3	BAEB06.08
	UAS.			
	Discuss the design aspects of medium-altitude long endurance			
1	UAS.	Remember	CO 3	BAEB06.08
	What are the applications of TUAVs and discuss different types	** 1	GO 2	D. FDO COO
2	of TUAVs.	Understand	CO 3	BAEB06.09
3	Why do we need Nano air vehicle systems? Explain the	Remember	CO 3	BAEB06.08
	developments of NAVs.			
4	Differentiate MUAV, MAV, NAV and UCAVs.	Remember	CO 3	BAEB06.09
5	Explain the different performance parameters of a HALE UAV.	Remember	CO 3	BAEB06.09
	UNIT –IV			
	COMMUNICATIONS NAVIGAT	TION		
	Part – A (Short Answer Question			
1	How the data does is transmitted between UAV and CS and	Understand	CO 4	BAEB06.10
	what type of data could be transmitted?			
2	Why the maintenance of the communications does is of	Understand	CO 4	BAEB06.10
	paramount importance in UAS operations?			
3	Discuss few reasons for the loss of communication during UAS	Understand	CO 4	BAEB06.10
3	operations.			
4	What is 'data rate', how is it measured?	Understand	CO 4	BAEB06.11
5	Define 'bandwidth' and how is it measured?	Understand	CO 4	BAEB06.11
6	Why the laser method of communication is abandoned?	Remember	CO 4	BAEB06.11
7	For what kind of roles data transmission by fibre- optics is suitable option?	Understand	CO 4	BAEB06.10
8	What is NAVSTAR GPS?	Remember	CO 4	BAEB06.10

	How LOS Range can be calculated? Mention the variables			
9	involved.	Understand	CO 4	BAEB06.11
10	What is 'System of Systems (SoS)'?	Understand	CO 4	BAEB06.11
11	What are the three systems in use to designate frequency bands?	Understand	CO 4	BAEB06.11
12	Define 'Line Loses' in radio communications.	Understand	CO 4	BAEB06.11
13	What is the path loss in radio communications?	Remember	CO 4	BAEB06.11
14	Define 'multi-path propagation'.	Remember	CO 4	BAEB06.11
	What are the two ways in which a UAV system may be			
15	vulnerable?	Remember	CO 4	BAEB06.12
16	What are three types of anti-jam (AJ) measures?	Understand	CO 4	BAEB06.11
17	What are the different navigation systems developed by different countries?	Understand	CO 4	BAEB06.12
18	Discuss PPS and SPS.	Understand	CO 4	BAEB06.12
19	What are patch antennae?	Understand	CO 4	BAEB06.12
20	Explain about the Yagi-Uda antennae?	Understand	CO 4	BAEB06.12
	Part – B (Long Answer Questions			B1122 0 0.112
	Discuss the different communication media between UAV and			1
1	control station.	Understand	CO 4	BAEB06.10
2	Discuss various radio frequencies for radio communication.	Understand	CO 4	BAEB06.10
	Give the radio frequency spectra.			
3	What is LOS range? Discuss radio LOS derivation with	Undonstond	CO 4	DAEDO6 11
3	necessary diagrams.	Understand	CO 4	BAEB06.11
4	How communication range and height of operating UAV are	Understand	CO 4	BAEB06.11
5	related, discuss with the help of necessary diagram?	Understand	CO 4	BAEB06.11
3	Explain radio frequency band designations systems with their frequency designations.	Understand	CO 4	DAEDU0.11
6	Comment on radio/microwave frequency allocation and	Remember	CO 4	BAEB06.11
	different international organizations involved in it.			
7	Explain on (i) Transmitter power output and receiver	Understand	CO 4	BAEB06.11
	sensitivity, (ii) Antenna gain, (iii) Path loss, and (iv) Multi-path			
	propagation.			
-	Discuss 'Vulnerability' of UAV system and possible measures	D 1	GO 4	D 4 ED 0 6 1 1
8	to reduce it.	Remember	CO 4	BAEB06.11
9	Explain on multi-agent communication and interoperability.	Understand	CO 4	BAEB06.12
10	Discuss communications data rate and bandwidth usage.	Understand	CO 4	BAEB06.10
11	What are the different types of Antennas, discuss them briefly.	Understand	CO 4	BAEB06.10
	Explain NAVSTAR GPS mentioning different types and			
12	detailed services.	Understand	CO 4	BAEB06.11
10	Explain on (i) Inertial navigation and (ii) Radio Tracking	D 1	GC 4	DAEDOCAL
13	systems.	Remember	CO 4	BAEB06.11
14	Discuss briefly the 'Way-point Navigation' for UAVs.	Remember	CO 4	BAEB06.12
15	Explain on 'Navigation' systems for UAVs.	Remember	CO 4	BAEB06.12
	Part – C (Analytical Questions)		-	
1	Why the communication is of paramount importance in UAS	Understand	CO 4	BAEB06.10
	operations? Discuss the possible reasons for loss of	2.1.3015tulla		2.12200.10
	communication during the operations.			
2	What are the different ways of achieving communication	Understand	CO 4	BAEB06.10
~	between GCS and UAV, explain in detail?	Onderstand	204	D. ILD00.10
	-	TT. 1 · 1	CO 1	DAEDOCAO
3	What are the different radio frequencies for radio	Understand	CO 4	BAEB06.10
	communication with the help of radio frequency spectra?			
4	How line of sight range can be calculated, mention the variables	Understand	CO 4	BAEB06.10
	involved with necessary diagram?			
	•			

Fow line of sight radio range will vary with the height of UAV operation, discuss with necessary diagram?		_		1	
and discuss how can they be reduced?  7 Discuss the importance of multi-agent communication and interoperability for UAVs.  8 Discuss the most usual types of antenna to be adopted for UAS, discuss them briefly with necessary diagrams.  9 What are the popular methods of position fixing and navigation between UAV and CS, discuss them in detail.  10 What are the different methods by which UAV controller may direct the UAV to any point within its range, discuss them briefly?  11 Discuss the two parts of control and stability system of UAS?  12 What are the flight variables for HTOL aircraft?  23 What are the flight variables for HTOL aircraft?  24 What is 'tape height'? Is it accurate for all ranges of speed!' Remember CO 5 BAEB06.13  25 Define 'pressure height'? Is it accurate for all ranges of speed!' Remember CO 5 BAEB06.13  26 What is 'Directional dirfame'? Give an example.  17 What are the different sensors used in UAS?  18 What is harCS? List few components of automatic flight control system.  19 What is a FCS? List few components of automatic flight control system.  10 What is transitional flight? Comment on it.  110 What is 18 PSH? Give the advantages of PSH.  121 What are the systems used to measure airspeed of UAVs?  122 What are the systems used to measure airspeed of UAVs?  133 What is a transitional flight? Comment on it.  144 What is hard the difficulties with laser system based sensors?  155 Understand CO 5 BAEB06.13  167 What is pSH? Give the advantages of PSH.  176 What are the difficulties with laser system based sensors?  187 Understand CO 5 BAEB06.14  188 What is the 'Kalman filter?  199 What is the 'Kalman filter?  100 What is the 'Kalman filter?  110 What are the difficulties with laser system based sensors?  111 Understand CO 5 BAEB06.15  122 What are the systems used to measure airspeed of UAVs?  134 Remember CO 5 BAEB06.15  145 What are the formular dispect of Governments of SAEB06.15  156 What is the 'Kalman filter?  157 Understand CO 5 BAEB06.15  158 What is the read of multiplier K for s	5		Understand	CO 4	BAEB06.11
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discuss them briefly with necessary diagrams.	0	- · · ·	D h	CO 4	DAEDOC 12
between UAV and CS, discuss them in detail.  10 What are the different methods by which UAV controller may direct the UAV to any point within its range, discuss them briefly?  **PANELMETHODS**  **Part - A (Short Answer Questions)**  1 Discuss the two parts of control and stability system of UAS? Remember CO 5 BAEB06.13  2 What are the flight variables for HTOL aircraft? Remember CO 5 BAEB06.13  3 How the aircraft heading is measured and monitored in UAV? Understand CO 5 BAEB06.13  4 What is 'tape height'? Is it accurate for all ranges of speed? Remember CO 5 BAEB06.13  5 Define 'pressure height'? Remember CO 5 BAEB06.13  6 What is 'Directional airframe'? Give an example. Remember CO 5 BAEB06.13  7 What are the different sensors used in UAS? Remember CO 5 BAEB06.14  8 What is 'AFCS? List few components of automatic flight control system.  9 What is a transitional flight? Comment on it. Understand CO 5 BAEB06.14  10 What is PSH? Give the advantages of PSH. Understand CO 5 BAEB06.14  11 What are the two sets coordinate axes an FCS operates? Discuss them.  12 What are the systems used to measure airspeed of UAVs? Remember CO 5 BAEB06.15  13 What are the systems used to measure airspeed of UAVs? Remember CO 5 BAEB06.15  14 How does dead reckoning system based sensors? Understand CO 5 BAEB06.15  15 What is the 'Kalman filter'? Understand CO 5 BAEB06.15  16 How hover-position-hold sensing does varies at established base and away from base?  17 Write about different convertible rotor aircraft. Remember CO 5 BAEB06.15  18 Write any two control commands of SMR. Understand CO 5 BAEB06.15  19 Discuss canard airframe configuration. Remember CO 5 BAEB06.15  10 Discuss canard airframe configuration using AFCS. Remember CO 5 BAEB06.15  11 Draw HTOL aircraft basic AFCS and discuss. Remember CO 5 BAEB06.15  12 Explain HTOL spatially stabilized configuration using AFCS. Remember CO 5 BAEB06.13  2 Explain HTOL spatially stabilized configuration using AFCS. Remember CO 5 BAEB06.13  2 Discuss the control and stability aspects of Coa		discuss them briefly with necessary diagrams.			BAEBUO.12
Discuss the UAV to any point within its range, discuss them briefly?	9		Understand	CO 4	BAEB06.12
PANELMETHODS   Part - A (Short Answer Questions)	10	direct the UAV to any point within its range, discuss them briefly?	Understand	CO 4	BAEB06.12
Discuss the two parts of control and stability system of UAS?   Remember   CO 5   BAEB06.13		UNIT – V			
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What are the flight variables for HTOL aircraft?   Remember   CO 5   BAEB06.13		Part - A (Short Answer Questions	<u></u>		
How the aircraft heading is measured and monitored in UAV?   Understand   CO 5   BAEB06.13	1	Discuss the two parts of control and stability system of UAS?	Remember	CO 5	BAEB06.13
How the aircraft heading is measured and monitored in UAV?   Understand   CO 5   BAEB06.13	2			CO 5	
Section   Define 'pressure height'?   Remember   CO 5   BAEB06.13	3	How the aircraft heading is measured and monitored in UAV?	Understand	CO 5	BAEB06.13
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7         What are the different sensors used in UAS?         Remember system.         CO 5         BAEB06.14           9         What is AFCS? List few components of automatic flight control system.         Remember         CO 5         BAEB06.14           9         What is a transitional flight? Comment on it.         Understand         CO 5         BAEB06.14           10         What is PSH? Give the advantages of PSH.         Understand         CO 5         BAEB06.14           11         What are the two sets coordinate axes an FCS operates? Discuss them.         Remember         CO 5         BAEB06.14           12         What are the systems used to measure airspeed of UAVs?         Remember         CO 5         BAEB06.15           13         What are the difficulties with laser system based sensors?         Understand         CO 5         BAEB06.15           14         How does dead reckoning system works?         Understand         CO 5         BAEB06.15           15         What is the 'Kalman filter'?         Understand         CO 5         BAEB06.15           16         How hover-position-hold sensing does varies at established base and away from base?         Remember         CO 5         BAEB06.15           17         Write about different convertible rotor aircraft.         Remember         CO 5         BAEB06.15					
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Discuss the control and stability aspects of Single- main- rotor helicopter with AFCS diagram.  Discuss the control and stability aspects of Coaxial- rotor Helicopter with necessary AFCS.  Explain the control commands of hover flight and cruise flight of tilt rotor aircraft.  Discuss briefly the transition flight of tilt roto aircraft.  Discuss briefly the payload control in UAS.  Discuss briefly the speed channel, the heading channel and the height channel.  CO 5  BAEB06.13  Remember  CO 5  BAEB06.14  Remember  CO 5  BAEB06.14	L				
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height channel.	7		Remember	CO 5	BAEB06.14
	8			CO 5	BAEB06.14
	9		Understand	CO 5	BAEB06.14

10	Discuss briefly the airspeed sensors.	Understand	CO 5	BAEB06.15
11	Explain on 'Directional' airframe coaxial-rotor helicopter.	Remember	CO 5	BAEB06.15
12	Explain on 'Symmetrical airframe coaxial-rotor helicopter.	Remember	CO 5	BAEB06.15
13	Compare the stability and control aspects of SMR and CRH configurations.	Understand	CO 5	BAEB06.15
14	Discuss 'Hover-position-hold sensing' for a VTOL aircraft.	Understand	CO 5	BAEB06.15
15	Explain on 'Autonomy' of UAVs operation.	Understand	CO 5	BAEB06.15
	Part - C (Analytical Questions)			
1	How the stability of HTOL can be achieved using (i) The Speed Channel, (ii) The Heading Channel, and (iii) The Height or Altitude Channel, explains?	Evaluate	CO 5	BAEB06.13
2	Discuss the aerodynamic stability and aerodynamically neutral stability designs of HTOL aircraft.	Remember	CO 5	BAEB06.13
3	How can aircraft speed, rate of climb and engine power influence the stability of HTOL, explain with help of AFCS?	Evaluate	CO 5	BAEB06.13
4	How complicated the stability and control of SMR, compare with fixed- wing aircraft?	Analyze	CO 5	BAEB06.14
5	How the control and stability can be achieved for SMR helicopter, explain with necessary diagrams and examples.	Remember	CO 5	BAEB06.14
6	Write the method of aerodynamic control of Coaxial-rotor helicopter using AFCS.	Remember	CO 5	BAEB06.14
7	Differentiate 'Directional' Airframe Coaxial-rotor Helicopter (CRH) and Symmetrical Airframe Coaxial-rotor Helicopter.	Analyze	CO 5	BAEB06.15
8	Discuss the techniques to control the Convertible Rotor Aircraft during different flying conditions.	Remember	CO 5	BAEB06.15
9	What kind of different sensors are used to measure the height of UAV? Discuss them briefly.	Understand	CO 5	BAEB06.15
10	Comment on different sensors used to measure airspeed of an UAV for HTOL and VTOL aircrafts.	Evaluate	CO 5	BAEB06.15

# Prepared by:

Mr. Kasturi Rangan, Assistant Professor

HOD, AE