

## **Code No: C7609** JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I Semester Examinations March/April-2011 AIRCRAFT SYSTEMS (AEROSPACE ENGINEERING) Max.Marks:60

## **Time: 3hours**

## Answer any five questions All questions carry equal marks

- 1. a) What do you understand by 'systems engineering'? Explaining various system attributes, discuss the application of engineering systems. (6M)
  - b) Write a short note on the product life cycle and various stages involved in the engineering processes. (6M)
- 2. a) Explain how a hydraulic fluid from the reservoir of an aircraft is circulated to the control surface through proper piping? Bring out the necessity of emergency hydraulic power sources. (6M)
  - b) Provide a note on implementation of the basic hydraulic system in an airbus aircraft. Use neat sketches to support your description. (6M)
- 3. a) Write detailed notes on AC power generation principles. Explain the need and methods to regulate the generated voltages from individual generators operated in parallel for a multi-engine aircraft. (6M)
  - b) What is meant by 'Electrical load management system (ELMS)'? Explain the ELMS functionality with the help of a neat line diagram in case of Boeing 777 civil aircraft.

(6M)

- 4. a) Brief the procedures to be adopted while starting an aircraft engine with special reference to control of various parameters. List out the sequential operations associated with engine starting. (6M)
  - b) Write short notes on (i) Fuel quantity measurement systems, and (ii) Fuel pressurization systems. (6M)
- 5. a) Explain the need for controlled environment in an aircraft. Explain the design concepts involved in such controlling techniques. (6M)
  - b) Bring out the uses of bleed air in various pneumatic sub-systems. Discuss the use of bleed air in wing and engine anti-ice protection purpose. Make use of neat sketches for explanation. (6M)

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- 6. a) Illustrate in detail the fly-by-wire system with the help of neat sketches and its advantages. (6M)
  - b) What are the possible reasons for a designer to incorporate trim and feel units in a flight control system? Explain their operating principles in your own statements with supporting sketches. (6M)
- 7. a) Illustrate 'Requirements capture', a key activity in identifying and quantifying all the necessary strands of information that contribute to a complete and coherent system design.
  (6M)

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- b) Write short notes on:
  - (i) Markov analysis, and
  - (ii) Failure modes and effects analysis.
- 8. a) Write a detailed note on system configurations.
  - b) Write short notes on:
    - (i) forward compatibility, and (ii) backward compatibility.

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(6M)

(6M)