INSTITUTE OF AERONAUTICAL ENGINEERING

(AUTONOMOUS)

Code No: BESB11

MODEL QUESTION PAPER - II

M-Tech II Semester Regular Examinations, February 2017

EMBEDDED SYSTEM ARCHITECTURE

(Embedded Systems)

Time: 3 hours Max. Marks: 70

Answer ONE Question from each Unit
All Questions Carry Equal Marks
All parts of the question must be answered in one place only

- UNIT I What is OSI model? Explain the layers of OSI model? Give two examples 1. (a) of protocols under each layer. [7M] List and describe three most common ISA models on which architectures (b) are based? [7M] 2. (a) What is Van Neumann model? what are the main elements defined by VN model? Explain? [7M] Explain the differences between all embedded JVM's? What is an element of (b) ESA? Explain with examples of architectural elements. [7M] **UNIT II** 3. Illustrate and explain the factors to be considered while evaluating the (a) processor for embedded system? [7M] (b) Explain various I/o devices in detail? Mention the signals used by I/o devices for interrupting. [7M]
- 4. (a) List and discuss the six logical units used to classify input/output

Hardware.

(b) Explain the various interrupt handling mechanisms? . [7M]

UNIT III

[7M]

(a) Explain board input/output that can transmit and receive data in parallel with example. [7M]

| | (b) | Define and describe the three categories under which board buses typically | | |
|-----|-----|---|-------------|--|
| | | fall? | [7M] | |
| 6. | (a) | List and describe three common bus arbitration schemes? | [7M] | |
| | (b) | Explain the differences between level-1, level-2, level-3 cache? How deall work together in a system. | they [7M] | |
| | | UNIT IV | | |
| 7. | (a) | Explain the SMTP protocol in detail? | [7M] | |
| | (b) | Explain the middleware with embedded system model?. | [7M] | |
| 8. | (a) | Explain the TCP/IP model relative to OSI model in detail with block | | |
| | | diagram? | [7M] | |
| | (b) | (b) Discuss what type of programming languages would introduce a compon | | |
| | | at the application layer? Explain them | [7M] | |
| | | UNIT V | | |
| 9. | (a) | Explain the process for analyzing and evaluating an architecture? Mention | | |
| | | five real -world examples of each? | [7M] | |
| | (b) | Discuss the main types of debugging tools? List and describe for real-world examples of each type of debugging tool? | our [7M] | |
| 10. | (a) | Define a preprocessor? Explain with real-world example of how preprocessor is used in relation to programming language? | v a [7M] | |
| | (b) | List some features that differentiate compiling needs in embedder systems versus in other types of computer systems? Explain in detail? | | |