Academic Year (2018-19)

Department of Information Technology (Under Graduate Course) B.Sc.IT

Ouestion Bank

Semester – V

Software Project Management (USIT501)

Advanced Learners

- 1. Explain how different resources are allocated within a program or project.
- 2. Explain how project management is controlled (PDLC diagram).
- 3. Explain the difference between modern project management practices and traditional management practices.
- 4. Explain risk evaluation process.
- 5. Explain Software prototype model with examples and also explain the advantages and disadvantages of it.
- 6. How to identify high level risk projects associated with a project?
- 7. How estimation is done by analogy?
- 8. How can we use PERT Technique to evaluate the effects of uncertainty?
- 9. Explain cost monitoring project of process?
- 10. What is group decision making and obstacles to good group decision making?

Slow Learners

- 1. What is a project? Explain distinguishing characteristics of a project.
- 2. Write a short note to the stakeholder.
- 3. Difference between build or buy. Explain with an example.
- 4. Short note on objective driven and product driven.
- 5. Short note on Forward Pass and Backward pass
- 6. What is a resource? Explain its different categories.
- 7. What is red/amber/green?
- 8. What is the contract? Explain different types of it?
- 9. Write a short note on motivation.
- 10. What are dispersed and virtual teams?

Assignment

- 1. What is management?
- 2. What is a Business Case? Explain the contents of the business case document.
- 3. Explain different steps for project planning.
- 4. Short note on COCOMO II.
- 5. What are the problems with over and under estimate?

Internet of Things(USIT502)

Questions: Advanced Learner

- 1. Explain the process of prototyping using following terms: 1.sketching 2.familiarity 3.costs versus ease of prototyping
- 2. Write the case study of "BUBBLINO" to explain the process of prototyping.

- 3. Which are the new sets of challenges we face while scaling up the production?
- 4. Compare open source and closed source.
- 5. What are disadvantages of open source? Explain "open source as a competitive advantage" and "open source as a strategic weapon".
- 6. Explain "mixing open and closed source" and "closed source for mass market projects".
- 7. What are two main categories of electronics? OR Explain sensors and actuators used in prototyping embedded devices.
- 8. How to scale up the electronics from breadboard to PCB?
- 9. Compare microcontrollers with System–On-Chips.
- 10. List and explain the factors that you need to weigh when deciding how to build your device.

Questions: Slow Learner

- 1. What are the flavours of the Internet of Things?
- 2. Write an equation of the "Internet" of "Things". And explain the purpose of IOT.
- 3. Explain the technology of the Internet of Things.
- 4. What are enchanted objects?
- 5. Explain with examples how technology has always been associated with magic.
- 6. Who is making the Internet of Things.
- 7. Describe use of following protocols: IP, TCP and UDP.
- 8. Write a note on DNS. Compare static and dynamic IP address assignment.
- 9. Differentiate between TCP and UDP protocols.
- 10. What are the benefits of using IPV6 in IOT?

Assignments

- 1. What are the memory management issues in embedded code?
- 2. How to make the most of your RAM?
- 3. Explain organising RAM: Stack versus Heap.
- 4. Explain the concept of performance and battery life. Why do we need libraries? List a few libraries available for embedded coding.
- 5. Explain the history of Business Models.

Advanced Web Programming (USIT503)

Advanced Learners

- 1. Short note on framework base class library.
- 2. What are advanced features of ASP.NET?
- 3. Explain any 5 templates to create ASP.NET applications.
- 4. Give the Difference between Websites and Web Projects.
- 5. What is custom exception and how to raise it in C#?
- 6. Explain the hierarchy of exceptions in C#?
- 7. Explain Attribute and Comments in XML with example.
- 8. Write a short note on the XMLTextWriter class.
- 9. Explain Single-Value/Simple Data Binding.

10. Explain Repeated-Value Data Binding.

Slow Learners

- 1. What is .NET Framework? What is in the .NET Framework?
- 2. Draw and Explain .NET framework architecture
- 3. What is the difference between .aspx file and .cs file?Explain with an example for each.
- 4. Explain any five common properties of web server controls.
- 5. Explain exception handling mechanism in C#?
- 6. Does finally get executed if the code throws an error? Explain.
- 7. What is XML? How can we improve listings with XML?
- 8. Write the basic rules of Valid XML documents.
- 9. What is Data Binding? Explain its types.
- 10. What is Data Binding? How does it work?

Assignments

- 1. What are the different file types available with Asp.Net?
- 2. Explain Anatomy of a Webform.
- 3. Explain multiple catch statement in C#.
- 4. Write short note on the XMLTextReader class
- 5. How to bind data with Simple List Control? Give an example.

Artificial Intelligence (USIT504)

Advanced Learners

- 1.Explain PEAS of robotic assembly
- 2.Explain rational agent working
- 3. Enlist and explain the limitations of Hill climbing algorithm
- 4. Write steps for Genetic Algorithm
- 5.Explain alpha beta pruning with example
- 6. Formulate the problem of Wumpus World
- 7. Explain the process of Demodulation and para modulation
- 8. Explain Modus Ponen rule of lifting
- 9. Explain the CLASSIC language
- 10. Explain the knowledge base with categories and objects

Slow Learners

- 1. Explain simple reflex agent working
- 2. What is AI? Enlist the applications of AI
- 3.Explain Breadth First Search algorithm
- 4.Differentiate between informed and uninformed search techniques
- 5. Write syntax and semantics for propositional logic
- 6.Explain the Backtracking concept
- 7.Explain the following terms

Atomic Sentence, Complex Sentence, Quantifiers, Equality, Existential Quantifiers

- 8. Explain the process of Knowledge Engineering
- 9.Explain Planning Graph
- 10. Write short note on Hierarchical Planning

Assignments

- 1.Explain Turing Test working
- 2. Formulate the 8-puzzle problem with initial state and goal state
- 3. Formulate the problem of Wumpus World
- 4. Write First Order Logic for Kinship Domain(Family Relationship)
- 5.Explain characteristics of mental agent

Enterprise JAVA(USIT506)

Advanced Learners

- 1. Explain requestDispatcher and its method?
- 2. Explain the application of requestDispatcher interface?
- 3. Write a program to implement the requestDispatcher method?
- 4. What are cookies. Write a short note on cookies?
- 5.Explain different types of cookies?
- 6.Explain working and uses of cookies?
- 7. Explain in detail http. Servlet. class with eg?
- 8. Write a program to implement cookies?
- 9. Write a short note on the session?
- 10.Explain session lifecycle?

Slow Learners

- 1. Explain enterprise java application and it's architecture?
- 2. Write a short note on enterprise edition?
- 3. Explain java application technology or java enterprise evolution?
- 4. What is a glassfish server and its uses? Explain.
- 5. What is java EE server? Everyone.
- 6.Explain java EE container and it's services?
- 7. Explain life cycle of a servlet?
- 8. Compare CGI and servlet.
- 9. Explain the advantages of using servlet?
- 10.Explain get() and post() method in servlet?

Assignments

- 1. Explain the advantages and disadvantages of JSP?
- 2. Explain difference between servlet and JSP?
- 3. Write in detail the life cycle of JSP Page? 4. Explain in detail architecture of JSP?
- 4. Write a short note on JSP technology?
- 5. Write down the execution process of JSP?