

NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING EIGHTH SEMESTER

QUESTION BANK

CS6008 -HUMAN COMPUTER INTERACTION

UNIT I

FOUNDATIONS OF HCI

The Human: I/O channels – Memory – Reasoning and problem solving; The computer: Devices

- Memory processing and networks; Interaction: Models frameworks Ergonomics styles
- elements interactivity- Paradigms.
 - 1. What is HCI?
 - 2. Who is involved in HCL.
 - 3. What are the 5 major senses?
 - 4. List the parts of human Eye.
 - 5. What is meant by visual perception?
 - 6. What are the effectors?
 - 7. What are the two stages of vision
 - 8. What is rods and cones?
 - 9. What are the input and output channels of human?
 - 10. What is reading?
 - 11. What is hearing?
 - 12. What is meant by processing sound?
 - 13. What is touch?
 - 14. Draw the structure of human Memory.
 - 15. What is sensory memory?
 - 16. What is long term memory? And mention its types
 - 17. What is Short term memory? And mention its types
 - 18. What is semantic memory?
 - 19. Define Moore's law.
 - 20. What is forgetting?
 - 21. What is retrieval?
 - 22. Differentiate deductive reasoning, inductive reasoning and abductive reasoning
 - 23. What is gestalt theory?

- 24. What is problem space theory?
- 25. Mention the types of error?
- 26. What is meant by Batch processing?
- 27. Define Richer interaction.
- 28. What are text entry devices available in computer?
- 29. What is meant by chord Keyboards.
- 30. What is jaggies and anti-aliasing?
- 31. Define eye gaze
- 32. What is meant by bit map display?
- 33. Define Digital paper.
- 34. Mention the health hazards of CRT
- 35. Mention 7 stages of Donald norman's model in interaction?
- 36. What is execution and evaluation loop
- 37. What is ergonomics
- 38. List out common interaction styles
- 39. What is WIMP? list its elements
- 40. Define context of interaction.
- 41. What is meant by agent based interfaces?
- 42. What are paradigms and give examples
- 43. What is metaphor
- 44. What is ubiquitous computing?

- 1. Explain in detail about human input and output channels
- 2. Explain in detail about human memory systems?
- 3. Explain in detail about Reasoning and problem solving?
- 4. Explain in detail about Gestalt theory and problem space theory?
- 5. Explain in detail about text entry, positioning and pointing devices with suitable examples?
- 6. Explain in detail about display devices?
- 7. Explain in detail about different types of memory, storage format and method of access?
- 8. Explain in detail about finite processor speed and interactive performance?

- 9. Explain in detail about networked computing?
- 10. Explain in detail about models of interaction?
- 11. Explain in detail about ergonomics?
- 12. Explain in detail about interaction styles?
- 13. List the elements of the WIMP interface in details.
- 14. Explain in detail about paradigms

UNIT II

DESIGN & SOFTWARE PROCESS

Interactive Design basics – process – scenarios – navigation – screen design – Iteration and prototyping. HCI in software process – software life cycle – usability engineering – Prototyping in practice – design rationale. Design rules – principles, standards, guidelines, rules. Evaluation Techniques – Universal Design.

- 1. State the golden rule of design.
- 2. What is meant by interaction design process?
- 3. Mention the process of design
- 4. List the main focus of user.
- 5. What is "know your user"?
- 6. What is meant by Navigation design?
- 7. List screen design tools
- 8. What are the tools used for layout design.
- 9. What is meant by scenarios
- 10. What is meant by linearity?
- 11. What is meant by interaction and prototyping?
- 12. What is grouping and structure
- 13. What are the elements of design model?
- 14. List the principles of a software design in HCI.
- 15. What are the activities involved in waterfall model?
- 16. Define model of software life cycle.
- 17. What is vertical partitioning?
- 18. What is usability engineering
- 19. Mention the parts of usability specification for VCR
- 20. List some ISO usability standards 9241
- 21. Differentiate throw away prototyping and incremental prototyping
- 22. What are techniques used for prototyping
- 23. What is meant by learnability, flexibility and robustness?
- 24. What is meant by task Migratability?
- 25. Define under lying theory.
- 26. Give benefits of design rationale

- 27. List out types of design rules
- 28. List out Shneiderman's 8 Golden Rules of interface design
- 29. List out Norman's 7 Principles for transforming difficult task in to a simple one
- 30. What is goal of evaluation
- 31. Define cognitive walkthrough
- 32. What is Heuristic Evaluation
- 33. What is meant by model based Evaluation
- 34. List different styles of Evaluation
- 35. Define automatic analysis tools
- 36. What types of test available in analysis
- 37. What is think aloud
- 38. Mention about query techniques
- 39. What are the approaches present for user support
- 40. Define impairment
- 41. Difference between multi modal and multi media
- 42. How to support user support systems.

- 1. Define Design? List and explain the golden rules of design.
- 2. Explain in detail about user focus.
- 3. Explain in detail about process of design with suitable examples
- 4. Explain in detail about the followings
- a. Scenario
- b. Navigation design
- Screen design
- 5. Explain in detail about global structure hierarchical organization and dialog?
- 6. Explain in brief about Screen-based controls? Give the guidelines for selecting the proper controls in screen design.
- 7. Explain in brief about Screen design layout? Give the guidelines for designing the proper layouts.

- 8. Discuss the important human characteristics which have influence on interface and screen design
- 9. Give the brief history of screen design and State the screen design goals.
- 10. Discuss how a poor screen design can distract the user and what a user expects in good screen design.
- 11. Discuss the impact of inefficient screen design on processing time with an example
- 12. Explain data, architectural and procedural design principles for the software in HCI.
- 13. Explain iterative waterfall software life cycle and discuss various activities in each phase
- 14. Explain the prototyping model. How do we select appropriate Prototyping approach?
- 15. Explain in detail about different approaches present in prototyping involved for software development process.
- 16. Explain incremental prototyping through life cycle and evolutionary prototyping through life cycle
- 17. Explain in detail about design rationale?
- 18. Explain in detail about principles to support usability?
- 19. Explain in detail about design rules, principles and standards'
- 20. Explain in detail about basic categories of Smith and mosier guidelines.
- 21. Discuss about Shneiderman's 8 Golden Rules of interface design and Norman's 7 Principles for transforming difficult task in to a simple one
- 22. Explain in detail about evaluation techniques
- 23. Give brief discuss about universal design
- 24. Explain in detail about evaluation through expert analysis and evaluation through participation?
- 25. List the ways of choosing an evaluation methods.
- 26. What is meant by multi modal interaction? Explain in detail
- 27. What is meant by designing for diversity? Explain in detail

UNIT III

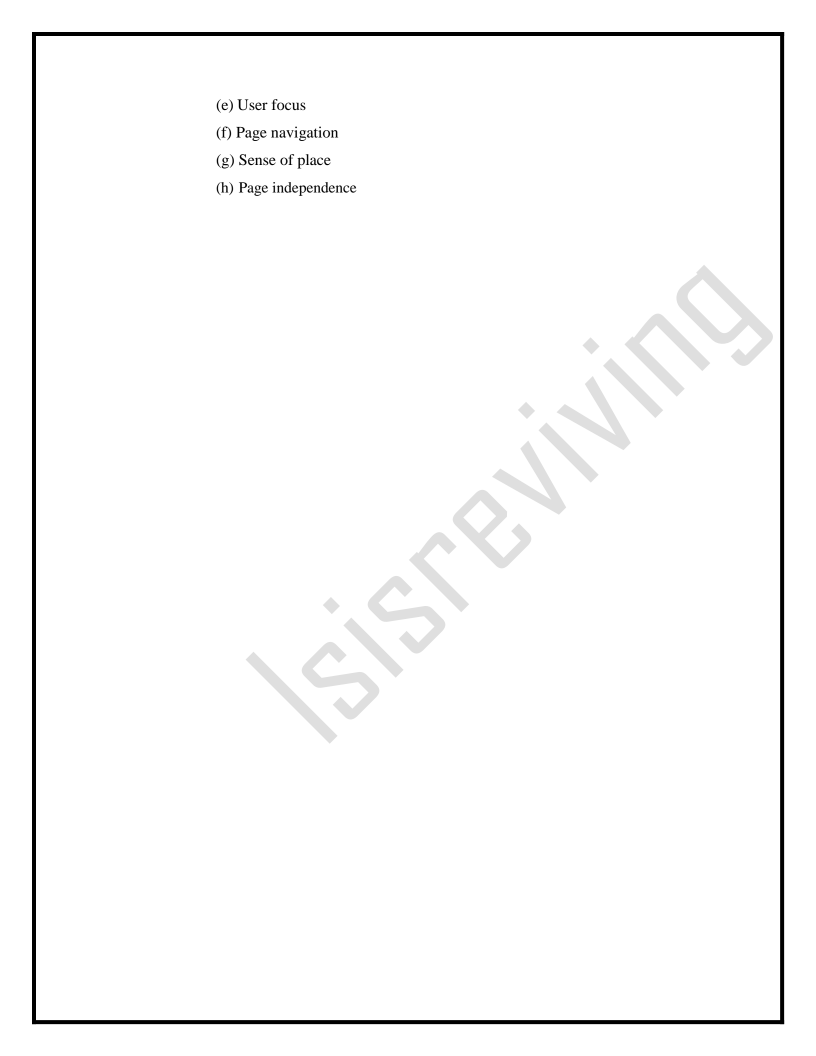
MODELS AND THEORIES

Cognitive models –Socio-Organizational issues and stake holder requirements –Communication and collaboration models-Hypertext, Multimedia and WWW.

- 1. What is meant by GOMS? give an example.
- 2. What is cognitive model?
- 3. Define cognitive complexity theory.
- 4. Differentiate goal and task?
- 5. What is CCT? And give example.
- 6. What is meant by Backups Naur Form? Give an example.
- 7. What is Task Action Grammar?
- 8. What is Key stroke Level Model?
- 9. What is meant by problem space model?
- 10. What is meant by interacting cognitive sub system?
- 11. What is critical mass?
- 12. What is meant by automating process workflow BPR?
- 13. Who are stakeholders? What roles do they play?
- 14. What is meant by socio technical models?
- 15. What is CUSTOM?
- 16. What is open system task analysis (OSTA)?
- 17. What is ethnographic approach?
- 18. Define speech act theory.
- 19. What is meant by text based communication?
- 20. Differentiate linear text vs. hyper text in communication.
- 21. What is common ground?
- 22. What is meant by group dynamics?
- 23. What is task decomposition
- 24. What is knowledge based analysis?
- 25. What is meant by entity relationship based techniques?

- 26. What is static and dynamic web content?
- 27. Define animation.
- 28. How to make navigation easier?
- 29. Define web server and web client.
- 30. Differentiate automatic generation and batch generation

- 1. Explain in detail about cognitive model and its techniques
- 2. (i)Explain in detail about goal and task hierarchies.
 - (ii) Explain in detail about linguistic models
- 3. (i) What are the challenges present in display based Systems
 - (ii) What are the different types of physical device models available in cognitive model?
- 4. Explain in detail about cognitive architecture?
- 5. Explain in detail about socio- technical modeling and soft system methodology
- 6. What are the organizational issues present in socio organization?
- 7. Explain in detail about capturing requirements?
- 8. Explain in detail about communication and collaboration models
- 9. Explain in detail about face to face communication?
- 10. Explain in detail about conversation?
- 11. Explain in detail about text based communication?
- 12. Explain in detail about Group Working?
- 13. How to understand hypertext? Explain rich content and delivery technology in detail
- 14. Explain in detail about static web content and dynamic web content?
- 15. Discuss the following characteristics in respect of web pages
 - (a) Page size
 - (b) Page rendering
 - (c) Page layout
 - (d) Page resolution



UNIT IV

MOBILE HCI

Mobile Ecosystem: Platforms, Application frameworks- Types of Mobile Applications: Widgets, Applications, Games- Mobile Information Architecture, Mobile 2.0, Mobile Design: Elements of Mobile Design, Tools.

- 1. List some of the open source platforms used for mobile HCI development.
- 2. List some of the licensed platforms used for mobile HCI development.
- 3. What is meant by COCOA touch?
- 4. What is web runtimes?
- 5. List different application framework used in mobile HCI.
- 6. What is meant by web kit?
- 7. List out Mobile application medium types.
- 8. List pros and cons of SMS.
- 9. What is meant by mobile web site?
- 10. What are mobile web widgets?
- 11. List some game applications in mobile HCI.
- 12. What is mobile application media matrix?
- 13. Differentiate application content and utility content
- 14. What is productivity application content?
- 15. What is meant by mobile information architecture?
- 16. What are the ways to reduce mistakes?
- 17. What is meant by click streams?
- 18. What is meant by wireframes
- 19. Differentiate context prototype and HTML prototype
- 20. Define design myth.
- 21. What Is Mobile 2.0?
- 22. How Rich interactions kill battery life?
- 23. How Mobile Widgets Are the Next Big Thing

- 24. What is meant by interpreting design?
- 25. What is meant by Mobile Design Tent-Pole?
- 26. Define Typography.
- 27. List out Design tools and interface toolkits
- 28. Show typical flow of information on mobile devices.

- 1. Explain the following platforms in detail
 - a. Licensed
 - b. Proprietary
 - c. Open Source
- 2. Explain the following Application Frameworks in detail
 - a. Java
 - b. S60
 - c. BREW
 - d. Flash Lite
 - e. Windows Mobile
 - f. Cocoa Touch
 - g. Android SDK
 - h. Web Runtimes (WRTs)
 - i. Web Kit
 - i. The Web
- 3. Explain in detail about Mobile Application Medium Types?
- 4. Explain in detail about Mobile Web Widgets and Mobile Web Applications?
- 5. List some of the Games that can be developed for mobiles application with real time examples
- 6. What Is Information Architecture? List Different Information Architecture for Different Devices.
- 7. Write a short note on mobile 2.0?
- 8. Explain the following Elements of Mobile Design in detail
 - a. Context

b. Message c. Look and Feel d. Layout e. Color Typography g. Graphics 9. Explain in detail about Mobile Design Tools?

UNIT V

WEB INTERFACE DESIGN

Designing Web Interfaces – Drag & Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual Pages, Process Flow. Case Studies.

- 1. What are the Events resent in drag and drop?
- 2. Who are the Actors in drag and drop?
- 3. What is the Purpose of Drag and Drop?
- 4. What is meant by Placeholder Target?
- 5. What is meant by Insertion Target?
- 6. Define Boundary-based placement.
- 7. What is meant by Drag Rendering?
- 8. What is meant by Drag and Drop List?
- 9. What is meant by Non–drag and drop alternative?
- 10. What is meant by Hinting at drag and drop?
- 11. Differentiate Dragged object versus drop target.
- 12. What is meant by Drag and Drop Action?
- 13. Differentiate Artificial Visual Construct and Natural Visual Construct.
- 14. What is meant by Drag and Drop Collection?
- 15. What are the Challenges present in Drag and Drop?
- 16. What is meant by Toggle Selection?
- 17. What is meant by Scrolling versus paging?
- 18. Differentiate Collected Selection and Object Selection.
- 19. What is meant by Desktop-style selection?
- 20. What is meant by Hybrid Selection?
- 21. What is meant by Interaction in Context?
- 22. Define Fitts's Law.
- 23. Differentiate Hover-Reveal Tools and Toggle-Reveal Tools.
- 24. What is meant by Multi-Level Tools?
- 25. What is meant by Radial menus?
- 26. What is meant by Dialog Overlay?

- 27. What is meant by Light box Effect?
- 28. What is meant by Detail Overlay?
- 29. What is meant by Input Overlay?
- 30. What is meant by Dialog Inlay?
- 31. What is meant by List Inlay?
- 32. What is meant by Detail Inlay?
- 33. How to combine inlays and overlays?
- 34. What is meant by Virtual Scrolling?
- 35. What is meant by Inline Paging?
- 36. What is meant by Scrolled Paging?
- 37. What is meant by Virtual Panning?
- 38. What is meant by Zoomable User Interface?
- 39. What is meant by Google Blogger?
- 40. Define Magic Principle.
- 41. What is meant by Interactive Single-Page Process?
- 42. What is meant by Inline Assistant Process?
- 43. What is meant by Dialog Overlay Process?
- 44. What is meant by Static Single-Page Process?

- 1. Explain in detail about the following Drag and Drop elements
 - a. Interesting Moments
 - b. Drag and Drop Module
 - c. Drag and Drop List
 - d. Drag and Drop Object
 - e. Drag and Drop Action
 - f. Drag and Drop Collection
- 2. Explain the Purpose of Drag and Drop and list the Challenges present in Drag and Drop?
- 3. Explain in detail about the following Direct Selection elements

- a. Toggle Selection
- b. Collected Selection
- c. Object Selection
- d. Hybrid Selection
- 4. Explain in detail about the following Contextual Tools elements
 - a. Interaction in Context
 - b. Contextual Tools
 - c. Always-Visible Tools
 - d. Multi-Level Tools
 - e. Secondary Menu
- 5. Differentiate between Hover-Reveal Tools and Toggle-Reveal Tools
- 6. What are unavailable menu choices, toggled menu items and mark toggles.
- 7. Explain in detail about Dialog Overlay, Detail Overlay, and Input Overlay?
- 8. Explain in detail about Dialog Inlay, List Inlay, and Detail Inlay?
- 9. Explain in detail about virtual pages?
- 10. Explain in detail about Process flow?