Annexure-III

| Microcontrollers & Embedded Systems | | Semester | 6 |
|-------------------------------------|--|-------------|-----|
| Course Code BCO601 | | CIE Marks | 50 |
| Teaching Hours/Week (L:T:P: S) | 3:0:2:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 hours Theory + 8-10 Lab slots | Total Marks | 100 |
| Credits | 04 | Exam Hours | 3 |
| Examination nature (SEE) | mination nature (SEE) Theory/practical | | |

Course objectives:

- Understand the architectural features and instruction set of 32 bit ARM microcontrollers.
- Apply instructions of assembly language for programming ARM.
- Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
- Explain the need of real time operating system for embedded system applications.
- Develop/test/Conduct the experiments on an ARM7TDMI/LPC2148 evaluation board using

Embedded 'C' and Keil Vision tool/Compiler

Teaching-Learning Process (General Instructions)

These are sample Strategies; that teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer methods(L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Demonstration of sample code using Keil software.
- 5. Show the different ways to solve the same problem with different approaches and encourage the students to come up with their own creative ways to solve them.

MODULE-1

Microprocessors versus Microcontrollers, ARM Embedded Systems: The RISC design philosophy, The ARM Design Philosophy, Embedded System Hardware, Embedded System Software, ARM Processor Fundamentals: Registers, Current Program Status Register, Pipeline, Exceptions, Interrupts, and the Vector Table , Core Extensions.

Text book 1: Chapter 1 - 1.1 to 1.4, Chapter 2 - 2.1 to 2.5 RBT: L1, L2

MODULE-2

Introduction to the ARM Instruction Set : Data Processing Instructions , Programme Instructions, Software Interrupt Instructions, Program Status Register Instructions, Coprocessor Instructions, Loading Constants

ARM programming using Assembly language: Writing Assembly code, Profiling and cycle counting, instruction scheduling, Register Allocation, Conditional Execution, Looping Constructs.

Text book 1: Chapter 3:Sections 3.1 to 3.6 (Excluding 3.5.2), Chapter 6(Sections 6.1 to 6.6) RBT: L1, L2

MODULE-3

Embedded System Components:

Embedded Vs General computing system, History of embedded systems, Classification of Embedded systems, Major applications areas of embedded systems, purpose of embedded systems

Core of an Embedded System including all types of processor/controller, Memory, Sensors, Actuators, LED, 7 segment LED display, stepper motor, Keyboard, Push button switch.

Text book 2:Chapter 1(Sections 1.2 to 1.6), Chapter 2(Sections 2.1 to 2.3) RBT: L1, L2

MODULE-4

Embedded System Design Concepts:

Characteristics and Quality Attributes of Embedded Systems, Operational quality attributes, nonoperational quality attributes, Embedded Systems-Application and Domain specific, Hardware Software Co-Design and Program Modelling.

Text book 2: Chapter-3, Chapter-4, Chapter-7 (Sections 7.1, 7.2 only), RBT: L1, L2

MODULE-5

RTOS and IDE for Embedded System Design:

Operating System basics, Types of operating systems, Task, process and threads (Only POSIX Threads with an example program), Thread preemption, Multiprocessing and Multitasking, Task Communication (without any program), Task synchronization issues – Racing and Deadlock, Concept of Binary and counting semaphores (Mutex example without any program), How to choose an RTOS, Integration and testing of Embedded hardware and firmware.

Text book 2: Chapter-10 (Sections 10.1, 10.2, 10.3, 10.4, 10.7, 10.8.1.1, 10.8.1.2, 10.8.2.2, 10.10 only), Chapter 12, RBT: L1, L2 08

PRACTICAL COMPONENT OF IPCC

Conduct the following experiments by writing programs using ARM7TDMI/LPC2148 using an evaluation board/simulator/evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler. and the required software tool.

| SI.NO | Experiments |
|-------|--|
| 1 | Develop a program to multiply two 16 bit binary numbers. |
| 2 | Write a program to find the sum of first 10 integer numbers. |
| 3 | Write a program to find factorial of a number. |
| 4 | Write a program to add an array of 16 bit numbers and store the 32 bit result in internal RAM |
| 5 | Write a program to find the square of a number (1 to 10) using look-up table. |
| 6 | Write a program to find the largest/smallest number in an array of 32 numbers . |
| 7 | Display "Hello World" message using Internal UART. |
| 8 | Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction |
| 9 | Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay in between |
| 10 | Interface a 4x4 keyboard and display the key code on an LCD. |
| | end of the course, the student will be able to: |
| • Exp | lain the architectural features and instructions of ARM microcontroller |
| • App | ly the knowledge gained for Programming ARM for different applications. |

- Demonstrate Interfacing of external devices and I/O with ARM microcontroller.
- Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
- Develop the hardware /software co-design and firmware design approaches.

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

CIE for the theory component of the IPCC (maximum marks 50)

• IPCC means practical portion integrated with the theory of the course.

• CIE marks for the theory component are **25 marks** and that for the practical component is **25 marks**.

• 25 marks for the theory component are split into **15 marks** for two Internal Assessment Tests (Two Tests, each of 15 Marks with 01-hour duration, are to be conducted) and **10 marks** for other assessment methods mentioned in 220B4.2. The first test at the end of 40-50% coverage of the syllabus and the second test after covering 85-90% of the syllabus.

• Scaled-down marks of the sum of two tests and other assessment methods will be CIE marks for the theory component of IPCC (that is for **25 marks)**.

• The student has to secure 40% of 25 marks to qualify in the CIE of the theory component of IPCC. **CIE for the practical component of the IPCC**

• **15 marks** for the conduction of the experiment and preparation of laboratory record, and **10 marks** for the test to be conducted after the completion of all the laboratory sessions.

• On completion of every experiment/program in the laboratory, the students shall be evaluated including viva-voce and marks shall be awarded on the same day.

• The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to **15 marks**.

• The laboratory test **(duration 02/03 hours)** after completion of all the experiments shall be conducted for 50 marks and scaled down to **10 marks**.

• Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **25 marks**.

• The student has to secure 40% of 25 marks to qualify in the CIE of the practical component of the IPCC.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**)

1. The question paper will have ten questions. Each question is set for 20 marks.

2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

3. The students have to answer 5 full questions, selecting one full question from each module.

4. Marks scoredby the student shall be proportionally scaled down to 50 Marks

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper may include questions from the practical component.

Suggested Learning Resources:

Textbooks:

1. Andrew N Sloss, Dominic Symes and Chris Wright, ARM system developers guide, Elsevier, Morgan Kaufman publishers, 2008.

2. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education, Private Limited, 2 nd Edition.

Reference Books:

1. Raghunandan..G.H, Microcontroller (ARM) and Embedded System, Cengage learning Publication,2019

2. The Insider's Guide to the ARM7 Based Microcontrollers, Hitex Ltd., 1st edition, 2005.

3. Steve Furber, ARM System-on-Chip Architecture, Second Edition, Pearson, 2015.

4. Raj Kamal, Embedded System, Tata McGraw-Hill Publishers, 2nd Edition, 2008.

Web links and Video Lectures (e-Resources):

http://www.digimat.in/nptel/courses/video/106105193/L01.html http://www.digimat.in/nptel/courses/video/106105159/L01.html http://www.digimat.in/nptel/courses/video/106105036/L01.html

Activity Based Learning (Suggested Activities in Class)/ Practical Based Learning

• Develop and test program using ARM7TDMI/LPC2148 [5 marks]

• Demonstration of ARM7TDMI/LPC2148 evaluation board (with an experiment) using the evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler. [5 marks]

| | ARCHITECTURE | Semester | I |
|--|---|-----------------------|-------|
| Course Code | BC0602 | CIE Marks | 5 |
| Teaching Hours/Week (L: T:P: S) | 4:0:0:0 | SEE Marks | 5 |
| Total Hours of Pedagogy | 50 | Total Marks | 1 |
| Credits | 04 | Exam Hours | (|
| Examination type (SEE) Theory | | | |
| • To study different Archite | ations and IoT Architectures | | |
| Teaching-Learning Process (Ge | eneral Instructions) | | |
| These are sample Strategies; which various course outcomes. | ch teachers can use to accelerate t | he attainment of the | |
| | t to be only a traditional lecture n | nethod but alternativ | e |
| | d be adopted to attain the outcom | | - |
| | plain functioning of various con | | |
| | up Learning) Learning in the class | | |
| | er order Thinking) questions in th | | otes |
| critical thinking. | | | |
| | in be applied to the real world - a | nd when that's possib | le, i |
| helps improve the students' under | 0 | G G(1' | |
| 6. Use any of these methods: Ch | alk and board, Active Learning, | Case Studies. | |
| | Module-1 | | |
| | l Overview : Building an Architect Architecture Outline, Standards Co | | ncip |
| M2M and IoT Technology Fu Networking, Data Management. | ndamentals: Devices and Gatew | vays, Local and Wide | e Ar |
| Textbook 1: Ch. 4.1 - 4.4, Ch. 5. | 1 - 5.3 | | |
| | Module-2 | | 1 1 |
| | e Art: Introduction, State of the e Capabilities, ETSI M2M Interf | | |
| | Introduction, Reference Model and formation Model, Functional Mod Iodel. | | |
| Textbook 1: Ch. 6.1 - 6.2 (6.2.1.) | 1 – 6.2.1.4), Ch. 7.1 - 7.3 | | |
| | | | |
| | Module-3 | | |

IoT Reference Architecture: Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant Architectural Views.

Real-world Design Constraints: Introduction, Technical Design Constraints, Data Representation and Visualization, Interaction and Remote Control.

Textbook 1: Ch. 8.1 – 8.5, Ch. 9.1 - 9.4

Module-4

IoT System Architectures: Introduction, Protocols Concepts, IoT-Oriented Protocols, Databases, Time Bases, Security.

Event-Driven System Analysis: Introduction, IoT Network Model: Events, Networks, Devices and Hubs, Single-Hub Networks, Multi-Hub Networks, Network Model and Physical Networks, IoT Event Analysis: Event Populations, Stochastic Event Populations, Environmental Interaction Modeling, Event Transport and Migration.

Textbook 2: Ch. 2.1 – 2.6, Ch. 4.1, 4.4, 4.5

Module-5

Industrial Internet of Things: Introduction, Industry 4.0, Industrial Internet of Things (IIoT), IIoT Architecture, Basic Technologies, Applications and Challenges.

Security and Safety: Introduction, Systems Security, Network Security, Generic Application Security, Application Process Security and Safety, Reliable-and-Secure-by-Design IoT Applications, Run-Time Monitoring, The ARMET Approach, Privacy and Dependability.

Textbook 2: Ch. 5.1 – 5.6, Ch. 6.1 – 6.9

Course outcome (Course Skill Set)

At the end of the course, the student will be able to:

- 1. Identify the essentials of M2M and IoT systems.
- 2. Compare IoT architecture and understand state of the art IoT architecture.
- 3. Examine the concepts of IoT reference model and IoT reference architecture.
- 4. Demonstrate protocols and event-driven system analysis in IoT system architectures.
- 5. Illustrate industrial IoT concepts along with security and safety process.

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books:

- 1. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stamatis Karnouskos, Stefan Avesand, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2015.
- **2.** Dimitrios Serpanos, Marilyn Wolf, "Internet-of-Things (IoT) Systems Architectures, Algorithms, Methodologies", ISBN 978-3-319-69714-7.

Reference Books:

- 1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things" 1st Edition, Pearson Education (Cisco Press Indian Reprint) (ISBN: 978-9386873743).
- 2. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5, e-ISBN 978-3-642-19157-2, Springer, 2016.
- **3.** Danial Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications, 2016.

Web links and Video Lectures (e-Resources):

- https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SCSA1408.pdf
- <u>https://nptel.ac.in/courses/106105166</u>
- <u>https://nptel.ac.in/courses/106105195</u>
- https://www.youtube.com/watch?v=KeaeuUcw02Q
- https://www.youtube.com/watch?v=FRxRT0DjE7A

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Course project: Develop and demonstrate a simple IoT application in one of the areas such as Smart Manufacturing, Supply Chain, Service Operations, Transportation, Health Care, Smart Governance, Smart Utilities, Smart Cities etc. (25 marks)

| ADVA | NCED JAVA | Semester | 6 |
|---|---|--|---|
| Course Code | BCS613D | CIE Marks | 50 |
| Teaching Hours/Week (L:T:P: S) | 3:0:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 hours | Total Marks | 100 |
| Credits | 03 | Exam Hours | 03 |
| Examination nature (SEE) | amination nature (SEE) Theory | | |
| course on basics of java before the Course objectives: CLO 1. Understanding the fundament CLO 2. Demonstrate the fundament CLO 3. Design and develop web apt CLO 4. Apply database interaction Teaching-Learning Process (Generation Teaching-Learning Process (Generation Teaching-Learning Process (Generation These are sample Strategies; that teaching methods may be 2. Promote collaborative lea 3. Pose at least three HOT thinking. 4. Incorporate Problem-Base ability to evaluate, generation 5. Introduce Topics in manifor 6. Demonstrate ways to solve own creative solutions. 7. Discuss application of every | entals of collection framework tal concepts of String operations and Sw plications using Java servlets and JSP through Java database Connectivity eral Instructions) achers can use to accelerate the attainment is not mean only the traditional lectur adopted to achieve the outcomes. rning (Group Learning) in the class. (Higher Order Thinking) questions i ed Learning (PBL) to foster students' a lize, and analyse information rather the ld representations. the same problem and encourage the stur y concept to solve the real world problem <u>MODULE-1</u> Collections Overview, The Collection In or, Storing User Defined Classes in Colle parators, The Collection Algorithms, An | ing applications nt of the various cours e method, but different n the class to stimu nalytical skills and de an merely recalling i dents to come up with ns. | e outcomes. ent types of llate critical evelop their t. their on Classes, Access |
| | MODULE-2 | | |
| String Comparison, Searching Strin | ructors, String Length, Special String Op gs, Modifying a String, Data Conversion joining strings, Additional String Metho | n Using valueOf(), Ch | nanging the |

MODULE-3

Introducing Swing: The Origin of Swing, Swing Is Built on AWT, Two Key Swing Features, The MVC Connection, Components and Containers, The Swing Packages, A Simple Swing Application, Event Handling, Painting in Swing.

Exploring Swing : JLabel and ImageIcon, JTextField, The Swing Buttons-JButton, JToggleButton, Check Boxes, Radio Buttons

Text Book 1: Ch 32 and Ch. 33

MODULE-4

Introducing servlets: Background; The Life Cycle of a Servlet; Using Tomcat for Servlet Development; A simple Servlet; The Servlet API; The Jakarta. Servlet Package; Reading Servlet Parameter; The Jakarta.servlet.http package; Handling HTTP Requests and Responses; Using Cookies; Session Tracking. Java Server Pages (JSP); JSP tags, Variables and Objects, Methods, Control statements, Loops, Request String, Parsing other information, User sessions, Cookies, Session Objects.

Text Book 1: Ch 36 **Text Book 2**: Ch 11

MODULE-5

JDBC Objects: The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the JDBC process; Database Connection; Associating the JDBC/ODBC Bridge with the Database; Statement Objects; ResultSet; Transaction Processing; Metadata, Data types; Exceptions.

Text Book 2: Ch 06

Course outcomes (Course Skill Set):

At the end of the course, the student will be able to:

- CO 1. Apply appropriate collection class/interface to solve the given problem
- CO 2. Demonstrate the concepts of String operations in Java
- CO 3. Apply the concepts of Swings to build Java applications
- CO 4. Develop web based applications using Java servlets and JSP
- CO 5. Use JDBC to build database applications

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.

Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Textbooks

1. Herbert Schildt: JAVA the Complete Reference. Twelfth Edition, Tata McGraw-Hill.

2. Jim Keogh, The Complete Reference J2EE, Tata McGraw-Hill 2007

Reference Books

- 1. Y. Daniel Liang: Introduction to JAVA Programming, 7th Edition, Pearson Education, 2007.
- 2. Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education, 2004.
- 3. Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.

Web links and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/106/105/106105191/
- 2. https://nptel.ac.in/courses/106/105/106105225/
- 3. <u>https://youtu.be/qGMxs-PbFPk</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Programming assignments on Strings, Collections and Swings (15 marks)

Programming assignments on Serverts and JDBC (10 marks)

| | UTER VISION | Semester | 6 |
|---|--|---|-------------------------------|
| Course Code | BCS613B | CIE Marks | 50 |
| Teaching Hours/Week (L: T:P: S) | 3:0:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 | Total Marks | 10 |
| Credits | 03 | Exam Hours | 3 |
| Examination type (SEE) | Theo | ry | |
| CLO2: To introduce the processe CLO3: To facilitate the students | mentals of computer vision and di es involved image enhancement a to gain understanding color imag of image segmentation and objec | nd restoration. e processing and morpl | - |
| Lecturer method (L) needeffective teaching method Use of Video/Animation Encourage collaborative Ask at least three HOT (Incritical thinking. Adopt Problem Based Leadersign thinking skills suminformation rather than Use animations/videos to Demonstrate the conception | ich teachers can use to accelerate eds not to be only a traditional lect ods could be adopted to attain the to explain functioning of various (Group Learning) Learning in the Higher order Thinking) questions earning (PBL), which fosters stude ch as the ability to design, evaluat | ture method, but altern outcomes. concepts. e class. in the class, which prop ents' Analytical skills, de e, generalize, and analy d the concepts. anguage. | ative motes evelo ze |
| Textbook-1: Chap-1 (1.1, 1.2), Cha | | Ū. | |
| | Module-2 | | _ |
| Image processing: More neighbo Geometric transformations. Textbook-1: Chap- 3 (3.3 - 3.6) | orhood operators, Fourier transform | s, Pyramids and wavelet | s, and |
| · · · · · · · · · · · · · · · · · · · | Module-3 | | |
| Image Restoration and Recon | struction: A model of Image deg | gradation/restoration pr | ocess |
| | e only, periodic noise reduction by fr | | |
| | cals, Point, Line and edge detection, th tation by region growing & region sp | | 2 Basio |
| Textbook-2: Chap-5 (5.1 to 5.4), C | Chap-10 (10.1 to 10.3.2, 10.4) | | |
| | Module-4 | | |
| | indamentals, color models, Pseudoco ations, color image smoothing and s | • • • | |

Textbook-2: Chap-6 (6.1-6.8)

Module-5

Morphological Image Processing: Preliminaries, Erosion and Dilation, opening and closing, Hit-or-miss transform, some basic morphological algorithms.

Feature Extraction: Background, Boundary preprocessing (Boundary following & Chain codes only).

Image pattern Classification: Background, Patterns and classes, Pattern classification by prototype matching (Minimum distance classifier only).

Textbook-2: Chap -9 (9.1-9.5), Chap-11(11.1-11.2.2), Chap-12 (12.1-12.3.1)

Course outcome (Course Skill Set)

At the end of the course, the student will be able to :

- 1. Explain the fundamentals of computer vision and its applications.
- 2. Apply the image enhancement techniques for smoothing and sharpening of images.
- 3. Compare the different image restoration and segmentation techniques.
- 4. Demonstrate the smoothing and sharpening techniques for color images.
- 5. Explain morphological, feature extraction, and pattern classification techniques for object recognition.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assessment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned. Implementation of Image processing and video processing techniques in Java/Python/Matlab is recommended.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.

4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Textbooks

- 1. Richard Szeliski, Computer Vision: Algorithms and Applications (Texts in Computer Science), 2nd Edition, 2022, Springer.
- 2. Rafael C G., Woods R E. and Eddins S L, Digital Image Processing, Pearson, 4th edition, 2019.

Reference books

- 1. David Forsyth and Jean Ponce, Computer Vision: A Modern Approach, 2nd Edition, Pearson, 2015.
- 2. Reinhard Klette, Concise Computer Vision An Introduction into Theory and Algorithms, Springer, 2014.

Web links and Video Lectures (e-Resources):

- Virtual Labs: <u>https://cse19-iiith.vlabs.ac.in/</u>
- <u>https://onlinecourses.nptel.ac.in/noc21_ee78/preview</u>
- Introduction to Machine Vision: <u>https://www.youtube.com/watch?v=tY2gczObpfU</u>
- <u>https://coral.ise.lehigh.edu/optml/files/2019/10/0ptML CV tutorial 1 compressed.pdf</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based Learning

- Programming Assignment-1: Implementation of important concepts of Image enhancement (point & filters) and restoration techniques with C++/Java/Python 10 Marks
- Programming Assignment-2: Implementation of segmentation, Morphological and color image processing techniques with C++/Java/Python 15 Marks

| Blockch | ain Technology | Semester | 6 |
|---|---|--|---|
| Course Code | BCS613A | CIE Marks | 50 |
| Teaching Hours/Week (L: T:P: S) | 3:0:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 | Total Marks | 10 |
| Credits | 03 | Exam Hours | 03 |
| Examination type (SEE) | Theor | | 1 |
| To learn working princi To gain knowledge on E To learn blockchain Bas Contract Lifecycle Teaching-Learning Process (Gen These are sample Strategies, which outcomes. Lecturer method (L) needs teaching methods could be Use of Video/Animation/E Encourage collaborative (C Ask at least three HOT (Hin thinking. Adopt Problem Based Least | ain terminologies with its applicati ples of Blockchain and methodolog (thereum Network, Wallets, Nodes, sed Application Architecture using neral Instructions) In teachers can use to accelerate the att is not to be only a traditional lecture m e adopted to attain the outcomes. Demonstration to explain functioning of Group Learning) Learning in the class. gher order Thinking) questions in the rning (PBL), which fosters students' An ability to design, evaluate, generalize, | gies used in Bitcoin Smart contract & DApp Hyperledger and the S ainment of the various co ethod, but alternative eff of various concepts. class, which promotes cr nalytical skills, develop d | Smart ourse ective itical esign |
| | help the students to understand the co Module-1 n, Byzantine Generals problem, Consen | | ahain |
| Introduction to blockchain, Var blockchain, Features of a block | ious technical definitions of blockch chain, Applications of blockchain tec chain, CAP theorem and blockchain | nains, Generic elements chnology, Tiers of block | of a chain |
| | Module-2 | | |
| decentralization, Smart contra organizations, Decentralized a Decentralized applications, Platfor Cryptographic primitives: Symme Hash functions: Compression of ar resistance, Second pre-image re | utonomous corporations, Decentra rms for decentralization. tric cryptography, Asymmetric cryptog bitrary messages into fixed length dige esistance, Collision resistance, Messa , Patricia trees, Distributed hash tabl | Decentralized autono lized autonomous soc graphy, Public and private est, Easy to compute, Pre- age Digest (MD),Secure | omous cieties keys, image Hash |
| Chapter 2, Chapter 3: pg:56-1 | 05 | | |
| | Madala 2 | | |

Module-3

Bitcoin, Bitcoin definition, Transactions, The transaction life cycle, The transaction structure, Types of transaction, The structure of a block , The structure of a block header, The genesis block, The bitcoin network, Wallets, Smart Contracts-History, Definition, Ricardian contracts, Smart contract templates, Oracles, Smart Oracles, Deploying smart contracts on a blockchain, The DAO.

Chapter 4:pg:111-148, Chapter 6

Module-4

Ethereum 101, Introduction, Ethereum clients and releases, The Ethereum stack, Ethereum blockchain, Currency (ETH and ETC), Forks, Gas, The consensus mechanism, The world state, Transactions, Contract creation transaction, Message call transaction, Elements of the Ethereum blockchain , Ethereum virtual machine (EVM), Accounts, Block, Ether, Messages, Mining, The Ethereum network. Hands-on: Clients and wallets –Geth.

Chapter 7: pg: 210-227, 235-269

Module-5

Hyperledger, Hyperledger as a protocol, Fabric, Hyperledger Fabric, Sawtooth lake, Corda.

Chapter 9

Course outcomes (Course Skill Set)

At the end of the course, the student will be able to :

- 1. Explain the Blockchain terminologies with its applications. design
- 2. Illustrate the working principles of Blockchain and the Smart Contract Lifecycle
- 3. Demonstrate the principles and methodologies used in Bitcoin
- 4. Develop Ethereum Network, Wallets, Nodes, Smart contract and DApps.
- 5. Make use of Hyperledger in Blockchain Based Application Architecture.

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Books

1. Imran Bashir. "Mastring BlockChain", Third Edition, Packt – 2020.

Reference Book

1. Andreas M., Mastering Bitcoin: Programming the Open Blockchain – O'rielly – 2017.

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/106104220
- https://www.geeksforgeeks.org/blockchain/
- https://www.tutorialspoint.com/blockchain/index.htm

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Course Project: Covers the implementation of the major concepts outlined in the syllabus – 25 Marks

| FOG AND E | DGE COMPUTING | Semester | 6 |
|---|--|--|---|
| Course Code | BCO613D | CIE Marks | 50 |
| Teaching Hours/Week (L: T:P: S) | 3:0:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 | Total Marks | 100 |
| Credits | 03 | Exam Hours | 3 |
| Examination type (SEE) Theory | | | |
| computing and IoT with sig | about edge computing, an important nificant applications in Data Science. of fog and cloud computing and expo infrastructures. | | pols |
| course outcomes. 1. Lecturer method (L) nee effective teaching method 2. Use of Video/Animation 3. Encourage collaborative 4. Ask at least three HOT (critical thinking. 5. Adopt Problem Based Le design thinking skills su information rather than 6. Use animations/videos to Fog computing requirements whe model, Challenges on IoT Stack Management, Device Management | eds not to be only a traditional lect ods could be adopted to attain the to explain functioning of various (Group Learning) Learning in the Higher order Thinking) questions earning (PBL), which fosters stude ch as the ability to design, evaluat | ture method, but altern outcomes. concepts. e class. in the class, which prop ents' Analytical skills, do e, generalize, and analy I the concepts. erability, Fog- IoT archite ca Management, filtering, security and privacy i C2F2T Literature by Mod | ative motes evelop ze ctural Event ssues. |
| Textbook 1: CII: 5, 5.5, 5.4, 5.5 | Module-2 | | |
| System with Fog Computing, Fog Connected Components. Fog Computing Model for Evolv | Ith Monitoring: An Architecture of a g Computing Services in Smart E-H ing Smart Transportation Applicatio s, Fog Computing for Smart Transport | ealth Gateways, Discuss | ion of Driven |
| Textbook 1: Ch: 12, 12.2, 12.3, 1 | | | |
| Coffman Dafinad Naturality | Module-3 | on Flour Ductoral Or | Flow |
| Switch, SDN in Fog Computing, I privacy issues in IoT Network, w | d application in Fog Computing: Op Home Network using SDN. Security reb Semantics and trust Managemen mputing, Cyber- Physical Energy Syst | and Privacy issues: Trus t for Fog Computing, Ma | st and achine |
| Textbook2: Ch: 5.6, 16.2, 16.2.1, | 16.4, 16.6.4 | | |

Module-4

Introduction to Edge Computing Scenarios and Use cases - Edge computing purpose and definition, Edge computing use cases, Edge computing hardware architectures, Edge platforms, Edge vs Fog Computing, Communication Models - Edge, Fog, and M2M.

Textbook 3: Ch:8

Module-5

IoT Architecture and Core IoT Modules-A connected ecosystem, IoT versus machine-to-machine versus, SCADA, The value of a network and Metcalfe's and Beckstrom's laws, IoT and edge architecture, Role of an architect, Understanding Implementations with the examples- Edge computing with RaspberryPi, Industrial, and Commercial IoT and Edge, and Edge computing and solutions.

Textbook 3: Ch:2

Course outcome (Course Skill Set)

At the end of the course, the student will be able to :

- 1. Explore the need for new computing paradigms.
- 2. Explain the major components of fog and edge computing architectures.
- 3. Identify potential technical challenges of the transition process and suggest solutions.
- 4. Analyze data and application requirements and pertaining issues.
- 5. Compare design and model infrastructures.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assessment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned. Implementation of Image processing and video processing techniques in Java/Python/Matlab is recommended.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Textbooks

- 1. Satish Narayana Srirama and Rajkumar Buyya, Fog and Edge Computing: Principles and Paradigms, (Wiley Series on Parallel and Distributed Computing), 2019.
- 2. Assad Abbas, Samee U. Khan, Albert Y. Zomaya. Fog Computing: Theory and Practice, Wiley 2020.
- 3. Perry Lea, IoT and Edge Computing for Architects Second Edition, Publisher: Packt Publishing, 2020, ISBN: 9781839214806.

Reference books

- Shanhe Yi, Cheng Li, Qun Li, —A Survey of Fog Computing: Concepts, Applications and Issuesl, Mobidata'15, ACM 978-1-4503-3524-9/15/06, DOI: 10.1145/2757384.2757397, June 21, 2015, Hangzhou, China.
- 2. Flavio Bonomi, Rodolfo Milito, Jiang Zhu, Sateesh Addepalli, —Fog Computing and Its Role in the Internet of Thingsl, MCC'12, August 17, 2012, Helsinki, Finland, ACM, 2012.
- 3. Raspberry Pi Cookbook, 3rd Edition, by Simon Monk, Publisher: O'Reilly Media, Inc., 2019, ISBN: 978149204322.
- 4. David Jensen, "Beginning Azure IoT Edge Computing: Extending the Cloud to the Intelligent Edge, MICROSOFT AZURE.

Web links and Video Lectures (e-Resources):

- https://archive.nptel.ac.in/courses/106/104/106104242/
- <u>https://onlinecourses.nptel.ac.in/noc24_cs66/preview</u>

Activity Based Learning (Suggested Activities in Class)/Practical-Based Learning

- Assignment-1 (group of 4): A literature survey report and review map (refer to recent min. 10 indexed journal papers) on fog computing techniques. 15 Marks
- Assignment-2 (group of 4): A literature survey report and review map (refer to recent min. 10 indexed journal papers) on edge computing techniques. 15 Marks

| | STRUCTURES | Semester | 6 |
|--|---|--|--|
| Course Code | BCS654A | CIE Marks | 50 |
| Teaching Hours/Week (L: T:P: S) | 3:0:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 | Total Marks | 100 |
| Credits | 03 | Exam Hours | 03 |
| Examination type (SEE) | | Theory | |
| Course Objectives: Introduce primitive and non- Understand the various types Study various searching and s Assess appropriate data strusolving | s of data structure alor sorting algorithms | ng their operations | proble |
| These are sample strategies; which teac course outcomes. 1. Lecturer method (L) does not r types of teaching methods may 2. Utilize video/animation films to 3. Promote collaborative learning 4. Pose at least three HOT (Higher critical thinking. 5. Incorporate Problem-Based Leadevelop their ability to evaluate merely recalling it. 6. Introduce topics through multip 7. Demonstrate various ways to devise their own creative soluti 8. Discuss the real-world apple comprehension. 9. Use any of these methods: Chamber of the second second | mean only the traditionary be adopted to achieve to o illustrate the function (Group Learning) in the er Order Thinking) que earning (PBL) to foster ate, generalize, and an ple representations. solve the same probletions. lications of every co- ulk and board, Active Learning | I lecture method, but the outcomes. ing of various concept e class. stions in the class to students' analytical alyze information rates on and encourage st | t differe ots. stimula skills ar ther tha udents student |
| | Module-1 | | |
| Arrays: Introduction, One-Dimension Dimensional Arrays, Multidimensiona | | ional Arrays, Initializ | zing Two |
| Pointers: Introduction, Pointer Conc Applications, Dynamic Memory Alloc | | bles through Pointers | s, Point |
| Structures and Unions: Introduction Structure Initialization, Comparison of | of Structure Variables, | Arrays of Structure | |
| within Structures, Nested Structures, U | Jnions, Size of Structure | | |
| Textbook 1: Ch. 8.1 to 8.5, Ch. 12.1 to Textbook 2: Ch. 2.1 to 2.3, 2.5, 2.9. | - | | |

Stacks: Introduction, Stack Operations, Stack Implementation using Arrays, Applications of Stacks.

Queues: Introduction, Queue Operations, Queue Implementation using Arrays, Different Types of Queues: Circular Queues, Double-Ended Queues, Priority Queues, Applications of Queues.

Textbook 2: Ch. 6.1 to 6.3, Ch. 8.1 to 8.2.

Module-3

Linked Lists: Introduction, Singly Linked List, Self-Referential Structures, Operations on Singly Linked Lists: Insert-Delete-Display, Implementation of Stacks and Queues using Linked List, Concatenate two Lists, Reverse a List without Creating a New Node, Static Allocation Vs Linked Allocation.

Circular Singly Linked List: Introduction, Operations: Insert-Delete-Display.

Textbook 2: Ch. 9.1 to 9.2, 9.3 (Only 9.3.1 to 9.3.5, 9.3.11 to 9.3.12), 9.4 to 9.5.

Module-4

Trees: Introduction, Basic Concepts, Representation of Binary Trees, Operations on Binary Trees: Insertion-Traversals-Searching-Copying a Tree, Binary Search Trees, Operations on Binary Search Trees: Insertion-Searching-Find Maximum and Minimum Value-Count Nodes, Expression Trees.

Textbook 2: Ch. 10.1 to 10.4, 10.5 (Only 10.5.1, 10.5.2, 10.5.3.1, 10.5.3.2, 10.5.3.4), 10.6.3.

Module-5

Sorting: Introduction, Bubble Sort, Selection Sort, Insertion Sort.

Searching: Introduction, Linear Search, Binary Search.

Textbook 1: Ch. 17.1, 17.2.6, 17.3.2. **Textbook 2:** Ch. 11.1 to 11.3, 11.10.1.

Course outcome (Course Skill Set)

At the end of the course, the student will be able to:

- 1. Develop C programs utilizing fundamental concepts such as arrays, pointers and structures.
- 2. Apply data structures like stacks and queues to solve problems.
- 3. Develop C programs using linked lists and their various types.
- 4. Explain the fundamental concepts of trees and their practical applications.
- 5. Demonstrate different sorting and searching algorithms and determine their algorithmic complexities.

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Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books:

- 1. E Balagurusamy, "C Programming and Data Structures", 4th Edition, McGraw-Hill, 2007.
- 2. A M Padma Reddy, "Systematic Approach to Data Structures using C", 9th Revised Edition, Sri Nandi Publications, 2009.

Reference Books:

- 1. Ellis Horowitz and Sartaj Sahni, "Fundamentals of Data Structures in C", 2nd Edition, Universities Press, 2014.
- 2. Seymour Lipschutz, "Data Structures Schaum's Outlines", Revised 1st Edition, McGraw-Hill, 2014.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=DFpWCl_49i0
- https://www.youtube.com/watch?v=x7t_-ULoAZM
- https://www.youtube.com/watch?v=I37kGX-nZEI
- https://www.youtube.com/watch?v=XuCbpw6Bj1U
- https://www.youtube.com/watch?v=R9PTBwOzceo

- <u>https://www.youtube.com/watch?v=qH6yxkw0u78</u>
- https://archive.nptel.ac.in/courses/106/105/106105085/
- <u>https://onlinecourses.swayam2.ac.in/cec19_cs04/preview</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Develop C programs that focus on Data Structure concepts such as arrays, pointers, structures, stacks, queues, linked lists, trees as well as, sorting and searching algorithms (25 Marks).

| FUNDAMENTALS OF OPERA | TING SYSTEMS | Semester | 6 |
|--|--|---|--|
| Course Code | BCS654B | CIE Marks | 50 |
| Teaching Hours/Week (L: T:P: S) | 3:0:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 | Total Marks | 100 |
| Credits | 03 | Exam Hours | 03 |
| Examination type (SEE) | | Theory | |
| Course objectives: To demonstrate the need and di To discuss suitable techniques f To analyse different memory, st | for management of diff | | es. |
| Teaching-Learning Process (General These are sample strategies; which teach course outcomes. 1. Lecturer method (L) does not na types of teaching methods may 2. Utilize video/animation films to 3. Promote collaborative learning 4. Pose at least three HOT (Higher critical thinking. 5. Incorporate Problem-Based Lead develop their ability to evaluate merely recalling it. 6. Introduce topics through multip 7. Demonstrate various ways to devise their own creative solution 8. Discuss the real-world apple comprehension. 9. Use any of these methods: Chall | hers can use to accelerate mean only the traditional be adopted to achieve to o illustrate the functional (Group Learning) in the er Order Thinking) que arning (PBL) to foster ate, generalize, and an ole representations. solve the same problet ons. ications of every co | al lecture method, but the outcomes. ing of various concept e class. stions in the class to students' analytical s alyze information rate em and encourage stu | differe ts. stimula skills an ther the udents studen |
| | Module-1 | | |
| Introduction: What operating system System Organization, Computer System Management Operating System Structures: Ope | n architecture; Operatin | g System operations; | Resour |
| interface; System calls, Application Pro | 6, | · 1 • | z syste |
| Textbook 1: Chapter 1: 1.1, 1.2, 1.3, 2.3.3) | 1.4, 1.5 Chapter 2: 2.1 | 1, 2.2 (2.2.1, 2.2.2), 2 | .3 (2.3 |
| | Module-2 | | |
| Process Management : Process conc Interprocess Communication | ept; Process scheduli | ng; Operations on p | rocesse |
| Multi-threaded Programming: Overv | C C | odels, Thread Librari | es |
| Textbook 1: Chapter 3: 3.1-3.4, Chap | pter 4: 4.1, 4.3 5, 4.4 | | |
| | Module-3 | | |

CPU Scheduling: Basic Concepts, Scheduling criteria, Scheduling algorithms, Thread Scheduling,

Process Synchronization: Synchronization: The critical section problem; Peterson's solution; Semaphores; Classical problems of synchronization;

Textbook 1: Chapter 5: 5.1, 5.2, 5.3.1, 5.3.2, 5.3.3, 5.3.4, 5.4 Chapter 6: 6.1, 6.2., 6.3, 6.6

Module-4

Deadlocks: System model; Deadlock characterization; Methods for handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock detection and recovery from deadlock.

Memory Management: Background; Contiguous memory allocation; Paging; Structure of page table

Textbook 1: Chapter 8: 8.1-8.8 Textbook 1: Chapter 9: 9.1-9.4 (9.4.1, 9.4.2)

| Module-5 | |
|----------|--|
| | |

Virtual Memory Management: Background; Demand paging; Copy-on-write; Page replacement;

File System Interface: File concept; Access methods; Directory Structure, Protection, File System Implementation: File System Structure, File System Operations,

File System Internals: File Systems, File System Mounting; Partition and Mounting, File sharing;

Textbook 1: Chapter 10: 10.1-10.3, 10.4 (10.4.1, 10.4.2, 10.4.4.) Chapter 13: 13.1, 13.2, 13.3 (13.3.1, 13.3.2, 13.3.3), 13.4 (13.4.1, 13.4.2) Chapter 15: 15.1-15.4

Course outcomes (Course Skill Set)

At the end of the course, the student will be able to:

- 1. Explain the fundamentals of operating systems.
- 2. Apply appropriate CPU scheduling algorithm for the given scenarios.
- 3. Analyse the various techniques for process synchronization and deadlock handling.
- 4. Apply the various techniques for memory management
- 5. Analyse the importance of File System Mounting and File Sharing

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Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books:

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 10th edition, Wiley-India, 2015

Reference Books

- 2. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition, 2010
- **3.** D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013, P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI(EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson, 2008

Reference Books:

- 1. Akshay Kulkarni, Adarsha Shivananda, "Natural Language Processing Recipes -Unlocking Text Data with Machine Learning and Deep Learning using Python", Apress, 2019.
- 2. T V Geetha, "Understanding Natural Language Processing Machine Learning and Deep Learning Perspectives", Pearson, 2024.

3. Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval systems", Kluwer Academic Publishers.

Web links and Video Lectures (e-Resources):

1.https://archive.nptel.ac.in/courses/106/105/106105214/ 2.https://archive.nptel.ac.in/courses/106/102/106102132/

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Students are expected to prepare animated PPT to illustrate the different types of Process Scheduling and Paging. (10 Marks)
- Students are required to prepare detailed case study report on Deadlocks **OR** Students can illustrate deadlock using any programming language (15 Marks)

| MOBILE APP | PLICATION DEVELOPMENT | Semester | 6 |
|---|--|---|--------------|
| Course Code | BIS654C | CIE Marks | 50 |
| Teaching Hours/Week (L:T:P: S) | 3:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 | Total Marks | 100 |
| Credits | 03 | Exam Hours | 3 |
| Examination type (SEE) | Theory | | |
| environment. Implement adaptive, respon devices. Infer long running tasks and Demonstrate methods in sto applications Analyze performance of and | in publishing Android application structions) | oss a wide range of olications n Android to share with the | |
| 1. Chalk and board, power po | bint presentations | | |
| 2. Online material (Tutorials) | and video lectures. | | |
| | droid application development env | vironment & | |
| programing examples. | | | |
| 4. Illustrate user interfaces for | r interacting with apps and triggeri | ng actions | |
| | Module-1 | - | |
| Introduction to Android OS: Andro Ecosystem – Android versions – A Architecture Stack Linux Kernel. System – Java JDK Android SDK – A Devices (AVDs) – Emulators Dalvi DVM – Steps to Install and Configur | Android Activity – Features of A Configuration of Android Enviro Android Development Tools (ADT k Virtual Machine – Differences | Android – Androi onment: Operatin) – Android Virtua | d g al |
| (Chapters 1 & 2) | | | |
| | Module-2 | | |
| Create the first android applicati Understanding the Components of a Layout Relative Layout – Table Lay | screen– Linear Layout – Absolut | | |
| (Chapters 3 & 4) | | | |
| · · / | N 1 1 0 | | |

Module-3

TEMPLATE for AEC (if the course is a theory) Annexure-IV

Designing User Interface with View – Text View – Button – Image Button – Edit Text Check Box – Toggle Button – Radio Button and Radio Group – Progress Bar – Auto complete Text View – Spinner – List View – Grid View – Image View - Scroll View – Custom Toast – Alert – Time and Date Picker.

(Chapter 5)

Module-4

Activity: Introduction – Intent – Intent filter – Activity life cycle – Broadcast life cycle Service. Multimedia: Android System Architecture – Play Audio and Video – Text to Speech.

(Chapters 6 & 7)

Module-5

SQLite Database in Android: SQLite Database – Creation and Connection of the database – Transactions. Case Study: SMS Telephony and Location Based Services.

(Chapters 8, 9, & 10)

Course outcome (Course Skill Set)

At the end of the course the student will be able to:

- 1. Explain Mobile Application Ecosystem like concepts, architecture, and lifecycle of mobile applications on Android
- 2. Identify the key components of mobile application frameworks and development tools.
- 3. Apply design principles to create intuitive and responsive user interfaces using appropriate UI/UX tools.
- 4. Develop Functional Mobile Applications -Integrate core functionalities such as layouts, event handling, navigation, and multimedia support into applications.
- 5. Implement local data storage mechanisms (SQLite, Shared Preferences) and external databases (Firebase, APIs) for mobile applications.

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous internal Examination (CIE)

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 220B2.4, if an assignment is projectbased then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of the 01 marks. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is **01 hour.** The student has to secure a minimum of 35% of the maximum marks meant for SEE.

OR

MCQ (Multiple Choice Questions) are preferred for 01 credit courses, however, if course content demands the general question paper pattern that followed for 03 credit course, then

- 1. The question paper will have ten questions. Each question is set for 10 marks.
- There will be 2 questions from each module. Each of the two questions under a module may or may not have the sub-questions (with maximum sub-questions of 02, with marks distributions 5+5, 4+6, 3+7).
- **3.** The students have to answer 5 full questions, selecting one full question from each module.

Suggested Learning Resources:

- Books
- 1. TEXT BOOK 1. Prasanna Kumar Dixit, "Android", Vikas Publishing House Private Ltd., Noida, 2014.
- 2. REFERENCE BOOKS

 Reto Meier and Wrox Wiley, "Professional Android 4 Application Development", 2012.
 ZiguradMednieks, LaridDornin, G.BlakeMeike, Masumi Nakamura, "Programming Andriod", O'Reilly, 2013.

3. Robert Green, Mario Zechner, "Beginning Android 4 Games Development", Apress Media LLC, New York, 2011

Web links and Video Lectures (e-Resources):

TEMPLATE for AEC (if the course is a theory) Annexure-IV

- .<u>https://www.geeksforgeeks.org/android-tutorial/</u>
- https://developer.android.com/
- <u>https://www.tutorialspoint.com/android</u>
- https://www.w3schools.blog/android-tutorial

Activity Based Learning (Suggested Activities in Class)/Practical-Based Learning:

1. Programming exercises, fostering the practical application of theoretical concepts. [25 marks]

| INTRODUCTION TO ARTIFICIAL INTELLIGENCE | | Semester | 6 |
|---|---------|-------------|-----|
| Course Code | BAI654D | CIE Marks | 50 |
| Teaching Hours/Week (L: T:P: S) | 3:0:0:0 | SEE Marks | 50 |
| Total Hours of Pedagogy | 40 | Total Marks | 100 |
| Credits | 03 | Exam Hours | 03 |
| Examination type (SEE) | Theory | | |

Course objectives:

- To understand the primitives of AI
- To familiarize Knowledge Representation Issues

• To understand fundamentals of Statistical Reasoning, Natural Language Processing.

Teaching-Learning Process (General Instructions)

These are sample strategies; which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only the traditional lecture method, but different types of teaching methods may be adopted to achieve the outcomes.
- 2. Utilize video/animation films to illustrate the functioning of various concepts.
- 3. Promote collaborative learning (Group Learning) in the class.
- 4. Pose at least three HOT (Higher Order Thinking) questions in the class to stimulate critical thinking.
- 5. Incorporate Problem-Based Learning (PBL) to foster students' analytical skills and develop their ability to evaluate, generalize, and analyze information rather than merely recalling it.
- 6. Introduce topics through multiple representations.
- 7. Demonstrate various ways to solve the same problem and encourage students to devise their own creative solutions.
- 8. Discuss the real-world applications of every concept to enhance students' comprehension.
- 9. Use any of these methods: Chalk and board, Active Learning, Case Studies

Module-1

What is artificial intelligence? Problems, Problem Spaces, and search **Text Book 1: Ch 1, 2**

Module-2

Knowledge Representation Issues, Using Predicate Logic, representing knowledge using Rules.

Text Book 1: Ch 4, 5 and 6.

Module-3

Symbolic Reasoning under Uncertainty, Statistical reasoning **Text Book 1: Ch 7, 8**

Module-4

Game Playing, Natural Language Processing

Text Book 1: Ch 12 and 15

Module-5

Learning, Expert Systems.

Text Book 1: Ch 17 and 20

Course outcomes (Course Skill Set)

At the end of the course, the student will be able to:

- 1. Identify the problems where the adaptation of AI has significant impact.
- 2. Analyse the different approaches of Knowledge Representation.
- 3. Explain Symbolic Reasoning under Uncertainty and Statistical reasoning.
- 4. Derive the importance of different types of Learning Techniques.
- 5. Explain Natural Language Processing and Expert System.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 22OB2.4, if an assignment is projectbased then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books:

1. E. Rich, K. Knight & S. B. Nair, Artificial Intelligence, 3rd Edition, McGraw Hill.,2009

Reference Books

2. Stuart Rusell, Peter Norving, Artificial Intelligence: A Modern Approach, 2nd Edition, Pearson Education

- **3.** Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems, 1st Edition,Prentice Hal of India, 2015
- **4.** G. Luger, Artificial Intelligence: Structures and Strategies for complex problem Solving, 4th Edition, Pearson Education, 2002.
- 5. N.P. Padhy "Artificial Intelligence and Intelligent Systems", Oxford University Press, 2015

Web links and Video Lectures (e-Resources):

- 1. https://nptel.ac.in/courses/106102220
- 2. https://nptel.ac.in/courses/106105077
- 3. https://archive.nptel.ac.in/courses/106/105/106105158/
- 4. https://archive.nptel.ac.in/courses/106/106/106106140/

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Apply NLP steps for any given real time scenario. Students are expected to document different NLP steps and their output for the given scenario. Students can use python or any programming language of their choice. (10 Marks)
- Students are expected to identify different case studies/scenarios where expert systems can be adopted. Students need to prepare a report on any one case study. (15 marks)

| Code g Hours/Week (L:T:P: S) ation type (SEE) objectives: | BCEL606 0:0:2:0 01 | CIE Marks SEE Marks | 50 50 | |
|---|---|--|--|--|
| ation type (SEE) | 01 | | 50 | |
| | | Europe House | | |
| | | Exam Hours | 100 | |
| objectives: | Practic | cal | | |
| | | | | |
| To implement MapReduce progra | | | | |
| • To realize storage and processing of big data using MongoDB, Pig, Hive and Spark. | | | | |
| To analyze big data using machin | e learning techniques. | | | |
| | Experiments | | | |
| Install Hadoop Cluster in the follo | | | | |
| a. Stand Alone Mode | 0 | | | |
| | | | | |
| | | | | |
| | | | | |
| • • | F | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| f. Move file from source to destination. | | | | |
| Implement Matrix Multiplication program using MapReduce. (Matrix of size n x n where n >100) | | | | |
| Develop a Map Reduce program the weather conditions of the day. | nat mines weather data and displays ap | ppropriate messages indi | icating the | |
| Develop a MapReduce program to find the tags associated with each movie by analyzing movie lens data. | | | | |
| Implement the NoSQL Database Operations: CRUD (Create/Read/Update/Delete) operations, Arrays using MongoDB. | | | | |
| Implement the following function | s using MongoDB: | | | |
| a. Count | | | | |
| b. Sort | | | | |
| c. Limit | | | | |
| d. Skip | | | | |
| e. Aggregate | | | | |
| Develop Pig Latin scripts to sort, group, join, project, and filter the data. | | | | |
| Use Hive to create, alter, and drop | databases, tables, views, functions, an | d indexes | | |
| Implement a word count program | in Hadoop and Spark. | | | |
| Implement clustering techniques | using SPARK. | | | |
| - | | erface) to analyze data ar | nd | |
| | b. Pseudo Distributed Mode c. Fully Distributed Mode Perform the following file manage a. Creating directory b. List the contents of a directory c. Upload and download a file d. Display contents of a file e. Copy a file from source to destina f. Move file from source to destina Implement Matrix Multiplication p Develop a Map Reduce program th weather conditions of the day. Develop a MapReduce program to Implement the NoSQL Database O MongoDB. Implement the following function a. Count b. Sort c. Limit d. Skip e. Aggregate Develop Pig Latin scripts to sort, g Use Hive to create, alter, and drop Implement a word count program | b. Pseudo Distributed Mode c. Fully Distributed Mode Perform the following file management tasks in Hadoop. a. Creating directory b. List the contents of a directory c. Upload and download a file d. Display contents of a file e. Copy a file from source to destination f. Move file from source to destination. Implement Matrix Multiplication program using MapReduce. (Matrix of 1) Develop a Map Reduce program that mines weather data and displays a weather conditions of the day. Develop a MapReduce program to find the tags associated with each mo Implement the NoSQL Database Operations: CRUD (Create/Read/Updat MongoDB. Implement the following functions using MongoDB: a. Count b. Sort c. Limit d. Skip e. Aggregate Develop Pig Latin scripts to sort, group, join, project, and filter the data. Use Hive to create, alter, and drop databases, tables, views, functions, an Implement a word count program in Hadoop and Spark. | b. Pseudo Distributed Mode c. Fully Distributed Mode Perform the following file management tasks in Hadoop. a. Creating directory b. List the contents of a directory c. Upload and download a file d. Display contents of a file e. Copy a file from source to destination f. Move file from source to destination. Implement Matrix Multiplication program using MapReduce. (Matrix of size n x n where n >100) Develop a Map Reduce program that mines weather data and displays appropriate messages indi weather conditions of the day. Develop a MapReduce program to find the tags associated with each movie by analyzing movie le Implement the NoSQL Database Operations: CRUD (Create/Read/Update/Delete) operations, Ar MongoDB. Implement the following functions using MongoDB: a. Count b. Sort c. Limit d. Skip e. Aggregate Develop Pig Latin scripts to sort, group, join, project, and filter the data. Use Hive to create, alter, and drop databases, tables, views, functions, and indexes Implement a word count program in Hadoop and Spark. Implement clustering techniques using SPARK. | |

Course outcomes (Course Skill Set):

At the end of the course the student will be able to:

- Develop programs using HADOOP framework.
- make use of Hadoop Cluster to deploy Map Reduce jobs.
- Implement programs using PIG,HIVE and Spark.
- Analyze the given data set and identify deep insights from the data set.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation (CIE):

CIE marks for the practical course are **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment is to be evaluated for conduction with an observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments are designed by the faculty who is handling the laboratory session and are made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled down to **30 marks** (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct a test of 100 marks after the completion of all the experiments listed in the syllabus.
- In a test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The marks scored shall be scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and marks of a test is the total CIE marks scored by the student.

- SEE marks for the practical course are 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the Head of the Institute.
- The examination schedule and names of examiners are informed to the university before the conduction of the examination. These practical examinations are to be conducted between the schedule mentioned in the academic calendar of the University.

- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% of Marks allotted to the procedure part are to be made zero.

The minimum duration of SEE is 02 hours

Suggested Learning Resources:

Books:

- 1. Seema Acharya and Subhashini Chellappan, "Big data and Analytics" Wiley India Publishers, 2nd Edition, 2019.
- **2.** Rajkamal and Preeti Saxena, "Big Data Analytics, Introduction to Hadoop, Spark and Machine Learning", McGraw Hill Publication, 2019.

Reference Books:

- 1. Adam Shook and Donald Mine, "MapReduce Design Patterns: Building Effective Algorithms and Analytics for Hadoop and Other Systems" O'Reilly 2012.
- 2. John D. Kelleher, Brian Mac Namee, Aoife D'Arcy -Fundamentals of Machine Learning for Predictive Data Analytics: Algorithms, Worked Examples, MIT Press 2020, 2nd Edition.

Web links and Video Lectures (e-Resources):

- https://www.kaggle.com/datasets/grouplens/movielens-20m-dataset
- https://www.youtube.com/watch?v=bAyrObl7TYE&list=PLEiEAq2VkUUJqp1k-g5W1mo37urJQOdCZ
- https://www.youtube.com/watch?v=VmO0QgPCbZY&list=PLEiEAq2VkUUJqp1kg5W1mo37urJQOdCZ&in dex=4
- https://www.youtube.com/watch?v=GG-VRm6XnNk https://www.youtube.com/watch?v=Jgl02Nv_92A
- https://www.youtube.com/watch?v=tKNGB5IZPFE&t=9s

| TOSCA – Automated Software testing | | Semester | VI |
|---|-----------|------------|-----|
| Subject Code | BIS657A | CIE Marks | 50 |
| Teaching Hours/Week(L:T:P:S) | 0:0:2:0 | SEE Marks | 50 |
| Credits | 01 | Exam Hours | 100 |
| Examination type (SEE) | Practical | | |

Course Objectives:

- To introduce the features, components, and benefits of the Tosca platform
- To understand the Test case design, Test execution and Test data management
- To learn the concepts of Test automation
- To understand the Test scenario development

| Sl. No. | Experiments |
|---------|---|
| 1 | Installation of Tosca: Installation and Setup, Tosca Commander, Tosca Executor, Tosca XScan (Tosca Wizard) and Test Repository |
| 2 | Functional acceptance testing: Tosca to perform functional acceptance tests for web applications (Hint: Web Application of your choice) |
| 3 | Scanning and creating a module: Create a basic test case and Object Identification methods – By properties, By Anchor, By image, By Index |
| 4 | Buffer Operations : Setting buffer, Deleting buffer, Partial buffer, Expression evaluator and Process Operations. |
| 5 | Window Operations: Send Keys, Window Operations using MATH operation to perform calculations, such as finding the minimum or rounding a value. |
| 6 | Record and Playback: Enable recording in the Execution Recorder settings, record your interactions with the application, Edit the recorded steps and Play back the recording. |
| 7 | Designing Testcases: Data creation in Test Case design and Conversion of Mapping and Templates. |
| 8 | Dynamic objects: (a) Creates dynamic lists when Module Attributes are added for the first time. (b) To convert a static list into a dynamic list, delete all static Module Attributes |
| 9 | Synchronization: Wait On, Default Settings, Static Wait, Timeout, TBox Wait and SfWaitForBusyIndicator |
| 10 | Reusable Test Step block: Create a Reusable TestStepBlock and Creating and Using Libraries. |
| 11 | Conditional statements: create conditional statements in Tosca to run test steps |
| 12 | Practical Exercise and Wrap-Up: Build Test suit with suitable application and complete end to end automation process, Discussion on Best Practices and Q&A |

Course outcomes (Course Skill Set):

On completion of the course students will be able to:

- 1) Explain of Tosca's architecture, key features and fundamentals of the Tosca automation tool.
- 2) Develop test scenarios that can be run automatically.
- 3) Construct test cases and modules in the Tosca automation tool.
- 4) Design Test Suits and run tests in different browsers.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course are **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment is to be evaluated for conduction with an observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments are designed by the faculty who is handling the laboratory session and are made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled down to **30 marks** (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct a test of 100 marks after the completion of all the experiments listed in the syllabus.
- In a test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The marks scored shall be scaled down to **20 marks** (40% of the maximum marks). The Sum of scaled-down marks scored in the report write-up/journal and marks of a test is the total CIE marks scored by the student.

- SEE marks for the practical course are 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the Head of the Institute.
- The examination schedule and names of examiners are informed to the university before the conduction of the examination. These practical examinations are to be conducted between the schedule mentioned in the academic calendar of the University.
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in 60%, Viva-voce 20% of maximum marks. SEE for practical shall

be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

- Change of experiment is allowed only once and 15% of Marks allotted to the procedure part are to be made zero.
- The minimum duration of SEE is 02 hours

| | Gen | erative AI | Semester | 6 |
|--------------------------------|--|--|-------------------------|------------|
| Course Code | | BAIL657C | CIE Marks | 50 |
| Teaching Hours/Week (L:T:P: S) | | 0:0:1:0 | SEE Marks | 50 |
| Credits | | 01 | Exam Hours | 100 |
| Examin | mination type (SEE) Practical | | | |
| Course • • • | Explain the knowledge gained t | concepts behind generative AI models o implement generative models using P plications for increasing productivity. -based Apps. | rompt design framework: | S. |
| SI.NO | | Experiments | | |
| 1. | | | | arithmetic |
| 2. | Use dimensionality reduction (e.g., PCA or t-SNE) to visualize word embeddings for Q 1. Select 10 words from a specific domain (e.g., sports, technology) and visualize their embeddings. Analyze clusters and relationships. Generate contextually rich outputs using embeddings. Write a program to generate 5 semantically similar words for a given input. | | | |
| 3. | Train a custom Word2Vec model on a small dataset. Train embeddings on a domain-specific corpus (e.g., legal, medical) and analyze how embeddings capture domain-specific semantics. | | | |
| 4. | Use word embeddings to improve prompts for Generative AI model. Retrieve similar words using word embeddings. Use the similar words to enrich a GenAI prompt. Use the AI model to generate responses for the original and enriched prompts. Compare the outputs in terms of detail and relevance. | | | |
| 5. | Use word embeddings to create meaningful sentences for creative tasks. Retrieve similar words for a seed word. Create a sentence or story using these words as a starting point. Write a program that: Takes a seed word. Generates similar words. Constructs a short paragraph using these words. | | | |
| 6. | Use a pre-trained Hugging Face model to analyze sentiment in text. Assume a real-world application, Load the sentiment analysis pipeline. Analyze the sentiment by giving sentences to input. | | | |
| 7. | Summarize long texts using a pre-trained summarization model using Hugging face model. Load the summarization pipeline. Take a passage as input and obtain the summarized text. | | | Load the |
| 8. | Install langchain, cohere (for key), langchain-community. Get the api key(By logging into Cohere and obtaining the cohere key). Load a text document from your google drive . Create a prompt template to display the output in a particular manner. | | | 0 |
| 9. | Take the Institution name as input. Use Pydantic to define the schema for the desired output and create a custom output parser. Invoke the Chain and Fetch Results. Extract the below Institution related details from Wikipedia: The founder of the Institution. When it was founded. The current branches in the institution. How many employees are working in it. A brief 4-line summary of the institution. | | | Wikipedia: |
| 10 | | nal Code. We'll start by downloading the at can interact with it. Users will be able to h it. | | |

Course outcomes (Course Skill Set):

At the end of the course the student will be able to:

- Develop the ability to explore and analyze word embeddings, perform vector arithmetic to investigate word relationships, visualize embeddings using dimensionality reduction techniques
- Apply prompt engineering skills to real-world scenarios, such as information retrieval, text generation.
- Utilize pre-trained Hugging Face models for real-world applications, including sentiment analysis and text summarization.
- Apply different architectures used in large language models, such as transformers, and understand their advantages and limitations.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation (CIE):

CIE marks for the practical course are **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment is to be evaluated for conduction with an observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments are designed by the faculty who is handling the laboratory session and are made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled down to **30 marks** (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct a test of 100 marks after the completion of all the experiments listed in the syllabus.
- In a test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The marks scored shall be scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and marks of a test is the total CIE marks scored by the student.

- SEE marks for the practical course are 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the Head of the Institute.

- The examination schedule and names of examiners are informed to the university before the conduction of the examination. These practical examinations are to be conducted between the schedule mentioned in the academic calendar of the University.
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% of Marks allotted to the procedure part are to be made zero.

The minimum duration of SEE is 02 hours

Suggested Learning Resources:

Books:

- 1. Modern Generative AI with ChatGPT and OpenAI Models: Leverage the Capabilities of OpenAI's LLM for Productivity and Innovation with GPT3 and GPT4, by Valentina Alto, Packt Publishing Ltd, 2023.
- 2. Generative AI for Cloud Solutions: Architect modern AI LLMs in secure, scalable, and ethical cloud environments, by Paul Singh, Anurag Karuparti ,Packt Publishing Ltd, 2024.

Web links and Video Lectures (e-Resources):

- https://www.w3schools.com/gen_ai/index.php
- <u>https://youtu.be/eTPiL3DF27U</u>
- <u>https://youtu.be/je6AlVeGOV0</u>
- <u>https://youtu.be/RLVqsA8ns6k</u>
- <u>https://youtu.be/0SAKM7wiC-A</u>
- <u>https://youtu.be/28_9xMyrdjg</u>
- <u>https://youtu.be/8iuiz-c-EBw</u>
- <u>https://youtu.be/7oQ8VtEKcgE</u>
- https://youtu.be/seXp0VWWZV0

| | D | EVOPS | Semester | 6 | |
|--------------------------------|--|--|------------------------------|------------|--|
| Course Code | | BCSL657D | CIE Marks | 50 | |
| Teaching Hours/Week (L:T:P: S) | | 0:0:2:0 | SEE Marks | 50 | |
| Credits | | 01 | Exam Hours | 100 | |
| | mination type (SEE) Practical | | | | |
| Course | e objectives: | | | | |
| • | To introduce DevOps terminol | | | | |
| • | | rsion control tools like Git, Mercurial | | | |
| • | - | Continuous Integration/ Continuous Te | esting/ Continuous Deploy | ment) | |
| • | To understand Configuration n | e the adoption of cloud-based Devops to | ale to colve real world pr | blome | |
| | | | fors to solve real world pro | Juleins | |
| Sl.NO | | Experiments | | | |
| 1 | | Gradle: Overview of Build Automa and Gradle, Installation and Setup | tion Tools, Key | | |
| 2 | Working with Maven: Creating a Maven Project, Understanding the POM File, | | | | |
| | Dependency Management and Plugins | | | | |
| 3 | Working with Gradle: Setting Up a Gradle Project, Understanding Build Scripts | | | | |
| | (Groovy and Kotlin DSL), De | pendency Management and Task Au | tomation | | |
| 4 | Practical Exercise: Build and Run a Java Application with Maven, Migrate the | | | | |
| | Same Application to Gradle | | | | |
| 5 | Introduction to Jenkins: What is Jenkins?, Installing Jenkins on Local or Cloud | | | | |
| | Environment, Configuring Jenkins for First Use | | | | |
| 6 | Continuous Integration wi | th Jenkins: Setting Up a CI Pipeline, | Integrating | | |
| | Jenkins with Maven/Gradle, Running Automated Builds and Tests | | | | |
| 7 | Configuration Managemen | t with Ansible: Basics of Ansible: Ir | iventory, | | |
| | Playbooks, and Modules, Au | tomating Server Configurations wit | th Playbooks, Hands-Or | n: Writing | |
| | and Running a Basic Playboo | ok | | | |
| 8 | Practical Exercise: Set Up a Jenkins CI Pipeline for a Maven Project, | | | | |
| | Use Ansible to Deploy Artifa | cts Generated by Jenkins | | | |
| 9 | | Ops: Overview of Azure DevOps Ser | vices, Setting Up an Azu | re | |
| | DevOps Account and Project | | | | |
| 10 | | uilding a Maven/Gradle Project with | - | | |
| | Integrating Code Repositories (e.g., GitHub, Azure Repos), Running Unit Tests and Generating | | | | |
| | Reports | | | | |
| 11 | - | : Deploying Applications to Azure A | pp Services, Managing | Secrets | |
| | and Configuration with Azure Key Vault, Hands-On: | | | | |
| 10 | Continuous Deployment with | | | | |
| 12 | | p-Up: Build and Deploy a Complete | DevOps | | |
| | Pipeline, Discussion on Best | Practices and Q&A | | | |
| | e outcomes (Course Skill Set): end of the course the student will | he able to: | | | |
| At the t | | performed through Version control tool | s like Git. | | |
| • | - | n and Continuous Testing and Continuo | | ins bv | |
| - | building and automating test ca | _ | | | |
| • | Experiment with configuration | - | | | |
| | Demonstrate Cloud-based Dev | | | | |

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation (CIE):

CIE marks for the practical course are **50 Marks**.

The split-up of CIE marks for record/ journal and test are in the ratio **60:40**.

- Each experiment is to be evaluated for conduction with an observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments are designed by the faculty who is handling the laboratory session and are made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled down to **30 marks** (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct a test of 100 marks after the completion of all the experiments listed in the syllabus.
- In a test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The marks scored shall be scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and marks of a test is the total CIE marks scored by the student.

- SEE marks for the practical course are 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the Head of the Institute.
- The examination schedule and names of examiners are informed to the university before the conduction of the examination. These practical examinations are to be conducted between the schedule mentioned in the academic calendar of the University.
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

- Students can pick one question (experiment) from the questions lot prepared by the examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% of Marks allotted to the procedure part are to be made zero.

The minimum duration of SEE is 02 hours

Suggested Learning Resources:

- https://www.geeksforgeeks.org/devops-tutorial/
- https://www.javatpoint.com/devops
- https://www.youtube.com/watch?v=2N-59wUIPVI
- https://www.youtube.com/watch?v=87ZqwoFeO88