SYSTEM SOFTWARE AND COMPILER (Effective from the academic year 2018 -2019) SEMESTER – VI 40 **Subject Code** 18CS61 **CIE Marks Number of Contact Hours/Week** 3:2:0 60 **SEE Marks Total Number of Contact Hours** 50 **Exam Hours** 3 Hrs

CREDITS -4

Course Learning Objectives: This course (18CS61) will enable students to:

- Define System Software such as Assemblers, Loaders, Linkers and Macroprocessors
- Familiarize with source file, object file and executable file structures and libraries
- Describe the front-end and back-end phases of compiler and their importance to students

Module 1	Contact
	Hours
Introduction to System Software, Machine Architecture of SIC and SIC/XE. Assemblers:	10
Basic assembler functions, machine dependent assembler features, machine independent	
assembler features, assembler design options. Macroprocessors: Basic macro processor	
functions,	
Text book 1: Chapter 1: 1.1,1.2,1.3.1,1.3.2, Chapter 2: 2.1-2.4, Chapter 4: 4.1.1,4.1.2	
Module 2	
Loaders and Linkers: Basic Loader Functions, Machine Dependent Loader Features,	10
Machine Independent Loader Features, Loader Design Options, Implementation Examples.	
Text book 1 : Chapter 3 ,3.1 -3.5	
Module 3	
Introduction: Language Processors, The structure of a compiler, The evaluation of	10
programming languages, The science of building compiler, Applications of compiler	
technology, Programming language basics	
Lexical Analysis: The role of lexical analyzer, Input buffering, Specifications of token,	
recognition of tokens, lexical analyzer generator, Finite automate.	
Text book 2:Chapter 1 1.1-1.6 Chapter 3 3.1 – 3.6	
Module 4	
Syntax Analysis: Introduction, Role Of Parsers, Context Free Grammars, Writing a grammar,	10
Top Down Parsers, Bottom-Up Parsers, Operator-Precedence Parsing Text book 2: Chapter	
4 4.1 4.2 4.3 4.4 4.5 4.6 Text book 1 : 5.1.3	
Module 5	
Syntax Directed Translation, Intermediate code generation, Code generation	10
Text book 2: Chapter 5.1, 5.2, 5.3, 6.1, 6.2, 8.1, 8.2	
Course Outcomes: The student will be able to:	

Course Outcomes: The student will be able to:

- Explain system software such as assemblers, loaders, linkers and macroprocessors
- Design and develop lexical analyzers, parsers and code generators
- Utilize lex and yacc tools for implementing different concepts of system software

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. System Software by Leland. L. Beck, D Manjula, 3rd edition, 2012

2. Compilers-Principles, Techniques and Tools by Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman. Pearson, 2nd edition, 2007

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG
- 4. Compiler Design, K Muneeswaran, Oxford University Press 2013.

COMPLETE	RAPHICS AND VIS	IIAI IZATION	
	m the academic year		
(Enective in	SEMESTER – VI	2010 -2017)	
Subject Code	18CS62	CIE Marks	40
Number of Contact Hours/Week	3:2:0	SEE Marks	60
Total Number of Contact Hours	50	Exam Hours	3 Hrs
	CREDITS -4		
Course Learning Objectives: This course	se (18CS62) will enable	students to:	
• Explain hardware, software and 0	OpenGL Graphics Primi	tives.	
 Illustrate interactive computer grade 	aphic using the OpenGL	<i>.</i> .	
 Design and implementation of alg 	gorithms for 2D graphic	s Primitives and attribute	s.
 Demonstrate Geometric transform 	nations, viewing on botl	and 3D objects.	
 Infer the representation of curves 	, surfaces, Color and Illi	umination models	
Module 1			Contact
			Hours
Overview: Computer Graphics and	_		
graphics, Application of Computer Gra			
Raster Scan displays, color CRT monitor			
controller, raster scan Display processor			
devices, graphics networks, graphics			
Introduction to OpenGL ,coordinate re coordinate reference frames in OpenGL			
point attributes, line attributes, curve att			
line attribute functions, Line drawing			
algorithms (Bresenham's).	angoriumis(DDA, Dies	ennam s), enere genera	tion
Text-1:Chapter -1: 1-1 to 1-9,2-1 to 2-9	(Excluding 2-5),3-1 to	3-5.3-9.3-20	
Module 2	(,- ^ ,	
Fill area Primitives, 2D Geometric Tra	nsformations and 2D v	viewing: Fill area Primiti	ves: 10
Polygon fill-areas, OpenGL polygon fill		_	
polygon fill algorithm, OpenGL fill-area		•	
Basic 2D Geometric Transformations, m			
Inverse transformations, 2DComposite			
methods for geometric transformations,			
transformations function, 2D viewing: 2D		•	18.
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transformations function, 2D viewing: 2D viewing pipeline, OpenGL 2D viewing rext-1:Chapter 3-14 to 3-16,4-9,4-10,4-14,5-1 to 5-7,5-17,6-1,6-4 Module 3

Clipping,3D Geometric Transformations, Color and Illumination Models: Clipping: clipping window, normalization and viewport transformations, clipping algorithms,2D point clipping, 2D line clipping algorithms: cohen-sutherland line clipping only -polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithm only.3DGeometric Transformations: 3D translation, rotation, scaling, composite 3D transformations, other 3D transformations, affine transformations, OpenGL geometric transformations functions. Color Models: Properties of light, color models, RGB and CMY color models. Illumination Models: Light sources, basic illumination models-Ambient light, diffuse reflection, specular and phong model, Corresponding openGL functions.

10

Text-1:Chapter :6-2 to 6-08 (Excluding 6-4),5-9 to 5-17(Excluding 5-15),12-1,12-2,12-4,12-6,10-1,10-3

Module 4

3D Viewing and Visible Surface Detection: 3DViewing:3D viewing concepts, 3D viewing 1

pipeline, 3D viewing coordinate parameters , Transformation from world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, back face detection, depth buffer method and OpenGL visibility detection functions.

Text-1: Chapter: 7-1 to 7-10(Excluding 7-7), 9-1 to 9-3, 9-14

Module 5

Input& interaction, Curves and Computer Animation: Input and Interaction: Input devices, clients and servers, Display Lists, Display Lists and Modelling, Programming Event Driven Input, Menus Picking, Building Interactive Models, Animating Interactive programs, Design of Interactive programs, Logic operations .Curved surfaces, quadric surfaces, OpenGL Quadric-Surface and Cubic-Surface Functions, Bezier Spline Curves, Bezier surfaces, OpenGL curve functions. Corresponding openGL functions.

Text-1:Chapter :8-3 to 8-6 (Excluding 8-5),8-9,8-10,8-11,3-8,8-18,13-11,3-2,13-3,13-4,13-10

Text-2: Chapter 3: 3-1 to 3.11: Input& interaction

Course Outcomes: The student will be able to:

- Design and implement algorithms for 2D graphics primitives and attributes.
- Illustrate Geometric transformations on both 2D and 3D objects.
- Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.

Decide suitable hardware and software for developing graphics packages using OpenGL.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3rd / 4th Edition, Pearson Education,2011
- 2. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2008

- 1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock: Computer Graphics, sham's outline series, 2nd edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer : Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M M Raiker, Computer Graphics using OpenGL, Filip learning/Elsevier

CLOUD COMPUTING AND ITS APPLICATIONS (Effective from the academic year 2018 -2019) SEMESTER – VI 40 **Subject Code** 18CS63 **CIE Marks Number of Contact Hours/Week** 3:2:0 **SEE Marks** 60 **Total Number of Contact Hours** 50 **Exam Hours** 3 Hrs

CREDITS -4

Course Learning Objectives: This course (18CS63) will enable students to:

- Explain the fundamentals of cloud computing
- Illustrate the cloud application programming and aneka platform
- Contrast different cloud platforms used in industry

Module 1	Contact Hours
Introduction ,Cloud Computing at a Glance, The Vision of Cloud Computing, Defining a Cloud, A Closer Look, Cloud Computing Reference Model, Characteristics and Benefits, Challenges Ahead, Historical Developments, Distributed Systems, Virtualization, Web 2.0, Service-Oriented Computing, Utility-Oriented Computing, Building Cloud Computing Environments, Application Development, Infrastructure and System Development, Computing Platforms and Technologies, Amazon Web Services (AWS), Google AppEngine, Microsoft Azure, Hadoop, Force.com and Salesforce.com, Manjrasoft Aneka Virtualization, Introduction, Characteristics of Virtualized, Environments Taxonomy of Virtualization Techniques, Execution Virtualization, Other Types of Virtualization, Virtualization and Cloud Computing, Pros and Cons of Virtualization, Technology Examples Xen: Paravirtualization, VMware: Full Virtualization, Microsoft Hyper-V	10
Module 2	
Cloud Computing Architecture, Introduction, Cloud Reference Model, Architecture, Infrastructure / Hardware as a Service, Platform as a Service, Software as a Service, Types of Clouds, Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds, Economics of the Cloud, Open Challenges, Cloud Definition, Cloud Interoperability and Standards Scalability and Fault Tolerance Security, Trust, and Privacy Organizational Aspects Aneka: Cloud Application Platform, Framework Overview, Anatomy of the Aneka Container, From the Ground Up: Platform Abstraction Layer, Fabric Services, foundation Services, Application Services, Building Aneka Clouds, Infrastructure Organization, Logical Organization, Private Cloud Deployment Mode, Public Cloud Deployment Mode, Hybrid Cloud Deployment Mode, Cloud Programming and Management, Aneka SDK, Management Tools	10
Module 3	1.0
Concurrent Computing: Thread Programming, Introducing Parallelism for Single Machine Computation, Programming Applications with Threads, What is a Thread?, Thread APIs, Techniques for Parallel Computation with Threads, Multithreading with Aneka, Introducing the Thread Programming Model, Aneka Thread vs. Common Threads, Programming Applications with Aneka Threads, Aneka Threads Application Model, Domain Decomposition: Matrix Multiplication, Functional Decomposition: Sine, Cosine, and Tangent. High-Throughput Computing: Task Programming, Task Computing, Characterizing a Task, Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications,	10
Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task Programming Model, Developing Applications with the Task Model, Developing Parameter	

Sweep Application, Managing Workflows.	
Module 4	
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application	10
Module 5	
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.	10

Course Outcomes: The student will be able to:

- Explain cloud computing, virtualization and classify services of cloud computing
- Illustrate architecture and programming in cloud
- Describe the platforms for development of cloud applications and List the application of cloud.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

Reference Books:

1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

DATA MINING AND DATA WAREHOUSING (Effective from the academic year 2018 -2019) SEMESTER – VI Subject Code 18CS641 CIE Marks 40 Number of Contact Hours/Week 3:0:0 SEE Marks 60 Total Number of Contact Hours 40 Exam Hours 3 Hrs

CREDITS -3

Course Learning Objectives: This course (18CS641) will enable students to:

- Define multi-dimensional data models.
- Explain rules related to association, classification and clustering analysis.
- Compare and contrast between different classification and clustering algorithms

Module 1	Contact Hours
Data Warehousing & modeling: Basic Concepts: Data Warehousing: A multitier	08
Architecture, Data warehouse models: Enterprise warehouse, Data mart and virtual	
warehouse, Extraction, Transformation and loading, Data Cube: A multidimensional data	
model, Stars, Snowflakes and Fact constellations: Schemas for multidimensional Data	
models, Dimensions: The role of concept Hierarchies, Measures: Their Categorization and	
computation, Typical OLAP Operations	
Module 2	
Data warehouse implementation Data mining: Efficient Data Cube computation: An	08
overview, Indexing OLAP Data: Bitmap index and join index, Efficient processing of OLAP	
Queries, OLAP server Architecture ROLAP versus MOLAP Versus HOLAP. : Introduction:	
What is data mining, Challenges, Data Mining Tasks, Data: Types of Data, Data Quality,	
Data Preprocessing, Measures of Similarity and Dissimilarity.	
Module 3	
Association Analysis: Association Analysis: Problem Definition, Frequent Item set	08
Generation, Rule generation. Alternative Methods for Generating Frequent Item sets, FP-	
Growth Algorithm, Evaluation of Association Patterns.	
Module 4	
Classification: Decision Trees Induction, Method for Comparing Classifiers, Rule Based	08
Classifiers, Nearest Neighbor Classifiers, Bayesian Classifiers.	
Module 5	
Clustering Analysis: Overview, K-Means, Agglomerative Hierarchical Clustering,	08
DBSCAN, Cluster Evaluation, Density-Based Clustering, Graph-Based Clustering, Scalable	
Clustering Algorithms.	
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Course Outcomes: The student will be able to:

- Identify data mining problems and implement the data warehouse
- Write association rules for a given data pattern.
- Choose between classification and clustering solution.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson, First

- impression,2014.
- 2. Jiawei Han, Micheline Kamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publisher, 2012.

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry,Gordon.S.Linoff: Mastering Data Mining, Wiley Edition, second edition,2012.

OBJECT ORIENTED MODELING AND DESIGN (Effective from the academic year 2018 -2019) SEMESTER – VI			
Subject Code	18CS642	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	3 Hrs
CDEDITS 2			

CREDITS -3

Course Learning Objectives: This course (18CS642) will enable students to:

- Describe the concepts involved in Object-Oriented modelling and their benefits.
- Demonstrate concept of use-case model, sequence model and state chart model for a given problem.
- Explain the facets of the unified process approach to design and build a Software system.
- Translate the requirements into implementation for Object Oriented design.
- Choose an appropriate design pattern to facilitate development procedure.

Module 1	Contact
	Hours
Introduction, Modelling Concepts and Class Modelling: What is Object orientation? What	08
is OO development? OO Themes; Evidence for usefulness of OO development; OO	
modelling history. Modelling as Design technique: Modelling; abstraction; The Three	
models. Class Modelling: Object and Class Concept; Link and associations concepts;	
Generalization and Inheritance; A sample class model; Navigation of class models;	
Advanced Class Modelling, Advanced object and class concepts; Association ends; N-ary	
associations; Aggregation; Abstract classes; Multiple inheritance; Metadata; Reification;	
Constraints; Derived Data; Packages.	
Text Book-1: Ch 1, 2, 3 and 4	
Module 2	
UseCase Modelling and Detailed Requirements: Overview; Detailed object-oriented	08
Requirements definitions; System Processes-A use case/Scenario view; Identifying Input and	
outputs-The System sequence diagram; Identifying Object Behaviour-The state chart	
Diagram; Integrated Object-oriented Models.	
Text Book-2:Chapter- 6:Page 210 to 250	
Module 3	
Process Overview, System Conception and Domain Analysis: Process Overview:	08
Development stages; Development life Cycle; System Conception: Devising a system	
concept; elaborating a concept; preparing a problem statement. Domain Analysis: Overview	
of analysis; Domain Class model: Domain state model; Domain interaction model; Iterating	
the analysis.	
Text Book-1:Chapter- 10,11,and 12	
Module 4	
Use case Realization :The Design Discipline within up iterations: Object Oriented Design-	08
The Bridge between Requirements and Implementation; Design Classes and Design within	
Class Diagrams; Interaction Diagrams-Realizing Use Case and defining methods; Designing	
with Communication Diagrams; Updating the Design Class Diagram; Package Diagrams-	
Structuring the Major Components; Implementation Issues for Three-Layer Design.	
Text Book-2: Chapter 8: page 292 to 346	
Module 5	
Design Patterns: Introduction; what is a design pattern?, Describing design patterns, the	08
catalogue of design patterns, Organizing the catalogue, How design patterns solve design	
problems, how to select a design patterns, how to use a design pattern; Creational patterns:	

prototype and singleton (only); structural patterns adaptor and proxy (only).

Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, Ch-3, Ch-4.

Course Outcomes: The student will be able to:

- Describe the concepts of object-oriented and basic class modelling.
- Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
- Choose and apply a befitting design pattern for the given problem.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2nd Edition, Pearson Education,2005
- 2. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- 3. Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns –Elements of Reusable Object-Oriented Software, Pearson Education, 2007.

- 1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3rd Edition,Pearson Education,2007.
- 2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern Oriented Software Architecture. A system of patterns, Volume 1, John Wiley and Sons. 2007.
- 3. 3. Booch, Jacobson, Rambaugh : Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

CRYPTOGRAPHY, NETWORK SECURITY AND CYBERLAW (Effective from the academic year 2018 -2019) SEMESTER – VI Subject Code 18CS643 CIE Marks 40 Number of Contact Hours/Week 3:0:0 SEE Marks 60 Total Number of Contact Hours 40 Exam Hours 3 Hrs

CREDITS -3

Course Learning Objectives: This course (18CS643) will enable students to:

- Explain the concepts of Cyber security
- Illustrate key management issues and solutions.
- Familiarize with Cryptography and very essential algorithms
- Introduce cyber Law and ethics to be followed.

Module 1	Contact
ALLOW	Hours
Introduction - Cyber Attacks, Defence Strategies and Techniques, Guiding Principles,	08
Mathematical Background for Cryptography - Modulo Arithmetic's, The Greatest Comma	
Divisor, Useful Algebraic Structures, Chinese Remainder Theorem, Basics of Cryptography -	
Preliminaries, Elementary Substitution Ciphers, Elementary Transport Ciphers, Other Cipher	
Properties, Secret Key Cryptography – Product Ciphers, DES Construction.	
Module 2	
Public Key Cryptography and RSA – RSA Operations, Why Does RSA Work?, Performance,	08
Applications, Practical Issues, Public Key Cryptography Standard (PKCS), Cryptographic	
Hash - Introduction, Properties, Construction, Applications and Performance, The Birthday	
Attack, Discrete Logarithm and its Applications - Introduction, Diffie-Hellman Key	
Exchange, Other Applications.	
Module 3	
Key Management - Introduction, Digital Certificates, Public Key Infrastructure, Identity-	08
based Encryption, Authentication—I - One way Authentication, Mutual Authentication,	
Dictionary Attacks, Authentication - II - Centalised Authentication, The Needham-	
Schroeder Protocol, Kerberos, Biometrics, IPSec-Security at the Network Layer – Security at	
Different layers: Pros and Cons, IPSec in Action, Internet Key Exchange (IKE) Protocol,	
Security Policy and IPSEC, Virtual Private Networks, Security at the Transport Layer -	
Introduction, SSL Handshake Protocol, SSL Record Layer Protocol, OpenSSL.	
Module 4	
IEEE 802.11 Wireless LAN Security - Background, Authentication, Confidentiality and	08
Integrity, Viruses, Worms, and Other Malware, Firewalls - Basics, Practical Issues,	
Intrusion Prevention and Detection - Introduction, Prevention Versus Detection, Types of	
Instruction Detection Systems, DDoS Attacks Prevention/Detection, Web Service Security –	
Motivation, Technologies for Web Services, WS- Security, SAML, Other Standards.	
Module 5	
IT act aim and objectives, Scope of the act, Major Concepts, Important provisions,	08
Attribution, acknowledgement, and dispatch of electronic records, Secure electronic records	
and secure digital signatures, Regulation of certifying authorities: Appointment of Controller	
and Other officers, Digital Signature certificates, Duties of Subscribers, Penalties and	
adjudication, The cyber regulations appellate tribunal, Offences, Network service providers	
not to be liable in certain cases, Miscellaneous Provisions.	
Course Outcomes: The student will be able to :	
Discuss cryptography and its need to various applications	

- Design and develop simple cryptography algorithms
- Understand cyber security and need cyber Law

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Cryptography, Network Security and Cyber Laws – Bernard Menezes, Cengage Learning, 2010 edition (Chapters-1,3,4,5,6,7,8,9,10,11,12,13,14,15,19(19.1-19.5),21(21.1-21.2),22(22.1-22.4),25

- Cryptography and Network Security- Behrouz A Forouzan, Debdeep Mukhopadhyay, Mc-GrawHill, 3rd Edition, 2015
- 2. Cryptography and Network Security- William Stallings, Pearson Education, 7th Edition
- 3. Cyber Law simplified- Vivek Sood, Mc-GrawHill, 11th reprint, 2013
- 4. Cyber security and Cyber Laws, Alfred Basta, Nadine Basta, Mary brown, ravindra kumar, Cengage learning

MOBILE APPLICATION DEVELOPMENT (OPEN ELECTIVE)

(Effective from the academic year 2018 -2019) SEMESTER – VI

Subject Code	18CS651	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	3 Hrs

CREDITS -3

Course Learning Objectives: This course (18CS651) will enable students to:

- Learn to setup Android application development environment
- Illustrate user interfaces for interacting with apps and triggering actions
- Interpret tasks used in handling multiple activities
- Identify options to save persistent application data
- Appraise the role of security and performance in Android applications

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Module – 1	Teaching Hours
Get started, Build your first app, Activities, Testing, debugging and using support libraries	8 Hours
Module – 2	
User Interaction, Delightful user experience, Testing your UI	8 Hours
Module – 3	
Background Tasks, Triggering, scheduling and optimizing background tasks	8 Hours
Module – 4	
All about data, Preferences and Settings, Storing data using SQLite, Sharing data with content providers, Loading data using Loaders	8 Hours
Module – 5	
Permissions, Performance and Security, Firebase and AdMob, Publish	8 Hours
	-

Course outcomes: The students should be able to:

- Create, test and debug Android application by setting up Android development environment
- Implement adaptive, responsive user interfaces that work across a wide range of devices.
- Infer long running tasks and background work in Android applications
- Demonstrate methods in storing, sharing and retrieving data in Android applications
- Analyze performance of android applications and understand the role of permissions and security
- Describe the steps involved in publishing Android application to share with the world

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

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

Textbooks:

1. Google Developer Training, "Android Developer Fundamentals Course – Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-concepts/details (Download pdf file from the above link)

- 5. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.
- 6. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SPD Publishers, 2015.
- 7. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 8. Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

INTRODUCTION TO	DATA SRUCT	URES AND ALGORITH	I MS
	om the academi	c year 2018 -2019)	
Subject Code	SEMESTER -	- VI CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	3 Hrs
Total Number of Contact Hours	CREDITS -	L	3 1118
Course Learning Objectives: This course			
Module 1			Contact Hours
Introduction to C, constants, variables,			
expressions, control statements, arrays,	strings, built-in	functions, user defined fun	ctions,
structures, unions and pointers			
Tout Dook 1. Chapter 1 and 2			
Text Book 1: Chapter 1 and 2 Module 2			
Algorithms, Asymptotic notations, Introd	duction to data st	ructures Types of data stru	ctures, 08
Arrays.	duction to data st	ractares, Types of data stra	ctares, oo
<i>y</i> = -			
Text Book 1: Chapter 3 and 4			
Module 3			
Linked lists, Stacks			08
Text Book 1: Chapter 5 and 6			
Module 4			00
Queues, Trees			08
Text Book 1: Chapter 7 and 8			
Module 5			
Graphs, Sorting (selection, insertion, bu	bble quick)and se	earching(Linear Binary Has	sh) 08
Graphs, Sorting, (selection, insertion, buoble, quick/and searching(Elicar, Binary, Itash)			11)
Text Book 1: Chapter 7 and 8			
Course Outcomes: The student will be a	ble to:		· · · · · · · · · · · · · · · · · · ·
Identify different data structures	in C programming	glanguage	
Appraise the use of data structure			
 Implement data structures using 0 	C programming la	nguage.	
Question Paper Pattern:			
• The question paper will have ten			
• Each full Question consisting of			
• There will be 2 full questions (wi		•	
• Each full question will have sub questions covering all the topics under a module.			
• The students will have to answer 5 full questions, selecting one full question from each module			om each module.
Textbooks:	3.5.0	TT'11 1 2 2 2 1 1 5 5	T - 1 - 201 C
1. Data structures using C, E Balag	urusamy, McGrav	w Hill education (India) Pvt.	Ltd, 2013.
Reference Books:	улт		
	NIL	,	

PYTHON APPLICATION PROGRAMMING (OPEN ELECTIVE)

(Effective from the academic year 2018 -2019)

SEMESTER - VI

Subject Code	18CS653	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	3 Hrs

CREDITS -3

Course Learning Objectives: This course (18CS653) will enable students to:

- Learn Syntax and Semantics and create Functions in Python.
- Handle Strings and Files in Python.
- Understand Lists, Dictionaries and Regular expressions in Python.
- Implement Object Oriented Programming concepts in Python
- Build Web Services and introduction to Network and Database Programming in Python.

Module – 1	Teaching Hours
Why should you learn to write programs, Variables, expressions and statements,	8 Hours
Conditional execution, Functions	
Module – 2	
Iteration, Strings, Files	8 Hours
Module – 3	•
Lists, Dictionaries, Tuples, Regular Expressions	8 Hours
Module – 4	
Classes and objects, Classes and functions, Classes and methods	8 Hours
Module – 5	
Networked programs, Using Web Services, Using databases and SQL	8 Hours
Course outcomes: The students should be able to:	•

- Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
- Demonstrate proficiency in handling Strings and File Systems.
- Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
- Interpret the concepts of Object-Oriented Programming as used in Python.
- Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

3. Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, Independent Publishing Platform, 2016. (http://do1.drchuck.com/pythonlearn/EN_us/pythonlearn.pdf) (Chapters 1 - 13, 15)

4. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015. (http://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 15, 16, 17) (Download pdf files from the above links)

- 1. Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd. ISBN-13: 978-8126556014
- 2. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873
- 3. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN-13: 978-9332555365
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures and Algorithms in Python",1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. Reema Thareja, "Python Programming using problem solving approach", Oxford university press, 2017

SYSTEM SOFTWARE AND OPERATING SYSTEM LABORATORY (Effective from the academic year 2018 -2019) SEMESTER - VI Subject Code 18CSL66 CIE Marks 40 Number of Contact Hours/Week 0:2:2 SEE Marks 60 Total Number of Lab Contact Hours 36 Exam Hours 3 Hrs

Credits – 2

Course Learning Objectives: This course (18CSL66) will enable students to:

- To make students familiar with Lexical Analysis and Syntax Analysis phases of Compiler Design and implement programs on these phases using LEX & YACC tools and/or C/C++/Java
- To enable students to learn different types of CPU scheduling algorithms used in operating system.
- To make students able to implement memory management page replacement and deadlock handling algorithms

Descriptions (if any):

Exercises to be prepared with minimum three files (Where ever necessary):

- 1. Header file.
- 2. Implementation file.
- 3. Application file where main function will be present.

The idea behind using three files is to differentiate between the developer and user sides. In the developer side, all the three files could be made visible. For the user side only header file and application files could be made visible, which means that the object code of the implementation file could be given to the user along with the interface given in the header file, hiding the source file, if required. Avoid I/O operations (printf/scanf) and use *data input file* where ever it is possible.

Programs List:		
1.		
a.	Write a LEX program to recognize valid <i>arithmetic expression</i> . Identifiers in the expression could be only integers and operators could be + and *. Count the identifiers & operators present and print them separately.	
b.	Write YACC program to evaluate <i>arithmetic expression</i> involving operators: +, -, *, and /	
2.	Develop, Implement and Execute a program using YACC tool to recognize all strings ending with b preceded by n a 's using the grammar a ^{n} b (note: input n value)	
3.	Design, develop and implement YACC/C program to construct <i>Predictive / LL(1)</i> Parsing Table for the grammar rules: $A \rightarrow aBa$, $B \rightarrow bB / \varepsilon$. Use this table to parse the sentence: $abba$ \$	
4.	Design, develop and implement YACC/C program to demonstrate <i>Shift Reduce Parsing</i> technique for the grammar rules: $E \rightarrow E+T/T$, $T \rightarrow T^*F/F$, $F \rightarrow (E)/id$ and parse the sentence: $id + id * id$.	
5.	Design, develop and implement a C/Java program to generate the machine code using <i>Triples</i> for the statement $A = -B * (C +D)$ whose intermediate code in three-address form: $T1 = -B$ $T2 = C + D$ $T3 = T1 + T2$ $A = T3$	
6.		

Write a LEX program to eliminate <i>comment lines</i> in a <i>C</i> program and copy the resulting	
program into a separate file.	
Write YACC program to recognize valid identifier, operators and keywords in the given text	
(C program) file.	
Design, develop and implement a C/C++/Java program to simulate the working of Shortest	
remaining time and Round Robin (RR) scheduling algorithms. Experiment with different	
quantum sizes for RR algorithm.	
Design, develop and implement a C/C++/Java program to implement Banker's algorithm.	
Assume suitable input required to demonstrate the results	
Design, develop and implement a C/C++/Java program to implement page replacement	
algorithms LRU and FIFO. Assume suitable input required to demonstrate the results.	

Laboratory Outcomes: The student should be able to:

- Implement and demonstrate Lexer's and Parser's
- Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.

Conduct of Practical Examination:

- All laboratory experiments, excluding the first, are to be included for practical examination.
- Experiment distribution
 - o For questions having only one part: Students are allowed to pick one experiment from the lot and are given equal opportunity.
 - o For questions having part A and B: Students are allowed to pick one experiment from part A and one experiment from part B and are given equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure part to be made zero
- Marks Distribution (Subjected to change in accoradance with university regulations)
 - m) For questions having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
 - n) For questions having part A and B
 - i. Part A Procedure + Execution + Viva = 4 + 21 + 5 = 30 Marks
 - ii. Part B Procedure + Execution + Viva = 10 + 49 + 11 = 70 Marks

COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT (Effective from the academic year 2018 -2019) SEMESTER – VI 40 **Subject Code** 18CSL67 **CIE Marks Number of Contact Hours/Week** 0:2:2 60 **SEE Marks Total Number of Lab Contact Hours** 36 **Exam Hours** 3 Hrs

$\overline{Credits - 2}$

Course Learning Objectives: This course (18CSL67) will enable students to:

- Demonstrate simple algorithms using OpenGL Graphics Primitives and attributes.
- Implementation of line drawing and clipping algorithms using OpenGL functions
- Design and implementation of algorithms Geometric transformations on both 2D and 3D objects.

Descriptions (if any):

Programs	List
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	PART A		
	Design, develop, and implement the following programs using OpenGL API		
1.	Implement Brenham's line drawing algorithm for all types of slope.		
	Refer:Text-1: Chapter 3.5		
	Refer:Text-2: Chapter 8		
2.	Create and rotate a triangle about the origin and a fixed point.		
	Refer:Text-1: Chapter 5-4		
3.	Draw a colour cube and spin it using OpenGL transformation matrices.		
	Refer:Text-2: Modelling a Coloured Cube		
4.	Draw a color cube and allow the user to move the camera suitably to experiment with		
	perspective viewing.		
	Refer:Text-2: Topic: Positioning of Camera		
5.	Clip a lines using Cohen-Sutherland algorithm		
	Refer:Text-1: Chapter 6.7		
	Refer:Text-2: Chapter 8		
6.	To draw a simple shaded scene consisting of a tea pot on a table. Define suitably the		
	position and properties of the light source along with the properties of the surfaces of the		
	solid object used in the scene.		
	Refer:Text-2: Topic: Lighting and Shading		
7.	Design, develop and implement recursively subdivide a tetrahedron to form 3D sierpinski		
	gasket. The number of recursive steps is to be specified by the user.		
	Refer: Text-2: Topic: sierpinski gasket.		
8.	Develop a menu driven program to animate a flag using Bezier Curve algorithm		
	Refer: Text-1: Chapter 8-10		

Develop a menu driven program to fill the polygon using scan line algorithm PART B MINI PROJECT

Student should develop mini project on the topics mentioned below or similar applications using Open GL API. Consider all types of attributes like color, thickness, styles, font, background, speed etc., while doing mini project.

(During the practical exam: the students should demonstrate and answer Viva-Voce) **Sample Topics:**

Simulation of concepts of OS, Data structures, algorithms etc.

Laboratory Outcomes: The student should be able to:

- Apply the concepts of computer graphics
- Implement computer graphics applications using OpenGL

• Animate real world problems using OpenGL

Conduct of Practical Examination:

- All laboratory experiments, excluding the first, are to be included for practical examination.
- Experiment distribution
 - o For questions having only one part: Students are allowed to pick one experiment from the lot and are given equal opportunity.
 - o For questions having part A and B: Students are allowed to pick one experiment from part A and one experiment from part B and are given equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure part to be made zero.
- Marks Distribution (Subjected to change in accoradance with university regulations)
 - o) For questions having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
 - p) For questions having part A and B
 - i. Part A Procedure + Execution + Viva = 4 + 21 + 5 = 30 Marks
 - ii. Part B Procedure + Execution + Viva = 10 + 49 + 11 = 70 Marks