Final Year B. Tech 2023-24 Department of Information Technology Odd Semester

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information Programme** B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VII Course Code 5IT401 **Course Name Data Mining Desired Requisites: Teaching Scheme Examination Scheme (Marks)** 2 Hrs/week **MSE ISE ESE Total** Lecture **Tutorial** 30 20 50 100 Credits: 2 **Course Objectives** To introduce basic concepts, principles and techniques of data mining 1 2 To make students to develop skills to use and implement data mining tools 3 To handle and propose solution to real world problem. Course Outcomes (CO) with Bloom's Taxonomy Level

CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Taxonomy Description
CO1	Summarize the basic concepts, techniques and algorithms of Data Mining	II	Understanding
CO2	Apply skills of using data mining techniques for solving real life problems	III	Applying
CO3	Recognise real world problems for independent study and research	V	Evaluating

Module	Module Contents	Hours
I	Introduction: Basic Concepts in Data Mining Data mining background, classification of Data Mining, Data Mining Techniques. Data Pre-processing, Applications	4
II	Data Mining Primitives Data Mining Primitives, Architecture of Data Mining, Knowledge representation, Data generalization & summarization.	4
III	Association Rule mining, Frequent item set generation,, Association Rule generation, correlation analysis, constraint based Association mining.	5
IV	Classification & Prediction Issues, Decision Tree, Bayesian classifier, Back propagation, Classification methods, Prediction, ensemble classification	5
V	Cluster analysis similarity metrics, Clustering methods, (partitioning based, hierarchical based, density based, grid based),	4
VI	Introduction to Mining Complex Data sets Mining spatial data, temporal data, Mining time series, mining text datasets, web mining	4

	Text Books					
1	Jiawei Han and Micheline Kamber, " <i>Data Mining – Concepts and Techniques</i> ", 3 rd Edition, The Morgan Kaufmann Series in Data Management Systems, 2011					
2	M.H. Dunham, "Data Mining: Introductory and Advanced topics", 2nd Edition, Pearson, 2003					
3	Ian Witten, Eibe Frank and Mark Hall, "Data Mining: Practical Machine Learning Tools and Techniques", 3 rd Edition, 2011					
	References					
1	Rajan Chattamvelli, "Data Mining Methods: Concepts & Applications", Narosa Publishing House International Publisher, 2010					
2	Sushmita Mitra, Tinku Acharya, "Data Mining Multimedia, Soft Computing and Biometrics", WILEY Publication, 2003					
3						
	Useful Links					
1	https://nptel.ac.in/courses/106/105/106105174/					

CO-PO Mapping															
		Programme Outcomes (PO) PSO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	2						1							
CO2	3										2	2			
CO3			2		3			2							
CO4															

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High

Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli						
(Ga	(Government Aided Autonomous Institute)					
	AY 2023-24					
Course Information						
Programme B.Tech. (Information Technology)						
Class, Semester	Final Year B. Tech., Sem. VII					
Course Code	5IT402					
Course Name Cryptography & Network Security						
Desired Requisites:	Computer Networks					

Teac	hing Scheme	Examination Scheme (Marks)							
Lecture	2 Hrs/week	MSE	ISE	ESE	Total				
Tutorial	1 Hrs/week	30 20 50 10							
	-	Credits: 3							

	Course Objectives
1	To describe the fundamental concepts of network security using confidentiality, integrity and
1	availability (CIA) of the information
2	To impart various encryption techniques
3	To apprise security mechanisms and services against threats
3	To apprise security mechanisms and services against threats

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Generalize information security aspects and outline CIA requirements	II	Understanding
CO2	Practice various encryption algorithms by examining crypt-complexity	III	Applying
CO3	Compare access control mechanisms and authentication services resolving the security issues	IV	Analysing

Module	Module Contents	Hours
I	Security Overview: Services, Mechanism and Attacks, The OSI Security Architecture, Classical Encryption Techniques, Substitution Techniques, Transposition Techniques, Steganography	4
II	Block Cipher: Block Cipher Design Principles, Modes of Data Transfer, Symmetric Cipher Model, Data Encryption Standard, Security of 2DES, 3DES & AES	4
III	Public Key Encryption: Principles of Public-Key Cryptosystem, RSA Algorithm, Distribution of Public Keys, Diffie-Hellman Key Exchange	5
IV	Authentication Functions and Services: Hash Functions, Message Authentication Codes, Digital Signatures Kerberos, X.509 Certificates	4
V	IP & Web Security: IP Security Architecture, Authentication Header, Encapsulating Security Payload, Combining Security Associations Web Security Considerations, Secure Socket Layer and Transport Layer Security, Secure Electronic Transaction	4
VI	Perimeter Security: Intruders, Intruder Detection, Password Management, Malwares Firewall Configurations, Trusted Systems, Honeypots	5

	Text Books						
1	William Stallings, "Cryptography and Network Security, Principles and Practices", Pearson Publication, 8 th Edition 2020						
2	Atul Kahate, "Cryptography and Network Security", McGraw Hill Education India, 4 th Edition, 2017						
	References						
1	Menezes, A. J., P. C. Van Oarschot, and S. A. Vanstone, " <i>Handbook of Applied Cryptography</i> ", CRC Press, 2 nd Edition, 2018						
2	Schneier, Bruce, "Applied Cryptography: Protocols & Algorithms", Wiley Publication, 2 nd Edition, 2015						
	Useful Links						
1	https://www.researchgate.net/publication/26585503_Network_Security_Policies_and_Guidelines _for_Effective_Network_Management						
2	https://www.tutorialspoint.com/information_security_cyber_law/network_security.htm						
3	https://cis-india.org/internet-governance/publications/it-act/short-note-on-amendment-act-2008						

CO-PO Mapping														
		Programme Outcomes (PO) PSO									O			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		3					1							2
CO2	2				3								1	
CO3			2	1										

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli
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AY 2023-24

Course Information								
Programme	B.Tech. (Information Technology)							
Class, Semester Final Year, Sem-VII								
Course Code	5IT403							
Course Name	Humanities-4: Legal, IPR and Safety							

Desired Requisites:

Teaching	g Scheme	Examination Scheme (Marks)							
Lecture	1 Hrs/week	T1	T2	ESE	Total				
Tutorial	-	10	10	30	50				
Practical	-								
Interaction	-		Credits: 1						

	Course Objectives										
1	To disseminate fundamental aspects of Legal, IPR and Safety										
2	To provide awareness of IPR and government policies										
3	To propagate IPR as tangible property										
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Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Identify the intellectual work and apply IPR	III	Applying
CO2	Analyse the intellectual work for economical, moral, ethical issues and social importance of tangible property	IV	Analysing
CO3	Distinguish and Explain various forms of IPRs	IV	Analysing

Module	Module Contents	Hours
I	Module 1: Fundamentals of IPR(Intellectual Property right) Introduction to IPR: Definition, Types of IPR, IPR Acts, Nature of	
	Intellectual Property right(IPR) protection of IP, IPR and Economic	2
	Development, Instruments relating to the protection of IP:Berne Convention, Paris Convention, TRIPS, The Patents Act, 1970 overview.	
II	Module 2: Patent and patentability Introduction to patent: Definition, concepts, Patentability Criteria: How to Identify whether my invention is patentable?, Criteria for obtaining patents: Novelty, Inventive step, Utility, Non patentable inventions, Patentability checking tools, Prior art and patent. (Section 3 of, The Patents Act, 1970)	3
III	Module 3: Patents procedures and filing Procedure for registration/filing (forms), Term of patent, Rights of patentee, Basic concept of Compulsory license and Government use of patent, Infringement of patents and remedies. Important sections of form2. Drafting patents and claims.	2

	Module 4: Copyright, Trademark, Designs and Geographical Indication(GI)									
	Copy right: Ownership of copyright, Term of copyright, Rights of owner:									
	Economic Rights, Moral Rights, Assignment and license of rights,									
	Performers rights and Broadcasters rights, Infringement of copyright, Fail									
IV	use and Fair Dealing concepts 2									
	Trademark: Categories of Trademark: Certification Mark, Collective Mark,									
	Well known Mark and Non-conventional Marks, Concept of distinctiveness, Doctrine honest user, registration and protection.									
	Design: Concept of original design, Difference between GI and Trade Marks,									
	Concept of Authorized user, GI: Homonymous GI.									
	Module 5: Patent Licensing									
V	Compulsory Licensing; Compulsory Licensing—Working of Patents,	2								
	Grounds for Grant of Compulsory License, Revocation; Patent Licensing.									
X 77	Module 6: Important acts and laws	2								
VI	The Information Technology Act, 2000 overview and Cyber law in India, General Data Protection Regulations	2								
	General Data Frotection Regulations									
	Text Books									
1	Howard B. Rockman, "Intellectual Property Law for Engineers and Scientific Control of the Contro	entists" Wiley,								
1	first edition, May 2004.									
2	JeffreyG. Sheldon, How to Write a Patent Application, Third Edition, P.									
	Institute, 2016.									
	D.C.									
1	References									
2	Indian Patents Act, 1970 Ove Granstrand, The Economic and management of Intellectual Property, 1	1000								
	Narayanan, V. K., Managing technology and innovation for competitive ad									
3	edition, Pearson education, New Delhi, 2006	variage, msi								
	Idris, K., Intellectual property: a power tool for economic growth, second ed	dition, WIPO								
4	publication no. 888,Switzerland, 2003									
5	Additional Reading - WIPO - http://www.wipo.int/patents/en/									
	• •									
	Useful Links									
1	https://nptel.ac.in/courses/110105139									
2	https://onlinecourses.nptel.ac.in/noc22_hs59/preview									
3	https://cis-india.org/internet-governance/files/gdpr-and-india									
5	https://www.indiacode.nic.in/handle/123456789/1999 https://www.infosecawareness.in/cyber-laws-of-india									
6	https://www.miosecawareness.m/cyber-raws-or-mara https://www.meity.gov.in/content/cyber-laws									
U	https://www.menty.gov.m/content/cyoer-laws									

	CO-PO Mapping														
		Programme Outcomes (PO)									PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2		1												
CO2					3							2			
CO3	2										1	2			

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

				e of Engineering, Sa ed Autonomous Institu	0				
			AY	Y 2023-24					
Course Information									
Progra	amme		B.Tech. (Informati	on Technology)					
Class,	Semest	ter	Final Year B. Tech	ı., Sem VII					
Course	e Code		5ľT451						
Course	e Name	<u> </u>	Data Mining Lab						
Desire	d Requ	iisites:		ogramming, Statistics					
	- 1		F F-	<u> </u>					
T	eaching	Scheme		Examination Sch	eme (Mark	(s)			
Practi		2 Hrs/Week	LA1	LA2	Lab ESE		Total		
Intera	ction	-	30	30	40		100		
		-		Credits	: 1				
			I						
			Cours	se Objectives					
1	To de	monstrate basic	concepts of data pr	ocessing					
2		roduce data mi		-					
3	To ap		g algorithms for real						
				with Bloom's Taxon	omy Level				
At the	end of	the course, the	students will be able	to,					
CO	CO Course Outcome Statement/s					oom's onomy evel	Bloom's Taxonomy Description		
CO1	Sumn	narize data proc	essing tools			III	Applying		
CO2	Imple	ment data mini	ng algorithms			IV	Analysing		
CO3									
			List of Evneri	nents / Lab Activitie	.c				

List of Experiments:

Experiment 1: Perform data smoothing.

Experiment 2: Perform data transformation.

Experiment 3: Perform data normalization.

Experiment 4: Finding summary for dataset.

Experiment 5: Plotting various types of graphs from dataset.

Experiment 6: Data Preparation and Exploration Visualization Techniques

Experiment 7: Performance Metrics and Assessment Metrics for Prediction and Classification

Experiment 8: Supervised Learning Methods Classification

Experiment 9: Supervised Learning Methods Logistic Regression

Experiment 10: Unsupervised Learning Methods: Association Rules

Experiment 11: Unsupervised Learning Methods: Cluster Analysis

Experiment 12: Perform various data mining tasks using WEKA and KNIME OSS

Experiment 13: Using some sample data sets implement and test data mining techniques.

	Text Books									
1	Jiawei Han and Micheline Kamber, " <i>Data Mining – Concepts and Techniques</i> ", 3 rd Edition, The Morgan Kaufmann Series in Data Management Systems, 2011									
2	Ian Witten, Eibe Frank and Mark Hall, "Data Mining: Practical Machine Learning Tools and Techniques", 3 rd Edition, 2011									
3										
	References									
1	Chris Pal, Ian Witten, Eibe Frank, and Mark Hall, "Data Mining: Practical Machine Learning Tools and Techniques", Morgan Kaufmann Series in Data Management Systems, 4 th Edition, 2013									
2	Bostjan Kaluza, "Instant Weka How-to", Packt Publishing Limited, June 2013									
	Useful Links									
1	https://nptel.ac.in/courses/110/107/110107092/									
2	https://nptel.ac.in/courses/110/107/110107095/									
3										

	CO-PO Mapping														
	Programme Outcomes (PO)											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2				1										
CO2		3									1	2			
CO3			3		2			2							
CO4															

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. (min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	

	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Walchand College of Engineering, Sangli								
	(Government Aided Autonomous Institute)							
	AY 2023-24							
	Course Information							
Programme	B.Tech. (Information Technology)							
Class, Semester	Final Year B. Tech., Sem VII							
Course Code	5IT452							
Course Name	Open Source Software Lab							
Desired Requisites:	Unix Operating Systems, Software Engineering, Computer Network, Web							
-	Technology							

Teaching	Scheme	Examination Scheme (Marks)								
Practical	2 Hrs/week	LA1	LA2	Lab ESE	Total					
Interaction	1 Hr	30	100							
			Credits: 2							

	Course Objectives										
1	To configure the open source software										
2	To contribute or develop software in open source environment										
3	To use FOSS for software engineering										

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Exercise the FOSS tools in software development	III	Applying
CO2	Analyze the economics of FOSS	IV	Analysing
CO3	Create new FOSS or Contribute to existing FOSS	VI	Creating

Module	Module Contents	Hours
I	Introduction Introduction to open sources- Need of Open Sources- Advantages of Open Sources-Applications of Open Sources- commercial aspects of Open source movement, Notion of Community, Guidelines for effectively working with FOSS community, Benefits of Community based Software Development Requirements for being open, free software, open source software, FOSS Licensing Models –GPL, AGPL, LGPL, FDL, Economy of FOSS, History of Linux, Kernel Versions.	3
II	Open source development and FOSS languages Proprietary software development model vs. Open Source software development model, models for FOSS- Cathedral model and Bazaar model. Software package management: RPM, DEB – building.	2
III	Introduction to collaborative development Developer communities, mailing lists, IRC, wiki, version control (git/github), bug tracking, handling non-technical issues, localization, accessibility, documentation FOSS code by doxygen.	2
IV	Open source Virtualization and FOSS Containerization technologies: docker, Container Images, alternative to virtualization: rocket, etc, Containerization of FOSS tools	2
V	Configuration of Network services DHCP, DNS, WINES, NFS, NIS, Web server, Ftp Server, Telnet Server, etc. GUI configuration tools: webmin or usermin.	2
VI	Web Server Tools and FOSS CMS Installation and Administration of Web Servers- LAMP, XAMPP, Apache, mysql, etc. Installation of Content Management Systems – WordPress, Joomla, Drupal, Moodle, MaheraXoops, Magento, social networking.	2

List of Experiments / Lab Activities

- 1. Compare the various Linux Distributions and their usage
- 2. Comparison of various Open Source tools: Project management
- 3. Comparison of various Open Source tools: bug tracking
- 4. Comparison of various Open Source tools: version control system
- 5. Comparison of various Open Source tools: CMS
- 6. Compilation and installation of Linux Kernel
- 7. Creation Of RPM/DEB packages
- 8. Excise the development of Open Source Software:-Develop simple software for basic needs such as calculator, editor or any small noticeable contribution in existing FOSS.
- 9. Configuration of Server based services and their uses
- 10. Docker container: An open source software development platform

Text Books

- Andrew M. St. Laurent, "Understanding Open Source and Free Software Licensing", First edition, O'Reilly Media, Inc, ISBN:9780596005818
- Paul Kavanagh, "Open Source Software: Implementation and Management", First edition, Digital Press, 2004, ISBN: 9780080492001.
- Stefan Koch, "Free/Open Source Software Development", First edition, Idea Group Publishing, 2004.

References

- Zhao Jiong, "A Heavily Commented Linux Kernel Source Code", Third edition, Old Linux Publications, 2019
- Stefan Koch · "Free/Open Source Software Development", First edition, IGI Publishing, 2004, ISBN-13: 978-1591403692

3

Useful Links

1	https://bitnami.com/
2	https://labs.play-with-docker.com/

- 3 https://github.com/mit-pdos/xv6-public
- 4 https://www.gnu.org/software/fsfe/projects/ms-vs-eu/halloween1.html

CO-PO Mapping														
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			1		3								2	
CO2									2		3			
CO3												2		

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. (min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks	
	Lab activities,		During Week 1 to Week 8		
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30	
	journal		Week 8		
	Lab activities,		During Week 9 to Week 16		
LA2	attendance,	Lab Course Faculty	Faculty Marks Submission at the end of		
	journal		Week 16		

	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Walchand College of Engineering, Sangli

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AY 2023-24

Course Information

ProgrammeB.Tech. (Information Techology)Class, SemesterFinal Year B. Tech., Sem VIIICourse Code5IT453

Course Name Techno-Socio Activity

Desired Requisites:

3

Teaching	g Scheme	Examination Scheme (Marks)							
Practical	-	LA1	LA2	Lab ESE	Total				
Interaction	1 Hrs/week	15	15 15		50				
			Credits: 1						

Course Objectives

- 1 To propose a structured and rational solution to address the relevant skills
- 2 To motivate students towards the desirous need of industry, economy and society
 - To provide opportunity to integrate IT based solutions with various enterprises

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Engage the programme for welfare of society and environment	III	Applying
CO2	Appraise pragmatic skills for national and international competitions	IV	Analysing
CO3	Recommend and propose engineering solution for industry and	V	Evaluating
000	community		

	CO-PO Mapping													
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			1		3								2	
CO2									2		3			
CO3												2		

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List of Experiments / Lab Activities

Assessment is based on the rubric decided by department

Student can undertake any techno-socio activity as listed below but not limited to:

- 1. Each student or group of students may work for the welfare of the environment, society through programmes such as tree plantation, blood donation campaigns etc.
- 2. Each student or group of students participating in technical events/competition/exhibition.
- 3. Certification of the MOOC courses (beyond syllabus) / Programming competition/ interaction with industry
- 4. Developing any innovative gadget / solution / system and technology transfer in the interest of

Nation / Society / Institute (WCE)

- 5. Publishing papers /articles in national / international conferences / journals or similar contributions
- 6. Coordinating students' clubs / services like SAIT/WLUG/Lab administration or any other
- 7. Organizing techno-socio activity for the students / community in rural areas, unprivileged areas

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

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	Text Books
1	
	References
1	
	Useful Links
1	

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

	A1 2023-24			
Course Information				
Programme	B.Tech. (Information Technology)			
Class, Semester	Final Year B. Tech., Sem VII			
Course Code	5IT491			
Course Name	Project I			
Desired Requisites:				

Teachir	ng Scheme		Examinatio	n Scheme (Marks	s)	
Practical	6 Hrs/Week	LA1	LA2	Lab ESE	Total	
Interaction	-	30	30	40	100	
		Credits: 3				

	Course Objectives
1	To help students to identify real life needs and discuss project requirements.
2	To give technical solutions through latest design & development tools.
3	To direct students to compare and analyze the IT platforms for efficient solutions.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Integrate project at each stage of the software development life cycle	III	Applying
CO2	Recommend project plans that address real-world challenges	V	Evaluating
CO3	Develop successful software projects that support program's strategic goals and satisfies the customer needs	VI	Creating

List of Experiments / Lab Activities

List of Experiments:

Project is to be carried out in a group of maximum 5 to 6 students.

Each group will carry out a project by developing any application software based on the following areas.

- 1. Application can be based on any trending new technology.
- 2. Application can be extension to previous projects.
- 3. Project group should achieve all the proposed objectives of the problem statement.
- 4. The work should be completed in all aspects of design, implementation and testing and follow software engineering practices.
- 5. Project reports should be prepared and submitted in soft and hard form along with the code and other dependency documents. Preferable use online code repositories (github/bitbucket)
- 6. Project will be evaluated continuously by the guide/panel as per assessment plan.
- 7. Presentation and report should use standard templates provided by department.

Project report (pre-defined template) should be prepared using Latex/Word and submitted along

with soft copy on CD/DVD (with code, PPT, PDF, Text report document & reference material) or

on an online repository.

Students should maintain a project log book containing weekly progress of the project.

	Text Books
1	Rajendra Kumbhar, "How to Write Project Reports, Ph. D. Thesis and Research Articles", Universal Prakashan, 2015
2	Marilyn Deegan, "Academic Book of the Future Project Report", A Report to the AHRC & the British Library, 2017
	References
1	https://www.youtube.com/watch?v=0oSDa2kf5I8 (report writing)
2	
	Useful Links
1	https://pats.cs.cf.ac.uk/wiki/lib/exe/fetch.php?media=project-report.pdf
2	http://users.iems.northwestern.edu/~hazen/Writing%20Project%20Reports%202004a.pdf
3	https://www.upgrad.com/blog/java-project-ideas-topics-for-beginners/
4	https://www.geeksforgeeks.org/computer-science-projects/

						CO	-PO N	Iapp i	ing					
				Pro	ogran	ıme C	utco ı	nes (I	PO)					PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1	2		2							3		
CO2										2			2	
CO3							3				2			1

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

		Assessment		
There are three components of lab assessment, LA1, LA2 and Lab ESE.				
IMP: Lab ESE	IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%			
Assessment	Based on	Conducted by	Typical Schedule	Marks

	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 Course Information Programme B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VII Course Code 50E485 Course Name Open Elective - 5: Data Visualization and Interpretation Desired Requisites: Programming Fundamentals

Teachi	ng Scheme		Examination S	cheme (Marks)	
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
	-		Cred	its: 3	

	Course Objectives					
1	To explain the concept supervised and unsupervised machine learning techniques.					
2	To introduce various machine learning algorithms.					
3	To discuss problem solving approaches using appropriate machine learning techniques.					
	Course Outcomes (CO) with Bloom's Taxonomy Level					

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Summaries various machine learning algorithms with data for Regression and Classification.	II	Understanding
CO2	Apply appropriate learning algorithm for particular problems.	III	Applying
CO3	Structuring Machine Learning algorithms with performance parameters.	IV	Analysing

Module	Module Contents	Hours
I	Introduction: Introduction to Data Science, Overview of the Data Science process, Introduction to Data Science technologies, Introduction to Machine Learning, Regressions, Classification, Clustering, Recommendation systems	7
II	Working with Data: Variables, Vectors, Matrices, lists & Data frames, Logical vectored operators Image data type, Image representation, categorical data using Factors in R.	6
III	Data/Image Visualization: Using graphs to visualize data, Basic plotting in R, Manipulating the plotting window, Advanced plotting using lattice library in R. Image visualization in using Image processing tools.	7
IV	Models in Machine Learning: Regression Models, Classification Models, Unsupervised Learning Models, Recommendation Models. Models considered: – Linear regression: lm() – Logistic regression: glm() – Poisson regression: glm() – Survival analysis: Surv(), coxph() – Linear mixed models: lme()	7
V	Data Reporting using LaTex: LATEX Software installation, LATEX typesetting basics, LATEX math typesetting, Tables and matrices, Mathematics in Latex.	6
VI	Case Studies – Titanic Survival analysis, face detection, Housing price prediction analysis, Customer segmentation analysis, Iris data analysis	6

	Text Books						
1	Dr. Mark Gardner, Beginning R:statistical Programming Languages, Wrox (Amazon), Mar 2013						
2	Griffithas, Higham, Learning LATEX, Amazon, 2014						
	References						
1	Basic Data Analysis Tutorial, by Jacob Whitehill, Department of Computer Science, University of						
1	the Western Cape, 24/07/2009 [UWCDataAnalysisTutorial.pdf]						
2	NPTEL,edx,COURSERA (MOOC courses)						
	Useful Links						
	Module I						
1	https://www.coursera.org/learn/what-is-datascience?specialization=introduction-						
	datascience#syllabus						
	Module II, III, IV and VI						
2	https://onlinecourses.nptel.ac.in/noc21_cs23/preview						
	https://www.coursera.org/learn/r-programming/home/welcome						
3	Module V						
	https://www.overleaf.com/learn/latex/Free_online_introduction_to_LaTeX_(part_1)						

CO-PO Mapping																
	Programme Outcomes (PO)													PSO		
	1 2 3 4 5 6 7 8 9 10 11 12								1	2	3					
CO1	3		1										2			
CO2		2														
CO3	2		1											1		

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High

Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli								
	(Government Aided Autonomous Institute)							
	AY 2023-24							
	Course Information							
Programme B.Tech. (Information Technology)								
Class, Semester	Final Year B. Tech., Sem VII							
Course Code	5IT411							
Course Name	Course Name Professional Elective – 3: Cloud Computing							
Desired Requisites:	Computer Networks							

Teachin	g Scheme	Examination Scheme (Marks)								
Lecture 3 Hrs/week		MSE	MSE ISE		Total					
Tutorial	-	30	20	50	100					
- Credits: 3										

	Course Objectives								
1	To introduce fundamentals of virtualization								
2	To impart various service and deployment model in cloud computing								
3	To acquaint the significance of virtualization in data center								
	Course Outcomes (CO) with Bloom's Taxonomy Level								

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Comprehend the fundamentals of cloud computation	II	Understanding
CO2	Choose virtualization techniques to deploy the service on cloud infrastructure	III	Applying
CO3	Analyze service models for data center applications	IV	Analysing

Module	Module Contents	Hours
I	Introduction to Cloud Computing Virtualization and Cloud Computing, Cloud Reference Model: IAAS, PAAS, SAAS, Cloud Deployment Model: Public Cloud, Private Cloud and Hybrid Cloud, Cloud Platforms in Industry	7
II	Virtualization Hosted and Bare-Meta, Server Virtualization, Desktop Virtualization, Application Virtualization, Storage Virtualization	6
III	Network Functions Public Cloud Networking: Route53, Content Delivery Networks, Resilience Infrastructure, Virtual Network Functions: Cloud Firewall, DNS, Load Balancers, Intrusion Detection Systems	6
IV	Virtual Private Clouds (VPC) VPC fundamentals, Public and Private Subnets, Security Groups, Network Access Control List, Network Address Translation.	7
V	Cloud Management Service Management in Cloud Computing, Data Management in Cloud Computing, Resource Management in Cloud	7
VI	Advances in Cloud Computing cloud security, Microservices: Containers, Kubernetes, Resource Management in Microservices	6

	Text Books										
1	Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi, "Mastering cloud computing", Mc										
1	Graw Hill Education, 3rd Edition, 2011										

2	Thomas Erl, Zaigham Mahmood and Ricardo Puttini, "Cloud Computing: Concepts, Technology & Architecture", Pearson, 1st Edition, 2010									
	References									
1	Richardo Puttini, Thomas Erl, and Zaigham Mahmood, "Cloud Computing: Concepts, Technolog & Architecture", Pearson Prentice Hall, 2nd edition, 2013									
2	Srinivasan, J. Suresh, "Cloud Computing: A practical approach for learning and implementation", Pearson, 2nd Edition, 2012									
	Useful Links									
1	Module: I, II, IV, V, VI https://nptel.ac.in/content/syllabus_pdf/106105167.pdf									
2	https://aws.amazon.com/									

CO-PO Mapping															
	Programme Outcomes (PO)												PSO		
	1	1 2 3 4 5 6 7 8 9 10 11 12								1	2	3			
CO1	1		2										2		
CO2			3												
CO3	2													3	

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)

AY 2023-24

Course Information

Course information							
Programme B.Tech. (Information Technology)							
Class, Semester	Final Year B. Tech., Sem VII						
Course Code	5IT412						
Course Name	Professional Elective – 3: Fundamentals of System Programming						

Desired Requisites: Data Structures and Operating Systems

Teachin	g Scheme	Examination Scheme (Marks)							
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial	-	30	20	50	100				
	-	Credits: 3							

Course Objectives

- 1 To introduce basic concepts in systems programming.
- 2 To study the structure and design of assemblers, linkers and loaders.
- 3 To explain the concepts and theory behind the implementation of high level prog languages.

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply the knowledge about execution process of HLL programs.	III	Applying
CO2	Analyse the working of scanners and parsers.	IV	Analysing
CO3	Evaluate various system software's.	V	Evaluating

Module	Module Contents	Hours
I	Overview of System Software: Introduction, Software, Software Hierarchy, Systems Programming, Machine Structure, Interfaces, Address Space, Computer Languages, Tools, Life Cycle of a Source Program, Levels of System Software, Overview of Language Processors Programming Languages and Language Processors, Language Processing Activities, Program Execution, Fundamental of Language Processing, Symbol Tables	7
П	Assemblers: Elements of Assembly Language Programming, Design of the Assembler, Assembler Design Criteria, Types of Assemblers, Two-Pass Assemblers, One-Pass Assemblers, Single pass Assembler for Intel x86, Algorithm of Single Pass Assembler, Multi-Pass Assemblers, Advanced Assembly Process, Variants of Assemblers Design of two pass assembler,	7
III	Macro and Macro Processors: Introduction, Macro Definition and Call, Macro Expansion, Nested Macro Calls, Advanced Macro Facilities, Design Of a Macro Pre-processor, Design of a Macro Assembler, Functions of a Macro Processor, Basic Tasks of a Macro Processor, Design Issues of Macro Processors, Features, Macro Processor Design Options, Two-Pass Macro Processors, One-Pass Macro Processors	6

IV	Go Loaders, General Loader Schemes, Absolute Loaders, Relocating Loaders, Practical Relocating Loaders, Linking Loaders, Relocating Linking Loaders, Linkers v/s Loaders											7		
V	Scanning and Parsing : Programming Language Grammars, Classification of Grammar, Ambiguity in Grammatic Specification, Scanning, Parsing Top Down Parsing, Bottom up Parsing, Language Processor Developmen										rsing, oment nding Rules, ontrol		6	
VI	Inter Type	rpreter pretations es of amic/Ir	on, Th Errors,	e Java Debu	a Lang igging	guage Proce	Enviro	nment	, Java	Virtua	al Mac	chine,		6
						Т	ext Bo	nks						
1	D M Dh	amdhe	re. Svs	tem Pr	ogram				Public	cation.	second	l revise	d edition	. 2009
2	Srimant													,
3												ıction,	Dreamte	ch Press,
						R	eferen	Ces						
1	Leland 1 Asia,3 rd				tware				Syste	ms Pro	ogramn	ning, P	earson E	ducation
2	Santanu				stem Sc	oftware	e, Prent	tice-Ha	all Indi	a, 2007	7			
3						ole \overline{Sys}	tem Pr	rogran	ıming (and Co	ompiler	r Const	ruction (Includes
	Labs), I	Oreamte	ech Pre	ess, 201	14									
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	Programme Outcomes (PO) PSO										SO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1	1	2									1		
CO2		2			2								2	
CO3	1	2			1									
The stre	ength of	mappir	ng is to	be wri	tten as	1: Lo	w, 2: N	lediun	n, 3: Hi	gh	-	I		
	O of the	• •	•							=				

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 Course Information Programme B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VII Course Code 5IT413 Course Name Professional Elective – 3: Mobile Ad-hoc Networks & Sensors

Teachi	ng Scheme		Examination S	cheme (Marks)					
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial	-	30	20	50	100				
		Cradits: 3							

Computer Networks, Wireless Network

	Course Objectives							
	1	To discuss different wireless technologies.						
	2	To introduce various protocols used in Adhoc and Sensor Networks.						
	3	To design sensor network scenario						
ı								

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

Desired Requisites:

CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Illustrate different wireless network issues through ad-hoc concepts.	III	Applying
CO2	Integrate MAC and network layer protocols for ad-hoc and sensor network applications	IV	Analysing
CO3	Recommend different protocol of MANS	V	Evaluating

Module	Module Contents	Hours
Ι	Introduction Mobile Adhoc Networks(MANETs): Introduction: Wireless Ad Hoc Networks, Self-organizing Behaviour of Wireless Ad Hoc Networks Cooperation in Mobile Ad Hoc Networks, MAC Protocols in MANETs	6
II	Routing in MANETs: Routing in MANETs, Multicasting in MANETs, Mobility Models for MANETs, Transport Protocols for MANETs	7
III	Wireless Sensor Networks: Opportunistic Mobile Networks, UAV Networks, Introduction: Wireless Sensor Networks	6
IV	Wireless Sensor Network Management: WSN Coverage & Placement, Topology Management in Wireless Sensor Network Mobile Wireless Sensor Networks, Medium Access Control in Wireless Networks	7
V	Routing in WSN: Routing in Wireless Sensor Networks, Congestion and Flow Control	7
VI	Challenges in 5G: Underwater Sensor Networks, Underwater Sensor Networks, Security of Wireless Sensor Networks, Hardware Design of Sensor Node, Real Life Deployment of WSN	6

	Text Books								
1	C.K Toh, "Ad hoc Mobile Wireless Networks Protocols and Systems", Pearson Education, 1st Edition, 2002								
2	KazemSoharby, Daniel Minoli, TaiebZnati, "Wireless Sensor Networks, Technology, Protocols and applications", Wiley, 1st edition, 2007								
	References								
1	Xiang-Yang Li, "Wireless Ad Hoc and Sensor Networks", Cambridge University press, 1st edition, 2008								
Useful Links									
1	Module I, II, III, IV, V, VI https://nptel.ac.in/courses/106/105/106105160/								

	CO-PO Mapping														
	Programme Outcomes (PO)												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3		1										2		
CO2		2													
CO3	2		1											1	

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information** B.Tech. (Information Techology) **Programme** Class, Semester Final Year B. Tech., Sem VII (seven) **Course Code Course Name** Professional Elective - 3: Basics of Visual Computing **Desired Requisites: Computer Graphics Teaching Scheme Examination Scheme (Marks)** Lecture **MSE Total** 3 Hrs/week **ISE ESE** Tutorial 20 50 100 30 Credits: 3 **Course Objectives** 1 To introduce theory of data structure and levels for representation 2 To discuss the principles of Animation and how to apply it 3 To provide comprehensive introduction to computer modelling, animation and rendering Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO **Course Outcome Statement/s Taxonomy Taxonomy** Level **Description** CO₁ Distinguish the levels of image data representation II Understanding CO₂ Interpret the effects of rendering Ш Applying Justify the use of OpenGL for object visualization and V **Evaluating CO3** manipulation

Module	Module Contents	Hours
I	Introduction to Image Processing & Modelling – Level of image data representation, Traditional & hierarchical data structure Image Enhancement in spatial domain, 3-D Modelling, Basic 3-D Programming principles	5
II	Graphics Programming Introduction to OpenGL, Primitives and attributes, Viewing, control functions, sample program in OpenGL	8
Ш	2D Transformation Basic Transformations, Homogeneous representation of 2d transformation, Shear Transformation, window to viewport Transformations	6
IV	3D Transformation Translation, scaling, Rotation o 3D objects, composition of 3D transformations, OpenGL Transformation Matrix, Alpha blending, Modelling a coloured cube.	8
V	Lighting and surfacing – Light and matter, the phone lighting model; computation of vectors; polygon shading; Approximation of sphere by recursive subdivision; Light sources in OpenGL; Specification of material in OpenGL	6
VI	Visible Surface Determination Zbuffer algorithm, Visible surface Ray Tracing, Area subdivision techniques, scan line algorithm	6
	Text Books	
1 E	dward Angel, "Interactive Computer Graphics: A Top-Down Approach with	

OpenGL", 4th edition Addison-Wesley, 2005

2	Meenakshi Raikar, "Computer Graphics with OpenGL", CENAGE, 2019.
	References
1	F. S. Hill Jr. and S. M. Kelley, "Computer Graphics using OpenGL (3/e)", Pearson, 2007
2	ShalliniGovil-Pai, "Principles of computer Graphics", Springer, first edition, 2005
3	Rechard Wright & Sweet, "OpenGLSuperBible", QUE, 2 nd Edition, 2000
	Useful Links
1	https://www.coursera.org/learn/computer-vision-basics#syllabus
2	https://www.classcentral.com/course/udacity-introduction-to-computer-vision-1022
3	https://www.classcentral.com/course/introduction-computer-vision-watson-open-13849

	CO-PO Mapping													
	Programme Outcomes (PO)												PS	O
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				2							2		1	
CO2		1												1
CO3											3	3		

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information Programme** B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VII **Course Code Course Name** Professional Elective - 3: Digital Image Processing **Desired Requisites: Teaching Scheme Examination Scheme (Marks)** Lecture **MSE** 3 Hrs/week **ISE ESE** Total Tutorial 50 30 20 100 Credits: 3 -**Course Objectives** 1 To explain image fundamentals and mathematical transforms for image processing 2 To describe and explain image enhancement techniques 3 To elaborate image processing applications Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO **Course Outcome Statement/s Taxonomy** Taxonomy Level **Description** Discuss fundamental concepts of a digital image processing II Understanding CO₁ system CO₂ Interpret image segmentation and representation techniques Ш Applying CO₃ Analyze images in the frequency domain using various transforms IV Analysing Module **Module Contents** Hours **Introduction and Pixel Relationship** Need for Image Processing ,Some Applications of Image Processing-I Fundamental steps in DIP, Components of digital image processing, 7 Pixel Relationships in images, Distance sampling, quantization, measurements, Data structure for image representation **Image Operations and Interpolations** П Arithmetic operations, Logical operations, Geometrical operations, Image 7 interpolation techniques **Image Transformation** III6 Need of transformation, DFT and properties, convolution Theorem, DCT **Image Enhancement** IV 6 Point operations, Spatial filtering techniques, Frequency domain filtering **Image Segmentation** V Classification of Image segmentation, Edge detection, Thresholding 7 techniques, Region growing techniques Image Morphology VI Mathematical Morphology, structuring elements, Dilation, erosion, opening, 6 closing operations, properties of morphological operations. **Text Books** S.Shridhar, "Digital Image Processing", Oxford University Press, 2nd Edition, 2016. 1

2

Engineering, 3rd Edition, 2013.

Millan sonka, Vaclav Hiavac, Roger Boyle, "Image Processing Analysis and Machine Vision", CL

								.								
	References "NOVI 15 FILL 2017															
1	S.	S. Jayraman, S Esakkiarajan, Veerakumar, "Digital image processing", MGH,1st Edition,2017.														
Rafel C. Gonzalez, Richard E. Woods, "Digital Image Processing", 3rd Edition 2008													Edition,	Pears	son	
2	Education, 2008															
	Useful Links															
1	M	Iodule	I,II,III													
1	ht	https://nptel.ac.in/courses/117/105/117105079/														
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2			ptel.ac	in/cor	rses/10	06/105	/10610)5223/								
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		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO	1	1		2										2		
CO	2			3												
CO																

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli									
	(Government Aided Autonomous Institute)								
	AY 2023-24								
	Course Information								
Programme	B.Tech. (Information Technology)								
Class, Semester	Final Year, Sem-VIII								
Course Code	5IT455								
Course Name	Humanities-3:Project Management								
Desired Requisites:									

Teaching	Scheme	Examination Scheme (Marks)									
Practical -		LA1	LA2	Lab ESE	Total						
Interaction 1 Hr		15	15	20	50						
			Credits: 1								

	Course Objectives									
1	To understand the fundamental concepts of project management and planning									
2	To understand the processes in the knowledge areas and inter dependencies between them									
3	To use hands on different tools to ensure the smooth planning and execution									

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Understand the concepts of Project Management for planning to execution of projects	II	Understanding
CO2	Identify the resources needed for each stage, including involved stakeholders and tools	III	Applying
CO3	Plan and manage the scope, cost, timing, and quality of the project	Ш	Applying

Module	Module Contents	Hours
I	Introduction to Software Project Management Project, project management(PM), role of project manager, project management profession, system view of PM, organization, stakeholders, project phases and lifecycle, context of IT projects, process groups, mapping process groups to knowledge areas	3
П	Project Integration and Scope Management Strategic planning and project selection, preliminary scope statements, project management plans, project execution, monitoring and controlling project work, integrated change control, closing project, software assistance scope planning and scope management plan, scope definition and project scope statement, creating the work breakdown structure, scope verification and control, software assistance	2
III	Project Time and Cost Management Importance of project schedules, activity - definition, sequencing, resource estimating, duration estimating; schedule development and control, software assistance Importance, basic principles, cost estimating, budgeting and control, software assistance	2
IV	Project Quality and Human Resource Management Quality planning, assurance and control tools and techniques, modern quality management and improving IT project quality, software assistance, keys to managing people, human resource planning, acquiring, developing and managing project team	2

V	Project Communication and Risk Management Communication planning, information distribution, performance reporting, managing stakeholders, risk management planning, sources of risk, risk identification, qualitative and quantitative risk analysis, risk response planning, risk monitoring and control	2
VI	Project Procurement Management planning purchases and acquisitions, planning contracting, requesting seller responses, selecting sellers, administering the contract, closing the contract Tools used – JIRA, Agile Methodology, Network diagrams, GitHub, GitLab	2

List of Experiments / Lab Activities

- 1. Surveying of common project management tools and techniques and preparing a report on it
- 2. Developing the project charter for the project topic
- 3. Collecting functional and behavioural requirements using different techniques
- 4. Developing project schedule using network model diagram
- 5. Developing entire schedule of project by estimating activity resources and estimated time
- 6. Preparing the cost estimate by using different cost estimation techniques
- 7. Developing the project quality document
- 8. Developing communication management plan for the project
- 9. Identifying the risk involved in the project and preparing a risk portfolio document
- 10. Developing the SOW for the procurement of the project

	Text Books									
1	Project Management - Mantel Jr., Meredith, Shafer, Sutton with Gopalan (Wiley India Edition)									
2	Effective Project Management: Traditional, Agile, Extreme – Robert K Wyosaki (Seventh Edition) Wiley India									

	References										
1	Project Management (4th Edition) – Kathy Schwalbe, (Cengage Learning – India Edition)										
	Useful Links										
1	https://www.coursera.org/specializations/engineering-project-management#courses										
2	https://onlinecourses.nptel.ac.in/noc22_mg60/preview?user_email=mullatahseen@gmail.com										
3	https://onlinecourses.nptel.ac.in/noc22_cs107/preview										
4											

	CO-PO Mapping													
		Programme Outcomes (PO)												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			1		3								2	
CO2									2		3			
CO3												2		

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment							
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%							
Assessment	Based on	Conducted by	Typical Schedule	Marks			
LA1	Lab activities,	Lab Course Faculty	During Week 1 to Week 8				
	attendance,		Marks Submission at the end of	30			
	journal		Week 8				

	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
Lab ESE	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Final Year B. Tech 2023-24 Department of Information Technology Even Semester

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

Course Information

	Course information
Programme	B.Tech. (Information Techology)
Class, Semester	Final Year B. Tech., Sem VIII
Course Code	5IT471
Course Name	Agile Software Tools and Practice Lab

Desired Requisites: Software Engineering

Teaching	Scheme	Examination Scheme (Marks)						
Practical	-	LA1	LA2	Lab ESE	Total			
Interaction	3 Hrs/week	30	30	40	100			
			Credits: 3					

Course Objectives

- 1 To define basics of Software Testing and techniques.
- 2 To discuss project management cycle for software development.
- 3 To illustrate Agile development techniques for software development.

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Demonstrate use of automation testing tools	III	Applying
CO2	Implement project management techniques like planning, risk analysis, scheduling.	III	Applying
CO3	Evaluate software development life cycle using Agile tools and DevOps.	V	Evaluating

Module	Module Contents	Hours
I	Software Testing Introduction: Introduction, Importance of Software testing, How to conduct Software testing, Basic terminology of Software testing, Manual Testing Process, Difference between Manual and Automated Testing, Software testing Roles and Responsibilities, V Model of Software Development	7
II	Test Case Design Techniques: Static Techniques, Dynamic Techniques, Black-box Test Techniques, White-box Test Techniques, Experience-based Test Techniques, Levels of Software Testing, Test Driven Development	6
III	Types of Software Testing: i) Functional Testing: Unit Testing, Integration Testing, System Testing, User Acceptance Testing, Sanity/Smoke Testing, Regression Testing. ii) Non Functional Testing: Performance Testing. (Load, Stress, Spike and Endurance Testing), Usability Testing, Compatibility Testing, Reliability Testing, Security Testing	7
IV	Project Management: Software Product Management, Requirements Analysis/Design, Planning and Scheduling, Monitoring, Risk Analysis, Project Leadership, Teamwork, Project Organization and Team Structures, Resource Allocation, Software Quality Management Software Testing Standards	6

V	Agile testing: The Fundamentals of Agile Software Development, Extreme Programming, Aspects of Agile Approaches, The Differences between Testing in Traditional and Agile Approaches, Status of Testing in Agile Projects, Role and Skills of a Tester in an Agile Team, Agile Testing Methods, Assessing Quality Risks and Estimating Test Effort, Techniques in Agile Projects, Tools in Agile Projects, JIRA Tool, Scum	6
VI	DevOps Testing: DevOps, Version control with Git, Git, Jenkins, Maven, Integration with Jenkins, Continuous Integration and Continuous Delivery CI/CD: Jenkins Creating pipelines, Setting up runners Containers and container orchestration (Dockers and Kubernetes) or application development and deployment.	7
	List of Experiments / Lab Activities	
	Experiments: 1. Demonstrate Debugging Tool. 2. Implement White Box Testing(Manual) 3.Implement Black Box Testing(Manual) 4.Implement Unit Testing(Automated): TestNG 5.Implement Performance Testing(Automated) using JMetre: 6. Demonstrate Test Management Tool:TestStuff 7. Demonstrate Test Management Tool:TestLink 8. Demonstrate Web-Test Automation Tool- Selenium IDE 9. Demonstrate Web-Test Automation Tool- Selenium Web-Driver 10.Demonstrate Project Management Tool:JIRA 11. Implement Test automation using DevOps. 12. Demonstrate project life cycle using Agile framework.	
	Text Books	
1	Glenford J. Myers, Corey Sandler, Tom Badgett, "The Art of Software Testing" Wiley, 2011, ISBN: 978-1-118-13315-6	
	Ron Patton, Corey Sandler, Tom Badgett, "Software Testing", Second edition, Sam	
3	Lisa Crispin and Janet Gregory, "Agile Testing: A Practical Guide for Testers and First edition, Addison-Wesley Signature Series, 2009.	
	Teresa Luckey, Joseph Phillips, "Software Project Management For Dummies" Wiley, 2006, ISBN: 9780471749349.	', First edition,
	References	
	Lee Copeland, "A Practitioner's Guide to Software Test Design", First edition, 2003, ISBN-13: 978-1580537919.	Artech House,
2	Joakim Verona "Practical DevOps", First edition, Artech House, 20 9781785886522, 1785886525.	016, ISBN-13:
3	Henry "Software Project Management: A Real-World Guide To Success", First ed Education, 2004, ISBN-9788131717929, 8131717925.	ition, Pearson

CO-PO Mapping														
	Programme Outcomes (PO)					PS	Ю							
	1	2	3	4	5	6	7	8	9	10	11	12	1	2

Useful Links

https://www.getzephyr.com/insights/developing-devops-testing-strategy-benefits-best-practices-

https://www.softwaretestinghelp.com/agile-scrum-methodology-for-development-and-testing/

https://www.javatpoint.com/software-testing-tutorial

https://www.guru99.com/software-testing.html

1 2

3

4

tools

CO1		1	3					2	
CO2					2	3			
CO3							2		

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

	Course Information
Programme	B.Tech. (Information Technology)

Class, Semester Final Year B. Tech., Sem VIII

Course Code 51T492

Course Name Project – II

Desired Requisites: Project – I

Teachin	g Scheme	Examination Scheme (Marks)					
Practical	12 Hrs/Week	LA1	LA2	Lab ESE	Total		
Interaction	-	30	30	40	100		
	-	Credits: 6					

Course Objectives

- To help students to identify real life needs and discuss project requirements.
 - 2 To give technical solutions through latest design & development tools.
 - To direct students to compare and analyze the IT platforms for efficient solutions.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

3

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Integrate project at each stage of the software development life cycle	III	Applying
CO2	Recommend project plans that address real-world challenges	V	Evaluating
CO3	Develop successful software projects that support program's strategic goals and satisfies the customer needs	VI	Creating

List of Experiments / Lab Activities

List of Experiments:

Project is to be carried out in a group of maximum 5 to 6 students. Project is to be carried based research paper from journals.

Each group will carry out a project by developing any application software based on the following areas.

- 1. Application can be based on any trending new technology.
- 2. Application can be extension to previous projects.
- 3. Results of the project is to be tested and validated against standard data set.
- 4. Project group should achieve all the proposed objectives of the problem statement.
- 5. The work should be completed in all aspects of design, implementation and testing and follow software engineering practices.
- 6. Project reports should be prepared and submitted in soft and hard form along with the code and other dependency documents. Preferable use online code repositories (github/bitbucket)
- 7. Project will be evaluated continuously by the guide/panel as per assessment plan.
- 8. Presentation and report should use standard templates provided by department.
- 9. Preferably student should present/publish article.

Project report (pre-defined template) should be prepared using Latex/Word and submitted along

with soft copy on CD/DVD (with code, PPT, PDF, Text report document & reference material) or

on an online repository.

Students should maintain a project log book containing weekly progress of the project.

	Text Books
1	Rajendra Kumbhar, "How to Write Project Reports, Ph. D. Thesis and Research Articles", Universal Prakashan, 2015
2	Marilyn Deegan, "Academic Book of the Future Project Report", A Report to the AHRC & the British Library, 2017
	References
1	https://www.youtube.com/watch?v=0oSDa2kf5I8 (report writing)
2	
	Useful Links
1	https://pats.cs.cf.ac.uk/wiki/lib/exe/fetch.php?media=project-report.pdf
2	http://users.iems.northwestern.edu/~hazen/Writing%20Project%20Reports%202004a.pdf
3	https://www.upgrad.com/blog/java-project-ideas-topics-for-beginners/
4	https://www.geeksforgeeks.org/computer-science-projects/

	CO-PO Mapping													
	Programme Outcomes (PO)											PS	SO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1	2		2							3		
CO2										2			2	
CO3							3				2			1

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks	
	Lab activities,		During Week 1 to Week 8		
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30	
	journal		Week 8		
	Lab activities,		During Week 9 to Week 16		
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30	
	journal		Week 16		
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19		
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40	
	performance	applicable	Week 19		

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

C	ourse	Info	orn	nati	on
C	. •	-	1	1	

Programme	B.Tech. (Information Technology)
Class, Semester	Final Year, Sem-VIII
Course Code	5IT431
Course Name	Professional Elective – 4: Information Storage Management

Desired Requisites: Computer networks, Operating System

Teachi	ng Scheme	Examination Scheme (Marks)								
Lecture	3 Hrs/week	MSE	ISE	ESE	Total					
Tutorial	-	30	20	50	100					
	-	Credits: 3								

Course Objectives

- 1 To introduce Storage technologies
- 2 To acquaint with Storage system architectures
- 3 To categorize backup and recovery technologies

Course Outcomes (CO) with Bloom's Taxonomy Level

CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Comprehend the logical and physical components of a storage infrastructure	II	Understanding
CO2	Choose various storage networking technologies for data centre	III	Applying
CO3	Distinguish between backup and recovery technologies	IV	Analysing

Module	Module Contents	Цолис
Module		Hours
	Introduction to information storage and Data center Information Storage, Evolution of Storage Technology and Architecture,	
Ι	Data Center Infrastructure, Key Challenges in Managing Information, Information Lifecycle, Storage System Environment: Components of a Storage System Environment.	6
	Data Protection: RAID, Intelligent Storage System	
П	Storage components ,Data organization: File vs. Block, Object; Data store; Searchable models ,Storage Devices (including fixed content storage devices) File Systems Volume Managers RAID systems Caches, Prefetching	7
	Direct-Attached Storage, SCSI, SAN, NAS	
III	Fibre Channel , IP-based Storage (iSCSI, FCIP, etc.), Examples NAS, NFS, CIFS, DAFS	6
	Network components	
IV	Connectivity: switches, directors, highly available systems Fibre Channel,1GE/10GE, Metro-Ethernet, Aggregation, Infiniband	6
	Business Continuity Backup and Recovery	
	Information Availability, BC Terminology, BC Planning Life Cycle, Failure	
V	Analysis, Business Impact Analysis, BC Technology Solutions, Backup Methods, Backup Architecture, Backup and Restore Operations, Backup Topologies, Backup in NAS Environments, Backup Targets,	7

	Large Storage Systems								
VI	Google FS/BigTable, Cloud/Web-based systems (Amazon S3)	7							
	FS+DB convergence "Programming models: Hadoop, ,	/							
	Text Books								
1	Somasundaram Gnanasundaram, Alok Shrivastava, "Information Storage and Man	nagement",							
1	EMC Education Services (Wiley India), 2 nd Edition, 2012.								
2	Ulf Troppen, Rainer Erkens, Wolfgang Müller,, "Storage Networks Explained", (Wiley India).								
2	2nd Edition, 2016.								
	References								
1	Robert Spalding, "Storage Networks: The complete Reference", McGraw Hill Edu	Robert Spalding, "Storage Networks: The complete Reference", McGraw Hill Education Indian							
1	edition 2017.								
2	Tom Clark, "Designing Storage Area Networks, A Practical Reference for Imp	lementing Fibre							
2	Chanel and IP SANs", AddisonWesley Professional; 2nd edition 2010.								
	Useful Links								
1	Modules II,III,IV and VI								
1	https://nptel.ac.in/courses/106/108/106108058/								

	CO-PO Mapping														
	Programme Outcomes (PO)											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2		1												
CO2					3							2			
CO3	2										1	2			

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information Programme** B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VIII Course Code 5IT432 Course Name Professional Elective-4:Parallel Algorithm **Desired Requisites: Operating System Teaching Scheme Examination Scheme (Marks)** Lecture 3 Hrs/week **ISE ESE** Total **MSE** Tutorial 20 50 100 30 Credits: 3 **Course Objectives** To introduce the current trends in parallel computer architectures and programming model. 1 2 To acquaint with parallel program design methodologies. To devise various parallel algorithms for matrices and graphs 3 Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to. Bloom's Bloom's \mathbf{CO} **Course Outcome Statement/s** Taxonomy **Taxonomy** Level Description Explain different parallel architectures and design Ш Understanding CO₁ methodologies Select appropriate Strategy to optimize real world problem IV Analysing CO₂ Study the parallel algorithms for matrices, graphs, sorting IV Analysing CO₃ algorithm etc **Module Contents** Module Hours **Basic Parallel Algorithm** Introduction to Parallel Computing, Parallelism on the JVM, Running Ι 7 Computations in Parallel, Monte Carlo Method to Estimate Pi, First-Class Tasks **Basic Task in Parallel Algorithms** Parallel Sorting, Data Operations and Parallel Mapping, Parallel Fold Π 6 (Reduce) Operation Associativity, Parallel Scan (Prefix Sum) Operation **Data-Parallelism** Data-Parallel Programming, Data-Parallel Operations, 7 Ш Scala Parallel Collections **Splitters and Combiners Data Structures for Parallel Computing** Implementing Combiners, Parallel Two-phase Construction, Conc-tree Data 7 IV Structure, Amortized, Constant-time Append Operation, Conc-Tree Combiners Sorting V 6 Issues, sorting network, Bubble sort **Graph Algorithms** VI 6

Text Books

MST, SSSP, APSP

1	Anath Grama, Ansul Gupta, George Karypis, Vipin Kumar, "Introduction to parallel computing, Second Edition", Pearson Education, 2003
	References
1	Horrowitz, SahniRajasekaran, "Computer Algorithms", Computer Science, W. H. Freeman and company Press, New York, 1997
	Useful Links
1	Module I, II, III, IV https://www.coursera.org/learn/parprog1?ranMID=40328&ranEAID=*GqSdLGGurk&ranSiteID =.GqSdLGGurk-ntwHfWI_xX32aIgZXdr9Ug&siteID=.GqSdLGGurk- ntwHfWI_xX32aIgZXdr9Ug&utm_content=10&utm_medium=partners&utm_source=linkshare &utm_campaign=*GqSdLGGurk#syllabus

	CO-PO Mapping													
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1					3							1		
CO2		1			2								1	
CO3	1	2												2

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information** Programme B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VIII **Course Code** 5IT433 Course Name Professional Elective - 4: Software Defined Network Computer Networks, Cloud Computing

Teachir	ng Scheme	Examination Scheme (Marks)								
Lecture	3 Hrs/week	MSE	ISE	ESE	Total					
Tutorial -		30	20	50	100					
	- Credits: 3									

	Course Objectives								
1	To provide fundamental knowledge of Software Defined Network.								
2	To acquaint SDN operation in Data center								
3	To appraise the network administration through virtualization and open flow								
	Course Outcomes (CO) with Bloom's Tayonamy Level								

At the end of the course, the students will be able to,

Desired Requisites:

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Comprehend the concept of abstracting and centralizing the control plane in SDN	II	Understanding
CO2	Analyze the implications of shifting from traditional network architectures to SDN	IV	Analysing
CO3	Evaluate the network virtualization functions	V	Evaluating

Module	Module Contents	Hours					
I	Introduction to SDN: Basic Packet Switching Terminology, The Modern Data Center, Architecture of SDN, SDN Switch, Central Control, Active Networks, The Road to SDN	7					
II	Control and Data Plane: Control/Data Separation, Opportunities in Various Domains, Challenges in Separating the Data and Control Planes, Routing Control Platform, The 4D Network Architecture	7					
III	Open Flow Protocol and SDN OpenFlow: Flow Table structure, Flowtable Actions, Flow messages, Legacy Mechanisms Evolve Toward SDN, SDN Applications, Alternate SDN Methods.	7					
IV	SDN in Data Centre SDN Use Cases in the Data Centre, Open SDN versus Overlays in the Data Centre	7					
V	Virtualization in Data Centre Network Functions Virtualization, Micro service based deployment, Virtualization techniques in Data Centre, micro services and orchestration of applications	7					
VI	Application of SDN SDN for Campus network, Data centre based applications, SDN in Public, Private and Hybrid Cloud	4					
Text Books							

1	Chuk Black, Timothy Culver "Software Defined Networks: A Comprehensive Approach", 2nd Edition, Wiley publication, 2016.								
2	Thomas Erl, Zaigham Mahmood and Ricardo Puttini, "Cloud Computing: Concepts, Technology & Architecture", Pearson, 1st Edition, 2010								
	References								
	Thomas D. Nadeau, "Software Defined Networks, An Authoritative Review of Network								
1	Programmability Technologies", Ken Gray Publisher, August 2013, ISBN: 978-1-4493-4230-2.								
	Useful Links								
1	Module I, II, III, V, VI								
1	https://www.coursera.org/learn/sdn#about								
2	https://aws.amazon.com/								

CO-PO Mapping															
	Programme Outcomes (PO)												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1		2										2		
CO2			3												
CO3	2													3	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

	Walchand College of Engineering, Sangli						
	(Government Aided Autonomous Institute)						
AY 2023-24							
Course Information							
Programme	B.Tech. (Information Technology)						
Class, Semester	Final Year B. Tech., Sem VII (seven)						
Course Code	5IT434						
Course Name	Professional Elective 4:Adavanved Deep Learning						
Desired Requisites:	Machine Learning						
_							

Teachin	g Scheme	Examination Scheme (Marks)								
Lecture	3 Hrs/week	MSE	ISE	ESE	Total					
Tutorial	-	30	20	50	100					
	-	Credits: 3								

	Course Objectives								
1	To Introduce major deep learning algorithms								
2	to solve real world problems using deep learning								
3	To explain the advanced algorithms for Natural Language Processing and Computer Vision								
	Course Outcomes (CO) with Placen's Tayonomy Loyal								

Course Outcomes (CO) with Bloom's Taxonomy Level
At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains.	П	Understanding
CO2	Utilize appropriate learning algorithm for Encoder Decoder model.	III	Applying
CO3	Implement deep learning algorithms and solve real-world problems.	IV	Analysing

Module	Module Contents	Hours
I	Deep Learning Introduction Partial) History of Deep Learning, Deep Learning Success Stories, McCulloch Pitts Neuron, Thresholding Logic, Perceptrons, Perceptron Learning Algorithm, Multilayer Perceptrons (MLPs), Representation Power of MLPs, Sigmoid Neurons, Gradient Descent, Feedforward Neural Networks, Representation Power of Feedforward Neural Networks	6
П	FeedForward Neural Networks FeedForward Neural Networks, BackpropagationGradient Descent (GD), Momentum Based GD, Nesterov Accelerated GD, Stochastic GD, AdaGrad, RMSProp, Adam.	6
III	Autoencoders Autoencoders and relation to PCA, Regularization in autoencoders, Denoising autoencoders, Sparse autoencoders, Contractive autoencoders Greedy Layerwise Pre-training, Better activation functions, Better weight initialization methods, Batch Normalization	7
IV	Regularization in Training of DL Regularization: Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Injecting noise at input, Ensemble methods, Dropout	6

	Convolutional Neural Networks						
	Convolutional Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet,						
V	GoogLeNet, ResNet, Visualizing Convolutional Neural Networks,	7					
•	Guided Backpropagation, Deep Dream, Deep Art, Fooling Convolutional	/					
	Neural Networks						
	Deep Learning for Computer Vision:						
	Recap of Convolutional Neural Networks. Object Localization, Object						
VI	Detection using Convolutional Implementation of Sliding Windows,						
V I	Bounding Box Predictions, Intersection Over Union, Non-max	7					
	Suppression, Anchor Boxes, YOLO Algorithm, and Region Proposal						
	Networks.						
	Text Books						
	Ian Goodfellow, Yoshua Bengio and Aoron Courville "Deep Learning"	The MIT Press					
1	Cambridge, Massachusetts London, England, 2017,ISBN: 9780262035613	, The WIII Tress					
	- Cumorrage, 172000000000000000000000000000000000000						
	References						
1	Module I II III IV						
1	Prof.Mitesh M. Khapra, "Deep Learning", course on NPTEL, July 2019						
2	Andrew Ng, "Deep Learning Specialization", Coursera online course						
	Useful Links						
1	https://www.deeplearningbook.org/						
2	https://onlinecourses.nptel.ac.in/noc19_cs85/						

	CO-PO Mapping														
	Programme Outcomes (PO)												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3		1										2		
CO2		2													
CO3	2		1											1	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24

AY 2023-24 Course Information

Programme	B.Tech. (Information Technology)
Class, Semester	Final Year B. Tech., Sem VIII

Course Code 51T435

Course Name Professional Elective 4:Augumented Reality and Virtual Reality

Desired Requisites: Machine Learning

Teaching Scheme		Ex	amination So	cheme (Marks)	
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
	-		Cred	its: 3	

Course Objectives

- 1 To Introduce geometric modelling and Virtual environment
- 2 To solve real world problems in AR VR
- 3 To explain various types of Hardware and software in virtual Reality systems

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Understand fundamental computer vision, computer graphics and	II	Understanding
	human-computer interaction techniques related to VR/AR		
CO2	Relate and differentiate VR/AR technology	IV	Analysing
CO3	Implement Virtual/Augmented Reality applications	III	Applying

Module	Module Contents	Hours
I	Introduction to Virtual Reality: Virtual Reality and Virtual Environment: Introduction, Computer graphics, Real time computer graphics, Flight Simulation, Virtual environment requirement, benefits of virtual reality, Historical development of VR, Scientific Landmark.	5
	Computer Graphics And Geometric Modelling:	
	Introduction, The Virtual world space, positioning the virtual observer, the	
	perspective projection, human vision, stereo perspective projection, Colour	
II	theory, Conversion From 2D to 3D, 3D space curves, 3D boundary	6
II	representation, Simple 3D modelling, 3D clipping, Illumination models,	6
	Reflection models, Shading algorithms. Geometrical Transformations:	
	Introduction, Frames of reference, Modelling transformations, Instances,	
	Picking, Flying, Scaling the VE, Collision detection.	
	Virtual Environment:	
	Input: Tracker, Sensor, Digital Gloves, Movement Capture, Video-based Input,	
TIT	3D Menus & 3D Scanner etc. Output: Visual /Auditory / Haptic Devices.	7
III	Generic VR system: Introduction, Virtual environment, Computer environment,	/
	VR technology, Model of interaction, VR Systems.	
	Animating the Virtual Environmen	

IV	Augmented Reality: Taxonomy, technology and features of augmented reality, difference between AR and VR, Challenges with AR, AR systems and functionality, Augmented reality methods, visualization techniques for augmented reality, enhancing interactivity in AR environments, evaluating AR systems.	7			
V Development Tools and Frameworks: Human factors: Introduction, the eye, the ear, the somatic senses. Software: Introduction, Modelling virtual world, Physical simulation, VR toolkits, Introduction to VRML		7			
VI	AR / VR Applications: Introduction, Engineering, Entertainment, Science, Training.	7			
_	Text Books				
1	Grigore C. Burdea, Philippe Coiffet, Virtual Reality Technology, Wiley 2016				
2	Alan B. Craig, Understanding Augmented Reality, Concepts and Applications, Morgan Kaufmann 2013.				
	References				
1	Alan Craig, William Sherman and Jeffrey Will, Developing Virtual Reality Applications, Foundations of Effective Design, Morgan Kaufmann, 2009.				
2					
	Useful Links				
1	https://nptel.ac.in/courses/106106138				
2	https://gamedevacademy.org/category/vr-ar-tutorials/				

						CO-l	PO Ma	apping							
		Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1									2				1		
CO2			2		1										
CO3			2												3

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

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Programme	B.Tech. (Information Technology)
Class, Semester	Final Year, B. Tech., Sem-VIII
Course Code	5IT436
Course Name	Professional Elective -5: Geographical Information System
Course Code	5IT436

Desired Requisites: -

Teachi	ng Scheme		Examination So	cheme (Marks)	
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
	-		Cred	its: 3	

Course Objectives

- 1 To make students able to describe, GIS.
- To introduce GIS data structures, data capture, storage, analysis and the use.
- 3 To impart typical uses of GIS in business, government, and resource management

Course Outcomes (CO) with Bloom's Taxonomy Level

CO	Course Outcome Statement/s	Taxonomy Level	Taxonomy Description
CO1	Distinguish spatial and non-spatial characteristics of GIS data	II	Understanding
CO2	Examine the data quality issues and performance for GIS data	III	Applying
CO3	Design a GIS application for real time system	VI	Creating

Module	Module Contents	Hours
I	Module 1: Introduction to GIS Introduction to GIS, components of GIS, Real World to Digital World through GIS, GIS data and structures, representing the Real World.	7
II	Module 2: Georeferencing and Map Projections Georeferencing, Relative and Discrete Referencing, levation models, Coordinate Systems, Maps and Numbering, Map Projections.	6
III	Module 3: Data Quality and Measures Positional Accuracy and Source of Errors, Classification Accuracy and Pixel Errors, Spatial Data Editing and Transformations, data model and comparisons.	6
IV	Module 4: Remote Sensing and GPS and Database systems: Introduction to Remote Sensing, RS-working, satellites, and GPS, GPS: Working and Signals, GPS errors Introduction to database, Database Management System - Introduction, DBMS models, Normalization forms, Creating and Maintaining a database, Spatial Database systems.	7
V	Module 5: Spatial Query and analysis Spatial Query - Introduction, Spatial analysis, Raster and vector data analysis, Overlay operations, Basic spatial analysis, advanced spatial analysis.	6
VI	Module 6: GIS Data Standard and Infrastructure Open Source GIS Softwares- Introduction, PROS & CONS of open source, GIS Data Standards, Open Geospatial Consortium (OGC), National Spatial Data Infrastructure (NSDI), Introduction to Web GIS and Geoserver.	7

	Text Books
1	Ian HeyWood, Sarah Cornelius and Steve Carver, "An Introduction to Geographical Information Systems", Pearson Education, 2 nd Edition, 2006
2	Kang-tsung Chang, "Introduction to Geographic Information Systems", Tata McGrawHill, 4th Edition, 2007
	References
1	Peter A. Burrough, Rachael A. McDonnell and Christopher D. Lloyd " <i>Principles of Geographical Information System</i> ", Oxford University Press, 2016
2	Keith C. Clarke, Bradley O. Parks, and Michael P. Crane, "Geographical Information Systems and Environmental Modeling", Prentice-Hall India, 2001
3	Michael N. Demers, "Fundamentals of Geographic Information Systems", 4th Edition, Wiley Publication 2008,
4	Chor Pang Lo, "Concepts and Techniques of Geographic Information Systems", Pearson Prentice Hall, 2007
	Useful Links
1	https://nptel.ac.in/courses/107/105/107105088/
2	https://nptel.ac.in/courses/105/107/105107206/
3	https://nptel.ac.in/courses/105/107/105107155/
4	

CO-PO Mapping															
	Programme Outcomes (PO)										PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3							1					2		
CO2		1													
CO3	2		2											1	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli						
	(Government Aided Autonomous Institute)					
	AY 2023-24					
Course Information						
Programme	B.Tech. (Information Technology)					
Class, Semester	Final Year B. Tech., Sem VIII					
Course Code	5IT437					
Course Name	Professional Elective -5: Decision Support System					
Desired Requisites:						

Teachin	ng Scheme	Examination Scheme (Marks)					
Lecture	3 Hrs/week	Hrs/week MSE ISE		ESE	Total		
Tutorial	-	30	20	50	100		
	-	Credits: 3					

	Course Objectives						
1	To describe the decision making process						
2	To introduce various use cases in decision making process						
3	To provide prototype development in decision support system						
	Course Outcomes (CO) with Pleam's Tayonomy Lavel						

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Identify decision support tools that can aid decision making	II	Understanding
CO2	Apply system development methodology for a decision support system	III	Applying
CO3	Develop a functional prototype of a decision support system	IV	Analysing

Module	Module Contents	Hours		
	Introduction Decision Support Systems			
I	Introduction to decision support systems, Components of a decision	6		
	support systems, Models in decision support systems			
	Models in Decision Support Systems:			
II	Structured, Semi - Structured and Unstructured problems, Purpose of	7		
11	classification of models, Solution Techniques - Optimization : Linear	1		
	Programming, Decision Support Systems for Forecasting			
	Decision Making:			
***	Decision Making for Warehouse Location, Centre of gravity; Ardalan	_		
III	heuristic and transportation cost models Estimation of space requirement	6		
	in a warehouse and economic order quantity (EOQ)			
	Decision Making for Warehouse:			
IV	Space calculation in a warehouse: Space calculation for racks, Order	7		
1 V	Picking; Material handling equipment's, Material Safety and Safety	1		
	Equipment's, Automated storage & replenishment systems (AS/RS)			
	Decision Support Systems for Marketing:			
V	Decision Support Systems for Product Pricing Model Pricing: Model			
V	Selection Using Cross – Validation, Taxation and the Distribution	7		
	Network			
	Market Risk Analysis with:			
VI	Transshipment, Flexibility and Six Sigma, Flexibility and Total Cost of			
V 1	the Network, Risk Analysis for the Distribution Network, Echelons in the	6		
	Network			

	Text Books						
1	Efraim Turban, Jay E. Aronson, Ting-Peng Liang, & Ramesh Sharda, "Decision Support Systems and Intelligent Systems", 8th Edition, Prentice Hall, 2006; ISBN 0-13-198660-0						
	References						
1	Alex Tapscott, "Blockchain Revolution", Microsoft Publication, 1st Edition, 2016						
	Useful Links						
1	Module I, II, III, IV, V, VI https://nptel.ac.in/courses/110/105/110105147/						

CO-PO Mapping															
	Programme Outcomes (PO)									PSO					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3		1										2		
CO2		2													
CO3	2		1											1	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli						
	(Government Aided Autonomous Institute)					
AY 2023-24						
Course Information						
Programme	B.Tech. (Information Technology)					
Class, Semester	Final Year Year B. Tech., Sem VIII					
Course Code	5IT438					
Course Name	Professional Elective 5 Information and Network Security					
Desired Requisites:						

Teachin	g Scheme	Examination Scheme (Marks)						
Lecture 3 Hrs/week		MSE ISE		ESE	Total			
Tutorial	-	30	20	50	100			
	-	Credits: 3						

	Course Objectives						
1	To understand the digital forensics techniques for forensic examination						
2	To introduce the acquisition, identification and analysis of data.						
3	To provide insights in computer forensic and crimes						

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply forensic analysis tools to recover important evidence to identify computer crime	III	Applying
CO2	Analyze various crimes in hardware and software systems	IV	Analysing
CO3	Investigate the next-generation computer crimes	VI	Evaluating

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Module	Module Contents	Hours
I	Introduction Digital Forensic Introduction to Digital Forensics, Methods of storing data, Understanding file system, Definition and types of computer crimes, Distinction between computer crimes and conventional crimes.	6
II	Network security: Basic Concepts of Network security, Encryption and decryption methods, Encryption Algorithm	7
III	Computer Crimes: Types of computer crimes, Computer virus, and computer worm, Trojan horse, trap door, super zapping, logic bombs, Social media crimes, intellectual property crimes, cyber pornography & cyber terrorism, hate speech and cyber security	6
IV	Computer Forensic and Tools: Seizure of suspected computer, Preparation required prior to seizure, Legal and privacy issues in computer forensics, Open and Proprietary tools for Digital Forensics	7
V	Disk Forensics: Digital Forensics-Memory & Network forensics, Computer forensic investigation Restoration of deleted files, Password cracking, Email tracking	7

VI	Mobile phone Forensics: Digital Forensics and Mobile phone, Relevant law to combat computer crime –Information Technology Act, New challenges of computer forensic					
	Text Books					
1	Warren G. Kruse II and Jay G. Heiser, "Computer Forensics: Incident Respon- Addison Wesley, 2002	se Essentials",				
2	Nelson R Philling A Enfinger E Stuart C "Guide to Computer Forensics an					
	References					
1	Vacca, J, "Computer Forensics, Computer Crime Scene Investigation", 2nd Ed. Media, 2005, ISBN: 1-58450-389	, Charles River				
	TT 6 1 T · 1					
	Useful Links					
1	Module I, II, III, IV, V, VI https://onlinecourses.swayam2.ac.in/cec20_lb06/preview					

						CO-l	PO Ma	apping							
								PSO							
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3		1										2		
CO2		2													
CO3	2		1											1	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli

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Programme	B.Tech. (Information Technology)
Class, Semester	Final Year, B. Tech., Sem VIII
Course Code	5IT439
Course Name	Professional Elective -5: Social Network Analytics

Desired Requisites: Data Structures

Teachi	ng Scheme	Examination Scheme (Marks)						
Lecture	3 Hrs/week	MSE	MSE ISE ESE					
Tutorial	-	30	20	50	100			
	-	Credits: 3						

Course Objectives

- 1 To introduce the concept of semantic web and applications
- 2 To explain human behaviour in social web and related communities
- 3 To express visualization of social networks

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Analyse human behaviour in social web and related communities	IV	Analysing
CO2	Evaluate relationships between social networks	V	Evaluating
CO3	Examine semantic web related applications	V	Evaluating

Module	Module Contents	Hours
I	Introduction: Introduction to Semantic Web: Limitations of current Web Development of Semantic Web, Emergence of the Social Web, Social Network analysis: Development of Social Network Analysis, Key concepts and measures in network analysis.	6
II	Web Data Semantics and Knowledge Representation Electronic sources for network analysis: Electronic discussion networks, Blogs and online communities, Web-based networks, Applications of Social Network Analysis. Ontology and their role in the Semantic Web: Ontology-based knowledge Representation, Ontology languages for the Semantic Web: Resource Description Framework, Web Ontology Language	7
III	Modeling And Aggregating State-of-the-art in network data representation, Ontological representation of social individuals, Ontological representation of social relationships, Aggregating and reasoning with social network data.	6
IV	Issues Extraction And Mining Communities Extracting evolution of Web Community from a Series of Web Archive. Detecting communities in social networks. Definition of community. Evaluating communities. Methods for community detection and mining.	6

V	Predicting Human Behavior And Privacy Issues Understanding and predicting human behavior for social communities, User data management, Inference and Distribution, Enabling new human experiences, Reality mining, Context, Awareness, Privacy in online social networks, Trust in online environment.	7					
	Visualization And Applications Of Social Networks						
	Graph theory, Centrality, Clustering, Node-Edge Diagrams, Matrix						
VI	representation, Visualizing online social networks, Visualizing social	7					
	networks with matrix-based representations, Matrix and Node-Link						
Diagrams							
	Text Books						
1	Peter Mika, "Social Networks and the Semantic Web", First Edition, Springer 2007						
2	Borko Furht, "Handbook of Social Network Technologies and Applications", 1st Edition Springer, 2010.						
	References						
	Guandong Xu, Yanchun Zhang and Lin Li, "Web Mining and Social Networking -	Techniques					
1	and applications", First Edition Springer, 2011.						
2	Cham C. A agamyal "Carial Natural Data Analytics" Springer 2011						
	Charu C. Aggarwal, "Social Network Data Analytics", Springer, 2011						
	Useful Links						
1	https://nptel.ac.in/courses/106/106/106106169/						
2	https://blog.hootsuite.com/social-media-analytics/						
3	https://towardsdatascience.com/how-to-get-started-with-social-network-analysis-6d527685d374						

						CO-l	PO Ma	apping						
	Programme Outcomes (PO)							PS	О					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2											2	
CO2					2	1							2	
CO3					2							3		

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 Course Information Programme B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VIII Course Code 5IT440 Course Name Professional Elective - 5: Computer Graphics and Multimedia Techniques Desired Requisites: Data Structures, Computer Programming

Teachin	ng Scheme	Examination Scheme (Marks)						
Lecture	3 Hrs/week	MSE	ISE	ESE	Total			
Tutorial	-	30	20	50	100			
	-	Credits: 3						

Course Objectives						
1	To introduce basics of computer graphics					
2	To describe object transformation algorithms and its modelling					
3	To impart key concepts of digital multimedia handling and storage devices					
	Course Outcomes (CO) with Bloom's Taxonomy Level					

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Expain context of the computer graphics towards object representation	II	Understanding
CO2	Implement geometric transformations and object modelling	III	Applying
CO3	Evaluate digital multimedia handling techniques and its storages	V	Evaluating

Module	Module Contents	Hours
Module	Introduction to Computer Graphics:	Hours
	Graphics i/p & o/p Devices, Display Adapters, Vector & Raster Scan	
т	Displays	
I	Scan Conversion Techniques- Real Time, RLE, Frame Buffers	6
	Visualization of Basic Mathematical Objects- Point, Line, Circle – DDA &	
	Bresenham's Techniques	
	Geometric Transformations:	
	Object Representations & Transformations- 2D & 3D	
II	Affine Transformations- Translation, Scaling, Rotation, Reflection,	8
	Shearing; Multiple Transformations	
	Plane Geometric Projections- Parallel and Perspective Viewing	
	Polygon Filling:	
	Polygon Listing & Filling Criteria- Ordered Edge List Representations	
III	Polygon Filling Algorithms- Edge Fill, Fence Fill, Edge Flag and Seed Fill	6
	Algorithms	
	Antialising- Polygon Interiors, Simple Area Antialising	
	Halftoning- Patterning, Thresholding & Error Distribution, Ordered Dither	
	Clipping and Hidden line Elimination:	
IV	Window & Viewport Transformation, Window Clipping Line Subdivision Midneint Subdivision	6
1 V	Window Clipping –Line Subdivision, Midpoint Subdivision Visibility & Hidden Surface Removal 7 Ruffer Algorithm Warnesk	υ
	Visibility & Hidden Surface Removal -Z Buffer Algorithm, Warnock Algorithm	
	Aigorum	

V		Plane & Space Curves: Curve Representation & Visualization- Non-Parametric and Parametric Curves, Interpolation, Cubic Spline, Parabolic Blended Curves, Bezier Curves and B-Spline Curves										7			
VI		Multimedia Elements: Multimedia Components, Types of Media Files, Compression Techniques, Media Editing & Recording Software, Portable Storage Devices Principles of Animation, Animation Software CASE study									6				
							7	Γext B	oole						
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2				g, " <i>Sch</i> nt 2020		Outlin	e of C	ompute	er Gra _l	phics"	, McC	Graw-H	Iill Edu	ication, 2	nd
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2	htt	ps://w	ww.tu	torials	point.c	com/co	mpute	er_grap	hics/ir	dex.ht	m				
3	htt	ps://w	ww.ja	vatpoi	nt.com	/comp	uter-g	raphics	s-tutori	al					
CO-PO Mapping															
					Pı	rograi	nme C	Outcon	nes (PC	O)				P	SO
		1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2		1											
CO2				3	2									1	
CO3			2										1		3

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High

Each CO of the course must map to at least one PO.

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli								
	(Government Aided Autonomous Institute)							
	AY 2023-24							
	Course Information							
Programme	B.Tech. (Information Technology)							
Class, Semester Final Year B. Tech., Sem VIII								
Course Code	5IT441							
Course Name	Professional Elective - 6: Advanced Distributed Computing							
Desired Requisites:	Data Mining							

Teachir	ng Scheme	Examination Scheme (Marks)							
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial	-	30	20	50	100				
	-	Credits: 3							

	Course Objectives							
1	To impart the fundamental concepts of Distributed Computing							
2	To introduce Data flow Synchronization and Pipelining							
3	To explain Client-Server Programming							

Course Outcomes (CO) with Bloom's Taxonomy Level

CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Realize the Advancement in Distributed Computing	II	Understanding
CO2	Study the various approach to implement distributed environment for computation	IV	Analysing
CO3	Evaluate the reliability and performance various algorithms of distributed system	V	Evaluating

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Module	Module Contents	Hours
I	Introduction to Distributed Systems: Task Creation and Termination (Async, Finish), Tasks in Java's Fork/Join Framework, Computation Graphs, Work, Span, Multiprocessor Scheduling	6
II	Distributed System with Parallelism: Parallel Speedup, Amdahl's Law, Reciprocal ArraySum using Async-Finish, Reciprocal ArraySum using Recursive Action's in Java's Fork/Join Framework	7
III	Functional Parallelism: Futures: Tasks with Return Value, Futures in Java's Fork/Join Framework, Memoization, Java Streams, Data Races and Determinism	6
IV	Data flow Synchronization and Pipelining: Split-phase Barriers with Java Phasers, Point-to-Point Sychronization with Phasers, One-Dimensional Iterative Averaging with Phasers, Pipeline Parallelism, Data Flow Parallelism	7
V	Distributed Map Reduce: Introduction to Map-Reduce, Hadoop Framework, Spark Framework, TF-IDF Example, Page Rank Example, Demonstration: Page Rank Algorithm in Spark	7

VI	Client-Server Programming: Introduction to Sockets, Serialization/Deserialization, Remote Method Invocation, Multicast Sockets, Publish-Subscribe Mode, Demonstration: File Server using Sockets	6		
	Text Books			
1	Prajapati Vignesh, "Big Data Analytics with R and Hadoop", Packt Publishing 2013	g, 1 st Edition,		
2	Minelli Michael, Chambers Michehe, "Big Data, Big Analytics: Eme Intelligence and Analytic Trends for Today's Business", Ambiga Dhiraj, Wiely Edition, 2013	0 0		
	References			
1	Franks Bill, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", Wiley and SAS Business Series, 1st Edition, 2012			
	Useful Links			
1	Module I, II, III, IV, V, VI https://nptel.ac.in/courses/106/104/106104189/			

	CO-PO Mapping														
	Programme Outcomes (PO)											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1			2									2		
CO2		1													
CO3	2		1											3	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli							
	(Government Aided Autonomous Institute)						
	AY 2023-24						
	Course Information						
Programme	B.Tech. (Information Technology)						
Class, Semester	Final Year B. Tech., Sem VIII						
Course Code	5IT442						
Course Name	Professional Elective 6: Advanced Database Engineering						
Desired Requisites: Database Engineering							
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Teachi	ng Scheme	Examination Scheme (Marks)								
Lecture	3 Hrs/week	MSE	ISE	ESE	Total					
Tutorial	-	30	20	50	100					
	-	Credits: 3								

	Course Objectives
1	To introduce parallel and distributed databases architectures.
2	To deliver application oriented appropriate database system.
3	To develop design and implementation skills for database systems

Course Outcomes (CO) with Bloom's Taxonomy Level

CO	Course Outcome Statement/s	Taxonomy Level	Taxonomy Description
CO1	Differentiate parallel and distributed database architectures.	II	Understanding
CO2	Selection of appropriate database system for an application.	III	Applying
CO3	Build a database for an application	VI	Creating

Module	Module Contents	Hours
I	Parallel and Distributed Databases: Architectures for parallel database, Parallel query Evaluation, Parallelizing individual operation, Parallel Query Optimization, Distributed DBMS, Architecture, Storing data in distributed DBMS, Distributed Catalog Management, Distributed query processing, Updating distributed data, Distributed concurrence control, Distributed recovery.	8
П	Data Warehousing and Data Mining: Introduction to decision support, OLAP, Implementation Techniques for OLAP, Data Warehousing, Views and decision support, view materialization. Data Mining: Introduction, Counting Co-occurrences, Mining for rules, Tree structured rules, Clustering, Similarity search over sequences.	7
III	Object Database Systems: Structured data types, Operations, inheritance, Objects, OID and Reference types, design for ORDBMS, Comparing RDBMS with OODBMS and ORDBMS.	5
IV	Web Databases: Database, information retrieval. Indexing for text search. Web search engines, web search architecture, Inverted indexes the IR way, Inverted indexes for web search engines, web crawling, web search statistics. Data model for XML. XML Quires	7

V	Spatial Database: Types of Spatial Data, Spatial Queries, Application, spatial Indexes, space filling Curves, Grid files, R trees.	6
VI	Deductive Database: Recursive Queries, datalog programs, least model semantics, fixpoint operator, Recursive Queries with Negation, stratification, evaluation of Recursive Queries.	6
	Text Books	
1	Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems McGraw-Hill Higher Education, 2014	", 3 rd Edition,
	References	
1	Carlos Coronel, Steven Morris, "Database Systems: Design, Implementation, & 13 th Edition, Cengage Learning, 2018.	a Management",
2	Shio Kumar Singh, "Database Systems: Concepts, Design and Applications Pearson Education India, 2011	s", 2 nd Edition,
	Useful Links	
1	https://nptel.ac.in/courses/106/104/106104021/	
2	https://nptel.ac.in/courses/106/106/106106093/	

								apping						
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			1											
CO2	2				2									
CO3														2

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

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				ege of Engineering, San	_				
			,	ided Autonomous Institut AY 2023-24	e)				
				se Information					
Progr	amme		B.Tech. (Informa	tion Technology)					
Class,	Seme	ster	Final Year B. Ted	ch., Sem VIII					
Cours	e Cod	e	5IT443						
Cours	e Nan	ne e	Professional Elec	tive 6: Transacting Block	chain				
Desire	ed Req	uisites:		l Network Security					
T.	a a laine	- Cahama		Eveniustica Cohem	o (Marles)				
Lectu		g Scheme 3 Hrs/week	MSE	Examination Schen ISE	ESE	Total			
Tutor		3 THS/ WEEK	30	20	50	100			
1 utor	ıaı	-	30	Credits: 3		100			
				Cicuis. c	,				
	T- 1			rse Objectives					
1			f cryptography chain and transaction						
2					alvalasia ta alamat	laaiaa			
3	10 p			ining and hashing in blood) with Bloom's Taxono		logies			
At the	end of		e students will be a	-	my Level				
7 It the	Charon	the course, th	e students will be a	bic to,	Bloom's	Bloom's			
CO		Cou	ırse Outcome Stat	ement/s	Taxonomy Level	Taxonomy Description			
CO1	Com	prehend crypto	ographic algorithms	on data block	II	Understanding			
CO ₂	Illust	rate different l	nashing and mining	algorithms	III	Applying			
CO3	Com	pare different	Blockchain distribu	tion system	IV	Analysing			
Modu	ıle		Modul	le Contents		Hours			
			lockchain Techno						
I	P	rimitives,		cture, Conceptualization,	Basic Crypto	6			
II	E c	Crypto System Hashing, public ases, Hash Puz Bitcoin:	key cryptosystems	, private vs public blocko	chain and use	7			
III	В	Bitcoin Blockel	•	te cases of Bitcoin Block etc, Downside of Bitcoin		6			
IV	A		s – Bitcoin Blocke	hain Ethereum and Smar sus – Byzantine Generals		7			
V	B C to	Blockchain and Distributed coo o Hyperledger	l Distributed Netv rdination problem,			7			
VI	P B		Blockchain use ca E-Governance, La	lockchain use cases – Hyperledger, Corda, Uses of E-Governance, Land Registration, Medical Information					
				Toy t Dools					
1	Dani	el Drescher "F		Text Books Apress Publications", 1s	st Edition 2017				
	- Luni	L	civeriani Dasies ,	Tipicoo i domedilono, 1	~ Laiu011,201/				

Melanie Swa, "Blockchain", O'ReillyPublications, 1st Edition, 2015

	References							
1	Alex Tapscott, "Blockchain Revolution", Microsoft Publication, 1st Edition, 2016							
	Useful Links							
1	Module I, II, III, IV, V, VI https://onlinecourses.nptel.ac.in/noc20_cs01/preview							

						CO-l	PO Ma	apping							
		Programme Outcomes (PO) PS										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3		1										2		
CO2		2													
CO3	2		1											1	

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High

Each CO of the course must map to at least one PO.

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Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2023-24

	Course Information
Programme	B.Tech. (Information Technology)
Class, Semester	Final Year B. Tech., Sem VIII
Course Code	5IT444
Course Name	Professional Elective - 6: Big Data Analytics
Desired Requisites:	Data Mining

Desired Requisites: Data Mining

Teachi	ng Scheme	Examination Scheme (Marks)							
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial	-	30	20	50	100				
	-		Credits: 3						

Course Objectives

- 1 To elaborate the fundamental concepts of big data analytics
- To analyze the big data using various techniques 2
- 3 To represent big data using visualization tools

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Elaborate the fundamentals of various big data analytics techniques	III	Applying
CO2	Study the various approach to implement distributed environment	IV	Analysing
CO3	Evaluate the performance of algorithms on advanced distributed system	V	Evaluating

Module	Module Contents	Hours
I	Introduction to Big Data: Big Data and its Importance, Four V's of Big Data, Drivers for Big Data – Introduction to Big Data Analytics, Big Data Analytics applications.	6
II	Big Data Technologies: Hadoop's Parallel World, Data discovery, Open source technology for Big Data Analytics, Cloud and Big Data, Predictive Analytics, Mobile Business Intelligence and Big Data, Crowd Sourcing Analytics, Inter- and Trans-Firewall Analytics	7
Ш	Processing Big Data: Detecting Patterns in Complex Data with Clustering and Link Analysis, Identifying previously unknown groupings within a data set, Segmenting the customer market with the K–Means algorithm, Defining similarity with appropriate distance measures, Constructing tree–like clusters with hierarchical clustering, Clustering text documents and tweets to aid understanding	6
IV	Hadoop Mapreduce: Introduction to Map-Reduce, Hadoop Framework, Spark Framework	7
V	Distributed Map Reduce: TF-IDF Example, Page Rank Example, Demonstration: Page Rank Algorithm in Spark	7
VI	Analytic Tools: PIG overview, SQL vs. PIG, PIG Latin, User Defined Functions, Data Processing Operators, Overview of Hive, Hive QL, Tables, Querying Data	6

Text Books										
1	Prajapati Vignesh, "Big Data Analytics with R and Hadoop", Packt Publishing, 1st Edition, 2013									
2	Minelli Michael, Chambers Michehe, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Business", Ambiga Dhiraj, Wiely CIO Series, 1st Edition, 2013									
	References									
1	Franks Bill, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", Wiley and SAS Business Series,1st Edition, 2012									
	Useful Links									
1	Module I, II, III, IV, V, VI https://nptel.ac.in/courses/106/104/106104189/									

CO-PO Mapping																
	Programme Outcomes (PO)													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3		1										2			
CO2		2														
CO3	2		1											1		

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Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information Programme** B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VIII **Course Code** 5IT445 **Course Name** Professional Elective – 6: Software Reliability and Fault Detection **Desired Requisites:** Software Engineering **Teaching Scheme Examination Scheme (Marks)** Lecture **MSE** 3 Hrs/week **ISE ESE** Total Tutorial 50 100 30 20 Credits: 3 -**Course Objectives** 1 To introduce fundamentals of virtualization 2 To impart various types of virtualization 3 To acquaint the significance of virtualization in data center Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to. Bloom's Bloom's CO **Course Outcome Statement/s Taxonomy** Taxonomy Level **Description** CO₁ Grasp scientific concepts of Software Reliability II Understanding Apply Software Reliability Growth Models in Software Ш **Applying** CO₂ Development Resolve the Software system fault tolerance CO₃ IV Analysing Module **Module Contents Hours** Basic of Software Testing: Software Testing, Testing types, Flow graph, T 7 Cyclomatic complexity, Graph Matrices, Debugging & Test Case Strategies **Software Quality:** П Software Quality Assurance, Software Reuse, Documentation Requirements, 7 Standards, Software Configuration Management, Version Control, Baselines **Software Reliability:** Software Reliability, Software Reliability Issues, Statistical Testing and Ш 7 Software Quality Management, ISO 9000, Case Tools, Characteristics of Case Tools **User Interface and Design:** IV Concept of user Interface and Design, Types of user Interface, Component 7 Based GUI Development **Software Fault Detection:** Basic terminology of Fault tolerant, Fault detection using fault tree, Fault V tolerant in SRE, Techniques for Fault tolerant: Recovery blocks, N- version 5 programming **Software Fault Analysis:** VI Fault tree modeling, Fault tree analysis, Analysis of fault tolerant software 6 system, Quantitative analysis of fault tolerant system

Text Books											
1	Jalote Pankaj, "An Integrated Approach to Software Engineering", Narosa Publication, 3rd Edition, 2010.										
2	Sommerville, "Software Engineering", Pearson Education India, New Delhi,2nd Edition, 2006										

							R	Referer	ices							
1	Musa John D., "Software Reliability Engineering", Tata McGraw Hill, 2nd Edition, 1999															
2	Lyu, "Software Reliability Engineering", IEEE Computer Society Press, 1st Edition, 1996															
Useful Links																
1	M	Module I, II, III, IV, V														
1	https://onlinecourses.nptel.ac.in/noc21_cs15/preview															
CO-PO Mapping																
	Programme Outcomes (PO)													PSO		
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	1	1	3											2		
CO2	2			1												

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