B. Tech SEM-2

Walchand	College of	f Engineering	, Sangli

(Government Aided Autonomous Institute)

AY 2024-25

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Course	Information	m

	Course Information			
Programme B.Tech. (Information Technology)				
Class, Semester	s, Semester Final Year B. Tech., Sem VIII			
Course Code	6IT492			
Course Name	Project – 3			
Desired Requisites:	Project – 2			

Teaching Scheme		Examination Scheme (Marks)						
Practical	12 Hrs/Week	LA1	LA1 LA2 Lab ESE Total					
Interaction	-	30	30	40	100			
	-		Cre	edits: 6				

Course Objectives

- To help students to identify real life needs and discuss project requirements. 1
- 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
CO4	Measure and compare the results with existing system to validate the precision of project outcomes	V	Evaluating

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",
1	Universal Prakashan, 2015
2.	Marilyn Deegan, "Academic Book of the Future Project Report", A Report to the AHRC &
2	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-l	PO Ma	pping						
				P	rograi	nme C	Outcom	nes (PC))				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1	2		2		2			2		3	3	1
CO2		3			3	2		3	2	3	2		2	3
CO3			3		3		3		3		2		2	3
CO4		3						2					3	

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.

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Course Information

Programme B.Tech. (Information Techology)			
Class, Semester	Final Year B. Tech., Sem VIII		
Course Code	6IT471		
Course Name	Techno-Socio Activity		

Desired Requisites:

Teaching Scheme			Examination	Scheme (Marks)			
Practical	-	LA1	LA1 LA2 Lab ESE Total				
Interaction	1 Hrs/week	15	15	20	50		
			Cre	dits: 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
- 3 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,

СО	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	Develop engineering solution for industry and community	V	Evaluating
CO4	Compose and communicate paper in international conference or journals	VI	Creating

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

	Text Books
1	
	References
1	

Useful Links

	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		2	2	
CO2		2							2		3		3	
CO3		2			3				1			2	1	3
CO4			2		2					1				3

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	15			
	journal		Week 8				
	Lab activities,		During Week 9 to Week 16				
LA2	attendance,	attendance, Lab Course Faculty Marks Submission at the end of		15			
	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 o		Marks Submission at the end of	30			
	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.

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Course Information

	Course information
Programme	B.Tech. (Information Technology)
Class, Semester	Final Year B. Tech., Sem VIII
Course Code	6IT431
Course Name	Professional Elective-4: Deep Learning
Desired Requisites:	Machine Learning, Data Mining, Pattern Recognition

Desired Requisites:	Machine Learning, Data Mining, Pattern Recognition

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

Course Objectives

- 1 To introduce students to major deep learning algorithms
- 2 To make students ready to solve real world problems using deep learning
- To explain the students the advanced algorithms for Natural Language Processing, Computer Vision and Generative AI.

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Interpret the logic behind functioning of deep neural networks	II	Understanding
CO2	Examine the deep learning logic for auto encoders, natural language processing and computer vision	IV	Analyzing
CO3	Value deep learning technology to solve real world problems	V	Evaluating
CO4	Classify various deep learning techniques for Natural Language	V	Evaluating
	Processing	Y	

Module	Module Contents	Hours
I	Deep Learning Introduction: History (Partial) 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	7
II	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	6
IV	Regularization: Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Injecting noise at input, Ensemble methods, Dropout	6

V	Convolutional Neural Networks: Convolutional Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet. Deep Learning for Natural Language Processing: Learning Vectorial Representations of Words	7								
VI	Advanced Topics: Recurrent Neural Networks, Encoder Decoder Models, Attention Mechanism and Architecture of Generative Models	6								
	Textbooks									
1	Ian Goodfellow, Yoshua Bengio and Aoron Courville "Deep Learning", The MIT Proceed Cambridge, Massachusetts London, England, 2017, ISBN: 9780262035613									
	References									
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	http://www.cse.iitm.ac.in/~miteshk/CS7015_2018.html									
3	https://onlinecourses.nptel.ac.in/noc19_cs85/									

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

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			(Governmen	AY 2024-25	nsiiiii)	
			C	ourse Information		
Progra	mme		B.Tech. (Informa			
Class,			Final Year B.Tec	h., Sem VIII		
Course						
Course			Professional Elec	tive - 4: Data Manage	ment, Protection and Govern	ance
Desire	d Requ	iisites:				
75		G 1	I			
		g Scheme	TOP		n Scheme (Marks)	T
Lectur		3 Hrs/week	ISE	MSE	ESE	Total 100
Tutori		-	20	30	50	100
Praction Interaction		-		C-	d:4a. 2	
mtera	cuon	-		CI	redits: 3	
				Course Objectives		
1	To in	troduce high-lev		fe cycle management		
2				ige, data availability, o	lata protection.	
3				/reference architecture		
		C	Course Outcomes ((CO) with Bloom's T	axonomy Level	
At the	end of	the course, the st	tudents will be able	to,	<u>-</u>	
CO1	Discu	iss the data life o	cycle management			Understanding
CO2				e and governance of d		Applying
CO3				to ensure data center s		Analyzing
CO4	Desig	gn data intensive	enterprise applicat	ions and industry stan	dards in data management	Creating
3.6			3.6	110 4 4		TT
Modu		utus dustian to s		odule Contents		Hours
Modu	Iı		lata life cycle man	agement (DLM)	ad Volume of data source	Hours
	Iı G	oals of data life	lata life cycle man e cycle managemen	agement (DLM) nt, Challenges involve	ed- Volume of data source,	
Modu I	In G U	boals of data life biquity of data	lata life cycle man e cycle managemen locations, User d	agement (DLM) nt, Challenges involve lemand for access, S	tages of data life cycle -	Hours 6
	In G U cr	boals of data life biquity of data	lata life cycle man e cycle managemen locations, User d	agement (DLM) nt, Challenges involve lemand for access, S		
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III	In G U cross be	doals of data life and a life albiquity of data reation, storage, est practices at a storage and a storage technologisms, storage rovisioning, this availability-Introduction to a life at a Threats and the production architect at a loss, Repuding Threat model authentication - ac at a regulation,	lata life cycle man e cycle managemen locations, User of usage, archival, de l data availability ogy: Storage virt provisioning, Adv approvisioning, Clo duction to high a y-Need of disaster lata protection d for data protection d for data protection d to LTR, Ar ure d Data center secu Denial of Service ation, Malicious at ling tools, Introduct ceess control compliance and g	agement (DLM) ant, Challenges involved lemand for access, Solution, Risks involved lemand for access, Solution, Risks involved lemand technologic lemance topics in storage and storage — S3, glad lemand le	tages of data life cycle – wed without DLM, benefits, es - RAID level, storage ge virtualization – storage acier, storage tiering, High g, failover, parallel access, restore, Snapshots for data De-duplication, Replication, derations-System recovery, iddle attacks, Unintentional anderstanding, Identification Security- Authorization and	6
III	In G U Cri bo bo S S P P P P P P P P P P P P P P P P P	doals of data life biquity of data reation, storage, est practices bata storage and torage technologoling, storage rovisioning, this vailability-Introbisaster Recovery introduction to controduction. Need to be a troduction architect bata Threats and type of Threats-lata loss, Repuding Threat model uthentication - act bata regulation, egulations required.	lata life cycle man e cycle managemen locations, User of usage, archival, de l data availability ogy: Storage virt provisioning, Adv aprovisioning, Clo duction to high a y-Need of disaster lata protection d for data protection d for data protection d to data protection d to data protection d for data protection data management ention – LTR, Ar ure d Data center secu Denial of Service ation, Malicious at ling tools, Introduc ccess control compliance and g uirements and I	agement (DLM) at, Challenges involved lemand for access, Solution, Risks involved lemand for access, Solution, Risks involved lemand for access, Solution, Risks involved lemand to the control of the c	tages of data life cycle – wed without DLM, benefits, es - RAID level, storage ge virtualization – storage acier, storage tiering, High g, failover, parallel access, frestore, Snapshots for data De-duplication, Replication, derations-System recovery, iddle attacks, Unintentional inderstanding, Identification Security- Authorization and General Data Protection	6
III	In G U Crown book of the control of	doals of data life and a life and a life and a storage and a storage and a storage and a storage arousioning, this availability-Introduction to a life and	lata life cycle man e cycle managemen locations, User of usage, archival, de l data availability ogy: Storage virt provisioning, Adv aprovisioning, Clo duction to high a y-Need of disaster lata protection d for data protection d for data protection data management ention – LTR, Ar ure d Data center secu Denial of Service ation, Malicious at ling tools, Introduct ccess control compliance and g uirements and F PR), The Health I	agement (DLM) at, Challenges involved lemand for access, Septruction, Risks involved lemand for access, Septruction, Risks involved lemand for access, Septruction, Risks involved lemand to the storage of the storage	stages of data life cycle – wed without DLM, benefits, es - RAID level, storage ge virtualization – storage acier, storage tiering, High g, failover, parallel access, erestore, Snapshots for data De-duplication, Replication, derations-System recovery, addle attacks, Unintentional inderstanding, Identification Security- Authorization and General Data Protection and Privacy Act of 1996	6
I III IV	In G U crows to be	doals of data life and a life albiquity of data reation, storage, est practices are at storage and torage technologoling, storage rovisioning, this availability-Introduction to describe a life and a life are all a loss, Repuding Threat model at a regulation, egulations requestion (GDF HIPPA), PII (Per estimation) and the life and the life and the life and the life and life are all a loss, Repuding the life and life are gulation, egulations requestion (GDF HIPPA), PII (Per estimation)	lata life cycle man e cycle managemen locations, User of usage, archival, de l data availability ogy: Storage virt provisioning, Adv approvisioning, Clo duction to high a by -Need of disaster lata protection d for data protection d for data protection data management ention – LTR, Ar ure d Data center secu Denial of Service ation, Malicious at ling tools, Introduct ceess control compliance and g uirements and I PR), The Health I tersonal Identity In	agement (DLM) at, Challenges involved lemand for access, Septruction, Risks involved lemand for access, Septruction, Risks involved lemand for access, Septruction, Risks involved lemand to the storage of the storage	tages of data life cycle — ved without DLM, benefits, es - RAID level, storage ge virtualization — storage ge virtualization — storage ge, failover, parallel access, frestore, Snapshots for data De-duplication, Replication, derations-System recovery, addle attacks, Unintentional inderstanding, Identification Security- Authorization and General Data Protection and Privacy Act of 1996 good for Governance- Auditing,	6 7 6

VI	Applications uninterrupted Understand data management aspects of traditional and new edge applications, Reference architecture/best practices (pick 2-3 case studies from below topics)- Transactional Databases (Oracle, MySQL, DB2), NoSQL Databases (MongoDB, Cassandra)	6							
	Text Books								
1	Robert Spalding, "Storage Networks: The complete Reference" Tata McGraw-Hill, 2017								
2	Vic (J.R.) Winkler, "Securing The Cloud: Cloud Computing Security Techniques and Tactics" (Syngress/Elsevier) - 978-1-59749-592-9, 2017								
2	3 TBD – online reference for each topic.								
	TBD - online reference for each topic.								
	Defenences								
-	References								
1	O'Reilly, Martin Kleppmann, "Designing Data-Intensive Applications" 2012								
2	TBD: provide more online material details and books (This can include some publicly apper, solution guides etc.)	available white-							
	Useful Links								
1	https://www.enterprisestorageforum.com/storage-hardware/storage-virtualization.html								
	https://searchstorage.techtarget.com/definition/data-life-cycle-management								
	https://www.hitechnectar.com/blogs/three-goals-data-lifecycle-management/								
2	https://www.bmc.com/blogs/data-lifecycle-management/								

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

(Government Aided Autonomous Institute)

AY 2024-25

Course Information									
Programme	B.Tech. (Information Technology)								
Class, Semester	Final Year B. Tech., Sem VIII								
Course Code	6IT433								
Course Name	Professional Elective 4: Data Server Management								

Desired Requisites:

1

Wiley, 2005

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

Course Objectives

- 1 Provide basics of data center and servers
- 2 Describe techniques to host data servers
- 3 Illustrate planning to host data center services

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	Study Data Server Systems and Infrastructure Management	II	understanding
CO2	Identify Storage, Bandwidth and other resources for Data center	III	Applying
CO3	Analyze the flexible resource allocation for services in data center	IV	Analyzing
CO4	Examine the Networks and Resources	V	Evaluating

Module	Module Contents	Hours			
	Infrastructure for Data Servers				
I	Required Physical Area, power, Cooling, Network Bandwidth and utilities for	7			
	Data Servers				
	Major equipment and Software				
II	Linux (Kali/Fedora), Network Simulators, VMWare Workstation, ESXI Server	7			
	Routers and Switches, Nagios, Ganglia, Untangle and ClearOS				
	Data Center				
III	Modern Data Center Architecture, Data Center Design, Modular Cabling	6			
111	Design, Points of Distribution, ISP Network Infrastructure, ISP WAN Links,	U			
	Data Center Maintenance				
	Data Server Management				
IV	Data center servers, Sever Capacity Planning, Best Practices for Server Cluster,	6			
	Data Storage and Network Management				
	Networking for Data Servers,				
V	Device Naming, Naming Practices, NIS, DNS, LDAP, Load balancing	7			
•	Terminology and Advantages, Types of load balancing, Implementing a	,			
	Network with Load-Balancing Switches				
	Data Server Security and Best practices				
VI	Security Guidelines Internet security, Source Security Issues, Best Practices for	6			
	System Administration, System Administration Work Automation				

Textbooks Kailash Jayaswal ,"Administering Data Centers: Servers, Storage and Voice over IP" Edition 1st,

2	Mauricio Arregoces, Maurizio Portol, "Data center fundamental", 1st Edition Cisco Press, 2003							
	References							
1	Gilbert Held," Server Management (Best Practices)", 1st Edition, Auerbach Publications, 2000							
	Useful Links							
1	https://www.vmware.com/topics/glossary/content/virtual-machine.html							
2	https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.vm_admin.doc/GUID-588861BB-3A62-4A01-82FD-F9FB42763242.html							

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

(Government Aided Autonomous Institute)

AY 2024-25

Course Information								
Programme	B.Tech. (Information Technology)							
Class, Semester	Final Year B. Tech., Sem VIII							
Course Code	6IT434							
Course Name	Professional Elective - 4: Management Information System							
Desired Requisites:	Database management systems							

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

Course Objectives

- 1 Provide a perspective of information systems and what role they play in an organization.
- 2 Learn modern technologies and how organizations can use these technologies for their growth.
- 3 Use of MIS to make decisions more effectively

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	describe the principles, use and function of a management information system	II	Understanding
CO2	develop an understanding of global information system issues	III	Applying
CO3	analyze the relationship among issues raised by information systems	IV	Analyzing
CO4	evaluate the role of information systems in helping people working individually and in groups make decisions more effectively	V	Evaluating

Module	Module Contents	Hours
	Information Systems in Global Business, Information Systems,	
I	Organizations, and Strategy, Ethical and Social Issues in Information	6
	Systems, Data vs. Information vs. Knowledge	
	IT Infrastructure and Emerging Technologies, Securing Information	
II	Systems, DBMS and Information systems, Information Technologies	6
	(SW, HW)	
	Planning Information Systems, Systems Development Life Cycle, Rapid	
	Application Development, Object Oriented Systems Development,	
III	Security and Systems Development.	7
Ш	Building Information Systems, Value of systems and managing change,	/
	Modeling and Designing Systems, Structured and object-oriented	
	methodologies	

IV	Information Systems within Organizations, Categories of Information Systems, Survey of Functional Systems, Competitive Strategy and Value Chains, Business Process Design E-Commerce and Supply Chain Systems, Doing Business on the WWW, Web Technologies, Supply Chain Management, Inter-Organizational Information Systems, Ethics of Supply Chain Information Sharing	7
V	Business Intelligence and Knowledge Management, Developing Business/IT Solutions, Data Warehouses and Data Marts, Data Mining, Knowledge Management, Information Systems Management, Planning the Use of IT, Managing the Computing Infrastructure, Enterprise Applications, Outsourcing, User Rights and Responsibilities Information Security, Security Threats, The Security Program, Senior Managements Role, Risk Management, Data Safeguards, Human Safeguards, Disaster Preparedness	7
VI	Building Information Systems, Making the Business Case for Information Systems and Managing Projects, Managing Global Systems	6
	Textbooks	
1	Management Information Systems, Global (15 th), Kenneth C. Laudon, Jane P. Laudon, Pearson Education Limited.	Edition
2		
	References	
1	Ken J. Sousa and Effy Oz, Management Information Systems, 7th Edition, Cengage Publication, 2014	
2	Ralph Stair, George Reynolds, Fundamentals of Information Systems, 9 Learning, 2017	th Edition, Cengage
	Useful Links	
1	https://onlinecourses.nptel.ac.in/noc20_mg60/preview	
2	https://elearn.daffodilvarsity.edu.bd/pluginfile.php/943703/mod_resource/contenence%20book.pdf	t/1/MIS%20refer
3	,	

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

(Government Aided Autonomous Institute)

AY 2024-25

Course Information							
ProgrammeB.Tech. (Information Technology)							
Class, Semester Final Year B. Tech., Sem VIII							
Course Code	6IT435						
Course Name	Professional Elective - 4: Business Intelligence						
Desired Requisites:	Database management systems concepts						

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

Course Objectives

- To familiarize students with the ETL and data processing techniques.
 To make students aware to the basic issues in business & data modelling techniques for business.
 - To compare various BI architectures and systems.

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Perceive the knowledge and skills for working as a business	II	Understanding
	intelligence developer.		
CO2	Distinguish business tools and techniques to create visualizations	IV	Analyzing
	and dashboards.		
CO3	Design a BI application	VI	Creating
CO4	Plan and modify reporting, scorecard and enterprise dashboard	VI	Creating

Module	Module Contents	Hours
I	Introduction to Business Intelligence Introduction to digital data and its types – structured, semi-structured and unstructured, Introduction to OLTP and OLAP (MOLAP, ROLAP, HOLAP)	6
II	BI Definitions & Concepts, BI Framework, Data Warehousing concepts and its role in BI, BI Infrastructure Components – BI Process, BI Technology, BI Roles & Responsibilities, Business Applications of BI, BI best practices	7
III	Data Integration Concepts of data integration needs and advantages of using data integration, introduction to common data integration approaches, Meta data –types and sources.	6
IV	Data Processing Introduction to data quality, data profiling concepts and applications, introduction to ETL (Extract-Transform-Loading) using Open Source Software.	6
V	Data and Dimension Modelling Introduction, ER Modelling, multidimensional data modelling, concepts of dimensional, facts, cubes, attribute, hierarchies, star and snowflake schema, Introduction to business metrics and KPLs, creating OLAP using Application Software.	7

VI	Basic of Enterprise Reporting A typical enterprise, Malcolm Baldrige – quality performance framework, balanced scorecard, enterprise dashboard, balanced scorecard vs. enterprise dashboard, enterprise reporting using software tools, best practices in the design of enterprise dashboards.	7						
	Textbooks							
1	1 R.N. Prasad and Seema Acharya, "Fundamentals of Business Analytics" Wiley Publication, 2011							
		Ź						
	References							
1	Raiph Kimball and Ross, "The Data Warehouse Lifecycle Toolkit" Wiley Public 2011	ation, 2 nd edition,						
2	Anahory and Murray, "Data Warehousing in the Real World" Pearson Education	n, 1997						
	Useful Links							
1	https://onlinecourses.nptel.ac.in/noc24_cs65/preview							
2	https://www.gartner.com/en/digital-markets/insights/what-is-customer-lifetime-v	<u>ralue</u>						

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

				ge of Engineering, S	C					
	AY 2024-25									
Course Information										
Progra	Programme B.Tech. (Information Techology)									
Class,	Seme	ster	Final Year B. Tech	n., Sem VIII						
Cours	e Cod	e	6IT436							
Cours	e Nan	ie	Professional Electi	ive - 4: Agile Softwa	re Tools and Practice	es				
Desire	d Req	uisites:	Software Engineer	ing						
		g Scheme		Examination So						
Lectur		3	ISE	MSE	ESE	Total				
Tutori		-	20	30	50	100				
Practi		-								
Intera	ction	-		Credi	ts: 3					
_	- TD - 1	0' 1 1 2 2		rse Objectives						
1			Software Testing and		nnt.					
3				r software developments for software deve						
	1011) with Bloom's Tax						
At the	end of		students will be able	<i></i>	onomy never					
CO1			automation testing to	<u> </u>		Applying				
CO2	sche	duling.		niques like planni		Applying				
CO3				e using Agile tools a		Evaluating				
CO4		gn an agile soft agement system	tware development	model to implemen	t real time project	Creating				
Modu	le		Module	Contents		Hours				
Modu		oftware Testin	g Introduction:	Contents		Hours				
I	In te	ntroduction, Impesting, Basic te Difference between	portance of Softwa rminology of Softw en Manual and Auto	are testing, How to ware testing, Manua omated Testing, Soft tware Development	1 Testing Process,	7				
II	S	White-box Test	es, Dynamic Tech	uniques, Black-box ence-based Test Tec opment		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									
IV	S a P	Project Manage oftware Produce and Scheduling, Project Organiza	ment: t Management, Re Monitoring, Risk A	quirements Analysis nalysis, Project Lead actures, Resource Al ng Standards	ership, Teamwork,	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					
	DevOps Testing:						
VI	DevOps, Version control with Git, Git, Jenkins, Maven, Integration with Jenkins, Continuous Integration and Continuous Delivery CI/CD: Jenkins	a					
	Creating pipelines, Setting up runners Containers and container orchestration (Dockers and Kubernetes) or application development and	7					
	deployment.						
	Text Books						
1	Glenford J. Myers, Corey Sandler, Tom Badgett, "The Art of Software Testing Wiley, 2011, ISBN: 978-1-118-13315-6						
2	Ron Patton, Corey Sandler, Tom Badgett, "Software Testing", Second edition, Sa						
3	Lisa Crispin and Janet Gregory, "Agile Testing: A Practical Guide for Testers and Agile Teams", First edition, Addison-Wesley Signature Series, 2009.						
4	Teresa Luckey, Joseph Phillips, "Software Project Management For Dummie Wiley, 2006, ISBN: 9780471749349.	es", First edition,					
	References						
1	Lee Copeland, "A Practitioner's Guide to Software Test Design", First edition 2003, ISBN-13: 978-1580537919.	n, Artech House,					
2	Joakim Verona · "Practical DevOps", First edition, Artech House, 9781785886522, 1785886525.	2016, ISBN-13:					
3	Henry "Software Project Management: A Real-World Guide To Success", First & Education, 2004, ISBN- 9788131717929, 8131717925.	edition, Pearson					
	Useful Links						
1	https://www.javatpoint.com/software-testing-tutorial						
2	https://www.guru99.com/software-testing.html						
3	https://www.getzephyr.com/insights/developing-devops-testing-strategy-benefits-tools						
4	https://www.softwaretestinghelp.com/agile-scrum-methodology-for-development-and-testing/						

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

Assessment

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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.

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Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2024-25 Course Information Programme B.Tech. (Information Technology) Class, Semester Final Year B. Tech., Sem VIII Course Code 6IT437 Course Name Professional Elective 5: Transacting Blockchain Desired Requisites: Cryptography and Network Security

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

	Course Objectives								
1	To discuss essentials of information security in distributed networks								
2	To explain blockchain transactions in various applications								
3	To provide insights in algorithms of mining and hashing in blockchain technologies								
	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	Discuss chains of data blocks and its types	II	Understanding
CO2	Implement appropriate hashing and mining algorithms	III	Applying
CO3	Compare permissions for observing behavior of blockchains in distribution systems	IV	Analyzing
CO4	Recommend blockchain environment suitable for the use case	V	Evaluating
CO5	Propose IT enabled tool to mange the execution of blockchain	VI	Creating

Module	Module Contents	Hours
	Introduction Blockchain Technology	
I	Introduction to Blockchain Architecture, Conceptualization, Basic Crypto	6
	Primitives	
	Crypto Systems:	
II	Hashing, public key cryptosystems, private vs public blockchain and use	7
	cases, Hash Puzzles	
	Bitcoin:	
III	Bitcoin Blockchain and scripts, Use cases of Bitcoin Blockchain scripting	6
	language in micropayment, escrow etc, Downside of Bitcoin – mining	
	Coins in Blockchain:	
IV	Alternative coins – Bitcoin Blockchain Ethereum and Smart contracts,	7
	The real need for mining – consensus – Byzantine Generals Problem	
	Blockchain and Distributed Network:	
V	Distributed coordination problem, permissioned blockchain, Introduction	7
	to Hyperledger	/
	Blockchain use case:	
VI	Permissioned Blockchain use cases - Hyperledger, Corda, Uses of	
V I	Blockchain in E-Governance, Land Registration, Medical Information	6
	Systems, and others	
	Text Books	

Daniel Drescher, "Blockchain Basics", Apress Publications", 1st Edition, 2017

2	Melanie Swa, "Blockchain", O'Reilly Publications, 1st Edition, 2015
	References
1	Don Tapscott, Alex Tapscott, "Blockchain Revolution: How the Technology Behind Bitcoin Is
	Changing Money, Business, and the World", Portfolio 2014
2	Alex Tapscott, "Blockchain Revolution", Microsoft Publication, 1st Edition, 2016
	Useful Links
1	Module I, II, III, IV, V, VI
1	https://onlinecourses.nptel.ac.in/noc20_cs01/preview
2	https://www.coursera.org/learn/transacting-blockchain
2	

	CO-PO Mapping														
Programme Outcomes (PO)										PSO					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2											1		
CO2	2	3	1												
CO3		2	2										2	2	
CO4	1			1									1		
CO5	3	2	1		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.

(Government Aided Autonomous Institute)

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Course Information

	Course information						
Programme B.Tech. (Information Technology)							
Class, Semester Final Year B. Tech., Sem VII							
Course Code	6IT438						
Course Name	High Performance Computing						
Desired Requisites:	Parallel Computing						

Desired Requisites: Parallel Computing

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

Course Objectives

- 1 To design best known sequential logic approach for the solution
- 2 To profile the sequential code and apply the parallel logic
- 3 To analyse the parallel approach

Course Outcomes (CO) with Bloom's Taxonomy Level

	CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
ſ	CO1	Articulate the sequential logic to find solution of the problem	II	Understanding
	CO2	Apply parallel computing algorithm to solve the problem.	III	Applying
	CO3	Analyse the parallel implemented algorithms for performance parameters.	IV	Analysing
	CO4	Design the appropriate parallel algorithm for the given problem	VI	Creating

Module	Module Contents	Hours
	Basic communication Operations: One-to-All Broadcast and All-to-One	
I	Reduction Section, All-to-All Broadcast and Reduction Section, All-Reduce	7
1	and Prefix-Sum Operations Section, Scatter and Gather Section, All-to-All	,
	Personalized Communication Section, Circular Shift	
	Analytical Model of Parallel Program: Sources of Overhead in Parallel	
	Programs Section, Performance Metrics for Parallel Systems Section, The	
II	Effect of Granularity on Performance Section, Scalability of Parallel Systems	7
	Section, Minimum Execution Time and Minimum Cost-Optimal Execution	
	Time Section, Asymptotic Analysis of Parallel Programs	
III	Dense matrix algorithms: Matrix-Vector Multiplication Section,. Matrix-	6
1111	Matrix Multiplication Section, Solving a System of Linear Equations	6
137	Sorting: Sorting Networks Section, Bubble Sort and its Variants Section,	6
IV	Quicksort Section, Bucket and Sample Sort	6
	Graph Algorithms: Definitions and Representation Section, Minimum	
X7	Spanning Tree: Prim's Algorithm Section, Single-Source Shortest Paths:	7
V	Dijkstra's Algorithm Section, All-Pairs Shortest Paths Section, Transitive	7
	Closure Section, Connected Components	

VI	Search Algorithms for Discrete Optimization Problem: Sequential Search Algorithms Section, Search Overhead Factor Section, Parallel Depth-First Search Section, Parallel Best-First Search Section, Speedup Anomalies in Parallel Search Algorithms	6							
	Textbooks								
	Anath Grama, Ansul Gupta, George Karypis, Vipin Kumar, "Introduction to para	allel computing,							
1	Second Edition", Pearson Education, 2003								
	References								
	Horowitz, Sahni, Rajasekaran, "Computer Algorithms", Computer Science, W. F	H. Freeman and							
1	Company Press, New York, 1997								
2									
	Useful Links								
1	Internet YouTube and other Links announced in the class								

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

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Programme	B.Tech. (Information Technology)							
Class, Semester	Final Year, Sem-VIII							
Course Code	6IT439							
Course Name	Professional Elective – 5: Information Storage Management							
Desired Requisites:	Computer networks, Operating System							

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

Course Objectives

- 1 To introduce storage technologies for data center
- 2 To acquaint with architectures of information storage systems
- 3 To categorize backup and recovery technologies 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 logical and physical components of a storage infrastructure	II	Understanding
CO2	Classify the various data protection techniques	III	Applying
CO3	Choose various storage networking technologies for data center	III	Applying
CO4	Distinguish between backup and recovery technologies	IV	Analyzing

Module	Module Contents	Hours
I	Introduction to information storage and Data center Information Storage, Evolution of Storage Technology and Architecture, Data Center Infrastructure, Key Challenges in Managing Information, Information Lifecycle, Storage System Environment: Components of a Storage System Environment.	6
II	Data Protection: RAID, Intelligent Storage System 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
III	Direct-Attached Storage, SCSI, SAN, NAS Fibre Channel , IP-based Storage (iSCSI, FCIP, etc.), Examples NAS,NFS,CIFS, DAFS	6
IV	Network components Connectivity: switches, directors, highly available systems Fibre Channel,1GE/10GE, Metro-Ethernet, Aggregation, Infiniband	6
V	Business Continuity Backup and Recovery Information Availability, BC Terminology, BC Planning Life Cycle, Failure Analysis, Business Impact Analysis, BC Technology Solutions, Backup Methods, Backup Architecture, Backup and Restore Operations, Backup Topologies, Backup in NAS Environments, Backup Targets	7
VI	Large Storage Systems Google FS/BigTable, Cloud/Web-based systems (Amazon S3) FS+DB convergence ,Programming models: Hadoop	7

	Text Books						
1	Somasundaram Gnanasundaram, Alok Shrivastava, "Information Storage and Management", EMC Education Services (Wiley India), 2 nd Edition, 2012.						
2	Ulf Troppen, Rainer Erkens, Wolfgang Müller,, "Storage Networks Explained", (Wiley India). 2nd Edition, 2016.						
	References						
1	Robert Spalding, "Storage Networks: The complete Reference", McGraw Hill Education Indian edition 2017.						
2	Tom Clark, "Designing Storage Area Networks, A Practical Reference for Implementing Fibre Chanel and IP SANs", AddisonWesley Professional; 2nd edition 2010.						
	Useful Links						
1	Modules II,III,IV and VI 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	3		2										3		
CO2	2	3			1								2	1	
CO3		3	2		3								1	2	
CO4	3	2	2		2									2	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

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

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Course	Intorn	nation
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Programme	B.Tech. (Information Technology)					
Class, Semester	Final Year B. Tech., Sem VII					
Course Code	6IT440					
Course Name	Professional Elective-5: Data Warehouse					
Desired Requisites:	Database management systems					

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

Course Objectives

- 1 To Introduce data warehousing concepts
- 2 To introduce designing dimensional model, fact table and dimension tables
- 3 To introduce various analytical and reporting Tools

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Illustrate concepts and terminology related to data warehousing	II	Understanding
CO2	Construct Dimensional model, Fact table and dimension tables and correlate them using various models	III	Applying
CO3	Choose data and dimensional modeling.	V	Evaluating
CO4	Design a warehouse considering appropriate theories, techniques, planning and requirements	VI	Creating

Module	Module Contents	Hours
I	Basic Concepts of Data Warehousing Introduction, Meaning and characteristics of Data Warehousing, Online Transaction Processing (OLTP)	6
II	Data Warehousing Models Data warehouse architecture & Principles of Data Warehousing, Benefits of Data warehousing	6
III	Dimensional Modelling Dimensional Modelling primer, Dimensions & Facts, Modelling Process overview, Four Step Modelling Process, Design the Dimensional Model.	7
IV	Building a Data Warehouse Structure of the Data warehouse, Data warehousing and Operational Systems, Organizing for building data warehousing, Important considerations – Tighter integration, Empowerment, Willingness Business Considerations: Return on Investment Design Considerations, Technical Consideration, Implementation Consideration	7
V	Managing and Implementing a Data Warehouse Project Management Process, Scope Statement, Work Breakdown Structure and Integration, Initiating a data warehousing project, Project Estimation, Analysing Probability and Risk, Managing Risk: Internal and External,	7

VI	OLAP Need for OLAP, OLAP vs. OLTP Multidimensional Data Model Multidimensional verses Multi-relational OLAP, Characteristics of OLAP: FASMI Test (Fast, Analysis Share, Multidimensional and Information), Features of OLAP, OLAP Operations Categorization of OLAP Tools: MOLAP, ROLAP							
	Textbooks							
1	Ralph Kimball, "The Data Warehouse Lifecycle toolkit', 2 nd edition, Wiley India							
2	Alex Berson, Stephen J. Smith, "Data Warehousing, Data Mining, and OLAP", McGraw-Hill							
	References							
1	Paulraj Ponniah, "Data Warehousing: Fundamentals for IT Professionals, 2nd Edn. Wiley, John & Sons							
2	Anahory & Murray, "Data Warehousing in the Real World", Pearson Publishers							
3	Palph Kimball, "The Data Warshouse Toolkit: The Complete Guide to Dimensional Modeling"							
	George M. Marakas, "Modern Data Warehousing, Mining, and Visualization: Core Concepts",							
	Prentice Hall, 1 st edition							
	Useful Links							
1	https://www.udemy.com/topic/data-warehouse/							

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

Assessment

The assessment is based on MSE, ISE and ESE.

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

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Programme	B.Tech. (Information Technology)
Class, Semester	Final Year B. Tech., Sem VII
Course Code	6IT441
Course Name	Augmented Reality and Virtual Reality

Desired Requisites:

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

Course Objectives

- 1 To illustrate historical, modern overviews and perspectives on Virtual Reality (VR)
- 2 To explain fundamentals of sensation, perception, and perceptual training.
- To comprehend scientific, technical, and engineering aspects of augmented and 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	Explain historical, modern overviews and perspectives on Virtual Reality (VR)	IV	Analyzing
CO2	Study fundamentals of sensation, perception, and perceptual training.	IV	Analyzing
CO3	Identify various industry use cases on AR/VR systems	IV	Analyzing
CO4	Discuss scientific, technical, and engineering aspects of augmented and virtual reality systems.	V	Evaluating

Module	Module Contents	Hours
I	Introduction: Overview of Augmented Reality (AR), Overview of Virtual Reality (VR), Comparison between AR and VR, Applications of AR and VR, Impact on user experiences, Future trends and advancements.	6
II	AR/VR Development Tools: Overview of popular development platforms like Unity and Unreal Engine, Introduction to ARKit, ARCore, and other AR/VR development kits, Understanding the hardware requirements for AR/VR development, including devices such as HoloLens, Oculus Rift, HTC Vive, and Vive Tracker	7
III	Getting Started with UNITY 3D: Hands on with Unity3D, make prototype with assets and scripts from store/lib.	6
IV	Introduction to Marker Based AR (VUFORIA) and Markerless AR (ARCORE/ARKIT): AR evolution and types of AR (marker, marker less, AR spark, Gesture based), make AR prototype with readily available assets.	7
V	Introduction 360 VR (3DOF) and OCCULUS QUEST VR (6DOF): VR evolution Google CARDBOARDVR, 360 VR, 3DOF vs 6DOF (Degree of Freedom), make 360 VR assets and scripts.	6
VI	Advanced AR/VR and Industry Use cases: AR /VR systems with IOT, AI and Haptics, XR technologies.	5

	Textbooks				
1	Alan B. Craig, Understanding Augmented Reality, Concepts and Applications, Morgan				
1	Kaufmann, 2013				
2	Burdea, G. C. and P. Coffet. Virtual Reality Technology, Second Edition. Wiley-IEEE Press,				
	2003/2006.				
	References				
1	Alan Craig, William Sherman and Jeffrey Will, Developing Virtual Reality Applications,				
1	Foundations of Effective Design, Morgan Kaufmann, 2009.				
2					
	Useful Links				
1	https://lavalle.pl/vr/				

	CO-PO Mapping													
				I	Progra	mme C	utcom	es (PO)				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3		2										1	
CO2		3			1									2
CO3	2	2	1										2	
CO4	1	2	3		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.

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	Course information					
Programme	B.Tech. (Information Technology)					
Class, Semester	Final Year B. Tech., Sem VIII					
Course Code	6IT442					
Course Name	Professional Elective – 6:Reinforcement Learning					

Desired Requisites:

1

Teaching	Scheme	Examination Scheme (Marks)				
Lecture	3 Hrs/week	MSE	ISE	ESE	Total	
Tutorial	-	30	20	50	100	
			Cre	dits: 3		

Course Objectives

- 1 Understand logic beind reinforcement learning
- 2 To make students ready to solve real world simple problems using reinforcement learning

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	Interpret the logic behind functioning of reinforcement learning	II	Understanding
CO2	Examine the reinforcement learning logic for problem solving	IV	Analyzing
CO3	Value reinforcement learning to solve real world problems	V	Evaluating
CO4	Classify various Reinforcement learning framework for real time applications	V	Evaluating

Module	Module Contents	Hours					
I	Introduction: Reinforcement learning framework and applications, Introduction to Immididtae Reinforcement Learning, Bandit Optimalities, Value Function Based Methods	7					
II	Bandit algorithms I: UCB 1, Concentration Bounds, UCB 1 Theorem, PAC Bounds, Median Elimination, Thompson Sampling.	6					
III	Bandit algorithms II: Policy Search, REINFORCE, Contextual Bandits, Full RL Introduction.	6					
IV	Full RL & MDPs: Returns, Value Functions and MDPs, MDP Modelling, Bellman Equation.	6					
V	Bellman Optimality: Bellman Optimality Equation, Cauchy Sequence and Green's Equation, Banach Fixed Point Theorem, Convergence Proof.	7					
VI	Dynamic Programming & TD Methods: Dynamic Programming, Monte Carlo, Control in Monte Carlo, Off Policy MC, UCT, TD(0), TD(0) Control, Q-Learning.	6					
	Total color						

Textbooks

R. S. Sutton and A. G. Barto. Reinforcement Learning - An Introduction. MIT Press. 1998.

	References				
1	https://onlinecourses.nptel.ac.in/noc24_cs52/course				
	Useful Links				
1	https://onlinecourses.nptel.ac.in/noc24_cs52/course				
2	https://www.coursera.org/specializations/reinforcement-learning				

	CO-PO Mapping													
				I	Progra	mme C	utcom	es (PO)				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												1	1
CO2		2	3		3									2
CO3	3	3 1 2 2							2	3				
CO4	2	3	2		2								1	

Assessment

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Course Information				
Programme	B.Tech. (Information Technology)			
Class, Semester	Final Year B. Tech., Sem VII			
Course Code	6IT443			
Course Name	Professional Elective 4: Data Server Management			

Desired Requisites:

1

Wiley, 2005

Teaching	Scheme	Examination Scheme (Marks)						
Lecture	3 Hrs/week	ISE MSE		ESE	Total			
Tutorial -		20	30	50	100			
			Cre	edits: 3				

Course Objectives

- 1 Provide basics of data center and servers
- 2 Describe techniques to host data servers
- 3 Illustrate planning to host data center services

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	Study Data Server Systems and Infrastructure Management	II	understanding
CO2	Identify Storage, Bandwidth and other resources for Data center	III	Applying
CO3	Analyze the flexible resource allocation for services in data center	IV	Analyzing
CO4	Examine the Networks and Resources	V	Evaluating

Module	Module Contents	Hours	
	Infrastructure for Data Servers		
I	Required Physical Area, power, Cooling, Network Bandwidth and utilities for	7	
	Data Servers		
	Major equipment and Software		
II	Linux (Kali/Fedora), Network Simulators, VMWare Workstation, ESXI Server	7	
	Routers and Switches, Nagios, Ganglia, Untangle and ClearOS		
	Data Center		
III	Modern Data Center Architecture, Data Center Design, Modular Cabling	6	
	Design, Points of Distribution, ISP Network Infrastructure, ISP WAN Links,		
	Data Center Maintenance		
	Data Server Management		
IV	Data center servers, Sever Capacity Planning, Best Practices for Server Cluster,	6	
	Data Storage and Network Management		
	Networking for Data Servers,		
V	Device Naming, Naming Practices, NIS, DNS, LDAP, Load balancing	7	
•	Terminology and Advantages, Types of load balancing, Implementing a	,	
	Network with Load-Balancing Switches		
	Data Server Security and Best practices		
VI	Security Guidelines Internet security, Source Security Issues, Best Practices for	6	
	System Administration, System Administration Work Automation		

Textbooks

Kailash Jayaswal, "Administering Data Centers: Servers, Storage and Voice over IP" Edition 1st,

2	Mauricio Arregoces, Maurizio Portol, "Data center fundamental", 1st Edition Cisco Press, 2003
	References
1	Gilbert Held," Server Management (Best Practices)", 1st Edition, Auerbach Publications, 2000
	Useful Links
1	https://www.vmware.com/topics/glossary/content/virtual-machine.html
2	https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.vm_admin.doc/GUID-
2	588861BB-3A62-4A01-82FD-F9FB42763242.html

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

Assessment

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				Aided Autonomous Institute)							
				AY 2024-25							
				urse Information							
Progra			B.Tech. (Informati								
Class, S		er		Final Year B.Tech., Sem VIII							
Course			6IT444								
Course Name Professional Elective - 6: 5G Technology Desired Requisites: Computer Network											
Desired	ı Kequ	isites:	Computer Network	K							
Т	aachin	g Scheme		Examination Scheme (Marks)							
Lecture		3 Hrs/week									
Tutoria		-	20	30 50	Total 100						
Practic		_	20	30 30	100						
Interac		_		Credits: 3							
		I		0.000.000							
	I _			ourse Objectives							
1	-		ution of mobile comr								
2			nnovations in 5G net								
3	To op		5G network using r								
A 4 41	1 - C ((O) with Bloom's Taxonomy Level							
At the e	ena oi t	ne course, the sti	udents will be able to	0,	<u> </u>						
CO1	Dagar	iha tha aanaanta	of 5C toohnology		Understanding						
CO1			of 5G technology ical and functional ar	rahitaatura	Understanding						
					Applying						
CO3		<u> </u>		and spectrum challenges	Analyzing						
CO4	Comp	bare various radio	o access technologies	s for 3G networks	Analyzing						
	Module Contents Hours										
Modu					Hours						
	Iı		reless Communicati	ion:							
Modu I	In E	volution of wirel	reless Communication		Hours 6						
	In E D	volution of wirel emerits of 2G, 3	reless Communicati less Communication G, 4G	ion:							
I	In E D	volution of wirel emerits of 2G, 3 atroduction to 5	reless Communication G, 4G	ion: Standards From 2G to 5G, Merits and	6						
	In E D In R	volution of wirel emerits of 2G, 3 ntroduction to 5 equirements and	reless Communication less Communication G, 4G G: operating scenarios	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low							
I	In E D In R la	volution of wirel emerits of 2G, 3 atroduction to 5 equirements and tency communic	reless Communication less Communication G, 4G G: l operating scenarios cation, Designing 5G	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low	6						
I	In E D In R la	volution of wirel emerits of 2G, 3 htroduction to 5 equirements and tency communications. Vaveform Design	reless Communication less Communication G, 4G G: operating scenarios cation, Designing 5G n Aspects:	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low new radio	7						
I	In E D In R la	volution of wirel emerits of 2G, 3 htroduction to 5 equirements and tency communic vaveform Design vaveform Design	reless Communication less Communication G, 4G G: l operating scenarios eation, Designing 5G n Aspects: n Aspects of 2G, Wa	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low	6						
I	In E D In R la	volution of wirel emerits of 2G, 3 htroduction to 5 equirements and tency communications. Vaveform Design	reless Communication less Communication G, 4G G: less Communication G, 4G G, 4	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low new radio	7						
I	In E D In R la	volution of wirel emerits of 2G, 3 ntroduction to 5 equirements and tency communication design vaveform Design G, Comparison of G Carriers and	reless Communication less Communication G, 4G GG: I operating scenarios cation, Designing 5G n Aspects: n Aspects of 2G, Wanter of Waveforms Channels:	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low new radio	7						
III	In E D In R la	volution of wirel emerits of 2G, 3 ntroduction to 5 equirements and tency communic vaveform Design Vaveform Design G, Comparison of Carriers and ecFrame Structuandwidth, Chann	reless Communication less Communication G, 4G G: loperating scenarios eation, Designing 5G n Aspects: h Aspects of 2G, Wa of waveforms Channels: re in 5G NR, Numer hel models for perform	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low new radio aveforms in 3G, 4G, 5G, Waveforms beyond rology in 5G and adaptive subcarrier	6 7 6						
I II III IV	In E D In R las	volution of wirel emerits of 2G, 3 ntroduction to 5 equirements and tency communication designs are form Designs, Comparison of Carriers and ecFrame Structurandwidth, Channingnal Processing	reless Communication less Communication G, 4G G: I operating scenarios cation, Designing 5G n Aspects: n Aspects of 2G, Ward of waveforms Channels: re in 5G NR, Numer nel models for performs	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low G new radio aveforms in 3G, 4G, 5G, Waveforms beyond rology in 5G and adaptive subcarrier mance evaluation	6 7 6						
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I II III IV	In E D In R In In In In In In	volution of wirel emerits of 2G, 3 ntroduction to 5 equirements and tency communicated aveform Designate of Carriers and ecFrame Structurandwidth, Channignal Processing IIMO Signal Promwave)	reless Communication less Communication G, 4G GG: I operating scenarios cation, Designing 5G n Aspects: n Aspects of 2G, Was of waveforms Channels: re in 5G NR, Numer all models for performs g: occssing (Receive D	ion: Standards From 2G to 5G, Merits and of 5G, 5G scenarios, Ultra reliable low G new radio aveforms in 3G, 4G, 5G, Waveforms beyond rology in 5G and adaptive subcarrier mance evaluation	6 7 6						
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1	Patrick Marsch, Omer Bulakci, Olav Queseth and Mauro Boldi, "5G System Design – Architectural and
1	Functional Considerations and Long Term Research", Wiley, 2018

Useful Links

Module I, II, III, IV, V https://nptel.ac.in/courses/108/105/108105134/

	CO-PO Mapping														
				P	rograi	nme C	Outcom	nes (PC))					PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3		1										3		
CO2												3			
CO3	2	, , , , , , , , , , , , , , , , , , ,								. , .					
CO4	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.

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.

(Government Aided Autonomous Institute)

AY 2024-25

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	Course information
Programme	B.Tech. (Information Technology)
Class, Semester	Final Year B. Tech., Sem VIII
Course Code	6IT445
Course Name	Professional Elective-6: Data Analysis and Visualization
Desired Requisites:	linear algebra, probability theory, statistics and programming.

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

Course Objectives

- 1 Introduce R as a programming language
- 2 Introduce the mathematical foundations required for data science
- 3 Introduce the first level data science algorithms

Course Outcomes (CO) with Bloom's Taxonomy Level

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Classify data science problems into standard typology	III	Applying
CO2	Develop R codes for data science solutions	III	Applying
CO3	Correlate results to the solution approach followed	IV	Analysing
CO4	Classify various regression techniques data analysis	V	Evaluating

Module	Module Contents	Hours					
	R programming for Analysis:						
I	Introduction, Data operators, Data Types and Operations, Vectors, Matrices,	06					
	Arrays, Factors, Data Frames in R.						
	Flow control and Functions in R						
II	Decision Making, Loops, Loop control statements, Function definition, Built in	06					
	Functions, Recursive functions in R.						
	Elementary Statistics						
	Statistics (descriptive statistics, notion of probability, distributions, mean,						
III	variance, covariance, covariance matrix, understanding univariate and	07					
	multivariate normal distributions, introduction to hypothesis testing,						
	confidence interval for estimates)						
	Regression & ANOVA						
IV	Simple linear regression and verifying assumptions used in linear regression	07					
	Multivariate linear regression, model assessment, assessing importance of						
	different variables, subset selection .						
***	Classification Classification Classification with KNN and become	06					
V	Classification using logistic regression, Classification using KNN and k-means	06					
	clustering.						
X / X	Charts and Graphs	07					
VI	Bar charts, Histogram, Line Graph, Pie charts, Boxplots, Scatterplots, Strip	07					
	charts, Density Plots in R.						

	Textbooks
1	Data Analysis using R, Dr Jeeva Jose, Khanna Publications
	References
1	Data Science for Engineers, PROF. RAGHUNATHAN RENGASAMY,PROF. SHANKAR NARASIMHAN, NPTEL
2	
	Useful Links
1	Data Science for Engineers, https://nptel.ac.in/courses/106106179
2	https://nptel.ac.in/courses/110106064
3	

						CO-PC) Марр	oing						
				I	Progra	mme C	Outcom	es (PO)				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3		2	2									3	
CO2		2			2									2
CO3	2	1											2	1
CO4	3		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.

Course Information	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)											
Programme B. Tech. (Information Technology)												
Class, Semester Final Year B. Tech., Sem VII												
Course Code GiT446												
Professional Elective — 6: Software Reliability and Testing												
Teaching Scheme	octing											
Teaching Scheme Examination Scheme (Marks) Lecture 3 Hrs/week ISE MSE ESE Total Tutorial - 20 30 50 100 Practical - Credits: 3 Total	esting											
Lecture												
Lecture	ks)											
Tutorial - 20 30 50 100		Total										
Practical -												
To elaborate Software Reliability and Testing												
1 To elaborate Software Reliability and Testing 2 To illustrate project management cycle for software quality assurance 3 To use various techniques to fault detection Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, CO1 Summarize the concepts of Software Reliability and Testing in software development life cycle CO2 Apply various testing techniques to assure software quality and reliability Applying CO3 Analyze software fault detection techniques CO4 Evaluate software system for fault tolerance Module Module Ontents Hours Basic of Software Testing: I Software Testing, Testing types, Flow graph, Cyclomatic complexity, Graph Matrices, Debugging & Test Case Strategies Software Quality: Software Quality Assurance, Software Reuse, Documentation Requirements, Standards, Software Configuration Management, Version Control, Baselines Software Reliability: Software Reliability: Software Reliability Software Reliability Issues, Statistical Testing and Software Reliability Software Reliability Issues, Statistical Testing and Software Reliability 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 Passed GUI Development Software Fault Detection: Basic terminology of Fault tolerant, Fault detection using fault tree, Fault tolerant in SRE, Techniques for Fault tolerant: Recovery blocks, N- version												
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Useful Links

1 Module I, II, III, IV, V - https://onlinecourses.nptel.ac.in/noc21_cs15/preview

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				P	rograi	mme C	Outcon	es (PO	D)					PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	2	1										2		
CO2	2	3												2	
CO3			2	3	1								2	3	
CO4	3	1	2	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.