Govt. V.Y.T. PG. Autonomous College Durg (C.G.)



SCHEME OF EXAMINATION & SYLLABUS

Of Four Year Undergraduate Program

For

B.Sc. V and VI Semester
in
(Computer Science)
For DSC and DSE

Session – 2025-26

(Approved by Board of studies)

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Course Structure for CBCS B.Sc. (CS)- V Semester

Course Code	Cours e Type	Course Name	Theory Marks	Internal ASS. Marks	Practical Marks	Total	Marks	Credits
			Max.	Max.	Max. (E)	Max.	Min.	
BCS 501(L)	DSC	·Programming in .NET	80	20		100	40	3
BCS 502(P)		Programming in .NET Lab			50	50	20	1
BCS 503 (L)	DSE1	Cyber Security and Cyber Laws	80	20		100	40	4
BCS 504 (L)	DSE2	Cloud Computing	80	20		100	40	4
		TOTAL				350	140	12

The syllabus for B.Sc. (CS) is hereby approved for the session 2025-26.

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GOVT. V.Y.T.PG AUTONOMOUS COLLEGE DURG FOUR YEAR UNDERGRADUATE PROGRAM

DEPARTMENT OF COMPUTER SCIENCE

COURSE CURRICULUM 2024-25

V SEMESTER: Theory Course

DSE2

			DSE2		
*		PAI	RT A: INTRODI	UCTION	
Pı	rogram: B.Sc. (UG)	Class: B.Sc. (CS) Semes	ster - V	Session:2024-2025
1	Course Code	BCS-504			
2	Course Title	DSE2- Cloud	Computing		
3	Course Type	Theory		-	
4	Course Learning Outcome (CLO)	 Describe Identify Evaluate Assess of with enter 	rprise objectives	g concepts. rvices. elivery model tics and services.	ls. vice attributes, for compliance ementing cloud computing
	Credit Value	4 Credits	1 credit =15 H	ours – Learr	ning and Observation
	Total Marks	Maximum Ma			nimum Passing Marks:40

PART B:	CONTENT	OF THE	COURSE

Total no. of Teaching/ Learning Periods = 60 Periods (60 Hours)				
Unit	Topics (COURSE CONTENTS)	No. of		
T		Period		
Ι	Fundamental Cloud Computing: Concepts, Terminology, Technologies, Benefits, Challenges, SLAs and business cost metrics associated with cloud computing, SaaS, IaaS, PaaS delivery models, Common cloud deployment models and cloud characteristics, Various applications of cloud computing.	12		
II	Cloud Architecture: The technology architecture of cloud platforms and cloud-based solutions and services and their utilization via a set of cloud computing design patterns, Hybrid cloud deployment models, Compound design patterns and solution architectures that span cloud and on-premise environments.	12		
III	Cloud Security & Governance: The cloud security mechanisms, cloud security architecture, A set of security design patterns, The definition of cloud governance precepts, Roles, Practices and processes, Common governance challenges and pitfalls specific to cloud computing.	12		

IV	Cloud Storage: The cloud storage devices, Structures and technologies, cloud storage mechanisms, Persistent storage, Redundant storage, Cloudattached storage, Cloud-remote storage, Cloud storage gateways, Cloud storage brokers, Direct Attached Storage (DAS), Network Attached Storage (NAS), Storage Area Network (SAN), Various cloud storage-related design patterns.	12
PADT	Cloud Virtualization & Microservices: Core topic areas pertaining to the fundamental virtualization mechanisms and types used within contemporary cloud computing platforms are explored along with various key performance indicators and related metrics, Microservices of Cloud Computing.	12

- LEARNING RESOURCES

Text Books, Reference Books, Other Resources

Text Books:

- 1. Cloud Computing: Concepts, Technology & Architecture, Erl, Pearson Education India; 1
- 2. Cloud Computing: Fundamentals By Timothy Chou's.

Reference Books:

- 1. The Basics of Cloud Computing: Understanding the Fundamentals of Cloud Computing in Theory and Practice 1st Edition by Derrick Rountree (Author), Ileana Castrillo (Author)
- 2. —Cloud Computing, A Practical Approach Toby Velte, Anthony Velte, Robert Elsenpeter, McGraw-Hill Osborne Media; 1 edition [ISBN: 0071626948], 2009.

Online Resources: (e- Resources/ e- Books/ e- Learning Portals):

- 1. https://www.javatpoint.com/cloud-computing
- 2. https://www.geeksforgeeks.org/cloud-computing-tutorial/
- 3. https://www.tutorialspoint.com/cloud_computing/index.htm
- 4. https://www.w3schools.com/aws/aws_cloudessentials_cloudcomputing.php
- 5. https://www.simplilearn.com/tutorials/cloud-computing-tutorial
- 6. https://intellipaat.com/blog/cloud-computing-tutorial/

PART D: ASSESSMENT AND EVALUATION

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Comprehensive Evaluation (CCE): 20 Marks

Semester End Exam (SEE):

80 Marks

Internal Assessment:

Internal Test of 20 Marks each and Assignment of 20 Marks

Continuous Comprehensive Evaluation (CCE)



Semester End Exam (SEE)

Pattern -FOUR Questions (A, B, C, D) from each Unit

Question - A & B: (Compulsory) Very short answer type (02 each) $04 \times 5 = 20$ Marks

Question - C: Short answer type question Question -D: Long answer type question

 $05 \times 5 = 25 \text{ Marks}$

 $07 \times 5 = 35 \text{ Marks}$

Total

= 80 Marks

Name & Signature of Members of Board of Studies

V.C. Nominee Subject Expert	Departmental members 1. HOD- Dr. Sanat Kumar Sahu
Subject Expert	2. Mr. Dileep Kumar Sahu
Alumni(member)	3. Dr. Latika Tamrakar
Prof. from other Dept. of Sc. Faculty	
Specialist from Industry	

Course Structure for CBCS

B.Sc. (CS)- VI Semester

Course Code	Course Type	Course Name	Theory Marks	Internal ASS. Marks	Practical Marks	Total	Marks	Credits
			Max.	Max.	Max. (E)	Max.	Min.	
BCS 601(L)	DSC	Web Technology	80	20	+	100	40	3
BCS 602(P)		Lab: Web Technologies			50	50	20	1
BCS 603 (L)	DSE1	Artificial Intelligence	80	20		100	40	4
BCS 604 (L)	DSE2	E-Commerce and its Application	80	20		100	40	4
		TOTAL				350	140	12

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GOVT. V.Y.T.PG AUTONOMOUS COLLEGE DURG FOUR YEAR UNDERGRADUATE PROGRAM

DEPARTMENT OF COMPUTER SCIENCE

COURSE CURRICULUM 2024-25

VI SEMESTER: Theory Course

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D.	DOG GIG			
Pi	rogram: BSC (UG)	Class: BSc(CS	Semester - VI	Session:2024-2025
1	Course Code	BCS-604		
2	Course Title	DSE2- E-Com	merce and its Applic	cation
3	Course Type	Theory		
4	Course Learning Outcome (CLO)	Analyzestrategy.DescribeExplainE-common	the major types of E-con the process that should be erce presence. The key securit threats in to	ne on business models and neerce. followed in building an
	Credit Value	4 Credits		earning and Observation
	Total Marks	Maximum Ma	rks :100	Minimum Passing Marks:40

PART B: CONTENT OF THE COURSE

PART B: CONTENT OF THE COURSE

Total no. of Teaching/Learning Periods = 60 Periods (60 Hours)

History of E-commerce and Indian Business Context: E-Commerce – Emergence of the Internet – Emergence of the WWW – Advantages of E-Commerce – Transition to E-Commerce in India – The Internet and India – E-transition Challenges for Indian Corporate. Business Models for Ecommerce: Business Model – E-business Models Based on the Relationship of Transaction Parties - E-business Models Based on the Relationship of Transaction Types. II Enabling Technologies of the World Wide Webs Webs World Wide Webs World Wide Webs World Wide Webs World Wide Webs Webs World Wide Webs World Wide Webs World Wide Webs Webs World Wide Webs Webs Webs Webs Webs Webs Webs Web	Unit	-Topics (COURSE CONTENTS)	No. of
Client-Server Applications –Networks and Internets – Software Agents – Internet Standards and Specifications – ISP. e-Marketing :Traditional Marketing – Identifying Web Presence Goals – Online Marketing	I	Commerce – Transition to E-Commerce in India – The Internet and India – E-transition Challenges for Indian Corporate. Business Models for Ecommerce: Business Model – E-business Models Based on the Relationship of Transaction	12
		Internet Standards and Specifications — ISP. e-Marketing : Traditional Marketing — Identifying Web Presence Goals — Online Marketing — Identifying Web Presence Goals — Identifying Web Presen	12

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	Text Books, Reference Books, Other Resources		
PA	RT C - LEARNING RESOURCES		
V	Information systems for Mobile Commerce: What is Mobile Commerce? — Wireless Applications —Cellular Network — Wireless Spectrum — Technologies for Mobile Commerce — Wireless Technologies —Different Generations in Wireless Communication — Security Issues Pertaining to Cellular Technology. Portals for E-Business: Portals — Human Resource Management — Various HRIS Modules.	12	
IV	e-Payment Systems: Main Concerns in Internet Banking — Digital Payment Requirements — Digital Token-based e-payment Systems — Classification of New Payment Systems — Properties of Electronic Cash — Cheque Payment Systems on the Internet — Risk and e-Payment Systems — Designing e-payment Systems — Digital Signature — Online Financial Services in India - Online Stock Trading.		12
III	E-Security: Information system Security – Security on the Internet – E-business Risk Management Issues – Information Security Environment in India. Legal and Ethical Issues: Cybers talking – Privacy is at Risk in the Internet Age – Phishing – Application Fraud – Skimming – Copyright – Internet Gambling – Threats to Children.		12

REFERENCE BOOKS:

- 1. David Whiteley, "E-Commerce Strategy, Technologies and Applications", Tata McGraw Hill, 2001.
- 2. Ravi Kalakota, Andrew B Whinston, "Frontiers of Electronic Commerce", Pearson 2006, 12th Impression.

WEB REFERENCES:

- https://www.docsity.com/en/e-commerce-notes-pdf-lecture-notesuniversitylevel/2484734/
- https://magnetoitsolutions.com/blog/advantages-and-disadvantages-of-ecommerce
- https://www.researchgate.net/publication/320547139ECommerce Merits and Demerits A Review Paper.

PART D: ASSESSMENT AND EVALUATION Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks Continuous Comprehensive Evaluation (CCE): 20 Marks Semester End Exam (SEE): 80 Marks **Internal Assessment:** Internal Test of 20 Marks each and Assignment of 20 Marks Continuous Comprehensive Evaluation (CCE)



Name & Signature of Members of Board of Studies

V.C. Nominee	Departmental members 1. HOD- Dr. Sanat Kumar Sahu
Subject Expert	2. Mr. Dileep Kumar Sahu
Alumni(member)	3. Dr. Latika Tamrakar
Prof. from other Dept. of Sc. Faculty	
Specialist from Industry	

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