



Khandwa Road, Indore - 452 020

73580

Sr. No.

# INTERNAL ASSESSMENT TEST BOOK

Test Number	First Test	Second Test	Third Test	Final I.A. Marks
Signature of Invigilator	14172	Ox 12	e de la comptanta de la compta	
Marks obtained	(2/20)	(19/20)	The second second	
Signature of faculty	1 Papres	V 2 y may 22	No version or annual contraction of	
Signature of HOD	Que	- Qui		

NAME Shivam Perajahati	Control Compagnition of the Compagnition of th
	RGPV No. 0632 C9 701149
SUBJECT Mathematics 3	SUBJECT CODE ST - 40)
DEPARTMENT Computer Science Engineering.	CLASS & SECTION <u>CS - C</u>

Principal

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Chameli Devi Group of INDORE





Khandwa Road, Indore - 452 020

Sr. No. 73551

### INTERNAL ASSESSMENT TEST BOOK

Test Number	First Test	Second Test	Third Test	Final I.A. Marks
Signature of Invigilator	THUK2	Herrywa		
Marks obtained	(02/20)	(14/26)		
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Signature of HOD	Jun ?	- Vin		

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RGPV No. 0832 CAROLLY1
SUBJECT CODE Maths TI 13740)
CLASS & SECTION

Chameli Devi Group C.





Khandwa Road, Indore - 452 020

Sr. No. 73552

# INTERNAL ASSESSMENT TEST BOOK

First Test	Second Test	Third Test	Final I.A. Marks
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(20)	(17/29)	A.	
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Gabbyata.	Seen batilitie	ol	
	1/20 V/20 V/20 V/20 V/20 V/20 V/20 V/20	17/20 17/20 V 7/20 17/20 V 7/20 12/10/20 V 1/20 1/20/20 V 1/20 1/20/20 V 1/20/20/20 V 1/20/20 V	17/20 17/29  Virginia Seen Salisted

Our Danahal	
NAME Sabhyata Panchal	_RGPV No0832 C.S20 [142,
ROLL No. 0882C.S201342	_ SUBJECT CODE BT - 401
SUBJECT Mathematics - III	SUBSIDITION CSR - TV -'C'
DEPARTMENT Computer Science & Engineering	CLASS & SECTION

Principal
Chambi Davi Group of Institutions





Khandwa Road, Indore - 452 020

55462

Sr. No.

# INTERNAL ASSESSMENT TEST BOOK

Test Number	First Test	Second Test	Third Test	Final I.A. Marks
Signature of Invigilator	314/22	9/10/5/2		
Marks obtained	(4/20)	17/20)	)	
Signature of faculty	Maur	Jain		
Signature of HOD	Qui ?	· Oliv		
	Sel Ju	Selvin		

NAME	Lucky Kanathe	
	0832(5201077	RGPV No0832_CS201077
SUBJECT		SUBJECT CODE
DEPARTMENT		CLASS & SECTION \( \mathcal{U} \) \( \

Principal Principal

Chameli Devi Group of





Khandwa Road, Indore - 452 020

Sr. No. 55430

# INTERNAL ASSESSMENT TEST BOOK

Test Number	First Test	Second Test	Third Test	Final I.A. Marks
Signature of Invigilator	BUKY	Posp		
Marks obtained	A 18 20	(16/20)	Ó	
Signature of faculty	Main	Ajaw	_	
Signature of HOD	Dure	- June 8		

seen & satisfied seen Satisfied

NAME Manish Mahajan	
ROLL No. 0832 CS201082	_RGPV No
SUBJECT Computer Organization & Architectur	2 SUBJECT CODE <u>CS-404</u>
DEPARTMENT_CSE	CLASS & SECTION _ III CSE-B
	Offer

Chancil Day HORE





Khandwa Road, Indore - 452 020

Sr. No. 55443

## INTERNAL ASSESSMENT TEST BOOK

First Test	Second Test	Third Test	Final I.A. Marks
Jules	20/5/22	-	
15/20	15/20)		
Haus	Ajair		
Done	Dense	į	
	15/20	15/200 (5/20)	15/200 (5/20)

satisfui Statisfred deur leurs

NAME Leena Vivek Balapurkan	
ROLL No. 0832CS20 1075	RGPV No.
SUBJECT Computer arganization Earthiete	
DEPARTMENT Computer science	

Chameli Devi Group of Institution Chameli Devi Group of Institution

Chameli Devi Group of Institutions Department of Computer Science & Engineering

First Mid-Semester Test August 2019

Program: BE (CSE) Course Name: Data Science and Big Data

Sem: VII

Course Code: CS7005

Time: 1 Hour

Time: 1 Hour

Time: 1 Hour

Max. Marks: 20

CO: Course Outcome; Level: Bloom's Taxonomy Level No

co				Attempt any two questions	Marks
-	Level	0	No	Question	5
1	1,2		a.	List and explain data exploratory analysis technique with examples?	5
2	6,2	1	b.	Discuss the importance of statistics and outline the variables	
+			0.	analysis?  Distinguish between data exploratory technique and data visualization technique?	5
1	4,5		a.	Also explain connectivity chart and distance cartogram data visualization	,
+		2		techniques?  Discuss the usage of Gaussian Probability Distribution? Also explain the properties	5
2	6,5		b.	and the Distribution in data coupling	-
1	2			Compare R language with Python language on the basis of various parameters of	5
-	-	3	a.		5
2	6,2	3	b.	data science?  Discuss the types of sampling technique? Also explain Binomial Probability	
+			ļ	Distribution with examples?  Compare data cleansing process with data pre-processing and also explain instance	5
1	2	4	a.	selection method involved in data cleansing:	5
N	2		b.	Explain the importance of probability distributions in data analytics?	

#### Chameli Devi Group of Institutions

#### Department of Computer Science & Engineering Second Mid-Semester Test September 2019

Course Code: CS7005

Sem: VII Program: BE (CSE) Course Name: Data Science and Big Data

CO: Course Outcome; Level: Bloom's Taxonomy Level No

Attempt any two questions

				Attempt any two questions	Marks
CO	Level	0	No	Question	5
2	1		a.	Define Statistical analysis in Big Data Processing.	5
3	1	1	b.	What is Probabilistic analysis of Data?	5
2	2		a.	Explain the Data Distributions.	5
3	2	2	b.	Explain Classification Algorithms.	5
2	1		a.	Define the term K-Means, Mean-Shift Clustering.	15
3	2	3	b.	Discuss in Principal component analysis (PCA).	1 1 5
2	2		a.	Explain Regression and correlation analysis.	5
	2	4	b.	Discuss the Training Data and Testing Data.  Princip	
No. of Lot				Chameli Devi Group	of Institutions

Chameli Devi Group of Institutions INDORE

Max. Marks: 20

Max. Marks: 20

**Chameli Devi Group of Institutions** Department of Computer Science & Engineering

Third Mid-Semester Test October 2019 Course Code: CS7005

Sem: VII Course Name: Data Science and Big Data

Program: B.E. (CSE)

CO: Course Outcome; Level: Bloom's Taxonomy Level No

Attempt any two questions

				Attempt any two questions  Question	Marks
co	Level	Q	No		5
4	2		a.	Discuss the boolean information retrieval model?	-
-		1		List the key components of search engines along with the basic search engine	5
5	4		b.	working process?	-
_			a.	Describe the NLP Tokenization Process in detail?	5
4	2	2		Discuss the Page Rank algorithm with an example?	5
5	2		b.	What do you mean by TF-IDF? Also explain the use of stop words in TF-IDF?	5
4	1,2		a.	What do you mean by TF-IDF? Also explain the use of stop words in Tr. Ior.	5
-	2	3	b.	Outline and explain the architecture of Hadoop?	-
5			a.	What do you mean by Parts-of-Speech (POS)? Also explain POS tagging process?	5
4	1,2	4	4	Explain the functioning of Map-Reduce Process in Hadoop?	5
5	2		b.	Explain the functioning of map heart	

#### **Chameli Devi Group of Institutions** Department of Computer Science & Engineering

First Mid-Semester Test August 2019

Course Code: CS-7001

Time: 1 Hour

Max. Marks: 20

Course Name: Distributed System CO: Course Outcome: Level: Bloom's Taxonomy Level No.

				course outcome; tever bloom's raxonomy Level No	
CO	Level			Attempt any two questions	
1	1,2	Q	No	Question	Marks
2			a.	Draw & Explain the architecture of distributed Systems.	5
1	2	,	b.	Discuss whether mesaage passing or DSM is preferable for fault-tolerant applications	5
2	2	2	а.	Discuss five fundamental issues in distributed System	5
1	1		b.	List the desirable features of a good distributed file System	5
_	2	3	a.	Explain the software concept of distributed System	5
2	1	3	b.	Difference between strict and sequential consistency model with relevant example.	5
1	2		a.	Explain the different model used for building distributed computing system(Any	
2	2	4	b.		5
THE REAL PROPERTY.				What is distributed shared Memory? What are the approaches to implement DSM?	5

#### **Chameli Devi Group of Institutions Department of Computer Science & Engineering** Second Mid-Semester Test September 2019

Sem: VII Program: BE (CS) Course Name: Distributed System

Sem: VII Program: B.E (CSE)

Course Code: CS-7001

Time: 1 Hour

Max. Marks: 20

CO: Course Outcome; Level: Bloom's Taxonomy Level No

Attempt any two questions

CO	Level	actempt any two questions				
3	rever	Q	No	Question	Marks	
2	2	1	a.	Discuss the following: a) Client server communication b) Socket Programming.	5	
3	4		b.	Compare RPC with RMI.	5	
3	2	a.		Explain the header format of RPC Messages.	5	
3	2	_	b.	Discuss the following :A) stub generation B) Data Representation & Marshaling.	+ 5	
3	2	2	a.	Explain various types of election algorithm.	+ -	
3	1	,	b.	Discuss the need of clock synchronization in distributed system.		
3	2	4	a.	Describe working of RPC with suitable diagram		
٦_	2	4	b.	Express Inter Process Communication with Characteristics.	5	
				The state of the s	y 3	

**Chameli Devi Group of Institutions Department of Computer Science & Engineering** Third Mid-Semester Test October 2019

Sem: VII Program: B.E (CSE) Course Name: Distributed System

Time: 1 Hour

Chameli Devi Group of Institutions Max. Marks: 20

CO: Course Outcome; Level: Bloom's Taxonomy Level No

Course Code: CS-7001

				Attempt any two questions	
co	Level	Q	No	Question	Marks
4	4	1	a.	Examine design issues for processor allocation algorithm.	5
5	2	1	b.	Explain distributed database management system(DDBMS).	5
4	2	2	a.	Explain different deadlock issue in deadlock detection.	5
5	6		b.	Sketch distributed DBMS architecture.	5
4	1	3	a.	Discuss the following :- a) Load distributing algorithm b) Task Migration issue	5
5	2		b.	Describe the charcateristics of multimedia database system.	5
4	2	4	a.	Explain Migration Protocols.	5
5	1		b.	State the design principle of Mach OS	5

#### **Chameli Devi Group of Institutions** Department of Computer Science & Engineering

Sem: VII

Program: B.E. (CSE)

First Mid-Semester Test August 2019 Course Code: CS7003

Time: 1 Hour Max. Marks: 20

Course Name: Web Engineering

CO: Course Outcome; Level: Bloom's Taxonomy Level No

1				Attempt any two questions					
co	Level	Q No		GAGI		•		Question	
1	2	1	a,	Discuss the evolution and need of web engineering.	5				
1	1	-	b.	Define web server and explain its features.	5				
1	2	2	a.	Explain the categories of Web Application.	5				
1	4		b.	Differentiate Web Engineering and Software Engineering.	5				
1	1		la.	What do you understand by caching? What are the benefits of caching?	5				
1	2	3		Explain characteristics of Web Applications.	5				
1	2		a	. Describe WAP and Telnet protocol.	5				
1	. 2		'	Explain any four-method used by HTTP for data transfer.	5				

#### **Chameli Devi Group of Institutions Department of Computer Science & Engineering**

Second Mid-Semester Test September 2019

Sem: VII

Program: B.E. (CSE)

Course Code: CS7003

Time: 1 Hour Max. Marks: 20

Course Name: Web Engineering

CO: Course Outcome; Level: Bloom's Taxonomy Level No

со	Level	vel Q No		2		ell		vel 🗀		Question	Marks
2	2	1	a.	Discuss Information architecture (IA) with suitable diagram.	5						
2	4	1	b.	Illustrate design issue of web design and development	5						
2	2	2	a.	Explain the development phases of web design.	5						
2	2	7	b	Define navigation systems with its types.	5						
2	5	3	a	Evaluate the quality of web development.	5						
2	2	73	b	Discuss the term architecture page Mockups	5						
2	2 2		a	Explain requirement engineering and its activities	5						
) [	2 2	1		Describe the method for submission of website to search engines.	5						

#### **Chameli Devi Group of Institutions Department of Computer Science & Engineering** Third Mid-Semester Test October 2019

Sem: VII

Program: B.E. (CSE)

Course Code: CS7003

Time: 1 Hour Max. Marks: 20

Course Name: Web Engineering

CO: Course Outcome; Level: Bloom's Taxonomy Level No Attempt any two questions

Q Question CO Level Marks No a. Compare HTML with XML 5 4 6 b. Discuss about the Digital Signatures. 5 5 2 a. Explain the DTD with suitable example. 5 2 4 b. Explain firewall with suitable diagram 2 5 Justify the need of ontology for developing web application? 5 a. 4 6 3 b. Explain SSL and SET? 2 5 Define semantic web? Also write its services. a. 5 2 4 b. Discuss the features of B2B E-Commerce. 5 2 5

#### Chameli Devi Group of Institutions Department of Computer Science & Engineering First Mid-Semester Test August 2019

Sem: III Program: BT (CSE) Course Name: Discrete Structure

Course Code: CS 302

Time: 1 Hour

Max. Marks: 20

CO: Course Outcome; Level: Bloom's Taxonomy Level No

00				CO: Course Outcome; Level: Bloom's Taxonomy Level No	
СО	Level	QN	do	Attempt any two questions	
1	2	411		Question	Marks
			а.	Describe the cardinality of the set and power set with an example.	5
2	5	1	b.	Prove that following are tautology or not. i. $(p \leftrightarrow q \land r) \Rightarrow (\neg r \Rightarrow \neg p)$ ii. $((p \lor q) \land \neg (\neg p \land (\neg q \lor \neg r))) \lor (\neg p \land \neg q) \lor (\neg p \land \neg r)$	5
1	3	2	a.	Solve by the principle of Inclusion and exclusion, among the first 500 positive integer: i. Determine the integers which are not divisible by 2, or by 3, or by 5. ii. Determine the integers which are exactly divisible by one of them.	5
2	3		b.	Solve the formula into disjunctive normal form $\sim (p \lor q) \leftrightarrow (p \land q)$	5
1	3		a.	Solve by the mathematical induction n3 – n is divisible by 3, where n is a positive integer.	5
Ž	6	3	b.	Construct the truth table for the following propositions and check whether the statements are tautology, contradiction and contingency. i. (p V q) V (p v $\sim$ q) $\wedge$ ( $\sim$ p V q) $\wedge$ ( $\sim$ p V $\sim$ q) ii. ( $\sim$ q $\wedge$ (p $\Rightarrow$ q)) $\Rightarrow$ $\sim$ q	5
1	2		a.	Explain Pigeonhole principle and prove that among 100000 people, there are two who are born at same time.	5
2	3	4	b.	Solve by the truth table and identify the following propositions are logically equivalent or not. i. $P \Rightarrow (q \land r) = (p \Rightarrow q) \land (p \Rightarrow r)$ ii. $(p \lor q) \land (^p p \land q) = ^p \land q$	5

#### Chameli Devi Group of Institutions **Department of Computer Science & Engineering** Second Mid-Semester Test September 2019

Sem: III Program: BT (CSE)

Course Code: CS 302

Time: 1 Hour

Max. Marks: 20

Course Name: Discrete Structure

CO: Course Outcome; Level: Bloom's Taxonomy Level No

-	Attempt any two questions						
	'.evel	QN	0	Question	Marks		
2	5	1	a.	Prove that the following are the examples of tautology. •( $\sim p \land (p \Rightarrow q)) \lor p$ ) •( $p \Rightarrow q) \lor (q \Rightarrow p$ )	5		
2	5		b.	Prove by truth table that p v (q $^{r}$ ) and (p v q) $^{r}$ (p v r) are logically equivalence.	5		
2	3		a.	Investigate the validity of the following arguments : $p \Rightarrow q \label{eq:problem}$	5		
2	5	2	b.	Prove that the following are logically equivalent:  • $\sim$ (p $\wedge$ q) and $\sim$ p $\vee$ $\sim$ q  • p $\Rightarrow$ q and $\sim$ p $\vee$ q	5		
2	4	3	a.	Examine the validity of the argument  If Dr. Bajaj buys a car, then he can go home in time.  If he goes home in time, then his family will be family.  Therefore, Dr. Bajaj buys a car, then his family will be family.	titutions 5		
2	1		b.	Show that $(p \land q) \lor (p \land q)$ is a tautology and $(p \land q) \land (p \lor q)$ is a contradiction.	5		
2	5		a.	Explain Conjunctive Normal Form and Disjunctive Normal Form with example.	5		
2	6	4	b.	Let P= ramesh is an intelligent and q =mohan is an intelligent boy. Then solve the following and covert into sentence	5		

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		First Mid-Semester Test Oct 2			4 - 1 - 20												
rogram:	B.Tech (C	SE) Course Code:CS-	Time: 1 Hour	Max. N	larks: 20												
me: OOP&	M																
		CO: Course Outcome; Level: Bloom's Taxo	onomy Level No														
					-												
Q. I	No.				Marks												
1	a.	Differentiate between Procedure Oriented n	rogramming and Object-	Oriented	5												
	1	1	1	-		rogramming area as year											
	b		tify why OOPs is better th	an POP?	5												
2					5												
	,	,	,	,	,	,	,	,	,	,	,	,	ď.		with an example.		
	-				5												
					5												
	a.	What are the various types of Constructor in	1 C++.		,												
2		OR															
,		Define friend function with its limitations. Al	so, write a program using	friend	5												
	о.	function.			,												
	a.	Explain static keyword with data member an	nd member function.		5												
		OR	The first of the f														
4			Also write a program usi	ng inline													
			5														
	Q. I	Q. No.  1	Department of Computer Science & First Mid-Semester Test Oct 2 Program: B.Tech (CSE)   Course Code:CS-    Decourse Outcome; Level: Bloom's Tax.  Attempt any two question  Q. No.   Question  Q. No.   Question  Describe OOPs concepts and its features. Justice and Call by Reference of the Computer of the	CO: Course Outcome; Level: Bloom's Taxonomy Level No  Attempt any two questions  Q. No.  Differentiate between Procedure Oriented programming and Object-OR  b. Describe OOPs concepts and its features. Justify why OOPs is better the least of the least o	Department of Computer Science & Engineering First Mid-Semester Test Oct 2021  Program: B.Tech (CSE)   Course Code:CS-   Time: 1 Hour   Max. M  CO: Course Outcome; Level: Bloom's Taxonomy Level No  Attempt any two questions Q. No.   Question  a.   Differentiate between Procedure Oriented programming and Object-Oriented  OR  b.   Describe OOPs concepts and its features. Justify why OOPs is better than POP?  a.   Explain Call by Value and Call by Reference with an example.  OR  b.   Explain Class in C++ with an example.  A.   What are the various types of Constructor in C++.  OR  Define friend function with its limitations. Also, write a program using friend function.  OR  Describe inline function with its advantages. Also, write a program using inline												

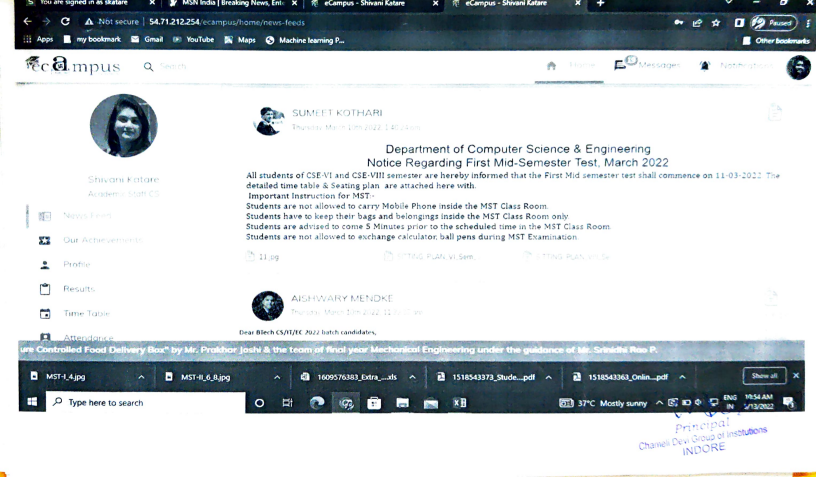
			Chameli Devi Group of Institution	s, Indore							
			Department of Computer Science &	Engineering							
			Second Mid-Semester Test, Novem	ber-2021							
Sem:III	Program: 8			Time: 60 Min	Max. N	Marks: 20					
Course N	ame: Object	Oriente	d Programming & Methodology								
			CO: Course Outcomes								
			All questions are compulso	ry							
СО	Q!	No	Questi	on		Marks					
		a.	Write a C++ program of hybrid inheritance.			5					
3	1	1	1	1		OR					
			b.	Explain the concept of association and aggre	gation in object oriented	approach.	5				
_	2	a.	What is inheritance? What are the different	forms of inheritance?		5					
3			OR								
		b.	Write a C++ program for multiple inheritanc	e.		5					
		a.	Discuss Polymorphism in details. What are the different ways to implement								
4	3	3	3	3	3	a.	Polymorphism in C++?				
			OR								
		b.	What are virtual function? Explain with suita	ble program.		5					
		a.	Explain the concept of "this pointer" with su	itable program.		5					
			OR								
4	4		Write a C++ program to calculate the area of	circle, rectangle and trian	gle using						
		b.	function overloading that accepts input fron			5					
			result.								

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				Cł	nameli Devi Group of Instituti	ons			
				Departm	ent of Computer Science & Er	ngineering			
Sem: V					t Mid-Semester Test October	2021			
	Nie	Progra	m: B.T	ech (CSE)	Course Code: CS-503 (C)	Time: 1 Hour	Max. Mark	s: 20	
41.36	vame: C	yber Secu	rity						
			CO	: Course O	utcome; Level: Bloom's Taxor	nomy Level No			
co	Lauri				All questions are compulsory				
	Level	QI	Q No Question					Marks	
	2	1	a.	Explain t	he various challenges of cyber	crime.		5	
1				OR					
	2		b.	Describe	cybercrime and cyberspace.			5	
	2	2		a.	Explain c	oncept of salami attack with a	n example.		5
1					OF	ł			
	6		b.	Compare	e-mail spoofing and spammir	ng.		5	
	2		a.		the process of web jacking.			5	
2		3		OR					
	2		b.	Explain th	ne various types of computer i	network intrusions.		5	
	2		a.		oftware piracy with its types.			5	
2		4			OR				
	3	3	b.	Write sho	ort not on: 1. Cyber terrorism	2. Cyber hijacking		5	

				Ch	ameli Devi Group	of Institutions					
					ent of Computer S						
•				Second	Mid-Semester To			,			
Sem: V		Progra	m: B.Te	ech (CSE)	Course Code: CS	6-503 ©	Time: 1 Hour	Max. Mark	s: 20		
Course	Name: C	yber Secu	rity		•						
			СО	: Course Ou	utcome; Level: Blo	om's Taxonom	ny Level No				
					All questions are		•				
со	Level	QI	lo			Question			Marks		
	2	1		2	a.	Explain th	ne term "Hacking"	. What are the	various classifica	tions of	5
3				OR							
	6		b.	Discuss in	nportance of IT Ac						
	3	2	a.				d (haaraan )		5		
3	-		2	·a.	WITE SITE	ort note on 'cyber		d teenage web	vandals'.	5	
3	_			OR							
	6		b.		rategies to tackle				5		
	2	_	a.	Explain th	ne process of provi	ing digital signa	tures.		5		
4		3				OR					
	4	b.		Differentiate between relevancy and admissibility.				5			
	1	1	a.	Define the	e term 'digital evic gation?	dence'. How dig	gital evidence mig	ght be useful in	5		
4		4		OR							
	2 b.		b.	Explain the purpose of Indian Evidence Act 1872 with suitable example.				5			

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# Chamlei Devi Group of Institutions, Indore

# Department of Computer Science & Engg

Session 2021-22 Even Semester

MST-I Time Table: March 2022

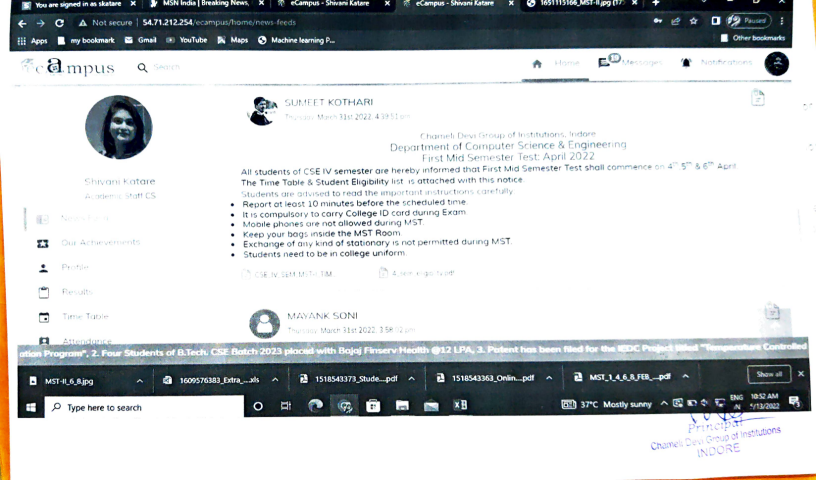
D		CSF V	Table: Marc	th 2022
Date	Day	CSE V	I Semester	u 2022
11/3/2022	Friday	Time 11:00 AM to 12:00 Noon	Subject Code	
12/3/2020	Friday	3:00 PM to 4:00 PM		Subject Name  Machine Learning
12/3/2022	Saturday	11:00 AM to 12:00 Noon	CS602	Computer Networks
12/3/2022	Saturday	3:00 PM to 4:00 PM	CS603	Compiler Design
Dat			US604 1	D :
Date	Day	CSE VI	II Semester	r

Date	Day	CSE VI	II Semeste	Project Management
11/3/2022	Friday	08:30 AM to 09:30 AM	Subject Code	Subject Name
12/2/2020	Friday Saturday	01:00 PM to 02:00 PM 08:30 AM to 09:30 AM		Internet of Things Cloud Computing
		33.30 AW	CS803	Managing Innovation and Entrepreneurship

Wiksent Sharma
MST Coordinator

Head of the Department Computer Six no managing Chameli Devi Group . Insulutions

INDORE- 452020 (4.5)



# Chameli Devi Group of Institutions, Indore Department of Computer Science & Engineering

Session 2021-22 Even Semester

		ression 2021-22 Face	Semester	not 6	
Date	IV.		Semester	reering	_
4-Apr-22	Day	CSE IV Semes	pril 2022		
4-Apr-22	Monday	Time	ster		_
5-Apr-22	Monday	0:30 AM TO 9:30 AN	Subject Code		_
	Tuesday	1.00 PM TO 2:00 PM			
5-Apr-22	Tuesday	0.30 AM TO 9:30 A)	CS-403	Scorgn of Alasia	-
6-Apr-22	Wednesday	1.00 PM TO 2:00 P	CS-404	Tiware Engineer	
	dilesday	8:30 AM TO 9:30 AM	CS-40s	Computer Org e.	4
(gt	N. 4-2	- 5 7(IVI	RT 40.	5 Systeme	-
Mr.Vikrant	Cant			Mathematics- III	-

Mr.Vikrant Sharma MST Co-ordinator

Mr. Shailendra K. Mishra HOD CSE



#### NOTICE Department of Mechanical Engineering First Mid Semester Test, March - 2022

All students of ME-VI semester & ME-VII semesters are hereby informed that the First MarSemester Test and Loommerice from timetable and seating plan are attached herewith. Students must alread the date & time of MST and about Important Instruction for MST:-

- 1. MST will start sharply as per stipulated time mentioned in the time table. You are advised to take your sit 10 minutes or or
- 2. Timing of the MST will be 1 hour. During this time you have to write down the answers (USE BLUE PENICNLY).
- You must keep your bag and belongings inside the MST Class Room ONLY.
- 4. There will be four questions and students need to attempt any two questions. Each question will be of 5 marks and the to
- 5. It is compulsory to write Subject Name with subject code, and your E-Camus ID on the cover base of N.ST Answer back.
- 6. You are not allowed to leave the MST-Room during the first 30 M nutes of the Test.
- Students not wearing proper college uniform will not be allowed to appear in the MST.
- 8. You must carry your ID Cara / RGPV Smart Card /Aadhar Card on any other identity a leaf for MST
- 9. Mobile Phone is not allowed inside the MST Crass Room. You can keep your mobile chanes in your bags.

MST Coordinator Mechanical Engineering Department

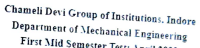


Seating\_Plan\_Scanned



Time\_Table\_Scanced





All students of ME IV semester are hereby informed that First Mid Semester Test shall commence on 4th,5th & 6th April Students are advised to read the important instructions carefully:

- Report at least 10 minutes before the scheduled time.
- It is compulsory to carry College ID card during Exam.
- Mobile phones are not allowed during MST.
- Keep your bags inside the MST Room.
- Exchange of any kind of stationary is not permitted during MST.
- Students need to be in college uniform.
- Students are not allowed to leave the MST-Room during the first 30 Minutes of the Test MST Coordinator (ME)

Principal Chameli Devi Group of Institutions INDORE

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Comment(s)











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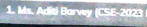
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Academic Staff ME



#### NOTICE

#### Department of Mechanical Engineering Second Mid Semester Test, April - 2022

All students of ME-VI semester & ME-VIII semesters are hereby informed that the Second Mid-Semester Test shall commence from 29 04 2022 time tableof MST. Online theory Quiz and seating plan are attached herewith. Students must check the date & time of MST very carefully. Important Instruction for MST:-

- 1. MST will start sharply as per stipulated time mentioned in the time table. You are advised to take your sit 10 minutes prior to the start of MST pape Timing of the MST will be 1 hour. During this time you have to write down the answers (USE BLUE PEN ONLY).
- 3. You must keep your bag and belongings inside the MST Class Room ONLY.
- 4. There will be four questions and students need to attempt any two questions. Each question will be of 5 marks and the total marks of MST are 20.
- 5. It is compulsory to write Subject Name with subject code, and your E-Camus ID on the cover page of MST Answer book.
- 6. You are not allowed to leave the MST-Room during the first 30 Minutes of the Test.
- 7. Students not wearing proper college uniform will not be allowed to appear in the MST.
- 8. You must carry your ID Card RGPV Smart Card Aadhar Card or any other identity proof for MST
- 9. Mobile Phone is not allowed inside the MST Class Room. You can keep your mobile phones in your bags in switched off mode.
- 10. The Online theory quiz will be taken via google form and it will be shared by the respective subject faculty on ecampus on the scheduled day and ti MST Coordinator
  - Mechanical Engineering Department

TIME TABLE MST-ILID







AISHWARY MENDKE

r Mechanical Engineering under the guidance of Mr. Srinidhi Rao P.



















#### NOTICE

#### Department of Mechanical Engineering

#### Second Mid Semester Test and Internal Practical Examination, May 2022

Dear Students of ME-IV Semester

Greeting of the day...!!

Please note that Mid semester Test-II and Laboratory Internal Examinations are being scheduled from 17 05 2022 to 21 05 2022 for IV semester.

The detailed time table along with seating plan and time table of the Laboratory Internal Examination is attached with the notice. Students are advised to note the time table carefully and report for the exam accordingly.

There will be Viva-Voce and Written work for Laboratory Internal Examination.

Important Instructions for MST:

• MST will start sharply as per stipulated time mentioned in the time table. You are advised to take your sit 10 minutes prior to the start of MST paper.

Read More

Time Table and Seali

Time Table: Lab Inter...

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#### Notice

### Chameli Devi Group of Institutions

### Department of Management

Second Mid Semester Test, JUNE - 2022

Applicability-MBA FT IV and II/MBA FA II/MBA MM II SEMESTER

All students of MBA (FT) IV Semester, MBA (FT) II Semester, MBA (MM) Marketing Management II Semester, and MBA (FA) Financial Administration II semester are informed that their Second mid-some ter examination (MST) is scheduled from 21 June 2022. It is mandatory for students to be present in the examinations.

The detailed Time table is attached with this notice

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#### **CHAMELI DEVI GROUP OF INSTITUTIONS**

# DEPARTMENT OF MANAGEMENT TIME TABLE SECOND MST - MBA MARKETING MANAGEMENT SEMESTER- II



Course/Semester	Time	21-06-22	22-06-22	23-06-22
MBA MARKETING MANAGEMENT SEMESTER- II	10:30 AM to 12:00 NOON	Human Resource Management	Purchasing and Materials	Marketing Strategies
	12:45 PM to 02:15 PM	Statistical Methods for Business Decisions	Quantitative Technique	Marketing Research
				A. S.

MST Coordinator

**HOD** Management

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				Chameli Devi Group of In	stitutions		
				Department of Manag	The Property of the Control of the C		
				Second Mid-Semester Test	Control of the Contro		
n: II		rogran			de: FT208C	Max. Marks:	20
urse N	lame:	Busine	ss Res	rch Methods		Time: 90 Minut	es
				CO: Course Outcome; Level: Bloom'			
0 1	evel	O.N.		empt One question from Part A and C	AND DESCRIPTION OF THE PERSON	rt B	Marke
	ever	QN	0	Qu PART A	estion		Marks
01	6	Q.1		researcher wishes to identify the imparels. He decides to conduct the researching with a detailed explanation	earch in Indore city. S	luggest a suitable type	5
201	2			escribe the Nominal and Ordinal Sca plain the type of test applied when da			5
				OR			
CO3	6	Q.2	a.	Boy 2		alpha = .05	5
<b>CO</b> 3	2		b.	sample of 200 bulbs made by a com standard deviation of 42hours. Is it li opulation with a lifetime mean o gnificance.	kely that the sample h	as been drawn from a	5
1	2003			PART B			
<b>C</b> O2	6	Q.3	a.	a researcher calls a lady and asks if she eplied 'I am a vegetarian'. The research ufficient response for this category. It he researcher. Also explain the same.	cher said thanks for th	e time, I already have	5
c01	2		b.	Rejecting a right decision is less riskie his statement in light to Type-I and example.			5
				OR			
CO3	6	Q.4	a.	t is known from the past studies that to no food item in a locality is Rs27 economist took a random sample of 25 monthly household expenditure on fisignificance acan we conclude that the tem is greater than Rs2700.	00 with a standard 5 household frm the lood items to be Rs2	deviation Rs160. An oality and found their 790. At 1% level of	5
CO3	2		b.	Prices of share of a company on the 66, 65, 69, 70, 69, 71, 70, 63, 64 ar shares in the month is different from 65	nd 68. Examine wheth	ner the mean price of	5

Principal

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