

Research

Record No.: ACA/R/017

Revision: 00

DoI: 21/01/2019



Schedule of Unit Test& Prelim Exam

Department: Computer Engineering

Term: I

Academic Year: 2021-22

Class: TE, BE

Insem Examination

All the students of TE/BE of Computer Engineering are hereby informed that In-sem Examination October-2021 will be conducted from 25/10/2021 to 29/10/2021 as per the following time table. Students are instructed to note that the performance of Unit test is considered for term work assessment. Failed or absent students will have to appear for retest to improve their performance.

Class	Subject	Date	Time	Mode of Conduction
	DBMS	25/10/2021	2:00 PM- 3:00 PM	18
	TOC	26/10/2021	2:00 PM- 3:00 PM	
TE	SPOS	27/10/2021	2:00 PM- 3:00 PM	ONLINE
COMP	CNS	28/10/2021	2:00 PM- 3:00 PM	
	SPM	29/10/2021	2:00 PM- 3:00 PM	
	DSV(Honoured)	29/10/2021	4:00 PM- 5:00 PM	
	HPC	25/10/2021	2:00 PM- 3:00 PM	
	AI&R	26/10/2021	2:00 PM- 3:00 PM	
BE	DA	27/10/2021	2:00 PM- 3:00 PM	ONLINE
COMP	DMW	28/10/2021	2:00 PM- 3:00 PM	1
	STQA	29/10/2021	2:00 PM- 3:00 PM	

Date: 18/10/2021

Departmental Exam Incharge

Head of the Department

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Anantrao Pawar College of Engineering & Research, Parvati, Pune - 9

Principal



Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/35A

Revision: 00

DoI: 21/01/2019



Notice for Faculty

Department of Computer Engineering

All Computer Engineering Faculty members are here by informed that In-sem examination October 2021 for Academic Year 2021-2022 (SEM -I) is scheduled from 25th October 2021 to 29th October 2021.All faculties of TE and BE are requested to submit Google form link for In-sem examination by email to the Departmental Examination Coordinator before 23/10/2021. Please note that his exam covers syllabus up to the first 02 units for TE and first 03 units for BE of respective subject for 30 Marks. Details of Examination as follows.

Date	Time	TE	BE
25/10/2021		Database Management Systems (DBMS)	High Performance Computing (HPC)
26/10/2021	2:00 PM.	Theory of Computation(TOC)	Artificial Intelligence and Robotics(AI&R)
27/10/2021	3:00 PM.	System Programming & Operating System(SPOS)	Data Analytics(DA)
28/10/2021		Computer Networks & Security (CNS)	Data Mining and Warehousing (DMW)
29/10/2021		Software Project Management(SPM)	Software Testing and Quality Assurance(STQA)
29/10/2021	4:00 PM to 5:00 PM	Honours in Data Science and Visulization	

Date: 18/10/2021

Departmental Examination Coordinator

Asmowle

Address: Sr. No. 103, Parvati, Pune- 411 009,

Contact Details:

Tel: 020-24218901/8959, Tele Fax:- 020-24213929

Website:

http://www.abmspcoerpune.org, Email:abmspcoe@yahoo.com Mal College of

Principal Anantrao Pawar College of Engineering & Research, Parvati, Pune - 9



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Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/035B

Revision: 00

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Notice for Students

Department of Computer Engineering

All TE and BE students of Computer Engineering are here by informed that, In-sem examination October 2021 for Academic Year 2021-2022 (SEM –I) is scheduled from 25th October 2021 to 29th October 2021. In-sem examination will be based on first 02 units for TE and first 03 units for BE for 30 Marks. This test will include Multiple choice Questions, will be conducted online mode. Performance in this unit test will be considered in the final evaluation of Marks. Details of Examination as follows.

	Date	Time	TE	BE
	25/10/2021		Database Management Systems (DBMS)	High Performance Computing (HPC)
	26/10/2021	2:00 PM.	Theory of Computation(TOC)	Artificial Intelligence and Robotics(AI&R)
	27/10/2021	to 3:00 PM.	System Programming & Operating System(SPOS)	Data Analytics(DA)
-	28/10/2021		Computer Networks & Security (CNS)	Data Mining and Warehousing (DMW)
	29/10/2021		Software Project Management(SPM)	Software Testing and Quality Assurance(STQA)
	29/10/2021	4:00 PM to 5:00 PM	Honours in Data Science and Visulization	

Note: Absent or Failed students in this examination have to appear for retest to improve the performance which will be scheduled by Subject teacher.

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Date: 18/10/2021

Departmental Examination Coordinator

(P) Head of Department

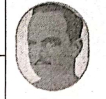
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& Research, Parvati, Pune - 9



Record No.: ACA/R/015

DoI: 21/01/2019



Revision: 00

Schedule of Unit Test & Prelim Exam Supervision Duties

Department: Computer Engineering

Academic Year: 2021-22

Term:I

Class: TE, BE

In-sem Exam Supervision Duties

All the faculty members of Computer Engineering are hereby informed that Unit Test Examination October-2021 will be conducted from 25/10/2021 to 29/10/2021 as per the following time table. Supervision duties are allotted as given below.

Class	Subject	Date	Time	Name of Faculty	Signature
	DBMS	25/10/2021	2:00 PM- 3:00 PM	Prof. T. T. Tekale	0
TE	TOC	26/10/2021	2:00 PM- 3:00 PM	Prof. P.A. More	Phone.
COMP	SPOS	27/10/2021	2:00 PM- 3:00 PM	Prof.J.C.Musale	Migail
	CNS	28/10/2021	2:00 PM- 3:00 PM	Prof.P.P.Mahadik	mahadil
	SPM	29/10/2021	2:00 PM- 3:00 PM	Prof. S. R. Kothavle	gotaniule
	DSV(Honoured)	29/10/2021	4:00 PM- 5:00 PM	Prof.J.C.Musale	(mlescuit

L	HPC	25/10/2021	2:00 PM- 3:00 PM	Prof. R. B. Gaikwad	Pairong
	AI&R	26/10/2021	2:00 PM- 3:00 PM	Prof.J.C.Musale	megui/c
BE	DA	27/10/2021	2:00 PM- 3:00 PM	Prof.P.P.Mahadik	Trabadir
COMP	STQA	28/10/2021	2:00 PM- 3:00 PM	Prof.P.P.Mahadik	Meladi
	DMW	29/10/2021	2:00 PM- 3:00 PM	Prof. R. B. Gaikwad	Paikwag

college of

Date: 18/10/2021

Departmental Exam Incharge

Head of the Department

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Research

Record No.: ACA/R/017

Revision: 00

DoI: 21/01/2019



Schedule of Unit Test& Prelim Exam

Department: Computer Engineering

Term: I

5

Academic Year: 2021-22

Class: SE

Unit Test I Examination

All the students of SE of Computer Engineering are hereby informed that Unit Test Examination October-2021 will be conducted from 04/10/2021 to 08/10/2021 as per the following time table. Students are instructed to note that the performance of Unit test is considered for term work assessment. Failed or absent students will have to appear for retest to improve their performance.

Class	Subject	Date	Time	Mode of Conduction
	DM	04/10/2021	2:00 PM- 3:00 PM	
C.D.	FDS	05/10/2021	2:00 PM- 3:00 PM	1
SE COMP	OOP	06/10/2021	2:00 PM- 3:00 PM	ONLINE
,	CG	07/10/2021	2:00 PM- 3:00 PM	1 - 2
	DELD	08/10/2021	2:00 PM- 3:00 PM	

Date: 1/10/2021

Departmental Exam Incharge

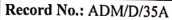


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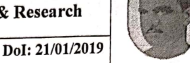


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Anantrao Pawar College of Engineering & Research



Revision: 00



Notice for Faculty

Department of Computer Engineering

Computer Engineering Faculty members are here by informed that, Unit Test 1 examination October 2021 for Academic Year 2021-2022 (Term -I) is scheduled from 04th October 2021 to 8th October 2021.All faculties of SE are requested to submit Google form link for Unit Test by email to Departmental Examination Coordinator before 01/10/2021. Please note that his exam covers syllabus up to the first 02 units of respective subject for 30 Marks. Details of Examination as follows.

Date	Time	CLASS	SUBJECT CODE	SUBJECT NAME
04/10/2021			210241	Discrete Mathematics (DM)
05/10/2021	-	,	210242	Fundamentals of Data Structures (FDS)
06/10/2021	2:00 PM. to	SE	210243	Object Oriented Programming (OOP)
07/10/2021	3:00 PM.		210244	Computer Graphics (CG)
08/10/2021			210245	Digital Electronics and Logic Design (DELD)

Date: 29/09/2021

Departmental Examination Coordinator

Head of Department

Anontrao Pawar College of Engineering

Address: Sr. No. 103, Parvati, Pune- 411 009,

Website:

Contact Details:

Tel: 020-24218901/8959, Tele Fax:- 020-24213929 http://www.abmspcoerpune.org, Email :abmspcoe@yahoo.com

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Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/035B

Revision: 00

DoI: 21/01/2019



Notice for Students

Department of Computer Engineering

All the SE students of Computer Engineering are here by informed that, Unit Test-I examination October 2021 (Online) for Academic Year 2021-2022 (Term – I) is scheduled from 04th October 2021 to 8th October 2021. Unit test will be based on first Two units for 30 Marks. This test will include Multiple choice Questions / Subjective questions. Performance in this unit test will be considered in the final evaluation of Marks. Details of Examination as follows.

Date	Time	CLASS	SUBJECT CODE	SUBJECT NAME
04/10/2021			210241	Discrete Mathematics (DM)
05/10/2021			210242	Fundamentals of Data Structures (FDS)
06/10/2021	2:00 PM. to	SE	210243	Object Oriented Programming (OOP)
07/10/2021	3:00 PM.		210244	Computer Graphics (CG)
08/10/2021			210245	Digital Electronics and Logic Design (DELD)

Note: Absent or Failed students in this examination have to appear for retest to improve the performance which will be scheduled by Subject teacher.

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Date: 29/09/2021

Departmental Examination Coordinator

Head of Department

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Research

Record No.: ACA/R/015 | DoI: 21/01/2019



Revision: 00

Schedule of Unit Test & Prelim Exam Supervision Duties

Department: Computer Engineering

Academic Year: 2021-22

Term:I

Class: SE

Unit Test-I Exam Supervision Duties

All the faculty members of Computer Engineering are hereby informed that Unit Test-I Examination October-2021 will be conducted from 04/10/2021 to 08/10/2021 as per the following time table. Supervision duties are allotted as given below.

Class	Subject	Date	Time	Name of Faculty	Signature
	DM	04/10/2021	2:00 PM- 03:00 PM	Prof. P.A. More	Planare .
	FDS	05/10/2021	2:00 PM- 03:00 PM	Prof.A. T. Lohar	Alex
SE COMP	OOP	06/10/2021	2:00 PM- 03:00 PM	Prof. S. R. Kothavle	10 moure
	CG	07/10/2021	2:00 PM- 03:00 PM	Prof. T. T. Tekale	61-1-
	DELD	08/10/2021	2:00 PM- 03:00 PM	Prof. S. R. Kothavle	as moule

Date: 29/09/2021

Departmental Exam Incharge

Head of the Department



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FDS UNIT TEST EXAM 2021-22

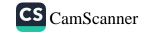
Online Unit Test Examination of FDS

Dat	e: 05/10/2021, Tuesday, Time: 02 PM to 03 PM
lequ	rired
1	NER YOUR ROLL NUMBER *
	LAST NAME *
	AND NAME AND ADDRESS OF THE PROPERTY OF THE PR
	FIRST NAME *
Se	ect correct Answer for following given Multiple choice questions.
	The declaration int a[10]; In c++ Language means *
	Mark only one oval.
	the value 10 is assigned to variable 'a'
	it is character array which can store 10 characters
	it is integer array which can store 10 integer values in an array
	both '2' and '3'



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	Indexing of array starts with*		
	Mark only one oval.		
	\bigcirc 1		
	\bigcirc 2		
	0		
	C Any		
		•	
5.	If int s[5] is one dimensional array of integers which of the	following refers to third *	
	position element in an array?		
	Mark only one oval.		
	s[2]		
	s[3]		
	s+3		
	s+2		
		•	
7.	What are the advantages of arrays? *		
	Mark only one oval.		
	wark only one oval.	and the second	
	Objects of mixed data types can be stored		
	Elements in an array cannot be sorted		
	Index of first element of an array is 1		
	Easier to store elements of same data type		
8.	An array is used to represent*		
٠.			
	Mark only one oval.		
	list of integer data item		
	☐ list of real data type		
	list of different data type		
	Ilst of data item of same data type		
	ist of data item of same data type		
			THE STATE OF THE S



FDS UNIT TEST EXAM 2021-22 Online Unit Test Examination of FDS

Online Unit Test Examination of FDS Date: 05/10/2021, Tuesday, Time: 02 PM to 03 PM

*	Reg	uired	i
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	- 1	·•)
LAST NAME *		
FIRST NAME *		
elect correct Answe	er for following given Multiple	choice questions.
The declaration in	aliol; In c++ Language means	*
Mark only one ov	val.	
the value 10) is assigned to variable 'a'	
	er array which can store 10 c	haracters
it is charact	er array will carrotter to c	na actor c



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5.	Indexing of array starts with*	
	Mark only one oval.	
	<u></u>	
	o	
	Any	
	Named 200	•
6.	If int s[5] is one dimensional array of integers which of the following ref position element in an array?	ers to third
	Mark only one oval.	
	s[2]	
	s[3]	
	s+3	
7.	What are the advantages of arrays? *	
	Mark only one oval.	
	Objects of mixed data types can be stored	
	Elements in an array cannot be sorted	
	Index of first element of an array is 1	
	Easier to store elements of same data type	
8.	An array is used to represent*	
	Mark only one oval.	
	list of Integer data item	
	list of real data type	
	list of different data type	
	list of data item of same data type	
_		

Mark only one oval. Big-O	9. t	Opper bound is denoted as *	13.	Data Structure in which one predecessor may have one	or more successor, that data
Big O Non Primitive Data Structure Non Linear Non Li	٨	Mark only one oval.			
O mega		Big-O			
Theta Linear Data Structure Non Linear Data Structure		Omega .			
Small O Linear Data Structure		Theta			
Non Linear Data Structure				Linear Data Structure	
numbers is called Mark only one oval. Clear Gefiniteness Gefictiveness Goutput 11. Two major measures of Algorithm efficiency are * Mark only one oval. Processor and memory Time and space Complexity and capacity Ata at a structure.* Mark only one oval. Ata a structure.* Mark only one oval. Licat Stacks List Strings Strings Processor Strings 15. Match the following 16. How long does it take to find a solution 16. Time complexity iii) How much memory need to perform the search. Space Complexity iii) is the strategy guaranteed to find the solution when there in one. Mark only one oval. 12. Array is an example of data structure.* Mark only one oval. Linear Non Linear				Non Linear Data Structure	
numbers is called Mark only one oval. Clear Gefiniteness Gefictiveness Goutput 11. Two major measures of Algorithm efficiency are * Mark only one oval. Processor and memory Time and space Complexity and capacity Ata at a structure.* Mark only one oval. Ata a structure.* Mark only one oval. Licat Stacks List Strings Strings Processor Strings 15. Match the following 16. How long does it take to find a solution 16. Time complexity iii) How much memory need to perform the search. Space Complexity iii) is the strategy guaranteed to find the solution when there in one. Mark only one oval. 12. Array is an example of data structure.* Mark only one oval. Linear Non Linear					
Mark only one oval. Clear	10.		1.4	nul : 1 C.1 C. Harrison is non-linear data expressure?*	10 12 3 4 5 6 12 12 12 12 12 12 12 12 12 12 12 12 12
Clear Stacks Ust		numbers is called	14.	which of the following is non-liner taxa structure.	
definiteness List effectiveness Strings output Trees		Mark only one oval.		Mark only one oval.	
effectiveness Output 11. Two major measures of Algorithm efficiency are * Mark only one oval. Processor and memory Time and space Complexity and capacity data and space Array is an example of		Clear		◯ Stacks	
effectiveness Strings output Trees		definiteness		List	
Output Trees 15. Match the following: i) How long does it take to find a solution: b) Time Complexity ii) How much memory need to perform the search. c) Space Complexity iii) Is the strategy guaranteed to find the solution when there in one. Mark only one oval. data and space complexity and capacity data and space Array is an example of		effectiveness		Strings	
11. Two major measures of Algorithm efficiency are * Mark only one oval. Processor and memory Time and space complexity and capacity data and space data and space Array is an example of data structure.* Mark only one oval. 15. Match the following a) Completeness * i) How long does it take to find a solution b) Time Complexity ii) Is the strategy guaranteed to find the solution when there in one. Mark only one oval. pail, b-il, c-ii				Trees	
Mark only one oval. Processor and memory Time and space complexity and capacity data and space data structure. * Mark only one oval. 12. Array is an example of data structure. * Mark only one oval. Linear Non Linear Collected None of these		Coupu		Name	
Mark only one oval. Processor and memory Time and space complexity and capacity data and space data structure. * Mark only one oval. 12. Array is an example of data structure. * Mark only one oval. Linear Non Linear Collected None of these					
Mark only one oval. Processor and memory Time and space complexity and capacity data and space data structure. * Mark only one oval. 12. Array is an example of data structure. * Mark only one oval. Linear Non Linear Collected None of these	11	Two major measures of Algorithm efficiency are *	15.	Match the following.	a) Completeness *
Processor and memory Space Complexity iii) Is the strategy guaranteed to find the solution when there in one. Mark only one oval.				_	
Solution when there in one. Time and space complexity and capacity data and space a-ii, b-ii, c-ii a-i, b-iii, c-ii a-ii, b-ii, c-ii Array is an example of data structure. * Mark only one oval. Linear Non Linear Collected None of these		Mark only one oval.			
Time and space complexity and capacity Mark only one oval. data and space		Processor and memory			ne strategy guaranteed to find the
Complexity and capacity Mark only one oval. data and space		Time and space		solution when there in one.	
data and space a-iii, b-ii, c-i a-i, b-ii, c-iii a-ii, b-i, c-ii a-ii, b-i, c-ii a-ii, b-ii, c-ii a-ii, b-ii, c-ii a-ii, b-ii, c-ii a-ii, b-ii, c-ii a-ii, b-iii, c-iii a-ii, b-iii, c-iii a-ii, a-ii, a-iii, a-ii, a-iii, a-iiii, a-iiii, a-ii				Mark only one oval.	
12. Array is an example of data structure. * Mark only one oval. Ulinear Non Linear Collected None of these				a-iii h-ii c-i	
12. Array is an example of data structure.* Array is an example of data structure.* Mark only one oval. Linear					
12. Array is an example of data structure.* Mark only one oval.					
Mark only one oval. Linear Non Linear Collected None of these	12	Array is an example of data structure. *			
Linear Non Linear Collected None of these	4.T			a-i, o-iii, c-ii	
Non Linear Collected None of these		Walk only one ora.			
Ocollected None of these					
Ocollected None of these		Non Linear College			
None of these Principal Anantrao Pawar College of Engineering Research Payart P		Collected // Call			
Principal Anantrao Pawar College of Engineering & Research Payart P		None of these			
Anantrao Pawar College of Engineering			P	incipal	
Besearch Population Property			Anantrao Pawar	College of Engineering	
- avail, Paivaii, Pune - 9		15985.0	& Research	, Parvati, Puna - 9	

5. '	O(n) means time complexity is *		
	Mark only one oval.		
	Constant	v	
	Linear		
	cubic		
	Normal		
17.	is a minimum numbe	er of steps that can be execu	ated to for given execution *
			0
	Mark only one oval.		
	Average case		
	Best Case		
	Normal case		
	─ Worst case		
18.	Graphical representation of Al	gorithm is called as *	
	Mark only one oval.		
	pseudo code		
	Visual Algorithm		
	Flow chart		
	Smart representation		-



19.	Consider the following Statements (i) Finiteness and Definiteness are the properties of an algorithm. (ii) Effectiveness is a property of an algorithm (iii) Pseudo code is written in					
	English					
	Mark only one oval.	•				
	* ************************************					
	i & II are correct					
	only i is correct					
	only ii is correct					
	all are correct					
	and the second s					
20.	The worst case time required to search an element in	n a sorted array of s	ize n is*			
	Mark only one oval.					
	()					
	O (1)					
	O(log n)					
	O(n)					
	() O(n log n)					
21.	. Select the wrong combination	*				
	. Select the wrong combination					
	Mark only one oval.					
	Top-down is design approach.					
	Bottom-up is not a design approach					
	DS and Algorithm has a strong correlation		•			
	(/ DS and Algorithm has a strong confedition					

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Tree is non-linear data structure

22.	What is true about divide and conquer? *	N.	26.	one will select loop to traverse all the eler	nents of an Array *
	Mark only one oval.			Mark only one oval.	
	Breaking a problem in to smaller problem.			while loop	
	Changes strategies every time			of for loop	
	Always gives efficient results			odo while	
	Not Good for solving large problems			all of above	
23.	Select the false statement *	•	27.	Consider the following Statements	*
	Mark only one oval.			(i) An algorithm should be chosen if it is eas	
					hosen if it makes efficient use of
	Problem can be solve by divide and conquer			computer resources like CPU, Memory	
	Greedy algorithm provide best solution			Mark only one oval.	
	graph coloring is example of greedy algorithm.			only i correct	
	Binary search is not an example of divide and conquer.			only ii is correct	
				Both are correct	
				Both are wrong.	
24.	Merging of two sorted array requires *	i		both are wrong.	
	Mark only one oval.				
	One loop				
	Two loops				
	Three loops				
	none of these				
				•	
			i		
25.	2 dimensional array are also called *				
	Mark only one oval.				
	Table array	Qewal College of			
	matrix array	Och Call		Esperand	
	Both above	antrag	Anastro- B	icipal	
	None of these.	orinantrao	a Bacana a	dlege of Engineering	
		12	and the state of	arvati, Puno - 9	

30. Which of following case does not exist in complexity theory. * 28. if array is to be reversed, then which loop is correct * Mark only one oval. Mark only one oval. Best Case Null Case for(i=0, j=n-1;i<<u>n;i</u>++) $for(i=0;i\leq n/2;i++)$ Worst Case { temp=a[i]; a[i]=a[j]; { temp=a[i]; Average Case a[i]=a[n-1-i];a[j]=temp; a[n-1-i]=temp;Thank You. You Have Completed Your Test Successfully. Option 1 Option 2 This content is neither created nor endorsed by Google. Google Forms None of these Both of these 29. Each element of an array a[20] requires 4 byte of storage. Base address of data is 2000. Determine the location of alsol. Mark only one oval. **2040** 2010 2020 2042 Principal
Anantrao Pawar College of Engineering
& Research, Parvatl, Pune - 9



Record No.: ACA/R/017D

Revision: 00

DoI: 21/01/2019



Unit Test & Prelim Exam Mark Sheet

Department: Computer Engineering

Year: SE

Unit Test Exam: 1 Subject Name: FDS Duration: 1 Hrs Academic Year: 2021-22

Term: I

Date: 05/10/2021 Subject Code: 210242 Maximum Marks: 30

Sr. No.	Roll No.	Name of the Student	Marks of Student
1	3201	BAIRAGI SHRUTI NITIN	24
2	3202	BALGUDE SHRUTI DATTATRAY	26
3	3203	BAGMARE DHIRAJ ISHWAR	22
4	3204	BAVDHANKAR BHAKTI CHANDRAKANT	27
5	3205	BHAGAT PARTH SHARAD	23
6	3206	BHILARE NIKITA KISAN	19
7	3207	BHOSALE PRATHMESH SHIVAJI	23
8	3208	BHUJBAL ATHARVA AVINASH	25
9	3209	BISWAS AKRITI	24
10	3210	BODADE SUBODH SUNIL	18
1	3211	CHAPHE ATHARVA MAHESH	23
12	3212	CHOUDHARI SUYASH BHAUSAHEB	23
3	3213	DABHADE SIDDHI KRISHNA	24
14	3214	DEOKATE ABHISHEK SANDIP	24
15	3215	DEORE ASMITA SHIVAJI	24
16	3216	DESHMANE SWAMINI RAJENDRA	22
7	3217	DEVHARKAR SIYA KIRA	Princip Princip

& Research, Parvati, Pune - 9



Record No.: ACA/R/017D

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Unit Test & Prelim Exam Mark Sheet

18	3218	DHAWALE PRIYAL PRAVIN	24
19	3219	DHUMAL KRISHNA VISHVAS	24
20	3220	DOIPHODE ANIRUDH SOMNATH	28
21	3221	GAVSHETE SHREYA RAMESH	27
22	3222	GHEWADE ANKITA SAMEER	23
23	3223	HATE PARTH GANESH	13
24	3224	HOLE SAKSHI SHIVAJI	25
25	3225	ITHAPE OMKAR DADASAHEB	24
26	3226	JAGLE ALVIN WILLIAM	18
27	3227	KALE HARSHAD VIKRAM	27
28	3228	KALE VISHAL PANDIT	24
29	3229	KATRALE AJINKYA VIJAY	25
30	3230	KHAIRE SAYALI DIPAK	23
31	3231	KHAIRE UMITA SHAILESH	26
32	3232	KHEDKAR PRATIK SAMBHAJI	21
33	3233	KOKANI MOHSIN MOHAMMAD RAFEEK	25
34	3234	KORDE SAURABH KISHOR	24
35	3235	KURHADE ROHIT ASHOK	22
36	3236	LONDHE ANJALI SHAHU	27
37	3237	MAGAR SWAPNIL DHANAJI	22
38	3238	MAHADIK SAYALI SANTOSH	25
39	3239	MAINDARGE ATHARAV KIRAN	26
40	3240	MASURE HARSHAL AND ARAO	26 Princip

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41	3241	MORE SAURABH VIJAY	23
42	3242	MUSALE ARVIND SANJAY	11
43	3243	MUTEKAR RAMESHWAR ARUN	26
44	3244	NAGPURE SONALI RAJENDRA	26
45	3245	NAIK OMKAR VIJAY	27
46	3246	NARKHEDE MANASI GOPAL	25
47	3247	NEHETE RAJESHWARI GIRISH	17
48	3248	PARMAR ANJANI	24
49	3249	PATIL CHETANA NIMBA	22
50	3250	PATIL NIKHIL SUDHAKAR	18
51	3251	PATIL RACHANA RAJENDRA	25
52	3252	PHALKE TEJAS MAHESH	24
53	3253	PODEY OM PRABHAKAR	27
54	3254	PODWAL VAISHNAV RATHEESHAN	17
55	3255	RAGADE PREM PRAMOD	23
56	3256	RAJGURU GAURI SATISH	26
57	3257	SANDUPATLA KARISHMA RAMESH	24
58	3258	SAPKAL ADITYA KRISHNA	21
59	3259	SAWANT SHIVAJI BALASAHEB	25
60	3260	SHAIKH SADAF AZAM	26
61	3261	SHELKE PRATIKSHA RAJENDRA	22
62	3262	SHINDE SATYAM ASHOK	17
63	3263	SHINDE SWAPNIL VASANTRAO	Principal Principal Principal

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64	3264	SUTAR SUSHANT SHASHIKANT	22
65	3265	THAKRE SUJAL SURESH	23
66	3266	THOMBARE PRATIK PRASHANT	24
67	3267	EKBOTE SHRUTIKA	22
68	3268	SHINDE OM SHIVAJIRAO	25

Date: 05/10/2021

Signature of Supervisor

Departmental Exam Coordinators

Principal

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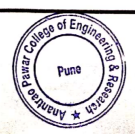
Department: Computer Engineering

Year: SE SEM: I

Academic Year: 2021-2022 Unit Test/Prelim Exam: Unit Test

Total Marks: 30

Sr. No.	Roll No.	Name of the Student	DM	FDS	ООР	CG	DELD
1	3201	BAIRAGI SHRUTI NITIN	30	24	28	27	30
2	3202	BALGUDE SHRUTI DATTATRAY	24	26	26	24	30
3	3203	BAGMARE DHIRAJ ISHWAR	28	22	24	27	30
4	3204	BAVDHANKAR BHAKTI CHANDRAKANT	30	27	27	27	30
5	3205	BHAGAT PARTH SHARAD	30	23	29	25	30
6	3206	BHILARE NIKITA KISAN	28	19	26	26	30
7	3207	BHOSALE PRATHMESH SHIVAJI	28	23	27	27	30
8	3208	BHUJBAL ATHARVA AVINASH	30	25	27	27	30
9	3209	BISWAS AKRITI	28	24	26	27	30
10	3210	BODADE SUBODH SUNIL	30	18	27	27	27
11	3211	CHAPHE ATHARVA MAHESH	30	23	24	22	30
12	3212	CHOUDHARI SUYASH BHAUSAHEB	26	23	26	26	30
13	3213	DABHADE SIDDHI KRISHNA	BRANCH CHANGE				
14	3214	DEOKATE ABHISHEK SANDIP	30	24	26	27	30
15	3215	DEORE ASMITA SHIVAJI	30	24	25	27	30
16	3216	DESHMANE SWAMINI RAJENDRA	30	24	28	27	30
17	3217	DEVHARKAR SIYA KIRAN	20	22	22	20	



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18	3218	DHAWALE PRIYAL PRAVIN	30	21	24	25	30
19	3219	DHUMAL KRISHNA VISHVAS	26	24	27	26	30
20	3220	DOIPHODE ANIRUDH SOMNATH	30	28	27	27	30
21	3221	GAVSHETE SHREYA RAMESH	30	27	27	26	30
22	3222	GHEWADE ANKITA SAMEER	30	23	27	26	30
		HATE PARTH GANESH	24	16	25	27	27
23	3223	HOLE SAKSHI SHIVAJI	30	25	26	26	30
24	3224	ITHAPE OMKAR DADASAHEB	30	24	27	27	30
25	3225		30	18	26	25	30
26	3226	JAGLE ALVIN WILLIAM	30	27	27	27	30
27	3227	KALE HARSHAD VIKRAM	30	24	27	27	30
28	3228	KALE VISHAL PANDIT	28	25	26	27	30
29	3229	KATRALE AJINKYA VIJAY	30	23	27	26	30
30	3230	KHAIRE SAYALI DIPAK	-				30
31	3231	KHAIRE UMITA SHAILESH	30	26	26	27	
32	3232	KHEDKAR PRATIK SAMBHAJI	28	21	27	27	30
33	3233	KOKANI MOHSIN MOHAMMAD RAFEEK	30	25	29	27	27
34	3234	KORDE SAURABH KISHOR	30	24	26	26	30
35	3235	KURHADE ROHIT ASHOK	26	22	27	26	30
36	3236	LONDHE ANJALI SHAHU	22	27	29	26	30
37	3237	MAGAR SWAPNIL DHANAJI	30	22	27	27	30
38	3238	MAHADIK SAYALI SANTOSH	30	25	27	27	30

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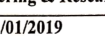
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39	3239	MAINDARGE ATHARAV KIRAN	30	26	27	27	30
40	3240	MASURE HARSHAL ANNARAO	30	26	26	24	30
			28	23	25	27	30
41	3241	MORE SAURABH VIJAY	30	16	26	20	30
42	3242	MUSALE ARVIND SANJAY	28	26	23	27	30
43	3243	MUTEKAR RAMESHWAR ARUN	28	26	26	24	30
44	3244	NAGPURE SONALI RAJENDRA	28	27	25	27	27
45	3245	NAIK OMKAR VIJAY	30	25	27	26	30
46	3246	NARKHEDE MANASI GOPAL	30	17	26	24	30
47	3247	NEHETE RAJESHWARI GIRISH	30	24	23	27	27
48	3248	PARMAR ANJANI	30	22	29	26	27
49	3249	PATIL CHETANA NIMBA		18	26	27	27
50	3250	PATIL NIKHIL SUDHAKAR	30	25	28	27	30
51	3251	PATIL RACHANA RAJENDRA	30		27	27	30
52	3252	PHALKE TEJAS MAHESH	30	24	28	26	30
53	3253	PODEY OM PRABHAKAR	30	27		26	30
54	3254	PODWAL VAISHNAV RATHEESHAN	30	17	27		30
55	3255	RAGADE PREM PRAMOD	28	23	26	27	
56	3256	RAJGURU GAURI SATISH	30	26	26	26	30
57	3257	SANDUPATLA KARISHMA RAMESH	30	24	24	27	27
58	3258	SAPKAL ADITYA KRISHNA	30	21	22	25	30
59	3259	SAWANT SHIVAJI BALASAHEB	28	25	26	27	30

CETHENA #

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60	3260	SHAIKH SADAF AZAM	30	26	25	25	30			
61	3261	SHELKE PRATIKSHA RAJENDRA	30	22	21	25	30			
62	3262	SHINDE SATYAM ASHOK	28	17	26	20	30			
63	3263	SHINDE SWAPNIL VASANTRAO	30	25	24	26	30			
64	3264	SUTAR SUSHANT SHASHIKANT	30	22	25	25	30			
65	3265	THAKRE SUJAL SURESH	28	23	27	25	30			
66	3266	THOMBARE PRATIK PRASHANT	30	24	27	26	30			
67	3267	EKBOTE SHRUTIKA	28	22	27	27	30			
68	3268	SHINDE OM SHIVAJIRAO	28	25	27	25	30			
Result Analysis										
	Class Strength			67	67	67	67			
	Total No of students Present for Examination			67	67	67	67			
	Total No. of students Absent for Examination			00	00	00	00			
No. of Students Passed			67	67	67	67	67			
No. of Students Failed			00	00	00	00	00			
Subject Result (%)			100	100	100	100	100			
				·						

Date: 09/10/2021

Class Teacher

Exam Coordinator

Head of the Department

Principal Or W

Pune A Males

Principal
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