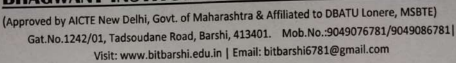
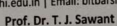


JSPM GROUP OF INSTITUTE, PUNE SHRI BHAGWANT EDUCATION & RESEARCH CHARITABLE TRUST'S

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI.





of. Dr. T. J. Sawan President

Ref. No.: SBERCT/BIT/NAAC/2023-24/Cr.-1/02

Date: 16/12/2024

To, The Coordinator, NAAC, Bengaluru

Subject: Proofs of institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE).

Reference: 1.1.2 The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE).

Dear Sir/Madam,

Samples of institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE) of Ac.Yr.2023-24 is enclosed herewith & the same is available at the following link:

https://bitbarshi.edu.in/iqac/ay_23-24/criterion1/1.1.2.pdf



Principal
Principal
Bhagwant Institutes of Technology
Barshi.

Enclosure:

1. Academic Calendar.

2.Sample of Continuous Internal Evaluation (CIE)



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विदयाविहार, लोणेरे-रायगड 402 103 (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142 Student Helpline: 02140 - 275212
Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Arvind W. Kiwelekar

डॉ. अरविंद वा. किवळेकर

Registrar

कुलसचिव

DBATU/REG/AC/ENGG/2023-24/1984

Date: 19107/2024

Academic Calender - All Engineering PG Courses

(Odd Semester (Semester III) for students admitted in AY 2023-2024)

Sr. No.	Activity	Commencement Date	Concluding Date	Total Days
1	Commencement of Classes	01st September 2024	23 rd December 2024	90
2	Mid Semester Examination	26 th October 2024	31st October 2024	5
3	End of Classes		23 rd December 2024	-
4	Practical/ Seminar/ Mini Project Examination	24 th December 2024	28 th December 2024	4
5	End Semester Examination	30 th December 2024	03 rd January 2025	5
6	Result Declaration		03 rd February 2025	-
7	Commencement of Classes for Next semester	20 th January 2025	-	-

(Even Semester (Semester IV) for students admitted in AY 2023-2024)

Sr. No.	Activity	Commencement Date	Concluding Date	Total Days
1	Practical/ Seminar/ Mini Project Examination	19 th May 2025	23 rd May 2025	5
2	PG Dissertations	10 th June 2025	14 th June 2025	5
3	Result Declaration		01 st July 2025	-
4	Commencement of Classes for Next semester	01st August 2025	-	-

LONERE RAIGAD Maharashtra

Dr. A W Kiwelekar I/c Registrar

Copy for information: Hon'ble Vice-Chancellar Copy to:

1. Academic Section

2. Additiated Institutes Colleges

Principal

Bhagwant institute of Technology

Examination



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड 402 103 (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142 Student Helpline: 02140 - 275212 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Arvind W. Kiwelekar

डॉ. अरविंद वा. किवळेकर

Registrar

कुलसचिव

DBATU/REG/AC/ENGG/10-A

DATE: 06/01/2024

I] <u>Academic Calendar – All Engineering Diploma Courses</u> Even Semester (AY 2023-2024)

Activity	Diploma 2 nd , 4 th and 6 th Semester
Commencement of Classes	January 8, 2024
Academic Audit	January 22 - January 30, 2024
Remedial Examinations [Odd Semester] (old & new pattern)	February 12 – February 19, 2024
Mid Semester Exam: 1st (Old & New pattern), 2nd & 3rd yr.	March 18 - March 22, 2024
End of the classes	April 15,2024
Conduct of Practical Exam	April 16 – April 20, 2024
End Semester Examination: 1st(Old & New pattern), 2nd & 3rd yr.	April 29 –May 16, 2024
Vacation to Faculty & Technical Staffs	May 27 – July 05, 2024
One month Industrial Training of 2nd year students	After end-semester exam
Results Declaration	June 20, 2024
Commencement of classes for the next semester	July 8, 2024
Remedial Examinations [Even Semester] (Old & New pattern)	July 22 – July 26, 2024

II] <u>Academic Calendar – All Engineering UG & PG Courses</u> <u>Even Semester (AY 2023-2024)</u>

Sr. No.	Activity	Level	Commencement Date	Concluding Date	Total Days
		UG	01st February 2024	25 th May 2024	90
1	Commencement of Classes	PG	12 th February 2024	04 th June 2024	90
		UG	19 th April 2024	24th April 2024	05
2	Mid Semester Examination	PG	06 th May 2024	10 th May 2024	05
		UG	-	25 th May 2024	-
3	End of Classes	PG	-	04 th June 2024	-
	Practical/Seminar/ Project	UG	27 th May 2024	31 st May 2024	05
4	Examination (Chagtus	PG	01 st June 2024	04 th June 2024	03

Solond,

Page 1 of 2

	The State of the S	UG	03 rd June 2024	14 th June 2024	11
5	End Semester Examination	PG	05 th June 2024	15 th June 2024	10
6	PG Dissertations	PG	10 th June 2024	15 th June 2024	06
7	Result Declaration	PG	- radish	29 th July 2024	1018-
8	Vacations	-	19 th June 2024	28 th July 2024	40
9	Commencement of Classes for Next semester	UG, PG	01st August 2024	DA 14 2 18) 18	-

III

	26th January	Republic Day	14th April	Dr. Babasaheb Ambedkar Jayanti
	19th February	Chhatrapati Shivaji Maharaj Jayanti	17th April	Shri Ram Navami
Holidays	08 th March	Mahashivratri	21st April	Bhagwan Mahavir Janmkalyanak
(2024)	25th March	Dhulivandan	01st May	Maharashtra Din
	29th March	Good Friday	23 rd May	Buddha Pournima
	09th April	Gudhi Padwa	17th June	Bakri Id (Id-Uz-Zuha)
	11th April	Ramzan Id (Id-Ul-Fitr)	17th July	Moharum



(Prof. A. W. Kiwelekar)

1/c Registrar

Copy submitted for information: Hon'ble Vice-Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere

Copy to: 1. Diploma Wing

2. Controller of Examination

3. Academic Section

4. Affiliated Institutes/ Colleges

Barshi * Solouyon

SBERCT's & JSPM's Group of Institutes, Pune BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

Institute Academic Calendar 2023-24 (Odd Sem for III, V & VII sem)

Sr.	Activity Academic Calendar 2023-24 (Odd Sem for	Date & Month
1	Academic Audit-I	31st, July, 2023
2	Display of Students roll number and class time table	31st, July, 2023
3	Commencement of Classes	01st, August, 2023
4	Prerequisite test and display of strong and Weak Students	04th, August, 2023
5	GFM Meeting-I	04t , August, 2023
6	Academic Audit-II	21st, August, 2023
7	GFM Meeting-II	21st, August, 2023
8	Completion of 25% Syllabus	
9	Unit Test I	23 rd , August, 2023 24 th to 26 th , August, 2023
10	Students feedback and analysis	
11	Display of Unit Test Marks and Unit Test Result analysis	24 th to 26 th , August, 2023
12	Display of Monthly attendance	31st, August, 2023
13	Seminar/Guest Lecture/Extra Curricular Activity/Industrial Visit	01st, September, 2023
14	Completion of 50 % Syllabus	01st to 05th, September 2023
15	Display of cumulative Attendance	30th, September, 2023
16	DBATU Mid Semester Examination	03rd, October, 2023
17	Students feedback and analysis	04th to 06th, October, 2023
18	Display of Mid Sem Marks and Result analysis	04 th to 06 th , October, 2023
19	Parent-Student-Teacher Meet	11th, October, 2023
20	Seminar/Guest Lecture/Extra Curricular Activity/Industrial Visit	14th, October, 2023
21	Mid Sem Practical & Assignment file checking	16th to 20th, October, 2023
22	Completion of 75 % Syllabus	23 rd to 25 th , October, 2023
23	Unit Test-II	25th, October, 2023
24	Display of Unit Test-II Marks and Result analysis	26th to 28th, October, 2023
25	Display of cumulative Attendance	31 st , October, 2023
26	Academic Audit-III	1 st , November, 2023
27	GFM Meeting-III	3 rd , November, 2023
28	Completion of 100 % Syllabus & End of Classes	3 rd , November, 2023
29	Display of cumulative Attendance	22 nd , November, 2023
30	Internal submission and Viva	22 nd , November, 2023
31	Practical/Project/Seminar Examination	23 rd to 25 th , November, 2023
32	Planning & Conducting of Remedial Lectures	28th to 30t, November, 2023
33	End Semester Examination	23 rd to 30 th , November, 2023
7		01st to 13th, December, 2023

CE PRINCIPAL

Barshi # 2007

Bhagwant Institute of Technology Barshi. PRINCIPAL Principal Bhagwwant Institute of Technology Batchi



SBERCT's

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

Approved by AICTE, DTE (Government of Maharashtra), Affiliated to Solapur/DBATU University

AN ISO 9000-2008 Certified Institute
Computer Science & Engineering Department

Academic Year: - 2023-2024

Name of Faculty: - Prof. Kumbhar P B Class: -

Polonnos

SEM: - III Subject: - Data Structure

Lab Plan

	Assessment	performance	performance	performance	performance
Student	Learnin g material	Manual, Sample File, Books	Manual, Sample File, Books	Manual, Sample File, Books	Manual, Sample File, Books
	Student	Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation
	Teaching material	Board, Manual, Sample File	Board, Manual, Sample File	Board, Manual, Sample File	Board, Manual, Sample File
	Teaching activity	Explanation	Explanation & Solution	Explanation & Solution	Explanation & Company Performance
	Teaching	Instruction Concept attainment	Instruction Concept attainment Inquiry Training	Instruction Concept attainment Inquiry Training	Instruction Concept attainment Inquiry Training
	ELO	E003	2073	2013	E013
ted	83	EC 8 46	23/8/12	82/21r	ल्या नामा
Conducted	S2	2018/20	29/8/23	खाधव	क्ट हाडा
٥	SI	ES 8 8C	201214	82/5/11	62/2(81
	S3	26/8/12	8018118	क्य । हा।	ह्य हिमा
Plan	S2	हर। श्रीट	22/8/25	ह्याहाड	80/2/01
	SI	28/8/2	क्षाथ्रम	ब्हाया.	छ ।ह। हा
	Duration	2Hrs/Week	2Hrs/Week	2Hrs/Week	2Hrs/Week
	Content	Write a program to implement Stack using Arrays.	Write a program to implement Queue using Arrays.	Write a program to implement circular queue using arrays.	Write programs to implement the Single linked list data structures.
ne	gwa	1	7	3	4

					48 M. J. Fr.
performance	performance	performance	performance	performance	performance
Manual, Sample File, Books	Manual, Sample File, Books	Manual, Sample File, Books	Manual, Sample File, Books	Manual, Sumple File, Books	Manual, Sample File, Books
Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation	Listening, Experiment Conduction &Simulation
Board, Manual, Sample File	Board, Manual, Sample File	Board, Manual, Sample File	Board, Manual, Sample File	Board, Manual, Sample File	Board, Manual, Sample File
Explanation & performance	Explanation & performance	Explanation & performance	Explanation & Explanation performance	Explanation & performance	Explanation & performance
Instruction Concept attainment Inquiry Training	Instruction Concept attainment Inquiry Training simulation	Instruction Concept attainment Inquity Training simulation	Instruction Concept attainment Inquiry Training simulation	Instruction Concept attainment Inquiry Training simulation	Instruction Concept attainment Inquiry Training simulation
Eros	EDIS	E703	4013	4013	`5013
स्राध्य	631011 द	63/01/01	5010151	82/01/98	52/11/5
स्र । इं ।	23/01/2	क्टावावा	201011	53 01 15	211117
হুণ চাই	20/01/2	१९।०।५३	इडी०।(इड	स्वावाविस	80/11/9
25/2/23		इर 1011रा	६०१०।/६।	52/01/96	52/11/5
ह्ड।ह।३४	हरीगाह	हर । ।।।।।	22/01/T1	23 01 10	80(u/L
ह्य विश	ह्य। व। वि	82/01/91	हर । । । इट	01/01/00	6/11/23
2Hrs/Week	2Hrs/Week	2Hrs/Week	2Hrs/Weck	2Hrs/Week	2Hrs/Weck
Write programs to implement the doubly linked list data structures.	Write programs to implement Stack using Single linked list.	Write programs to implement Queue using Single linked list.	Write a program to create a binary search tree (BST) by considering the keys in given order and perform the following operations on it. (a) Minimum key (b) Maximum key (c)	Write programs for hiplementation of graph raversals by applying: (a) BFS (b) DFS	Write programs implement the following sorting algorithms: (a) Insertion sort (b) Merge sort
. "	9	7	· /*	nagwan	10

Dept Academic Coordinator (Reviewed by)

(Approved by)

Principal
Bhagwant Insurate of Technology
Barshi.

Colonnos

Name and Signature: Prof. Kumbbor P.B. Faculty
Date:

Date:

SUBJECT: -Data Structure BRANCH: - CSE

SBERCT's

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

Approved by AICTE, DTE (Government of Maharashtra), Affiliated to DBATU University

Computer Science & Engineering Department

CLASS: SY Batch: -S1

Sem: -III

Staff Name: -Mr. Kumbhar P B

Teachin Learning Continious Assesment Plan- Theroy

Colored Colo	
Color Colo	-
1 1 1 1 1 1 1 1 1 1	
1	
0 0 0 0 0 0 0 0 0 0	80
1 1 1 1 1 1 1 1 1 1	80
10 0 0 0 0 0 0 0 0 0	60
0.5 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	60
0.5 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	200
04 08 04 09 09 09 09 09 09 09 09 09 09 09 09 09	60
04 09 04 05 05 09 05 00 01 01 01 01 01 01 01 01 01 01 01 01	80
0 0 0 0 1 1 1 1 1 1	00
01 01 01 01 11 12 12 12 12 12	00
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
08 08 08 08 08 00 00 00 00 00 00 00 00	5
08 07 08 7 6 11 08 08 07 8 8 8 20 08 08 09 8 8 6 14 08 09 09 8 6 17 08 09 09 8 6 17 09 09 09 8 6 17 01 09 09 9 5 17 01 01 01 01 01 01 01 01 01 01 01 01 01	08
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10
0 0 0 0 0 0 0 0 0 0	80
09 09 09 8 6 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	800
09 09 09 8 6 10 00 00 00 00 00 00 00 00 00 00 00 00	00
08 07 08 8 6 20 08 08 09 9 6 15 07 09 09 9 5 17 01 01 01 01 17 01 01 01 01 17 01 01 01 01 17	00
08 08 09 09 5 18 18 15 15 15 15 15 15 15 15 15 15 15 15 15	80
003 008 009 00 55 15 003 009 009 00 55 110 000 009 009 009 00 001 001 001 00 001 001 001 001 001 001 001	08
07 09 09 09 5 12 00 00 09 09 09 5 19 00 00 09 09 09 09 09 00 01 01 01 7 6 19 01 01 01 7 6 19	08
01 09 09 09 09 09 00 00 00 00 00 00 00 00	69
09 09 08 7 6 18 10 10 10 10 10 10 10 10 10 10 10 10 10	80
67 07 08 7 6 10 67 07 07 7 6 13 813 A13	8
67 07 07 7 6 13 BA11C	0
1 07 07 07 7 6 13 BATIC	
AIS AIS.	10
	1

Bhagwant Institute of Technology Barshi.

SBERCT's

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

Approved by AICTE, DTE (Government of Maharashtra), Affiliated to DBATU University

Computer Science & Engineering Department

SUBJECT: -Data Structure

BRANCH: - CSE

Staff Name: -Mr. Kumbhar P B Sem: -III

Teachin Learning Continious Assesment Plan- Theory Batch: -S1

			Remark																		1							
			Total(40)			58	20	20	78.	38	32	26	21	500	27	77	20	27	3.7	6.7	24	98	24	99	200	90	06	
			MID Ierm	(07)1831		17	90	89	20	20	16	7	8	16	25	50	90	17	26	00	16	800	12	8-	15	20	80	
	100		Unit Test(10)		-	0	2	9	19	0	7	8	5	12	9	. 9	5.	5	8	9	9	22	4	9	9	Z	4	
		BELLEVINE LESSEN	Average (10)	(ar)age(an)	7	7		9	8	6	010	00	90	8	9	8	T	9	ภ	5	50	1	90	5	2	1	00:	
		5	Service and		0	7	0	67	200	50	60	GR	08	60	50	50	100	Xo	500	50	200	0	200	200	ak ak	07	200	
	Assignments	4			0	200	100	96	XX	500	SQ.	X	X	500	50	60		200	50	500	200	50	200	3	200	5	200	
	Assign	3			0	7	0	0 0	500	500	300	X C	200	200	70	50	01	0	500	70	0,0	900	000	700	o I	200	000	
		2		The state of the s	D	19		90	000	700	0	000	300	500	S	550	000	200	100	000	36	0€	30	00	OL W	00	100	
					O	7	1.6	0 4	00.0	700	200	000	3000	200	500	0.50	76	000	200	000						000	Т	
No.	Name of Student		Given date	Submission date	MAHESH RAJESH GORE	YUVRAJ GANESH UBALE	HARSHAVARDHAN A SHELKE	ANUJA ARVIND JADHAV	SUPRIYA MANISH DHEKANE	ONKAR VISHWAS WAYKULE	KARAN PRALHAD PHAD	JAY DHARMENDRA PATOLE	ANISH ANIL LOKHANDE	ADARSH SANJAY SUGANDHE	ATHARV K MADANE	KULDIPAK S WAGHMODE	HARE SURAL TANALI CHOPADE	ROHIT MANOHAR KAKADE	ROHA SHAILESH BIRAJDAR	SADASHIV M SOMASE	PRAHAMESH D PATHAK	AND BANIND BAGADE	SHUTGH SANTOSH MASKE	O DIMMISMIES RAJENDRA PATWARI	48 ASHVANT BHARAT PATIL	SHUBHAM DADA SHINDE	KARAN PRATAP KAKADE	
1	1	Roll.N	0			≈ 29 YU	30 HA	31 AN	32 SU	₩33 ON	34 KA	35 JAY	36 AN	37 AD	38 ATH	39 KUI	Star Sur	# RG	42 ROL	43 SAD	44 PRA	45 AN	46 SH	4MgMt	# K	49 SHUE	50 KARA	
							10										*	1	1.60	10	ů	100	1	3	/			

54 SATENDRA BABAN DHEPE

शक्ष चित्राच्य

52

0000

000

2000

000 000

SUMIT RADHAKISHAN SALAVE

51 s 52

52 SUJIT CHANDRASEN GAYKE
53 SAURABH BAURAM CHAVAN Principal
Bhagwant Institute of Technolog
Barshi.

BRANCH: - CSE SUBJECT: -Data Structure

SBERCT's

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

Approved by AICTE, DTE (Government of Maharashtra), Affiliated to DBATU University

Computer Science & Engineering Department

CLASS: SY Batch: -S1

Staff Name: -Mr. Kumbhar P B

Teachin Learning Continious Assesment Plan- Theory

Subm Subm Sobyaneshwar M Gavade Sobyaneshwar M Gavade Sobyaneshwar M Gavade Sobyaneshwar M Gavade Sobyaneshwar Sarie Sobyaneshwar Sarie So	Given date	-									
	Given date	-	2	3	4	2	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED		MID Term		
						The state of the s	Average(10)	Unit Test(10)	Test(20)	Total(40)	Remark
S S S S S S S S S	Submission date										
	AR M GAVADE				-	1	The own control of the control of th	00	200	D. C.	
	EEP POL	80	60	09	60	89	6	Z V	2	000	
	ALHEKAR	8	60	1		00	10	12	2 =	250	
	TARJE	06	1	t	+	200	10	7	-	7	
	YYAD		0	Н		á	2	000	600	200	
	HAUDHARI	86	800	00	00	0.6	0	I I	113	HID	
	AR SATPUTE	200	,	+	1	000	2	20	16	25	
IIII ISY	DEV SHELAKE	000	000	200	+	200	กอ	01	75	17	
tay	MAU	00		ォー	100	200	10	9 7	77	17	
	UI PATIL	90	П	a	†	000	0	-	90	77	
65 KANISHQ NITIN MOHITE	V MOHITE		П	11		00	0	200	900	37	
66 AZEAN YUSUF SHAIKH	SHAIKH	00	300	8	100	20	0	610	615	HIS	
67 ROHAN SAHADEV JAGTAP	EV JAGTAP	80	T	+	1	000	00	00	80	21	
68 YASHCKANTILAL PAWAR	PAWAR	010	1,0	0-0	+	81	or	200	15	8	
Ϋ́	ыскнизн	000		+	00	de	B	To	55	20	
70 MANBOUT MATIN ARIF	N ARIF	8		+	+	100	D	P	5	36	
THE SHIME MONIKA AMBADAS	A AMBADAS	80	+-	101	-	00	10	מת	70	38	
* MAKADE VINITA VITTHAL	A VITTHAL	90	90	90	+	296	2	7	94	30	
	IVIJAYKUMAR	50	-	-	60	29	00	100	0	20	
	YUSUFKHAN	90	-	90	+	26	2	חת	7	750	
75 BHADAKAWAD DEEPA DAVID	DEEPA DAVID	90		Ľ	+	4		700	2	2.3	
76 DHAME ANJALI MAHADEV	MAHADEV	90	90	06 0	+	N G	2	20	3	77	
77 KUTWAL RUTUJA SANTOSH	4 SANTOSH	00	+	1	t	20	00	4	2	21	
	TI DHANAJI	00	000	1	1	1	75	1	00	26	
79 SAWANT SAKHI DHANANJAY	DHANANJAY	60	1	Т	t	19	0	2	20	333	
80 HONRAO SHREYASH RAJKUMAR	ASH RAJKUMAR	30	10	+		1	74	0	3.0	64.	
81 BARATE GANESH		To		0 10	0 10	10	1	77	= 0	22	
P	1				1	1			1	35	

Bhagwant Institute of Technology Barshi.

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

Approved by AICTE, DTE (Government of Maharashtra), Affiliated to DBATU University

Sem: -III Staff Name: -Mr. Kumbhar P B Computer Science & Engineering Department
CLASS: SY
Batch: -SI
Staff Name:

BRANCH: - CSE SUBJECT: -Data Structure

Teachin Learning Continious Assesment Plan- Practical

ONLY REPART AND MEN SHARING		Name of Student					E	Experiments	nents		16		1			
Circa date Cir	Roll		1	7	3	4	2	9	7	8	6	10	Total	CAI	CF2	Total
Submission date Sampada Shirhission date Sampada Shirhision date Sampada Shirhision date Sampada Shirhision Sampada Shirh	No				Tale							100	(1001)	a a	a)	(00)
ONKAR UMAKANT UARE C C C C C C C C C		Submission date				10										
SAMPADA SHIVE Q <	1		9	4		1	4	Г	9	9	١	4	42	12	6)	05
VABISHIAVI BAJASAHEB MATE Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	2	SAMPADA SHIVAJI SHINDE	0	0	-	0	00	D	J	0	0	0	80	18	91	55
SANIVA SANKER SHAIKH Q	3	VAISHNAVI BALASAHEB MATE	0	0	-	07	0)	0)	0)	0)	9	57	899	8	16	55
SIDDHI PRAKASH MADANE	4	SANIYA SAMEER SHAIKH	57	0	-	O	8	07	07	0	0	0	88	9	8	88
SANIKA RAVIKIRAN JADHAV \$ 4 \$ 8 \$ 9	2	SIDDHI PRAKASH MADANE	0)	80	-	07	07	8	Ð	9	0)	57	18	1.1	92	88
SANI GOUS TAMBOU SANI GOUS TAMBOUL SANI GOUS TAMBOUL KULKULOL. SANI GAL	9		9	B	200	00	o	00	67	0	0	5	18	T	91	58
PAMAK RAHUL KUNKULOL SA SA <td>7</td> <td>SANJ GOUS TAMBOLI</td> <td>6</td> <td>6</td> <td>Ø</td> <td>0</td> <td>6</td> <td>5</td> <td>9</td> <td>9</td> <td>0</td> <td>6</td> <td>90</td> <td>D.</td> <td>20</td> <td>.55</td>	7	SANJ GOUS TAMBOLI	6	6	Ø	0	6	5	9	9	0	6	90	D.	20	.55
SHAHBAU SALIM SHAIKH SALIM SALIM SALIM SHAIKH SALIM	8	PALAK RAHUL KUNKULOL	DI	0	0	07	0	07	07	07	8	07	90	00-	20	55
ROHAN GANESH KOLEKAR C 7 C C C C C C C C	6	SHAHBAJ SALIM SHAIKH	0	0	0	0	07	0	5	0	6	5	6	19	11	90
PIYUSH ARUN GAIKWAD	0	ROHAN GANESH KOLEKAR	9	7	9	9	9	1	9	9	9	3	22	12	72	50
AMANA AYUB MOMIN 7 8 7 7 7 7 7 7 7 15 15 15 JAGIEET A NIMBALKAR 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 8 8 8 8 8 8 7 7 6 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9	-	PIYUSH ARUN GAIKWAD	9	L	9	H	L	9	6	9	9	2	画の	-12	D	30
IAGIEET A NIMBALKAR C	7	AMAN AYYUB MOMIN	1	00	1	1	80	00	7	8	7	7	竹林	15	5	50
KRANTI SURESH JADHAVAR Y T G T T G T T G T T G D T	3	JAGJEET A NIMBALKAR	9	-	٢	9	1	8	9	8	٢	8	49	13	-	250
AMKUTA SANJAY JAGTAP \$ 8 9 9 9 8 9 8 2 \$ 20 16 20 AVESHA SAMER TAMBOLI 7 6 7 7 7 7 6 7 7 7 6 9 1 7 6 1 7 7 6 9 1 7 7 6 9 1 7 7 6 9 1 7 7 6 9 1 7 7 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4		4	٢	٢	9	٢	1	7	9	7	7	88	17	7	50
AVESHA SAMEER TAMBOLL 7 6 7 7 7 6 7 7 6 7 7 6 7 7 6 9	2		90	00	80	80	6	8	8	80	80	×	82	16	20	LC
PRATIKSHA SUBAN ANKUSHRAO 9 <td>9</td> <td></td> <td>-</td> <td>9</td> <td>+</td> <td>1</td> <td>7</td> <td>۲</td> <td>9</td> <td>7</td> <td>۲</td> <td>1</td> <td>88</td> <td>-1</td> <td>63</td> <td>XX</td>	9		-	9	+	1	7	۲	9	7	۲	1	88	-1	63	XX
AKASH DKSHIRSAGAR	7	KUSHR	0	5	g	6	0	6	B	90	5	8	88	ā	-	2,8
BHAGWANT DHANALI HAJARE 7 7 6 7 7 6 7 7 18 18 18 18 18 18 19 18 18 18 19 18 18 18 19 18 18 18 19 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10	_	AKASH DKSHIRSAGAR	0	81	0	6	8	6	0	0	0	0	96	I	20	RK
OM YUVRAJ BOTRE T 8 7 8 7 7 7 15 15 ABHUEET LAXIMAN BHORE T		BHAGWANT DHANAJI HAJARE	7	L	9	٢	-	7	9	-	1	7	89	1	81	40
ABHUEET LAXIMAN BHORE 7 8 7 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 7 7 8 7 7 7 7 7 8 7 7 7 8 7 7 7 8 7 8 7 7 7	0	OM YUVRAJ BOTRE	7	00	80	7	8	8	1	1	-	7	74	1.5	1.5	1
SHITAL SUBHASH NARWAD 6 7 6 7 6 6 6 6 7 7 7 8 7 7 7 15 18 AMRUTA SUNIL MASTUD 6 7 7 7 7 8 7 7 7 18 9 SNEHAL RAIKUMAR SANAP 6 7 7 6 6 7 6 6 7 6 6 7 13 13 ROHIT DATTATRAY CHAVARE 6 6 7 6 6 6 6 7 6 6 7 13		ABHIJEET LAXMAN BHORE	7	7	9	7	7	7	9	1	1	7	88	77	12	N. S.
VISHNU DEOKAR SWEETI T B B T T T T B T T B B F F B B F F B		SHITAL SUBHASH NARWAD	9	٢	7	9	7	8	1	9	Q	0	79	6-	0	200
AMRUTA SUNIL MASTUD 6 7 7 7 6 6 7 6 6 7 6 6 7 6 6 6 7 6 6 6 6 7 6 6 6 6 6 7 6 6 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 6 7 8 8 9		VISHNU DEOKAR SWEETI	۲	80	8	1	7	1	200	-	1	7	7.9	15	100	KK
SINEHAL RAJKUMAR SANAP VINAYAK JAGADISH TELKAR ROHIT DATTATRAY CHAVARE		AMRUTA SUNIL MASTUD	9	7	7	7	0	9	1	8	8	9	54	6-	00	06
NINAVAK JAGADISH TELKAR ROHIT DATTATRAY CHAVARE		SNEHAL RAJKUMAR SANAP	Acres 1					500		1	,	1	E	X Total	2	200
ROHIT DATTATRAY CHAVARE		VINAYAK JAGADISH TELKAR	9	9	9	7	8	8	7	Q	9	8		6-	1.0	, K
		ROHIT DATTATRAY CHAVARE	1				2		To a	1				-	2	200

180/00A09

SBERCTS

BHAGWANT IN TITUTE OF TECHNOLOGY, LARSHI

Approved by AICTE, DTE (Government of Maharashtra), Affiliated to DBATU University

Computer Science & Engineering Department

BRANCH: - CSE

otal

55

ADARSH SANJAY SUGANDHE

ROHIT MANOHAR KAKADE

Barshi *

KULDIPAK S WAGHMODE

39 40 142

ATHARV K MADANE

SURAJ TANAJI CHOPADE

ROHIT SHAILESH BIRAJDAR

PRATHAMESH D PATHAK

80/00A0

ANUP ARVIND BAGADE SADASHIV M SOMASE

ASHUTOSH SANTOSH MASKE

RITESH RAJENDRA PATWARI

47 48 49 50 51 r 52

ori Institute or

YASHVANT BHARAT PATIL

SHUBHAM DADA SHINDE KARAN PRATAP KAKADE SUMIT RADHAKISHAN SALAVE

SUJIT CHANDRASEN GAYKE

SAURABH BALIRAM CHAVAN

50

100 50 50

50 40

70

57

000

40 50 30

SUB	SUBJECT: - Data Structure				Ba	Batch: -S2	S2				41	itaff Name:	Staff Name: -Mr. Kumbhar P B	ArPB	
		Teachin Learning Continious Assessment Plan- Practical	Cenr	ning	CO	tini	Sno /	Isses	men	t Pla	1- P	actical			
	Name of Student					1	Experiments	ments	1						
Roll.			1 2	3	4	5	9	7	8	1 2 3 4 5 6 7 8 9 10	10	Total	CAI	CAZ	
No	Given date								が変		100	(100)	(90)	(ng)	
	Submission date						li,								
28	MAHESH RAJESH GORE		20	30	1 50	60	1 8 00	T	٢	-	-	14	15	14	51
29	YUVRAJ GANESH UBALE	9	1	90	9	1	9	8	9	9	0	65	61	80	H
30	HARSHAVARDHAN A SHELKE		9 +	9	8 8	9	7	9	8	8		62	61	00	36
31	ANUJA ARVIND JADHAV	6	00	00	01	0.	0	0	6	00	0	10	17	00	5
32	SUPRIYA MANISH DHEKANE	5	91	0)	0)	0)	9	0)	5)	5	3	96	X	20	5
33	ONKAR VISHWAS WAYKULE	50	00	6	0)	80	3850	80	00	8	8	82	18	91	5
34	KARAN PRALHAD PHAD	F		7 7	1 9 L	9	-	8	+	7	1	89	14	12	55
- 35	- 35 JAY DHARMENDRA PATOLE	50	8	O.	64	cx	o	ox	Ø	000		80	1.3	ox	50

interpretations in the con-2

SATENDRA BABAN DHEPE

BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

Approved by AICTE, DTE (Government of Maharashtra), Affiliated to DBATU University

Computer Science & Engineering Department
CLASS: SY
Batch: -33
Staff Name:

SUBJECT: - Data Structure

Staff Name: -Mr. Kumbhar P B

Teachin Learning Continious Assesment Plan- Practical

Roll.	Name of Student					Exi	Experiments	suts						
			2	3	7	5	9	7	6 8	10	Total	3	CA2	Total
No	Given date										(100)	(30)	(30)	09)
	Subm													
55	DNYANESHWAR M GAVADE		-			T	+	+	+	-				
99	SHRUTI SANDEEP POL	K	1	5	127	-	1	1	100	1	229	177	1	KT
57	SAMPADA R WALHEKAR	5	0	5	6	\vdash	+	व व	0	o	100	10	9=	LA
* 58	ATUL KAILAS GARJE	7	+	-	2	V	6			2	00	- 0		0
59	NOMAN M SAYYAD			200						,	1	1	7	40
09	VAISHNAVI S CHAUDHARI	I	9	9	+	7	6	1	9	2	T.	0-	10	1
19	SARITA SHANKAR SATPUTE	1	+	90	200		-	1	1	000	114		200	200
62	SAKSHI MAHADEV SHELAKE	8	1	1	0.	-	1	+	1	0	17.	0	10	30
63	ROHIT SATISH MALI	0	1	4	2	U	2	1	1		00	200	16	000
64	PRANJALI SAYAJI PATIL	a		000	_	-	0	0	F		100	1	xx c	740
N 65	KANISHO, NITIN MOHITE				1	+				1		-	750	90
991	AZAAN YUSUF SHAIKH	1	1	1	y	1	1	-			47	701	0	31
15 1.67	ROHAN SAHADEV JAGTAP	0	80	X	30	a	0	200	X	D ty	000	00	12	TO
89 1/	YASH KANTILAL PAWAR	U	0	0	8	-		-			RA	9-	30	000
69	KORBU SADIK DILKHUSH	O1	07	00	00	o	00	-		-	00	+-	701	200
20	TAMBOLI MATIN ARIF	01	5	0			+-	-		_	00	0	20	55
71.	SHINDE MONIKA AMBADAS	1		80	1	-	1	I		1	19	7	3	200
72	WAKADE VINITA VITTHAL	3	2			-				5	48	-	200	2007
73	GORE VAIBHAVI VIJAYKUMAR	5		00	8	00	0	6	6	-	00	a	2 -	220
74	PATHAN FAUAN YUSUFKHAN	Q	3				+	5 6		B	57	2=	0-	N C
75	BHADAKAWAD DEEPA DAVID	22	1	2	(2)	4	7	+		_	20	5	77	000
92	DHAME ANJALI MAHADEV	7		_	-	-		1		_	1007	10	0	2
77	KUTWAL RUTUJA SANTOSH	00	00	_	+		9 0	۰		_	25	00	70	110
78	MANGADE PRAPTI DHANAJI	0	-	0	0	0	+	9	0	٥٥	93	000	000	09
42	SAWANT SAKHI DHANANJAY	1	0	_				-	992	_	100	19	30	99
	HONRAO SHREYASH RAJKUMAR	9	+	T	-		9	6 6			63	127	07	9
81	BARATE GANESH	9	V	5	Н	8	Н	-			FA	-	-	-

