



# Academic Calendar

Academic Year: 2022-23 Odd Semester

Engineering and Management (UG, PG) B.Tech., M.B.A. | [www.ssvpsengg.ac.in](http://www.ssvpsengg.ac.in)

Wk	2022	S	M	T	W	T	F	S	Activity
1	Sep					1	2	3	01-10: Admission Process, 01: Term Begins
2		4	5	6	7	8	9	10	09: Anant Chaturdashi
3		11	12	13	14	15	16	17	
4		18	19	20	21	22	23	24	
5		25	26	27	28	29	30		
	Oct							1	
6		2	3	4	5	6	7	8	05: Dasara
7		9	10	11	12	13	14	15	12-21: Mid-Semester Examination
8		16	17	18	19	20	21	22	22: Dhan Trayodashi
9		23	24	25	26	27	28	29	24: Laxmi Pujan, 26: Balipratipada
10		30	31						
	Nov			1	2	3	4	5	
11		6	7	8	9	10	11	12	08: Guru Nanak Jayanti
12		13	14	15	16	17	18	19	
13		20	21	22	23	24	25	26	
14		27	28	29	30				
	Dec					1	2	3	
15		4	5	6	7	8	9	10	
16		11	12	13	14	15	16	17	
17		18	19	20	21	22	23	24	19: Term End, 20 - 23: Pr/Or/Seminar/Project Examination
18		25	26	27	28	29	30	31	26: Theory Exam. Begins
	Jan 2023	1	2	3	4	5	6	7	01-20: Staff Vacation
		8	9	10	11	12	13	14	
		15	16	17	18	19	20	21	21: Theory Exam. Ends
		22	23	24	25	26	27	28	
		29	30	31					
	Feb			1	2	3	4		01: 2022-23 Even Term Begins
		5	6	7	8	9	10	11	
		12	13	14	15	16	17	18	
		19	20	21	22	23	24	25	
		26	27	28					

The dates shown in the calendar are as per the circulars of DBATU, Lonere.





SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule  
NAAC B+ Accredited Institute (2018 – 2023)

Academic Calendar: 2021-22 Even Semester

Engineering and Management (UG, PG)  
B.Tech., M.Tech., M.B.A. | www.ssvpsengg.ac.in

Wk	2022	S	M	T	W	T	F	S	Activity / Holiday
	Mar			1	2	3	4	5	
		6	7	8	9	10	11	12	
1		13	14	15	16	17	18	19	14 - Commencement of Classes, 18 - Dhulivandan
2		20	21	22	23	24	25	26	
3		27	28	29	30	31			
	Apr						1	2	02 - Gudi Padva
4		3	4	5	6	7	8	9	
5		10	11	12	13	14	15	16	14 - Ambedkar Jayanti, 15 - Good Friday
6		17	18	19	20	21	22	23	CA-I
7		24	25	26	27	28	29	30	
	May	1	2	3	4	5	6	7	01 - Maharashtra Day, 03 - Akshay Trutiya, 04 - 13 MSE
		8	9	10	11	12	13	14	
8		15	16	17	18	19	20	21	16 - Buddha Pournima
9		22	23	24	25	26	27	28	23 - 26 Display of Mid Semester Examination Marks
10		29	30	31					
	Jun				1	2	3	4	
11		5	6	7	8	9	10	11	6 - 11 Exam form filling
12		12	13	14	15	16	17	18	CA-II
13		19	20	21	22	23	24	25	
14		26	27	28	29	30			
	Jul						1	2	
15		3	4	5	6	7	8	9	
16		10	11	12	13	14	15	16	
17		17	18	19	20	21	22	23	22 - Term End
		24	25	26	27	28	29	30	25 - 30 Practical/Project/Seminar Examinations
		31							
	Aug	1	2	3	4	5	6		01 - 30 End Semester & Supplementary Examination
		7	8	9	10	11	12	13	01 - 30 Submission of M.Tech. Dissertation, 09 - Mharram
		14	15	16	17	18	19	20	15 - Independence Day, 16 - Parsi New Year
		21	22	23	24	25	26	27	
		28	29	30	31				31 - Ganesh Chaturthi

The dates shown in the calendar are as per the circulars of DBATU, Lonere.



Date: 14/06/2022

Academic Year: 2021-22  
 Semester - II

Time Table of CA- II Exam (Offline)

All the Students and Concerned Subject Teachers of SY/TY B.Tech of the Electronics & Telecommunication Engineering department should note down the following schedule (Time Table) of CA- II Exam, to be conducted as per the directives issued by the DBATU.

Time Table of CA- II Exam.

Date	Time	SY	TY
23/06/2022	11.00 - 12.00	BTETC401 NT	BTETC601 AWP
	3.30 - 4.30	BTETC402 SAS	BTETC602 CNCC
24/06/2022	11.00 - 12.00	BTHM403 BHR	BTETC603 EMP
	3.30 - 4.30	BTBS404 PTRP	BTETPE604C PE
25/06/2022	9.00 - 10.00	BTETPE405(E) PP	BTETOE605E PP
	12.00 - 1.00	-----	BTHM606 E&SD

Seating Arrangement for CA-II

Room No	Class	Roll No
B-235	SY/TY	1 to 37
B-236	SY	38 onwards

Test Coordinator  
 Mr. S.V. Pandit  
 Mr. A.B. Patil

Head  
 Deptt. of Electronics & Telecommunication Engineering  
 S.S.V.P. S.D. College of Engineering, Dhule (M.S.)

CA-II Time Table



SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule  
NAAC B+ Accredited Institute

Electronics & Telecommunication Engineering Department

Date: 31/07/2019

CLASS TEST- I (SY&TY B.Tech)

The class test-I is scheduled from 2 Aug.2019 as per the academic calendar of DBATU.

Date	Day	Time	S.Y.	Time	T.Y.
02 Aug 2019	Friday	11.00-12.00	EDC	12.00-1.00	DSP <i>f</i>
03 Aug 2019	Saturday	9.30-10.30	AC	9.30-10.30	MCA
05 Aug 2019	Monday	11.00-12.00	M-III	11.00-12.00	PTRP <i>PM</i>
		2.15-3.13	NA	2.15-3.13	CA <i>MS</i>
06 Aug 2019	Tuesday	11.00-12.00	DLD	11.00-12.00	CSE <i>U</i>
				2.15-3.15	EMF <i>(Signature)</i>

Venue: As per regular time table – S.Y. – 338 , T.Y. - 321

Important Note: The lectures & practical will continue as per regular time table after test.  
The student who will remain absent after attending test will have to face punishment.  
The students who are absent in regular classes and practical on test days will not be allowed to attend the test.

*(Signature)*  
Test Coordinators

*(Signature)*  
HOD  
E&TC Engg Deptt.

S.Y. - V.R. Wane *(Signature)*

T.Y. - M.V. Jadhav *(Signature)*

**Internal Exam Time table**



SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule

SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule  
NAAC B<sup>+</sup> Accredited Institute

Electronics & Telecommunication Engineering Department

www.ssvpsengg.ac.in

Date: 06/08/2019

### CLASS TEST- I (SY&TY B.Tech)

The class test-I scheduled on 5<sup>th</sup> & 6<sup>th</sup> Aug.2019(Holiday due to heavy Rain) is rescheduled as follows.

Date	Day	Time	S.Y.	Time	T.Y.
08 Aug 2019	Thursday	11.00-12.00	M-III	1.15-2.15	EMF
				4.30-5.30	CSE
09 Aug 2019	Friday	11.00-12.00	NA	11.00-12.00	PTRP
		2.15-3.15	DLD	2.15-3.15	CA

Venue: As per regular time table – S.Y. – 235 , T.Y. - 236

Important Note: The lectures & practical will continue as per regular time table after test.


The student who will remain absent after attending test will have to face punishment.

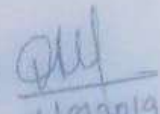
The students who are absent in regular classes and practical on test days will not be allowed to attend the test.

Test Coordinators

Dept. of Electronics & Communication Engg.  
SSVPS Bapusaheb Shivajirao Deore College of  
Engineering, Dhule (M.S.)

## Rescheduled Time Table

S/E -  7/8

T/E - T/E (E1 batch)  7/8/2019.



SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule  
NAAC B<sup>+</sup> Accredited Institute

Electronics & Telecommunication Engineering Department

Date: 20/06/2022

### Supervision Duty

Room No	Name of the Staff	Date	Time	Sign
B-235	P. B. Nikam	23/06/22	11.00	
B-236	D.R. Bhamare	23/06/22	11.00	
B-235	V.S. Tawar	23/06/22	3.30	
B-236	V.R. Hire	23/06/22	3.30	
B-235	H.Y. Bohari	24/06/22	11.00	
B-236	P.B. Salunkhe	24/06/22	11.00	
B-235	P.B. Salunkhe	24/06/22	3.30	
B-236	P. B. Nikam	24/06/22	3.30	
B-235	D.R. Bhamare	25/06/22	9.00	
B-236	V.S. Tawar	25/06/22	9.00	
B-235	V.R. Hire	25/06/22	12.00	
B-236	H.Y. Bohari	25/06/22	12.00	

## Internal Exam supervision duty chart

Test Coordinator

Head  
Electronics & Telecommunication Engg

G

Test Performance Record

Class: T.Y. mid

Course: CSE

Max	sem				
Date	exar		/	/	/
Roll #	T-1	T-2	Final		
1	13	18			
2	12	18			
3	14	18			
4	13	18			
5	12	18			
6	16	18			
7	17	19			
8	17	19			
9	16	19			
10	07	18			
11	18	19			
12	13	18			
13	12	17			
14	18	18			
15	15	13			
16	19	18			
17	19	17			
18	16	17	13	1	
19	19	19			
20	13	18			
21	13	17			
22	17	15			
23	16	17			
24	17	16			
25	17	17			
26	17	18			
27	15	18			
28	12	15			
29	17	18			
30	17	18			
31	15	19	16	3	
32	14	17			
33	16	19			
34	16	16			
35	15	20			
36	19	20			
37	13	19			
38	12	00			
39	12	17			
40	12	17			

Max					
Date	/	/	/	/	/
Roll #	T-1	T-2	Fin		
41		17			
42	12	17	16	+	
43	02	12			
44	19	16			
45	15	17			
46	19	17			
47	12	20			
48	13	17			
49	16	17			
50	14	17			
51	13	17			
52	14	17			
53					
54	12	12			
55	12	06			
56	11				
57		12			
58	PR1 17	09			
59		17			
60	PR3 06				
61					
62	PR7 12				
63					
64					
65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					

Marks updated after solving students grievance

Test record for Internal Assessment

narzo

Shot on realme narzo 30

16 + 3 = 19

Shri Shivaji Vastya Prasarak Sanstha's

Banusaheb Shivajirao Deore

College of Engineering, Dhule.

2151032 017 11372 10046

Name of Examination: MSE

Class: T.E.

Roll No. 31

Div.

Subject: CSE

Branch: EITC

Date: 26/09/20

Supervisor's Signature

Q. No.	1	2	3	4	5	6	7	8	9	10	Total	Sign. Of Examiner
Marks Obtained	6	10	7									

(Start writing from here)

9.0

1) b) CLTF

2) b) CLCS

3) b) Determinants

4) c) Poles

5) b) ramp

6) b) stability of system

Marks updated after solving students grievance related to mark



SSVPS BS Deore College of Engineering | Attendance Record

B		Wk		1		2		3		4		5		6		7	
Roll No.	Name	Date															
		1	Pati Akshata Nitin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	Patil Hrushika Abhay	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
3	Nair Tishou J.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
4	Sathe Shishir B.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
5	Abire Manoj B.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
6	Patil Rajendra G.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
7	Gangwal Harshali N.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
8	Shinde Mitali R.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
9	Mahajan Yogita V.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
10	Shah Nayana B.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
11	Chaudhari Shamli D.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
12	Ansari Mahbad S.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
13	Dhole Vaishnavi S.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
14	Patil Pratibha P.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
15	Patil Priyanka M.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
16	Shirude Rushika N.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	Gosavi Shubham V.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
18	Chaudhari Bhushan J.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
19	Chaudhari Prajwal R.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
20	Patil Nikita V.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
21	Amritkar Shreya	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
22	Patil Vaibhavi	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
23	Thakur Makhada	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
24	Patil Tanvi K.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
25	Patil Durgesh M.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
26	Kochhav Bhushan	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
27	Patil Himanshu	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
28	Patil Pratiksha B.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
29	Salunke Dipali V.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
30	Tilware Vishal S.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
31	Patil Dipali V.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
32	Patil Prafulla R.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
33	Patil Sachal S.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
34	Wagh Bhagyashree	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
35	S. Fec Alafiya S.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
36	Dhane Shital C.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
37	Kotariya Muskan I.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
38	Kali Kalashree P.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
39	Patil Vasant S.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
40	Deore Dnyanesh B.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

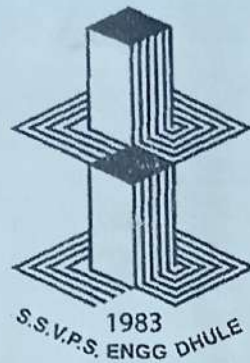
SSVPS BS Deore College of Engineering

		9		10		11		12		13		14	
Roll No.	Name	Date											
		1	Patil Akshata Nitin	17	18	19	20	21	22	23	24	25	26
2	Patil Hrushika Abhay	17	18	19	20	21	22	23	24	25	26	27	28
3	Nair Tishou J.	17	18	19	20	21	22	23	24	25	26	27	28
4	Sathe Shishir B.	17	18	19	20	21	22	23	24	25	26	27	28
5	Abire Manoj B.	17	18	19	20	21	22	23	24	25	26	27	28
6	Patil Rajendra G.	17	18	19	20	21	22	23	24	25	26	27	28
7	Gangwal Harshali N.	17	18	19	20	21	22	23	24	25	26	27	28
8	Shinde Mitali R.	17	18	19	20	21	22	23	24	25	26	27	28
9	Mahajan Yogita V.	17	18	19	20	21	22	23	24	25	26	27	28
10	Shah Nayana B.	17	18	19	20	21	22	23	24	25	26	27	28
11	Chaudhari Shamli D.	17	18	19	20	21	22	23	24	25	26	27	28
12	Ansari Mahbad S.	17	18	19	20	21	22	23	24	25	26	27	28
13	Dhole Vaishnavi S.	17	18	19	20	21	22	23	24	25	26	27	28
14	Patil Pratibha P.	17	18	19	20	21	22	23	24	25	26	27	28
15	Patil Priyanka M.	17	18	19	20	21	22	23	24	25	26	27	28
16	Shirude Rushika N.	17	18	19	20	21	22	23	24	25	26	27	28
17	Gosavi Shubham V.	17	18	19	20	21	22	23	24	25	26	27	28
18	Chaudhari Bhushan J.	17	18	19	20	21	22	23	24	25	26	27	28
19	Chaudhari Prajwal R.	17	18	19	20	21	22	23	24	25	26	27	28
20	Patil Nikita V.	17	18	19	20	21	22	23	24	25	26	27	28
21	Amritkar Shreya	17	18	19	20	21	22	23	24	25	26	27	28
22	Patil Vaibhavi	17	18	19	20	21	22	23	24	25	26	27	28
23	Thakur Makhada	17	18	19	20	21	22	23	24	25	26	27	28
24	Patil Tanvi K.	17	18	19	20	21	22	23	24	25	26	27	28
25	Patil Durgesh M.	17	18	19	20	21	22	23	24	25	26	27	28
26	Kochhav Bhushan	17	18	19	20	21	22	23	24	25	26	27	28
27	Patil Himanshu	17	18	19	20	21	22	23	24	25	26	27	28
28	Patil Pratiksha B.	17	18	19	20	21	22	23	24	25	26	27	28
29	Salunke Dipali V.	17	18	19	20	21	22	23	24	25	26	27	28
30	Tilware Vishal S.	17	18	19	20	21	22	23	24	25	26	27	28
31	Patil Dipali V.	17	18	19	20	21	22	23	24	25	26	27	28
32	Patil Prafulla R.	17	18	19	20	21	22	23	24	25	26	27	28
33	Patil Sachal S.	17	18	19	20	21	22	23	24	25	26	27	28
34	Wagh Bhagyashree	17	18	19	20	21	22	23	24	25	26	27	28
35	S. Fec Alafiya S.	17	18	19	20	21	22	23	24	25	26	27	28
36	Dhane Shital C.	17	18	19	20	21	22	23	24	25	26	27	28
37	Kotariya Muskan I.	17	18	19	20	21	22	23	24	25	26	27	28
38	Kali Kalashree P.	17	18	19	20	21	22	23	24	25	26	27	28
39	Patil Vasant S.	17	18	19	20	21	22	23	24	25	26	27	28
40	Deore Dnyanesh B.	17	18	19	20	21	22	23	24	25	26	27	28

Attendance Record for Theory classes

MP

**SSVPS Bapusaheb Shivajirao Deore  
College of Engineering, Dhule**



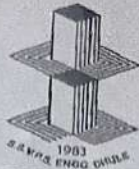
---

**Student Attendance Record  
Practical Work**

---

**Year 2019 – 20 Term-I**

Class T. Y. Branch: E & TC  
Course Control System Engineering  
Batch E3  
Teacher Ms. Vaishali R. Hire  
Department Electronics & Telecommunication



**SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule**  
 NAAC B+ Accredited Institute (2018 – 2023)  
**Academic Calendar**  
 2019-20 Semester - I Engineering and Management (UG, PG)  
 B.Tech., B.E., M.Tech., M.B.A. | www.ssvpsengg.ac.in

Wk	2019	S	M	T	W	T	F	S	Activity
1	Jul		1*	2	3	4*	5	6	01-03 - Registration, 04-Term-I Begins
2		7	8	9	10	11	12	13	* Staff Induction Program
3		14	15	16	17	18	19	20	
4		21	22	23	24	25	26	27	
5		28	29	30	31				
6	Aug					1*	2	3	01-FY Begins, * Swacch Bharat Abhiyan, Tree Plantation Drive
7		4	5	6	7	8	9	10	
8		11	12	13	14	15	16	17	12-Bakri Id, 15-Indep. Day, 17-Parsi New Year. * Impulse, NICE
9		18	19	20	21	22	23	24	
10		25	26	27	28	29	30	31	30-Pola
11	Sep	1	2	3	4	5	6	7	02-Ganesh Chaturthi, 05-Teacher's Day, 03-07 - MSE
12		8	9	10	11	12	13	14	10-Moharam
13		15	16	17	18	19	20	21	15-Engineer's Day
14		22	23	24	25	26	27	28	
15		29	30						
16	Oct			1	2	3	4	5	02-Gandhi Jayanti
17		6	7	8	9	10	11	12	08-Dasra
18		13	14	15	16	17	18	19	
19		20	21	22	23	24	25	26*	26-End of Classes (SY, TY)
20		27	28	29	30	31			28,29-Diwali
21	Nov						1	2	
22		3	4	5	6	7	8	9	
23		10	11	12	13	14	15	16	12-Guru Nanak Jayanti
24		17	18	19	20	21	22	23	
25		24	25	26	27	28	29	30	
26	Dec	1	2	3	4	5	6	7	
27		8	9	10	11	12	13	14	
28		15	16	17	18	19	20	21	
29		22	23	24	25	26	27	28	25-X'mas
30		29	30	31					
31	Jan 2020			1*	2	3	4		1 - Semester II Begins
32		5	6	7	8	9	10	11	
33		12	13	14	15	16	17	18	
34		19	20	21	22	23	24	25	
35		26	27	28	29	30	31		

The dates shown in the calendar are as per the circulars of NMU, Jalgaon and DBATU, Lonere.

**Note:**

DBATU Academic Span is 18 Weeks

NMU Academic Span is 14 Weeks

## Experiment List

1

Class: T.Y.Course & Batch: CSE (E3)Teacher: Ms. Vaishali R. Hire

#	Experiment No. & Title / Work	Date of Performance
1	Introduction & basics, related to course & practicals.	7/8/2019
2	To obtain frequency response of Lead n/w	14/8/2019
3	To obtain freq <sup>n</sup> response of LAG n/w	21/8/2019
4	To obtain freq <sup>n</sup> response of feedback amp <sup>n</sup> .	28/8/2019
5	To find time response parameters for the given system.	4/9/2019
6	To sketch root locus of given system	11/9/2019
7	To <del>sketch</del> Bode plot of given system.	18/9/2019
8	To sketch Polar plot of given system.	25/9/2019
9	To sketch Nyquist plot of given system	9/10/2019
10		
11		
12		
13		
14		
15		
16		
17		
18		



Checklist

Class: T.Y.

Course: CSE (E3 Batch)

Prof. Ms. Vaishali R. Hire

Pre-Session Checklist (Before the beginning of Academic Term)

Items	Tick
Sheet 1   Experiment List	✓
Sheet 2   Practical Schedule & Plan	✓
Sheet 3   Student Names	✓
Sheet 4   Marks Allocation	✓

Sign. & Date  
Head

Weekly Checklist (During Academic Term)

Items	Tick
Sheet 2   Weekly Progress Update	✓
Sheet 3   Student Attendance Update	✓
Sheet 2   % Syllabus Update	✓
Sheet K   Update AMC Report	✓

Final Checklist (End of Academic Term)

Items	Tick
Sheet 2   Complete All Details	
Sheet 3   Student Attendance Final Update	
Sheet 4   ICA/CA Final Update	
Sheet K   Update AMC Report	

Sign. (Head)

Date of Submission

Remarks

Sign. & Date  
Dean Academic

Sign. & Date  
IQAC Coordinator

Sign. & Date  
Principal

SSVPS BS Deore College of Engineering | ICA/CA - Assessment Sheet

4

Course: CSE

Class & Batch: T-Y (E3)

Teacher: Mrs. Vaiskalli R. Hire

#	Expt. # ( 1 ) Mrks ( 5 )					Expt. # ( 2 ) Mrks ( 5 )					Expt. # ( 3 ) Mrks ( 5 )					Expt. # ( 4 ) Mrks ( 5 )					Expt. # ( 5 ) Mrks ( 5 )					Total	Student Sign.								
	Mrk	A	B	C	D	E	Mrk	A	B	C	D	E	Mrk	A	B	C	D	E	Mrk	A	B	C	D	E	Mrk			A	B	C	D	E			
29	14/8	11/5	4.6				14/8	11/5	4.3				14/8	11/5	4.6				14/8	11/5	4.6				14/8	11/5	4.6				14/8	11/5	4.6	18.1	D
30	14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.5				14/8	11/5	4.5				14/8	11/5	4.5	17.5	D
31	14/8	11/5	4.6				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7	18.2	D
32	14/8	11/5	4.3				14/8	11/5	4.3				14/8	11/5	4.5				14/8	11/5	4.4				14/8	11/5	4.4				14/8	11/5	4.4	17.5	D
33	14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.2	16.9	D
34	14/8	11/5	4.2				14/8	11/5	4.1				14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.2				14/8	11/5	4.2	17.2	D
35	14/8	11/5	4.1				14/8	11/5	4.1				14/8	11/5	4.1				14/8	11/5	4.1				14/8	11/5	4.1				14/8	11/5	4.1	15.8	D
36	14/8	11/5	4.4				14/8	11/5	4.4				14/8	11/5	4.4				14/8	11/5	4.4				14/8	11/5	4.4				14/8	11/5	4.4	17.2	D
37	14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7	15.5	D
38	14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7	18.2	D
39	14/8	11/5	4.7				14/8	11/5	3.8				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7	11.8	D
40	14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7	16.9	D
41	14/8	11/5	4.1				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7				14/8	11/5	4.7	16.1	D
42	14/8	11/5	4.4				14/8	11/5	4.3				14/8	11/5	4.1				14/8	11/5	4.1				14/8	11/5	4.1				14/8	11/5	4.1	17.0	D

15.6  
15  
19.3  
18.5  
24.4  
24.7  
21.5  
20.7  
25.5  
19.9  
19.9  
22.2  
18.6  
24.5

SSVPS BS Deore College of Engineering | ICA/CA - Assessment Sheet

Course: CSE

Class & Batch: T.Y (CSE)

Teacher: Ms. Vaishali R. Hire

4

#	Expt. # (5) Mrks (5)					Expt. # (7) Mrks (5)					Expt. # (8) Mrks (5)					Expt. # ( ) Mrks ( )					Student Sign.		
	Mrk	Dt.	A	B	C	D	E	Mrk	Dt.	A	B	C	D	E	Mrk	Dt.	A	B	C	D		E	Total
29	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
30	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
31	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
32	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
33	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
34	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
35	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
36	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
37	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
38	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
39	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
40	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
41	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
42	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

Criteria: Ex. A - Prtg. Logic, Code, Design B- Explanation C - Implementation/Execution D - Depth of Understanding, E- Total



**S. S.V.P.S's BSD College of Engineering, DHULE**  
 Department of E & TC Engineering  
**Practical Examination Time Table**  
 Year 2019-20 (SEM-I)

Class: **SECOND YEAR**

Subject	Date	Time	Seat No	Batch	Total	Lab NO.
Analog Circuits Lab (BTEXL307)	18/11/19	10.00 am to 1.00 pm	21510320171137210007,09,42,44,52, 21510320181137210001,02,03,04,05,06,08,18, 19,20,23,24,25	18	35	Digital Electronics & AICA Lab B334
		12.00 pm to 3.00 pm	21510320181137210026,27,28,29,30,33,34,35, 38, 21510320181137211001,02,03, 1951031372004,05,06,09,10	17		
Network Analysis Lab (BTEXL309)	19/11/19	10.00 am to 1.00 pm	21510320171137210007,09,42,44,52, 21510320181137210001,02,03,04,05,06,08,18, 19,20,23,24,25	18	35	Basic Electronics Lab-1 B333
		12.00 pm to 3.00 pm	21510320181137210026,27,28,29,30,33,34,35, 38, 21510320181137211001,02,03, 1951031372004,05,06,09,10	17		
Electronics Workshop (BTEXW311)	20/11/19	10.00 am to 1.00 pm	21510320171137210007,09,42,44,52, 21510320181137210001,02,03,04,05,06,08,18, 19,20,23,24,25	18	35	Computer Lab B227
		12.00 pm to 3.00 pm	21510320181137210026,27,28,29,30,33,34,35, 38, 21510320181137211001,02,03, 1951031372004,05,06,09,10	17		
Digital Logic Design Lab (BTEXL310)	21/11/19	10.00 am to 1.00 pm	21510320171137210007,09,42,44,52, 21510320181137210001,02,03,04,05,06,08,18, 19,20,23,24,25	18	35	Digital Electronics & AICA Lab B229
		12.00 pm to 3.00 pm	21510320181137210026,27,28,29,30,33,34,35, 38, 21510320181137211001,02,03, 1951031372004,05,06,09,10	17		
Electronic Devices & Circuits Lab (BTEXL308)	22/11/19	10.00 am to 1.00 pm	21510320171137210007,09,42,44,52, 21510320181137210001,02,03,04,05,06,08,18, 19,20,23,24,25	18	35	Network & Electronics Design Lab B335
		12.00 pm to 3.00 pm	21510320181137210026,27,28,29,30,33,34,35, 38, 21510320181137211001,02,03, 1951031372004,05,06,09,10	17		

**Note:**

1. All the students must present 1 hour before their batch time\*.
2. **Uniform is compulsory.**
3. All students must bring **Practical journal / file, I Card, Hall Ticket** with them.
4. Students have to appear for their practical examination as per above Time Table.
5. For any query related with time table, contact **Prof. V. R. Hire**

\*For any change in time table refer department notice board frequently.

  
**HOD**  
**Head**  
 Deptt. of Electronics & Communication  
**S.S.V.P.S. B.S.D. College of Engineering, Dhule (M.S.)**

# Practical Exam Time Table

**Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad**  
**Time Table of MCQ based Online Regular Examination – Winter 2021**  
**(B.Tech First Year 1<sup>st</sup> Semester)**

Date	Time	Branch	Subject code / Subject Name
28.04.2022	02:00 P.M. to 05:00 P.M.	Group A and B	BTBSM101 Engineering Mathematics-I
29.04.2022		Group A	BTBSP102 Engineering Physics
		Group B	BTBSC102 Engineering Chemistry
30.04.2022		Group A	BTESG103 Engineering Graphics
		Group B	BTESM103 Engineering Mechanics
02.05.2022		Group A	BTHMCS104 Communication Skills
		Group B	BTESC104 Computer Programming in C
04.05.2022		Group A	BTESE105 Energy and Environment Engineering



*(Handwritten Signature)*

**Controller of Examination**

Controller of Examinations  
 Dr. Babasaheb Ambedkar Technological University  
 Lonere - 402103  
 Tal. Mangaon, Dist. Raigad, (Maharashtra)

**Note:**

**Examination window is open for three hours however actual examination time is 90 minutes.**



# DC CA -I

Dept. : Electronics and  
Telecommunication

Class : B.Tech

Date : 29/10/2020

Time : 3.30 to 4.15 pm

Marks : 10

poonamkachave@gmail.com

[Switch account](#)



\* Required

Email \*

Your email


Name

Your answer




Timestamp	Email Address	Score	Name	Roll No.	1. What is necessary for c2. Which system uses dig 3. In uniform quantization 4. The characteristics of c5. The modulation techniq6. The sequence of opera 7. The expression for ban 8. The digital modulation t9. The process of coding i 10. The information rate R for given average information H+ 2.0 for analog signal band limited to B Hz is
10/29/2020 15:33:03	janavipati93@gmail.com	10 / 10	Janavi Kalias Patil	24	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:33:41	sandipvarade00@gmail.com	10 / 10	Sandip shivaji varade	45	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:34:04	waghpriya2099@gmail.com	10 / 10	Waghpriya priya vijay	56	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:34:04	shivraj09@gmail.com	10 / 10	Shivraj Kianchandra Amr	21	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:34:16	shamallachaudhari09@gmail.com	10 / 10	Shamall Dinesh Chaudha	11	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:34:29	divyamnikar@gmail.com	10 / 10	Ramkar Divya Dipak	47	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:34:39	mokhadshahakur1999@gmail.com	10 / 10	Thakur Mokhada Ranjits	23	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:34:50	niktachaudhari5975@gmail.com	10 / 10	Chaudhari Nikita Sunil	41	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:35:00	dipalalekunke305@gmail.com	10 / 10	Dipal Vasant Salunke	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec	
10/29/2020 15:35:06	akahatpati011@gmail.com	10 / 10	Patil akahata Nitin	1	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:35:16	niktasonawane049@gmail.com	10 / 10	Niktia viias sonawane	50	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:35:57	Prafulraj99@rediffmail.com	10 / 10	Prafula Rameshwar patil	32	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:36:15	harishajin99@gmail.com	10 / 10	Harishaji Narayan Gangwi 07	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec	
10/29/2020 15:36:15	farazimza297@gmail.com	10 / 10	mizra faraz baig jawed	8275563784	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:36:21	jayapatti18798@gmail.com	10 / 10	Nikam Jaya Sham	49	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:36:23	manojahire165@gmail.com	10 / 10	Manoj Balasaheb Ahire	05	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:36:30	ansari.shadab2206@gmail.com	10 / 10	Ansari Shadab Mushtaq	12	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:37:09	psehali73@gmail.com	10 / 10	Shehal Suresh Patil	33	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:37:14	bhiseprafull09@gmail.com	10 / 10	Bhise prafull prakash	195103132007	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:38:05	niktappati26@gmail.com	10 / 10	Niktia Vijay patil	20	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:38:19	vishatware80@gmail.com	10 / 10	Vishat Sanjay Tarawe	23	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:38:23	tejasvijay99@gmail.com	10 / 10	Tejas Ravindra Jwaral	55	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:38:34	kapadevipak4444@gmail.com	10 / 10	DIPAK VISHNAN PATIL	53	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:38:36	pratikshahpati14@gmail.com	9 / 10	Patil Pratiksha Hari	57	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature Pulse code modulation Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:39:00	pooshichaudhari109@gmail.com	10 / 10	Chaudhari Poja Rajendra	19	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:39:38	vaishnaveedhote@gmail.com	10 / 10	Vaishnave Sanjay Dhole	13	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:39:51	dipalvipati01@gmail.com	10 / 10	Patil Dipal Yuvraj	31	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:39:53	narjishnu85@gmail.com	9 / 10	Jashnu Janardhanan Nair	03	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 8 B bits/sec
10/29/2020 15:39:56	pranavpalodkar28@gmail.com	10 / 10	Pranav Vias Palodkar	12	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:40:07	manas773@gmail.com	10 / 10	Manasa Ravindra Patil	58	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:40:20	kaleshri006@gmail.com	10 / 10	Kaleshri Pariturang Koli	39	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:40:26	rohithanarasi1785@gmail.com	10 / 10	Rohith Raghunath Shanani	52	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:41:11	hemanttharal67@gmail.com	10 / 10	Hemant Bhatu Dhanrale	43	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:41:29	shubhamgosavi954@gmail.com	10 / 10	gosavi shubham vijay	17	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:42:16	bhagyashreevagh129@gmail.com	10 / 10	Bhagyashree Sanjay Wag	34	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:42:34	truptipati16798@gmail.com	10 / 10	Patil Trupti Manohar	46	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:42:42	kpatti891998@gmail.com	10 / 10	Patil Kirti Konadji	44	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:42:50	durgeshpatil12@gmail.com	9 / 10	Patil Durgesh Machhindra	18	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above None of the above BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:42:52	pareshbadam@gmail.com	9 / 10	Paresh Avinash Badgjar 02	All of the mentioned ISDN & LANs The quantizer has linear c Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec	
10/29/2020 15:44:45	pratikshabali0@gmail.com	10 / 10	Pratiksha Bala Patil	15	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 16 B bits/sec
10/29/2020 15:44:48	pratikshabali0@gmail.com	10 / 10	Pratiksha Bala Patil	28	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:45:35	shiladusane2000@gmail.com	10 / 10	Dusane Shital Chandraka	36	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:47:30	prityankankar47011@gmail.com	10 / 10	Priyanka Manohar Patil	15	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:48:51	divyam.borse@gmail.com	10 / 10	divyam Vikasor borse	59	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:49:14	nikhilpatil7721@gmail.com	10 / 10	Nikhil Neeraj Patil	48	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:49:54	b.j.chaudhari1999@gmail.com	10 / 10	Bhushan Jagdish Chaudh	18	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:51:19	patilp25999@gmail.com	10 / 10	Pratibha Popatrao Patil	14	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:51:34	durgeshpatil12@gmail.com	10 / 10	Patil Durgesh Machhindra	18	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:52:45	shindemasi222@gmail.com	10 / 10	Mansi Raman Shinde	08	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:55:08	rajendra Ganesh Patil	10 / 10	Rajendra Ganesh Patil	56	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:56:10	sbatshep24@gmail.com	9 / 10	Shahid bhaskar sathe	04	All of the mentioned ISDN & LANs Both a and c are correct Linear in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:57:21	bhadeshaneket1998@gmail.com	10 / 10	Sanket bhadane	42	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 15:59:33	sbatshep24@gmail.com	10 / 10	Shahid Bhaskar Sathe	04	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:00:36	dnyaneshd1999@gmail.com	9 / 10	Deore Dnyanesh Bhatu	40	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature Delta modulation Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:07:10	alafayasaife001@gmail.com	8 / 10	Alafaya Saifee	35	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature Pulse code modulation Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:11:35	yogtamaahajan2599@gmail.com	10 / 10	Yogta vasant mahajan	09	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:26:37	shrudeshshakesh11@gmail.com	10 / 10	Rushikesh Ashok Shirude	8	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:30:16	pranavpatil5226@gmail.com	10 / 10	Pranav vijay patil	60	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:31:19	bachhav201199@gmail.com	10 / 10	Bachhav Bhushan Bhausa	19	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:31:25	muskankatariya.123@gmail.com	10 / 10	Muskan Katariya	37	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 16:57:47	vaibhavi0030@gmail.com	10 / 10	Vaibhavi Yuvraj patil	22	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 19:17:49	hrutujaapatti@gmail.com	10 / 10	Hrutuja Achay Patil	02	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
10/29/2020 19:46:24	patilvasant1560@gmail.com	10 / 10	Patil Vasant Shantaram	39	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec
11/3/2020 10:59:42	dnyaneshd1999@gmail.com	10 / 10	Deore Dnyanesh Bhatu	40	All of the mentioned ISDN & LANs Both a and c are correct Continuous in nature All of the above Sampling, quantizing, enc BW 2 vfm Adaptive delta modulation Line coding 4 B bits/sec



Re: 5103 Pending result of few  
IUMS portal students ( Event  
Supplimentary Winter 2021  
examination )  Inbox



SSVPS Exam 22 Feb

to coe, acoe\_engg, Sweeti 



Dear Sir,  
Following student of IUMS portal. They have given Winter 2021  
examination in online mode.  
Their results are not published yet. Please do the needful.

PRN: 2051031376004 ( PRN is of IUMS portal),  
Now T2051031376004 in weshine portal.


On Thu, 1 Dec, 2022, 11:22 am SSVPS Exam,  
<[exam.ssvps@gmail.com](mailto:exam.ssvps@gmail.com)> wrote:

Dear Sir,  
Following students are of IUMS portal. They have given  
Supplimentary Summer 2021 examination in online mode.  
Their results are not published yet. Please do the needful.

Thanking you,  
Prof. Mohan Madhukar Pawar,  
5103,  
Ssvps Bapusaheb Shivajirao Deore college of Engineering,  
Dhule.  
9175530000.



rashmi chitale 22 Feb

to me. Controller. ACOE. Sweeti 



99+



External Exam Related  
Queries






First Name	Node Number	Password	Mobile
LOKESH SUNIL MALI	2051031245049	366406	9404186400
MANISH TUKARAM WANKHEDE	2051031245053	991606	8275378490
DHIRAJ NANDKISHOR KADAM	2051031372007	795455	9325891873
VARMA HARSHITA NATWAR CHETANA	2051031372014	293426	8805044790
KUNDAN RAVINDRA PATIL	2051031376005	174832	7767843061
JADE PRANAV RAJENDRA	2051031376008	612502	9960062102
AKASH SHIVAJI NAYDE	2051031612002	597300	8482961135






Re: 5103 Pending result of few  
IUMS portal students ( Event  
Supplimentary Winter 2021  
examination )  Inbox



SSVPS Exam 22 Feb

to coe, acoe\_engg, Sweeti 



Dear Sir,  
Following student of IUMS portal. They have given Winter 2021  
examination in online mode.  
Their results are not published yet. Please do the needful.

PRN: 2051031376004 ( PRN is of IUMS portal),  
Now T2051031376004 in weshine portal.


On Thu, 1 Dec, 2022, 11:22 am SSVPS Exam,  
<[exam.ssvps@gmail.com](mailto:exam.ssvps@gmail.com)> wrote:

Dear Sir,  
Following students are of IUMS portal. They have given  
Supplimentary Summer 2021 examination in online mode.  
Their results are not published yet. Please do the needful.

Thanking you,  
Prof. Mohan Madhukar Pawar,  
5103,  
Ssvps Bapusaheb Shivajirao Deore college of Engineering,  
Dhule.  
9175530000.



rashmi chitale 22 Feb

to me. Controller. ACOE. Sweeti 



99+





DOC-20221...0007..docx



2



rashmi chitale 9/12/2022

to me, Sweeti, Mukund, Controll... ▾



Done. Issue Resolved.

[Hide quoted text](#)

On Thu, Dec 8, 2022 at 11:02 AM Controller of Examinations  
<[coe@dbatu.ac.in](mailto:coe@dbatu.ac.in)> wrote:

----- Forwarded message -----

From: **SSVPS Exam** <[exam.ssvps@gmail.com](mailto:exam.ssvps@gmail.com)>

Date: Wed, 7 Dec 2022, 11:30

Subject: Fwd: 5103 Pending result of few **IUMS portal** students ( Event Supplementary Summer 2021 examination )

To: <[acoe\\_engg@dbatu.ac.in](mailto:acoe_engg@dbatu.ac.in)>, coe <[coe@dbatu.ac.in](mailto:coe@dbatu.ac.in)>

----- Forwarded message -----

From: **SSVPS Exam** <[exam.ssvps@gmail.com](mailto:exam.ssvps@gmail.com)>

Date: Thu, 1 Dec, 2022, 11:22 am

Subject: 5103 Pending result of few **IUMS portal** students ( Event Supplementary Summer 2021 examination )

To: coe <[coe@dbatu.ac.in](mailto:coe@dbatu.ac.in)>, <[acoe\\_engg@dbatu.ac.in](mailto:acoe_engg@dbatu.ac.in)>

Dear Sir,

Following students are of **IUMS portal**. They have given Supplementary Summer 2021 examination in online mode. Their results are not published yet. Please do the needful.




99+








5103 Pending result of few  
IUMS portal students ( Event  
Supplimentary Summer 2021  
examination )  Inbox



SSVPS Exam 1/12/2022

to coe, acoe\_engg 



Dear Sir,  
Following students are of IUMS portal. They have given  
Supplimentary Summer 2021 examination in online mode.  
Their results are not published yet. Please do the needful.

Thanking you,  
Prof. Mohan Madhukar Pawar,  
5103,  
Ssvps Bapusaheb Shivajirao Deore college of Engineering,  
Dhule.  
9175530000.



DOC-20221...0007..docx



2



99+



**SSVPS Exam** 11 Feb

to coe ▾



Dear Sir,

As per subject sighted above, Following student have taken admission in FYBtech E&Tc branch in academic year 2021-2022.

She made her enrollment in **IUMS portal** and PRN also generated, but she failed to re-enroll in Weshine **portal** as **IUMS portal** was closed.

She was hospitalized during re-enrollment process.

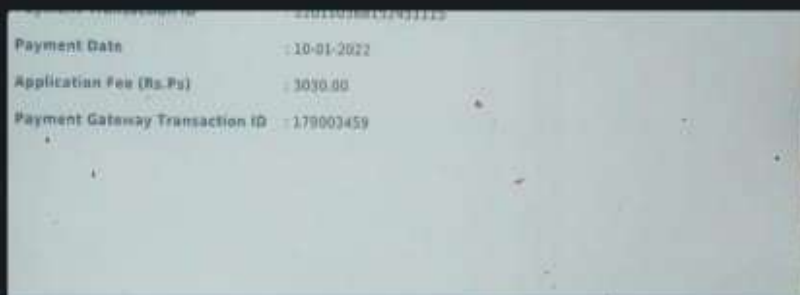
We are requesting you to allow her to repeat her first year in this academic year with DBATU MIS **portal**.

PRN: 2151031372012

We are attaching her payment receipt for your reference.  
PDN.

Thanking you,

5103, SSVPS'S Bapusaheb Shivajirao Deore College of Engineering, Dhule.  
9175530000



Screen...llery.jpg

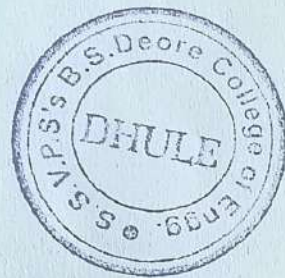
**Ashish Ahiwale** 13 Feb

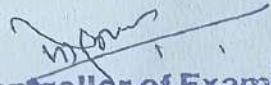
Dear sir, Please use the Repeat year admission menu for the Mark Repeat year student. Thanks

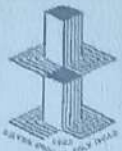


2.6.3 Pass percentage of Students during the year 2018-2022

Year	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage %
2017-18	429	364	84.85
2018-19	438	369	84.25
2019-20	441	437	99.09
2020-21	478	474	99.16
2021-22	415	400	96.39



  
**Controller of Examination**  
S.S.V.P.S.'s Bapusaheb Shivajirao Deore  
College of Engg. Dhule



**SSVPS**  
SINCE 1908...

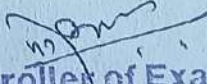
Shri Shivaji Vidya Prasarak Sanstha's  
**BAPUSAHEB SHIVAJIRAO DEORE**  
**COLLEGE OF ENGINEERING.**

Vidyanagari, Deopur, Dhule - 424 005 (M.S.) - Phone : 02562 - 272229, 272976,  
272713 - Fax : 273403 - Email : princi.ssvps@gmail.com - Website : www.ssvps.com

2.6.3 Pass percentage of Students during the year 2018-2022

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage %
2017-18	Computer Engineering	B.Tech	140	128	91.43
	Mechanical Engineering	B.Tech	76	60	78.95
	E&TCEngineering	B.Tech	58	54	93.10
	Civil Engineering	B.Tech	73	64	87.67
	Electronics Engineering	B.Tech	50	50	100.00
	MBA	MBA	32	8	25.00
2018-19	Computer Engineering	B.Tech	137	130	94.89
	Mechanical Engineering	B.Tech	72	61	84.72
	E&TCEngineering	B.Tech	63	52	82.54
	Civil Engineering	B.Tech	68	63	92.65
	Electronics Engineering	B.Tech	49	41	83.67
	MBA	MBA	49	22	44.90
2019-20	Computer Engineering	B.Tech	152	152	100.00
	Mechanical Engineering	B.Tech	68	67	98.53
	E&TCEngineering	B.Tech	56	55	98.21
	Civil Engineering	B.Tech	77	77	100.00
	Electronics Engineering	B.Tech	37	36	97.30
	MBA	MBA	51	50	98.04
2020-21	Computer Engineering	B.Tech	154	154	100.00
	Mechanical Engineering	B.Tech	84	84	100.00
	E&TCEngineering	B.Tech	62	62	100.00
	Civil Engineering	B.Tech	76	76	100.00
	Electronics Engineering	B.Tech	51	51	100.00
	MBA	MBA	51	47	92.16
2021-22	Computer Engineering	B.Tech	146	142	97.26
	Mechanical Engineering	B.Tech	74	71	95.95
	E&TCEngineering	B.Tech	42	42	100.00
	Civil Engineering	B.Tech	77	77	100.00
	Electronics Engineering	B.Tech	17	17	100.00
	MBA	MBA	59	51	86.44



  
**Controller of Examination**  
S.S.V.P.S.'s Bapusahab Shivajirao Deore  
College of Engineering, Dhule