

SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule

NAAC B+ Accredited Institute (2018 - 2023)

Academic Calendar

Academic Year: 2022-23 Odd Semester

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

Wk	2022	S	М	Т	w	Т	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	
-		25	26	27	28	29	30		
5	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						
10	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				
14	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	1	2	3	4	5	6	7	01-20: Staff Vacation
	2023	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

W	/k 202	-	5	M	1 T	r w	U T	F	- 5	S Activity / Holiday
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	May	1	1	2	3	4	5	-	7	01 - Maharashtra Day, 03 - Akshay Trutiya, 04 - 13 MSE
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8		1	15	16	17	18	10 1102	-	-	16 - Buddha Pournima
9		2	311	23	24	25		-		23 - 26 Display of Mid Semester Examination Marks
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1	1	24	2	5 2	26	27	28	29	1 month	25 -30 Practical/Project/Seminar Examinations
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A	ug		1		2	3	4	5	6	01 - 30 End Semester & Supplementary Examination
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	-	14	15	- DUCKES	COLUMN TO A					01 - 30 Submission of M.Tech. Dissertation, 09 - Mharram
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	1.000	21	22			-	25	26	27	
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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)

Electronics & Telecommunication Engineering Department

Casto 14/06/0100

Academic Year:2021-22 Semester - II Time Table of CA- II Exam (Off line)

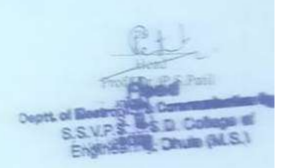
All the Students and Concerned Subject Teachers of SS TS B Tech of the Electromes & Telecommunication Engineering department should note down the following schedule (Tame Table) of CA- II Exam, to be conducted as per the directives issued by the DBATU.

Date	Time	SY		TY	
Date	14.00 - 12.00	BTETC401 N	15	BIEICEN	9.265
13/06/2022	3.30 - 4.30		25		CNCC
	11.00 - 12.00		HR		DALL
24/06/2022	3.30 - 4.30		TRP	DIFICTOR	
	9.00 - 10.00	BTETPE405(E) H	PP.	BTETOE605E	
25/06/2022	12.00 - 1.00	CILCULY CONTRACT		BTHM605	EASD

Seating Arrangement for CA-II

Distant No.	Class	Roll No
Room No	SYTY	1 to 37
B-235		38 onwords
B-236	SY	2101/010101000

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



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 f
03 Aug 2019	Saturday	9.30-10.30	AC	9.30-10.30	MCA
		11.00-12.00	M-111	11.00-12.00	PTRP PM
05 Aug 2019	Monday	2.15-3.13	NA	2.15-3.13	CA MUS
		11.00-12.00	DLD	11.00-12.00	CSE AV
06 Aug 2019	Tuesday			2.15-3.15	EMF (Juncal

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

T - N.R. HUM Pre

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.

st Coordinators

F&TC Engg Deptt.

Internal Exam Time table

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

Electronics & Telecommunication Engineering Department

Date: 06/08/2019

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

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

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

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

SE - HAR TE - TE (E, batch) GUL HARDOIA

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

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Rescheduled Time Table

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

Electronics & Telecommunication Engineering Department

Date:20/06/2022

Room No.	Name of the Staff	Date	Time	Sügn
B-235	P. B. Nikam	23/06/22	11.00	There
13-2.56	D.R.Bhamarc	23/06/22	11.00	appl
8-235	V.S. Fawar	23/06/22	3.30	N
B-236	V.R.Hire	23/06/22	3.30	la
B-235	H.Y.Bohari	24/06/22	11.00	GANY
B-236	P.B.Salunkhe	24/06/22	11.00	SPK-
H-235	P.B.Salunkhe	24/06/22	3.30	096-
19-236	P. B. Nikam	24/06/22	3.30	Think
B-235	D.R.Bhamare	25/06/22	9,00	Alt
8-236	V.S.Tuwar	25/06/22	9.00	S
B-235	V.R.Hire	25/06/22	12.00	Rft
B-236	H.Y.Bohari	25/06/22	42.00	MY .

Supervision Duty

Internal Exam supervision duty chart

Electronics & Lelecommunication Engg

Test Coordinator

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Assessment

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SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule



Student Attendance Record Practical Work

Year 2019 - 20 Term-I

Class Course Batch Teacher Department

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•	Ms.	Vaishali	R. Hire	
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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

SSVPS Bapusaheb Shivajirao Deore College of Engineering, Dhule

Class	Experiment List T.Y. Course & Batch: <u>CSE (E3)</u> Teacher: <u>BS. Vois Lali</u>	<u>R.</u> teire
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1	Introduction & basics related to course	71812019
2	To obtain Frequency response of Lead niw	141812019
3	To obtain Fig response of LAG NW	2118 12019
4	To obtain find? response of feedback amp?"	2818/2019
5	To find time response parameters for the given system.	41312019
6	To sketch noot locus of given system	111912019
7	To skelich Bode plot of given system.	181912010
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Sheet 2	Practical Schedule & Plan	V	ALL
Sheet 3	Student Names	V	(t)
Sheet 4	Marks Allocation	V	Sign. & Date Head
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Sheet 2	Weekly Progress Update	~	R. T. JOSHICC " . 1
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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)

Subject Lab NO. Date Time Seat No Batch Total 21510320171137210007,09,42,44,52, 10.00 am to 21510320181137210001,02,03,04,05,06,08,18, Digital Analog 18 1.00 pm 19,20,23,24,25 Electronics **Circuits Lab** 18/11/19 35 & AICA 21510320181137210026,27,28,29,30,33,34,35, (BTEXL307) 12.00 pm to Lab 38, 21510320181137211001,02,03, 17 3.00 pm **B334** 1951031372004,05,06,09,10 21510320171137210007,09,42,44,52. 10.00 am to Network 21510320181137210001,02,03,04,05,06,08,18, 18 1.00 pm Basic Analysis 19,20,23,24,25 Electronics 19/11/19 Lab 35 21510320181137210026,27,28,29,30,33,34,35, Lab-1 12.00 pm to (BTEXL309) 38, 21510320181137211001.02.03. 17 B333 3.00 pm 1951031372004,05,06,09,10 21510320171137210007,09,42,44,52, 10.00 am to 21510320181137210001,02,03,04,05,06,08,18, Electronics 18 1.00 pm Computer 19,20,23,24,25 Workshop 20/11/19 35 Lab 21510320181137210026,27,28,29,30,33,34,35, (BTEXW311) 12.00 pm to B227 38, 21510320181137211001,02,03, 17 3.00 pm 1951031372004,05,06,09,10 21510320171137210007,09,42,44,52, 10.00 am to Digital 21510320181137210001,02,03,04,05,06,08,18, **Digital Logic** 18 1.00 pm Electronics 19,20,23,24,25 Design Lab 21/11/19 & AICA 35 21510320181137210026,27,28,29,30,33,34,35, (BTEXL310) 12.00 pm to Lab 38, 21510320181137211001,02,03, 17 3.00 pm B229 1951031372004,05,06,09,10 21510320171137210007,09,42,44,52, 10.00 am to Electronic 21510320181137210001,02,03,04,05,06,08,18, 18 1.00 pm Network & Devices & 19,20,23,24,25 22/11/19 Electronics **Circuits Lab** 35 21510320181137210026,27,28,29,30,33,34,35, Design Lab 12.00 pm to (BTEXL308) 38, 21510320181137211001,02,03, 17 B335 3.00 pm 1951031372004.05.06.09.10

lote:

All the students must present 1 hour before their batch time*.

2. Uniform is compulsory.

Class: SECOND YEAR

3. All students must bring Practical journal / file, I Card, Hall Ticket with them.

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.

Peptt. of Electronics & Communication S.S.V.P.S. B.S.D. College & 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 1st Semester)

Date	Time	Branch	Subject code / Subject Name
28.04.2022		Group A and B	BTBSM101 Engineering Mathematics-I
29.04.2022		Group A	BTBSP102 Engineering Physics
29.04.2022		Group B	BTBSC102 Engineering Chemistry
20.04.2022	02:00 P.M. to	Group A	BTESG103 Engineering Graphics
30.04.2022	05:00 P.M.	Group B	BTESM103 Engineering Mechanics
02.05.2022		Group A	BTHMCS104 Communication Skills
02.05.2022		Group B	BTESC104 Computer Programming in C
04.05.2022		Group A	BTESE105 Energy and Environment Engineering



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.

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Dept. : Electronics and Telecommunication Class : B.Tech Date : 29/10/2020 Time : 3.30 to 4.15 pm Marks : 10			
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10/29/2020 15:33:03 janavipatil933@gmail.con	10 / 10 Janavi Kallas 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 ≥ vfm	Adaptive delta modulation Line coding	oding 10. The information rate R for given average inform 4 B bits/sec	
0/29/2020 15:33:41 sandipvarade00@gmail.c	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, end BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:34:04 waghpriya2099@gmail.cc	10 / 10 Wagh sanghpriya 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
/29/2020 15:34:04 shreyaka99@gmail.com	10 / 10 Shreya Kiranchandra 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
V29/2020 15:34:16 shamalichaudhari99@nm	10 / 10 Shamali 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
/29/2020 15:34:16 snamalichaudnan99@gm /29/2020 15:34:29 divyaramikar@gmail.com	10 / 10 Ramikar 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 ≥ vfm Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
N29/2020 15:34:39 mokshadathakur1999@gi	10 / 10 Thakur Mokshada 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
/29/2020 15:34:50 nikitachaudhari5975@gm	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:35:00 dipalisalunke305@gmail.c	10 / 10 Dipali 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:35:06 akshatanpatil1011@gmail	10 / 10 Patil akshata 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:35:16 nikitasonawane049@gma	10 / 10 Nikita vilas 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:35:57 Prafullarp99@rediffmail.c	10 / 10 Prafulla 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:36:15 harshaligangwal@gmail.c	10 / 10 Harshali 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:36:15 farazmirza97@gmail.com	10 / 10 mirza faraz baig javed	8275563784 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:36:21 jayapatil18798@gmail.co	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:36:23 manojahire165@gmail.co	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:36:30 ansari.shadab2206@gma	10 / 10 Ansari Shadab Mushtaqu	12 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:37:09 psnehal873@gmail.com	10 / 10 Snehal 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:37:14 bhiseprafull99@gmail.con	10 / 10 Bhise prafull prakash	1951031372007 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:38:05 nikitavpatil26@gmail.com	10 / 10 Nikita 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:38:19 vishaltalware80@gmail.cc	10 / 10 Vishal Sanjay Talware	23 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:38:23 tejasjivarak99@gmail.con	10 / 10 Tejas Ravindra Jivarak	55 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:38:34 kapadedipak4444@gmail	10 / 10 DIPAK VISHWAS 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:38:36 pratikshahpatil14@gmail.	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:39:00 poojachaudhari109@gma	10 / 10 Chaudhari Pooja Rajendri	19 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:39:38 vaishnaveedhole@gmail.	10 / 10 Valshnavee 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:39:51 dipaliypatil01@gmail.com	10 / 10 Patil Dipali Yuvaraj	31 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:39:53 nairjishnu85@gmail.com	9 / 10 Jishnu 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 ≥ vfm	Adaptive delta modulation Line coding	8 B bits/sec	
0/29/2020 15:39:56 pranavpalodkar28@gmail	10 / 10 Pranav Vilas 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:40:07 manasip773@gmail.com	10 / 10 Manasi 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:40:20 kalashrikoli008@gmail.co	10 / 10 Kalashri Pandurang Koli	38 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:40:26 rohitbhamare81785@gma	10 / 10 Rohit Raghunath Bhaman	52 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:41:11 hemantdhanrale7@gmail.	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:41:29 shubhamgosavi954@gma	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:42:16 bhagyashreewagh129@g	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:42:34 truptipatil18798@gmail.cc	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:42:42 kpatil891998@gmail.com	10 / 10 Patil Kirti Kondaji	44 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:42:50 durgeshpatil812@gmail.c	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:42:52 pareshbadom@gmail.con	9 / 10 Paresh Avinash Badgujar 02	All of the mentioned	ISDN & LANS	The guantizer has linear c Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:44:45 patilprivanka47011@gma	9 / 10 Patil Privanka Manohar	15 All of the mentioned	ISDN & LANS	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, end BW ≥ vfm	Adaptive delta modulation Line coding	16 B bits/sec	
0/29/2020 15:44:48 pritupatil10@gmail.com	10 / 10 Pratiksha Balu Patil	28 All of the mentioned	ISDN & LANS	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, end BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:45:35 shitaldusane2000@gmail.	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, end BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:47:30 patilpriyanka47011@gma	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:47:50 patiphyanka47011@gma 0/29/2020 15:48:51 divvam.borse@omail.com	10 / 10 divvam Vikasrao 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 ≥ vfm Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:49:14 nikhilpatil7721@gmail.cor	10 / 10 Nikhil Netaji 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 ≥ vfm Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:49:54 b.j.chaudhari1999@gmail	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 ≥ vfm Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:49:54 b.j.chaudnan 1999@gmail 0/29/2020 15:51:19 patilp25599@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 ≥ vfm Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:51:19 patip25599@gmail.com 0/29/2020 15:51:34 durgeshpatil812@gmail.c	10 / 10 Pratibna Popatrao Patil 10 / 10 Patil Durgesh Machhindra	14 All of the mentioned 18 All of the mentioned	ISDN & LANS ISDN & LANS	Both a and c are correct Continuous in nature Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding Adaptive delta modulation Line coding	4 B bits/sec 4 B bits/sec	
0/29/2020 15:51:34 durgesnpatil812(@gmail.o 0/29/2020 15:52:45 shindemitali222@gmail.cr	10 / 10 Patil Durgesh Machhindra 10 / 10 Mitali Raman Shinde 08		ISDN & LANS ISDN & LANS	Both a and c are correct Continuous in nature Both a and c are correct Continuous in nature	All of the above			4 B bits/sec 4 B bits/sec	
	10 / 10 Mitali Raman Shinde 08	All of the mentioned 56 All of the mentioned	ISDN & LANS	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 15:55:08 rajendrapatil9673@gmail.						Sampling, quantizing, enc BW ≥ vfm		4 B bits/sec 4 B bits/sec	
0/29/2020 15:56:10 sbsathep24@gmail.com	9 / 10 Shishir bhasakar 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 ≥ vfm	Adaptive delta modulation Line coding		
0/29/2020 15:57:21 bhadanesanket1998@gm	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
/29/2020 15:59:33 sbsathep24@gmail.com	10 / 10 Shishir 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
/29/2020 16:00:36 dnyaneshd1999@gmail.c	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
/29/2020 16:07:10 alafiyasaifee001@gmail.c	8 / 10 Alafiya Salfee	35 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	Pulse code modulation	Sampling, quantizing, enc BW ≥ vfm	Delta modulation Line coding	4 B bits/sec	
1/29/2020 16:11:35 yogitamahajan2599@gma	10 / 10 Yogita 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
/29/2020 16:26:37 shiruderushikesh11@gma	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 16:30:16 pranavpatil5528@gmail.c	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
V29/2020 16:31:19 bachhav201199@gmail.c	10 / 10 Bachhav Bhushan Bhaus	19 All of the mentioned	ISDN & LANs	Both a and c are correct Continuous in nature	All of the above	Sampling, quantizing, enc BW ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 16:31:25 muskankatariya.123@gm	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 16:57:47 valbhavip0030@gmail.co	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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 19:17:49 hrutujaapatil@gmail.com	10 / 10 Hrutuja Abhay 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
0/29/2020 19:46:24 patilvasant560@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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	
11/3/2020 10:59:42 dnyaneshd1999@gmail.c	10 / 10 Deore Dryanesh 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 ≥ vfm	Adaptive delta modulation Line coding	4 B bits/sec	

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



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.

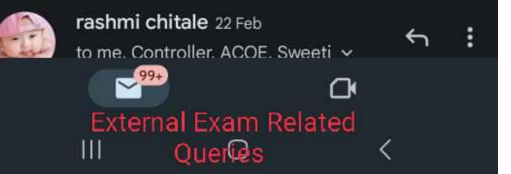
PRN: 2051031376004 (PRN is of IUMS portal), Now T2051031376004 in weshine portal.

On Thu, 1 Dec, 2022, 11:22 am SSVPS Exam, <exam.ssvps@gmail.com> 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.



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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

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



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> wrote:

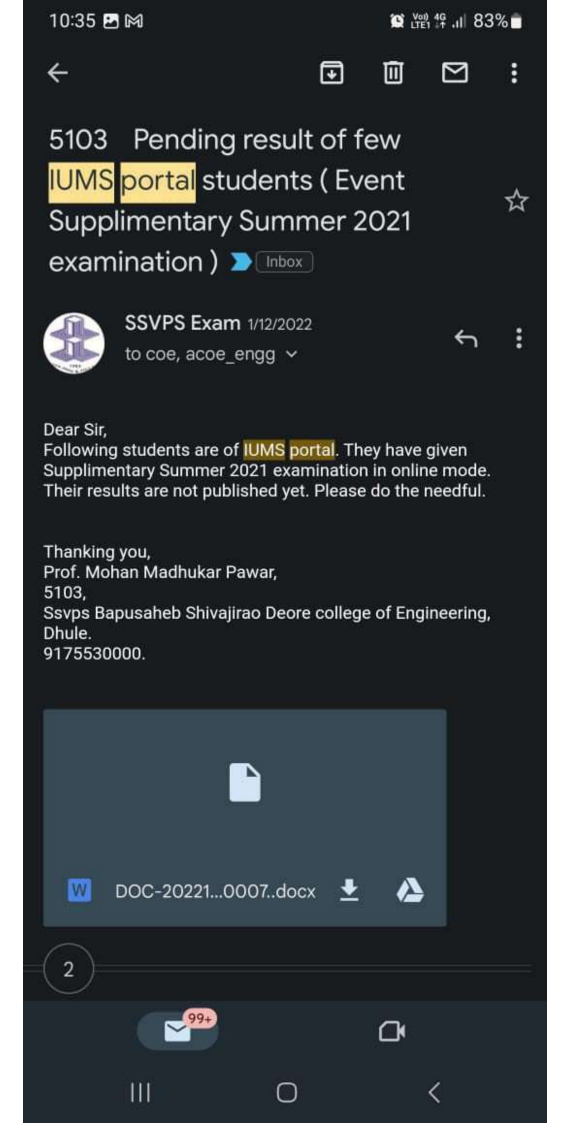
Dear Sir,

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.



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On Thu, Dec 8, 2022 at 11:02 <coe@dbatu.ac.in> wrote: Forwarded message From: SSVPS Exam <exam Date: Wed, 7 Dec 2022, 11:3 Subject: Fwd: 5103 Pending students (Event Supplimen To: <acoe_engg@dbatu.ac.< td=""><th> .ssvps@gma 30 g result of fev itary Summer</th><td>il.com> v IUMS 2021 e</td><td>portal xaminati</td><td></td></acoe_engg@dbatu.ac.<></exam </coe@dbatu.ac.in>	 .ssvps@gma 30 g result of fev itary Summer	il.com> v IUMS 2021 e	portal xaminati	
Forwarded message From: SSVPS Exam <exam Date: Thu, 1 Dec, 2022, 11:2 Subject: 5103 Pending resu Event Supplimentary Summ To: coe <<u>coe@dbatu.ac.in</u>></exam 	ssvps@gma 22 am Ilt of few IUM her 2021 exar	S porta ninatior	1)	s (
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admissio 2022. She made generated IUMS por She was I We are re this acad PRN: 215 We are at PDN. Thanking 5103, SSV	/PS'S Bapusaheb Sh ng, Dhule.	ranch in acad JMS, portal a e-enroll in We e-enrollment w her to repe TU MIS portal	demic y nd PRN shine p proces at her fi	ear 2021 also ortal as s. rst year i erence.	-
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6	Ashish Ahiwale Dear sir, Please us menu for the Mark	e the Repea			
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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	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	



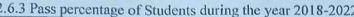
Controller of Examination S.S.V.P.S's Bapusaheb Shivajirao Deore College of Engir Thule



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

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	100.0
	MBA	MBA	59	51	86.44





Controller of Examination S.S.V.P.S's Bapusaheb Shivajirao Deore College of Engine ing, Dhule