

An Autonomous Institute Affiliated To University Of Mumbai Munshi Nagar, Andheri (W) Mumbai 400 058

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т			Oį	pen Electi	ive			Principle	s of Soft (Computi	ing	Artifici	al Intellige	ence and I	Machine I	earning	Cyl	ber Securit	y and Digi	tal Foren	nsics	Mai	n Project	: Stage -I	/ Mini Pro	oject		Seva	-IV / Satva	ı -IV		Introdu	uction to	o Internet	of Thin	gs co	DTAL DURSE EDITS	Credits Earned	Total C*GP			SGPA	1	SC.
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	Name	3		NPTEL			3	ВВ	3 EE424	8	24	3	BC	3 EE433	7	21	3	BB	3 OEIT1	8	24	3	AB	3 EC401	9	27	1	BB S'	1 V4X/ST4X	8	8	3	AB	3	9	27	19	19	155	8.7	8.52	8.86	8.45	+
R			Oį	oen Electi	ive			Principle	s of Soft (Computi	ing	Artifici	al Intellige	ence and I	Machine I	earning	Bloc	kchain Teo	chnology 8	k Applica	ations	Mai	n Project	: Stage -I	/ Mini Pro	oject		Seva	-IV / Satva	ı-IV	- 0	TOTAL COURSE CREDITS	redits arned	Total C*GP	SPA I	SGPA II	PA III	SGPA S	SGPA V	SGPA VI	SGPA VII	CGPA	Remark	
			Course Grade ISE/MSE/ ESE	Credits Earned c	Grade Points (GP)	C*GP	Course	Course Grade ISE/MSE ESE	Credits / Earned o		C*GP	Course credits	Course Grade ISE/MSE/I SE		Grade Points (GP)	C*GP	Course credits	Course Grade ISE/MSE/E E	Credits S Earned o	Grade Points (GP)	C*GP	Course credits	Course Grade ISE/MSE/ ESE	Credits Earned c	Grade Points (GP)	C*GP	Course credits	Course Grade ISE/MSE/I SE	Credits E Earned c	Grade Points (GP)	C*GP													
0042	Padgaonkar Adit Paresh Aart	i 3	AB	3	9	27	3	ВС	3	7	21	3	FF	0	0	0	3	AB	3	9	27	3	CD	3	5	15	1	AA	1	10	10	16	13	100	6.3	6.95 6	.32	_	6	5.9			Unsuccessfu	
R	Name	3	Oį	NPTEL pen Electi	ive			<u>'</u>	OECS1 ud Comp			3	<u>'</u>	EE424		•	Artifici	al Intellige	EE433		,	Mai		EC401 : Stage -I	/ Mini Pro		-	S	V4X/ST4X			TOTAL C	redits	Total	0.5	0.55	.52		Ū	3.3			- CHISACCESSIA	
			Course Grade	Credits	Grade Points	C*GP	Course	Course e Grade	Credits	Grade		Course	Course Grade	Credits	Grade Points	C*GP	Course	Course Grade	Credits	Grade		Course	Course Grade	Credits	Grade	C*CD	Course	Course Grade	Credits	Grade	C*GP	REDITS	arned		SPA I	SGPA II	PA III	SGPA IV	SGPA V	SGPA VI	SGPA VII	CGPA	Remark	
	Anupam Tanya	credits	ISE/MSE/ ESE		(GP)		create	ISE/MSE ESE	/ Earned o	GP)		credits	ISE/MSE/I SE	E Earned c	(GP)		credits	E E	S Earned o	(GP)		credits	ESE	Earned c	Points (GP)		credits	SE SE	E Earned c	(GP)	\dashv		\dashv			+	+	\dashv						4
0004	Jitendrakumar Binnar Nikhil Dattatray	3	AB	3	9	27	3	AB	3	9	27	3	AA	3	10	30	3	AA	3	10	30	3	AA	3	10	30	1	BC	1	7	7	16	16	151 9	9.05	8.9 9	.18	9.45	9.14	8.81	9.44	9.13	Successful	\dashv
	Lalita Didwania Keerti Rajesh	3	BB	3	8		3	ВС	3	7	21	3	AB	3	9	27	3	BB	3	8	24	3	BB	3	8	24	1	AA	1	10	10	16	16	130	7.45	7.43 8	.18	8.55	7.52	8.43	8.13	7.95	Successful	_
	Karuna Gandhi Palaash Nilesh Payal	3	BC	3	7	21	3	ВВ	3	8	24	3	ВС	3	7	21	3	ВВ	3	8	24	3	AB	3	9	27	1	ВС	1	7	7	16	16	124	5.95	7.43 8	.45	8.45	8.1	7.81	7.75	7.86	Successful	_
	Gupta Dil Ghanshyam Milan	3	BB	3	8	24	3	ВС	3	7	21	3	AB	3	9	27	3	AB	3	9	27	3	AB	3	9	27	1	ВС	1	7	7	16	16	133	8.6	7.76 8	.32	8.7	7.76	8.14	8.31	8.22	Successful	_
	Kuldipkar Sangharsh	3	BB	3	8	24	3	AB	3	9	27	3	AA	3	10	30	3	AA	3	10	30	3	AA	3	10	30	1	AA	1	10	10	16	16	151	7.6	9.05 8	.77	9.6	8.67	8.62	9.44	8.8	Successful	_
	Sudhakar Mayavati	3	FF	0	0	0	3	ВС	3	7	21	3	ВС	3	7	21	3	BB	3	8	24	3	AB	3	9	27	1	AA	1	10	10	16	13	103	7.65	7.05 8	.32	6.5	7.29	7.29	-	-	Unsuccessfu	ıl
0038	Lade Harshal Vijay	3	FF	0	0	0	3	CD	3	5	15	3		3	6	18	3	BC	3	7	21	3	CD	3	5	15	1	ДД	1	10	10	16	13	79	7.15	7.1 7	68	6.65	6.19	5.95		_	Unsuccessfu	
	Lahamage Darshan Sanjay Swati		BB	3	8	24					13	3				10	J	30						3		13	-	701		10	10	10	25			7.2		0.03	0.13	3.33			- CHISACCESSIA	
0045	Patil Preet Darshan Vibha	3	AB	3	9	27	3	ВС	3	7	21	3	AB	3	9	27	3	AB	3	9	27	3	AA	3	10	30	1	DD	1	4	4	16	16	133	7.45	7.24 8	.77	8.4	8.33	8.05	8.31	8.08	Successful	-
	Pawar Yogendra Arun Sapana	3				 	3	AB	3	9	27	3	ВС	3	7	21	3	AB	3	9	27	3	AB	3	9	27	1	AB	1	9	9	16	16	138	3.05	8.19	9	9.95	9	9.05	8.63	8.84	Successful	\dashv
	Rathod Prathamesh	3	BB	3	8	24	3	ВВ	3	8	24	3	ВС	3	7	21	3	ВВ	3	8	24	3	AB	3	9	27	1	AB	1	9	9	16	16	129	7.85	7.19 8	3.5	7.15	8.1	8.52	8.06	7.91	Successful	\downarrow
	Bhagwan Karuna	3	FF	0	0	0	3	СС	3	6	18	3	FF	0	0	0	3	СС	3	6	18	3	AA	3	10	30	1	DD	1	4	4	16	10	70	7.45	6.05	7.5	6.2	5.38	7		-	Unsuccessfu	ı
0054	Salvi Onkar Subhash Suvidha	3	AB	3	9	27	3	AB	3	9	27	3	AA	3	10	30	3	AB	3	9	27	3	AB	3	9	27	1	AA	1	10	10	16	16	148 8	3.25	8.62 9	.41	9.8	8.57	8.1	9.25	8.84	Successful	
	Sasane Siddharth Umakant Anita		BB	3	8	24											-					-					_																	
0064	Vedpathak Swarangi Amol	3	FF	0	0	0	3	BB	3	8	24	3	ВС	3	7	21	3	ВВ	3	8	24	3	AA	3	10	30	1	AA	1	10	10	16	16	133	3.25	8.33 8	.55	7.9	7.48	7.76	8.31	8.08	Successful	\dashv
0068	Kevin Xavier Jancy	3					3	AB	3	9	27	3	AB	3	9	27	3	AB	3	9	27	3	AA	3	10	30	1	AA	1	10	10	16	13	121	7.75	8.52 8	.55	6.95	7.81	8.1		-	Unsuccessfu	\dashv
		3	ВС	3	7	21	3	ВВ	3	8	24	3	ВВ	3	8	24	3	ВВ	3	8	24	3	ВВ	3	8	24	1	AA	1	10	10	16	16	127	7.95	7.86 8	.73	7.35	7	7.19	7.94	7.72	Successful	╛

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Gazette for B.Tech Electronics and Telecommunication Engineering Odd Semester VII Regular Examination held in December 2023 NUMBER Open Elective **Principles of Soft Computing** Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project Seva -IV / Satva -IV SGPA SGPA SGPA SGPA SGPA I SGPA III SGPA V CGPA Course Grade SE/MSE/ ESE Course Grade ISE/MSE/E Course Grade ISE/MSE/ES Course Grade Grade Points (GP) Grade Points (GP) Grade Points (GP) Grade SE/MSE/ Course credits Credits Credits Course credits Credits Credits Grade Credits Earned C*GP C*GP Earned o Earned c E/MSE/E 2020200012 Gadgil Tanmay Manish ВВ 3 8 24 AA 3 10 30 10 10 10 16 151 SEAT NUMBER Principles of Soft Computing Seva -IV / Satva -IV Open Elective Artificial Intelligence and Machine Learnin Cyber Security and Digital Forensics Main Project Stage -I / Mini Project (UID): SGPA ||SGPA III SGPA SGPA SGPA SGPA V CGPA SGPA I Remark Course Grade ISE/MSE/E Course Grade ISE/MSE/ES Course Grade SE/MSE/E Course Grade ISE/MSE/ Course Grade SE/MSE/ VI Grade Points (GP) Credits Earned o Course credits Course credits Credits Earned c Credits Earned Course credits C*GP ESE ESE SE E ESE 2020200032 Kanhere Shubhan CD 3 5 15 Shailendra Manasi 7 //7 2020200060 Thakur Kunal Ajay Muskan ВВ 8 24 3 AA AB AB 144 8.6 8.38 8.96 Successful SEAT NUMBER **Open Elective** Data Analytics **Principles of Soft Computing** Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project Seva -IV / Satva -IV (UID): SGPA III SGPA IV SGPA SGPA SGPA V CGPA Remark SGPA I Grade Points (GP) Grade SE/MSE/E Grade ISE/MSE/ES Course credits Grade SE/MSE, Grade E/MSE/E Course credits Course credits Credits Earned c Course credits C*GP Points (GP) Points (GP) Points (GP) C*GP C*GP Points (GP) Earned o Earned ESE ESE SE ESE 2020200003 Balasubramanian Harish 10 AB Balasuhramanian Lakshmi ΔΔ 2020200005 Riswas Akash Riyash AB AB 9 9 27 3 27 8.62 8.88 8.99 2020200008 Dangle Janhavi Ashish Aruna 7 0 0 2020200015 Gautam Shruti Krishnavatar AA 8 10 30 BB Kiran 2020200016 Ghare Kaustubh Nikhil ВВ 9 24 Kanchan 2020200017 Goenka Riya Rahul Aarti 8 AB 3 9 24 27 BB 3 2020200019 Gurav Shreya Anil Bhakti AB 27 9 AB 10 AB 9.19 8.52 Successful 2020200022 Harlalka Yug Prakash CD ВВ 8 2020200029 Kadam Alisha Dipak Seema AB 9 9 AB 27 3 27 3 8.57 2020200031 Kambli Sarthak Shailesh 0 CC 2020200035 Kowarkar Ruchi Dipesh ВВ 8 24 AB 9 3 27 Prachi 2020200037 Aditva Charudatta Kulkarni AA 10 AB 9 27 3 2020200040 Mankani Vineet Sunil 3 8 24 ВВ 3 8 9.27 8.19 8.05 2020200041 Nishali Dhanshika Gowri ВВ 3 8 24 AA 3 10 Venkadeshaaral 9.64 8.86 9.81 9.63 9.55 2020200044 Patade Laukik Mahesh Manashree 2020200049 Sandeep Dhipu Pillai 9 AA 10 30 AB 3 3 27 8.81 9.64 9.24 2020200051 Rane Rohan Yuvarai Chitra 27 8 AB 3 9 3 2020200057 FF CC 6 Sanjana 2020200062 Vaidya Omkar Vijay ВВ AA 10 8 24 3 30 AA 148 9.25 8.75 AB 9.32 2020200063 Varude Vrushali 10 Pankajkumar

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WVS. XOO Gazette for B.Tech Electronics and Telecommunication Engineering Odd Semester VII Regular Examination held in December 2023 2020200066 Chirag Wadhwani Sanjay ВВ 8.43 8.41 8.19 8.21 Successful 2020200069 Yogaonkar Parth Sachin ВВ 2021201073 Patil Sahil Yogesh ВВ 7 3 8 ВС 21 2021201080 Choughule Siddhesh 15 5 CD 5 CD 3 3 Shridhar 7.09 successful NUMBER Principles of Soft Computing Seva -IV / Satva -IV Open Elective Data Analytics **Artificial Intelligence and Machine Learning** Main Project Stage -I / Mini Project SGPA SGPA VII SGPA III SGPA IV SGPA V CGPA SGPA I Remark Course Grade ISE/MSE/E Course Grade ISE/MSE/ES Course Grade SE/MSE/ Course Grade SE/MSE/E Grade Points (GP) Grade Points (GP) Grade Points (GP) Grade Points (GP) Credits Earned o Credits Earned c Course credits Credits Earned Course credits Course credits C*GP Points (GP) C*GP C*GP ESE ESE SE ESE 2020200008 Dangle Janhavi Ashish Aruna BC 21 BC 7 21 3 3 AB AB 6.9 8.13 AB 8.02 Successful NUMBER Open Elective **Database Management Systems** Principles of Soft Computing Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project Seva -IV / Satva -IV SGPA III SGPA III SGPA V SGPA VI VII Remark CGPA SGPA I Course Grade Credits SE/MSE/E Earned Course Grade Credits ISE/MSE/E Earned of Course Grade ISE/MSE/ES Course Grade SE/MSE/ Course Grade ISE/MSE/ Course Grade ISE/MSE, Grade Points (GP) Grade Points (GP) Grade Points (GP) Grade Points (GP) Course credits Course credits Course credits C*GP C*GP C*GP C*GF credits Earned c Earned (ESE 2020200006 Chaudhari Atharva Sachin FF 0 0 Snehal 8.52 2020200007 Chavan Swapnil Sunil Supriv FF 0 0 2020200023 Jadhav Bhavesh Anil Neha BC 3 7 21 AB ВВ uccessful 2020200024 Jain Heet Vipul Rinku ВВ 8 3 24 ВС AB 8.14 7.73 successful 2020200025 Jain Khush Kishor Nitu 3 9 27 2020200033 Karkera Jatin Taranath Latha AB 9 27 3 2020200050 Rane Monish Dheeraj 21 BC 3 7 Rakhee 2020200053 Salgar Akash Bhagwan Anita BC 7 3 21 8.05 7.87 2020200061 Akshat Tickoo AB 9 3 2020200065 Verma Aryan Gangaram ВВ 3 8 2020200067 Warrier Siddharth ВВ 3 8 2021201075 Bargal Suyash Anil FF 0 0 2021201079 Mahajan Virendra FF /ishwanath 6.36 6.35 5.57 NUMBER Open Elective Database Management Systems Telecom Network Management Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project Seva -IV / Satva -IV (UID): SGPA II SGPA SGPA VI SGPA SGPA V CGPA SGPA II Grade Points (GP) Grade ISE/MSE, ESE Grade Credits SE/MSE/E Earned of SE Credits Earned o Grade E/MSE/ ESE Credits Earned c Course credits Course credits Course credits C*GP C*GP C*GP Ε 2020200058 Navinder Singh ВС 7

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NUMBER Credits Farned Fotal C*0 Seva -IV / Satva -IV Open Elective Cloud Computing Principles of Soft Computing Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project SGPA SGPA SGPA SGPA SGPA III SGPA V CGPA SGPA I Remark Course Grade ISE/MSE/E Course Grade ISE/MSE/ES Course Grade E/MSE/ ESE Course Grade SE/MSE/ ESE Course Grade Grade Points (GP) Credits Credits Course credits Credits Course credits Credits Grade Credits C*GP SE/MSE/E SE Earned c arned 2020200014 Gandhi Palaash Nilesh Paya ВВ 8 3 AR AB 8.32 7 38 8 14 8.31 8.16 NUMBER Credits Earned Fotal C*0 **Principles of Soft Computing** Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project Seva -IV / Satva -IV Open Elective Human Machine Interaction SGPA II SGPA SGPA VI VII SGPA SGPA I SGPA III SGPA V CGPA Course Grade ISE/MSE/E SE Course Grade Credits SE/MSE/E Earned of Course Grade SE/MSE/ ESE Course Grade ISE/MSE/ES Course Grade E/MSE/ ESE Grade Points (GP) Grade Points (GP) Grade SE/MSE, ESE Credits Earned o Course credits Course credits Earned c Ε 2021201070 Gawas Narayan Dhayaba AA 10 AB 9 3 ΔR 9 67 9 56 9 78 AB 153 SEAT NUMBER Principles of Soft Computing Open Elective Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project Seva -IV / Satva -IV SGPA SGPA SGPA SGPA V CGPA SGPA I SGPA III Remark Course Grade Credits SE/MSE/E Earned VI Course Grade Credits ISE/MSE/E Earned of Course Grade ISE/MSE/ES Course Grade Credits ISE/MSE/ Earned c Grade Points (GP) Grade SE/MSE/ Grade Grade ISE/MSE/ Course credits Course credits Credits Earned c Course credits Course credits C*GP C*GP C*GP C*GP C*GF 2020200010 Dhurwe Teias Hemant FF 0 CC 6 0 Charushila 8.32 5.52 5.62 2020200013 Gaikwad Srushti Kailas FF 0 ВС 7 2020200020 Gurubaran Vijay Prasanna 9 FF 0 0 AB 3 27 Sridevi 2020200021 Hagawane Saurabh Sunil 7 DD 12 BC Sarika 6 23 2020200026 Jaiswal Arvan AB ВВ 8 27 Krishnachandra Babita 2020200027 Jha Vishal Krishna Gudiya 7 8 2020200030 Utsav Kaim ВВ 8 BB 2020200034 Khare Vyoum Atul BC ВВ 8 3 7 21 3 132 2020200047 Pawar Gaurav Sanjay 0 0 0 0 Chitrarekha FF 2021201070 Gawas Narayan Dhayaba FF AB 2021201071 Gawas Gaurang Shankar 7 BC ВС 3 7 21 3 21 2021201072 Sherkhane Mitali Sudhir CC 6 18 CC 6 3 5.64 5.52 8.43 6.45 AB 108 Successful 2021201074 Pachkale Rina Prakash 2021201076 Jagtap Shashank AB 3 27 AB 3 9 nvaneshwar 9.64 9.81 2021201077 Shirke Shubham Prakash 9 ВВ 3 8 24 AB 27 10 AB AA AB 147 9.36 9.19 9.9 9.14 9.19 9.36 2021201078 Shinde Rutika Rajaram ВС 9 3 21 9.75 135 9.14 AB 8.44 SEAT NUMBER Credits Earned Total C*G **Open Elective** Data Analytics **Principles of Soft Computing** Artificial Intelligence and Machine Learning Introduction to Internet of Things Main Project Stage -I / Mini Project Seva -IV / Satva -IV (UID): SGPA SGP SGPA V A VI VII SGPA IV SGPA I SGPA I CGPA Remark Course Grade ISE/MSE/E Course Grade ISE/MSE/ES Course Grade SE/MSE/E Course Grade SE/MSE/ ESE Course Grade E/MSE/ Ш Grade Points (GP) Course credits Credits Earned o Course credits Credits Earned c Course credits Course credits Credits arned C*GP C*GP Points (GP) ESE ESE SE Ε ESE SE 2020200043 Parasnis Guruprasad Sunil AB ВВ Anuradha

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Sanjivani 3 BB 3 8 24 3 CC 3 6 18 3 BC 3 7 21 3 BC 3 7 21 3 FF 0 0 0 1 AB 1 9 9 16 13 93 8.05 7.00 8.14 8.70 7.38 6.86 - Unsuccessful SEAT Name NPTEL DECS4 EE424 EE433 EC401 SV4X/ST4X SEAT SV4X/ST4X SOURCE SOURCE SV4X/ST4X SOURCE SOURCE SOURCE SOURCE SOURCE SOURC	
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NUMBER (UID): Open Elective Human Machine Interaction Principles of Soft Computing Artificial Intelligence and Machine Learning Main Project Stage -I / Mini Project Seva -IV / Satva -IV Course Credits Course CREDITS Foral C*G Earned	
Course credits Course Cour	
2020200030 Utsav Kaim BB 3 8 24 3 BB 3 8 24 3 BB 3 8 24 3 CC 3 6 18 3 BB 3	

Grade	Points	Definition
FF	0	All the students who have scored below half the medi of the class or have adopted unfair means will be declared failure in the course. (< M/2, where M is th median of the class)
AA	10	All the students who have scores more than S_A will receive the AA. (Top Grade)

SEVA SAT	VA Grade 23	Table 2022-
	Out of 100	
Sr. No.	Marks	Grade

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WVS	· XOO	
AB (S _A)	9	The range between S_{Λ} and $M/2$ will be divided in 6 equal intervals and will be allotted these grades chronologically. The bottom limits for these grades will be as follows:
		M/2DD
ВВ	8	M/2+I1CD
BC	7	M/2+I2CC
сс	6	M/2+I3BC
CD	5	M/2+I4BB
DD	4	M/2+I5AB
X	0	Defaulter
NP	0	Absent
PN	-	pending
NTD		not registered

	Ga	zette f
1	00-39	NG
2	40-45	DD
3	46-50	CD
4	51-55	CC
5	56-60	BC
6	61-70	BB
7	71-85	AB
8	86-100	AA

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