

**DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, CHHATRAPATI SAMBHAJINAGAR**  
**M.Sc I, II, III & IV Semesters (Choice Based Credit Grading System 80/20 New Pattern 2021-2022 )**  
**Examinations Programme April/May-2025**

**The Examinations shall be held on the days, dates and time mentioned below at all Centers Simultaneously.**

Examinations Dates & Days	Time	Name of Examinations Classes	Subjects Name	Paper Code Sr. No	Subjects Title
Tuesday;-29.04.2025 (Day-01)	10am to 01pm	M.Sc. II Sem.	Physics	6411	Foundation Course in Electronics (Linear and Digital Electronics)- PHYF-211
			Chemistry	6412	Analytical Chemistry-CHE-205
			Botany	6413	Cytology and Genetics-BOT 406
			Zoology	6414	Genetics and Bioinformatics-ZOO-201
	10am to 12pm		Environmental Science	6415	Research Methology Part-II-ENV-002
	10am to 01pm		Microbiology	6416	Resent Trends in Virology-Th-V
			Mathematics	6417	Linear Algebra- MAT-411
			Electronics	6418	8086 Microprocessor and interfacing -ELET-211
			Biotechnology	6419	Molecular Biology-BTE 2001
			Biophysics	6420	Physiology & Biophysics BPT-201
	02pm to 05pm	M.Sc. IV Sem.	Physics	6421	<b>Elective Paper</b> A4-Advanced Sensor Technology PHYE-411
				6422	B4- Applied Spectroscopy PHYE-411
				6423	C4-Particle Physics,Nuclear Fores and Cosmic Rays PHYE-411
				6424	D4-Magnetic Material & Super fluidity PHYE-411
			Chemistry	6425	<b>Elective Paper</b> Advanced Analytical Techniques CHEA-417
				6426	Organic Synthesis : Retrosynthetic Approach CHEO-417
				6427	Drug Synthesis CHED-417
				6428	Nuclear Chemistry CHEI-417
				6429	Surface and Magnetochemistry CHEP-417
Botany			6430	Bio-prospecting and Plant Resource Utilization BOT-503	
Zoology			6431	Evolution and Behavior ZOO-401	
Environmental Science			6432	RS & GIS Application in Environment ENV-504	
Microbiology			6433	Recombinant DNA Technology Th-XIII	
Mathematics			6434	Linear Intergral Equation MAT-511	
Electronics			6435	Advance Communication System ELET-411	
Biotechnology	6436	Industrial Technology BTP-4001			
Biophysics	6437	Bioinformatics & Structural Biology -BPT-401			



Wednesday; 30.04.2025  
(Day-02)

10am to 01pm

M.Sc. I Sem.

Physics	6438	Mathematical Methods in Physics -PHYC-111
Chemistry	6439	Analytical Chemistry -CHE - 101
Botany	6440	Cell and Molecular Biology BOT-401
Zoology	6441	Biosystematics and Animal Diversity ZOO-101
Environmental Science	6442	Foundation Course on Environment ENV-401
Microbiology	6443	Biostatistics Computer Applications and Research Methodology Th-I
Mathematics	6444	Abstract Algebra MAT-401
Electronics	6445	Electronic Devices ELET-111
Biotechnology	6446	Biomathematics and Biostatistics-BTE-1001
Biophysics	6447	Molecular Biophysics BPT-101

02pm to 05pm

M.Sc. III Sem.

Physics	6448	Electrodynamics PHYF-311
Chemistry	6449	Structural Elucidation by Spectral Methods CHESC-313
Botany	6450	Biology & Diversity of Pteridophytes & Gymnosperms BOT-501
Zoology	6451	Developmental Biology ZOO-301
Environmental Science	6452	Solid Waste Management ENV-501
Microbiology	6453	Enzyme Technology Th-IX
Mathematics	6454	Functional Analysis MAT-501
Electronics	6455	Programmable Logic Controller ELET-311
Biotechnology	6456	Bioprocess Engineering BTE-3001
Biophysics	6457	Biophysical & Bioanalytical Techniques-BPT-301



Friday;-02.05.2025  
(Day-03)

10am to 01pm

M.Sc. II Sem.

Physics	6458	Foundation Course in Spectroscopy(Atomic and Molecular Physics)-PHYF-212
Chemistry	6459	Inorganic Chemistry -CHE-206
Botany	6460	Plant Development and Reproduction -BOT 407
Zoology	6461	Cell and Molecular Biology-ZOO-202
Environmental Science	6462	Environmental Biotechnology-ENV-404
Microbiology	6463	Molecular Immunology -Th-VI
Mathematics	6464	Real Analysis-II- MAT-412
Electronics	6465	Embedded System and Interfacing-ELET-212
Biotechnology	6466	Enzyme Technology-BTE 2002
Biophysics	6467	Membrane & Ion Channel Biophysics BPT-2002

02pm to 05pm

M.Sc. IV Sem.

Physics	6468	<b>Elective Paper</b> A5- 8051-Microcontroller PHYE-412
	6469	B5- Laser Nonlinear Optical mixing and Spectroscopic Phenomena PHYE-412
	6470	C5- Radiation Measurements and Nuclear Dosimetry PHYE-412
	6471	D5- Material Synthesis and Characterization PHYE-412
Chemistry	6472	<b>Elective Paper</b> Fertilizer, Detergents, Vitamins Analysis CHEA-418
	6473	Advanced Organic & Hetrocyclic Chemistry CHEO-418
	6474	Photoinorganic Chemistry CHEI-418
	6475	Polymer Chemistry CHEP-418
	6476	Advanced Organic Chemistry-III CHED-418
Botany	6477	Genetics Engineering and Bioinformatics BOT-504
Zoology	6478	General and Comparative Physiology ZOO-402
Environmental Science	6479	EIA & Enviromental Auditing ENV-505
Microbiology	6480	Fermentation Technology Auditing Th-XIV
Mathematics	6481	Mechanics - MAT-512
Electronics	6482	<b>Elective Paper -V</b> (i ) Electrochemical Energy Storage Systems ELET-412
	6483	(ii) Micro-electromechanical System and Applications ELET-412
	6484	(iii) Solar Photovoltaic Systems ELET-412
	6485	(iv) PC Based Instrumentation ELET-412
Biotechnology	6486	Recombinant DNA Technology BTP-4002
Biophysics	6487	Radiation Biophysics -BPT-402



Saturday; 03.05.2025  
(Day-04)

10am to 01pm

M.Sc. I Sem.

Physics	6488	Classical Mechanics – PHYC-112
Chemistry	6489	Inorganic Chemistry - CHE 102
Botany	6490	Plant Biotechnology BOT-402
Zoology	6491	Biochemistry ZOO-102
Environmental Science	6492	Physical and Chemical Aspects of Environment - ENV-402
Microbiology	6493	Bioenergetics and Enzymology Th-II
Mathematics	6494	Real Analysis-I -MAT-402
Electronics	6495	Industrial Electronics ELET-112
Biotechnology	6496	Biomolecules and Bioenergetics-BTE-1002
Biophysics	6497	Biophysical Chemistry BPT-102

02pm to 05pm

M.Sc. III Sem.

Physics	6498	<b>Elective Paper</b> A1- 8086 Microprocessor and interfacing PHYE-312
	6499	B1-Atomic Spectroscopy PHYE-312
	6500	C1-Radiocactivity and Nuclear Decay PHYE-312
	6501	D1- Crystallography PHYE-312
Chemistry	6502	<b>Elective Paper</b> Bioinorganic & Superamolecular Chemistry CHEI-314
	6503	Organic Synthesis CHEO-314
	6504	Solid State Chemistry CHEP-314
	6505	Electro Analytical Techniques CHEA-314
	6506	Advanced Orgnic Chemistry CHED-314
Botany	6507	Plant Ecology & Conservation BOT-502
Zoology	6508	Immunobiology ZOO-302
Environmental Science	6509	Ecological Footprint & Carbon Sequestration ENV-502
Microbiology	6510	Bioprocess Engineering & Technology Th-X
Mathematics	6511	Partial Differential Equations MAT-502
Electronics	6512	Internet of Things ELET-312
Biotechnology	6513	Gene Expression and Genetic Engineering BTE 3002
Biophysics	6514	Immunology & Immunotechniques -BPT-302



Monday;-05.05.2025  
(Day-05)

10am to 01pm

M.Sc. II Sem.

Physics	6515	Foundation Course in Nuclear Physics (General Nuclear Physics)- PHYF-213
Chemistry	6516	Organic Chemistry-CHE-207
Botany	6517	Biology and Diversity in Fungi and Microbes.- BOT 408
Zoology	6518	Biophysics -ZOO-203
Environmental Science	6519	Application of Green Technology-ENV-405
Microbiology	6520	Microbial Physiology-Th-VII
Mathematics	6521	Topology-II - MAT-413
Electronics	6522	<b>Generic Elective Paper –I ELET-213</b> i. Properties of Electronic Materials
	6523	ii. Control Systems
	6524	iii. Signal Conditioning Circuits
Biotechnology	6525	Cell and Developmental Biology-BTE 2003
Biophysics	6526	Physicochemical Techniques BPT-203

02pm to 05pm

M.Sc. IV Sem.

Physics	6527	<b>Elective Paper</b> A6- Fundamentals of Sensors PHYE-413
	6528	B6- The Physics of Dielectrics PHYE-413
	6529	C6- Nuclear Fission, Fusion And Neutron Physics PHYE-413
	6530	D6- Renewable Energy PHYE-413
	6531	E6- Soil Physics PHYE-413
	6532	F6- Advance Communication Electronics PHYE-413
	6533	G6- Accelerator Physics PHYE-413
	6534	H6- X-ray Spectroscopy PHYE-413
Chemistry	6535	<b>Elective Paper</b> Pharmaceutical, Clinical & Forensic Analysis CHEA-419
	6536	Chemistry of Natural Products CHEO-419
	6537	Organo Transition Metal Chemistry CHEI-419
	6538	Chemical Dynamics and Catalysis CHEP-419
	6539	Drug Action & Development CHED-419
Botany	6540	Research Methodology - II BOT-505
Zoology	6541	Applied Biotechnology-II ZOO-403
Environmental Science	6542	Sustainable Urban & Rural Development Planning ENV-506
Microbiology	6543	Bioinformatics Microbial Genomics and Proteomics Th-XV
Mathematics	6544	Difference Equation - MAT-531
Electronics	6545	<b>Generic Elective- VI</b> (i) Optoelectronics and Optical Fiber Communication ELET-413
	6546	(ii) HMI, SCADA basics and Databases ELET-413
	6547	(iii) Electronics and Automation in Agriculture ELET-413
Biotechnology	6548	Tissue Technology BTP-4003
Biophysics	6549	<b>Elective Paper Group-C</b> 1. Medical Biophysics BPT- 403.1
	6550	2. Genomics & Proteomics BPT- 403.2
	6551	3. Neuro Biophysics BPT- 403.3



Tuesday;-06.05.2025  
(Day-06)

10am to 01pm

M.Sc. I Sem.

Physics	6552	Quantum Mechanics PHYC-113
Chemistry	6553	Organic Chemistry - CHE -103
Botany	6554	Biology & Diversity of Algae and Bryophytes BOT-403
Zoology	6555	Ecology : Principles and Practices ZOO-103
Environmental Science	6556	Techniques in Environment & Analysis ENV-403
Microbiology	6557	Bioinstrumentation Techniques and Applications Th-III
Mathematics	6558	Topology-I MAT-403
Electronics	6559	Sensor Fundamentals ELET-113
Biotechnology	6560	Microbiology -BTE-1003
Biophysics	6561	Cellular Biophysics BPT-103

02pm to 05pm

M.Sc. III Sem.

Physics	6562	<b>Elective Paper</b> A2-Microwaves PHYE-313
	6563	B2-Molecular Spectroscopy PHYE-313
	6564	C2-Reactor Physic PHYE-313
	6565	D2- Electrical Properties of Solids and Superconductivity PHYE-313
Chemistry	6566	<b>Elective Paper</b> Applied Inorganic Chemistry CHEI-315
	6567	Asymmetric Symmetric Synthesis & Bio-Organic Chemistry CHEO-315
	6568	Environmental Analysis & Monitoring CHEA-315
	6569	Thermodynamic CHEP-315
	6570	Introduction to Medicinal Chemistry CHED-315
Botany	6571	<b>Elective Paper</b> A - Crop Genetics & Plant Breeding-I BOT-521
	6572	B - Plant Pathology-I BOT-521
	6573	C - Taxonomy of Angiosperms-I BOT-521
	6574	D - Advanced Plant Physiology & Biochemistry-I BOT-521
	6575	E - Plant Diversity and Conservation-I BOT-521
	6576	F - Seed Technology-I BOT-521
Zoology	6577	Applied Biotechnology-I ZOO-303
Environmental Science	6578	Advance Technology & CDM ENV-503
Microbiology	6579	Molecular Microbial Genetics Th-XI
Mathematics	6580	MATLAB Programming MAT-521
Electronics	6581	<b>Elective Paper</b> A - Fabrication Techniques for Electronic Devices ELET-313
	6582	B - Instrumentation in Process Control ELECT-313
	6583	C - Smart fusion Technology based System Design ELET-313
Biotechnology	6584	Bioinstrumentation and Research Methodology BTE 3003
Biophysics	6585	<b>Elective Paper Group-A -BPT-303</b> 1.Electrophysiology
	6586	2. Protein Engineering
	6587	3. Environmental Biophysics



Wednesday;-07.05.2025  
(Day-07)

10am to 01pm

M.Sc. II Sem.

Physics	6588	Foundation Course in Condensed Matter Physics (General Condensed Matter Physics)-PHYF-214
Chemistry	6589	Physical Chemistry-CHE-208
Botany	6590	Plant Physiology and Metabolism-BOT 409
Zoology	6591	Instrumentation and Biological Techniques and Scientific Writing-ZOO-204 &-ZOO-205
Environmental Science	6592	Environmental Engineering & Technology-ENV-406
Microbiology	6593	Microbial Diversity and Extremophiles-Th-VIII
Mathematics	6594	Complex Analysis-II - MAT-414
Electronics	6595	<b>Elective Paper</b> i. Advanced Sensor Technology
	6596	ii. Process Control Fundamentals
	6597	iii. Biomedical Instrumentation-I
Biotechnology	6598	Basic Immunology and Virology-BTE 2004
Biophysics	6599	Molecular Biology & Genetics BPT-204

02pm to 05pm

M.Sc. IV Sem.

Chemistry	6600	<b>Elective Paper</b> Quality Assurance and Accreditation CHEA-420 A
	6601	Petrochemical & Polymer Analysis CHEA-420 B
	6602	Medicinal Chemistry CHEO-420 A
	6603	Environmental Chemistry CHEO-420 B
	6604	Green Chemistry CHEO-420 C
	6605	Organic high Polymers CHEO-420 D
	6606	Drug Design and Drug Discovery CHEO-420 E
	6607	Therapeutic Bioinorganic and Chemistry of Forensic Materials CHEI-420 A
	6608	Environmental Chemistry CHEI-420 B
	6609	Technology for Converting Waste Agriculture Biomass to Energy CHEI-420 C
	6610	Nano Chemistry CHEP-420 A
	6611	Instrumental Methods of Chemical Analysis CHEP-420 B
	6612	Advanced Quantum Chemistry CHEP-420 C
	6613	Pharmaceutical & Industrial Practices CHED-420 A
	6614	Bio-organic & Green Chemistry CHED-420 B
6615	Drug Design and Drug Discovery CHED-420 D	



<b>Contd...</b> <b>Wednesday;-07.05.2025</b> <b>(Day-07)</b>	<b>02pm to 05pm</b>	<b>M.Sc. IV Sem.</b>	<b>Botany</b>	6616	<b>Elective Paper</b> Advanced Genetics & Molecular Biology-III BOT-523A
				6617	Plant Pathology - III BOT-523B
				6618	Taxonomy of Angiosperms - III BOT-523C
				6619	Advanced Plant Physiology & Biochemi-III BOT-523D
				6620	Plant Diversity and Conservation - III BOT-523E
				6621	Seed Tecnhonology- III BOT-523F
			<b>Zoology</b>	6622	<b>Elective Paper</b> Animal Tissue Culture ZOO-404 (A)
				6623	Virology and Epidemiology ZOO-404 (B)
			<b>Microbiology</b>	6624	Pharmaceutical Microbiology Th-XVI
			<b>Mathematics</b>	6625	Fluid Mechanics-II MAT-532
			<b>Biotechnology</b>	6626	<b>Elective Paper</b> A-Bioinformatics BPT-4004
				6627	B- Applications of Biotechnology BPT-4004
			<b>Biophysics</b>	6628	<b>Elective Paper Group-D</b> 1.Bioelectronics and Medical Instrumentation BPT- 404.1
				6629	2.IPR, Bio-Safety & Bioethics BPT- 404.2
6630	3.Molecular Modelling & Drug Designing BPT- 404.3				
<b>Environmental</b>	6631	Groundwater Engineering and Watetshed Management -Env 523-B (Maocs Course SINAYAM)			
<b>Thursday;-08.05.2025</b> <b>(Day-08)</b>	<b>10am to 01pm</b>	<b>M.Sc. I Sem.</b>	<b>Physics</b>	6632	Statistical Mechanics PHYC-114
			<b>Chemistry</b>	6633	Physical Chemistry - CHE -104
			<b>Botany</b>	6634	Taxonomy of Angiosperms -BOT-404
	<b>10am to 12pm</b>		<b>Zoology</b>	6635	Research Methodology ZOO-104
			<b>10am to 01pm</b>	<b>Environemntal Science</b>	6636
	6637				Environmental Metrology & Climate Change ENV-421B
	<b>Microbiology</b>		6638	Industrial Food and Dairy Microbiology - Th-IV	
	<b>Mathematics</b>		6639	Complex Analysis -I- MAT- 404	
	<b>Electronics</b>		6640	Network Analysis and Synthesis ELET-114	
	<b>Biotechnology</b>		6641	Inheritance Biology BTE-1004	
	<b>Biophysics</b>		6642	Molecular Enzymology BPT-104	





Contd.,  
Thursday;-08.05.2025  
(Day-08)

02pm to 05pm

M.Sc. III Sem.

Physics	6643	<b>Elective Paper</b> A3- Industrial Electronics PHYE-314
	6644	B3- Modern Trends in Spectroscopy PHYE-314
	6645	C3-Nuclear Reactions and Nuclear Energy PHYE-314
	6646	D3- Physics of Nano Materials PHYE-314
	6647	E3- X-Ray Diffraction PHYE-314
	6648	F3-Thin Film and Vacuum Technology PHYE-314
	6649	G3-Methods in Theroretical Physics PHYE-314
	6650	H3- Communication Electronics PHYE-314
	6651	I3- Nuclear Spectroscopy PHYE-314
	6652	J3-Micro Electro Mechanical System (MEMS) PHYE-314
Chemistry	6653	<b>Elective Paper</b> Analysis of Ores Alloys and Explosive CHEA-316
	6654	Chemistry of Materials CHEI-316
	6655	Photochemistry, Free Radicals & Pericyclic Reactions CHEO-316
	6656	Advance Electrochemistry CHEP-316
	6657	Advance Organic Chemistry-II CHED-316
Botany	6658	<b>Elective Paper</b> A - Crop Genetics & Plant Breeding-II BOT-522
	6659	B - Plant Pathology-II BOT-522
	6660	C - Taxonomy of Angiosperms-II BOT-522
	6661	D - Advanced Plant Physiology & Biochemistry-II BOT-522
	6662	E - Plant Diversity and Conservation-II BOT-522
	6663	F - Seed Technology-II BOT-522
Zoology	6664	<b>Elective Paper Group A</b> Biostatistics & Microbiology and Human Welfare ZOO-304
Microbiology	6665	Environmental Microbial Technology Th-XII
Mathematics	6666	Fluid Mechanics-I MAT-522
Electronics	6667	Elective Paper-III A -Characterization Techniques for Electronic Devices ELET-314
	6668	B - Automated Process Control ELET-314
	6669	C - Biomedical Instrumentation-II ELET-314
Biotechnology	6670	A - Medical Biotechnology BTE 3004
	6671	B - Environmental Biotechnology BTE 3004
Biophysics	6672	<b>Elective Paper Group-B- BPT-304</b> 1.Photo Biophysics
	6673	2.Cellular and Molecular Neurophysiology
	6674	3.Recombinant DNA Technology
Environmental	6675	Environmental Toxicology & Biodiversity Assessment (Maocs Course SINAYAM) ENV-521-B



Friday;-09.05.2025 (Day-09)	10am to 01pm	M.Sc. II Sem.	Zoology	6676	<b>Elective Paper</b> Helminthology II ZOO-206
				6677	Protozoology II ZOO-207
				6678	Entomology II ZOO-208
				6679	Endocrinology II ZOO-209
			6680	Research Methology-I -BOT 410	
			6681	Research Methodology BPT-205	
			Environmental Science	6682	Environmental Management Systems-ENV-422A Elective Paper
				6683	Environmental Statistics & Modeling- ENV-422B
	6684	Differential Equations-II- MAT-431			
	6685	Advanced Discrete Mathematics-II- MAT-432			
	02pm to 05pm	M.Sc. IV Sem.	Zoology	6686	(Elective Paper Any one) Applied Parasitology- II ZOO-405
				6687	Animal Physiology - II ZOO-406
				6688	Molecular Biology - II ZOO-407
				6689	Fishery Science - II ZOO-408
6690	Fuzzy Mathematics - MAT-533				
Saturday;-10.05.2025 (Day-10)	10am to 12pm	M.Sc. I Sem.	Physics	5820	Indian Constitution
			Chemistry	5820	Indian Constitution
			Botany	5820	Indian Constitution
			Zoology	5820	Indian Constitution
			Environmental Science	5820	Indian Constitution
			Microbiology	5820	Indian Constitution
			Mathematics	5820	Indian Constitution
			Electronics	5820	Indian Constitution
			Biotechnology	5820	Indian Constitution
			Biophysics	5820	Indian Constitution
	02pm to 05pm	M.Sc.III Sem.			<b>Service Course</b>



Tuesday;-13.05.2025 (Day-11)	10am to 01pm	M.Sc.I Sem.	Physics	6691	Research Methodology PHYF-115	
			Zoology	6692	Elective Paper Papers-I Helminthology-I ZOO-105	
				6693	Protozoology-I ZOO-106	
				6694	Entomology-I ZOO-107	
				6695	Endocrinology-I ZOO-108	
	10am to 01pm	M.Sc.I Sem.	Mathematics	6696	Differential Equations - I MAT 421	
				6697	Advanced Discrete Mathematics-I –MAT-422	
	10am to 12pm	M.Sc.I Sem.	Environmental Science	6698	Research Methodology Part-I ENV-001	
			Electronics	6699	Research Methodology-ELET-115	
	10am to 01pm	M.Sc. III Sem.	Biophysics	6700	Biostatistics & Computer Fundamentals BPT-105	
	02pm to 05pm			Zoology	6701	Group B Elective Paper A - Applied Parasitology-I ZOO-310
					6702	B - Animal Physiology-I ZOO-311
6703					C - Molecular Biology-I ZOO-312	
6704			D - Fishery Science-I ZOO-313			
	Mathematics	6705	Numerical Analysis MAT-523			
Wednesday;-14.05.2025 (Day-12)	02pm to 05pm	M.Sc. IV Sem.	Mathematics	6706	Analytic Number Theory MAT-534	
Thursday;-15.05.2025 (Day-13)	02pm to 05pm	M.Sc.III Sem.	Mathematics	6707	Lattice Theory MAT-524	
Friday;-16.05.2025 (Day-14)	02pm to 05pm	M.Sc.III Sem.	Mathematics	6708	Operation Research-I MAT-525	
Saturday;-17.05.2025 (Day-15)	02pm to 05pm	M.Sc. IV Sem.	Mathematics	6709	Operation Research-II MAT-535	
Monday;-19.05.2025 (Day-16)	02pm to 05pm	M.Sc.III Sem.	Mathematics	6710	Fourier Analysis and Applications MAT-526	
Tuesday;-20.05.2025 (Day-17)	02pm to 05pm	M.Sc. IV Sem.	Mathematics	6711	Wavelet Analysis-MAT-536	
Wednesday;-21.05.2025 (Day-18)	02pm to 05pm	M.Sc.III Sem.	Mathematics	6712	Fractional Differential Equations-I MAT-527	
Thursday;-22.05.2025 (Day-19)	02pm to 05pm	M.Sc. IV Sem.	Mathematics	6713	Fractional Differential Equations-II-MAT-537	
Friday;-23.05.2025 (Day-20)	02pm to 05pm	M.Sc.III Sem.	Mathematics	6714	Reaction Diffusion Theory MAT-528	
Saturday;-24.05.2025 (Day-21)	02pm to 05pm	M.Sc. IV Sem.	Mathematics	6715	Coding Theory-MAT-538	

University Campus,  
Chhatrapati Sambhajnagar -431004  
Date;-15.04.2025



sd/-  
Dr. Bharti W. Gawali  
Director  
Board of Examinations & Evaluation