



# PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR

(COLLEGE AND UNIVERSITY CAMPUS)

## FINAL PROGRAM OF B.Sc. SEMESTER – I TO IV MAR/APR.-2026 EXAMINATION TO BE HELD IN APR.-2026

1. Students should see their Seat No. and Name in the Name list and mistakes if any should be communicated to this office immediately. All candidates are requested to confirm their Examination Seat No. as well as place of examination on the Notice Board of the University/College mentioned below at least two days before the date of Examination. The candidate should write correct Seat No. on each Answer Book. If candidate writes wrong Seat No. on Answer Book the performance of such subject will not be considered.
2. Candidates are requested to be present at their respective places of examinations **FIFTEEN MINUTES** before the time starting of the first paper and **TEN MINUTES** before the time of starting of each subsequent paper. Candidates are forbidden to take any book or paper into the Examination Hall.
3. (**Important Note:** Code Numbers given in the Bracket are Computer Code of respective Subjects, Students should mention these Code Numbers on Answer Books with Name of the Subject. Also write these Code Numbers on JSR (Junior Supervisor Report) and related documents)
4. All the Candidates are asked to follow the timely instructions given by University in accordance with the examinations methodology.
5. As per the Rights of Person with Disabilities Act-2016 the persons with Disabilities are given 20 minutes extra for one per hour for the Online/Offline exam. (केंद्र शासनाच्या अपंग व्यक्ती अधिकार अधिनियम २०१६ मधील तरतूदीनुसार अपंग विद्यार्थ्यांना ऑनलाईन व ऑफलाईन परीक्षेमध्ये सर्वसाधारण विद्यार्थ्यांपेक्षा १ तासाला कमीत कमी २० मिनीट इतका वेळ वाढवून देण्यास सर्वानुमते मान्यता देण्यात आली.)

प्रथम वर्ष अभ्यासक्रमासाठी संबंधित महाविद्यालयास परीक्षा केंद्र देण्यात आलेले आहे. त्यानुसार पुढील योग्य ती कार्यवाही करण्यात यावी.

**The Written Examination will be conducted in the following order**

<b>B.Sc. Sem-I (New w.e.f. June 2024)</b> <b>(NEP CBCS Pattern-2024)</b>			
<b>Day &amp; Date</b>	<b>Sr. No</b>	<b>Paper No.</b>	<b>Subject</b> <b>Time: 09:00 a.m. To 10:30 a.m.</b>
<b>Thursday</b> <b>23/04/2026</b>		GE/OE-2	<b>B.Sc. All Branches GE/OE-1 Subjects -</b>
	1		<b>Physics</b> - Energy Resources and Conservation (G04-GE-OE-101)
	2		<b>Chemistry</b> - Environmental Chemistry (G04-GE-OE-102)
	3		<b>Botany</b> - Horticulture (G04-GE-OE-103)
	4		<b>Zoology</b> - Aquarium Fish Keeping and Maintenance (G04-GE-OE-104)
	5		<b>Mathematics</b> - Quantitative Aptitudes for Competitive Examinations (G04-GE-OE-110)
	6		<b>Statistics</b> - Fundamentals of Statistics (G04-GE-OE-111)
	7		<b>Computer Science</b> - Office management Tools (G04-GE-OE-108)
	8		<b>Electronics</b> - (Basic Electronic Consumer Applications) (G04-GE-OE-105)
	9		<b>Microbiology</b> - Human Health and Hygiene (G04-GE-OE-106)
	10		<b>Geography</b> Geography of Maharashtra-I (G04-GE-OE-107)
	11		<b>Geology</b> - Natural Hazards and Disaster Management (G04-GE-OE-109)
12		<b>Environmental Science</b> - Earth and Earth Surface (G04-GE-OE-112)	
<b>Friday</b> <b>24/04/2026</b>	13	AEC L1-1	English/ English for communication (ENG-101)
<b>Friday</b> <b>24/04/2026</b>	14	VES	Constitution of India/ Indian Constitution and Democracy (ICD) <b>Time: 12:00 p.m. To 01:30 p.m.</b>
<b>Saturday</b> <b>25/04/2026</b>	15	IKS	Indian Knowledge System/ General IKS (IKS-101)
<b>Day &amp; Date</b>	<b>Sr. No</b>	<b>Paper No.</b>	<b>Subject</b> <b>Time: 12:00 p.m.To 1:30 p.m.</b>
<b>Tuesday</b> <b>27/04/2026</b>	16	DSC 1-1	<b>Physics-I</b> - Mechanics and properties of Matter (G04-0101)
<b>Wednesday</b> <b>28/04/2026</b>	17	DSC1-1	<b>Chemistry-I</b> (G04-0102) (Physical and Inorganic Chemistry)
<b>Thursday</b> <b>29/04/2026</b>	18	DSC1-1	<b>Mathematics</b> - Paper-I- Algebra and calculus (G04-0110)
	19		<b>Microbiology</b> Basics in Microbiology (G04-0106) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Friday</b> <b>30/04/2026</b>	20	DSC1-1	<b>Statistics</b> - I Descriptive Statistics (G04-0111)
	21		<b>Botany I</b> - Algae, Fungi and Archegoniate (G04-0103) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Saturday</b> <b>02/05/2026</b>	22	DSC-1	<b>Zoology-I</b> Animal Diversity-I Non-chordates (G04-0104)
	23		<b>Environmental Science-II</b> Introduction to the Environment (G04-0112) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Monday</b> <b>04/05/2026</b>	24	DSC1-1	<b>Geology I</b> - General and Physical Geology (G04-0109)
	25		<b>Computer Science-I</b> - Programming Using C (G04-0108) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Tuesday</b> <b>05/05/2026</b>	26	DSC1-1	<b>Geography I</b> - Geomorphology- I (G04-0107)
<b>Wednesday</b> <b>06/05/2026</b>	27	DSC1-1	<b>Electronics-I</b> (G04-0105) (Digital Fundamentals)
<b>Thursday</b> <b>07/05/2026</b>	28	DSC1-1	<b>Data Science</b> - Introduction to DBMS (G04-0113) <small>[Page10of</small>
<b>Friday</b> <b>08/05/2026</b>	411	DSC1-1	<b>Geoinformatics</b> - Introduction to Geoinformatics (G04-0114)

**B.Sc. Sem-II (New w.e.f.Nov 2024)****(NEP CBCS Pattern-2024)**

Day & Date	Sr.No	Paper No.	Subject Time: 03:00 p.m. To 04:30 p.m.
<b>Saturday 04/04/2026</b>	29	GE/OE-1	<b>B.Sc. All Branches GE/OE-1 Subjects -</b>
	30		<b>Physics</b> -Solar Energy and Solar Technology (G04-GE-OE-201)
	31		<b>Chemistry</b> - II Chemistry in Daily Life (G04-GE-OE-202)
	32		<b>Botany</b> - Floriculture & Landscape Gardening (G04-GE-OE-203)
	33		<b>Zoology</b> - Human Nutrition and Health (G04-GE-OE-204)
	34		<b>Mathematics</b> - Logical Reasoning (Verbal) (G04-GE-OE-210)
	35		<b>Statistics</b> - Sample Survey Techniques (G04-GE-OE-211)
	36		<b>Computer Science</b> -Introduction to Internet and Web Design (G04-GE-OE-208)
	37		<b>Electronics</b> - (Basic Study of Domestic Electronic Appliances) (G04-GE-OE-205)
	38		<b>Microbiology</b> - Food and Dairy Microbiology (G04-GE-OE-206)
	39		<b>Geography</b> - Geography of Maharashtra-II (G04-GE-OE-207)
	40		<b>Geology</b> - (Environmental Geology) (G04-GE-OE-209)
		<b>Environmental Science</b> - Divisions of the Environment (G04-GE-OE-212)	
<b>Monday 06/04/2026</b>	41	AEC L1-2	English/ English for communication-II (ENG-201)
<b>Tuesday 07/04/2026</b>	42	VEC	Environmental science (ENS-24)
<b>Wednesday 08/04/2026</b>	43	CC1	<b>Co-Curricular Course (Any one)</b> <b>Time: 03:00 p.m. To 04:00 p.m.</b>
	44		a) NSS (CC-201) <b>Time: 03:00 p.m. To 04:30 p.m.</b>
	45		b) NCC (CC-202)
	46		c) Sports (CC-203)
	47		d) Culture (CC-204) <b>Time: 03:00 p.m. To 04:30 p.m.</b>
	48		e) Health Wellness, Fitness (CC-205) f) Yoga Edu./Performing Arts (CC-206)
<b>Day &amp; Date</b>	<b>Sr. No</b>	<b>Paper No.</b>	<b>Subject Time: 03:00 p.m. To 04:30 p.m.</b>
<b>Thursday 09/04/2026</b>	49	DSC 1-2	<b>Physics-II</b> - Electricity, Magnetism and Basic Electronics (G04-0201)
<b>Friday 10/04/2026</b>	50	DSC1-2	<b>Chemistry-II</b> (G04-0202) (Organic and Analytical Chemistry)
<b>Saturday 11/04/2026</b>	51	DSC2-1	<b>Mathematics-II</b> Geometry and Differential Equation (G04-0210)
	52	DSC1-2	<b>Microbiology -II</b> Applied Microbiology (G04-0206) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Monday 13/04/2026</b>	53	DSC1-2	<b>Statistics-II</b> Elementary Statistics (G04-0211)
	54		<b>Botany II</b> - Plant Ecology and Taxonomy of Angiosperm (G04-0203) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Wednesday 15/04/2026</b>	55	DSC-1-2	<b>Zoology II</b> - Animal diversity-II Chordates (G04-0204)
	56		<b>Environmental Science-II</b> Environmental Physics and Chemistry (G04-0212) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Thursday 16/04/2026</b>	57	DSC1-2	<b>Geology-II</b> – Mineralogy (G04-0209)
	58		<b>Computer Science -II</b> Operating System Fundamentals (G04-0208) <b>(Time: 09:00 a.m.To 10:30 a.m.)</b>
<b>Friday 17/04/2026</b>	59	DSC1-2	<b>Geography II</b> - Geomorphology- II (G04-0207)
	413		<b>Data Science- Introduction to Data Science (G04-0213)</b>
<b>Saturday 18/04/2026</b>	60	DSC1-2	<b>Electronics-II</b> (Basic Circuit Theory and Network Analysis) (G04-0205)

**B.Sc. Sem-III (New w.e.f. June 2025) (NEP CBCS Pattern-2023)**

Day & Date	Sr. No.	Subject	Paper Code	Time
<b>B.Sc. All Branches GE/OE-1 Subjects (30 Mark)</b>				
<b>Thursday 02/04/2026</b>	61	<b>Physics</b> -Need of electricity in daily life	G04-GE-OE-301	<b>09:00 a.m.To 10:30 a.m.</b>
	62	<b>Chemistry</b> - Chemistry for Competitive Examination-I	G04-GE-OE-302	
	63	<b>Geology</b> -Geomorphology	G04-GE-OE-309	
	64	<b>Botany</b> - Terrace Garden	G04-GE-OE-303	
	65	<b>Zoology</b> - Forensic Science	G04-GE-OE-304	
	66	<b>Mathematics</b> - Boolean Algebra	G04-GE-OE-310	
	67	<b>Statistics</b> - Probability Theory	G04-GE-OE-311	
	68	<b>Computer Science</b> - Software Engineering	G04-GE-OE-308	
	69	<b>Electronics</b> - Solar Energy and Electronics	G04-GE-OE-305	
	70	<b>Microbiology</b> - Microbiology in Agriculture	G04-GE-OE-306	
	71	<b>Geography</b> - Tourism Geography	G04-GE-OE-307	
	72	<b>Environmental Science</b> - Life and Its Environment	G04-GE-OE-312	
	73	<b>Plant Protection</b> -Terrace Garden	G04-GE-OE-313	
<b>AEC L2-I (30 Mark)</b>				
<b>Saturday 04/04/2026</b>	74	<b>English</b> – Reading Texts in Indian English-I	G04-ENG-301	<b>09:00 a.m.To 10:30 a.m.</b>
<b>Major DSC-III Subject As below (30 Mark)</b>				
<b>Monday 06/04/2026</b>	75	<b>Physics-III</b> - General Physics	G04-DSC1-0301	<b>09:00 a.m.To 10:30 a.m.</b>
	76	<b>Chemistry-III</b> Organic Chemistry	G04-DSC1-0303/ G04-DSC1-0325/ G04-DSC1-0327	
	77	<b>Botany-III</b> -Plant Anatomy	G04-DSC1-0305	
	78	<b>Zoology-III</b> -Cell Biology	G04-DSC1-0307	
	79	<b>Electronics-III</b> :- Digital Electronics	G04-DSC1-0309	
	80	<b>Microbiology-III</b> -Microbial Macromolecules and Physiology	G04-DSC1-0311	
	81	<b>Geography-III</b> -Climatology-I	G04-DSC1-0313	
	82	<b>Computer Science-III</b> -Introduction to Data Structures and Applications	G04-DSC1-0315	
	83	<b>Geology-III</b> -Igneous Petrology	G04-DSC1-0317	
	84	<b>Mathematics-III</b> - Differential Calculus	G04-DSC1-0319	
	85	<b>Statistics-III</b> -Discrete Probability Distributions	G04-DSC1-0321	
	86	<b>Environmental Science-III</b> -Fundamentals of Environmental Biology	G04-DSC1-0323	
	<b>Major DSC-IV Subject As below (30 Mark)</b>			
<b>Tuesday 07/04/2026</b>	87	<b>Physics-IV</b> -Electronic Devices and Applications	G04-DSC1-0302	<b>09:00 a.m.To 10:30 a.m.</b>
	88	<b>Chemistry-IV</b> -(Inorganic Chemistry)	G04-DSC1-0304	
	89	<b>Chemistry-IV</b> - (Pharmaceutical and Fine Chemicals-I)	G04-DSC1-0328	
	90	<b>Chemistry-IV</b> - (Introduction to paint and polymer technology)	G04-DSC1-0326	
	91	<b>Botany-IV</b> -Plant Metabolism	G04-DSC1-0306	
	92	<b>Zoology-IV</b> -Fundamentals of Biochemistry	G04-DSC1-0308	
	93	<b>Electronics-IV</b> -Semiconductor Devices	G04-DSC1-0310	
	94	<b>Microbiology-IV</b> -Microbial Genetics	G04-DSC1-0312	
	95	<b>Geography-IV</b> -Climatology-II	G04-DSC1-0314	
	96	<b>Computer Science-IV</b> -Fundamentals of Database Systems with SQL and PL/SQL	G04-DSC1-0316	
	97	<b>Geology-IV</b> -Sedimentary Petrology	G04-DSC1-0318	
	98	<b>Mathematics-IV</b> -Laplace Transform	G04-DSC1-0320	
	99	<b>Statistics-IV</b> -Continuous Probability Distributions-I	G04-DSC1-0322	
	<b>100</b>	<b>Environmental Science-IV</b> -Ecology and Environment	<b>G04-DSC1-0324</b>	

<b>Minor DSC-III Subject As below (30 Mark)</b>				
<b>Wednesday 08/04/2026</b>	101	<b>Physics-III</b> -Thermal Physics and Sound	G04-DSC2-0301	<b>09:00 a.m. To 10:30 a.m.</b>
	102	<b>Chemistry-III</b> -General Physical Chemistry-I	G04-DSC2-0303/ G04-DSC2-0335	
	103	<b>General Chemistry-II</b> (General Paint Chemistry)	G04-DSC2-0334	
	104	<b>Botany-III</b> -Economic Botany	G04-DSC2-0305	
	105	<b>Zoology-III</b> -Introduction to Genetics	G04-DSC2-0307	
	106	<b>Electronics-III</b> :- Digital Techniques	G04-DSC2-0309	
	107	<b>Microbiology-III</b> -Microbial Macromolecules and Physiology	G04-DSC2-0311	
	108	<b>Geography-III</b> -Geography of India -I	G04-DSC2-0313	
	109	<b>Computer Science-III</b> -Data Visualization	G04-DSC2-0315	
	110	<b>Geology-III</b> -Elements of Rocks -I (Igneous Rocks)	G04-DSC2-0317	
	111	<b>Mathematics-III</b> -Fundamentals of Differential Calculus	G04-DSC2-0319	
	112	<b>Statistics-III</b> -Introduction to Discrete Probability Distributions	G04-DSC2-0321	
	113	<b>Environmental Science-III</b> -Environmental Issues and Case Studies	G04-DSC2-0323	
	114	<b>Biochemistry-I</b> -Biomolecules	G04-DSC2-0325	
	115	<b>Geochemistry</b> --Introduction to Geochemistry	G04-DSC2-0327	
	116	<b>Plant Protection</b> --Major crops and methods of integrated plant protection	G04-DSC2-0329	
	117	<b>Meteorology</b> -Climatology	G04-DSC2-0331	
<b>Minor DSC-IV Subject As below (30 Mark)</b>				
<b>Thursday 09/04/2026</b>	118	<b>Physics-IV</b> -Python Programming	G04-DSC2-0302	<b>09:00 a.m.To 10:30 a.m.</b>
	119	<b>General Chemistry-II</b> (General Analytical Chemistry)	G04-DSC2-0304	
	120	<b>General Chemistry-II</b> (General Pharmaceutical Chemistry)	G04-DSC2-0336	
	121	<b>Botany-IV</b> -Introduction to Plant Protection	G04-DSC2-0306	
	122	<b>Zoology-IV</b> -Techniques in Biology	G04-DSC2-0308	
	123	<b>Electronics-IV</b> -Analog Electronics	G04-DSC2-0310	
	124	<b>Microbiology-IV</b> -Microbial Genetics	G04-DSC2-0312	
	125	<b>Geography-IV</b> -Geography of India -II	G04-DSC2-0314	
	126	<b>Computer Science-IV</b> -PHP Programming	G04-DSC2-0316	
	127	<b>Geology-IV</b> -Elements of Rocks - II (Sedimentary Rocks)	G04-DSC2-0318	
	128	<b>Mathematics-IV</b> -Fundamentals of Laplace Transform	G04-DSC2-0320	
	129	<b>Statistics-IV</b> -Introduction to Continuous Probability Distributions	G04-DSC2-0322	
	130	<b>Environmental Science-IV</b> -Water and Land Resource Management	G04-DSC2-0324	
	131	<b>Biochemistry-II</b> -Biochemical Techniques	G04-DSC2-0326	
	132	<b>Geochemistry</b> -Introduction to Solar system and Geo-sphere	G04-DSC2-0328	
	133	<b>Plant Protection</b> - Diseases and their Management	G04-DSC2-0330	
	134	<b>Meteorology</b> -General Meteorology	G04-DSC2-0332	
<b>Saturday 11/04/2026</b>	135	<b>Co-Curricular Course</b> a) National Service Scheme (09:00am to 10:30am) b) National Cadet Corps c) Sports d) Health, Wellness and Fitness e) Yoga Education f) Culture (09:00am to 10:30am)	G04-CC-301	<b>09:00 a.m. To 10:00 a.m.</b>
	136		G04-CC-302	
	137		G04-CC-303	
	138		G04-CC-304	
	139		G04-CC-305	
	140		G04-CC-306	

**B.Sc. Sem-IV (New w.e.f. June 2025) (NEP CBCS Pattern-2023)**

Day & Date	Sr. No.	Subject	Paper Code	Time
<b>B.Sc. All Branches GE/OE-1 Subjects (30 Mark)</b>				
<b>Wednesday 15/04/2026</b>	141	<b>Physics</b> - Physics in Everyday Life	G04-GE-OE-401	<b>12:00 p.m. To 01:30 p.m.</b>
	142	<b>Chemistry</b> - Chemistry for Competitive Examination-II	G04-GE-OE-402/ G04-GE-OE-414/ G04-GE-OE-415	
	143	<b>Geology</b> - Earth Resources	G04-GE-OE-409	
	144	<b>Botany</b> - Analytical Techniques in plant Science	G04-GE-OE-403	
	145	<b>Zoology</b> - Wild life Photography	G04-GE-OE-404	
	146	<b>Mathematics</b> - Finite Automata and Theory of Equation	G04-GE-OE-410	
	147	<b>Statistics</b> - Applications of Statistics	G04-GE-OE-411	
	148	<b>Computer Science</b> - Fundamentals Data Communication and Network Systems	G04-GE-OE-408	
	149	<b>Electronics</b> - Electronic Waste Management and Sustainability	G04-GE-OE-405	
	150	<b>Microbiology</b> - Fermentation technology	G04-GE-OE-406	
	151	<b>Geography</b> - Resource Geography of Maharashtra	G04-GE-OE-407	
	152	<b>Environmental Science</b> - Wild life Conservation and Management	G04-GE-OE-412	
153	<b>Plant Protection</b> - Analytical Techniques in Plant Sciences	G04-GE-OE-413		
<b>AEC L2-2 (30 Mark)</b>				
<b>Thursday 16/04/2026</b>	154	<b>English</b> – Reading Texts in Indian English-II	G04-ENG-401	<b>12:00 p.m. To 01:30 p.m.</b>
<b>Major DSC-V Subject As below (30 Mark)</b>				
<b>Friday 17/04/2026</b>	156	<b>Physics -V</b> Optics	G04-DSC1-0401	<b>12:00 p.m. To 01:30 p.m.</b>
	157	<b>Chemistry – V</b> Physical Chemistry	G04-DSC1-0403	
	158	<b>Chemistry -V</b> Inorganic Chemistry	G04-DSC1-0425/ G04-DSC1-0427	
	159	<b>Botany-V</b> Plant Physiology	G04-DSC1-0405	
	160	<b>Zoology- V</b> Principles of Ecology	G04-DSC1-0407	
	161	<b>Electronics- V</b> Electronics Devices	G04-DSC1-0409	
	162	<b>Microbiology-V</b> Medical Microbiology	G04-DSC1-0411	
	163	<b>Geography- V</b> Oceanography	G04-DSC1-0413	
	164	<b>Computer Science-V</b> Foundations of Core Java	G04-DSC1-0415	
	165	<b>Geology-V</b> Metamorphic Petrology	G04-DSC1-0417	
	166	<b>Mathematics-V</b> Ordinary Differential Equations	G04-DSC1-0419	
	167	<b>Statistics- V</b> Continuous Probability Distributions-II	G04-DSC1-0421	
168	<b>Environmental Science-V</b> Environmental Pollution	G04-DSC1-0423		
<b>Major DSC-VI Subject As below (30 Mark)</b>				
	169	<b>Physics-VI</b> Modern Physics	G04-DSC1-0402	

<b>Saturday 18/04/2026</b>				<b>12:00 p.m. To 01:30 p.m.</b>
	170	<b>Chemistry – VI</b> Analytical and Industrial Inorganic Chemistry	G04-DSC1-0404	
	171	<b>Chemistry –VI</b> (Basic Paint Manufacturing)	G04-DSC1-0428	
	172	<b>Chemistry –VI</b> (Pharmaceutical and Fine Chemicals -II)	G04-DSC1-0426	
	173	<b>Botany-VI</b> Embryology of Angiosperms	G04-DSC1-0406	
	174	<b>Zoology-VI</b> Animal Physiology	G04-DSC1-0408	
	175	<b>Electronics-VI</b> Pulse and Switching Circuits	G04-DSC1-0410	
	176	<b>Microbiology-VI</b> Industrial Microbiology	G04-DSC1-0412	
	177	<b>Geography-VI</b> Settlement Geography	G04-DSC1-0414	
	178	<b>Computer Science-VI</b> Python Programming	G04-DSC1-0416	
	179	<b>Geology-VI</b> Paleontology	G04-DSC1-0418	
	180	<b>Mathematics-VI</b> Abstract Algebra-I	G04-DSC1-0420	
	181	<b>Statistics-VI</b> Statistical Methods	G04-DSC1-0422	
412	<b>Environmental Science-VI</b> -Climatology and Meteorology	G04-DSC1-0424		

<b>Minor DSC-V Subject As below (30 Mark)</b>			
<b>Monday 20/04/2026</b>	182	<b>Physics- V</b> Ray and wave optics	G04-DSC2-0401
	183	<b>Chemistry- V</b> General Chemistry-III (General Organic Chemistry)	G04-DSC2-0403/ G04-DSC2-0433/ G04-DSC2-0435
	184	<b>Botany- V</b> Basic Genetics	G04-DSC2-0405
	185	<b>Zoology- V</b> Biological pest Management	G04-DSC2-0407
	186	<b>Electronics-V</b> Basic Diode and Transistor Circuits	G04-DSC2-0409
	187	<b>Microbiology-V</b> Medical Microbiology	G04-DSC2-0411
	188	<b>Geography-V</b> Economic Geography	G04-DSC2-0413
	189	<b>Computer Science- V</b> Linux Essentials and Shell Programming	G04-DSC2-0415
	190	<b>Geology-V</b> Elements of Rocks-III (Metamorphic Rocks)	G04-DSC2-0417
	191	<b>Mathematics-V</b> Principles of Ordinary Differential Equations	G04-DSC2-0419
	192	<b>Statistics-V</b> Theory of Testing of Hypotheses	G04-DSC2-0421
	193	<b>Environmental Science-V</b> Solid Waste Management	G04-DSC2-0423
	194	<b>Biochemistry Paper-III</b> Nutrition and Metabolism	G04-DSC2-0425
	195	<b>Geochemistry Paper-III</b> Principles of Geochemistry	G04-DSC2-0427
	196	<b>Plant Protection-V</b> Introduction to weeds & non insect pests	G04-DSC2-0429
197	<b>Meteorology- V</b> Meteorology	G04-DSC2-0431	
<b>Minor DSC-VI Subject As below (30 Mark)</b>			
<b>Tuesday 21/04/2026</b>	198	<b>Physics- Physics of Scientific Instruments</b>	G04-DSC2-0402
	199	<b>Chemistry- General Chemistry-IV (General Inorganic Chemistry)</b>	G04-DSC2-0404
	200	<b>Chemistry- (General Analytical and Industrial Chemistry)</b>	<b>G04-DSC2-0436</b>
	201	<b>General Chemistry-IV (Pigments, Solvents and Additives)</b>	G04-DSC2-0434
	202	<b>Botany- Food Adulteration</b>	G04-DSC2-0406
	203	<b>Zoology- Endocrinology</b>	G04-DSC2-0408
	204	<b>Electronics- Sensors and Transducers</b>	G04-DSC2-0410
	205	<b>Microbiology- Industrial Microbiology</b>	G04-DSC2-0412
	206	<b>Geography- Population Geography</b>	G04-DSC2-0414
	207	<b>Computer Science- Software Testing</b>	G04-DSC2-0416
	208	<b>Geology- Study of Fossils</b>	G04-DSC2-0418
	209	<b>Mathematics-Introduction to Abstract Algebra</b>	G04-DSC2-0420
	210	<b>Statistics- Applied Statistics</b>	G04-DSC2-0422
	211	<b>Environmental Science- Environmental Microbiology</b>	G04-DSC2-0424
	212	<b>Biochemistry-Biochemistry Paper IV (Molecular Biochemistry and Diseases)</b>	G04-DSC2-0426
213	<b>Geochemistry -Geochemistry Paper IV (Chemistry of the Earth)</b>	G04-DSC2-0428	
214	<b>Plant Protection - Insect pests and their management</b>	G04-DSC2-0430	
215	<b>Meteorology-Meteorological Instruments</b>	G04-DSC2-0432	

12:00 p.m. To 01:30 p.m.

12:00 p.m. To 01:30 p.m.

**Note:**

1. The Practical Examination will be CONDUCTED BEFORE /AFTER THE THEORY EXAMINATION AND THE PROGRAM WILL BE COMMUNICATED SEPARATELY.
2. The students are allowed to use the calculators for Numerical calculations at their own cost. University will not supply such calculators.
3. Cellular phone, Pager, Programmable Scientific Calculator and Digital Diary or any Means which can be used for unfair practice are not allowed in the Examination hall.
4. The Examination Programme is subject to change. If there is any change the University is not responsible for the loss or inconvenience caused to the candidates.
5. (**Important Note:** Code Numbers given in the Bracket are Computer Code of respective Subjects, Students should mention these Code Numbers on Answer Books with Name of the Subject. Also write these Code Numbers on JSR (Junior Supervisor Report) and related documents)
6. **The Theory Exam of 20 Marks Paper are conducted at College level.**
7. **Democracy, Election and Good Governance and Environmental Studies Exam conducted at College level. (As per University Circular No. 65 dt.26 Oct.2023)**

Please Visit-[sus.ac.in](http://sus.ac.in)

Ref No.: PAHSUS/EXAM/TIME-TABLE/2026/467

Date: 25/03/2026

**Sd/-**  
**Director**  
**Board of Examinations and Evaluation**

Pattern 2022 Paper Code	B.Sc - Sem-I Subject	Pattern 2024 Paper Code
22221101	English Paper-I Part-A (Communication Skill)	ENG-101
22221102	Botany-I	G04-0103
22221103	Botany-II	G04-0103
22221104	Physics-I	No Equivalence
22221105	Physics-II	No Equivalence
22221106	Chemistry-I	No Equivalence
22221107	Chemistry-II	No Equivalence
22221108	Statistics-I	G04-0111
22221109	Statistics-II	No Equivalence
22221110	Geology-I	G04-0109
22221111	Geology-II	No Equivalence
22221112	Psychology-I	No Equivalence
22221113	Psychology-II	No Equivalence
22221114	Microbiology-I	No Equivalence
22221115	Microbiology-II	No Equivalence
22221116	Mathematics-I	No Equivalence
22221117	Mathematics-II	No Equivalence
22221118	Electronics-I	G04-0205
22221119	Electronics-II	G04-0105
22221120	Computer Science-I	No Equivalence
22221121	Computer Science-II	No Equivalence
22221122	Zoology-I	G04-0104
22221123	Zoology-II	G04-0204
22221124	Geography-I	G04-0107
22221125	Geography-II	G04-0207
Pattern 2019 Paper Code	B.Sc - Sem-II Subject	Pattern 2022 Paper Code
20201201/22221201	English Paper-I Part-B (Communication Skill)	ENG-201
19201202	Botany-III (Plant Ecology)	22221202
19201203	Botany-IV (Taxonomy of Angiosperms)	22221203
19201205	Physics-III (Heat and Thermodynamics)	22221205
19201206	Physics-IV (Electricity, Magnetism and Basic Electronics)	22221206
19201208	Chemistry-III (Organic Chemistry)	22221208
19201209	Chemistry-IV (Analytical Chemistry)	22221209
19201211	Statistics-III (Descriptive Statistics-II)	22221211
19201212	Statistics-IV (Discrete Probability Distribution)	22221212
19201214	Geology-III (STRUCTURAL GEOLOGY)	22221214
19201215	Geology-IV (CRYSTALLOGRAPHY)	22221215
19201217	Psychology-III (Fundamental Psychology)	22221217
19201218	Psychology-IV (Developmental Psychology)	22221218

19201220	Microbiology-III (Microbial Metabolism and Cultivation)	22221220
19201221	Microbiology-IV (Applied Microbiology)	22221221
19201223	Mathematics-III (Geometry)	22221223
19201224	Mathematics-IV (Differential Equations)	22221224
19201226	Electronics-III (Semiconductor Devices)	22221226
19201227	Electronics-IV (Digital Electronics)	22221227
19201229	Computer Science-III (Introduction to Web Designing)	22221229
19201230	Computer Science-IV (Operating System)	22221230
19201232	Zoology-III (Comparative Anatomy Of Vertebrates)	22221232
19201233	Zoology-IV (Developmental Biology of vertebrates)	22221233
19201235	Geography-III (Human Geography I)	22221235
19201236	Geography-IV (Human Geography II)	22221236