

### **ANTYODAY MAHAVIDYALAYA, DEVGRAM**

Tah. Narkhed, Dist. Nagpur-441301 (M.S.)

(Permanent Affiliated to Rashtrasant Tukadoji Maharaj

Nagpur University, Nagpur College Code: 341

(NAAC Accredited in Cycle II with 'B++' Grade, CGPA 2.93)

ISO 9001:2015 Certified, NIRF Participated

Website: www.jvmd.co.in

#### 2.6.1

Programme and course outcomes for all Programmes offered by the institution are stated and displayed on website.



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Website: www.jvmd.co.in E-mail: jvmthugaondeo@gmail.com

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Hence this certificate.

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Principal
Jeevan Vikas Mahavidyalaya
Devgram (Thugaondeo)
Tah. Narkhed, Dist. Nagpur



# Programme Outcomes Course Outcomes

## **Academic Session-2023-2024**

- Faculty of Bachelor of Arts
  - Bachelor of Commerce
    - Bachelor of Science

# ANTYODAY MAHAVIDYALAYA, DEVGRAM

#### **Course Outcomes and Programme Outcomes**

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#### **Department of Arts**

# **Academic Session-2023-2024**

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		5	Sociology	
		6	Marathi Literature	
		7	Music	
		8	Library Science	
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	Second	11	Political Science	
	Second	12	Economics	
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		15	Music	
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		17	English	
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		19	Political Science	
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		22	Marathi Literature	
		23	Music	
		24	Library Science	
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		29	Sociology	
		30	Marathi Literature	
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		32	Library Science	

	33	English	
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111611	36	Economics	
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	38	Marathi Literature	
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#### **DEPARTMENT OF COMMERCE**

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		4	Business organization	24-44
		5	Company law	
		6	Business Economics- I	
		7	English	
		8	Marathi	
	Second	9	Statistics and Business	
			mathematics	
		10	Business Management	
		11	Secretarial Practice	
		12	Business Economics II	
		13	English	
		14	Marathi	
	Third	15	Financial Accounting II	
		16	Business communication	
			and management	
		17	Business law	
		18	Monetary economics-I	
		19	English	
		20	Marathi	
	Forth	21	Financial Accounting-III	

	22	Skill Development
	23	Income Tax
	24	Monetary Economics-II
	25	Financial Accounting-IV
	26	Cost Accounting
Fifth	27	Management Process
	28	Indian Economics-I
	29	Computerized Accounting
	30	Auditing
	31	Financial Accounting-V
	32	Management Accounting
Sixth	33	Advanced Statistics
	34	Indirect Economics-II
	35	Human Resource
		Management
	36	Industrial Law

#### **DEPARTMENT OF SCIENCE**

(Physics, Chemistry, Mathematics, Zoology, Microbiology, Botany and Computer Science)

Course	Semester	Sr. No.	Subject	Page No
		1	English	
B.Sc.		2	Marathi	45-76
D.JC.		3	Chemistry I & II	43-70
		4	Physics I & II	
	First	5	Mathematics I & II	
		6	Zoology I & II	
		7	Botany I & II	
		8	Microbiology I&II	
		9	Computer Science I&II	
		10	English	
		11	Marathi	
		13	Chemistry I & II	
		14	Physics I & II	
	Second	15	Mathematics I & II	
		16	Zoology I & II	
		17	Botany I & II	

	18	Microbiology I&II
	19	Computer Science I&II
	20	Chemistry I & II
	21	Physics I & II
	22	Mathematics I & II
Third	23	Zoology I & II
	24	Botany I & II
	25	Microbiology I&II
	26	Computer Science I&II
	27	Chemistry I & II
	28	Physics I & II
	29	Mathematics I & II
Forth	30	Zoology I & II
	31	Botany I & II
	32	Microbiology I&II
	33	Computer Science I&II
	34	Chemistry I & II
	35	Physics I & II
	36	Mathematics I & II
	37	Zoology I & II
Fifth	38	Botany I & II
	39	Microbiology I&II
	40	Computer Science I&II
	41	Chemistry I & II
	42	Physics I & II
	43	Mathematics I & II
Sixth	44	Zoology I & II
	45	Botany I & II
	46	Microbiology I&II
	47	Computer Science I&II

# PROGRAMME OUTCOMES AND COURSE OUTCOMES FACULTY OF ARTS

Sr.	Subject	Programme	Course Outcomes					
No		Outcomes						
T	First Semester							
1	English	On the completion of the Course:	The students will be able:					
		Students will be able to attempt different types of written communication utilizing the language study and vocabulary.	<ol> <li>To respond to the texts and thereby improving in their linguistic and Communication Skills.</li> <li>To get inspired from biographies and broaden their horizon.</li> <li>To develop drafting skills, job applications and resumes.</li> <li>To understand the structure of sentences through prescribed grammar</li> </ol>					
2	Marathi	1- युवक वयोगटातील विद्यार्थ्यांची भाषा व वाङ्मयविषयक मनोभूमिका दृढ होते. 2- भाषा व संस्कृती आणि साहित्य व संस्कृती यांचा अनुबंध समजून घेता येतो. 3- मातृभाषा व साहित्यातून मानवी जीवनव्यवहार समजून घेता येतो. 5- व्यक्तिमत्त्व विकास साध्य करता येतो. 6- भाषेवर प्रभुत्व निर्माण करता येते.	<ol> <li>विद्यार्थी भाषेचे सुव्यवस्थित उपयोजन करू शकेल.</li> <li>पत्रलेखन, सारांशलेखन यासारखी भाषिक कौशल्ये विकसित होऊन कार्यालयीन भाषाव्यवहारात तसेच जीवनव्यवहारात उपयुक्त ठरतील.</li> <li>एकाग्रतेने वाचन करण्याची सवय लागेल.</li> <li>भाषिक संवाद व्यवहारामुळे विद्यार्थ्यांचा सामाजिक व वैयक्तिक विकास होईल.</li> <li>अचूक आणि अविलंब विचार करण्याची क्षमता निर्माण होईल.</li> <li>विचारांचा नेमका वेध घेण्याची क्षमता निर्माण होईल.</li> </ol>					

वावरण्यासाठीची संवेदनशीलता विकसित होते. 9- नवनिर्मितीक्षमता व अभिव्यक्तिक्षमता विकसित होते. 10- सामाजिक बांधिलकी निर्माण होते. 11- साहित्य व संस्कृतीविषयी ज्ञान संग्रहण, संक्रमण प्रक्रिया गतिमान होते. 12- विशिष्ट समस्येची चिकित्सा करता येते. 13- नोकरी व रोजगाराच्या संधी शोधता येतात.  The students will be able:  1. To understand the basic concept and ideological orientations of political science discipline. 2. To discuss the major theories and concepts of political science and its subfields.	4	Economics		<ol> <li>After completing this course, the students will be able to Learn the basic principles of microeconomic theory.</li> <li>Students shall be able to</li> </ol>
वावरण्यासाठीची संवेदनशीलता विकसित होते.  9- नविर्मितीक्षमता व अभिव्यक्तिक्षमता विकसित होते.  10- सामाजिक बांधिलकी निर्माण होते.  11- साहित्य व संस्कृतीविषयी ज्ञान संग्रहण, संक्रमण प्रक्रिया गतिमान होते.  12- विशिष्ट समस्येची चिकित्सा करता येते. 13- नोकरी व रोजगाराच्या	3			<ol> <li>To understand the basic concept and ideological orientations of political science discipline.</li> <li>To discuss the major theories and concepts of political science</li> </ol>
7- चौकस वाचनातून शब्दसंग्रह वाढतो. 8- समाजामध्ये			शब्दसंग्रह वाढतो.  8- समाजामध्ये वावरण्यासाठीची संवेदनशीलता विकसित होते.  9- नवनिर्मितीक्षमता व अभिव्यक्तिक्षमता विकसित होते.  10- सामाजिक बांधिलकी निर्माण होते.  11- साहित्य व संस्कृतीविषयी ज्ञान संग्रहण, संक्रमण प्रक्रिया गतिमान होते.  12- विशिष्ट समस्येची चिकित्सा करता येते.  13- नोकरी व रोजगाराच्या	

			understand efficiency and equity of consumption and production as well as cost and firms' policy in market behavior.  3. Students will also be able to analyze demand by households and supply of goods and services by business firms.  4. Students will also be able to understand interaction of demand and supply in various market structures.  5. Lastly Students will gain and develop the skill to think practically in to economic domain like Economists.
6	Sociology		The students will be able to:
			<ol> <li>To know in details about culture and society</li> <li>To know in details about Social Structure</li> <li>To know in details about Social Stratification.</li> <li>To aware of Concept of Gender.</li> </ol>
7	Marathi Literature	1 मराठी वाड्मय प्रकाराांची ओळख करून देणे-	1- मराठीतील कववता] कथीं] नाटक] चररत्र- आत्मचररत्र या वाड्,मय प्रकाराांची ओळख ववद्यार्थयाांना झाली-
		2-आत्मचररत्र या वाड्.मय प्रकाराचे स्वरूप व वैसशष्टये याांचे आकलन करुन देणे-	2- आत्मचरस्त्र या वाड्-मय प्रकाराचे स्वरूप व वैसशष्टये व घटकांची माहिती ववद्यार्थयांना समळाली- 3- वव- दा- सावरकराण्या जजवनाचा वृताःंत

9	Library science English	Second On the completion of the course:	4. Students will be able to read and write notation of compositions in Pt. Bhatkhande Notation system.  Semester  The students will be able:
10		On the completion of the course:  Students will be able to apply the	
		Students will be	principles of life through the texts.
10	English	of the course:  Students will be able to apply the	1. To espouse important values and principles of life through the texts.

		daily lives and will espouse the values through the biographies of people who by their hard braved life and succeeded.	contexts.  4. To comprehend vocabulary and use it in their daily lives.
11	Marathi	१ .मराठी भाषेच्या समृद्धीची जाणीव करून देणे. २ भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीय संस्कृती आणि इतिहासाची ओळख करून देणे. ३ विविध साहित्यप्रकारांची ओळख करून देणे. ४ विद्यार्थांची भाषिक कौशल्ये विकसित करणे व त्यांना रोजगाराभिमुख बनववणे. ५ नैतिक मूल्ये रुजववणे.	१. विद्यार्थी भाषेचे सुव्यवस्थित उपयोजन करू शकेल. २पत्रलेखन ., सारांशलेखन यासारखी भाषिक कौशल्ये विकसित होऊन कार्यालयीन भाषाव्यवहारात तसेच जीवनव्यवहारात उपयुक्त ठरतील. ३.एकाग्रतेने वाचन करण्याची सवय लागेल . ४ .भाषिक संवाद व्यवहारामुळे विद्यार्थ्यांचा सामाजिक व वैयक्तिक विकास होईल ५ अचूक .आणि अविलंब विचार करण्याची क्षमता निर्माण होईल. ६ .विचारांचा नेमका वेध घेण्याची क्षमता निर्माण होईल.
12	Political Science		<ol> <li>The students will be able:</li> <li>To understand the contribution of the main traditions of Western Political Thinkers to Political Thought</li> <li>To evaluate the Renaissance; Political thought of Reformation</li> </ol>

			and Plato, Aristotle, J. S.
			Mill and Karl Marx.
13	Economics	On the completion of the course:  Economics subject	After completing this course, the students will be able to Learn various concepts of GDP and relationship between National
		enables the	Income and welfare of people.
		learners to build	2. Students will further be able to
		up a professional	understand factors determine
		carrier as	domestic productivity,
		economists,	employment level of prices and
		financial advisors,	interest rates.
		economics	3. Students will be able to
		planners and	apply basic concepts to
		policy makers. It prepares them to	Analyses the situations of inflation and business cycles.
		cope up with the	4. Students will able to evaluate the
		stress and strain	role of monetary and fiscal
		involved in the	policy of Government to fight
		process of	inflation or to stabilize business
		economic	cycles.
		development.	5. Lastly, Students will have ability
		Department	to understand the relationship
		supports the	between consumption function
		education and	and investment in economy and
		training of	shall be able to give suggestion
		students, teachers	for promoting
		and research in economics.	investment
14	Contain		1-To know in detail about
	Sociology		Socialization
			2-To know in detail about Social
			Change
			3-To know in detail about Social
			Movements.
			4– To know in detail about Social
4.5			Deviation and Social Control.
15	Marathi		

	Literature	1- नाटक या वाङ्.मय	1 मराठीतील ववववध वाड्मय प्रकाराांची माहिती ववद्यार्थयाांना समळाली-
		प्रकाराचा आढावा घेऊन स्वरूप व वैसशष्टये याांचे आकलन	2- नाटक या वाड्.मय प्रकाराची स्वरूप व याांची जाणीव ववद्यार्थयाांना झाली-
		करुन देणे—	3- नटसम्राट या षोकात्म नाटकाच्या आधारे वव- वा सशरवाडकराांच्या साहित्याचे रिस्य
		2वव- वा सशरवाडकराांच्या	क्ळून अले-
		नटसमाट या शोकात्म नाटकाची	
		माहिती देणे-	
		3- कथा व कववता वाड्.मय प्रकाराांची	
		ओळख करुन देणे-	
16	Music		1. Students will be able to perform Chhota khayal/rajakhani gat and Bada khayal/masitkhani gat with gayaki/gatakari.
			2. Students will be able to perform tarana and dhrupad with its dugun.
			3. Students will be able to express prescribed taals on tali.
17	Library		
	Science		
		Third	Semester
18	English	On the completion of the Programme:	The students will be able:  1. To understand the importance of Honesty.
		Students will be able to apply the human values, the grammar vocabulary to respond to the	<ul><li>2. To understand the beauties of nature and sublime.</li><li>3. To apply the Values of nature and sublime.</li><li>4. To understand the social evils of society and the values of Humanity.</li></ul>

	questions and in daily lives and will espouse the values through the biographies of people who by their hard braved life and succeeded.	<ul><li>5. To understand the correct usage of Narration and Punctuation.</li><li>6. To use English for the purpose of communication.</li></ul>
Marathi	१ मराठी भाषेच्या समृद्धीची जाणीव करून देणे व प्राचीन त्सेच आधुतनक साहित्याचा पररचय घडववणे २ भाषेच्या व साहित्याच्या अभ्यासाद्वारे राष्ट्रीय आणण सामाजजक प्रशनांची जाणीव करून देउनत्यावरील उपायाचा शोध घेण्यास प्रवृत करणे. ३ मानवतावाद व जीवनव्यविराची सांगड घालणे व मानवतावादी हजष्टकोन तनमााण करणे. ४ ववद्यार्थयांची लेखनकौशल्ये ववकससत बर्गे व त्याना रोजगारा सभमुख बनववणे ५ ग्रामजीवन, लेखन्ही व श्रामजीवन, लेखन्ही व श्रामजीवन, लेखन्ही	१ साहित्याचा आस्वाद घेण्याची क्षमता ववकससत िोईल. २ सांपादन काया, सांवादलेखन यासारखी भावषक सांवाद कौशल्ये भाषाव्यविारात तसेच जीवनव्यविारात उपयुक्त ठरतील. ३ मुद्रण व्यविारात परच्य िईल. ४ मानवतावाद व जीमुल्यांची व ववदयांची जोपासना करतील ५ श्राव्य,दकृ श्राव्य व कृ माध्यमासाठी सांवादलेखन को करावे याची जाण तनमाणि िोईल. ६ देश्रोम व देशभक्तीची भावना तनमाणि िोईल. ७ अभ्यासक्रमाची उहिन्हें साध्य िजीतिल.

20			
20	Political Science		<ol> <li>The students will be able:</li> <li>To understand the processes and dynamics of Indian government and politics</li> <li>To understand the strengths and weaknesses of Indian political processes, both in terms of their effectiveness in responding to public policy needs.</li> <li>To attentive current political issues in context of wider debates about democratic life in India and the capacity of political institutions</li> <li>To understand the basic concept and issues concerning the Right to Information Act, Human Rights and challenges.</li> </ol>
21	Economic	On the completion of the course:  Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development.  Department	1. It provides knowledge regarding the formulation of broad economic policies that maximize the level of national income.  2. Students Identify various Concept of National income.  3. Providing economic growth to achieve sustainability, full employment,  4. Price stability, external balance, increasing Productivity in the long run. Students will learn a theory of Employment

	1	1	
		supports the education and	
		training of	
		students, teachers	
		and research in	
		economics.	
22	Sociology		To know in detail about
			Sociology as a Discipline
			2. To know in detail about
			August Comte, Herbart Spencer
			To know in detail about Charles
			Horton Cooley, Emile Durkheim
			3. To know in detail about
			Karl Marx, Max Weber.
			TKIIT WILLY, WILLY WOOCI.
23			
	Marathi	1- स्वातांन्त्रोत्तर मराठी कववता या पुस्तकातील	2- स्वातांन्त्रोत्तर मराठी कववता मधील तनवडक कवी व कववताांचा भावार्था ववद्यार्थयाांना
	Literature	मववताांचा व <b>बां</b> चा आढावा घेणे-	समजून आले-
		ורואריין אין דיין דיין דיין דיין דיין דיין די	(ISION SIKI
		2- असभनव काव्यप्रकाश या साहित्य	3- असभनव काव्यप्रकाश मधील कववतेची लक्षणे व कववतेची प्रयोजने याववशयीची
		ग्रांथीतील काट्याची लक्षणे व काट्याचे प्रयोजन	माहिती समळाली-
		याववशयी माहिती देणे-	
			Semester
		Total	inester .
26	English	On the	The students will be able:
26		completion of	
		the Programme:	1. To understand the importance
			of faith and friendship
		Students will be	1
		able to apply the	2. To apply discipline and struggle in their
		human values, the	lives.
		grammar and	2 To solve the evereles of Tevered
		vocabulary to	3. To solve the examples of Tense and
		respond to the	Voice.
		questions and in	4. To use English for the purpose of
		daily lives and	communication.
		will espouse the	
		values through the	
	•	•	-

		biographies of people who by their hard braved life and succeeded.	
27	Marathi	<ul> <li>१ मराठी भाषेच्या समृद्धीची जाणीव करून देणे व प्राचीन त्सेच आधुतनक साहित्याचा पररचय घडववणे</li> <li>२ भाषेच्या व साहित्याच्या अभ्यासाद्वारे राष्ट्रीय आणण सामाजजक प्रशनांची जाणीव करून देउनत्यावरील उपायाचा शोध घेण्यास प्रवृत करणे.</li> <li>३ मानवतावाद व जीवनव्यविाराची सांगड घालणे व मानवतावादी हजष्टकोन तनमाणि करणे.</li> </ul>	<ul> <li>१ साहित्याचा आस्वाद घेण्याची क्षमता ववकससत िोईल.</li> <li>२ साांपादन काया, सांवादलेखन यासारखी भावषक सांवाद कौशल्ये भाषाव्यिवारात तसेच जीवनव्यिवारात उपयुक्त ठरतील.</li> <li>३ मुद्रण व्यिवारात पररचय िोईल.</li> <li>४ मानवतावाद व जीम्मुल्यांची व ववदयांची जोपासना करतील</li> <li>५ श्राव्य,दकृ श्राव्य व कृ माध्यमासाठी साांवादलेखन को करावे याची जाण तनमााण िोईल.</li> <li>६ देश्रोम व देशभक्तीची भावना तनमााण िोईल.</li> <li>७ अभ्यासक्रमाची उहिष्टे साध्य ितील.</li> </ul>
28	Political Science		The students will be able:  1. To understand the vital contemporary emerging issues of center-state relation, political parties, emergence of new leadership at different levels, demand for autonomy movement, ethnic conflicts etc.  2. To understand the changing nature of the Indian State  3. To understand the Religion and Politics, Cast and Politics, Affirmative Action policies.
29	Economics	On the completion of the course:	It attempts to impart an understanding of monetary

		Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development. Department supports the education and training of students, teachers and research in economics.	economics.  2. It describes carefully the basics of monetary economics like money, value of money, theories of money, banking and international financial institutions.  3. Students learn the function of Commercial and Central Bank and why it is importance  4. Students learn about the structure of RBI and its function. Students Will be identify Financial Market Function
30	Sociology		<ol> <li>To know in detail about Founders of theoretical Root's of caste in India. B.R. Ambedkar and G.S. Gurye.</li> <li>To know in detail about Social change from Indian perspective M.N. Shriniwas &amp; D.P. Mukharjee</li> <li>To know in detail about Indian Society and Contemporary Chenges         <ul> <li>R.K. Mukherjee and S.C. Dube</li> </ul> </li> <li>To know in detail about Gender and Society in India Tarabari Shinde, Jyotirao Fule and Savitribai Fule</li> </ol>

31	Marathi	1- स्वातांत्र्योत्तर मराठी कथी या	1- स्वातांत्र्योत्तर मराठी कथांकाराांच्या कथांची माहिती दयर्थयाांना प्राप्त
	Literature		ा- स्पातात्र्यातर मराण कपाकाराज्या कपावा माहिता द्वसयामा प्राप्त झाली-
		पुस्तकाच्या आधारे कथीकार व	ਸ਼ੀਅ-
		कर्थेचा आढावा घेणे-	2- असभदा] व्यांजना व लक्षणा या शब्दाच्या तीन शक्ती
		2- अभीनव काव्यप्रकाश या	ववद्यार्थयाांना समजून आल्या-
		पुस्तकातील शब्दाच्या तीन	
		शक्ती व अलांकाराचा आढावा	
		घेणे-	
32	Music		1. Students will be able to perform Chhota khayal/rajakhani gat and Bada khayal/masitkhani gat with gayaki/gatakari.  2. Students will be able to perform tarana and
			dhrupad with its dugun.
			3. Students will be able to express prescribed taals on tali.
33	Library		
	Science		
		Fifth S	emester
34	English	Upon successful completion of the B.A. Programme, students will be competent enough to internalize the subsequent qualities, which will facilitate their pursuit of envisioned objectives in their future lives: (a) Grasping of	<ol> <li>Students will adopt and put into practice the principles of tolerance and simplicity as part of their everyday routines.</li> <li>During a time characterized by widespread unemployment, students will find inspiration in the stories of three prominent personalities, motivating them to consider self- employment as a viable option.</li> <li>The impactful messages aimed at the general public, as communicated through the poetry segment, will exert a favorable</li> </ol>

		ethical principles (b) Development of a spirit of community engagement (c) Becoming a conscientious and accountable member of society (d) Cultivation of analytical disposition (e) Enhancement of innovative aptitude	influence on the students' attitudes.  4. Engaging with the Grammar and Composition segment will enhance their self-assurance, leading to the development of Proficient communication abilities.
35	Marathi	१ मराठी साहित्यातील ववववध प्रवािाांची जाणीव करून देणे. 2. भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीयत्वाच्या साांकल्पनेची ओळख करून देणे.	<ul> <li>१ साहित्यातील ववववध प्रवािाांची जाणीव िाईल.</li> <li>२ सांत, पांत आणण तांत साहित्याची जा ओळख</li> <li>िाईल. साहित्य आणण समाज यांच्या परस्पर सांबांधाची जाणणव िाईल</li> <li>३ मुहद्रतशोधन यासारखी भावषक कौशल्ये ववकससत िवेवून कायालयीन</li> <li>भा षा व्यविगत व जीवनव्यविगतत उपयुक्त ठरतील</li> <li>४ अचूक लेखन करण्याची सवय लागेल.</li> <li>५ व्हृ श्राव्य माध्यमासाठी लेखन, मुहद्रतशोधन, भाषांतर कौशल्ये ववकससत झाल्यामुळे रोजगाराच्या सांधी उपलब्ध</li> <li>िोतील.</li> <li>६ सामाजजक व राष्ट्रीय प्रशनांवर ववचार करण्याची क्षमात तनमाण िाईल.</li> <li>७ देशातील वेगवेगळ्या साांस्कृ तीचा आदर करण्याची क्षमता तनमाण िाईल.</li> <li>८ अभ्यासक्रमाची ठीष्टे साध्य ितील.</li> </ul>
	Political		The students will be able to:

36	Science		<ol> <li>Comparative understanding of specific world constitutions such as U. K. and U.S.A.</li> <li>To analyze contemporary problems in the countries (U. K. and U. S. A.) under consideration in light of the conceptual frameworks presented in class.</li> </ol>
37	Economics	On the completion of the course:  Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development.  Department supports the education and training of students, teachers and research in economics.	1. This course will use appropriate analytical frameworks to review major trends in economic indicates in the India in post- independence period  2. The course will be able to highlight major policy debates and evaluate the Indian empirical evident to update the major changes of Indian Economy.  3. It will examine various paradigm shifts and turning points in policy debates in India.  It enables students to examine sector specific policies and their impact trends in key economic indicators in India

20			
39	Sociology  Marathi Literature	1- पुणाामायची ले <b>कं</b> या कदांबीया आढाचा घेणे- 2- दसलत साहित्य वेदना व ववद्रोि या पुस्तकातील दसलत साहित्याचा आढावा घेणे- 3- साहित्याच्या ववववध प्रवािाचा	1. To know in detail about Indian Society, Structure and Inequality 2. To know in detail about Family in contemporary India 3. To know in detail about Tribal Issue and problems in India 4. To know in detail about Rural Community in India  1- पुणामायची लेखं या कदांबेतिम समाजजजवनाची माहिती ववद्यार्थयांना समळाली- 2- दसलत साहित्य वेदना व ववद्रोि यातून दसलतांच्या वेदनेचे व ववद्रोिजचे ववद्यार्थयांना आकलन झाले- 3. प्राचीन साहित्यातील सांत, पांत व तांत साहित्यप्रविधी माहिती ववद्यार्थयांना प्राप्त झाली-
40	N.A	आढावा घेणे-	
40	Music		
41	Library Science		
		SIX Se	mester
42	English	Upon successful completion of the B.A. Programme, students will be competent enough to internalize the subsequent qualities, which will facilitate their pursuit of	<ol> <li>Students will grasp the idea that prioritizing friendships and human connections is more valuable than a self- centered focus on financial gains, as portrayed in the Prose section.</li> <li>After engaging with A.P.J. Abdul Kalam's reflections on resilience, students will witness a significant positive influence on their own lives.</li> </ol>

	envisioned objectives in their future lives:  (a) Grasping of ethical principles (b) Development of a spirit of community engagement (c) Becoming a conscientious and accountable member of society (d) Cultivation of analytical disposition (e) Enhancement of innovative aptitude	<ol> <li>The remarkable accomplishments of renowned personalities will prompt learners to understand the truth that determination and hard work are the keys to success.'</li> <li>The Poetry Segment will enhance the promotion of spreading harmony and the message of serenity.</li> </ol>
Marathi Marathi	१ मराठी साहित्यातील ववववध प्रवािाांची जाणीव करून देणे. २ भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीयत्वाच्या साांकल्पनेची ओळख करून देणे. ३ ववववध साहित्य प्रकाराांचीओळख करून देणे. ४ व्यावाररक मराठीच्या माध्यमातून लेखन कौशल्ये ववकससत क्रो व	१ साहित्यातील ववववध प्रवािाांची जाणीव िोईल. २ सांत, पांत आणण तांत साहित्याची जा ओळख िोईल. साहित्य आणण समाज याांच्या परस्पर सांबांधाची जाणणव िोईल ३ मुहद्रतशोधन यासारखी भावषक कौशल्ये ववकससत िोव्न कायाालयीन भा षा व्यविरात व जीवनव्यविरात उपयुक्त ठरतील ४ अचूक लेखन करण्याची सवय लागेल. ५ दकृ श्राव्य माध्यमासाठी लेखन, मुहद्रतशोधन, भाषांतर कौशल्ये ववकससत झाल्यामुळे रोजगाराच्या सांधी उपलब्ध िोतील.

		रोजगारासभमुख बनववणे  ५ भारतीय साांस्कृ ती —  कालची ,आजची आणण  उद्याची या सांदभात  समन्वयाची भावना रुजवणे.	
44	Political Science		The students will be able to:  1. To understand the nature and development in International Politics  2. To relate the basics of international relations and the new trends in the realm of international Relations.
44	Economics	On the completion of the course:  Economics subject enables the learners to build up a professional carrier as economists, financial advisors, economics planners and policy makers. It prepares them to cope up with the stress and strain involved in the process of economic development.  Department	<ol> <li>It makes the students to understand the aspect of development process in low- income counties. Its focus is on improving the potential for the mass of population through health and education.</li> <li>It makes learners to understand the economic functioning and conditions of our country in the context of past, present and future.</li> <li>Enable the students the pattern and nature of international trade and their contribution to economic development It also enables learners to know the role of public authorities in raising revenue and its Spending.</li> </ol>

		supports the education and training of students, teachers and research in economics.	
45	Sociology		<ol> <li>To know in detail about Education in contemporary</li> <li>To know in detail about Displacement and Rehabilitation</li> <li>To know in detail about Intolerance, Riot and Crime</li> <li>To know in detail about Epidemic social issues &amp; policy intervention</li> </ol>
46	Marathi Literature	1-एक िोता काव्िार या चरस्त्रातील काव्िारचे चरस्त्र समजून घेणे- 2- भाषाववज्ञान पुस्तकातील मराठीची वणामालेचा आढावा घेणे-	1- जॉजा वॉसशग्टन काव्िार याांचे चरस्त्र ववद्यार्थयाांना समजून आले- 2- मराठीची वणामालेतील स्वर व व्यांजनाची माहिती ववद्यार्थयााना समळण्यास मदत झाली-

#### **Faculty of Commerce Academic session-2023-2024**

- PO1. Students could work on their start- up projects.
- **PO2.**Students will be exposed to the nuances of Finance and Commerce.
- **PO3**. Students will be able to do their Masters in allied subjects and venture into Market Research.
- **PO4**. On completion of graduation, Students will be equipped with required skills and various Aspects of Managerial Tasks and over all Administration abilities of the Company.
- **PO5**. Enables learners to get theoretical and practical exposure in the commerce sector which Includes Accounts, Commerce, Management and Economics.

Sr. No.	Subject	<b>Programme Outcomes</b>	Course Outcomes
	•	First Semester	
1	English		<ul> <li>The assigned texts inspired students to uncover profound insights about life.</li> <li>Each recommended</li> </ul>

		biography imparted valuable lessons concerning human potential.  Informative content about startups, entrepreneurship, social media, and public speaking equipped students for success in the business realm.  The chosen study materials cultivated an environment of enthusiastic teaching and learning.  The literature provided paved the way for students to develop a keen interest in exploring their potential and facing real-world challenges.
2	Marathi	By the end of this course, the students will be able to  1. भाषेच्या व साहित्याच्या अभ्यासाद्वारे  भारतीयत्वाच्या साांकल्पनेची ओळख करून देणे.  2 साहित्य प्रकाराांचीओळख करून देणे.  3 व्यावाररक मराठीच्या माध्यमातून लेखन कौशल्ये  कर्णे व रोजगारासभमुख बनववणे
3	Fundamental of Accounting	<ul> <li>Given the information about transaction /cash students will be able to identify the nature of translation /events and will be able to record the financial transaction in the books of accounts.</li> <li>Give the trial Balance</li> </ul>

4	Digital Marketing	•	Appropriation Account and balance Sheet of Cooperative society as per state Co- operative society Act 1960 Given the information of business Receipts and Payments, students will be able to a simple cash book.  The students will be able to understand the concept and develop the knowledge of Digital Marketing, E-Commerce and M-
		•	students will be able to prepare the financial statement of a Sole Trader at the end of financial year Given the details business transaction between the Head office and Branches students will be able to prepare Branch Account, Cash and Credit sale, debtors & stock and debtors method of accounting. Given the Trial Balance along with the adjustment of a Co- operative society a students would be able to prepare Trading Accounting, profit & Loss Account, Profit &
		•	to prepare the financial statement of a Sole Trader at the end of financial year Given the details

		•	able to understand the concept and will be equipped with the practical knowledge of creating electronic mail (E-mail), Websites, Brochure/Flyers. The students will be able to develop the knowledge about usage and Procedures for handling various important Digital Marketing Platforms for Earning Income. The students will be able to develop the knowledge about Recent Trends for Earning income through Digital Marketing. The students will be equipped with the practical knowledge of various important Digital
5	Microsoft Office	•	Students got well understood the following topics Microsoft word Students got well understood the following topics Creating Storing and Formatting data using different using Excel formatting tools and features. Students got well understood the following topics Calculation using function and Present data visually using chart

		and graph.  • Students got well understood the following topics create and design professional presentation using different features & tools of PowerPoint.
6	Business Economics- I	<ul> <li>Students will be able to classify fundamental problems of an economy.</li> <li>Students will be able to use demand analysis &amp; Indifference curves analysis in given situations and to measure and comment on elasticity of demand for given data.</li> <li>Students will be able to apply various demand forecasting Techniques.</li> <li>Students will be able to identify key elements in supply and isoquant curves.</li> </ul>
	<u>I</u>	Second Semester
	1	
7	English	<ul> <li>Students are motivated to explore the extent of their capabilities due to the impact of the prescribed texts.</li> <li>Informative content about start- ups, entrepreneurship, social media, and public speaking equipped students for success in the business realm.</li> <li>Prose materials aided</li> </ul>

		students in confronting practical challenges encountered in their daily lives.  • Prescribed readings encouraged students to delve into deeper meanings and implications of life.  • Biographies suggested, served as a source of guidance on realizing personal capabilities.
8	Marathi	By the end of this course, the students will be able to  • #jri; yksd"kkghp ewY; fon;#; #z/; #tfo.k- • xikeh.k tuftou o "ksrhfu'Bs"kh fon;#; #aph ukG tksG.k- • larkP;k O;kogkjhd fopkjkapk ifjp; *kMfo.k- • "kkgw egijktlP;h vkj{k.k fo'k;h fopkjkapk • ifjp; *kMfo.ks- • dkO;krhy jlxzg.k{kerk fod lr dj.k- • fon;#; #z/; vk/kwfud ewY; #tfo.k • fon;#; #z/; lkekthd ckaf/kydh fuekl.k dj.k- • fon;#F; ke/; ltu" yrl fuekZ.k dj.k-
9	Statistics and Business Mathematics	• Given the information about a particular variable, Students will be demonstrating an understanding of statistics by creating frequency distribution as per the Statistical Series.

		<ul> <li>From the given data set student will be able to compute, Mean, Median, Mode and other measure of central tendency as required.</li> <li>From the given data Students will be able to know dispersion and to calculate Standard Deviation, Quartiles. Quartiles Deviation &amp; Coefficient of Variation.</li> <li>From the given data set the students will be able to compute the Skewness &amp; its coefficient by using Karl Pearson's and Bowley's method.</li> <li>From the Given information student will able to calculate Percentage, Simple interest, Compound interest and also able calculate Profit &amp; Loss arising out business transaction.</li> </ul>
10	Fundamentals of Banking	<ul> <li>The students will be able to Classify Banking         Functions.</li> <li>The students will be aware of Types of Bank Accounts and its Eligibility.</li> <li>The students will be aware of Bank Account Procedure for Opening, operating, Transfer and Closing.</li> <li>The students will be known of Types of</li> </ul>

		Bank services for the Customers.  • The students will be enlightened regarding the new concepts introduced in the banking system.
11	Skill Development	<ul> <li>The students will be able to relate the concept of skill development and its importance.</li> <li>The student will be able to interpret the problemsolving technique and multiple approaches to creativity.</li> <li>The students will be able to relate importance of communication Skill for interpersonal communication.</li> <li>The students will be able to analyses team behavior and impact of empowerment and delegation.</li> <li>The Students Will be able to explore various skill development avenues.</li> </ul>
12	Business Economics II	<ul> <li>Students will be able to establish a relationship between cost and Output in the short/ long run.</li> <li>Students will be able to differentiate between various Market structures.</li> <li>Students will be able to determine prices under</li> </ul>

	1	· · · · · · · · · · · · · · · · · · ·
		different market
		structures.
		• Students will be able
		to explain basic
		concepts of
		macroeconomics and
		Students will be
		measure national
		income
		using given data.  Third Semester
		minu Jemester
13		1. Students acquired the
	English	skill of comprehending
		the English language by
		engaging with
		recommended poems and
		prose.
		2. Students demonstrated
		the ability to read and
		understand moderately
		intricate English texts.
		3. Proficiency, with respect
		to English speaking,
		conversing, delivering
		speeches, narrating, and
		describing, has been
		cultivated among the
		students.
		4. Students are equipped to
		convey proficiently their
		emotions and thoughts,
		both verbally and in
		written English.
		By the end of this course, the
14	Marathi	students will be able to:
		stadents will be able to:
		ekr`Hkk'ksph vkoM o <b>t</b> t.klo
		fuekl.k dj.k
		<ul> <li>i kfpu ejkBhp oSf"k'Vas Li'V</li> <li>dj.k</li> </ul>
		<ul> <li>fouksnh ys[kukr [ksGdjoRrhp]</li> </ul>
		n"ku
		*kMfo_k-
		<ul><li>lar lkfgR;krwu llekftd]</li></ul>
		■kaLd`rhd] vk/;kfRed

15	Financial Accounting -I	yksd"kkghpk ijLdij dj.k-  L=h fo'k; d tkf.ko tkxrh dj.k-  oRr ys[ku o d'iul foLrkj ra=kph ekfgrh voxr dj.ki  Students get well understood the topic of Consignment Accounts and Hire Purchase  Students get well understood on the topic of Capital Structure and Issues of Shares.  Students get well understood on the topic of Final
		Accounts of Joint Stock Company.
16	Business communication and management	<ul> <li>To Make The students to understand Meaning, Definition and concept of Communication, objective of Communication</li> <li>To Make The students to understand Business Communication.</li> <li>Students get well understood the following topics Technology and Business Communication.</li> <li>Students get well understood the following topics Technology and Business Communication.</li> <li>Students get well understood the following topics M.S. Office Aided Communication.</li> </ul>
17	Business law	• Students get well understood the following topics.

		•	Contract, Characteristics or Essential of offer. Important of Rules for Valid offer, Process of Sale of goods Act, Price of goods & Effect of Sale Contract. Students get well understood the following topics. Types of Negotiable Instruments, Presumptions as to Negotiable Instrument, Registration of Partnership & Type of Partner. Students get well understood the following topics Importance of Consumer Protection Act, Importance of points of Act, Consumer Rights & Importance of Right to
			Information Act 2005. Students get well understood the following topics Electronics Governance, Cyber Crime, Punishment, Need for Labor Legislation &
			Importance of Indian Factory Act.
18	Monetary Economics-I	•	Students will be able to understand the evolution of Money and functions of Money. Students will be able to understand
			Inflation, Deflation, Monetary Policy and

		T' 1 D 1'
		Fiscal Policy.
		Students will be
		able to understand
		Money Market and
		Policies.
		Students will be able to
		understand the concept
		of Public Finance and
		Types of Taxation.
	1	Fourth –Semester
		1. Through analysis and
19	English	discussion of prescribed
		prose and poems,
		students gained the
		ability to examine,
		interpret, and engage in
		debates on various topics.
		2. Students are encouraged
		to adopt a positive
		outlook towards life
		through inspiration and
		motivation
		3. sought from the
		prescribed texts. Students
		are equipped with
		competence in utilizing information and
		information and communication
		technology (ICT) and
		social media in a
		productive manner.
		4. Students developed
		logical reasoning skills
		and aptitude for forming
		personal opinions and
		making decisions across
		various subjects.
		The ideas and activities
		delineated in the
		prescribed texts fostered
		creativity and innovation
		among students.
20	3.5	
20	Marathi	ekr`Hkk'ksph vkoM o ttl.klo
		fueki.k dj.l

		ilifpu ejkBhp oSf"k'Vas Li'V dj.k  fouksnh ys[kukr [ksGdjoRrhp] n"ku *kMfo.k- lar lkfgR; krwu lkekftd] lkaLd`rhd] vk/;kfRed yksd"kkghpk ijLdlj dj.k-  L=h fo'k; d tkf.ko tkxrh dj.k-  oRr ys[ku o dYiuk foLrkj ra=kph ekfgrh voxr dj.k
21	Financial Accounting-II	<ul> <li>Students get well understood the topic of Final Accounts of Banking Companies.</li> <li>Students get well understood the topic of Final Accounts of General Insurance Companies.</li> <li>Students get well understood the topic of Valuation of Goodwill.</li> <li>Students get well understood the topic of Liquidation of Company.</li> </ul>
22	Skill Development	<ul> <li>To Make The students to understand Basic of personality, Human Growth, Human Skill Behavior our &amp; skill</li> <li>Development and Employment. To Make The students to understand Communication Skill and Personality Development.</li> <li>To Make The students to</li> </ul>

		understand
		Techniques in
		Personality
		Development.
		To Make The students to
		understand
		Entrepreneurial Skill
		Development.
23	Income Tax	Students will be able to
23	income rax	understand the
		Income Tax
		Introduction.
		Agricultural
		Income, Revenue
		and Capital receipt
		and
		Deduction.
		Students will be able to
		understand the
		<ul> <li>Definition of Salary,</li> </ul>
		Allowances types of
		Allowances, Tax Free
		allowances partly
		• taxable allowances.
		Income from House
		property: Meaning and
		Annual value, Fully
		Exempted Income from
		House Property,
		Deemed owner,
		Deduction from
		Income from House
		Property,
		• Unrealized rent
		Computation
		Income from
		House Property.
		• Students will
		be able to
		understand
		the
		• Income Tax slab Rates,
		Rebates, Deduction
		Under Section 80C,
		80CCC,80CCD,

		80D,80DDB, 80 G,80 E, 80G,80GG, 80 U  Income From Other Sources.
24	Monetary Economics-II	<ul> <li>Students will be able to understand the functions of Commercial Bank.</li> <li>Students will be able to understand the E-Banking and</li> <li>Core Banking.  Students will be able to understand and they apply their knowledge in the Bank as a customer.  Students will be able to develop the knowledge about Central bank.</li> </ul>
		Fifth-Semester
25	Financial Accounting-IV	<ul> <li>Students got well understood the following topics</li> <li>Amalgamation and absorption of Companies.</li> <li>Students got well understood the following topics Reconstruction of companies</li> <li>Students got well understood the following topics Valuation of Goodwill &amp; Valuation Of Shares.</li> <li>Students got well understood the</li> </ul>

		Account of Public Utility Company.
26	Cost Accounting	<ul> <li>The students will be able to understand the concept and develop the knowledge of cost accounting and students will be able to prepare Cost Sheet and Tender Sheet.</li> <li>The students will be able to understand the concept and develop the knowledge of need of reconciliation statement of profit and students will be able to prepare Reconciliation Statement of Profit.</li> <li>The students will be able to understand the concept of Process Costing and students will be able to prepare Process Account.</li> <li>The students will be able to prepare Process Account.</li> <li>The students will be able to prepare Process Account.</li> <li>The students will be able to understand the concept of Contract Costing and students will be able to understand the concept of Contract Costing and students will be able to prepare Contract Account.</li> </ul>
27	Management Process	<ul> <li>Students will be able to apply the knowledge of Management and Administration.</li> <li>Students will be able to create the knowledge of Managerial Development &amp; Group Dynamics</li> <li>Students will be able to develop the knowledge of Managerial Style.</li> </ul>

		• Students will be able to understand the meaning of Motivation and their types.
28	Indian Economics-I	<ul> <li>Students will be able to understand Indian Economy &amp; Planning.</li> <li>Students will be able to understand Indian Economy &amp; Policy.</li> <li>Students will be able to understand &amp; create the knowledge about the Population and Unemployment.</li> <li>Students will be able to develop the knowledge of India's Public Finance.</li> </ul>
29	Computerized Accounting	<ul> <li>Students got well understood the following topics         Introduction of Accounting, Advantage of Accounting, Books of Account, Computerized Accounting.     </li> <li>Students got well understood the following topics</li> <li>Accounting Software Introduction to Tally Software.</li> <li>Students got well understood the following topics</li> </ul>

		Accounts Group.  • Students got well understood the following topics Inventory Info. Features of Inventory Info,  • Balance Sheet.
30	Auditing	<ul> <li>Students will be able to understand the accounting system, principles, concepts and basics of auditing.</li> <li>Students will be able to gain knowledge about the internal control, the internal check and the internal audit.</li> <li>Students will be able to learn vouching, valuation of assets and liabilities and their verification.</li> <li>Students will be able to know about the appointment, rights, duties and the liabilities of an Auditor.</li> </ul>
		Sixth- Semester
31	Financial Accounting-V	<ul> <li>Students got well understood the following topics</li> <li>Accounts of Holding Company</li> <li>Students got well understood the following topics</li> <li>Insurance Claim</li> <li>Students got well understood the</li> </ul>

		following topics Investment Accounts  • Students got well understood the following topics Profit Prior to Incorporation.
32	Management Accounting	<ul> <li>Students would explain the significance of basic concept, importance &amp; functions of</li> <li>Management         Accounting. Students will be able to understand the Meaning of Budgets and prepare Cash Budget and Flexible Budget.</li> <li>Students would calculate the various ratios and would be able to discuss the significance and use of the various ratios.</li> <li>Students would be able to prepare Statement showing Changes in Working Capital and Fund Flow statements</li> </ul>
33	Advanced Statistics	<ul> <li>Students got well understood the following topics Correlation</li> <li>Students got well understood the following topics Regression Analysis</li> <li>Students got well understood the following topics Index Number.</li> <li>To Make The students to understand Time series Analysis</li> </ul>

34	Indian Economics-II	<ul> <li>Students will be able to apply the knowledge of Indian Agriculture.</li> <li>Students will be able to create knowledge about Indian Industry.</li> <li>Students will be able to develop knowledge about India's India's International Trade.</li> <li>Students will be able</li> </ul>
		to understand the contribution of Indian Economic Thinkers (Mahatma Gandhi, Pandit Dindayal Upadhyaya, Dr. B. R. Ambedkar, Dr. Ram Manohar Lohiya.
35	Human Resource Management	<ul> <li>Students will be able to understand the concept of Human Resources Management &amp; Human Resource Manager. Students will be able to understand the Recruitment, selection and training</li> <li>Students will be able to understand Labour welfare and collective bargaining.</li> </ul>
		<ul> <li>Students will be able to understand Human Resource Planning and Accounting.</li> </ul>
36	Industrial Law	• Students will be able to understand the Provision for Workers under Indian Factories Act-1948,

	Industrial Dispute Act- 1947  Students will be able to understand the Provision for Workers under Minimum Wages Act- 1948, Payment of Wages Act 1936, Payment of Bonus Act 1965 and Payment of Gratuity Act 1972, The Employee's State Insurance Act 1948 and Employee's Provident Fund & Miscellaneous Provision Act 1952, Workmen Compensation Act- 1923 and Maternity Benefits Act 1961.  Students will be able to understand the Provision for Workers under Child Labour (Prohibition and Regulation) Act 1986, Trade Union Act 1926, Contract Labour Act.  Students will be able to understand the concept Industrial Estate, Software Technology Park, SEZ, Cooperative Industrial Estate, Intellectual Property Rights Law In India, Environment Protection Act 1986.
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## PROGRAMME OUTCOMES & COURSE OUTCOMES FACULTY OF SCIENCE

(Physics, Chemistry, Mathematics, Zoology, Botany)

## Academic session-2023-2024

## **Programme Outcomes:**

## On completion of the Course:

- Students will be able to achieve what they want with tenacity and ambition.
- Bachelor of Science offers theoretical as well as practical knowledge about different subject areas.
- This course forms the basis of science for coherent understanding of the
  academic field to pursue multi and interdisciplinary science careers in
  future. These subject areas include Physics, Chemistry, Mathematics
  and Botany and Zoology.
- Able to plan and execute experiments or investigations, analyze and interpret data information collected using appropriate methods.
- It helps to develop scientific temper and thus can prove to be more beneficial for the society as the scientific developments can make a nation or society to grow at a rapid pace through research.
- Think critically; follow innovations and developments in science and technology.
- Students will be able to achieve what they want with tenacity and ambition.

Sr. No	Subject	Course Outcomes
		First Semester
1	English	The student will be able:
		<ul> <li>To understand the text through insights given on compassion and freedom.</li> <li>To comprehend the values system as a Human Beings while discharging one's duties.</li> <li>To summarize the given text.</li> </ul>

		fon;kF;kaue/; IkfgR; foek;d vkoM fuekZ.k dj.kokpu
2	Marathi	■aLd~rhpk ijLdkj dj.k
		Hkkjrh;   afo/kkukp: egRo   letion   lkax.ki
		<ul> <li>ekuoh eqY;kaph ti.k dj.k</li> </ul>
		<ul> <li>dfork ya[kukps ra= voxr dj.kg/li&gt; </li></ul>
		• i;loj.k foek;d tkxrh fuekZ.k dj.k
		O;kogkjhd ejkBhps egRo
_	Chemistry	101.1
3	Paper-I	<ul> <li>To understand the basic structure of atom.</li> </ul>
	Inorganic	<ul> <li>Understand shape of orbitals.</li> </ul>
	Chemistry (101)	<ul> <li>Understand periodic properties such as atomic and</li> </ul>
		ionic radii,
		ionization energy, electron affinity etc.
		101.2
		To understand the ionic structures with respect to
		NaCl and CsCl.
		<ul> <li>To understand the concept of covalent bond.</li> </ul>
		<ul> <li>To understand the bond parameters and various</li> </ul>
		types of types of
		hybridization.
		101.3
		Understand s block element and their properties such
		as electronic
		configuration, atomic and ionic radii, I.P. etc.
		• Understand chemical properties of the noble gases,
		preparation,
		structures, bonding and applications.  101.4
		To understand the P block element. Comparative
		study of groups
		15,16, 17 with respective their properties.
		<ul> <li>Understand the Hydrides Oxides, Peroxyacids,</li> </ul>
		Hydrides.
		Understand the concept of food adulteration and
		detection.

	Paper-II	102.1
	Physical	Understand the common thermodynamics terms.
	Chemistry (102)	Types of systems
	Chemistry (102)	and varies thermodynamics processes.
		<ul> <li>State and path functions and their differentiation.</li> </ul>
		<ul> <li>Understand the first law of thermodynamics</li> </ul>
		102.2
		Understand gas equation and laws.
		Understand qualitative discussion of the Maxwell-
		Boltzmann
		distribution.
		<ul> <li>Understand ideal gas and real gases behaviors</li> </ul>
		102.3
		<ul> <li>Understand the Intermolecular forces, structure of liquid, structural</li> </ul>
		difference between solid, liquid and gases.
		<ul> <li>Properties of liquid like surface tension, viscosity,</li> </ul>
		refractive index
		102.4
		<ul> <li>Understand the concept of different types of surface</li> </ul>
		phenomenon and
		catalytic property, like Adsorption mechanism of
		adsorption, factor affecting adsorption. Difference
		between adsorption and absorption, etc.
		<ul> <li>Understand types of catalysis and enzymes.</li> </ul>
		<ul> <li>Understand colloidal states of system, preparation</li> </ul>
		of gels, importance and application of colloids.
		103
	Chemistry Practical	Verify theoretical principles experimentally
	Course	<ul> <li>Interpret the experimental data</li> </ul>
		Improve analytical skills
		<ul> <li>Correlate the theory and experiments and</li> </ul>
		understand their
	Dharaina I.	• importance
4	Physics I:	101.1
'	Properties of Matter and	Understand the mechanical behavior of the
		material and the
	Mechanics (101)	fundamental terminology like Stress, Strain,
		Poisson's ratio, Hooke's
		law, bending moment and modulus of elasticity
		101.2
		Understand the concept of viscosity.
		<ul> <li>Apply Poiseuille's Equation, Bernoulli's Theorem,</li> </ul>
		Stoke's law and
		the concept of terminal velocity.

		101.3	
		101.3	
		•	Understand the concept of surface tension and surface energy,
			Newton's laws of motion and to resolve the
			components of velocity
			and acceleration in different coordinate systems.
		101.4	
		•	Understand the System of particles and
			conservation laws.
	Physics II:	102.1	
		•	Understand the concept of Electrostatic force,
			Electric field, Electric potential, Electric dipole,
			Electric dipole moment.
		102.2	
		•	Understand the concept of polarization and
			capacitors with and without dielectric.
		•	Apply Gauss law to parallel plate capacitors.
			12ppij Suuss ium to puiumiti piute suputitois.
		102.3	
			To understand the concept of
			electromagnetic induction and
			transformer.
			Apply equation of continuity and Kirchhoff's law
			to rise and decay of current in LR, CR and LCR
			circuits.
			circuits.
		102.4	
		•	To apply complex numbers in solving an a.c.
			circuit.
		•	Apply j- operator in LR, CR and LCR circuit.
		•	Understand the concept of Resonance
			Calculate I, Z, $\Phi$ and fr.
		103.1	2, 2, 1 4.10 11
5	Physics Practical	10011	Apply and demonstrate the theoretical concepts
	(103)		of Physics and to develop scientific attitude.
		103.2	of Thysics and to develop scientific attitude.
		103.2	Interpret the experimental data
6		101.1	interpret the experimental data
	Mathematics- I	101.1	Understand concent Flomentows Functions
	Elementary	101.2	Understand concept Elementary Functions
	Mathematics (101)	101.2	Understand the books concern related to Metiller
	1.244.01144.00 (101)	•	Understand the basic concept related to Matrices
			and solve the problem based on system of Linear
		101.3	equations
		101.3	The developed she makether between
		•	Understand the relation between roots and

	1	CC' ' . 1 1 .1 11 1 1	C 1:
		coefficients and solve the problems based	on Cubic
		and Biquadratic equations	
		101.4	
		Understand GCD and LCM with Diophantine Equations and the problems	ion and
	M 41 4' II	solve the problems	
	Mathematics- II	102.1	_
	Differential and	Using Leibnitz's Rule for nth derivative of the second secon	he
	Integral Calculus (102)	product of two functions	27.
	(102)	Identify Indeterminate forms and application	on of L'
		Hospitals Rule	
		102.2	. •
		Understand the concept of Partial Deri	vatīves,
		Asymptotes and Envelopes	
		102.3	
		Understand the concept of Jacobians, Tag	ylors
		series, Maxima and Minima and solve the	
		problems.	
		102.4	4-
		Identify the various types and methods  The second and inclination of Podes  The	
		solve Integration and application of Redu Formulae	ction
	Zaalaaw I e II	101.1	
7	Zoology I & II Paper-I Life and		· ·
	Diversity of	To understand general characters and classifications	
	Animals –	up to classes of protozoa, structur	
	Non-chordates	reproduction of <i>Paramoecium</i> , structure	
	(Protozoa to	cycle of <i>Plasmodium</i> , parasitic Protozoans (Entamoeba, Trypanosoma, Giardia	
	Annelida) (101)	Leishmania). Mode of infection and its con	
		101.2	uoi.
		To understand the general characte	rs and
		classification up to classes of porifera, St	
		reproduction and development, Canal sy	
		sponges, General characters and classificati	
		classes of Coelenterata, structure and life	-
		Obelia, Polymorphism in hydrozoa.	eyele of
		101.3	
		To Understand the Helminthes: General ch	aracters
		and classification up to classes, <i>Ascaris</i> : 1	
		morphology, reproductive system and life	
		Taenia solium: Structure and life cycle, Ele	
		idea of parasitic adaptations in helminthes.	· · J
		101.4	
		To Understand the Annelida: General ch	aracters
		and classification up to classes,	Leech:
		Morphology, digestive and urinogenital	
			ficance,
		Trochophore furva and its signi	,

		Vermiculture and its
8	Paper-II Environmental Biology (102)	<ul> <li>Understand the Ecosystem - Definition and types         Detailed study of pond ecosystem, Food chain, food             web and ecological pyramids, Energy flow in ar             ecosystem, Single channel, Y – shape and Universal             model.     </li> <li>102.3</li> </ul>
		To understand the biodiversity and its conservation Causes of reduction of biodiversity, Wildlife conservation acts (1972 and 1984) Introductory study of national parks and sanctuaries – Tadoba, Kanha Bharatpur and Nagzira, Hot spots of biodiversity in India.
		To understand the Sources, effect and control measures of air pollution Acid rain, greenhouse effect, ozone depletion and global warming Sources effect and control measures of water pollution. Sources effect and control measures of noise pollution, Toxic effect of heavy metals (lead, cadmium and mercury) – Bioaccumulation and biomagnification
9	Botany Paper-I- Viruses, Prokaryotes, Algae and Biofertilizers (101)	<ul> <li>To understand the nature of viruses, Ultrastructure and economic importance.</li> <li>Understand the properties of Mycoplasma and its reproduction.</li> <li>Understand general characteristics and reproduction in bacteria</li> <li>To understand general characteristics and classification of algae</li> <li>To understand the to understand general structure of Cyanobacteria and its reproduction</li> <li>Understand life cycle of Chara, Vaucheria, Ectocarpus, and Batrachospermum.</li> <li>To understand Scope and importance of Biofertilizers.</li> <li>Understand the microbes used in biofertilizers</li> </ul>
	Paper-II Fungi, Plant	<ul> <li>Understand the Characteristics of fungi.</li> <li>Understand the reproduction and life cycle of</li> </ul>
	Pathology,Li chens, Bryophyta and Mushroom Cultivation (102)	<ul> <li>Albugo, Muco, Puccinia and Cercospora.</li> <li>Pathogen study, control and causes of diseases: leaf curl of papaya, Citrus canker and red rot of sugarcane</li> </ul>

		Understand classification and general
		characteristics of Bryophyta.
		• Life history of Marchantia, Anthoceros and Funaria
		<ul> <li>To Study the nutritional and medicinal values of</li> </ul>
		edible and non-edible mushrooms. Technology of
		mushroom cultivation
	<b>Botany</b> Practical	Study the fungal genera.
	Course	<ul> <li>Study the lichens, thallus structure and types of lichens.</li> </ul>
		Plant pathological study.
		<ul> <li>Study of bryophytes and identification of its</li> </ul>
		characteristics.
		<ul> <li>Preparation of mushroom beds.</li> </ul>
10	Microbiology	1. Students will be able to understand the needs and basics
	Paper - I	of techniques used in observing microbes.
		2. Students will be aware of applications of basic
		techniques.
		3. Students will learn sterilization and disinfection principles
		and procedures.
		4 Students will learn cultivation & aseptically handling of
		microorganism.
	Microbiology	This course will enable the students to
	Paper - II	1. Improve speed and accuracy in numerical calculations
		2. Acquire IQ skills and high-end technical knowledge
		3. gain test taking skills & creativity of calculation
11	Computer	After completing this course satisfactorily, a student will be
	Science Paper -I	able to: 1. Write simple algorithms for arithmetic and logical
		problems. 2. Write the C code for a given problem 3.
		Perform input and output operations using programs in C 4.
		Write programs that perform operations on arrays, strings,
		structures, unions, functions and file handling.
	Computer	
	Science Paper -I	After completing this course satisfactorily, a student will be
		able to: 1.Confidently operate computers to carry out
		computational tasks 2.Understand working of Hardware and Software and the importance of operating systems
		3.Understand number systems, peripheral devices,
		networking, multimedia and internet concepts
	1	Second Semester
4.5		
12	English	The students will be able:
		To understand the values of dignity and

		courage through the characters of the text.  • To realize that the ascent of humanity, synthesis of science and spirituality, both are required.  To apply phrasal verbs in their writings.
13	Marathi	१ .मराठी भाषेच्या समृद्धीची जाणीव करून देणे.
		२ भाषेच्या व साहित्याच्या अभ्यासाद्वारे भारतीय संस्कृती आणि इतिहासाची ओळख करून देणे. 3 विविध साहित्यप्रकारांची ओळख करून देणे.
		४ विद्यार्थ्यांची भाषिक कौशल्ये विकसित करणे व
		त्यांना रोजगाराभिमुख बनववणे.
		५ नैतिक मूल्ये रुजववणे.
14	Chemistry Paper -I Organic Chemistry (201)	To make student understand different organic compounds and the concept structure and bonding in organic compounds.      Understand mechanism of organic reaction
		<ul> <li>Understand the concept of stereochemistry of organic compounds.</li> <li>To make the structure of Geometrical isomerism and conformational isomerism</li> <li>Many of the daily used materials are organic compounds and majority of them are hydrocarbons therefore this topic makes the concept regarding their information</li> </ul>
		<ul> <li>Basic of the alkane and alkynes with respect to their chemical point of view.</li> <li>To understand the aromaticity of organic compounds</li> </ul>
	Paper-II Physical Chemistry (202)	<ul> <li>To understand the thermodynamics of chemical reactions.</li> <li>Understand free energy functions like work</li> </ul>

	1		
			function, Gibb's free
			energy etc.
		202.2	
		•	To understand the concept of phase equilibria.
			Statement of phase rule and term. Application
			of phase rule.
		202.3	of phase rule.
		202.3	The decorate of the constant of months and constant on the
		•	Understand the concept of nuclear chemistry and
			molecular structure
		202.4	
			To Understand the concept of chemical
			kinetics and theories of chemical kinetics.
	Chamistan		kineties and theories of chemical kineties.
	Chemistry	203	
	Practical course	203	X7 'C d
		•	Verify theoretical principles experimentally
		•	Interpret the experimental data
		•	Improve analytical skills
		•	Correlate the theory and experiments and
			understand their importance
15	Physics Paper 1:	201.1	anderstand then importance
13	<u> </u>	201.1	
	Oscillations,	•	To understand the concept of linear and
	Kinetic theory of		angular S.H.M., Damped harmonic oscillator.
	gases and	201.2	
	Thermodynamic	•	To understand the concept of Forced oscillation
	(201)		with one degree of freedom and kinetic theory
			of gasses.
		201.3	8
		201.3	To ward and the Transport above and in coose
		•	To understand the Transport phenomenon in gases,
			Zeroth and First
			law of thermodynamics and Cornet's Theorem.
		201.4	
		•	To understand second and third law of
			thermodynamics and
			Maxwell's general relationship and its applications.
		202.1	
	Paper 2:		To understand Newton's laws of growitation and the
	Gravitation,		To understand Newton's laws of gravitation and the
	Astrophysics,		concept of
	Magnetism and		Gravitational self-energy of the galaxy.
	Magnetostatics (202)	202.2	
	iviagnetostaties (202)	•	Know the constituents of universe (Solar system,
			Stars, Galaxies) and some physical aspects of the
			universe.
		202.3	um ( 0100.
		404.3	m 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		•	To understand the concepts of Diamagnetism,

		Para magnetism and Ferromagnetism and their applications. 202.4
		To understand the Concept of magnetic field and to study various laws of magneto static and their applications.
	Physics Practical (203)	<ul> <li>Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.</li> </ul>
16	Mathematics- I Geometry, Differential and Difference Equations (201)	<ul> <li>Understand the concept of Solid Geometry.</li> <li>201.2</li> <li>Understand the concept of Families of curves and orthogonal trajectories.</li> </ul>
		<ul> <li>Understand the Second order linear differential equations with constant coefficient.</li> <li>201.4</li> <li>Understand the basic concept of Difference</li> </ul>
	Mathematics- II Vector Analysis (202)	equation.  202.1  • Students learn the concept of Vector differentiation and Differentia Geometry.  202.2
		<ul> <li>Learn the evaluation of area by double Integral and Relation between Beta and Gamma function.</li> <li>202.3</li> </ul>
		<ul> <li>Apply integration to evaluate over Line, surface and volume.</li> <li>202.4</li> </ul>
		<ul> <li>Understand the Greens theorem in the plane and its application, Gauss Divergence theorem and Stokes Theorem</li> </ul>
17	Zoology I & II Paper -I Life and Diversity of Animals – Non-chordates (Arthropoda to Hemichordata) (201)	<ul> <li>To understand the, Arthropoda: General characters and classification up to classes, Cockroach: Mouth parts, digestive system and reproductive system, Insects as Vectors: Mosquito, Housefly, Sandfly, Tse-Tse fly, Study of crustacean larvae: Nauplius, Zoea and Megalopa; Social behavior in honey bees.</li> <li>201.2</li> </ul>
		<ul> <li>To understand the Mollusca: General characters and classification up to classes, <i>Pila</i>: Morphology, digestive, respiratory and</li> </ul>

	reproductive system, Pearl formation in Mollusca, Molluscan larvae: Glochidium and Veliger.  201.3
	To understand the Echinodermata: General characters and classification up to classes,      Asterias: External features and digestive system,      Water vascular system and locomotion in      Starfish, Echinoderm larvae: Bipinnaria and Auricularia.
	• To understand Hemichordata: General characters and phylogeny,  *Balanoglossus: External features and digestive system, Reproduction in *Balanoglossus*, Tornaria larva, Affinities of *Balanoglossus*.
Paper-II Cell Biology (202)	To understand Ultrastructure of prokaryotic and eukaryotic cell, Plasma membrane:     Structure- Fluid Mosaic Model and functions, Endoplasmic reticulum: Types, ultrastructure and functions, Golgi complex: Ultrastructure and functions.
	202.2
	To understand Ultrastructure of mitochondria, Oxidative phosphorylation – Glycolysis and Krebs's cycle, Electron Transport Chain and terminal oxidation, Lysosome: Structure, polymorphism and functions.  202.3
	To understand the Nucleus: Ultrastructure of nuclear membrane, Structure and functions of nucleolus, Chromosome: Structure and types, structure of nucleosome, Giant chromosomes: Lamp-brush and polytene chromosome.
	To understand the Ribosome: Structure, types,     Lake's model and functions, Somatic cell     division: Cell cycle and Mitosis, Meiosis     (different phases and significance),     synaptonemal complex, Cellular aging and cell     death, Elementary idea of cancer and its     causative

		agents.
18	Botany Paper-I Paleobotany, Pteridophytes ,Gymnosper msand Soil analysis	<ul> <li>To make student understand fossils, Pseudo fossils, and its importance.</li> <li>Knowledge about types of fossils.</li> <li>Details of Geological time scale.</li> <li>Differentiation among the types of fossils.</li> <li>Study the general characteristics of Pteridophytes and its classification.</li> <li>Life history of <i>Selaginaella</i>. And <i>Equisetum</i>.</li> <li>Classify the Gymnosperms, its characteristics and economic importance.</li> <li>Understand the fossil gymnosperm.</li> <li>Study the life cycle of <i>Cycas</i> and <i>Pinus</i></li> <li>Skill development and soil analysis.</li> <li>Identification of types of soil on the basis of its color and texure.</li> <li>Study the physical properties of soil.</li> <li>Understand the pH of soil and nitrogen availability in it.</li> </ul>
	Botany Paper-II Morphology of Angiosperms and Floriculture	<ul> <li>Study the morphological characteristics of plants.</li> <li>Identification of morphological characters of plants.</li> <li>Study the modification occur in root, stem and leaf.</li> <li>Study the reproductive morphology.</li> <li>Study the types of inflorescences.</li> <li>Study the calyx, corolla and Androecium</li> <li>Understand the structure of gynoecium.</li> <li>Study the fruit and its types.</li> <li>Develop the skills of floriculture and cultivation.</li> <li>Method of cultivation.</li> </ul>
	Botany Practical course	<ul> <li>Study of different root and stem modification and branching patterns.</li> <li>Study the types of leaf and its phyllotaxy, venation and modification.</li> <li>Understand the flower structure and position of calyx, corolla, androecim and gynoecium.</li> </ul>
19	Microbiology Paper - I	1. Acquire basics and importance of Microbiology 2. Learn about basic characteristics features of microorganisms 3. Describe the classification of Bactria 4. Gain insights into the important characters, classification & life cycle of viruses.

	Microbiology	1. Chudanta will leave about different trusca of hieraclesules		
	Microbiology	1. Students will learn about different types of biomolecules		
	Paper - II	and their functions.		
		2. To categorize on the types of enzymes and their		
		mechanism.		
		3. Students will learn about the various diseases due to		
		deficiency of vitamins.		
20	Computer	After completion of this course, students will be able to:		
	Science Paper -I	1. Realize the need and features of OOP and idealize how		
		C++ differs from C.		
		2. Infer knowledge on various types of overloading.		
		3. Choose suitable inheritance while proposing solution for		
		the given problem.		
		4. Handle pointers and effective memory management. 5.		
		Illustrate application of pointers in virtual functions.		
	Computer	1. Describe the various OS functionalities, structures and		
	Science Paper -II	layers.		
	_	2. Usage of system calls related to OS management and		
		interpreting different stages of various process states.		
		3. Design CPU scheduling algorithms to meet and validate		
		the scheduling criteria.		
		4. Apply and explore the communication between inter		
		process and synchronization techniques.		
		5. Implement memory placement strategies, replacement		
		algorithms related to main memory and virtual memory		
		techniques.		
		6. Differentiate the file systems; file allocation, access		
		techniques along with virtualization concepts and designing		
		of OS with protection and security enabled capabilities.		
		Third- Semester		
	T 02 4	Lead		
21	Chemistry- I	301.1		
21	Paper-I Inorganic	Understand the concept of molecular orbital		
	Chemistry (301)	theory and VSEPR theory		
		301.2		
		<ul> <li>Understand the properties of d and f block elements.</li> </ul>		
		301.3·		
		<ul> <li>Understand the role of nonaqueous solvents.</li> </ul>		
		<ul> <li>Understand concept of errors and evaluation in</li> </ul>		
		chemical analysis.		
		301.4		
		<ul> <li>Understand the concept of chemistry of</li> </ul>		
		Lanthanides and Actinides		
		serious.		
	Paper-II Organic	302.1		
	Chemistry (302)	<ul> <li>Understand the structure and chemical bonding in</li> </ul>		
	_ t			

		aryl, alkyl halides, aldehydes	
		302.2	
		Understand the structure and chemical bonding in alcohols and phenols. <b>302.3</b>	
		Understand the nomenclature, structure of	
		the carbonyl group, synthesis of aldehydes	
		and ketones	
		302.4	
		<ul> <li>Understand chemical reaction of carboxylic</li> </ul>	
		acids and its derivatives.	
	Chamistan	303	
	Chemistry	<ul> <li>Verify theoretical principles experimentally</li> </ul>	
	Practical Course	Interpret the experimental data	
	Fractical Course	<ul> <li>Improve analytical skills</li> </ul>	
		<ul> <li>Correlate the theory and experiments and</li> </ul>	
		understand their importance	
22	Physics Paper-	301.1	
22	1 Sound Waves,	Understand the concept of group and phase	
	Applied	velocities, formation of standing waves and	
	Acoustic, Ultrasonic and	diagrammatic introduction of human ear and its	
	Power Supply	responses.	
	(301)	<ul><li>301.2</li><li>Understand the working of transducers and their</li></ul>	
	(501)	characteristics and the concept of acoustic and	
		its applications.	
		301.3	
		Understand the production and applications of	
		ultrasonic waves.	
		301.4	
		<ul> <li>Understand the concept of voltage regulation</li> </ul>	
		and working of half, full and bridge rectifier.	
		302.1	
	Paper -II Physical	<ul> <li>Understand the concept of interference of light</li> </ul>	
	Optics and	through thin film	
	lectromagneti c Waves (302)	<ul> <li>Apply the concept of interference of light</li> </ul>	
	Waves (302)	through thin film in wavelength determination.	
		302.2	
		Understand the concept of diffraction, Resolving	
		Power of grating and	
		Rayleigh's criterion for resolution.	
		302.3	
		Understand the concept of polarization and double	
		refraction.	
		302.4	
		Understand the origin and characteristics of EM	
		waves, Physica significance of Maxwell's	

		equations, Characteristics impedance o dielectric
		and Pointing theorem.
		303
	Physics Practical	Apply and demonstrate the theoretical
	(303)	concepts of Physics and to develop scientific
		attitude.
23	Mathematics- I	301.1
	Partial	Students understand First order partial
	Differential	differential equation and solutions of pfaffian
	equation and Calculus of	differential equation.
	Variation (301)	301.2
	variation (501)	Learn about Integral surface passing through a
		given curve.
		301.3
		Understand the concept of PDEq of second order and
		Linear PDEq with constant coefficient. <b>301.4</b>
		Understand the concept of Calculus of Variation.
	Mathematics- II	302.1
	Modern Algebra	
	(302)	Understand the concept of Group theory and
		properties.
		302.2
		Students understand the concept of Normal
		subgroup, Quotient group.
		<ul><li>302.3</li><li>Students understand the definition and examples of</li></ul>
		Ring theory.
		302.4
		Students develop more knowledge in Ring theory
		construction mere and
24	Zoology I &	301.1
	II	Understand the Protochordata : General characters
		and classification up to order, Herdmania:
	Paper-I	Structure, digestive system, ascidian tadpole and
	Life and	retrogressive metamorphosis, <i>Amphioxus</i> :
	Diversity of	Structure, digestive system, circulatory system,
	Animals - Chordates	sense organs and protonephridia, Agnatha: General
	(Protochordate	characters of Cyclostomata ( <i>Petromyzon</i> and
	to Amphibia)	<i>Myxine</i> ). <b>301.2</b>
	(301)	• Understand the Pisces : Salient features of
	(5.5-)	Chondrichthyes and Osteichthyes, Origin of paired
		fins in fishes, Migration and Accessory respiratory
		organs in fishes, Amphibia : General characters
	1	r

and classification up to order, Parental care and Neotony in Amphibia. 301.3 Understand the Gametogenesis and type of eggs, Fertilization of egg, Post fertilization development of fish, Types of scales of fishes, Development of placoid scales. 301.4 Understand the Frog Embryology - Cleavage, blastulation and gastrulation, Fate map, Morphogenetic movements in gastrula of frog, Development of respiratory organs in frog, Development of Aortic arches of frog Paper-II 302.1 Understand the Mendelian Principles- Dominant recessive relationships, Mendelian laws, Interaction of genes- Epistasis - dominant and recessive, codominance, incomplete dominance, Quantitative genetics – Polygenic traits, inbreeding and outbreeding, hybrid vigor, Extracellular genome – Presence and functions of mitochondrial DNA, plasmids. 302.2 Understand the concept of Cytoplasmic inheritance-Kappa particles in Paramecium, CO2 sensitivity in Drosophila, milk factor in mice, Linkage and crossing over - Basic concepts of linkage, types and theories, Concepts of genes – Cistron, muton and recon, Genetic disorders in human beings -Haemoglobin disorders – Thalassemia and Sickle cell anemia. Metabolic disorder: Phenylketonurea. 302.3 Understand the concept of Sex determination - ZZ, XY, XO, ZW pattern, Sex determination in *Drosiphila* – Genic balance theory, Environmental sex determination in Bonellia, Chromosomal aberrations: addition, deletion, duplication and inversion, Gene mutations-Spontaneous and induced mutations, mutagenic agents, Disorders related to chromosomal number- Turner syndrome, Klinefelter syndrome and Down syndrome. 302.4 Understand the Lethal genes – Concepts and

consequences, Population genetics: Basic concepts

		in population genetics, Hardy Weinberg equilibrium and its significance, Genetic counseling – Introduction, purpose, hereditary diseases and disorders, Applied genetics - DNA fingerprinting, amniocentesis, sperm banks, karyotyping
25	Botany Paper - I Angiosperm Systematics, Embryology and Indoor Gardening (301)	<ul> <li>Understand the study of angiosperms, Fossil angiosperms, Angiosperms taxonomy.</li> <li>Understand the nomenclature.</li> <li>Study the trends in taxonomy.</li> <li>Understand the classification system of Bentham and Hooker, Angler and Prattle.</li> <li>Study the types of pollination and its significance</li> <li>Study the structure of anther, pollen grain and male gametophyte development.</li> <li>Study the types of ovules and female gametophyte.</li> <li>Understand the fertilization process.</li> <li>Study the skills of landscaping and gardening.</li> </ul>
	Paper-II Angiosperm anatomy and Horticulture (302)	<ul> <li>Understand anatomical features of plants and its organs.</li> <li>Study the tissue its types and functions.</li> <li>Study the primary and secondary growth I stem and root.</li> <li>Study the periderm growth rings, sap heartwood, leaf anatomy.</li> <li>Study the Senescence and Abscission.</li> <li>Study the techniques of horticulture, methods of propagation.</li> <li>Learn the technique of bonsai preparation.</li> </ul>
	Botany Practical Course	<ul> <li>Study the simplest and complex tissue from permanent micro preparation.</li> <li>Identification of types of vascular bundle.</li> <li>Anatomy of Dicot and Monocot stem with temporary or double stained.</li> <li>Study the internal structure of dicot and monocot leaf.</li> </ul>
26	Microbiology Paper - I	<ol> <li>Understand the biochemical basis of life forms</li> <li>Learn the energy transformations in biological processes</li> <li>Understand the synthesis of biomolecules</li> </ol>

		4. Understand synthesis and breakdown mechanisms in bacteria
	Microbiology	Students will be able to understand general
	Paper - II	characteristics of enzymes
	1 aper - 11	characteristics of enzymes
		2. Students will learn the different mecha ms of enzyme catalysis.
		3 Students will be able to Gain an understanding of enzyme kinetics and regulation.
		4 Students will be able to understanding the various
		biochemical techniques based on enzymes like biosensors
		biochemical techniques based on enzymes like biosensors
27	Computer	Evaluate Artificial Intelligence (AI) methods and describe
_,	Science Paper -I	their foundations.
	•	
		2. Apply basic principles of AI in solutions that require
		problem solving. Inference, perception, knowledge
		representation and learning.
		3. Detnonstrate knowledge of reasoning and knowledge
		representation for solving real world problems.
		4. "Analyse and illustrate how search algorithms and planning play vital role in problem solving.
	Computer	1. Analyse the trade-offs between deploying applications in
	Science Paper -II	the cloud and over the local infrastructure.
		2. Compare the advantages and disadvantages of various
		cloud computing platforms.
		cloud computing platforms.
		3. Program data intensive parallel applications in the world.
		4. Analyze the performance. scalability, and availability, of
		the underlying cloud technologies and software.
		5. Identify security and privacy issues in cloud computing.
		Forth- Semester

28	Chemistry -I	401.1
	Paper-I Inorganic	<ul> <li>Understand the properties of coordination</li> </ul>
	Chemistry	compounds. Chelates:
	(401)	classification and their application and valance
		bond theory of
		Complexes.
		401.2
		<ul> <li>Understand the concept of isomerism in</li> </ul>
		coordination compounds. Concept of oxidation
		and reduction and balancing of redox reaction.
		401.3·
		<ul> <li>Understand the concept of colorimetric and</li> </ul>
		spectrophotometry.
		Understand the concept of separation technique
		like chromatography ion exchange and solvent
		extraction.
		401.4 Understand the concept of inorganic polymers.
	Paper-II	402.1
	Physical	Understand solid state and their classification and
	Chemistry	their laws.
	(402)	To understand the concept of determination of
		crystal structure.
		402.2
		Understand electrochemistry of reversible and
		irreversible cells.
		Understand the concept of electrical transport and
		transport number.
		402.3
		<ul> <li>Use spectroscopy for chemical analysis.</li> </ul>
		<ul> <li>Understand types of spectroscopies.</li> </ul>
		402.4
		<ul> <li>Understand the concept of quantum chemistry and wave function.</li> </ul>
	Chemistry	403
	Practical Course	<ul> <li>Verify theoretical principles experimentally</li> </ul>
		Interpret the experimental data
		<ul> <li>Improve analytical skills</li> </ul>
		<ul> <li>Correlate the theory and experiments</li> </ul>
		and understand their importance.
29	Physics Paper -1	401.1
	Solid State Physics,	<ul> <li>Understand the basic concept of crystallography,</li> </ul>
	X-ray and Laser	find various lattice parameters, find Miller Indices of
	(401)	the given plane and draw planes from the set of Miller
		Indices.

		401.2
		<ul> <li>Understand main feature of continuous X-ray spectra and Characteristics X-ray spectra</li> <li>Apply Moseley's law to determine wavelength of X-ray.</li> </ul>
		401.3
		<ul> <li>Understand the basic concept of solid-state physics.</li> </ul>
		Apply Bragg's law for wavelength determination and simple cubic
		structure determination.
		<ul> <li>Calculate Miller indices of the given plane and identify the orientation of the plane from the given set of Millar indices.</li> </ul>
		401.4
		<ul> <li>Understand the concepts of LASER emission.</li> </ul>
		<ul> <li>Understand the construction and working of various types of LASER</li> </ul>
	Paper-II Solid	402.1
	State Electronics,	<ul> <li>Understand the construction and working and</li> </ul>
	and Molecular	characteristics of various solid-state devices.
	Physics (402)	402.2
	(402)	<ul> <li>Understand the construction and working and characteristics of various FETs.</li> </ul>
		<ul><li>402.3</li><li>Understand the concept of molecular physics.</li></ul>
		402.4
		Understand and apply the Raman spectroscopy.
	Physics	403
	Practical (403)	<ul> <li>Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.</li> </ul>
30	Mathematics- I	401.1
	Real Analysis (401)	<ul> <li>Understand the concept of ordinary Differential Equations in more than two variables.</li> </ul>
		401.2
		<ul> <li>Understand the Definition, types and examples of Sequences.</li> </ul>
		401.3
		<ul> <li>Use Tests for convergence.</li> </ul>
		401.4
		<ul> <li>Understand the concept of Riemann Integration and properties o integrable functions.</li> </ul>
	Mathematics- II	402.1
	Mathematic al	Students learn about
	Methods (402)	Power series solutions. 402.2

	1	
		<ul> <li>Understand the Legendres</li> </ul>
		and Bessels Function 402.3
		<ul> <li>Understand the concept of Laplace</li> </ul>
		tranceformation and properties. 402.4
		• Understand the concept of Fourier series with Even
		and Odd Functions
31	Zoology I & II	401.1
	Paper-I	Understand the Reptilia- Classification based on
	Тирет Т	*
	Life and Diversity	temporal vacuities, Poison apparatus, biting
	of Animals –	mechanism, snake venom and its importance, Aves
	Chordates (Reptilia,	<ul> <li>Comparison of Ratitae and Caranitae, Flight</li> </ul>
	Aves and Mammals)	adaptations and migration, Mammals – General
	*	characters of Prototheria, Metatheria and Eutheria.
	(401)	401.2
		<ul> <li>Understand the Modern theories of evolution:</li> </ul>
		Darwinism and Neo- Darwinism, Adaptations –
		Cursorial, Aquatic, Terrestrial, Fossorial and
		Volant, Introduction to genetic basis of evolution –
		Species Deme, Variation, Races in Man
		(Caucasoid, Negroid, Mongoloid and Australoid).
		401.3
		<ul> <li>Understand the Comparative account of aortic</li> </ul>
		arches and heart in Reptiles, Birds and Mammals,
		Structure of hen's egg, Development of chick up to
		primitive streak stage, Development of extra
		embryonic membranes in chick and functions.
		401.4
		<ul> <li>Understand the Frog Embryology - Cleavage,</li> </ul>
		blastulation and gastrulation, Fate map,
		Morphogenetic movements in gastrula of frog,
		Development of respiratory organs in frog,
		Development of Aortic
	D H	arches of frog.
	Paper-II	• Understand the DNA Stanistical of DNA forms of
		Understand the DNA: Structure of DNA, forms of      DNA, DNA, DNA, COMMANDER
		DNA, properties of DNA, DNA as a genetic
		material, RNA: Structure of RNA, types of RNA,
		RNA as a genetic material, Prokaryotic and
		eukaryotic gene structure, Recombination in
		Bacteria: Bacterial transformation – Griffith's
		experiment, Conjugation in bacteria, transduction.
		402.2
		Understand the concept DNA replication:
		Semiconservative model, Meselson Stahl
		experiments. Process of replication – origin of
		experiments. Frocess of replication – origin of

		replication, concept of replication, directionality replication, Genetic code: Characteristics of gene code, Wobble hypothesis, Protein synthesis:	etic
		Transcription mechanism Initiation, elongation a termination of transcription. Translation – activation of amino acids, transfer of activated amino acids to tRNA, Initiation, elongation and termination of polypeptide chain; inhibitors of protein synthesis, Gene regulation models - Lac operon and tryptophan operon.  402.3	nd
		<ul> <li>Understand the Concepts of immunity – Innate ar acquired immunity, organs of the immune systen Antigen - Structure, diversity, functions and type of antigens, Antibody- Structure, types and functions, Antigen-antibody interaction – Precipitation and agglutination.</li> </ul>	n,
		Understand the Types of immune response: B ce response (antibody mediated), T cell response (comediated), Complement system: Basic concepts complement cascades, classical, alternative and MBL pathways, implications of complement system in immune defense, Cytokines- General account on cytokines, Cytokine related diseases, Autoimmunity and immunodeficiency's-Autoimmune diseases and their treatment, AIDS and other immunodeficiency's	ell
32	Botany -I Paper-I Cell biology, Plant Breeding, Evolution, and Technology (401)	<ul> <li>Understand the brief account of cell theory.         Comparison between eukaryotic and prokaryotic cell.</li> <li>Structure and function of cell wall,         Endoplasmic reticulum, Golgi complex,         plasma membrane, Ribosome and Vacuole.</li> <li>Understand the structure and functions of chloroplast, Mitochondria and Nucleus.</li> <li>Understand the chromosome morphology,         Molecular organization of chromosomes.</li> <li>Understand the sex chromosomes and cell division process.</li> <li>Understand plant breeding, methods of plant breeding.</li> <li>Understand the biostatistics and determine the</li> </ul>	on

		Mean, Mode, Median.
		<ul> <li>Understand the evolution process.</li> </ul>
		<ul> <li>Understand the seed development</li> </ul>
		technology which is used to increase a
		commercial value of seeds.
	Paper-II	<ul> <li>Understand the principle of Mendelism.</li> </ul>
	Genetics,	<ul> <li>Understand the linkage and crossing over process.</li> </ul>
	Molecular Biology	<ul> <li>Understand the Mutation, chromosomal</li> </ul>
	and Plant Nursery	aberrations and variation in chromosome
		number.
		<ul> <li>Understand the DNA damage and repair process.</li> </ul>
		<ul> <li>Study the concept of DNA and RNA.</li> </ul>
		<ul> <li>Understand the concept of gene, genetic code.</li> </ul>
		Understand the process of protein synthesis and
		regulation of gene interaction.
		Study the skill development.
		Develop the skills related with plant nursery.
		<ul> <li>Understand the nursery management techniques.</li> </ul>
	Botany Practical	Understand the nursery management teeninques.
	Course	Study the Mendel's law of segregation with help of
	Course	color beads.
		<ul> <li>Prove the Mendel's law of independent assortment.</li> </ul>
		Study the different method of vegetative
		propagation.
		Study the method of soil sterilization for plant
		nursery.
33	Microbiology	Students will understand the structures and components
	Paper - I	of prokaryotic and eukaryotic cells, especially
		macromolecules, membranes, and organelles.
		2. Students will understand how the transport of molecules
		through cell membrane. 3. Students will understand
		different advance technique used for cell membrane study.
		, ,
		4. At the end of the course, the student has a strong
		foundation on the functions of the cell.
	Microbiology	1. Acquaint with basics of microbial metabolites, newer
	Paper - II	bioactive molecules and Immunomodulators.
		2. Understand structure and moce of action of secondary
		metabolites.
		3. Knows the concept of Quorum sensing.
	1	1

34	Computer Science Paper -I	I. Ability to comprehencl the concept of supervised and supervised learning techniques.
		2. Differentiate regression, classification and clustering techniques and to implement their algorithms'
		3. To analyse the performance of various maclrine learning techniques and to select appropriate features for training machine learning algorithms.
	Computer Science Paper -II	
		Fifth- Semester
35	Chemistry- I Paper-I Organic Chemistry (501)	<ul> <li>501.1 <ul> <li>Understand the concept of organic compounds of nitrogen and amines.</li> </ul> </li> <li>501.2 <ul> <li>Understand heterocyclic compounds and their structure</li> </ul> </li> <li>501.3 <ul> <li>Understand quantitative analysis: Estimation of carbon, hydrogen and nitrogen etc.</li> <li>Understand reaction and structure of organometallic compounds</li> </ul> </li> <li>501.4</li> </ul>
		<ul> <li>To study Spectroscopy.</li> <li>To understand Electromagnetic and Infrared absorption spectroscopy</li> </ul>
	Paper-II Physical Chemistry (502)	502.1
		<ul> <li>Understand electrochemistry and various types of cells.</li> </ul>
		<ul><li>Understand types of reversible electrodes</li><li>502.2</li></ul>
		<ul> <li>Understand quantum chemistry and molecular orbital theory. 502.3</li> <li>Understand the concept of Photochemistry.</li> </ul>
		• To study Raman Spectroscopy.  502.4

<ul> <li>To understand colligative properties and macromolecules.</li> <li>Chemistry         <ul> <li>Interpret the experimental data.</li> <li>Improve analytical skills</li> <li>Correlate the theory and experiments and understand their importance</li> </ul> </li> <li>Paper-I Atomic</li> <li>501.1</li> </ul>
Chemistry Practical Course (503)  Interpret the experimental data.  Improve analytical skills Correlate the theory and experiments and understand their importance
Practical Course  (503)  Improve analytical skills  Correlate the theory and experiments and understand their importance
• Correlate the theory and experiments and understand their importance
understand their importance
36 Paper-I Atomic 501.1
Physics, Free  • Understand Vector atom Model, the concept of
Electron Theory space quantization Zeeman Effect and L-S and J
and Statistical coupling.
Physics (501) 501.2
Apply free electron theory and band theory of so
to classify solids as conductor, semiconductor an insulator.
501.3
Understand and apply Maxwell-Boltzmann
statistics.
501.4
Understand and apply Bose-Einstein statistics and
Fermi-Dirac statistic
Paper-II Quantum 502.1
Mechanics,  • Understand the basics of quantum mechanics and
Nanomaterial s and apply it to explain the phenomena like black body
Nanotechnology radiation and Compton Effect. (502) 502.2
502.2
• Understand and apply Schrodinger's equation to free particle in a one
and three dimension.
502.3
Understand the basics of nanotechnology.
502.4
Understand the synthesis and characterization
techniques of nano materials.
503
Physics Practical  • Apply and demonstrate the theoretical concept
of Physics and to develop scientific attitude.
37 Mathematics- I 501.1
Analysis (501) • Understand the
concept of Fourier series. 501.2
• Understand the concept of
Riemann-Stieltjes integral. 501.3
Understand the concept of
Analytics Functions. 501.4

		Students learn about Mobius Transformation	
	Mathamatica II		
	Mathematics- II  Metric spaces, Complex Integration & Algebra (502)	<ul> <li>Students deal with the definition, properties and examples of countable and uncountable sets and understand the metric space.</li> <li>502.2</li> </ul>	
		<ul> <li>Understand the concept of Completeness and Connectedness</li> <li>502.3</li> <li>Understand the concept of Ring</li> <li>Analyze and demonstrate examples of ideals an quotient rings.</li> <li>502.4</li> </ul>	SS.
		<ul> <li>Understand the basic concept of Complex Integration</li> <li>Evaluate integrals along a path - directly from the definition and also via the Fundamental Theorem of Contour Integration and Cauchy's Theorem</li> </ul>	em
38	Zoology I & II Paper-I General Mammalian Physiology –I (501)	<ul> <li>Understand the Enzymes – Distribution and chemical nature of enzymes, General properties of enzymes, Classification of enzymes, Factors affecting enzyme activity.</li> <li>501.2</li> </ul>	3
		Understand the Structure and functions of digest glands - (Salivary, Gastric, Intestinal, Liver and Pancreas), Gastrointestinal hormones, Digestion and absorption of proteins, carbohydrates and lipids, Vitamins- Fat soluble and water-soluble vitamins; Sources, deficiency and diseases.  501.3	l
		<ul> <li>Understand the Respiratory pigments - Types, distribution and properties, Mechanism of Respiration, Transport of O2 and CO2, Respiratory disorders and effects of smoking.</li> <li>501.4</li> </ul>	
		Understand the Composition and functions of blood, Blood clotting – Intrinsic and extrinsic factors, blood groups and factor, Cardiac cycle, E.C.G. and Blood pressure.  Total	
	Paper-II Physical Zoology (502)	<ul> <li>Understand Site selection and construction, Prestocking and post stocking management of nurse rearing and stocking ponds, Breeding of fishes</li> </ul>	ery,

	502.2	bund and Chinese hatcheries. Induced breeding by hypophysetion. New generation drugs in induced breeding, Brief study of freshwater aquaculture system – Polyculture, cage culture, sewage fed fish culture, integrated fish farming, Fish products and byproducts, Fish preservation.  Understand the Prawn culture and Pearl culture, Fabrication and setting up of aquarium and its maintenance, Breeding of aquarium fishes – Live bearers and egg layers, Diseases caused by fungi, bacteria, protozoa and helminthes.  Understand the concept Chemical control: Insecticides - Pyrethroids, carbomate and HCN – mode of action, merits and demerits, Biological control – Biological agents – predators and parasites; merits and demerits, Crop pest: Life cycle, damage and control of Cotton spotted boll worm -Earias vitella,Stored grain pest- Rice Weevil, Sitophilus oryzae, Animal pest: Life cycle, damage and control of – House fly – Musca nebulo, Stable fly – Stomoxys calcitrans.
		Understand the concept Chemical control: Insecticides - Pyrethroids, carbomate and HCN – mode of action, merits and demerits, Biological control – Biological agents – predators and parasites; merits and demerits, Crop pest: Life cycle, damage and control of Cotton spotted boll worm - Earias vitella, Stored grain pest- Rice Weevil, Sitophilus oryzae, Animal pest: Life cycle, damage and control of – House fly –
		Insecticides - Pyrethroids, carbomate and HCN – mode of action, merits and demerits, Biological control – Biological agents – predators and parasites; merits and demerits, Crop pest: Life cycle, damage and control of Cotton spotted boll worm - <i>Earias vitella</i> ,Stored grain pest- Rice Weevil, <i>Sitophilus oryzae</i> , Animal pest: Life cycle, damage and control of – House fly –
	502.4	
	•	Understand the Sericulture- Types of Silkworm.  Life cycle and rearing of mulberry silkworm, <i>Bombyx mori</i> , Life cycle and rearing of non mulberry silkworm (Tasar), <i>Antheraea mylitta</i> ; Brief idea of coccon processing for silk fabric - coccon boiling, reeling, rereeling, winding, doubling, twisting and weaving,  Apiculture – Types of honey bees.  Life cycle, culture, movable frame hive, bee product and its economic importance, Lac culture –  Lac insect, <i>Laccifer lacca</i> - Life cycle, Lac processing, Lac products and Economic Importance.
Botany Paper-I Plant physiology, Mineral Nutrition and Hydrophonic s	•	Understand water relation and its significance. Understand the Osmosis, Diffusion, Osmotic Pressure. Understand the ascent of sap. Understand the transpiration, phloem transport and mineral uptake. Understand the photosynthesis process, photosynthetic pigments.
I N	Plant physiology, Mineral Nutrition and	Plant physiology, Mineral Nutrition and Hydrophonic s

	<ul> <li>Understand the light and dark reaction of photosynthesis.</li> <li>Understand the respiration and its mechanism.</li> <li>Understand the fermentation process.</li> <li>Understand the nitrogen fixation by symbiotic and non-Symbiotic mechanism.</li> <li>Study the pant movements and photoperiodism.</li> <li>Study the circadian rhythms and Biological Clock.</li> <li>Understand the mineral nutrition, source and types.</li> <li>Study the role and deficiency symptoms Macronutrients and Micronutrients.</li> </ul>	
	<ul> <li>Study the hydroponics, advantages and disadvantages of hydroponics.</li> </ul>	
Paper-II Plant Ecology and Organic Farming	<ul> <li>Understand the concept of Ecology.</li> <li>Study the climatic, Edaphic and Physiographic factors.</li> <li>Study the ecosystem, components of Ecosystem.</li> <li>Understand the food chain, food web and ecological pyramids.</li> <li>Study the Autecology and Synecology.</li> <li>Understand the process of succession.</li> <li>Study the plant adaptations.</li> <li>Study the Biogeochemical cycles.</li> <li>Develop the skills of organic farming.</li> <li>Understand the methods of recycling of biodegradable kitchen, agriculture and industrial waste.</li> <li>Study to prepare organic manure.</li> </ul>	
Botany Practical	<ul> <li>Determining the Frequency, Density, and Abundance of community by Quadrate Method.</li> <li>Determining the homogeneity of vegetation by Raunkier's frequency.</li> <li>Study the frequency of herbaceous species in grassland to compare the frequency distribution with Raunkier's standard frequency diagram.</li> <li>Study the soil profile of different locations near by area.</li> <li>Study the salinity of different water samples.</li> </ul>	
SIACII SCIIICSCI		
Chemistry- I	Electronic spectra of Transition Metal Complexes.	

	Paper-I	601.2
	Inorganic Chemistry (601)	<ul> <li>Understand Magnetic Properties of Transition metal Complexes.</li> </ul>
		To study thermodynamic and kinetic aspect of metal complexes.
		601.3
		Understand organometallic chemistry.
		Understand properties and structure of metal carbonyls
		601.4
		To study Bio-organic chemistry
		<ul> <li>Understand the concept of s Hard and Soft acids and bases.</li> </ul>
	Paper-II Organic	602.1
	Chemistry (602)	<ul><li>Understand NMR Spectroscopy</li><li>602.2</li></ul>
		<ul> <li>Understand Organic Synthesis via Enolates.</li> <li>Carbohydrates: classification, reaction and mechanisms.</li> </ul>
		602.3
		Understand Amino acids, peptides and nucleic acids. To study Fats, oil and detergents.
		602.4
		<ul> <li>Understand synthetic dyes, synthetic drugs, synthetic polymer</li> </ul>
	Chemistry	Verify theoretical principles experimentally
	Practical Course	Interpret the experimental data
(603)	(603)	Improve analytical skills
		Correlate the theory and experiments
		and understand their importance
41	Paper-I Relativity, Nuclear Physics	<ul> <li>• Understand the postulates of the special theory of relativity.</li> </ul>
and Bio Physics (601)	<ul> <li>Apply the concept of relativity to explain Length contraction, Time dilation, Velocity addition theorem, Variation of mass with velocity Mass</li> </ul>	
		energy equivalence. 601.2
		<ul><li>Understand the concept</li></ul>
		of nuclear physics. 601.3
		Apply the concept of nuclear physics to explain
		various decay processes. 601.4
		Understand the Principle, Construction and working of different bio

		Instruments.
		602.1
	Paper-II Electronics, Fiber Optics,	<ul> <li>Understand the operations and applications of operational amplifiers.</li> </ul>
	Communication and Digital Electronics (602)	<ul> <li>• Understand the various basic structures of optical fibers and basic concept involved in propagation of light waves through optical fiber.</li> </ul>
		602.3
		<ul> <li>Understand the concept of amplitude modulation and frequency modulation.</li> </ul>
		603.4
		<ul> <li>Understand various number systems.</li> </ul>
		<ul> <li>Construct the truth tables for various logic gates.</li> </ul>
		Verify De Morgan's theorem
	Physics Practical	603
	(603)	<ul> <li>Apply and demonstrate the theoretical concepts of Physics and to develop scientific attitude.</li> </ul>
42	Mathematics- I	601.1
	Abstract	<ul> <li>Understand the concept of Group Auto orphism.</li> </ul>
	Algebra (601)	601.2
		<ul> <li>Understand definition and examples of vector</li> </ul>
		spaces.
		601.3
		<ul> <li>Learn about algebra of linear transformation.</li> </ul>
		601.4
		<ul> <li>Find range, rank, kernel and nullity of matrix and</li> </ul>
		also study about Inner product spaces
	Mathematics- II	602.1
	Special Theory of Relativity (602)	<ul> <li>Study the Newtonian Mechanics and understand the concept specia theory of relativity.</li> </ul>
		602.2
		<ul> <li>Learn the Lorentz transformation and consequences.</li> <li>602.3</li> </ul>
		• Understand the concept of Tensors and Space –Time structure. 602.4
		Study the Mass Energy Equivalence, Energy momentum Tensor and
		Maxwell's Equation of Electromagnetic theory in Vacuum
43	Zoology I & II	601.1
	Paper-I	<ul> <li>Understand the Types of neurons, E.M. structure of neuron, Conduction of nerve impulse, Ultrastructure of striated muscle, Sliding filament</li> </ul>

Г	theory of muscle contraction, Properties of muscles
	(Twitch,
	Tetanus, Tonus, Summation, All or None Principle,
	Muscle fatigue)
General Mammal	<u> </u>
Physiology - II	601.2
	Understand Structure of uriniferous tubule,     Mechanism of urine formation, Counter –     current mechanism, Normal and abnormal     constituents of urine; Elementary idea of     dialysis.
	601.3
	<ul> <li>Understand the Structure and functions of pituitary gland, Structure and functions of thyroid and parathyroid gland, Structure and functions of adrenal gland, Structure and functions of pineal gland.</li> </ul>
	601.4
	<ul> <li>Understand the Oestrous and menstrual cycle,</li> </ul>
	Male and female sex hormones, Causes of
	infertility in male and female, Contraceptives –
	Mechanical and hormonal; <i>In-vitro</i> fertilization
(602)	electrophoresis, SDS-PAGE, Principles of
	colorimeter and spectrophotometers.
	602.2
	<ul> <li>Understand the concept of Fixation, dehydration, clearing, embedding &amp; section cutting, Difficulties encountered during section cutting (causes and remedies), Double staining with Haematoxylin and Eosin, Histochemical staining techniques for carbohydrates (Periodic acid schiff), proteins (Mercury-bromophenol blue) and lipids (Sudan black-B).</li> </ul>
	602.3
	Understand the Basic concepts in recombinant DNA technology, Gene isolation method- Shotgun cloning, Isolation of gene- DNA manipulation enzymes: Nucleases, ligases, polymerases, Basic concepts of cloning vectors and splicing: Insertion of DNA and ligation using blunt ends, cohesive ends, Cloning vectors, Application of biotechnology: Insulin and vaccine production.
	602.4
	Understand the Bioinformatics: Definition, Basic concepts in bioinformatics, importance and role of

		bioinformatics in life sciences, Bioinformatics databases- introduction, types of databases, Nucleotide sequence databases, Elementary idea of protein databases, Biostatistics – Tabulation of data, presentation of data, sampling errors, mean, mode, median, probability, standard error and standard deviation
44	Botany Paper-I Biochemistry Biotechnology and Herbal Technology	<ul> <li>Study the lipids, role of fatty acids, oils and waxes.</li> <li>Study the enzymes its classification and nomenclature.</li> <li>Study the basic concepts of Enzymology.</li> <li>Study the enzyme inhibitors.</li> <li>Study the tissue culture techniques.</li> <li>Study the process of sterilization.</li> <li>Study the preparation of culture media</li> <li>Understand the techniques of genetic engineering.</li> <li>Study the process of DNA library.</li> <li>Study the types of DNA library.</li> <li>Study the Agrobacteria mediated gene transfer.</li> <li>Develop the skills of herbal technology.</li> <li>Study the methods of Cultivation, Harvesting,</li> <li>Understand the technique of dye yielding of herbal plants.</li> <li>Study the used of herbs in cosmetics.</li> </ul>
	Paper-II Phytogeograph y, Utilization of Plants, Techniques and Pharmacognosy	<ul> <li>Study the phytogeography, climatic regions of India.</li> <li>Study the Environmental pollution.</li> <li>Study the Renewable and Non-Renewable sources.</li> <li>Understand the conservation strategies.</li> <li>Study the morphology, utilization and important chemicals constituents of the plants.</li> <li>Understand the concept of Ethno botany.</li> <li>Study the principle, types and application of microscope.</li> <li>Study the various techniques.</li> </ul>

Convener
Internal Quality Assurance
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Dist. Nagpur (M.S.)



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