## 2.6.1 :- All Program outcomes(PO)

Program	Program	Program outcomes	Subjects	Year
No.				
1	B.A.	1: Understand economics concepts and problems of economics, demand and supply	B.A - Economics	2019-20
		2 Knowledge of population demographic theory, poverty and unemployment and its	B.A - Economics	2019-20
		3 understanding price determinations under various market structures.	B.A - Economics	2019-20
		4: Understand factors of production determinants.	B.A - Economics	2019-20
		5 knowledge of national income accounting, inflation measures.	B.A - Economics	2019-20
		6 Understand present economic profile as an emerging economy.	B.A - Economics	2019-20
		7 knowledge of international financial intuitions functioning, its achievement and	B.A - Economics	2019-20
		8 Knowledge of theories of development and growth, macro economics policy its	B.A - Economics	2019-20
		1. Develop linguistic competence,	B.A.(English)	2019-20
		2 Knowledge of Various Genres of Literature	B.A.(English)	2019-20
		3. knowledge of Linguistics and Phonetics to enhance Communication Skills	B.A.(English)	2019-20
		4 Critical Analysis of literary Works	B.A.(English)	2019-20
		5.Develop writing skills in English	B.A.(English)	2019-20
		6. Knowledge of literary Theory and Criticism	B.A.(English)	2019-20
		Enable students to gain knowledge for Courses of Travel and Tourism, Surveyor, Geo	B.A.(Geography)	2019-20
		Students can gain knowledge and get success in UPSC and MPSC competitive	B.A.(Geography)	2019-20
		3.Students are enabled to conduct socio- economic Survey with appropriate Methods	B.A.(Geography)	2019-20

		A Chindanta and abla to mand 0 anniain	D A /C \	12040 20
		4. Students are able to read & explain Toposheets & IMD Weather Map.	B.A.(Geography)	2019-20
		·	D. A. /Cooperation/	2010 20
		5. Develop competence to find causes, study	B.A.(Geography)	2019-20
		the consequences and giving suggestions for	D A /C	2040.20
		6. Gain knowledge and guide about different	B.A.(Geography)	2019-20
		tourist places with geographical, Historical,		
		8. Students can understand & explain the	B.A.(Geography)	2019-20
		situation of Physio-Socio-Economic aspects		
		9. Student can understand the Natural &	B.A.(Geography)	2019-20
		Manmade Resources and its importance for		
		10. Students can aware and Practice	B.A.(Geography)	2019-20
		advanced and scientific agricultural methods		
		11. Understand the concept of trade,	B.A.(Geography)	2019-20
		environment ,argiculture,population		
		12. Students can Understand and explain	B.A.(Geography)	2019-20
		about the Origin and landforms on the earth.		
		1 Development of citizenship	B.A. (politics)	2019-20
		2.Constitutional awareness	B.A. (politics)	2019-20
		3. Develop ideological base	B.A. (politics)	2019-20
		4.Develop International perspective	B.A. (politics)	2019-20
		1 Awareness of linguistic skills	B.A (Marathi)	2019-20
		2. Develop Literary Skills	B.A (Marathi)	2019-20
		3. Use of Marathi in Practical life as a language of communication	B.A (Marathi)	2019-20
		4. Exposure to different genres of Marathi Literature	B.A (Marathi)	2019-20
		5. Develop Critical abilities to understand the subItleties of language	B.A (Marathi)	2019-20
		6. Understand the scope and use of Marathi in Media, Newspapers and other Arts	B.A (Marathi)	2019-20
2	B.Com	1:Understand banks and its fuctions.	B. Com. (Banking & Economics)	2019-20
		2: Awareness about new technology	B. Com. (Banking	2019-20
		implementation in banking sector.	& Economics)	
Į.				1

3: Gain knowledge about financial markets	B. Com. (Banking	2019-20
its fuctions, SBI role and controls.	& Economics)	
4: students understand money and capital	B. Com. (Banking	2019-20
market, foreign exchange markets its	& Economics)	
5: Students get knowledge about financial	B. Com. (Banking	2019-20
investment intuition especially in India.	& Economics)	
6: Understand banking regulation Act	B. Com. (Banking	2019-20
provisions and new amendments.	& Economics)	
7: Students learn loan recovery methods of	B. Com. (Banking	2019-20
loan by bank.	& Economics)	
8: Student get an idea about current	B. Com. (Banking	2019-20
scenario of Indian banking system.	& Economics)	
9 : Student know the economic concepts,	B. Com. (Banking	2019-20
demand and supply variations, objectives of	& Economics)	
10: knowledge about cost and its effects on	B. Com. (Banking	2019-20
any firm, industry and trade.	& Economics)	
11: Student learn price determinations under	B. Com. (Banking	2019-20
various market structures.	& Economics)	
12: information on how factor of	B. Com. (Banking	2019-20
production determines	& Economics)	
13: Student understand national income	B. Com. (Banking	2019-20
accounting, inflation measures.	& Economics)	
14: Student get knowledge on today's profile		2019-20
as an emerging economy.	& Economics)	
15: Student understand today's foreign	B. Com. (Banking	2019-20
trade and balance payment scenario.	& Economics)	
16: Student understand international	B. Com. (Banking	2019-20
financial intuitions functioning, its	& Economics)	
1: The Students are equipped with the	B.COM(commerce	2019-20
knowledge of accountancy after	)	
2:Competence of the knowledge of	B.COM(commerce	2019-20
income tax and other such lawas related	)	
3: Knowledge of the market position and	B.COM(commerce	2019-20
modern communciation skills for success	)	
4: Anaysis by using mathematical and	B.COM(commerce	2019-20
stastical tools, to undertake research in	)	
5: Knowledge of various manageral	B.COM(commerce	2019-20
aspects.	)	2013 20
6: To enhance communicative skills	B.COM(commerce	2019-20
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ī	1	7. Development of horizone alithered	D COM/	2040 20
		7: Development of business skills and	B.COM(commerce	2019-20
		entrepreneurship	)	2242.22
		8:Knowledge of banking rules regulation	B.COM(commerce	2019-20
	+	laws and practices.	)	2212 22
		9 : Understanding of the Theory and	B.COM(commerce	2019-20
		Practice of Economics and knowledge of	)	
		10- Achieve professional success thruogh	B.COM(commerce	2019-20
		communication skills	)	
3	B.Sc.	1.Theoretical and Practical skills of	B.C.S.	2019-20
	(Comp.)	Computer Science		
	(30	2. Ability to apply knowledge of	B.C.S.	2019-20
		computing and mathematics		
		3. Competence to identify formulate and	B.C.S.	2019-20
		develop solutions to computational		
		4. Ability to design implement and	B.C.S.	2019-20
		evaluate computational system to meet		
		5. Abillity to use appropriate technology	B.C.S.	2019-20
		skills and tools necessary for computing		
		6.Application of knowledge of	B.C.S.	2019-20
		computing and statistics appropriately		
4	B.C.A.	1.Impart knowledge required for	B.C.A.	2019-20
		planning, designing and building Complex		
		2.Provide sound academic base from	B.C.A.	2019-20
		which an advanced career in Computer		
		3.Develop practical skills to address	B.C.A.	2019-20
		problems in computer systems and		
		4.Produce knowledgeable and skilled	B.C.A.	2019-20
		human resources which is employable in		
		5.Develop practical skills to address	B.C.A.	2019-20
		problems in computer systems and		
		6.Teaches professional competence in	B.C.A.	2019-20
		developing software and in its design and		
		7.Provide basic statistical knowledge	B.C.A.	2019-20
		required for computer applications		
		8.Provide sound academic base from	BBA[CA]	2019-20
		which an advanced career in Computer		
		9.Conceptual grounding in computer	BBA[CA]	2019-20
		usage as well as its practical business		
		10.Develop students to become globally	BBA[CA]	2019-20

I	1	44.5	DD A [CA]	2040 20
		11.Provides practical skills to address	BBA[CA]	2019-20
		problems in computer systems and		
		12.Provide basic statistical knowledge	BBA[CA]	2019-20
		required for computer applications		
5	B.Sc.	1. The aim is to provide students with a solid	B.Sc.(Microbiology	2019-20
	(Micro)	2. The programme has a strong practical emphasis, providing students with the basic	B.Sc.(Microbiology	2019-20
		3. Deepens the student's understanding of how viruses and bacteria survive, multiply,	B.Sc.(Microbiology	2019-20
		4.To provide the appropriate environment to encourage the development of the students	B.Sc.(Microbiology	2019-20
		Develop advanced practical skills relevant to microbiology	B.Sc.(Microbiology	2019-20
		6. An understanding of laboratory based investigations in microbiology applicable to	B.Sc.(Microbiology	2019-20
		7. To increase the employability of students in various industries like food industry,	B.Sc.(Microbiology )	2019-20
		8. To increase the knowledge reagarding morphological & anatomical structure of	B.Sc.(Microbiology )	2019-20
		9.To increase the knowledge of classification system of plants according to various	B.Sc.(Microbiology )	2019-20
		develop the practical skills relevant to botany	B.Sc.(Microbiology )	2019-20
6	M.Com.	1 :Knowledge of the advances in	M.COM(commerc	2019-20
		accountancy especially in the area of	e)	
		2: To make the students acquiented with	M.COM(commerc	2019-20
		the various managerail concepts	e)	
		3. Knowledge of the research methology	M.COM(commerc	2019-20
		in order to conduct in depth study of the	e)	
		4.Exposure to current problems in	M.COM(commerc	2019-20
		busienss enviornment.So cyber law study	e)	
		5. application of the current knowledge	M.COM(commerc	2019-20
		related to income tax including excie	e)	
		6. Knowledge of the capital market	M.COM(commerc e)	2019-20
		7. Ability to verify the methods of raising	M.COM(commerc	2019-20

7	M.Sc. (Micro)	1. Provide students with sufficiently detailed information about the modern technologies used in diagnostics and research to enable them to apply these to complex problem	M.Sc.(Microbiolog y)	2019-20
		solving in the investigation of disease		
		Develop advanced practical skills relevant to microbiology, Interpret quantitative and	M.Sc.(Microbiolog y)	2019-20
		3. To communicate ideas, principles and theories effectively by oral, written and	M.Sc.(Microbiolog y)	2019-20
		4. Apply basic statistical and numerical skills to microbiological data. Use Information	M.Sc.(Microbiolog y)	2019-20
		5. Work effectively and independently on a given project or task. Work effectively in		2019-20
		6. Students will acquire a number of transferable skills, including: design and		2019-20
		7. The final year aims to bring the student's understanding to the forefront of selected	M.Sc.(Microbiolog	2019-20
		8. Increase the confidence level of students and make them a socially responsible person	M.Sc.(Microbiolog v)	2019-20
		9.Get knowledge of fermentation process, design of bioreactor & its working	M.Sc.(Microbiolog y)	2019-20
		10. Get knowlege of species & species evolution		2019-20
		11.Study how to cultivate unculturable using various molecular methods & bioinformatics	, ,	2019-20
		12. Get knowlege of gene sequencing	M.Sc.(Microbiolog y)	2019-20
		13. Study various statistical methods under quantitative biology	M.Sc.(Microbiolog y)	2019-20
		14. Study cell organization & biochemistry	M.Sc.(Microbiolog	2019-20
		15. Get knowledge of instumentation & molecular physics	M.Sc.(Microbiolog y)	2019-20
		16.Study microbial metabolism & bioenergetics		2019-20
		17. Get practical knowledge of enzymology & microbial metabolism		2019-20
		18. Get knowledge of pharmaceutical & medical microbiology	M.Sc.(Microbiolog y)	2019-20

	19. Get knowlege of molecular biology	M.Sc.(Microbiolog	2019-20
	20. Get knowlege of microbial technology	y) M.Sc.(Microbiolog	2019-20
		y)	

S.B.B. Affas Appasaheb Jedhe Arts, Commerce & Science College, Pune- 411 002

## 2.6.1 :- Courses outcomes for All Courses

Id	Program	CourseC	CourseName	Courses outcomes
Iu		ode		
	B.Com	2237	Cost and Works	1.Students got the knowledge about basic Cost
1			Accounting	concepts.
	B.Com	2237	Cost and Works	2.Students got the knowledge of Elements of cost.
2			Accounting	
	B.Com	2237	Cost and Works	3. Students Understood the Ascertainment of
3			Accounting	Material and Labour Cost.
	B.Com	3257	Cost and Works	1. We have enculcated the knowledge of
			Accounting II	determination of cost and control of cost. This is
				the important factor as all sectors in the business
4				i.e. service and industry have to work on costing
	B.Com	3237	Cost and Works	1.Students got the knowledge about the concepts
5			Accounting III	and principle application of overheads.
	B.Com	3237	Cost and Works	2.Students can also Understood various methods
6			Accounting III	of costing and their applications.
	B.Com	1113	Compulsary English	1.Students got good pieces of prose and poetry so
				that they realize the beauty and communicative
7				power of English.
	B.Com	1113	Compulsary English	2.Students got an exposure to native, cultural
				experiences and situations so that they Understood
0				the importance and utility of English language.
8	B.Com	1113	Compulsary English	3.Students got an overall linguistic competence
9	B.COIII	1113	Compulsary English	and communicative skills.
	B.Com	1113	Compulsary English	4.Students are developed in oral and written
				communicative skills, so that their employability
				enhances and English becomes the medium of
				their livelihood and personality.
10				then intermodu and personancy.
	B.Com	1123	Financial Accounting	1. Students gain the knowledge of various
11				accounting concepts.
	B.Com	1123	Financial Accounting	2. Students got the knowledge of accounting
4.2				procedures, methods and techniques used in
12				accounting.
13	B.Com	1123	Financial Accounting	3.Students learned basic accounting knowledge.
- 13	B.Com	1123	Financial Accounting	4.The students gain knowledge about the practical
	D.CO.III	1123	Third telepartering	application of financial transactions in various types
14				of organisation.
	B.Com	1133	Business Economics	1. Students Understood the behavior of the
15			(Micro)	economy as a whole .
16	B.Com	1133	Business Economics	2.The relationship among broad aggregates are
16	D. Co.::	1122	(Micro)	understood by the students.
17	B.Com	1133	Business Economics	3.students gain knowledg to apply economic
1/	P. Com	1143	(Micro)	reasoning to problems of the economy.
	B.Com	1143	Business Mathematics	1.Students Understood the concept and techniques
	1		and Statistics	of different types of index numbers.



	B.Com	1143	Business Mathematics	2.Enabledd the students to solve LPP to maximize
19	B.COIII	1145		
13	B.Com	1143	and Statistics Business Mathematics	the profit and to minimize the cost.  3. Students have understood the useful functions
20	B.Com	1143	and Statistics	in business.
	B.Com	1143	Business Mathematics	4.Students are able to Understood the concept of
21	B.Com	11143	and Statistics	population and sample.
	B.Com	1143	Business Mathematics	5.Students underestand the use frequency
22	B.Com	1143	and Statistics	distribution to Made decision.
	B.Com	1143	Business Mathematics	6.Students are able to calculate various types of
23	B.Com	1143	and Statistics	averages and variation.
	B.Com	1143	Business Mathematics	7.Applications of matrices in business are learned
24	B.COIII	11143	and Statistics	by the students.
	B.Com	1143	Business Mathematics	8.Students are able to use the concept of EMI.
25	B.COIII	11143	and Statistics	obstauchts are able to use the concept of Livin.
	B.Com	1143	Business Mathematics	9. Regression analysis to estimate the relationship
	B.COIII	11173	and Statistics	between two variables is learned by the students.
26			and Statistics	between two variables is learned by the students.
	B.Com	1313	Commercial Geography	1.Students Understood the scope and content of
			and the second second	commercial g eography in relation to spatial
				distribution of agr iculture, forest resources and
27				lindustrial production
	B.Com	1313	Commercial Geography	Acquainted the students about dynamic aspects
28			and the second second	of commercial geography.
	B.Com	1313	Commercial Geography	3.Knowledge about dynamic nature and industrial
29			and the second second	field
	B.Com	1313	Commercial Geography	4. Awareness about the relationship between the
				geographical factors and economic activities
30				
	B.Com	1343	Banking and Finance	5.To acquaint the students with the fundamentals
31			_	of banking.
	B.Com	1343	Banking and Finance	6.Developed the capability of students for knowing
32				banking concepts and operations.
	B.Com	1343	Banking and Finance	7.Enlightened the students regarding the new
33				concepts introduced in the banking system.
	B.Com	1343	Banking and Finance	8.Gain a thorough knowledge of banking
34				operations.
	B.Com	1343	Banking and Finance	9. The students are made aware of banking business
35				and practices.
	B.Com	1233	Business Environment and	1. Created entrepreneurial awareness among
36			Enterpreneurship	students.
	B.Com	1233		2. Students are motivated to prepare their mind
27			Enterpreneurship	set for taking up entrepreneurship as career.
37				
20	B.Com	1233		3. Awareness about the Business Environment.
38			Enterpreneurship	
	B.Com	1243	Insurance and Transport	1.Introduction to the concepts of Life & General
20				Insurance, Transport, Travel and Tourism.
39		10:5		
	B.Com	1243	Insurance and Transport	2. Awareness about the careers in the field of
40				Insurance, Transport & Tourism appropriate skills.
40	D.C.	4543	Addition to the	4 Developed confidence in the
41	B.Com	1513	Additional English	1. Developed confidence to speak fluent English.
41	D. Corre	4543	Additional Facility	2 Developed the skiller and a state of the skiller and the ski
42	B.Com	1513	Additional English	2.Developed the ability among students to use
42	<u>J</u>			English language.



43	B.Com	1513	Additional English	3.Initiated students into the Joy of Reading literary texts.
44	B.Com	2117	Business Communication	1: Inculcated the knowledge of communication skills essential for success in service and industrail sector both in the modern business world for successful business quick and effective communciation has gathered much importance.
45	B.Com	2127	Corporate Accounting	2. Enabledd the students to develop awareness about Corporate Accounting in conformity with the provisions of Companies Act and Accounting as per Indian Accounting Standards.
46	B.Com	2127	Corporate Accounting	3.Awareness about the conceptual aspect of corporate accounting.
47	B.Com	2127	Corporate Accounting	4.Enabledd the students to develop awareness about Mergers and Acquisition.
48	B.Com	2137	Business Economics (Macro)	Exposure to basic Micro Economic concepts and inculcate an analytical approach to the subject matter.
49	B.Com	2137	Business Economics (Macro)	Stimulated the students interest by showing the relevance and use of various economic theories.
50	B.Com	2137	Business Economics (Macro)	3. Application of economic reasoning to problems of business .
51	B.Com	2147	Business Management	1.Provision of basic knowledge & Understooding about business management concept.
52	B.Com	2147	Business Management	2.Understood the various functions of management
53	B.Com	2257	Banking and Finance Paper I	1.Awareness among the students of Indian banking system.
54	B.Com	2257	Banking and Finance Paper I	2.Enabledd students to Understood the reforms and other developments in the Indian banking.
55	B.Com	2257	Banking and Finance Paper I	3. Provision of insight into the functions and role of Reserve Bank of India.
56	B.Com	3117	Business Regulatory Framework (M Law)	Acquaint with the basic concepts, terms & provisions of Mercantile and Business Laws.
57	B.Com	3117	Business Regulatory Framework (M Law)	2.Awareness among the students regarding these laws affecting business, trade and commerce.
58	B.Com	2157	Elements of Company Law	1.Imparted with the knowledge of fundamentals of Company Law.
59	B.Com	2157	Elements of Company Law	Updated the knowledge of provisions of the Compan ies Act of 2013.
60	B.Com	2157		3.Apprisation of new concepts involving in company law regime.
61	B.Com	2157		4. Acquainted with the duties and responsibilities of Key Managerial Personnel.
62	B.Com	2157	Elements of Company Law	5.Tthe provisions and procedures un der company law.
63	B.Com	3127	Advanced Accounting	Acquented the basic concepts, terms &     provisions of Mercantile and Business Laws.



	D. Com	3127	Advanced Associating	2 Acquainted students with the basic concents
	B.Com	312/	Advanced Accounting	2. Acquainted students with the basic concepts,
				terms & provision 2. To develop the awareness
				among the students regarding these laws affecting
				business, trade and commerce.
64	1			
	B.Com	3127	Advanced Accounting	3: Apply the knowledge of business relating to
				accountacny and other allied subjects useful for the
65	<u> </u>			service sector.
	B.Com	3137	Indian and Global	1. Exposed students to a new approach to the study
66			Economic Development	o f the Indian
67	B.Com	3137	Indian and Global	2. the students analyzed the present phase of the
67			Economic Development	Indian Economy.
	B.Com	3137	Indian and Global	3. Enabledd students to Understood the process of
			Economic Development	integration of the Indian economy with various
68				economies of the world.
	B.Com	3137	Indian and Global	4. Acquainted students with the emerging issues in
			Economic Development	business at the international level in the light of
				policies of liberalization and globalization.
69				
	B.Com	3157	Auditing and Taxation	1. Provided adequate knowledge to the students
				about the concept and principles of Auditing.
70				
	B.Com	3157	Auditing and Taxation	2. Provided knowledge of Audit programme,
			_	checking and vouching, Verification and Valuation.
71				3,
	B.Com	3157	Auditing and Taxation	3. Awared the students about how to prepare Audit
72				Report & their Contents.
	B.Com	3157	Auditing and Taxation	4. Provided knowledge about Auditing and
				Assurance Standards, Tax Audit, and Audit of
73				computerized Systems.
	B.Com	3157	Auditing and Taxation	5.Understood the basic concept and definition of
74				Income Tax Act, 1961
	B.Com	3157	Auditing and Taxation	6.Acquired knowledge about Computation of
				Income under different heads of Income of Income
75				Tax Act.1961
	B.Com	3157	Auditing and Taxation	7.Acquired Knowledge about the submission of
		15-25		Income Tax Return, Advance Tax, Tax deducted at
				Source, Tax Collection Authorities.
76				Jource, Tax Concedion Authornies.
	B.Com	3157	Auditing and Taxation	8.Prepared students Competent enough to take up
77				to employment in Tax planner.
	B.Com	3255	Banking and Finance II	1. Understood the legal aspects of Banking transact
	1			ions and its implications as Banker and Customer.
78	1			and its implications as banker and customer.
	B.Com	3255	Banking and Finance II	2. Made the Students aware of the Banking Law
79				and Practice in India
	B.Com	3255	Banking and Finance II	1.Acquainted the students with Banking Law ands
	1	3233	January and Findince II	Practice in relation to the Banking system in India
80	1			Tractice in relation to the banking system in muld
	B.Com	3257	Banking and Finance III	1.Acquainted the students with Financial Markets
81	D.COIII	3237	Danking and Finance III	and it's various segments.
<b>—</b> —	B.Com	3257	Banking and Finance III	2.Acquainted the students with Financial tools, the
	D.COIII	323/	שמוואווון מווע דווומוונפ ווו	
				students and Understooding of the operations and
82				developments in financial markets in India.
UZ				



	D Com	2257	Danking and Finance III	2. Cayo the Knowledge to the students and
	B.Com	3257	Banking and Finance III	3 .Gave the Knowledge to the students and
				understood the scope, to Enabled them to gain an
				insight into the functioning and role of financial
83				institutions in the Indian Economy
- 65	B.Com	2777	A Cource in	1: Incalculated the knowledge of enviornment
	B.Com	2777		related to busienss and making them aware of
84			Environmental Awareness	favourable business environment.
<u> </u>	B.Com	111	Compulsory English	1. Offered to the students good pieces of prose and
85+AA89			Compulsory English	poetry so that they realize the beauty and
:E92				communicative power of English
	B.Com	111	Compulsory English	Exposed them to native cultural experiences
	B.COIII		Compaisory English	and situations so that they Understood the
				importance and utility of English language
86				Importance and utility of English language
	B.Com	111	Compulsory English	3. Developed overall linguistic competence and
			' ' ' ' ' ' '	communicative skills among the students.
87				and an analysis state of the st
	B.Com	111	Compulsory English	4. Developed oral and written communicative skills
		1		among the students so that their employability
				enhances and English becomes the medium of their
				livelihood and personality
88				
	B.Com	112	Financial Accounting	1. Imparted the knowledge of various accounting
89				concepts.
	B.Com	112	Financial Accounting	2. Installed the knowledge about accounting
90				procedures, methods and techniques.
	B.Com	112	Financial Accounting	3. Acquainted them with practical approach to
				accounts writing by using software package
91				
	B.Com	113	Business Economics	1. Eexposed Students of Commerce to basic micro
92				economic concepts and inculcate an analytical
92	D 6	112	B . E .	approach to the subject matter.
	B.Com	113	Business Economics	2. Stimulated the student interest by showing the
02				relevance and use of various economic theories.
93	P.Com	112	Pusinoss Foonarries	2 Applied economic reasoning to analyze of
94	B.Com	113	Business Economics	3. Applied economic reasoning to problems of
<u> </u>	P. Com	114 ^	Mathematics And	business .  1. Prepared for competitive examinations
95	B.Com	114-A	Mathematics And	11. Prepared for competitive examinations
<del> </del>	B.Com	114-A	Statistics Mathematics And	Understood the concept of Simple interest,
96	D.COIII	114-7	Statistics And	compound interest and the concept of EMI.
<b>—</b> —	B.Com	114-A	Mathematics And	3. Understood the concept of shares and to
97	J	1117	Statistics	calculate Dividend.
	B.Com	114-A	Mathematics And	Understood the concept of population and
98			Statistics	sample.
	B.Com	114-A	Mathematics And	5. Used frequency distribution to Made decision.
99			Statistics	
	B.Com	114-A	Mathematics And	6. Understood and to calculate various types of
100			Statistics	averages and variations.
	B.Com	114-A	Mathematics And	7. Understood the concept and application of
101		1	Statistics	profit and loss in business.
	B.Com	114-A	Mathematics And	8. Solved LPP to maximize the profit and to
102			Statistics	minimize the cost.
	•	•		



	B.Com	114-A	Mathematics And	9. Used correlation and regression analysis to
			Statistics	estimate the relationship between two variables.
103				·
	B.Com	114-A	Mathematics And	10. Understood the concept and techniques of
104			Statistics	different types of index numbers.
	B.Com	114-A	Mathematics And	1. Applied the stastical tools and making student
105			Statistics	aware of its applications.
400	B.Com	115	Banking and Finance	1. Acquainted the students with the fundamentals
106	<u> </u>			of banking.
107	B.Com	115	Banking and Finance	2. Developed the capability of students for knowing
107	B.Com	115	Danking and Finance	banking concepts and operations.
108	B.Com	1115	Banking and Finance	3. Made the students aware of banking business
100	B.Com	115	Banking and Finance	<ul><li>and practices</li><li>4. Gave thorough knowledge of banking operations.</li></ul>
109	B.COIII	1113	Banking and Finance	4. Gave thorough knowledge of banking operations.
	B.Com	115	Banking and Finance	5. Enlightened the students regarding the new
110	B.Com	1113	banking and manee	concepts introduced in the banking system.
	B.Com	115	Commercial Geography	Understood the scope and content of
			Jeenmereiar Geegrapii,	Commercial Geography in relation to spatial
				distribution of agriculture, forest resources and
111				industrial production.
	B.Com	115 C	Commercial Geography	Acquainted the students about dynamic aspects
112				of Commercial Geography.
	B.Com	115 C	Commercial Geography	3. Acquainted the students about dynamic nature
113				of Industrial field in India.
	B.Com	115 C	Commercial Geography	4. Made the students of commerce aware about
				the relationship between the geographical factors
114				and economic activities.
	B.Com	116 B	Insurance And Transport	1. Acquainted students with the concept of
115				Insurance and Transport.
	B.Com	116 B	Insurance And Transport	2. Introduced the scope of Insurance including Life
110				& General Insurance and Transport including Travel
116		116.5	<del> </del>	& Tourism.
	B.Com	116 B	Insurance And Transport	3. Made the students aware of carrier opportunities
117				in the field of Insurance & Transport and Impart
11/	P Com	116 E	Pusinoss Environment	appropriate skills.  4. Made the students aware about the Business
118	B.Com	1,10,5	Business Environment	
-10	B.Com	116 E	And Entrepreneurship Business Environment	Environment. 5. Created entrepreneurial awareness among
119	D.COIII	1	And Entrepreneurship	students.
	B.Com	116 E	Business Environment	6. Motivated students lo Made their mind set for
120	]		And Entrepreneurship	taking up entrepreneurship as career.
	B.Com	117 A	Additional English	Exposed students to a good blend of old and new
		[	1	literary extracts having various themes those are
				entertaining, enlightening and informative so that
				they realize the beauty and communicative power
121				of English
	B.Com	117 A	Additional English	2. Made students aware of the cultural values and
				the major problems in the world today
122				
	B.Com	117 A	Additional English	3. Developed literary sensibilities and
123	<u> </u>			communicative abilities among the students
	B.Com	2113	Business Communication	1.Every student to update their knowdlge about
42.				communication development in business.
124				



	D. Com	12442	Duning and Communication	2 From affects back and made to avaid a sure and
125	B.Com	2113	Business Communication	2.Every efforts hasbeen made to avoide errors and
123	D. C	2442	Desire de Communication	omissions in communication skills.
126	B.Com	2113	Business Communication	3.Every student may be avoided mistake and errors
120	D. C	2113	Desire de Communication	in communication.
127	B.Com	2113	Business Communication	4.Every student made efforts hasbeen made to
127	B.Com	2123	Cornerate Assessating	provide the best communication skills.
	B.Com	2123	Corporate Accounting	1.Enabledd the students to develop awareness
				abou t Corporate Accounting in conformity with the
				provisions of Companies Act and Accounting as per
128				Indian Accounting Standards.
120	B.Com	2123	Corporate Accounting	2.Made aware the students about the conceptual
129	B.COIII	2123	Corporate Accounting	asp ect of corporate accounting
	B.Com	2123	Corporate Accounting	3.Enabledd the students to develop skills for
130	B.COIII	2123	Corporate Accounting	Comput erized Accounting
	B.Com	2123	Corporate Accounting	4.Enabled the students to develop skills about acco
131	B.COIII	2123	corporate Accounting	unting standards
	B.Com	2133	Business Economics	1. The objective of the course is to familiarize the s
	15.00111		(Macro)	tudents the basic concept of Macro Economics and
132			(iviacio)	application.
	B.Com	2133	Business Economics	2. Study the behavior of the economy as a whole.
133			(Macro)	
	B.Com	2133	Business Economics	3. Study the relationship among broad aggregates.
134			(Macro)	
	B.Com	2133	Business Economics	4.apply economic reasoning to problems of the
135			(Macro)	econ omy
	B.Com	2133	Business Economics	5. For Imparting the knowledge of economics to the
			(Macro)	commerece student to Understood the market
				position and related economical enviornment in the
				country and at global level.
136				
	B.Com	2143	Business Management	1: For made student aware of various streams in
				management, such as human resource
				management, Financial management and such
137				other relevant managerail filed.
	B.Com	2143	Business Management	2.Acquaint the students with the basic concept s,
				principles and functions of management.
138				
420	B.Com	2143	Business Management	3. Made students aware about the recent trends in
139	<del> </del>	1		management.
140	B.Com	2223	Banking and Finance I	1.Provide students insight into the functions and
140	D. Carri	2222	Danking and Fig. 1	role of Reserve Bank of India
141	B.Com	2223	Banking and Finance I	2.Create the awareness among the students of
141	D Corre	12222	Danking and Figure 1	India n banking system.
	B.Com	2223	Banking and Finance I	3.Enabledd students to Understood the reforms
142				and o ther developments in the Indian Banking
	B.Com	2253	Cost And Works	Impart the knowledge of Cost concepts.
143	<i>5.</i> Com	[2233	Accounting I	1. Impart the knowledge of cost concepts.
<u> </u>	B.Com	2253	Cost And Works	2.Impart the knowledge of Elements of cost
144	15.00111		Accounting I	Zimpart the knowledge of Elements of cost
	B.Com	2253	Cost And Works	3.Impart the knowledge of Recording and
145	]	1	Accounting I	Ascertaining Cost
	B.Com	2253	Cost And Works	4.Impart the knowledge of Calculation of Material
146			Accounting I	and Labour Cost
	1	•	,	10 = -0.00 d1 000 t



	In Court	12452	[Flower of Commence	4 loss while the development with heads from development of
147	B.Com	2153	Elements Of Company	1. Impart the students with basic fundamentals of
147	D. C.	24.52	Low	Company Law.
148	B.Com	2153	Elements Of Company	2. Impart the students provisions and procedure s
140	D. Carra	24.52	Low	under company law.  3.Guide the students about different terminolo gies
149	B.Com	2153	Elements Of Company	1
175	B.Com	2153	Low Elements Of Company	in company law.  4.Acquaint the students the duties and respons
150	B.COIII	2133	1.	ibilities of Corporate Management.
	B.Com	2777	A Cource in	1.Knowledge of environment
	B.Com		Environmental Awareness	1.Knowledge of environment
151			Liivii Oiliileittai Awareness	
	B.Com	2777	A Cource in	2.Relation between biotic & abiotic factors
			Environmental Awareness	
152				
	B.Com	2777	A Cource in	3. Natural & man made environmental problems
			Environmental Awareness	·
153				
	B.Com	2777	A Cource in	4. Human behavior towards environment
			Environmental Awareness	
154				
	B.Com	2777	A Cource in	5.How to protect environment
			Environmental Awareness	
155				
	B.Com	3113	Business Regulatory	1. For enculcating the knowledge of various
			Framework (M.Low)	business laws such as corporate law, business laws,
156				taxation laws to upkeep the students knowledge in
156	D 6	2442	D : D I.	the relevant field.
	B.Com	3113	Business Regulatory	2. Acquaint students with the basic concepts, terms
157			Framework (M.Low)	& provisions of Mercantile and Business Laws.
137	B.Com	3113	Pusiness Regulatory	2 Dayolan the awareness among the students
	B.COIII	2112	Business Regulatory	3. Develop the awareness among the students
158			Framework (M.Low)	regarding these laws affecting business, trade and
	B.Com	3123	Advanced Accounting	commerce 1.Impart the knowledge of various accounting
159	B.COM	3123	Advanced Accounting	concep ts
	B.Com	3123	Advanced Accounting	2.Acquaint them with practical approach to
160				account s writing by using software package.
	B.Com	3123	Advanced Accounting	3.Instill the knowledge about accounting
161				procedures, methods and techniques.
	B.Com	3133	Indian and Global	1.Acquaint students with the emerging issues in po
162			Economic Development	licies of India's foreign trade
	B.Com	3133	Indian and Global	2. help the students in analyzing the present status
163			Economic Development	of the Indian Economy.
	B.Com	3133	Indian and Global	3.Enabled students to Understood the process of
			Economic Development	integr ation of the Indian Economy with other
164				economics of the world
46-	B.Com	3133	Indian and Global	4.Exposed students to a new approach to the study
165	<u> </u>	<del> </del>	Economic Development	of the Indian Economy
	B.Com	3153	Auditing and Taxation	1. Created awareness amoung the students about
				auditing procedure and relevant laws for making
166				the business authentic records and practices.
100	D Com	2152	Auditing and Tay-11	2. Understood toy leikility, aftigalistatus I saatus.
	B.Com	3153	Auditing and Taxation	2.Understood tax laibility of individual and various
167				deductions and exemptions available to the assess.
10,	<u> </u>	ļ.		



In the current global senario accordingly banking business has been in the area of teaching.		B.Com	3421	Banking and Finanace II	1. Banking Services had gathered much importance
B.Com   3421   Banking and Finanace II   2. Acquaint the students with Financial Markets a list various segments.					
168   B.Com   3421   Banking and Finanace II   2. Acquaint the students with Financial Markets a its various segments.   3. Gave the students an Understooding of the operations and developments in financial marke In India.   4. Enabledd them to gain an insight into the function ing and role of financial institutions in the function ing and role of financial marketer in India.    175					
169   B.Com   3421   Banking and Finanace II   George and developments in financial marke In India   A.E. Financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial marke in India   A.E. Financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial marker in India   A.E. Function ing and role of financial institutions in the function ing and role of financial institutions in the function in India   A.E. Function in India   A.E. Func	168				submission and submission and on todaming.
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Secon   3421   Banking and Finance II   Acquaint the students with Banking Law and Practice in relation to the Banking System in India.   B.Com   3423   Banking And Finance III   Acquaint the students with Banking Law and Practice in relation to the Banking System in India.		B.Com	3421	Banking and Finanace II	i i
170   B.Com   3421   Banking and Finance II   4. Enabledd them to gain an insight into the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions in the function ing and role of financial institutions and the function of sanking sanking and role of financial institutions and function ing and role of financial institutions in the function ing and role of financial institutions in the function of sanking and role of financial institutions in the function of sanking and role of financial institutions in the function of sanking and relation of overheads and also understooding various methods of costing and their annihilations.    175					_
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171   B.Com   3423   Banking And Finance III   1. acquaint the students with Banking Law and Practice in relation to the Banking system in India 172   B.Com   3423   Banking And Finance III   2. Understood the legal aspects of Banking 173   B.Com   3423   Banking And Finance III   2. Understood the legal aspects of Banking Law and Customer.   3. Made the Students aware of the Banking Law and Practice in India   1. provide training about the concepts principles not application of Overheads and also Understooding various methods of costing and 185   Cost and Works   1. Impart knowledge regarding costing technique   Accounting III   2. provide training as regards concepts, procedur and legal Provisions of cost audit.   1. Student learned the evolution of banking   2. provide training as regards concepts, procedur and legal Provisions of cost audit.   1. Student learned the evolution of banking   2. Student learned the functions of commercial bank methods of remittance,   3. Student learned the functions of commercial bank methods of remittance,   3. Student learned the procedure for opening and operating of any account, types of bank custome type's bank account.   4. student learned the learned for a bank, balance should be account.   4. Student learned the negotiable instruments.   1. Student learned RBI functions, money measure monetary policy, Co-operative bank structure and its challenges.   1. Student learned the concept of micro economics   1. Student learned		B.Com	3421	Banking and Finanace II	4.Enabledd them to gain an insight into the
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173   B.Com   3423   Banking And Finance III   3. Made the Students aware of the Banking Law and Practice in India   1. provide training about the concepts principles of application of Overheads and also Understooding various methods of costing and their applications of Overheads and also Understooding various methods of costing and their applications.   1. Impart knowledge regarding costing technique   2. provide training as regards concepts, procedur and legal Provisions of cost audit.   2. provide training as regards concepts, procedur and legal Provisions of cost audit.   2. provide training as regards concepts, procedur and legal Provisions of cost audit.   3. Student learned the evolution of banking Euro USA, and Asia and in India, structure of Indian banking.   3. Student learned the functions of commercial bank methods of remittance,   3. Student learned the functions of commercial bank methods of remittance,   4. student learned the procedure for opening and operating of any account, types of bank custome type's bank account.   4. student learned the lending principles, credit creation and balance sheet of a bank, bal		B.Com	3423	Banking And Finance in	
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B.A. (Economics)  B.A. (2157 Modern Banking bank methods of remittance,  B.A. (Economics)  B.A. (Econo	178	(Economics)			
B.A.   2157   Modern Banking   Student learned the procedure for opening an operating of any account, types of bank custome type's bank account.		ВΔ	2157	Modern Banking	
B.A.   2157   Modern Banking   3. Student learned the procedure for opening and operating of any account, types of bank custome type's bank account.	179		2137	Wodern Banking	
(Economics)  B.A. (Economics)			2157	Modern Banking	
180					
B.A. (Economics)  B.A. (Econom	180	(======================================			
181   Continent.   S. Student learned the negotiable instruments.   S. Student learned the negotiable instruments.   S. Student learned the concept of endorsement in types, effects, new technology in banking.   S. Student learned the concept of endorsement in types, effects, new technology in banking.   S. Student learned the concept of endorsement in types, effects, new technology in banking.   S. Student learned RBI functions, money measured monetary policy, Co- operative bank structure and its challenges.   S. Student learned the concept of micro economics   S. Student learned t		B.A.	2157	Modern Banking	
B.A. 2157 Modern Banking 5. Student learned the negotiable instruments.  B.A. (Economics) 2157 Modern Banking 6. Student learned the concept of endorsement in types, effects, new technology in banking.  B.A. (Economics) 3. Student learned RBI functions, money measured monetary policy, Co- operative bank structure and its challenges.  B.A. 2158 Micro Economics 1. Student learned the concept of micro economics		(Economics)			creation and balance sheet of a bank, balance sheet
182   (Economics)   B.A.   2157   Modern Banking   6.Student learned the concept of endorsement in types, effects, new technology in banking.   183   B.A.   2157   Modern Banking   7.Student learned RBI functions, money measured monetary policy, Co- operative bank structure and its challenges.   B.A.   2158   Micro Economics   1.Student learned the concept of	181				
B.A. (Economics)	400		2157	Modern Banking	5. Student learned the negotiable instruments.
Economics   types, effects, new technology in banking.	182		1-1		
B.A. 2157 Modern Banking 7.Student learned RBI functions, money measure monetary policy, Co- operative bank structure and its challenges.  B.A. 2158 Micro Economics 1.Student learned the concept of micro economics			2157	Modern Banking	
B.A. (Economics)  B.A. (Economics)  B.A. (B.A. (Economics)  B.A. (Economics)	192	(Economics)			types, effects, new technology in banking.
(Economics) monetary policy, Co- operative bank structure and its challenges.  B.A. 2158 Micro Economics 1.Student learned the concept of micro economics	103	IR A	2157	Modern Banking	7 Student learned PRI functions, manay measures
184     its challenges.       B.A.     2158     Micro Economics     1.Student learned the concept of micro economics			213/	WIOGETH DAIRNING	The state of the s
B.A. 2158 Micro Economics 1.Student learned the concept of micro economics	184	(LCOHOIIICS)	1		
		B.A.	2158	Micro Economics	
(Economics) basic economic – problem, tools of analysis.					
185	185		1		producting to the distriction of the state o
B.A. 2158 Micro Economics 2.Student learned the demand analysis, price		B.A.	2158	Micro Economics	2.Student learned the demand analysis, price
186 (Economics) income and cross elasticity of demand.	186	(Economics)			income and cross elasticity of demand.
B.A. 2158 Micro Economics 3.Student learned indifference curve, Consumer			2158	Micro Economics	3.Student learned indifference curve, Consumer
187 (Economics) equilibrium.	187	(Economics)			equilibrium.



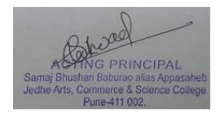
	B.A.	2158	Micro Economics	4.student learned supply analysis, production
	(Economics)	2130	Where Economics	functions theories i.e. law of variable proportion,
	(Leononies)			law of return to scale, cost concepts.
188				law of return to scale, cost concepts.
	B.A.	2158	Micro Economics	5.Student learned revenue concepts, market
189	(Economics)			structure, and price determinations.
	B.A.	2158	Micro Economics	6. students learned theories of rate of interest,
	(Economics)			rent, and marginal productivity theory of
190	(Leononies)			distribution, theories of profits.
	B.A.	2158	Micro Economics	7.Student learned concepts of welfare economics,
	(Economics)			social welfare function, thought of Dr. Amartya Sen
191	(Leonomies)			on welfare economics.
	B.A.	2159	Macro Economics	1.Student learned the macro economics analysis,
192	(Economics)	2133	ividero Leoriorines	Listadent rearried the macro economics analysis,
	B.A.	2159	Macro Economics	2. Student learned concepts of national income, its
	(Economics)	2233	ivider o Economico	measurements methods, limitations, circular flow
193	(Leononies)			of income etc.
	B.A.	2159	Macro Economics	3.Student learned consumption fuctions,
	(Economics)	2133	ividero Economics	investment multiplier, and principle of acceleration.
194	(LCOHOITICS)			investment multiplier, and principle of acceleration.
	B.A.	2159	Macro Economics	4. student learned the value of money, quantity
	(Economics)	1		theory of money, cash balance Approach, James
				Tobins Portfolio balance Approach etc.
195				Tobins Fortiono balance Approach etc.
	B.A.	2159	Macro Economics	5. Student learned the concept of inflation and
	(Economics)	2233	ivider o Economico	deflation, its courses and effects, Philips Curve,
	(Leonomics)			trade cycle, its phases and measures etc.
196				trade cycle, its phases and measures etc.
	B.A.	2159	Macro Economics	6.Student learned the theories of output and
197	(Economics)			employment.
	B.A.	2159	Macro Economics	7. Student learned Macro economy policy, fiscal
198	(Economics)			policy its instruments and fuctions.
	B.A.	3157	Economic Development	1.Student learned the concept of growth and
199	(Economics)		and Growth	development, its indicators.
	B.A.	3157	Economic Development	2.Student learned concepts of developed,
200	(Economics)		and Growth	developing countries, its characteristics,
	B.A.	3157	Economic Development	3. Student learned constraints on development
	(Economics)		and Growth	process i.e, poverty, population explosion low
	l` ´			productivity of agriculture. Socio-culture, political
201	<u> </u>			etc.
	B.A.	3157	Economic Development	4.Student learned the value of money, quantity
	(Economics)		and Growth	theory of money, cash balance Approach, James
	Ţ			Tobins Portfolio balance Approach etc.
202				
	B.A.	3157	Economic Development	5. Student learned theories of economics
	(Economics)		and Growth	development, and approaches to economic
203				development.
_	B.A.	3157	Economic Development	6. Student learned role of foreign capital, foreign
204	(Economics)		and Growth	Aid.
	B.A.	3157	Economic Development	7.Student learned Macro economy policy, fiscal
	(Economics)		and Growth	policy its instruments and fuctions, economics
205	1			planning etc.
	B.A.	3158	International Economics	1. Student learned the international economics,
206	(Economics)			inter-regional and internal trade.
	B.A.	3158	International Economics	2.Student learned theories of international trade.
207	(Economics)			
				0

ACTING PRINCIPAL
Samaj Bhushan Baburao alias Appasaheb
Jedhe Arts, Commerce & Science College
Pune-411 002.

	B.A.	3158	International Economics	3. Student learned gains from trade and balance of
208	(Economics)	3130		payment concept.
	B.A.	3158	International Economics	4.Student learned get the free trade policy,
209	(Economics)			protection policy and exchange rates.
	B.A.	3158	International Economics	5. Student learned growth of India foreign trade its
	(Economics)			composition and direction of foreign trade.
210				·
	B.A.	3158	International Economics	6.Student learned Export promotion- contribution
	(Economics)			of SEZ and convertibility of Indian rupee.
211				
	B.A.	3158	International Economics	7.Student learned SAARC, BRICS, ECC etc. fuctions.
212	(Economics)			
	B.A.	3159	Public Finance	1.Student learned public finance, principal of
242	(Economics)			maximum social advantage principle, types of tax,
213		<b>-</b>		public expenditure etc.
214	B.A.	3159	Public Finance	2. Student learned public expenditure its
214	(Economics)	2450	a Liver	classifications, trends, causes and effect.
215	B.A.	3159	Public Finance	3.Student learned public revenue sources,
213	(Economics) B.A.	3159	Public Finance	principles of taxations, Indian tax structure.  4. Student learned public debt sources, effects and
216		3139	Public Finance	•
	(Economics) B.A.	3159	Public Finance	its methods of repayment.  5.Student learned budget its types, deficit
217	(Economics)	3139	r ublic i illance	financing.
	B.A.	3159	Public Finance	6.Student learned centre- state financial
218	(Economics)	3133	ablic i marice	relationship.
	B.A.	3159	Public Finance	7. Student learned role and objectives of fiscal
219	(Economics)	0-200		policy and its limitations.
	B.A.	11151	Indian Economics	1.Student learned the basic characteristics of Indian
	(Economics)		Envirnment	economy, comparison of Indian economy with
220	,			developed countries.
	B.A.	11151	Indian Economics	2.Student learned theory of demographic
	(Economics)		Envirnment	transition, features of Indian of population,
				measures for population control, population policy
221				onward.
	B.A.	11151	Indian Economics	3. Student learned the concept of poverty
222	(Economics)		Envirnment	unemployment ant its measures.
	B.A.	11151	Indian Economics	4. Student learned the Role of agriculture,
	(Economics)		Envirnment	agriculture productivity, source of agriculture,
223				suicide of farmer's causes, special economic Zone
223	B.A.	11151	Indian Economics	concept. 5. Student learned classification of labour,
		11131	Envirnment	
224	(Economics)		Liviiiiieiit	industrial dispute causes, measures for settlement.
	B.A.	11151	Indian Economics	6. Student learned role of industrial, industrial
	(Economics)		Envirnment	policy, new economic reforms concept, IT, software
225	(2007/01/1103)			consultancy.
	B.A.	11151	Indian Economics	7. Student learned the concept of planning types,
	(Economics)		Envirnment	objectives and 12th five year Plan and salient
	,			features of economy of Maharashtra, water
226				management concept.
	B.A.	2999	A Course in	1.Knowledge of Environment
	(Economics)		Environmental Awareness	
227				
	B.A.	2999	A Course in	2.Relation between biotic & abiotic factors
	(Economics)	1	<b>Environmental Awareness</b>	
228				



	B.A.	2999	A Course in	3.Natural & man maid environmental problems
	(Economics)	2999	Environmental Awareness	3. Natural & man maid environmental problems
229	(Leonomics)		Liivii Oiliileittai Awareiless	
	B.A.	2999	A Course in	4. Human behavior towards environment
	(Economics)		Environmental Awareness	
230	(,			
	B.A.	2999	A Course in	5. How to protect environment
	(Economics)		Environmental Awareness	
231				
	B.Com. (Eco. &	1133	Business Economics (	1. Student learned the concept of Business
222	Banking)		Micro)	economics, goals of the firm and tools of analysis.
232				
222	B.Com. (Eco. &	1133	Business Economics (	2. Student learned the demand analysis, price
233	Banking)	1422	Micro)	income and cross elasticity of demand.
234	B.Com. (Eco. &	1133	Business Economics (	3. Student learned indifference curve, Consumer
234	Banking) B.Com. (Eco. &	1122	Micro) Business Economics (	equilibrium.  4. student learned demand estimation methods
	Banking)	1133	Micro)	and demand forecasting, production functions
	banking)		iviici 0)	theories i.e. law of variable proportion, law of
				return to scale, internal and external economies.
235				return to scale, internal and external economies.
	B.Com. (Eco. &	1133	Business Economics (	5. Student learned revenue concepts, market
236	Banking)		Micro)	structure, and price determinations.
	B.Com. (Eco. &	1133	Business Economics (	6. Student learned theories of rate of interest, rent,
	Banking)		Micro)	and marginal productivity theory of distribution.
237				
	B.Com. (Eco. &	1133	Business Economics (	7. Student learned concepts of profit and theories
238	Banking)		Micro)	of profits.
	B.Com. (Eco. &	1343	Banking & Finance	1.Student learned the evolution of banking Europe,
239	Banking)			USA, and Asia and in India, structure of Indian
233	B.Com. (Eco. &	1242	Panking & Finance	banking.  2. Student learned the functions of commercial
240	Banking)	1545	Banking & Finance	bank methods of remittance,
	B.Com. (Eco. &	1343	Banking & Finance	3.Student learned the procedure for opening and
	Banking)	1343	Barrang & Finance	operating of any account, types of bank customers.
241	Danking)			operating of any account, types of bank customers.
	B.Com. (Eco. &	1343	Banking & Finance	4.student learned the lending principles, credit
	Banking)			creation and balance sheet of a bank, balance sheet
242				continent,
0.15	B.Com. (Eco. &	1343	Banking & Finance	5.Student learned the negotiable instruments.
243	Banking)			
244	B.Com. (Eco. &	1343	Banking & Finance	6.Student learned the concept of endorsement its
244	Banking)	1242	Donking Q Finance	types, effects.
245	B.Com. (Eco. &	1343	Banking & Finance	7. Student learned new technology in banking.
243	Banking) B.Com. (Eco. &	2133	Business Economics	1.Student learned concepts of national income, its
	Banking)	2133	(Macro)	measurements methods, limitations, circular flow
246	ואמוואוווצ)		(IVIACIO)	of income etc.
	B.Com. (Eco. &	2133	Business Economics	2.Student learned the credit creation process and
	Banking)		(Macro)	its limitations, RBI credit control methods etc.
247			<u> </u>	,
	B.Com. (Eco. &	2133	Business Economics	3. student learned the value of money, quantity
	Banking)		(Macro)	theory of money, cash balance Approach, James
				Tobins Portfolio balance Approach etc.
248				



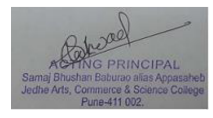
	B.Com. (Eco. &	2133	Business Economics	4. Student learned the concept of inflation and
	Banking)	2133	(Macro)	deflation, its courses and effects, Philips Curve,
	Dariking)		(IVIdeIO)	trade cycle, its phases and measures etc
249				trade cycle, its priases and measures etc
	B.Com. (Eco. &	2133	Business Economics	5.Student learned the theories of output and
250	Banking)		(Macro)	employment.
	B.Com. (Eco. &	2133	Business Economics	6.Student learned public finance, principal of
	Banking)		(Macro)	maximum social advantage principle, types of tax,
251	, o,			public expenditure etc.
	B.Com. (Eco. &	2133	Business Economics	7. Student learned aggregative factors.
252	Banking)		(Macro)	
	B.Com. (Eco. &	2223	Banking & Finance I	1. Student learned the structure and Role of Indian
253	Banking)			banking system.
	B.Com. (Eco. &	2223	Banking & Finance I	2. Student learned Private sector banks in India and
254	Banking)			foreign banks in India.
	B.Com. (Eco. &	2223	Banking & Finance I	3. Student learned the Concept of nationalization,
255	Banking)			arguments for and against nationalization.
255	D.C. /5. 5	2222	D 1: 0.5:	
	B.Com. (Eco. &	2223	Banking & Finance I	4. student learned the SBI evolution, role,
256	Banking)			functions, and subsidiary banks to State bank of
230	D Com /F 0	2222	Donking O. Finance I	India.
	B.Com. (Eco. &	2223	Banking & Finance I	5.Student learned the functions, objectives and
257	Banking)			performance of NABARD. And co- operative Credit
237	B.Com. (Eco. &	2222	Danking & Finance I	System  C Student learned the Danking Sector Deforms
258	-	2223	Banking & Finance I	6.Student learned the Banking Sector Reforms.
230	Banking) B.Com. (Eco. &	2222	Banking & Finance I	7. Student learned the functions of RBI and
259	Banking)	2223	Danking & Finance i	changing role of RBI.
	B.Com. (Eco. &	3133	Indian And Global	Student learned. role of agriculture and its
260	Banking)	3133	Economic Development	constraints in agriculture development.
	B.Com. (Eco. &	3133	Indian And Global	Student learned agriculture marketing problems,
261	Banking)		Economic Development	causes of rural indebtness.
	B.Com. (Eco. &	3133	Indian And Global	3.Student learned the concept of industrialization,
	Banking)		Economic Development	role of small. And large scale industries,
262	3,		'	,
	B.Com. (Eco. &	3133	Indian And Global	4.Student learned the HDI. Concept of LPG, role of
263	Banking)		Economic Development	foreign capital and trade.
	B.Com. (Eco. &	3133	Indian And Global	5.Student learned the rupee convertibly.
264	Banking)		Economic Development	
2.55	B.Com. (Eco. &	3133	Indian And Global	6. Student learned the international fincial
265	Banking)		Economic Development	instructions i.e. IMF. World.
	B.Com. (Eco. &	3133	Indian And Global	7.Student learned the basic characteristics of Indian
	Banking)		Economic Development	economy as an emerging economy, comparison of
266				Indian economy with developed countries
200	D Com /F 0	2424	Donking O. Finar !!	1 Chudont loomed the rate of fire mately actually
267	B.Com. (Eco. &	3421	Banking & Finanace II	1. Student learned the role of financial market, its
	Banking)	2/121	Panking & Finances II	structure, indicator and role.
268	B.Com. (Eco. &	3421	Banking & Finanace II	2.Student learned money market.
	Banking) B.Com. (Eco. &	3/121	Banking & Finanace II	3. Student learned capital market
269	Banking)	3421	Danking & Fillallace II	3. Stadent learned capital market
<u> </u>	B.Com. (Eco. &	3421	Banking & Finanace II	4. student learned foregh exchange market,
270	Banking)		Danking & Finance ii	stadent realised foregri exchange market,
	B.Com. (Eco. &	3421	Banking & Finanace II	5. Student learned distinguished between banking
	Banking)	J		and non- banking financial institutions.
271	24			and non-summing interior institutions.
	•	•	•	



273   Banking)   B.Com. (Eco. & 3421   Banking & Finanace III   T. Student learned the fuctions of Mudra bank. Banking & Finanace III   T. Student learned provision relating to Banking regulation Act 1949.				1	1
B.Com. (Eco. & 3421 Banking & Finanace III 7. Student learned the fuctions of Mudra bank. B.Com. (Eco. & 3423 Banking & Finanace III 1. Student learned provision relating to Banking & Finanace III 1. Student learned provision relating to Banking & Finanace III 1. Student learned provision relating to Banking & Finanace III 1. Student learned Pegotiable instruments Act. 1881 Banking Banking & Finanace III 2. Student learned Pegotiable instruments Act. 1881 Banking Banking & Finanace III 3. Student learned poying bank rights and duties. Banking Banking & Finanace III 4. student learned poying bank rights and duties. Banking Banking & Finanace III 4. Student learned Modes of creating charges. Banking Banking & Finanace III 5. Student learned Modes of creating charges. Banking Banking & Finanace III 6. Student learned the recovery of loan and project Banking Banking Banking & Finanace III 7. Student learned the recovery of loan and project Banking Banking Banking Banking & Finanace III 7. Student learned the recovery of loan and project Banking Banki		B.Com. (Eco. &	3421	Banking & Finanace II	6. Student will fuctions of LIC and GIC.
B.Com. (Eco. & 3423   Banking & Finanace III   Student learned provision relating to Banking regulation Act 1949.	272	Banking)			
B.Com. (Eco. & 3423   Banking & Finanace III   Student learned provision relating to Banking regulation Act 1949.		B.Com. (Eco. &	3421	Banking & Finanace II	7. Student learned the fuctions of Mudra bank.
B.Com. (Eco. & 3423   Banking & Finanace III   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned Modes of creating charges. S. Student learned Modes of creating charges. S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   S. Student learned types of pledge and mortgages   S. Student learned types of p	273	-			
B.Com. (Eco. & 3423   Banking & Finanace III   2. Student learned Negotiable instruments   Act.1881   3. Student learned Paying bank rights and duties.   Act.1881   3. Student learned Negotiable instruments   Act.1881   3. Student learned Negotiable			2/122	Banking & Finanace III	1 Student learned provision relating to Banking
B.Com. (Eco. & 3423   Banking & Finanace III   2. Student learned Negotiable instruments Act.1881   B.Com. (Eco. & 3423   Banking & Finanace III   2. Student learned paying bank rights and duties.   B.Com. (Eco. & 3423   Banking & Finanace III   4. Student learned paying bank rights and duties.   Student learned Modes of creating charges.   B.Com. (Eco. & 3423   Banking & Finanace III   4. Student learned Modes of creating charges.   B.Com. (Eco. & 3423   Banking & Finanace III   5. Student learned Modes of creating charges.   B.Com. (Eco. & 3423   Banking & Finanace III   5. Student learned Modes of creating charges.   B.Com. (Eco. & 3423   Banking & Finanace III   5. Student learned the recovery of loan and project ganking   B.Com. (Eco. & 3423   Banking & Finanace III   7. Student learned the recovery of loan and project ganking   M.Com   101   Management Accounting   1. The objective of the course is to Enabled student to acquire sound Knowledge of concepts, method and techniques of management accounting.   282   M.Com   103   Advanced Accounting I   2. Advanced Accounting I   2. Advanced techniques of management accounting and control   283   M.Com   103   Advanced Accounting I   2. Advanced Accounting I   3. Made the students acquiented with the procedure, Pratice and Regulation of Accountancy of Students and Secial types of Studenting Rules pertaining there to, relating to the following report of the	27/	· ·	3423	Darking & Finanace III	
B.Com. (Eco. & 3423   Banking & Finanace III   3.Student learned paying bank rights and duties.	2/4				
B.Com. (Eco. & Banking)   Banking & Finanace III   S.Student learned paying bank rights and duties.   B.Com. (Eco. & 3423   Banking & Finanace III   Astudent learned collecting banking rights and duties.   B.Com. (Eco. & 3423   Banking & Finanace III   Astudent learned Modes of creating charges.   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned Modes of creating charges.   B.Com. (Eco. & 3423   Banking & Finanace III   S. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   T. Student learned types of pledge and mortgages   B.Com. (Eco. & 3423   Banking & Finanace III   T. Student learned the recovery of loan and project appraisal aspects.   T. Student learned the recovery of loan and project appraisal aspects.   T. Student learned the recovery of loan and project appraisal aspects.   T. Student learned the recovery of loan and project appraisal aspects.   T. Student learned the recovery of loan and project appraisal aspects.   T. Student learned the recovery of loan and project appraisal aspects.   T. Student learned Modes of creating charges.   T. Student learned Modes of cancers   T. Student the students develop competence with their usage in mana		,	3423	Banking & Finanace III	
Banking    B.Com. (Eco. & 3423   Banking & Finanace III   4.student learned collecting banking rights and duties.	2/5				
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including accounting for Services Sector.				i -	
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1 793 1 - 1 - 1 - 1 - 1 - 1	293		ĺ		merading accounting for services sector.
233		1	<u> </u>	l	



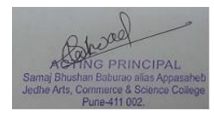
	In 4 C	1202	C	2 Hadanda daf Siranaial Dagantina Dagatina
294	M.Com	203	Specialized Areas In	2.Understood of Financial Reporting Practices.
234	NA Corre	202	Accounting III	2 students are familiarized with presenting of
295	M.Com	203	Specialized Areas In	3 students are familiarized with procedure of
233	M.Com	204	Accounting III  Business Tax assesment	accounting for Taxation.  1.Provided Understooding of Direct Taxes including
	IVI.COIII	204		
296			and Planning IV	Rules pertaining there to and their application to
	M.Com	204	Business Tax assesment	different business situations.  2. students are understood principles underlying
	IVI.COIII	204	and Planning IV	the Service Tax .
297			and Flamming IV	the service rax.
	M.Com	204	Business Tax assesment	3.Understood basic concepts of VAT, Excise Duty
		[20]	and Planning IV	an d Customs Duty
298			and riaming rv	an a customs buty
	M.Com	301	Business Finance	1.students acquired sound knowledge of
				concepts, nature and structure of business finance.
299				
	M.Com	302	Research Methodology	1.the students are acquainted with the areas of
300			for Business	Business Research Activities.
	M.Com	302	Research Methodology	2.Enhanced capabilities of students to conduct the
			for Business	research in the field of business and social sciences.
301				
	M.Com	302	Research Methodology	3.Enabled students, in developing the most
			for Business	appropri ate methodology for their research
302				studies.
	M.Com	302	Research Methodology	4. Made them familiar with the art of using diffrent
303			for Business	research methods and techniques.
	M.Com	303	Advanced Auditing V	Imparted knowledge and develop
				Understooding of methods of auditing and their
304				application.
	M.Com	304	Specialized Areas In	1. Imparted knowledge and develop Understooding
305			Auditing VI	of methods of audit in Specialized areas.
303	NA C	404	Carattal Manufactural	4 Frankladatudantata anniba anniba anniba
	M.Com	401	Capital Market and	1. Enabled students to acquire sound knowledge,
306			Financial services	concept and structure of capital market and
300	M.Com	402	Industrial Economics	financial services.  1.Studied the basic concepts of Industrial Finance
307	IVI.COIII	402	Environment	1.Studied the basic concepts of industrial finance
	M.Com	402	Industrial Economics	2. Studied the effects of New Economic Policy.
308	141.60111	102	Environment	2. Stadied the cheets of New Economic Folley.
	M.Com	402	Industrial Economics	3. Studied the impact of Labor reforms on
309			Environment	Industries.
	M.Com	403	Recent Advances In	Up-dated the students with latest developments
			Accounting, Taxation and	in the Subject
310	<u> </u>		Auditing VII	
	M.Com	403	Recent Advances In	2. Inculcated the habit of referring to various
	1		Accounting, Taxation and	periodicals and publication s in the given subject,
	1		Auditing VII	apart from text books and reference books
311	1			·
	M.Com	403	Recent Advances In	3.Developed the ability to read, Understood,
	1		Accounting, Taxation and	interpret and summarize various articles from
312	1		Auditing VII	newspapers, journals
	M.Com	1082	Strategic Management	1: Stuents are understood Strategic management
	1			in framing the policies and administration in
212				adverse condition of the business.
313				



	M.Com	1181	Advanced accounting	1. Students acquiented with the procedure, Pratice
314				and Regulation of Accountancy
	M.Com	2182	Business Tax assessment	1:Taxation procedure policies and regulations are
245			and planning	imporant aspect in business which is core value of
315				the subject.
	M.Com	3081	Business Finance	1: The Students are known about financial aspects
316				of the business.
	M.Com	3082	Industrial Economics	1: The Economical aspects related to industries are
				inculcated for the post graduate studnet in the
317				curriculum.
	M.Com	3181	Advanced Auditing	1: the students are known about the auditing
318				procedure and related laws.
	M.Com	4081	Capital Market and	1. Student acquiented with the capital market so
			Financial Services	that they can enculcate the knowledge of raising
319				the capital.
	M.Com	4182	Project Work	1: The Students are developed anaylitical mind in
320				the subject
	B.A.(Geograph	110 B	Human Geomorphology	1. the students are introduced to the basic
321	v)			concepts in Geomorphology.
	B.A.(Geograph	110 B	Human Geomorphology	2. introduced latest concept in Geomorphology
322	v)			
	B.A.(Geograph	110 B	Human Geomorphology	3.acquainted the students with the utility and
	y) `			application of Geomorphology in different regions
323	''			and environment.
	B.A.(Geograph	110 B	Human Geomorphology	4. Made the students aware of the need of
	y)		Traman deemerpheregy	protection and conservation of different landforms
324	<b>"</b> "			protection and conservation of amerene landrollins
	B.A.(Geograph	110 A	Physical Geography	1. introduced the students to the basic concepts in
325	v)	1107	i nysicai deography	Physical Geography.
	B.A.(Geograph	110 A	Physical Geography	2.the students acquainted with the utility and appli
	y)	1107	i nysicai deography	cation of Physical Geography in different areas and
326	y)			environment.
	B.A.(Geograph	110 4	Physical Geography	3. Made the students aware of the need of
	y)	110 4	i nysicai deography	protection and conservation of different
327	) y /			landforms.
	B.A.(Geograph	2204	Geography of Natural	1.Introduced the students to the basic concepts in
328	v)	2204	Hazards	Environmental Hazards.
	B.A.(Geograph	2204	Geography of Natural	The students acquainted with the utility and
		2204	1 * ' '	
329	у)		Hazards	appli cation of Environmental Hazards in different
- 525	B.A.(Geograph	2204	Geography of Natural	areas and its management.  3. Made the students aware of the need of
330	b.A.(Geograph	2204	_ : :	
	B.A.(Geograph	2205	Hazards India A Geographical	protectio n and disaster management.  1.Acquaint the students with Geography of our na
331	b.A.(Geograph	2203		
- 551	B.A.(Geograph	220F	Analysis	tion.
		2205	India A Geographical	2.Made the students aware of the magnitude of pr
332	у)	ĺ	Analysis	oblems and prospectus at national level.
332	D A /C '	2205	India A Constitution	2 Halmadakha akudanta ta Undanat
	B.A.(Geograph	2205	India A Geographical	3.Helped the students to Understood the
333	у)		Analysis	interrelationship between the subject and the
333	D A /C	2205	1 1: 4 6 1: 1	society.
224	B.A.(Geograph	2205	India A Geographical	4.Helped the students to Understood the recent
334	(V)	2206	Analysis	trends in regional studies
225	B.A.(Geograph	2206	Fundamentals of	1.Enabled the students to use various Projections
335	y)	2225	Geographical Analysis	and Cartographic Techniques
226	B.A.(Geograph	2206	Fundamentals of	2.The students acquainted with basic of Statistical
336	ly)		Geographical Analysis	data.

ACTING PRINCIPAL Samaj Bhushan Baburao alias Appasaheb Jedhe Arts, Commerce & Science College Pune-411 002,

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B.A.(Geograph y)  B.A.(Geograph y)  B.A.(Geograph 3205  Geography of Travel & 1.Student's are acquainted basic concepts of Geography of Travel & 1.Student's are acquainted basic concepts of Geography of Travel & 2. Awareness is created among the students with the utility and application of Tourism.  340  B.A.(Geograph y)  B.A.(Geograph y)  B.A.(Geograph 3205  Geography of Travel & 3.Helped the students & society to Understood the interrelationship between tourism and employment generation opportunities.  4. Understood the impact of tourism on Physical and Human Environments.  B.A.(Geograph y)  B.A.(	227	у)		Geographical Analysis	, -
338	337	D A /C	2205	C   (T   10	
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B.A.(Geograph   3205   Geography of Travel & J. He utility and application of Tourism   3.40   S.A.(Geograph   3205   Geography of Travel & Turism   4. Understood the interrelationship between tourism and employment generation opportunities.   3.41   S.A.(Geograph   3205   Geography of Travel & J. Understood the interrelationship between tourism and employment generation opportunities.   3.41   S.A.(Geograph   3206   Contemporary Issues & J. Introduced students with contemporary issues & Geography   S.A.(Geograph   3206   Contemporary Issues & Geography   S.A.(Geograph   3204   Techniques of Spatial Analysis   Analysis   Analysis   S.A.(Geograph   3204   Techniques of Spatial Analysis	336	y)			
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Second Process of Second Pro	339	y)			
## and the process of Spatial Analysis  ## B.A.(Geograph 3204 Techniques of Spatial Analysis  ## B.A.(		B.A.(Geograph	3205		
340 B.A.(Geograph 3205 Geography of Travel & 4. Understood the impact of tourism on Physical Turism and Human Environments.  342 y) Geography 3206 Contemporary Issues & 5. Introduced students with contemporary issues & 6. Geography and the relation with Geography.  343 B.A.(Geograph y) 3206 Contemporary Issues & 6. Created awareness and develop attitudes and value s among the students about a range of geographical issues concern to people at different times and places.  344 B.A.(Geograph y) 3206 Contemporary Issues & 6. Created awareness and develop attitudes and value s among the students about a range of geographical issues concern to people at different times and places.  345 B.A.(Geograph y) 3206 Contemporary Issues & 6. Seography envirously acquired knowledge and skills to suggest possible solutions and participate in problem-solving.  346 B.A.(Geograph y) Analysis Introduced the students with SOI toposheets and to acquire the knowledge of toposheet reading /interpretation.  347 B.A.(Geograph y) Analysis Introduced the students with SOI toposheets and to acquire the knowledge of toposheet reading /interpretation.  348 B.A.(Geograph y) Analysis Introduced the students with IMD weather maps and to gain the knowledge of weather map reading /interpretation.  348 B.A.(Geograph y) Analysis Introduced students acquaintd with IMD weather maps and to gain the knowledge of weather map reading /interpretation.  349 P. Management Geography of Disaster Management P. Seography of Disaster Management P. Management P. Seography of Disaster Management P. M		у)		Turism	•
B.A.(Geograph   3206   Contemporary Issues & Geography   Security   Securit	340				employment generation opportunities.
B.A.(Geograph y Succession of Spatial Analysis  B.A.(Geograph y)  B.A.(Geograph 3206 Contemporary Issues & Geography Succession of Spatial Analysis  B.A.(Geograph y)  B.A.(Geograph 3206 Contemporary Issues & Geography Succession of Spatial Analysis  B.A.(Geograph y)  B.A.(Geograph y)  B.A.(Geograph 3206 Contemporary Issues & Geography Succession of Spatial Analysis  B.A.(Geograph y)  B.A		B.A.(Geograph	3205	Geography of Travel &	4.Understood the impact of tourism on Physical
B.A.(Geograph y Save Save Save Save Save Save Save Save	341	y)		Turism	and Human Environments.
B.A.(Geograph y)  3206 Contemporary Issues & Geography  3208 B.A.(Geograph y)  3209 Contemporary Issues & Geography  3209 Contemporary Issues & Geography  3200 Contemporary Issues & Geography and participate in problem-solving.  3200 Contemporary Issues & Geography and participate in problem-solving.  3201 Techniques of Spatial and participate in problem-solving.  3202 Analysis to acquire the knowledge of toposheets and to acquire the knowledge of toposheets and to acquire the knowledge of toposheet reading/Interpretation.  3209 Analysis in struments and their applications in geographical phenomena.  3200 Analysis and to gain the knowledge of weather map reading/Interpretation.  3210 Analysis and to gain the knowledge of weather map reading/Interpretation.  3221 Analysis as an essential part of geography.  3222 Analysis as an essential part of geography.  3222 Analysis as an essential part of geography.  32208 Geography of Disaster plication with Geography.  32209 Tourism Geography 1. Acquainted the student saware of the need of protection & disaster management.  32209 Tourism Geography 1. Acquainted the student's basic concepts of Geography plication of Tourism.  3230 B.A.(Geograph plication of Tourism.)  3240 S.A.(Geograph plication plicat		B.A.(Geograph	3206	Contemporary Issues &	1.Introduced students with contemporary issues
y)  B.A.(Geograph y)  B.A.(Geo	342	y)		Geography	and its relation with Geography.
8.A.(Geograph y)  8.A.(Geograp		B.A.(Geograph	3206	Contemporary Issues &	2.Created awareness and develop attitudes and
8.A.(Geograph y)  8.A.(Geograp		y)		Geography	value s among the students about a range of
B.A.(Geograph 3206 Contemporary Issues & Geography Spatial Analysis and participate in problem-solving.  B.A.(Geograph 3204 Techniques of Spatial Analysis 1 Techniques of Spatial Analysis 2 Participate in problem-solving.  B.A.(Geograph 3204 Techniques of Spatial Analysis 1 Techniques of Spatial Analysis 2 Participate in problem-solving.  B.A.(Geograph 3204 Techniques of Spatial Analysis 2 Participate in problem-solving.  B.A.(Geograph 3204 Techniques of Spatial Analysis 3 Participate in problems and to acquire the knowledge of toposheet reading/interpretation.  B.A.(Geograph 3204 Techniques of Spatial Analysis 3 Participate in problems and their applications in geographical phenomena.  B.A.(Geograph 3204 Techniques of Spatial Analysis 3 Participate in problems are trained in elementary statistics as a san essential part of geography.  B.A.(Geograph 3204 Techniques of Spatial Analysis 3 Participate in problems are trained in elementary statistics as a san essential part of geography.  B.A.(Geograph 3204 Techniques of Spatial Analysis 3 Participate in problems are acquainted with IMD weather maps reading/interpretation.  4. The students are trained in elementary statistics as a san essential part of geography.  B.A.(Geograph 2208 Geography of Disaster Management 2008 Spatial Analysis 3 Participate in problems and the participate in problems and papilication of hazards in different areas & its management.  B.A.(Geograph 2209 Tourism Geography 2. Aware the students aware of the need of protection & disaster management.  B.A.(Geograph 2209 Tourism Geography 3. Helped students & society to understood the interrelationship between tourism and employment generation opportunities.  B.A.(Geograph 2209 Tourism Geography 4. Understood the impact of tourism on Physical and Human Environments 1. Enabled the students with basic of Statastical data 2. Enabled the students with basic of Statastical data 2. Enabled the students with basic of Statastical data 2. Enabled tracents with basic of Statastical data 2. Enabled tracents		]			
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B.A.(Geograph yof Disaster y)  B.A.(Geograph 2208 Geography of Disaster y)  B.A.(Geograph 3209 Tourism Geography Of Disaster y)  B.A.(Geograph 3200 T		,,			
y) Analysis to acquire the knowledge of toposheet reading/interoretation.  B.A.(Geograph y) Analysis	344				and have no have an broaden serving.
B.A.(Geograph y)  B.A.(Geograp		B.A.(Geograph	3204	Techniques of Spatial	1.Introduced the students with SOI toposheets and
B.A.(Geograph y)  B.A.(Geograp				•	-
B.A.(Geograph y)  B.A.(Geograp	345	' '		- 1 - 1	· · · · · · · · · · · · · · · · · · ·
Second Processing States   Second Processing S		B.A.(Geograph	3204	Techniques of Spatial	
346 B.A.(Geograph y)  347 B.A.(Geograph y)  348 B.A.(Geograph 3204 Techniques of Spatial Analysis  348 B.A.(Geograph y)  349 B.A.(Geograph y)  349 B.A.(Geograph y)  340 B.A.(Geograph y)  341 B.A.(Geograph y)  342 B.A.(Geograph y)  343 B.A.(Geograph y)  344 B.A.(Geograph y)  345 B.A.(Geograph y)  346 B.A.(Geograph y)  347 B.A.(Geograph y)  348 B.A.(Geograph y)  349 B.A.(Geograph y)  350 B.A.(Geograph y)  350 B.A.(Geograph y)  350 B.A.(Geograph y)  350 B.A.(Geograph y)  351 B.A.(Geograph y)  352 B.A.(Geograph y)  353 B.A.(Geograph y)  354 B.A.(Geograph y)  355 B.A.(Geograph y)  356 B.A.(Geograph y)  357 B.A.(Geograph y)  358 B.A.(Geograph y)  359 B.A.(Geograph y)  350 B.A.(Ge		v)			ins truments and their applications in geographical
B.A.(Geograph y)  B.A.(Geograp	346	,,		,	1
B.A.(Geograph 3204   Techniques of Spatial Analysis   Analysis   As a san essential part of geography.		B.A.(Geograph	3204	Techniques of Spatial	
B.A.(Geograph 3204   Techniques of Spatial Analysis   Analysis   As a san essential part of geography.		y)		Analysis	and to gain the knowledge of weather map
B.A.(Geograph your Disaster Relation with Geography and Suday Suda	347				
B.A.(Geograph v)		B.A.(Geograph	3204	Techniques of Spatial	
B.A.(Geograph y)  B.A.(Geograp	348	y)		Analysis	a s an essential part of geography.
B.A.(Geograph your Disaster y)  B.A.(Geograph your Disaster y)  B.A.(Geograph your Disaster your Dis		B.A.(Geograph	2208		
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352 y)  B.A.(Geograph 2209 Tourism Geography 2.Aware the students with the utility and application of Tourism .  B.A.(Geograph 2209 Tourism Geography 3.Helped students & society to understood the interrelationship between tourism and employment generation opportunities.  B.A.(Geograph 2209 Tourism Geography 4. Understood the impact of tourism on Physical and Human Environments  B.A.(Geograph 2207 Fundamentals of 1.Enabled the students to use various projects and Geographical Analysis Cartographic Techniques  B.A.(Geograph 2207 Fundamentals of 2. Aquainted students with basic of Statastical data		B.A.(Geograph	2209		
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353 γ)  B.A.(Geograph γ)		B.A.(Geograph	2209	Tourism Geography	
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355 y) and Human Environments  B.A.(Geograph 2207 Fundamentals of Geographical Analysis  B.A.(Geograph 2207 Fundamentals of Cartographic Techniques  B.A.(Geograph 2207 Fundamentals of 2. Aquainted students with basic of Statastical data		B.A.(Geograph	2209	Tourism Geography	
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356 y) Geographical Analysis Cartographic Techniques  B.A.(Geograph 2207 Fundamentals of 2. Aquainted students with basic of Statastical data		111	2207	Fundamentals of	
B.A.(Geograph 2207 Fundamentals of 2. Aquainted students with basic of Statastical data	356				1
			2207		
	357	[v)		Geographical Analysis	and diagrams



	B.A.(Geograph	2207	Fundamentals of	3. Aquainted students with principles of surveying,
	y) `		Geographical Analysis	its importance and utility in the geographical study
358				
250	B.A.(Geograph	3208	Regional Geography of	1.Acquainted the students with geography of our
359	y)	2200	India	Nation.
360	B.A.(Geograph	3208	Regional Geography of India	2. Made the student aware of the magnitude of problems and Prospects at National level.
- 500	B.A.(Geograph	3208	Regional Geography of	3. Helped the students to Understood the inter
	y)	3200	India	relationship between the subject and the society.
361	"			
	B.A.(Geograph	3208	Regional Geography of	4. Helped the students to Understood the recent
362	y)		India	trends in regional studies.
262	B.A.(Geograph	3209	Agricultural Geography	1. Introduced students Agricultural activities an d
363	y)	2200	A - vi older and C	its relation with Geography.
	B.A.(Geograph	3209	Agricultural Geography	2. Familiarized the students with new modern tech
364	у)			nical methods and their applications in Agricultura I
	B.A.(Geograph	3209	Agricultural Geography	activities.  3. Enabled students to apply Previously knowledge
	y)		l Great and a coop apro-	in Problems and Prospects in agriculture
365				
	B.A.(Geograph	3207	Techniques of Spatial	1. Introduced the Students with SOI Toposheets an
266	у)		Analysis	d to acquire the Knowledge of To posheet
366	2.46	2227	T 1	Reading/Interpretation.
	B.A.(Geograph	3207	Techniques of Spatial	2. Familiarized the students with the weather ins
367	у)		Analysis	truments and their applications in Geographical
- 307	B.A.(Geograph	3207	Techniques of Spatial	phenomena.  3. Acquainted the students with IMD weather maps
	y)	0207	Analysis	a nd to gain the knowledge of weather map
368	''			Reading / interpretation.
	B.A.(Geograph	3207	Techniques of Spatial	4. Trained students in elementary statistics a s an
369	y)		Analysis	essential part of geography.
370	B.A.(Geograph	3207	Techniques of Spatial	5. Awareness about GIS among the students.
370	y) B.Sc	71310	Analysis	Students have firm foundation in the
	(microbiology)	/1310	physical & inorganic chemistry	fundamentals & applications of current chemicals &
	(ITIICI ODIOIOgy)		Chemistry	scientific theories. 2. Balance chemical equations,
				identify types of chemical reactions. 3. Understood
				stoichiometric relationship involved inreactions. 4.
				Unerstood redox reaction & their applications.
				5.Students uderstood theories of chemical bonding
				& determining the moleculer geometries of diferent
				molecules using VSEPR theory.
371				
3/1	B.Sc	71320	organic & inorganic	1.Student understood the fundamental concepts
	(microbiology)	, 1320	chemistry	,which govern the structure,bonding ,properties
	(merobiology)		ionemistry	and reactivies of organic molecules. 2.Name the
				organic compounds for monofunctional group. 3.To
				know the s and p block elements and their
372				nronerties
	B.Sc	71330	chemistry practical	1. Students were able to design ,carry out,record
	(microbiology)			and analyse the results of chemical experiments. 2.
				Operatrs instrument such as melting point
				apparatus. 3. To know the proper procedure and
373				regulation for safe handling when using chemicals.
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ACHING PRINCIPAL Samaj Bhushan Baburao alias Appasaheb Jedhe Arts, Commerce & Science College Pune-411 002.

	B.Sc	71420	industrial botany	1.Ecological and economics importance of plants.
	(microbiology)			2.Medicinal plants property which are use in
				industry. 3.conservation of plants. 4.Different
374				medicinal plant products and drugs use for human
3/4	B.Sc	71510	animal systematics &	heing  1. This course presents zoology as scientific
	(microbiology)	71310	diversity I & II	discipline. Students learned basic principles of
	(1111010101010101)			zoological nomenclature, taxonomy, systematics
				and basic relationship with animals. this course will
				helps students to distinguish the animals into
375				number of phylums which they seen in daily life.
3/3	B.Sc	71520	fundamentals of cell	Upon completion of this course, the student will
	(microbiology)	71320	biology & genetics	demonstrate basic knowledge in the following: a.
	(**************************************			Basic chemical composition of living matter. b.
				Structural characteristics of prokaryotic and
				eukaryotic cells. c. characteristics of the major cell
376				organells. d. Mechanics of membrane transport.
	B.Sc	71530	zoology practical	On completion of this course students will able
	(microbiology)			to Understood and identifyy different phylums and
				will also Understood about
				Paramoecium,frog,earthworm external characters
				and their systems and will also Understood the
377				genetic traits in humans and ABO blood groups in
	B.Sc	71910	introduction to	Know history of Microbiology 2. Studied
	(microbiology)		microbiology	contributions of different scientists and their
				discoveries in the field of Microbiology.3. Studied
				morphology and differentiating characteristics of
378				microorganisms. 4 Studied cytology and
	B.Sc	71920	basic techniques in	1. Understood the basic techniques in microbiology
	(microbiology)		microbiology	2- Know the cultivation procedure of different
				microorganism, 3- Got the knowledge of different
				types, parts and uses of microscope, 4- Understood
379				the different staining techniques
	B.Sc	71930	microbiology practical	1. Learned aseptic transfer techniques. 2. Learned
	(microbiology)			different methods of isolation and cultivation of
				bacteria. 3. Learned staining procedures. 4. Learned
				media preparation and cultivation of microorganisms in laboratory.
380				
	B.Sc	83011	english	1: Focused on grammar and communication skills.
381	(microbiology)			
	B.Sc	83011	english	2: Helped the students to build their vocabulary
	(microbiology)			and improve their use of English langauge.
382		2226	1. 1	
	B.Sc	83011	english	3:Develoed interviews skiils.
383	(microbiology)			
	l	I	1	



384	B.Sc (microbiology)	83011	english	4: Helped students develop their linguistic competence.
385	B.Sc (microbiology)	81311	physical and analytical chemistry	1 Students will be skilled in problem solving, critical thinking & analytical resoning as applied to scientific problems. 2 Use dimentional analysis with proper attention to units & scientific figures.
386	B.Sc (microbiology)	81321	organic & inorganic chemistry	1 Student should able to identify chiral centre of given organic compounds. 2. Determined R and S configurations. 3. Know the general principles of metallurgy. 4. Different reactions in the blast furance. 5. Know different methods for preparation of steel
387	B.Sc (microbiology)	81511	animal systematics & diversity III	1. Systematics provides identification keys, scientific names and evolutionary history of the animals which helps students to observe and study the animals which they see in daily life. This course will play very important role conservation of number of endangered, threatened species
388	B.Sc (microbiology)	81911	bacterial systematics & physiology	1 Got the knowledge of bacterial systematics 2.Got the knowledge of bacterial physiology 3. Got the knowledge of biocatalysts
389	B.Sc (microbiology)	81921	industrial & soil microbiology	1 Study of design and application of fermenter. 2 Understood Down stream processing . 3 Study of soil microflora and their interaction
390	B.Sc (microbiology)	81411	taxonomy of angiosperms & plant community	1. The student will demonstrate knowledge of plant taxa starting with bryophytes and finishing with angiosperms including their morphology and physiology. 2.Demonstrate knowledge of the structure and function of leaves, stems, and root systems in higher plants including a comparison between monocots and dicots. 3 Structure, and types of flowers and fruits, including a comparison between monocots and dicots.
391	B.Sc (microbiology)	81421	plant physiology	1.This course provide an introduction to basic principles of plant function. 2.Primarily covering physical processes in plants.  3.Metabolism, secondary products, cell physiology, and introducing principles of growth and development of plants.
392	B.Sc (microbiology)	83012	english	1: Focused on grammar and communication skills.2: Helped students build their vocabulary and improve their use of English langauge. 3:Developed interview skills. 4: Helped students to develop their linguistic competence.



	ln c	104242	I	la contra di la
	B.Sc	81312	physical & analytical	1 Students will use the solubility product to
	(microbiology)		chemistry	determine whether a precipitate will form when
				solution are mixed & calculate equilibrium constant
				for salt. 2 Determine rate constant & half life
393				period for zero, 1st and second order reaction.
	B.Sc	81322	organic & inorganic	1 Understood concept of different reagent used in
	(microbiology)		chemistry	the reaction. 2 Students got the knowledge of
				various reactions of heterocyclic compounds. 3
				Know the posistion of d -block elements, electronic
				configuration and their properties. 4 Know the
394				toxic chemicals in the enviornment.
33.	B.Sc	81512	animal systematics &	1 Career opportunities for students- wildlife
	(microbiology)		diversity IV	biologist, conservation biologist, marine biologist,
395	(			evolutionary biologist
	B.Sc	81522	applied zoology II	1. After completion of this course students will able
	(microbiology)			to Understood and identify fisheries and fish
	]			byproduct, and this course will also help them to
				know abot agericultural pest and their
				management and control measure of pest during
396				their daily life
	B.Sc	81522	applied zoology II	2.At the end of this course students will
	(microbiology)			Understood about Apiculture and Sericulture. this
				curse help students to know process of silk
207				formation and honey and will also help to
397	D.C-	04.44.2	-lt	Understood their hyproducts
	B.Sc	81412	plant anatomy &	1. Differentiate between the basic systematic
	(microbiology)		embryology	groups of vascular plants: ferns and fern allies,
				gymnosperms, and angiosperms. 2.Understood the
				hierarchy of plant structure by learning the basic
				features of plant cells, tissues, and organs. 3.Relate
				the structure of particular types of cells and tissues
				to their functions. 4.Interpreted the basic pattern
				of plant growth from different kinds of meristems
				and understood the relationships between primary
				growth and secondary growth.
398				
	B.Sc	81422	plant biotechnology	1. explain the basics of the physiological and
	(microbiology)			molecular processes that occur during plant growth
				and development and during environmental
				adaptations 2. Understood how biotechnology has
				been used to develop knowledge of complex
				processes that occur in the plant 3. use basic
				biotechnological techniques to explore molecular
	1			biology of plants 4. explain how biotechnology is
				used for plant improvement and discuss the ethical
399				implications of that use.
	B.Sc	81912	bacterial genetics	1.Understood the molecules of bacterial heredity 2
	(microbiology)			Understood DNA replication 3 Got the knowlegde
400	(			,



(microbiology) 401  Understood effect of polluted water on human health  B.Sc (microbiology)  understood effect of polluted water on human health  1. This course actually helps to Understood the number of systems, behaviour, interaction with		B.Sc	81922	air & water microbiology	1- Studied about air and water microflora 2-
B.SC   (microbiology)			01322	all & water microbiology	
B.Sc (microbiology)   B1332   Zoology practical   1. This course actually helps to Understood the number of systems, behaviour, interaction with nature of the animals which help students in actual field work (microbiology)   B1332   Chemistry practical   1. Students will be able to design and carry out scientific experiments as well as accuretly record result of such experiments. 2. Students learned and apply basic techniques used in the labouratory/for preparation,purification & identification of organic compounds. 3. Students will correctly calculate reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.   1. Understood different isolation and characterization techniques of microorganism, 2- Understood different water testing procedures, 3- Got the knowledge of different growth curve habases   1. Students got the knowledge of environment awareness   2. Students got the knowledge of environment awareness   3. Students got the knowledge of environment awareness   3. Students aware of Natural & man made environmental awareness   3. Students aware of Natural & man made environmental awareness   3. Students aware of Human behavior towards environment   4. Students aware of How to protect environment awareness   4. Students aware of How to protect environment awareness   4. Students aware of Human behavior towards environment   5. Students aware of How to protect environment awareness   4. Students aware of How to protect environment awareness   4. Students aware of How to protect environment awareness   4. Students aware of How to protect environment awareness   4. Students aware of How to protect environment awareness   4. Students aware of How to protect environment awareness   5. Students aware of How to protect environment awareness   5. Students aware of How to protect environment awareness   5. Students aware of How to protect environment awareness   5. Students aware of How to protect environment awareness   5	401	(ITIICI ODIOIOgy)			-
(microbiology)  8.5c (microbiology)  9.992 A course in environmental avareness environmental problems  409 (microbiology)  8.5c (microbiology)  8.5c (microbiology)  8.5c (microbiology)  9.992 A course in environmental avareness environmental problems  409 (microbiology)  409 (microbiology)  8.5c (microbiology)  8.5c (microbiology)  9.993 A course in environmental avareness environmental problems  400 (microbiology)  400 (microbiology)  8.5c (microbiology)  9.993 (microbiology)  1. Understood the physiology and various systems of Human body, 3. Studied funga and non fungal pathogens causing different infections in human body, 3. Studied funga and non fungal pathogens causing different infections in human body, 3. Studied funga and non fungal pathogens of buman systems  400 (microbiology)  8.5c (microbiology)  9.993 (microbiology)  1. Understood DNA replication fundamination and operons 2. Understood parentics of bacteriophages, 3. Understood parentics of bacteriophages, 3. Understood parentics of bacteriophages, 3. Understo	701	D.Co.	01522	an along a propried	
B.Sc (microbiology)   Base			81532	200logy practical	1
B.SC   microbiology		(microbiology)			number of systems, behaviour, interaction with
B.Sc   (microbiology)   B.332   chemistry practical   Chemistry					nature of the animals which help students in actual
(microbiology)    Scientific experiments as well as accuretly record result of such experiments. 2. Students learned and apply basic techniques used in the labouratory for preparation, purification & identification of organic compounds. 3. Students will correctly calculate reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.    B.Sc (microbiology)	402				
result of such experiments. 2. Students learned and apply basic techniques used in the labouratory compounds. 3. Students will correctly calculate reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.  B.Sc (microbiology)  B.S		B.Sc	81332	chemistry practical	1. Students will be able to design and carry out
result of such experiments. 2. Students learned and apply basic techniques used in the labouratory compounds. 3. Students will correctly calculate reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.  B.Sc (microbiology)  B.S		(microbiology)			scientific experiments as well as accuretly record
apply basic techniques used in the labouratory/for preparation, purification & identification of organic comprounds. 3. Students will correctly calculate reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.  B.SC (microbiology)  B.SC (microbiology)  B.SC (microbiology)  B.SC (microbiology)  A course in environmental awareness  B.SC (microbiology)  A course in environmental awareness abjoint factors  B.SC (microbiology)  A course in environmental awareness abjoint factors  B.SC (microbiology)  A course in environmental awareness abjoint factors  B.SC (microbiology)  A course in environmental awareness aware of Natural & man made environmental problems  B.SC (microbiology)  A course in environmental awareness aware of Human behavior towards environmental awareness environmental problems  B.SC (microbiology)  A course in environmental avareness environmental problems  B.SC (microbiology)  A course in environmental avareness environmental problems  B.SC (microbiology)  B					result of such experiments, 2. Students learned and
preparation, purification & identification of organic compounds. 3. Students will correctly calculate reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.  B.SC (microbiology)  B.SC (microbiology)  B.SC (microbiology)  B.SC (microbiology)  A course in environmental awareness  B.SC (microbiology)  A course in environmental awareness  B.SC (microbiology)  B.SC (microbiolo					•
compounds. 3. Students will correctly calculate reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.  B.SC (microbiology)  B.SC (microbiology)  B.SC (microbiology)  B.SC (microbiology)  A course in environmental awareness  B.SC (microbiology)  A course in environmental awareness  A course in environmental awareness  A course in environmental awareness  B.SC (microbiology)  B.SC (microbiology)  A course in environmental awareness awareness  A course in environmental awareness awareness awareness awareness  B.SC (microbiology)  B.SC (microbiology)  A course in environmental awareness awarenes of Human behavior towards environment awareness awareness awareness awareness awareness awareness awareness awareness awarenes of Human behavior towards environment awareness awareness awareness awareness awareness awareness awareness awareness awarenes of Human behavior towards environment awareness awareness awareness awarenes of How to protect environment awareness awareness awareness awarenes of How to protect environment awareness awareness awareness awarenes of How to protect environment awareness awarenes of How to protect environment awareness awareness awareness awareness awareness awareness awareness awarenes of Natural & Students awareness awareness awareness awareness awareness awarenes a					
reaction yield for relevant lab experiments. 4. Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.  B.Sc (microbiology)  B.S					<u> </u>
Students learned the labouratory skill needed to design, safely conduct & interpreat chemical research.					· · · · · · · · · · · · · · · · · · ·
B.Sc   (microbiology)   (microbiology)   (microbiology)   B.Sc   (microbiology)					reaction yield for relevant lab experiments. 4.
B.Sc   Research.					Students learned the labouratory skill needed to
B.Sc   Research.					design,safely conduct & interpreat chemical
B.Sc (microbiology)  B.Sc (mic	400				
(microbiology)  404  8.5c (microbiology)  405  8.5c (microbiology)  406  8.5c (microbiology)  407  8.5c (microbiology)  408  8.5c (microbiology)  408  8.5c (microbiology)  409  8.5c (microbiology)  400  8.5c (microbiology)  400  8.5c (microbiology)  400  8.5c (microbiology)  400  8.5c (microbiology)  410  8.5c (microbiology)  420  8.5c (microbiology)  430  841  850  860  870  870  870  870  870  870  87	403				
Understood different water testing procedures, 3-Got the knowledge of different growth curve nhases			81932	microbiology practical	
B.Sc (microbiology)   B.Sc (microbiology)   B.Sc (microbiology)   B.Sc (microbiology)   A course in environmental awareness   Cmicrobiology   B.Sc (microbiology)   A course in environmental awareness   Cmicrobiology   B.Sc (microbiology)   A course in environmental awareness   B.Sc (microbiology)   A course in environmental awareness   B.Sc (microbiology)   A course in environmental awareness   A course in environmental awareness   B.Sc (microbiology)   A course in environmental awareness   A course in environmental awareness   B.Sc (microbiology)   A course in environmental awareness   B.Sc (microbiology)   Cmicrobiology   B.Sc (microbiology)   B.Sc (microbiology)   B.Sc (microbiology)   Cmicrobiology   B.Sc (microbiology)   B.Sc (microbiology)   Cmicrobiology   B.Sc (microbiology)   Cmicrobiology   B.Sc (microbiology)   Cmicrobiology   Cmicro		(microbiology)			characterization techniques of microorganism, 2-
B.Sc   Segontarian   Segonta					Understood different water testing procedures, 3-
B.Sc   Segontarian   Segonta					Got the knowledge of different growth curve
B.Sc   Sect	404				
B.Sc   B.Sc   B9992   A course in environmental awareness   A course		B.Sc	89992	A course in environmental	1: Students got the knowledge of environment
B.Sc   B.Sc   B9992   A course in environmental awareness   A course		(microbiology)		awareness	
B.Sc   B.Sc   Microbiology   B.Sc   B.Sc   B.Sc   Microbiology   B.Sc   B.Sc   Microbiology   B.Sc   B.Sc   Microbiology   B.Sc   B.Sc   Microbiology   Microbiology   B.Sc   Microbiology   Mi	405	[			
B.Sc (microbiology)  B.Sc (mic		B.Sc	89992	A course in environmental	2: Students understood the relation between biotic
B.Sc (microbiology)  B.Sc (mic		(microbiology)		awareness	& abjotic factors
B.Sc (microbiology)	406	(		a.r.a. c	
B.Sc (microbiology)  B.Sc (mic		B.Sc	89992	A course in environmental	3: Students aware of Natural & man made
B.Sc (microbiology)  B.Sc (mic		(microbiology)		awareness	environmental problems
B.Sc (microbiology)   Best and provided the physiology and various systems of Human body 2. Got the knowlegde of different bacterial pathogens causing different infections in human body. 3. Studied funga and non fungal pathogens of human systems    B.Sc (microbiology)   B.Sc (microbi	407	(			
B.Sc (microbiology)  B.Sc (mic		B.Sc	89992	A course in environmental	4: Students aware of Human behavior towards
B.Sc (microbiology)  B.Sc (mic		(microbiology)		awareness	environment
B.Sc (microbiology)   awareness   1 Understood the physiology and various systems of Human body 2. Got the knowlegde of different bacterial pathogens causing different infections in human body. 3. Studied funga and non fungal pathogens of human systems	408	(		a.r.a. c	
B.Sc (microbiology)   awareness   1 Understood the physiology and various systems of Human body 2. Got the knowlegde of different bacterial pathogens causing different infections in human body. 3. Studied funga and non fungal pathogens of human systems		B.Sc	89992	A course in environmental	5: Students aware of How to protect environment
B.Sc (microbiology)  B.Sc (mic					
(microbiology)  (microbiology)  of Human body 2. Got the knowlegde of different bacterial pathogens causing different infections in human body. 3. Studied funga and non fungal pathogens of human systems  B.Sc (microbiology)  genetics & molecular biology I  1. Understood DNA replication ,transcription,translation and operons 2. Understood genetics of bacteriophages. 3. Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  B.Sc (microbiology)  genetics & molecular biology I  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.	409	(		a.r.a. e.r.ese	
(microbiology)  (microbiology)  of Human body 2. Got the knowlegde of different bacterial pathogens causing different infections in human body. 3. Studied funga and non fungal pathogens of human systems  B.Sc (microbiology)  genetics & molecular biology I  1. Understood DNA replication ,transcription,translation and operons 2. Understood genetics of bacteriophages. 3. Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  B.Sc (microbiology)  genetics & molecular biology I  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.		B Sc	91913	medical microbiology I	1 Understood the physiology and various systems
bacterial pathogens causing different infections in human body. 3. Studied funga and non fungal pathogens of human systems  B.Sc (microbiology)  B.Sc (microbiology)  genetics & molecular biology I  J. Understood DNA replication ,transcription,translation and operons 2. Understood genetics of bacteriophages. 3. Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  B.Sc (microbiology)  enzymology  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.					I
human body. 3. Studied funga and non fungal pathogens of human systems  B.Sc (microbiology)  genetics & molecular biology I  Understood DNA replication and operons 2. Understood genetics of bacteriophages. 3. Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  B.Sc (microbiology)  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.		(ITHICLODIOLOGY)			_
B.Sc (microbiology)  B.Sc 91923 genetics & molecular biology I 1. Understood DNA replication ,transcription,translation and operons 2. Understood genetics of bacteriophages. 3. Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  B.Sc (microbiology)  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.					I
B.Sc (microbiology)  B.Sc (mic					
B.Sc (microbiology)  genetics & molecular biology I  1. Understood DNA replication , transcription, translation and operons 2. Understood genetics of bacteriophages. 3. Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi, mitosis and meosis  B.Sc (microbiology)  enzymology  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.	/10				pathogens of human systems
(microbiology)  biology I  transcription,translation and operons 2.  Understood genetics of bacteriophages. 3.  Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  enzymology  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.	410	D.C.	04033		4. Hadanstand DNA neglia ii
Understood genetics of bacteriophages. 3. Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  enzymology  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.			91923	=	•
Understood DNA repair mechanisms. 4. Got the knowlegde of genetics of fungi,mitosis and meosis  B.Sc (microbiology)  enzymology  1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.		(microbiology)		biology I	li · · · · · · · · · · · · · · · · · · ·
knowlegde of genetics of fungi,mitosis and meosis  B.Sc 91933 enzymology 1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.					Understood genetics of bacteriophages. 3.
B.Sc 91933 enzymology 1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.					Understood DNA repair mechanisms. 4. Got the
B.Sc 91933 enzymology 1. Got the knowledge of enzymes. 2. Undewrstood role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.					knowlegde of genetics of fungi, mitosis and meosis
(microbiology)  role of co factors in metabolisms. 3. Got the knowlegde of various methods of enzyme purification and metabollic regulations.	411				
knowlegde of various methods of enzyme purification and metabollic regulations.			91933	enzymology	
purification and metabollic regulations.		(microbiology)			role of co factors in metabolisms. 3. Got the
purification and metabollic regulations.					knowlegde of various methods of enzyme
412					
	412				



	B.Sc	91943	immun alagut	1. Got the knowledge of how blood clls are formed.
		91945	immunology I	_
	(microbiology)			2. Studied the innate immunity with non specific
				defence mechanisms. 3.Studied antigens
413				,antibodies and adaptive /innate immunity
	B.Sc	91953	fermentation technology I	1- Identified the basic production methods of the
	(microbiology)		<u>.</u>	fermentation process. 2- Identified the principles of
				fermentation in food processing . 3- Understood
414				the atents and IPR
	B.Sc	91963	food & diary microbiology	1.Studied dairy development in India. 2. Study Milk
	(microbiology)			Chemistry and Constituents. 3. Studied
				Microbiology of milk and preservation methods. 4.
				Learned Food spoilage and different methods of
				food preservation, diiferent food borne infections.
415				rood preservation, different rood borne infections.
	B.Sc	91914	medical microbiology II	1 Got the knowledge of chemotherapy for treating
	(microbiology)			bacterial,fungal,viral ,protozoal infection and
				resistance to antibiotics. 2. Understood different
				viral pathogens with its infections .3. Understood
				the morphological ,pathological,and diagnostics
416				characters of parasites
410	B.Sc	91924	genetics & molecular	1 Got the knowledge of transformation,
	(microbiology)	91924	biology II	transduction,conjugation,recombination
	(microbiology)		biology ii	
				recombination mapping . 2. To Understood genetic
417				complimentation. 3. Got the knowledge of bacterial
	B.Sc	91934	metabolism	Membrane transport mechanisms 2. Understood
	(microbiology)			biosynthesis & degradation of various biomolecules
	(			3. Got knowledge of bacterial photosynthesis
418				or det into medge or addense process, its real
	B.Sc	91944	immunology II	1. Got the knowledge of major histocompatibility
	(microbiology)			complex. 2. Studied immunoheamatology and
				public health immunology. 3. Got the knowledge of
440				cytokines ,antigen antibody interactions
419	D Sc	91951	formantation tachnology	1 Alcoholic formantation 2 Formantation in food
	B.Sc	21221	fermentation technology	1-Alcoholic fermentation ,2-Fermentation in food
420	(microbiology)		II	industry 3-Application of submerged and solid state
	B.Sc	91964	agricultural	fermentation.  1. Studied the aspects of Agriculture Technology 2.
	(microbiology)		environmental	Studied Biochemistry and production of bio-
	(Microbiology)		microbiology	fertilizers. 3. Gained knowledge about
			inici obiology	_
				Bioremediation, Waste Water Treatment and
				Bioleaching, 4. Learned basics of
421				Nanobiotechnology, Microbial Biosensors and
	B.Sc	91974	microbiology practical I	1. Learned the skills related to the isolation of
	(microbiology)		(MB 347)	bacterial cultures, 2. Haematology related
				practicals like blood grouping, hemoglobin
				estimation. 3:Students get awared about the
				process regarding Epidemiological survey and the
422				data analysis required for it



423	B.Sc (microbiology) B.Sc (microbiology)	91974	microbiology practical I (MB 347) microbiology practical I (MB 347)	1 Students got hands on experience to detect Blood Glucose/Urea/ Protein, Albumin 2. Students came to know practically how to determine enzyme activity and enzyme purification chart 3 Practical experience of Genomic DNA and plasmid DNA isolation and DNA estimation by DPA method  1. Students Aware to do the practicals related to milk and Dairy Microbiology like FAt estimation, Mastitis and Pasteurization 2. Students practically get exposure to isolate microorganisms used in biofertilizer and improvement of soil fertility using microorganism. 3. Ethanol production using yeast and estimation of ethanol and Lactic
				acid bacteria isolation and antifungal activity. ,
424 425	Marathi	1027	F.Y.B.A Marathi G1	Create, interest, about Literature.
425	Marathi	11021 A	F.Y.B.A Marathi G1	Create, interest, about Elterature.      Aware the students about Marathi Literature,     Marathi Language and Marathi Culture.
427	Marathi	11021 A	F.Y.B.A Marathi G1 Marathi Sahitya: katha ani bhashik kaushalya Vikas	3. Developed the sense of awareness about literature amongst student
428	Marathi	11021 A	F.Y.B.A Marathi G1 Marathi Sahitya: katha ani bhashik kaushalya Vikas	4. Developed vision of literature amongst student
429	Marathi	11021 A	F.Y.B.A Marathi G1 Marathi Sahitya: katha ani bhashik kaushalya Vikas	5.Attended various trends and type of Marathi Literature.
430	Marathi	11021 A	F.Y.B.A Marathi G1 Marathi Sahitya: katha ani bhashik kaushalya Vikas	6.Developed the capacity of linguistic competence in order to confront the wor global comptition
431	Marathi	11021 A	F.Y.B.A Marathi G1 Marathi Sahitya: katha ani bhashik kaushalya Vikas	7.Explained importance of language in personality development.
432	Marathi	2027	S.Y.B.A General II	1.Introduced the student of the rules and
432	Marathi	2027	S.Y.B.A General II	regulations of the 'Shuddhalekhan'.  2. Introduced the student of the rules and regulations of the 'Shuddhalekhan'
434	Marathi	2027	S.Y.B.A General II	Explained scope of modern Marathi Literature.
435	Marathi	2027	S.Y.B.A General II	4.Discussed about story, novel, Auto-biography and biography.
436	Marathi	2027	S.Y.B.A General II	5.Explained importance of auto-biography and biography.
437	Marathi	2027	S.Y.B.A General II	6.Explained importance of auto-biography and biography.



	Marathi	2027	S.Y.B.A General II	7.create ability of appreciation, evacuation and
438	Widiatiii	2027	3.1.b.A deficial ii	interest of literature among the students.
439	Marathi	2029	Marathi Special Paper II	1. Made student aware of the historical tradition of
	Marathi	2029	Marathi Special Paper II	Marathi Literature.  2. Made student aware of Literature on the account of its background and inspiration behind literature and to give knowledge about it's nature
440				
441	Marathi	2029	Marathi Special Paper II	3. Explore the process of development of the types of literature.
442	Marathi	3028	Marathi Special Paper III	1. Understood the scope of literature.
443	Marathi	3028	Marathi Special Paper III	2.Understood the objects of literature.
444	Marathi	3028	Marathi Special Paper III	3. Understood the process of origin Literature.
445	Marathi	3028	Marathi Special Paper III	4. Understood the language of literature.
446	Marathi	3028	Marathi Special Paper III	5. Understood the artistic value of literature.
447	Marathi	3028	Marathi Special Paper III	6.Know the co-relation between Literature & Society
448	Marathi	3029	Marathi Special Paper IV	Informed the students language and its scope and nature.
449	Marathi	3029	Marathi Special Paper IV	Understood various angles of study of Marathi Language.
	Marathi	3029	Marathi Special Paper IV	Informed the students about the descriptive,     Historical and comparative method, scope and
450				difference of language.
451	Marathi	3029	Marathi Special Paper IV	Made aware of the students about system of Marathi Language.
452	Marathi	3029	Marathi Special Paper IV	5.Study about linguistic (synchronic and diachronic).
453	Marathi	3029	Marathi Special Paper IV	6.Study about linguistic (synchronic and diachronic).
454	Marathi	3029	Marathi Special Paper IV	7. Study the origin of Marathi Language.
455	Marathi	3029	Marathi Special Paper IV	8.Study the age of origin and transformation of the Marathi Language.
456	Marathi	3029	Marathi Special Paper IV	9. Understood and study phone, phonetics, phoneme and morphology of the Marathi Langu
457	B.A. Politics	11161	Politics G1	1.Study in detail the political structure both Constitutional and Administrative.
458	B.A. Politics	11161	Politics G1	Study the political processes and the actual functioning of the political system .
459	B.A. Politics	11161	Politics G1	3.Critically assesses and its impact on the political
460	B.A. Politics	11161	Politics G1	4.Comparative perspective with other developing
461	B.A. Politics	2167	Politics G2	1. Study the concepts, ideas and theories in political
	B.A. Politics	2167	Politics G2	theory.  2. Explained the evolution and usage of these
	5., 1 5111163		1. 511(165-62	concepts, ideas and theories with reference to
				individual thinkers both historically and analytically.
462				



	B.A. Politics	2167	Politics G2	3. The different ideological standpoints with regard
	B.7 t. 1 Offices	2107	T OHIGS G2	to various concepts and theories are to be critically
463				explained with the purpose
	B.A. Politics	2167	Politics G2	4. Theory of yesteryears gains prominence in
464				contemporary political theory.
	B.A. Politics	2169	Politics Special II	Define the Nature and Scope of Political
465			· ·	Sociology
	B.A. Politics	2169	Politics Special II	2. Study the Intellectual Foundation of Political
466				Sociology.
467	B.A. Politics	2169	Politics Special II	3. Study the awareness of Political Culture.
468	B.A. Politics	2169	Politics Special II	4. Evalution Political Socialization.
	B.A. Politics	3169	Politics Special IV	1. The concepts and dimensions of international
				relations and Mades an analysis of different
				theories highlighting the major debates and
				differences within the different theoretical
469				naradigms
	B.A. Politics	3169	Politics Special IV	2. Approaches to the Study of International
470				Relations
471	B.A. Politics	3169	Politics Special IV	3. Study the Changing Nature of the National Power
	B.A. Politics	3169	Politics Special IV	4.Study the Changing Nature of the Balance of
472			·	Power .
473	B.A. ENGLISH	1011	Compulsory English F.Y.	1. Developed grammatical skills and accuracy
	B.A. ENGLISH	1011	Compulsory English F.Y.	2. Developed writing skills and comprehension of
474				literature
	B.A. ENGLISH	1011	Compulsory English F.Y.	3.Students are familiarized with excellent pieces of
				prose and poetry in English so that they realize the
				beauty and communicative power of English
475				
	B.A. ENGLISH	1011	Compulsory English F.Y.	4. Students are exposed to native cultural
476				experiences and situations in order to develop
476	D A ENGLICIT	11221	Ontional Fundish C1	human values and social awareness
477	B.A. ENGLISH	11331	Optional English G1	1. Students are exposed to the basics of literature
177	B.A. ENGLISH	11331	Optional English G1	and language  2. Students are familiarized with different types of
	D.A. LINGLISH	111331	Optional English OT	literature in English, the literary devices and terms
				so that they Understood the literary merit, beauty
				and creative use of language
478	1			and creative use of language
	B.A. ENGLISH	11331	Optional English G1	3. Students are made aware of the basic units of
				language so that they become aware of the
479				technical aspects and their practical usage
	B.A. ENGLISH	11331	Optional English G1	4.Students are prepared to go for detailed study
				and Understooding of literature and language
480	1			
	B.A. ENGLISH	11331	Optional English G1	5.Students developed integrated view about
481	<del>                                     </del>	1	<del> </del>	language and literature in them
402	B.A. ENGLISH	2017	Compulsory English S.Y.	1.Developed competence among the students for
482	<b>1</b>	2017	0 1 - 11 - 11	self-learning
	B.A. ENGLISH	2017	Compulsory English S.Y.	2. Familiarize students with excellent pieces of
				prose and poetry in English so that they realize the
483				beauty and communicative power of English
403	1	1		1



B.A. ENGLISH   2017   Compulsory English S.Y.   A. Exposed them to native cultural experiences as situations in order to develop human values and social awareness.		B.A. ENGLISH	2017	Compulsory English S.Y.	3. Developed students' interest in reading literary
B.A. ENGLISH 2017 Compulsory English S.Y. 4. Exposed them to native cultural experiences as situations in order to develop human values and social awareness.  B.A. ENGLISH 2017 Compulsory English S.Y. 5. Developed overall linguistic competence and communicative skills of the students of communicative skills of the students of the st	484	D.A. LIVGLISH	2017	Compaisory English 3.1.	
Situations in order to develop human values and social awareness   S. Developed overall linguistic competence and communicative skills of the students		B.A. ENGLISH	2017	Compulsory English S.Y.	··
485   Section					
B.A. ENGLISH   2017   Compulsory English S.Y.   Developed overall linguistic competence and communicative skills of the students	485				·
B.A. ENGLISH   2337   Optional English G2   1. Students are exposed to the basics of short sto as one of the literary forms		B.A. FNGLISH	2017	Compulsory English S.Y.	
B.A. ENGLISH  488  B.A. ENGLISH  2337  Optional English G2  B.A. ENGLISH  2337  Optional English G2  2. Students are exposed to the basics of short sto as one of the literary forms  2. Students are familiarized with different types of short stories in English  489  B.A. ENGLISH  2337  Optional English G2  Optional English G2  3. Students are Enabledd to Understood the liter merit, beauty and creative use of language  B.A. ENGLISH  2337  Optional English G2  4. Students acquired knowledge of some advance units of language so that they become aware of the technical aspects and their practical usage  B.A. ENGLISH	486				·
B.A. ENGLISH   2337   Optional English G2   2. Students are familiarized with different types of short stories in English		B.A. ENGLISH	2337	Optional English G2	
B.A. ENGLISH   2337	487				•
B.A. ENGLISH   2337   Optional English G2   A. Students are Enabledd to Understood the liter merit, beauty and creative use of language		B.A. ENGLISH	2337	Optional English G2	
B.A. ENGLISH   2337   Optional English G2   3. Students are Enabled to Understood the liter merit, beauty and creative use of language   490	488				
### B.A. ENGLISH   2337   Optional English G2   4. Students acquired knowledge of some advance units of language so that they become aware of the technical aspects and their practical usage of the technical aspects and their practical usage in technical aspects and their practical usage    ### B.A. ENGLISH   2337   Optional English G2   S. Students developed integrated view about language and literature in them    ### B.A. ENGLISH   2338   English Special I   Students are encouraged to Made a detailed study of a few sample masterpieces of English Drama from different parts of the world    ### B.A. ENGLISH   2338   English Special I   2. Interest is developed among the students to appreciate and nalyze drama independently    ### B.A. ENGLISH   2338   English Special I   3. Students awareness is enhanced in the aesthet of Drama and to empower them to evaluate dram independently    ### B.A. ENGLISH   2338   English Special I   4. Students are acquainted and familiarized the students with the terminology in drama criticism (i.e. the term used in Critical Analysis and Agameriation of drama)    ### B.A. ENGLISH   2339   English Special II   1. The students are familiarized with the terminology in operty criticism (i.e. the terms use in critical analysis and appreciation of poems)    ### B.A. ENGLISH   2339   English Special II   2. Students are encouraged to Made a detailed study of a few sample masterpieces of English poetry    ### B.A. ENGLISH   2339   English Special II   3. Students are empowered to read and apprecial poetry as a form of literature    ### B.A. ENGLISH   2339   English Special II   3. Students are empowered to read and apprecial poetry as a form of literature    ### B.A. ENGLISH   2339   English Special II   5. Students develop the ability to critically evaluate the poetry independently    ### B.A. ENGLISH   2339   English Special II   5. Students developed the ability to critically evaluate the poetry independently    ### B.A. ENGLISH   3017   Compulsory English T.Y.   1. Introduced students to t		B.A. ENGLISH	2337	Optional English G2	3. Students are Enabledd to Understood the literary
B.A. ENGLISH 2337 Optional English G2 4. Students acquired knowledge of some advance units of language so that they become aware of technical aspects and their practical usage  B.A. ENGLISH 2337 Optional English G2 5. Students developed integrated view about language and literature in them  B.A. ENGLISH 2338 English Special I 1. Students are encouraged to Made a detailed study of a few sample masterpieces of English Drama from different parts of the world  B.A. ENGLISH 2338 English Special I 2. Interest is developed among the students to appreciate and analyze drama independently  B.A. ENGLISH 2338 English Special I 3. Students awareness is enhanced in the aesthetic of Drama and to empower them to evaluate dram independently  B.A. ENGLISH 2338 English Special I 4. Students are acquainted and familiarized the students with the terminology in drama criticism (i.e.the term used in Critical Analysis and Anarceciation of dramal)  B.A. ENGLISH 2339 English Special II 1. The students are familiarized with the terminology in poetry criticism (i.e. the terms use in critical analysis and appreciation of poems)  B.A. ENGLISH 2339 English Special II 2. Students are encouraged to Made a detailed study of a few sample masterpieces of English noetry  B.A. ENGLISH 2339 English Special II 3. Students are encouraged to Made a detailed study of a few sample masterpieces of English noetry  B.A. ENGLISH 2339 English Special II 3. Students are empowered to read and apprecial poetry as a form of literature.  B.A. ENGLISH 2339 English Special II 5. Students are empowered to read and apprecial poetry as a form of literature.  B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 2339 English Special II 7. Students are empowered to read and apprecial poetry as a form of literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students to the best uses of language in literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students to				'	
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B.A. ENGLISH   2338   English Special I   1. Students are encouraged to Made a detailed study of a few sample masterpieces of English Drama from different parts of the world		B.A. ENGLISH	2337	Optional English G2	5. Students developed integrated view about
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B.A. ENGLISH 2338 English Special I 2. Interest is developed among the students to appreciate and analyze drama independently  B.A. ENGLISH 2338 English Special I 3. Students awareness is enhanced in the aesthet of Drama and to empower them to evaluate drama independently  B.A. ENGLISH 2338 English Special I 4. Students are acquainted and familiarized the students with the terminology in drama criticism (i.e. the term used in Critical Analysis and Annoreciation of drama)  B.A. ENGLISH 2339 English Special II 1. The students are familiarized with the terminology in poetry criticism (i.e. the terms use in critical analysis and appreciation of poems)  B.A. ENGLISH 2339 English Special II 2. Students are encouraged to Made a detailed study of a few sample masterpieces of English poetry  B.A. ENGLISH 2339 English Special II 3. Students' awareness enhanced in the aesthetic of poetry  B.A. ENGLISH 2339 English Special II 4. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 5. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 6. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students to become competent users					_ ·
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B.A. ENGLISH 2338 English Special I 3. Students awareness is enhanced in the aesthet of Drama and to empower them to evaluate dram independently  B.A. ENGLISH 2338 English Special I 4. Students are acquainted and familiarized the students with the terminology in drama criticism (i.e. the term used in Critical Analysis and Appreciation of drama)  B.A. ENGLISH 2339 English Special II 1. The students are familiarized with the terminology in poetry criticism (i.e. the terms use in critical analysis and appreciation of poems)  B.A. ENGLISH 2339 English Special II 2. Students are encouraged to Made a detailed study of a few sample masterpieces of English noetry  B.A. ENGLISH 2339 English Special II 3. Students' awareness enhanced in the aesthetic of poetry  B.A. ENGLISH 2339 English Special II 3. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 5. Students develop the ability to critically evaluate the poetry independently  B.A. ENGLISH 2339 English Special II 7. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students to the best uses of languatin literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users		B.A. ENGLISH	2338	English Special I	2. Interest is developed among the students to
B.A. ENGLISH  B.	493				
B.A. ENGLISH B.B.		B.A. ENGLISH	2338	English Special I	3. Students awareness is enhanced in the aesthetics
B.A. ENGLISH B.B.					of Drama and to empower them to evaluate drama
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498  B.A. ENGLISH 2339  English Special II  B.A. ENGLISH 2339  English Special II  499  B.A. ENGLISH 2339  English Special II  English Special II  5. Students are empowered to read and apprecial poetry as a form of literature  5. Students develop the ability to critically evaluated the poetry independently  B.A. ENGLISH 2339  English Special II  English Special II  B.A. ENGLISH 2339  English Special II  T. Students developed the ability to critically evaluated the poetry independently  English Special II  English Special		B.A. ENGLISH	2339	English Special II	2. Students are encouraged to Made a detailed
B.A. ENGLISH 2339 English Special II 3.Students' awareness enhanced in the aesthetics of poetry  B.A. ENGLISH 2339 English Special II 4. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 5. Students develop the ability to critically evaluate the poetry independently  B.A. ENGLISH 2339 English Special II 6. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students to the best uses of languatin literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users					study of a few sample masterpieces of English
B.A. ENGLISH   2339   English Special II   4. Students are empowered to read and apprecial poetry as a form of literature	497				
B.A. ENGLISH 2339 English Special II 4. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 5. Students develop the ability to critically evaluate the poetry independently  B.A. ENGLISH 2339 English Special II 6. Students are empowered to read and apprecial poetry as a form of literature  B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students to the best uses of languatin literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users		B.A. ENGLISH	2339	English Special II	3.Students' awareness enhanced in the aesthetics
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500   English Special II   6. Students are empowered to read and apprecial poetry as a form of literature    B.A. ENGLISH   2339   English Special II   7. Students developed the ability to critically evaluate the poetry independently    B.A. ENGLISH   3017   Compulsory English T.Y.   1. Introduced students to the best uses of languating literature.    B.A. ENGLISH   3017   Compulsory English T.Y.   2. Familiarized students with the communicative power of English    B.A. ENGLISH   3017   Compulsory English T.Y.   3. Enabled students to become competent users	499	1			
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501	500	<u> </u>			
B.A. ENGLISH 2339 English Special II 7. Students developed the ability to critically evaluate the poetry independently  B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students to the best uses of langua in literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users		B.A. ENGLISH	2339	English Special II	6. Students are empowered to read and appreciate
502 evaluate the poetry independently  B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students to the best uses of language in literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users	501				
B.A. ENGLISH 3017 Compulsory English T.Y. 1. Introduced students to the best uses of langua in literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users	F 0 -	B.A. ENGLISH	2339	English Special II	
503 in literature.  B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users	502	<del> </del>			
B.A. ENGLISH 3017 Compulsory English T.Y. 2. Familiarized students with the communicative power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users	<b>-</b>	B.A. ENGLISH	3017	Compulsory English T.Y.	1. Introduced students to the best uses of language
504 power of English  B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users	503				
B.A. ENGLISH 3017 Compulsory English T.Y. 3. Enabled students to become competent users		B.A. ENGLISH	3017	Compulsory English T.Y.	
	504				
505 I Inf English in roal life cituations	505	B.A. ENGLISH	3017	Compulsory English T.Y.	·
joi English in real life situations	505	<u> </u>			of English in real life situations

ACTING PRINCIPAL Samaj Bhushan Baburao alias Appasaheb Jedhe Arts, Commerce & Science College Pune-411 002.

	B.A. ENGLISH	3017	Compulsory English T.Y.	4. Exposed students to varied cultural experiences
506				through literature
	B.A. ENGLISH	3017	Compulsory English T.Y.	5. Contributed to their overall personality
				development by improving their communicative
507				and soft skills
	B.A. ENGLISH	3337	Optional English G3	1. students are made see how Indian English poetry
500				expresses the ethos and culture of India
508	B 4 511011011	2227	0 11 15 11 00	
509	B.A. ENGLISH	3337	Optional English G3	2. Student Understood creative uses of language in
309	D A ENCLICIA	2227	Ontinual Fundiah C2	Indian English Poetry  3. Introduced students to some advanced areas of
510	B.A. ENGLISH	3337	Optional English G3	
310	B.A. ENGLISH	3337	Optional English G3	language study 4. prepared students to go for detailed study and
511	D.A. LINGLISH	3337	Optional English G5	Understooding of literature and language
_	B.A. ENGLISH	3337	Optional English G3	5.students are exposed to some of the best samples
512	D., 2.102.011	10007	optional English 65	of Indian English Poetry
	B.A. ENGLISH	3338	English Special III	1. students familiarized to the basics of novel as a
513			0 - 17 - 1	literary form
	B.A. ENGLISH	3338	English Special III	2. students are exposed to the historical
514				development and nature of novel
	B.A. ENGLISH	3338	English Special III	3. students are made aware of different types and
515				aspects of novel
	B.A. ENGLISH	3338	English Special III	4. literary sensibility and sense of cultural diversity
516				is developed in students
	B.A. ENGLISH	3338	English Special III	5. students are exposed to some of the best
517				examples of novel
540	B.A. ENGLISH	3338	English Special III	6. Developed the skills to critically examine novels
518			- 11 - 111	independently
519	B.A. ENGLISH	3339	English Special IV	1. students made aware of selected approaches to
219	D A ENGLICIT	2220	Francisch Crassial IV	literature
520	B.A. ENGLISH	3339	English Special IV	2. students are familiarized to the basics of literary
320	B.A. ENGLISH	3339	English Special IV	criticism  3. students are made aware of the nature and
521	D.A. LINGLISH	3333	Liigiisii Speciai iv	historical development of criticism
	B.A. ENGLISH	3339	English Special IV	4. students are familiarized with the significant
522				critical approaches and terms
	B.A. ENGLISH	3339	English Special IV	5. students are encouraged to interpret literary
				works in the light of the critical approaches
523				ŭ 11
	B.A. ENGLISH	3339	English Special IV	6. Developed students' aptitude for critical analysis
524				
	B.A. ENGLISH	2999	A Course in	1. Student got Knowledge of environment
			Environmental Awearness	
525				
	B.A. ENGLISH	2999	A Course in	2. Student got Knowledge of relation between
526			Environmental Awearness	biotic & abiotic factors
320	D A FNCUSU	2000	A Course !:	2 Natural 9 magnerals surfaces at 1
	B.A. ENGLISH	2999	A Course in	3. Natural & man made environmental problems
527			Environmental Awearness	
J2,	B.A. ENGLISH	2999	A Course in	4.Human behavior towards environment
	D.A. LINGLISH	2333	Environmental Awearness	
528			Livironniental Awearness	
	B.A. ENGLISH	2999	A Course in	5. How to protect environment
			Environmental Awearness	
529				
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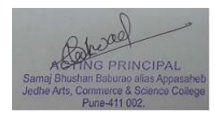
	M.Sc	70101	MB- 501microbial	1. Student Got Knowledge of Taxonomy . 2.
530	(microbiology)	,0101	diversity & taxonomy	Understood origin, Evolution of Life and Speciation, 3. Student Got Knowledge of unculturable bacteria and various methods for its cultivation
330	M.Sc (microbiology)	70102	MB-502 quantitative biology	Student Understood introductory biostatistics. 2.     Student Got Knowlegde of descriptive statistics. 3.     Student Understood parametric and non
531				parametric tests
532	M.Sc (microbiology)	70103	MB-503 cell organization & biochemistry	1. Student Understood biochemistry of proteins and nucleic acids. 2. Student got Knowledge of ultra structure and organisation of eukaryotic cell. 3. Student understood development and differentitaition in vertebrates and invertebrate
533	M.Sc (microbiology)	70104	MB- 511 practical course 1 (microbial diversity & systematics)	1. Student developed skills of isolation and identification of eubacteria ,fungi and cyanobacteria, develop various skills in molecular taxonomy and its application in online data analysis. 2. Student got knowledge which will be applied in preparing a research paper based on sample data from the practical experiments
534	M.Sc (microbiology)	70105	MB-512 practical course II (cell biology & biochemistry))	Student developed skills in various microbiological techniques. 2. Student applied statistical Knowledge in practical data using various softwares. 3. Student developed skills in various molecular techniques
535	M.Sc (microbiology)	70201	MB- 601 instrumentation & molecular biophysics	1. STUDENT UNDERSTOOD THE TECHNIQUES LIKE CHROMATOGRAPHY ,ELECTROPHORESIS,AND CENTRIFUGATION METHODS USING BIOLOGICAL SAMPLES GET THE KNOWLEDGE OF VARIOUS TYPES OF MASS SPECTROSCOPY , THE CONCEPTS OF NANOPARTICLES AND SYNTHESIS OF NANOPARTICLES IN LABORATORY
536	M.Sc (microbiology)	70202	MB-602 virology	1. Student Understood Structure and Replication of viruses. 2. Student Understood Cultivation and Detection methods for viruses. 3. Student Understood basics of Nomenclature & Classification systems of viruses. 4. Student learned details about Viral Therapeutics and Bacteriophages
537	M.Sc (microbiology)	70204	MB-611 BIOPHYSICS & VIROLOGY	1.Student developed various skills in biophysical instrumentation. 2. Student developed various skills in virological techniques. 3. Student developed knowledge of research methodology and apply it in writing 'masters' thesis
538	M.Sc (microbiology)	70205	MB-612 ENZYMOLOGY & MICROBIAL METABOLISM	1.Student developed skill in purification & assay of enzymes     2. Student developed skills in isolation and characterization of anaerobic bacteria, microbial got knowledge of metabolism



	M.Sc	70301	MB-701 immunology	1. Student studied Cell surface molecules and
539	(microbiology)	,0301	THE POT MINIMUNOIOGY	receptors. 2. Student got Knowledge of Regulation of Immune response ,Tumor Immunology ,Infection and Immunity. 3. Student studied Experimental
540	M.Sc (microbiology)	70302	MB-702 molecular biology I	1.Student studied RNA processing & mobile DNA elements. 2. Student studied fine control of prokaryotic and eukaryotic transcription. 3. Student studied proteomics & tools in molecular biology
541	M.Sc (microbiology)	70303	MB-703 industrial waste water treatment	1.Student studied basic Principles of Wastewater Treatment. 2. student learned different Pretreatment & Primary treatment process used in waste water treatment. 3. Student learned Secondary and Tertiary Treatment process. 4. Student gained Knowledge of Current industrial wastewater treatment processes and Advanced, Combined and Innovative wastewater treatment processes in detail.
542	M.Sc (microbiology)	70304	MB-711 practical course I (immunology, pharmaceutical microbiology & environmental	1.Student studied different physico chemical parameters of waste water, Understooding about cell lines, GMP in industries
543	M.Sc (microbiology)	70305	MB- 712 practical course II (molecular biology I & II & microbial technology))	Student studied extraction and characterization of antibiotic resistant plasmid, Gene annotation ,Transformation technique.
544	M.Sc (microbiology)	70401	MB- 801 pharmaceutical & medical microbiology	1.Student studied drug Discovery and     Development, Development of Anti-infectives. 2.     Student Got Knowledge of Determinants of     Microbial Pathogenicity
545	M.Sc (microbiology)	70402	MB-802 molecular biology II	1. Student Understood genomics & Gene technology , Understood Applications of recombinant DNA technology – Production of Secondary Metabolites , Genetically modified animals and plants. Gene apposition
546	M.Sc (microbiology)	70403	MB-803 microbial technology	Student studied Bioreactor design and operation , Understood Process Variables and Monitoring , Got Knowledge of Microbial Processes and Intelligence of Microbial Processes and
547	M.Sc (microbiology)	70404	MB-811 dissertation I	Intellectual property rights co 1 to Understood the research problem co2 to Understood Analytical and reasoning abilities of the student for interpretation of data,co 3 to increase the confidence of student regarding presentation of the research
548	M.Sc (microbiology)	70203	MB- 603 microbial metabolism	<ol> <li>Student Understood Enzyme Kinetics         ,Bioenergetics &amp; Aerobic and anaerobic respiration.     </li> <li>Student got Knowledge of Membrane Transport.</li> <li>student got Knowledge of Lipid biosynthesis</li> </ol>



	BBA(CA)	101	Modern Operating	1.Student learned the Concepts of Operating
	557 ((67.1)	101	Environment & MS Office	System & Concept of MS-Office.
549			Environment & Wis office	system a concept of this office.
	BBA(CA)	101	Modern Operating	2.Student learned structure & working of
			Environment & MS Office	computer.
550				·
551	BBA(CA)	102	Financial Accounting	1. Student got basic accounting Knowledge
	BBA(CA)	102	Financial Accounting	2.Student got the Knowledge about recording of
				transact ions and preparation of final accounts
552				
	BBA(CA)	102	Financial Accounting	3.Acquaint the students about accounting software
553				packages
554	BBA(CA)	102	Financial Accounting	4. Enabled the students to acquire sound
554	DDA/GA)	102		Knowledge o f basic concepts of accounting
555	BBA(CA)	103	Programming Principal &	1.Student got the Basics Of Programming.
333	BBA(CA)	103	Algorithms Programming Principal &	2. student undestood how to use programming in
556	BBA(CA)	103	Algorithms	day to day Applications.
	BBA(CA)	104	Business Communication	1.Student understood the concept, process and
557	22/ ((3/ ),			importance of communication.
	BBA(CA)	104	Business Communication	2.Developed an integrative approach where
	` ′			reading, writing, presentation skills are used
				together to enhance the students' ability to
558				communicate and write effectively.
	BBA(CA)	104	<b>Business Communication</b>	3.Created awareness among students about
559				Methods and Media of communication.
	BBA(CA)	104	Business Communication	4. Made students familiar with information
560				technolo gy and improve job seeking skills.
561	BBA(CA)	105	Principles of Management	I -
301	DDA/CA)	105	Duin sin les ef Managent	working of business organization.
	BBA(CA)	105	Principles of Management	2. Made students well acquainted with management pr ocess , functions and principles.
562				Imanagement process, functions and principles.
	BBA(CA)	105	Principles of Management	To Made the students familiar with recent trends i
563	557 ((6, 1)		l meipies et management	n management.
	BBA(CA)	106	Laboratory Course -	Practical and actual working of constructing
	` ′		I(Based on Paper no.101	programs is done by students
564			&102)	,
	BBA(CA)	201	Procedure Oriented	1.Student learned Decision making, structure,
			Programming using C	Union & all basics of C programming language,
565				
F.C.C	BBA(CA)	202	Database Management	1. Enabled students to Understood file structure &
566	DDA/643	222	System	organization in DBMS.
	BBA(CA)	202	Database Management	2. Student understood Relational model, Relational
567			System	Database design & Concepts of SQL
30,	BBA(CA)	203	Organizational Behavior	Students Understood the impact t hat
	DDA(CA)	203	Organizational Dellaviol	individual, group & structures have on their
568				behavior within the organizations.
	BBA(CA)	203	Organizational Behavior	Helped them enhance and apply the Knowledge
	(= -7			they have received for the betterment of the
569				organization.
	BBA(CA)	204	Computer Application In	1. Students understood the power of excel
			Statistics	spreadsheet in computing summary statistics.
570	<u> </u>			



Ī	BBA(CA)	204	Computer Application In	2. Students understood the concept of probability,
	BBA(CA)	204	Statistics	probability distributions and simulations in business
			Statistics	world and decision making.
571				world alld decision making.
	BBA(CA)	302	Data Structures Using C	1.Know the concepts of Data Structure in C
572	1			Programming.
F73	BBA(CA)	302	Data Structures Using C	2. Understood how to use programming in day to
573	DDA/CA)	202	On anakin - Cont	day Applications.
574	BBA(CA)	303	Operating System	1.Know services provided by operating system.
3/4	DDA/CA)	202	Concepts Operating System	2 Know the Schoduling consents
575	BBA(CA)	303	Operating System	2.Know the Scheduling concepts.
<del> </del>	BBA(CA)	303	Concepts Operating System	3.Know the system programming.
576	25/7(67)	303	Concepts	Sixtion the system programming.
	BBA(CA)	304	Business Mathematics	1.Enableds students to Understood Profit And Loss
	,,			Terms and Formulas, Matrices And Determinants,
				Transportation problem , Linear Programming
577				problem
578	BBA(CA)	305	Software Engineering	1.Know the concepts of C Programming.
	BBA(CA)	305	Software Engineering	2.Understood how to use programming in day to
579				day Applications.
	BBA(CA)	306	Laboratory Course -	1.Practical and actual working of constructing
			III(Based On Paper No.	programs is done by students
580			301 & 302)	
	BBA(CA)	401	OOP'S using C++	1. Acquire an Understooding of basic object-
F04				oriented concepts and the issues involved in
581	D2.45.1		Ocala : -	effective class design.
	BBA(CA)	401	OOP'S using C++	2. Enableds student to write C++ programs that use:
				object-oriented concepts such as information
582				hiding, constructors, destructors, inheritance.
302	BBA(CA)	402	Programming In Visual	Understood the use of active controls and how to
583	25/7(67)	102	Basic	design VB application.
-	BBA(CA)	402	Programming In Visual	2.learned connectivity between VB and databases.
584			Basic	
	BBA(CA)	402	Programming In Visual	3. learned properties and events, methods of
			Basic	controls and how to handle events of different
585				controls.
586	BBA(CA)	403	Computer Networking	1. Know about computer network.
	BBA(CA)	403	Computer Networking	2. Understood different topologies used in
				networking , learned different types of network.
587				-
	BBA(CA)	403	Computer Networking	3. Understood the use of connecting device used in
588	1			network.
F00	BBA(CA)	404	EnterpriSe Resource	1. Know what is ERP.
589	DDA/CC)	40.1	Planning	2 Jacom and different 1500 /5
E00	BBA(CA)	404	EnterpriSe Resource	2. learned different ERP (Enterprise Resource
590	DDA/CA)	205	Planning  F. Commorce Concents	Planning) technologies.
591	BBA(CA)	205	E-Commerce Concepts	1.Knowledge the concepts of "C" Programming.
231	RRA/CA)	205	E-Commerce Concepts	2 Undestood how to use programming in day to
592	BBA(CA)	203	L-commerce concepts	2.Undestood how to use programming in day to day Applications.
JJ2	BBA(CA)	405	Human Resourse	1. Acquaint Human Resource Processes that are
593	35, ((CA)	1,00	Management	concerned with planning,
	I		Invianagement	reoncerned with planning,



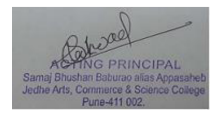
	BBA(CA)	405	Human Resourse	2. Motivated and developing suitable employees
594	BBA(CA)	1403	Management	for the benefit of the organization.
	BBA(CA)	405	Human Resourse	3. Acquaint the students with the Human Resource
		1.00	Management	Management its different functions in an
595				organization.
	BBA(CA)	301	Relational Database	1. This course provides an introduction to the
596			Management Systems	relational model.
	BBA(CA)	301	Relational Database	2. Understood basic relational database design,
			Management Systems	conceptual data modeling practices, some
				relational database management system ,
				operation and fundamental Structured Query
597	<u> </u>			Language (SOL)
	BBA(CA)	406	Laboratory Course -	1. Practical and actual working of constructing
598			IV(Based On Paper No.	programs is done by students
298	DDA/CA)	F04	401 & 402)	4 Hadanta adhasi ta sa ana ana ana isa isa dasata
599	BBA(CA)	501	Java Programming	1.Understood how to use programming in day to
600	BBA(CA)	501	Java Programming	day applications.  2.Know the concept of Java Programming.
800				·
	BBA(CA)	206	Laboratory Course -	1.Practical and actual working of constructing
601			II(Based On Paper No.201	programs is done by students
	BBA(CA)	502	&202) Web Technologies	1.Know & Understood concepts of internet
602	BBA(CA)	302	Web reciliologies	programming.
	BBA(CA)	502	Web Technologies	2.Understood how to develop web based
603	22.1(3.1)		1100 1000108.00	applications using PHP.
	BBA(CA)	503	Dot Net Programming	1.This will introduce visual programming and event
	` ′			driven programming practically, This will enhance
				applications development skill of the student.
604				
	BBA(CA)	504	Object Oriented Software	1. Understood system development through object
605			Engineering	oriented techniques.
606	BBA(CA)	504	Object Oriented Software	2. Understood concept of system design using
606			Engineering	UML.
607	BBA(CA)	601	Advanced Web	1. Know & Understood concepts of internet
007	DDA/CA)	601	Technologies Advanced Web	programming.
608	BBA(CA)	601		2. Understood the concepts of XML and AJAX.
	BBA(CA)	602	Technologies Advanced Java	1. Understood how to use programming in day to
609	BBA(CA)	002	Advanced Java	day applications.
610	BBA(CA)	602	Advanced Java	2.Developed programming logic.
611	BBA(CA)	602	Advanced Java	Know the concept of Java Programming.
UII			Recent Trends in IT	Introduced upcoming trends in Information
612	BBA(CA)	603	necent frends in H	
613	BBA(CA)	603	Recent Trends in IT	technology.  2. Studied Eco friendly software development.
013	BBA(CA)	606	Laboratory Course -	1.Practical and actual working of constructing
	DDA(CA)	000	VI(Based On Paper No.	programs is done by students
614			601&602)	programs is done by students
615	BBA(CA)	604	Software Testing	1. Know the concept of software testing.
616	BBA(CA)	604	Software Testing	Understood how to test bugs in software.
	<u> </u>	604	Software Testing	3.Developed programming logic.
617	BBA(CA)			
	BBA(CA)	605	Software Project II(Based	1.Project devlopment Cycle clearly Understood by
618			On Java/Dot Net	Students
010	1		Technology)	



	BBA(CA)	505	Software Project I(Based	1.Detail Knowledge about SDLC, ERD, DFD,
619			On c++ / VB Technology)	Feasibility study, Designing forms, Database connectivity is done by students
	BBA(CA)	506	Laboratory Course -	Practical and actual working of constructing
620			V(Based On Paper No. 501 & 502)	programs is done by students
	B.Sc.	22121	Object Oriented Concepts	1.Students learned the Knowledge of object
	Computer		using C++	oriented concepts like encapsulation,polymorphism
621	science	22424		etc
	B.Sc. Computer science	22121	Object Oriented Concepts using C++	2. Students received the Knowledge of Difference between OOP and other conventional, Students received the Knowledge of Class & Object
622				proprieties, Students received Knowledge about object oriented concepts and developing ability of programming.
	B.Sc.	22124	Lab Course using Mysql &	1.Illustrated Creation and Manipulation of
623	Computer		Project	Database, Views, Cursor, Function, Trigger, Exception
023	science B.Sc.	22124	Lab Course using Mysql &	Handling.  2.Prepared requirment document for standard
	Computer	22124	Project	application 2.Identify problems in existing system
62.4	science		i rojest	3.Fesibility study for new computer system.
624	B.Sc.	22124	Lab Course using Mysql &	3. Implemented ER Diagram, Data Flow
	Computer		Project	Diagram,Data Dictionary
625	science			,
	B.Sc.	22124	Lab Course using Mysql &	
626	Computer		Project	application and design output screens
020	science B.Sc.	22521	Technical English	1.Focused on grammer and communication skills.2.
	Computer	22321	Teetimear English	Helped the students to build their vocabulary and
	science			improve their use of english langauge. 3.Developed their interviews skills.4.help the students develop their linguistic competence.
627				
	B.Sc. Computer	21221	Linear Algebra	1. Got the mathematical Knowledge of eigen values
628	science			
	B.Sc.	21221	Linear Algebra	2. Got the mathematical Knowledge of eigen
	Computer			vectors and rank of matrix
629	science			
	B.Sc.	21221	Linear Algebra	3. Got Knowledge of linear transformation and
630	Computer science			types of it
	B.Sc.	21221	Linear Algebra	4. Got the mathematical Knowledge of cryptology
	Computer			and various concept of it
631	science			
	B.Sc.	21221	Linear Algebra	5. Got details about vector space
632	Computer			
032	science B.Sc.	21222	Numerical Analysis	Got the mathematical Knowledge of Simpson's
625	Computer		Traineriour, maryon	1/3rd Method
633	science	24222	Niver and the desired	2 Catalla washan 11 Life Life Co.
	B.Sc.	21222	Numerical Analysis	2.Got the mathematical Knowledge of Numerical
634	Computer science			Integration
				Samaj Bhushan Baburao alias Appasah Jedhe Arts, Commerce & Science Colle Pune-411 002,

	B.Sc.	21222	Numerical Analysis	3.Student wiil Got Knowledge of errors ,types of
	Computer	21222	ivumencai Analysis	errors
635	science			
	B.Sc.	21222	Numerical Analysis	4. Got the mathematical Knowledge of different
	Computer			types of operators like averaging, shift operators
636	science			
	B.Sc.	21222	Numerical Analysis	5. Got the mathematical Knowledge of numerical
	Computer			solution of ODE equation
637	science			
	B.Sc.	21321	MicroProcessor	1. Study of programme on 8086 microprocessor
	Computer		Architechture &	architecture, basic instructions and Programming in
	science		Programming	assembly level language & interfacing with any
638	Science		l Togramming	device
	B.Sc.	21321	MicroProcessor	2. Got Knowledge about Microprocessor and
		21321	Architechture &	Architechture
639	Computer			Architechture
033	science	24222	Programming	4.5.   1.11.   1.11.   1.11.
	B.Sc.	21322	Communications	1. Devoleped a communication skills in different
	Computer		Principles	manners., 2. Get Knowledge of Satellite and Mobil
	science			Communication 3.Got Knowledge of telephone
640	<u> </u>			communication.
	B.Sc.	21121	Data Structures using C	1.Use of Searching and Sorting Algorithms
	Computer		Prog.	
641			~ 8.	
	science B.Sc.	21121	Data Structures using C	2.Linked list implementation
		21121	=	Z.Emkeu iist impiementation
6/12	Computer		Prog.	
642	science			
	B.Sc.	21122	Realational database	1.Student learned concepts of Transaction and
	Computer		Managemant System	Concurrency Control by Scheduling, Locks and
643	science			Deadlock handling method
	B.Sc.	21122	Realational database	2.Student learned concepts of Database Integrity
	Computer		Managemant System	and Security
644	=		ivianagemant system	una security
	science B.Sc.	21122	Realational database	3. Student learned concepts of failure and differen
		21122		· ·
C 4 F	Computer		Managemant System	techniques of recovery from failure
645	science			
	B.Sc.	21122	Realational database	4. Student learned concepts of Client Server
	Computer		Managemant System	Technology
646	science			
647	B.Sc.	21122	Realational database	5.Student learned concepts of Relational Database
	Computer		Managemant System	Design, Preliminaries Postgres Sql data
	science		ivianagemant system	types,Language structure, Control & Conditional
	science			<i></i>
				Statement , Views, Stored functions, procedure,
				Handling errors, Cursors, Triggers
	1	0.777	<b>-</b> 1 1 1 - 11 1	1.5
	B.Sc.	21521	Technical English	1. Focused on grammer and communication skills.
	Computer			
648	science			
	B.Sc.	21521	Technical English	2. Helped the students build their vocabulary and
	Computer		_	improve their use of english langauge.
649	science			,
	B.Sc.	21521	Technical English	3. Improved their interview skills.
			Teermoon English	Sproved then interview skills.
650	Computer			
0.50	science	2452:	<del> </del>	
	B.Sc.	21521	Technical English	4. Helped the students to develop their linguistic
	Computer			competence.
651	science			
				ACTING PRINCIPAL Samaj Bhushan Baburao alias Appasa Jedhe Arts, Commerce & Science Coll Pune-411 002.

	In c	124424		lace to the state of
	B.Sc.	31121	System Programming &	1.Student learned concepts of Line Editor, Types of
CE2	Computer		Operating System I	Editor.
652	science			
	B.Sc.	31121	System Programming &	2. Student learned concepts of Assembler .
	Computer		Operating System I	
653	science			
	B.Sc.	31121	System Programming &	3. Student learned concepts of Macro
	Computer		Operating System I	PreProcessor.
654	science			
	B.Sc.	31121	System Programming &	4.Student learned concepts of linker and loader
	Computer		Operating System I	
655	science			
	B.Sc.	31121	System Programming &	5. Student learned concepts and working of System
	Computer		Operating System I	Programing
656	science			
	B.Sc.	31122	Theoritical Computer	1.Students learned the Knowledge of theory of
	Computer		Science & Compiler	computation, DFA, NFA 2. Students learned the
	science		Construction I	Knowledge of CNF,CFG,GNF. 3.Students learned the
	Science		Construction i	
657				Knowledge of Moore Machine, Melay
<del></del>	B.Sc.	31123	Computer Networks I	Machine Turing Machine 1.Students learned concepts of error detection and
		31123	Computer Networks I	correction code.
658	Computer			correction code.
	science	21122	Computer Naturalis I	2 Students learned consents of internetworking
	B.Sc.	31123	Computer Networks I	2.Students learned concepts of internetworking
659	Computer			and devices ,routing methods
039	science	24422	<u> </u>	
	B.Sc.	31123	Computer Networks I	3. Students learned concepts of data
660	Computer			communication and networking refence models.
000	science			
	B.Sc.	31124	Web Development & PHP	1. Student learned the concept of HTML
664	Computer		Programming	
661	science			
	B.Sc.	31124	Web Development & PHP	2. Students learned the concepts of PHP scripting &
	Computer		Programming	developement of Internet Websites
662	science			
	B.Sc.	31124	Web Development & PHP	3.Students learned the hands on Knowledge of PHP
	Computer		Programming	& POSTGRES
663	science			
	B.Sc.	31125	Programming in Java I	1. Created of packages and interfaces in java.
	Computer			
664	science			
	B.Sc.	31125	Programming in Java I	2. Used Exception handling and file handling
	Computer			mechanism in java programs.
665	science			
	B.Sc.	31125	Programming in Java I	3. Created of GUI using awt, swing and applets.
	Computer			
666	science			
	B.Sc.	31125	Programming in Java I	4. Understood object oriented concepts(class,
	Computer			constructor, polymorphism, inheritance, interface)
667	science			lin Java Language.
668	B.Sc.	31126	Object Oriented Software	1.Illustrated different phases of developing of
-00	Computer		Engineering	software , 2.Rrecognized different object oriented
	science		-1161116611116	techniques , of software testing, re-usability of
	Science			
				software and software maintenance.
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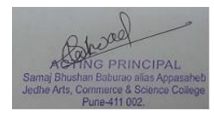
	B.Sc.	32131	System programming &	1. Students learned the concepts of Operating
	Computer	32131	Operating System II	System, advantage and disadvantage of OS.
669	science		Operating System ii	System, advantage and disadvantage of OS.
	B.Sc.	32131	System programming &	2.Student learned the concepts of Process
	Computer	00-	Operating System II	Management, CPU scheduling algorithms and
670	science		operating system ii	Process Synchronization.
	B.Sc.	32131	System programming &	3. Student learned the concepts of Deadlocks.
	Computer		Operating System II	'
671	science			
	B.Sc.	32131	System programming &	4.Student learned the concepts of Memory
	Computer		Operating System II	Management.
672	science			
	B.Sc.	32131	System programming &	5. Student learned the concepts of Storage
	Computer		Operating System II	Management
673	science			
	B.Sc.	32132	Compiler Construction II	1. Students learned the concept of Compilers,
674	Computer			Students learned the Concept of different parsing
674	science	22422	0	techniques
	B.Sc.	32133	Computer Networks II	1.Students learned concepts of security.
675	Computer			
0/3	science	32133	Computer Networks II	2 Students learned consents of Notwork layers
	B.Sc.	32133	Computer Networks II	2.Students learned concepts of Network layers
676	Computer			functions.
	science B.Sc.	32133	Computer Networks II	3.Students learned concepts of modern topics like
	Computer	32133	Computer Networks II	ISDN services and ATM
677	science			ISDN Services and Arm
	B.Sc.	32133	Computer Networks II	4.Students learned concepts of protocols like
	Computer		'	DNS,SMTP,SNMP,FTP,HTTP.
678	science			, , ,
	B.Sc.	32134	Web Development & PHP	1.Students learned the Knowledge of web
	Computer		Programming	techniques,Email handling.
679	science			
	B.Sc.	32134	Web Development & PHP	2. Created web pages using HTML & XML
	Computer		Programming	
680	science			
	B.Sc.	32134	Web Development & PHP	3. Used Java Script in web design.
681	Computer		Programming	
1001	science	22125	Drogramming in Java II	1. Used Collection classes for storing data
	B.Sc.	32135	Programming in Java II	1. Osed Collection classes for Storing data
682	Computer			
<del></del>	science B.Sc.	32135	Programming in Java II	Got knowlegde of Server programming using
	Computer		I Togramming in Java II	Servlets and JSP.
683	science			oci victo una soi i
	B.Sc.	32135	Programming in Java II	3. Got knowlegde of Client server programming
	Computer			using java.net package.
684	science			
	B.Sc.	32135	Programming in Java II	4. Understood working of multithreading
	Computer			programming
685	science			
	B.Sc.	32135	Programming in Java II	5. Got Knowledge of database connectivity.
	Computer			
686	science			



687	B.Sc.	32136	Business	1. Students learned the concepts of Graphics
00/		32130		
	Computer	1	Applications/Computer	display devices, different types of graphics drawing
	science		Graphics	algorithms. 2. Students learned the concepts of 2D
				and 3D Geometrical Transformations. 3. Students
				learned the concepts of Viewing, Curves and
		1		surfaces . 4. Students learned the concepts of
				Hidden Line/surface elimination techniques. 5.
		1		Students learned the concepts of some Scan
				Conversion algorithms
	B.Sc.	32137	Lab Course I	1.Student learned practical Knowledge of
	Computer			Implementation of system programs. examples of
	science	1		system programs is Simulator,Line
		1		Editor, Assembler, Macro Preprocessor, DFA Driver
688		1		
	B.Sc.	32137	Lab Course I	2.Student learned practical Knowledge of shell
600	Computer			programming
689	science	22427	Lab Causes I	2 Churchant I company of the state of the st
	B.Sc.	32137	Lab Course I	3.Student learned practical Knowledge of different
690	Computer			file allocation method
030	science B.Sc.	32137	Lab Course I	4.Student learned practical Knowledge of Process
	Computer	]5213/	Lub Course i	Synchronization and Scheduling
691	science	1		57
	B.Sc.	32138	Lab Course II	1. Student learned practical Knowledge of creating
	Computer			GUI using awt, swing and applets.
692	science	<u></u>		
	B.Sc.	32138	Lab Course II	2. Student learned practical Knowledge of
	Computer	1		programs on database connectivity through java
693	science	1		programs.
	B.Sc.	32138	Lab Course II	3. Student learned practical Knowledge of develope
CO 4	Computer	1		server programs using servlets and JSP.
694	science	22426		
	B.Sc.	32138	Lab Course II	4. Student learned practical Knowledge of
695	Computer	1		implementing Client Server programs.
333	science B.Sc.	32138	Lab Course II	5. Student learned practical Knowledge of
	Computer	32130	Lab Course II	implementing Java programs using java SDK in
696	science			Eclipse.
	B.Sc.	32139	Lab Course III	1.Students learned the concept of Web
	Computer			programming,database,XML,JavaScript & PHP. 2.
	science			Students learned the concepts of real world
697				problems
	B.Sc.	22727	A course in Environmental	1. Student got Knowledge of Envronment
	Computer	1	Awareness	
698	science			
	B.Sc.	22727	A course in Environmental	2. Student got Knowledge of relation between
600	Computer		Awareness	biotic n abiotic factors
699	science	22727		
	B.Sc.	22727		3.Student got Knowledge of natural & man made
700	Computer	1	Awareness	environmental problems
700	science B.Sc.	22727	A course in Environmental	4. Student got Knowledge of human behavior
	Computer	[22/2/	Awareness	towards environment
701	=		Awareness	towards environment
	science	1		



•	B.Sc.	22727	A course in Environmental	5. Student got Knowledge of how to protect
	Computer	22,2,	Awareness	environment
702	-		Awareness	environment
	science B.Sc.	22122	Software Engineering	Recognized different techniques of Software
	Computer	22122	Software Engineering	Development.
703				Development.
	science B.Sc.	22122	Software Engineering	Identifed different challenges in maintaining or
	Computer	22122	Software Engineering	updating old software.
704	science			updating old software.
	B.Sc.	22122	Software Engineering	3. Justifed the strategies for testing, reusability etc.
	Computer	22122	Software Engineering	to reduce cost of software development.
705	science			to reduce cost of software development.
	B.Sc.	22122	Software Engineering	4.Demonstrated the role and responsibilities of
	Computer	22122	Joreware Engineering	software engineers in various phases of software
706	science			development.
	B.Sc.	22122	Software Engineering	Illustrated different phases of developing high
	Computer		John Ware Engineering	end software in an industry.
707	science			cha sortware in an inaustry.
	B.Sc.	22322	Digital Signal	Got the Knowledge of Image Processing
	Computer		Processing/Analog system	
708	science		Trocessing/rinalog system	
	B.Sc.	22322	Digital Signal	2.Got the Knowledge application of analog system
	Computer		Processing/Analog system	
709	science		l rocessing, maiog system	
	B.Sc.	22322	Digital Signal	1.Got idea about sensors and their practical uses
	Computer		Processing/Analog system	
710	science		l rocessing, maiog system	
	B.Sc.	22323	Electronics Practical	1. Students will be able to identify the electronic
	Computer			components & kits , Students must be able to
				· ·
I	science			lexplain code converter memory & FSK. Students
	science			explain code converter memory & FSK, Students will be able to learned & Understood KEIL &
	science			will be able to learned & Understood KEIL &
	science			will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical
	science			will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by
711	science			will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical
711	science B.Sc.	22223	Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by
		22223	Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.
711	B.Sc.			will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab
	B.Sc. Computer	22223	Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.
712	B.Sc. Computer science			will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab
	B.Sc. Computer science B.Sc. Computer science	22223	Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab
712	B.Sc. Computer science B.Sc. Computer science B.Sc. Science			will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using
712	B.Sc. Computer science B.Sc. Computer science	22223	Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab
712	B.Sc. Computer science B.Sc. Computer science B.Sc. Computer	22223	Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab
712	B.Sc. Computer science B.Sc. Computer science B.Sc. Computer science B.Sc. Computer	22223	Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation
712 713 714	B.Sc. Computer science B.Sc. Computer science B.Sc. Computer science B.Sc. Computer science Computer	22223	Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab
712	B.Sc. Computer science B.Sc. Computer science B.Sc. Computer science B.Sc. Computer science Science Science	22223 22223 22223	Mathematics Practical  Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation using scilab
712 713 714	B.Sc. Computer science B.Sc. Computer science B.Sc. Computer science B.Sc. Computer science B.Sc. Computer	22223	Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation using scilab  5. Student learned to Know about circle,ellipse
712 713 714 715	B.Sc. Computer science Computer	22223 22223 22223	Mathematics Practical  Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation using scilab
712 713 714	B.Sc. Computer science Science Computer	22223 22223 22223 22223	Mathematics Practical  Mathematics Practical  Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation using scilab  5. Student learned to Know about circle,ellipse using C programming
712 713 714 715	B.Sc. Computer science B.Sc. Computer	22223 22223 22223	Mathematics Practical  Mathematics Practical  Mathematics Practical  Mathematics Practical  Microcontroller &	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation using scilab  5. Student learned to Know about circle,ellipse using C programming
712 713 714 715	B.Sc. Computer science B.Sc. Computer	22223 22223 22223 22223	Mathematics Practical  Mathematics Practical  Mathematics Practical  Mathematics Practical	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation using scilab  5. Student learned to Know about circle, ellipse using C programming  1.Study of programme on 8051 microcontroller architecture instructions set, Programming
712 713 714 715	B.Sc. Computer science B.Sc. Computer	22223 22223 22223 22223	Mathematics Practical  Mathematics Practical  Mathematics Practical  Mathematics Practical  Microcontroller &	will be able to learned & Understood KEIL & PINNECLE Software, Understood the practical Knowledge of various electronics phenomenon by demonstration of experiments.  1.Got Knowledge of basic command of scilab  2.Got details about different operations on matrix using scilab  3.Got Knowledge of numerical integration using scilab  4.Student learned to Know numerical interpolation using scilab  5. Student learned to Know about circle, ellipse using C programming



	B.Sc.	11321	Principles of Analog	1.Got Knowledge electronic components and
	Computer		Electronics	construction, 2. Got idea about signals used in dai
710	science			rouiten, 3. Got clear idea about all types of signals
718				and basic electronic circuits.
719	B.Sc.	11322	Principles of Digital	1.Students learned Knowledge of number systeme
	Computer		Electronics	& logic gates. 2.Students learned Knowledge of
	science			multiplexers & sequential circuits. 3.Students
				learned Knowledge of boolean algebra &
				combinational circuits. 4.Students will be able to
				Understood some logic
	B.Sc.	22222	Operations Reasearch	families/TTL ECL MOS CMOS)  1.Got the Mathematical Knowledge of LPP
	Computer			
720	science			
	B.Sc.	22222	Operations Reasearch	2. Got the mathematical Knowledge of
	Computer			transportation problem
721	science			
	B.Sc.	22222	Operations Reasearch	3. Got details about simplex method and its types
	Computer			
722	science			
	B.Sc.	22222	Operations Reasearch	4. Got the mathematical Knowledge of game theor
	Computer			
723	science			
	B.Sc.	22222	Operations Reasearch	5. Got the mathematical Knowledge of Assignment
	Computer			problem and types of it
724	science			
	B.Sc.	22221	Computational Geometry	1.Got the Knowledge of two dimentional objects
	Computer			
725	science			
	B.Sc.	22221	Computational Geometry	2. Student learned the concepts of three
	Computer			dimentional rotations, reflections, scaling
726	science			
	B.Sc.	22221	Computational Geometry	3. Student learned the concepts of types of
	Computer			projection
727	science			
	B.Sc.	22221	Computational Geometry	4. Student learned the concepts of solid body
700	Computer			transfomation
728	science			
	B.Sc.	22221	Computational Geometry	5. Got the Knowledge of generation of
720	Computer			circle,ellipse,parabola,Hyperbola
729	science			
	B.Sc.	11121	Introduction to	1.Students will do small programs using
720	Computer		Programming & C	functions, arrays, strings and control structures.
730	science	44434	Programming	2 Children Language Control
	B.Sc.	11121	Introduction to	2.Students learned concepts of structures, pointers
731	Computer		Programming & C	and file handling
, ,,	science	11121	Programming Introduction to	2 Students learned as a seat of the seat of
	B.Sc.	11121	Introduction to	3.Students learned concepts of programming.
732	Computer		Programming & C	
132	science	11124	Programming	1 Creation of simple LITAL pages weign LITALS
	B.Sc.	11124	Lab Course based on	1. Creation of simple HTML pages using HTML5
733	Computer		O.S.,HTML,Shell	tags.
, ,,,	science	11124	Programming & DBMS	2 Frame creation and Wahfarm Designing
	B.Sc.	11124	Lab Course based on	2. Frame creation and Webform Designing.
734	Computer		O.S.,HTML,Shell	
734	science		Programming & DBMS	
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	B.Sc.	11124	Lab Course based on	3.Creation of database using SQL commands.
		11124		5. Creation of database using SQL commands.
735	Computer		O.S.,HTML,Shell	
/33	science	11101	Programming & DBMS	
	B.Sc.	11124	Lab Course based on	4. Insert, update, delete and manipulate data from
726	Computer		O.S.,HTML,Shell	database.
736	science	_	Programming & DBMS	
	B.Sc.	11223	Mathematics Practical	1- Student learned to Know about divisibility of
707	Computer		Paper	integers
737	science			
	B.Sc.	11223	Mathematics Practical	2-Got details about operations on graph C
	Computer		Paper	
738	science			
	B.Sc.	11223	Mathematics Practical	3- Student learned to Know binary operations and
	Computer		Paper	Algebraic System
739	science			
	B.Sc.	11223	Mathematics Practical	4-Got details about algorithems of graphs
	Computer		Paper	
740	science			
	B.Sc.	11223	Mathematics Practical	5-Student learned to Know about relations and
	Computer		Paper	functions
741	science			
	B.Sc.	11422	Statistics Methods II	1. By the end of the course students are expected
	Computer			to be able: to distinguish between random and non-
742	science			random experiments.
	B.Sc.	11422	Statistics Methods II	2. to find the probabilities of events.
	Computer			
743	science			
	B.Sc.	11422	Statistics Methods II	3. to obtain a probability distribution of random
	Computer			variable in the given situation,
744	science			,
	B.Sc.	11422	Statistics Methods II	4. to apply standard discrete probability
	Computer			distribution to different situations,
745	science			,
	B.Sc.	11422	Statistics Methods II	5. To apply the different hypothesis testing
	Computer			methods to real life situations
746	science			
	B.Sc.	11422	Statistics Methods II	6 . To use simulation techniques to generate
	Computer			random samples.
747	science			F 22
	B.Sc.	11422	Statistics Methods II	7. Understood the Methods of counting
	Computer			
748	science			
	B.Sc.	11422	Statistics Methods II	8.to Understood the sample space events
	Computer	_		F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
749	science			
750	B.Sc.	11423	Practical Course in	By the end of this course students are expected to
	Computer		Statistics	be able: 1. to compute various measures of central
	science		Statistics	tendency, dispersion, skewness and kurtosis, 2. to
	Science			
				compute correlation coefficient, regression
				coefficients, 3. to fit binomial distribution, 4. to
				analyse data pertaining to discrete and continuous
				variables and to interpret the results, 5. to analyse
				the data using different hypothesis testing methods
				6) To use simulation techniques

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751	B.Sc. Computer science	11323	Electronics Practical Paper	1:-Students will be able to identify the electronics components and instruments 2:-Students must be able to explain rectifier diode & zener diode characteristics & calculations 3:-Students will be able to draw & explain IV characteristics of BJT,Amplifire 4:-Students will be able to explain logic gate,Theorems,Adders & sequential circuits.
752	B.Sc. Computer science	11123	Lab Course based on C Programming	Practical Knowledge of linux commands.
753	B.Sc. Computer science	11123	Lab Course based on C Programming	2.Students learned practical Knowledge of C programming lang.
754	B.Sc. Computer science	11123	Lab Course based on C Programming	3.Students will do programs like pascal triangle,floyds trianlge,matrix operations,recursion
755	B.Sc. Computer science	11123	Lab Course based on C Programming	4.Students learned concept of simple programs and demonstrate control structures
756	B.Sc. Computer	11122	File Organisation & Fundamental Database	1.Understooding types of files,File organisation in files and Index Structure.
757	B.Sc. Computer science	11122	File Organisation & Fundamental Database	2.Students learned the concepts of DBMS, data models (E-R model,etc) and database.
758	B.Sc. Computer science	11122	File Organisation & Fundamental Database	3.Understooding concepts of SQL and Integrity constraints.
759	B.Sc. Computer science	11122	File Organisation & Fundamental Database	4. Normalization using Functional dependencies.
760	B.Sc. Computer science	11221	Discrete Mathematics	1:-Got the mathematical Knowledge of such Graphs
761	B.Sc. Computer	11221	Discrete Mathematics	2:-Logic recurrence relation and counting principle
762	B.Sc. Computer	11221	Discrete Mathematics	3:-student learned the concepts of Operations on graph
763	B.Sc. Computer	11221	Discrete Mathematics	4:-student learned the Knowledge of all logical Connectives
764	B.Sc. Computer	11221	Discrete Mathematics	5:-student learned concepts of graphical Algorithem
765	B.Sc. Computer	11222	Algebra & Calculus	1:-Got Knowledge of Relations and Functions
766	B.Sc. Computer science	11222	Algebra & Calculus	2:-Student learned the concept of group,subgroup
767	B.Sc. Computer science	11222	Algebra & Calculus	3:-Student learned to Know mathematical induction

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	B.Sc.	11222	Algebra & Calculus	4:- Student learned to Know about continuity of
	Computer		nigeni a & Calculus	function
768				Tunction
<b>- 33</b>	science B.Sc.	11222	Algebra & Calculus	5:-Got Knowledge about Successive Differentiation
	Computer		nigenia & Calculus	3. Got Knowledge about Successive Differentiation
769	•			
· • • • • • • • • • • • • • • • • • •	science B.Sc.	11421	Statistics Methods I	By the end of this course students are expected
	Computer	11421	Statistics Methods i	to be able: to tabulate statistical information given
770	I .			_
770	science B.Sc.	11421	Statistics Methods I	in descriptive form.  2. Use graphical techniques and interpret.
		11421	Statistics Methods i	2. Ose grapfiical techniques and interpret.
771	Computer			
	science B.Sc.	11421	Statistics Methods I	2. Compute various measures of central tendency
		11421	Statistics Methods i	3. Compute various measures of central tendency,
772	Computer			dispersion, skewness and kurtosis.
772	science B.Sc.	11421	Statistics Methods I	A Compute the correlation coefficient for hiverists
		11421	Statistics Methods i	4. Compute the correlation coefficient for bivariate
773	Computer			data and interpret it.
113	science B.Sc.	11421	Ctatistics Mathada I	E Analyzo data portaining to time service and to
		11421	Statistics Methods I	5. Analyze data pertaining to time series and to
774	Computer			interpret the results.
<del>- ' ' ' -</del>	science	11421	Ctatistics Mathaula	C. Cummovized and are time the data waits
	B.Sc.	11421	Statistics Methods I	6. Summarized and analyze the data using
775	Computer			computer.
775	science	101	D : 0 : 1:	
	Bachelor Of	101	Business Communication	1. Understood the concept, process and
776	Computer			importance of communication.
770	Application	101		
	Bachelor Of	101	Business Communication	2. Made students familiar with information
777	Computer			technology.
	Application	404	Desire of Communication	2. Cala Kanadada afarada afaramania ting
	Bachelor Of	101	Business Communication	3. Gain Knowledge of media of communication.
778	Computer			
//6	Application	101	D : 0 : 1:	45 1 1 1 1 1 1 6 66 1 1 1 1 1 1 1 1 1 1 1
	Bachelor Of	101	Business Communication	4.Developed skills of effective communication -
779	Computer			both written and oral.
773	Application	100		
	Bachelor Of	102	Principles Of	1.Provide the fundamental Knowledge about
780	Computer		Management	working of business organization.
780	Application	402	Duta states Of	2 Manda strudenta un III de la 1911
	Bachelor Of	102	Principles Of	2. Made students well acquainted with
781	Computer		Management	management pr ocess, functions and principles.
/01	Application	102	Data states Of	2 Manda dha shuday ( f. 30
	Bachelor Of	102	Principles Of	3. Made the students familiar with recent trends in
702	Computer		Management	management.
782	Application	100	D : L . C.	4 6 . 1 . 1 . 1 . 20 . 1 . 2 . 2 . 2
	Bachelor Of	102	Principles Of	4. Provided a basis of Understooding to the
	Computer		Management	students with reference to working of business
702	Application			organization through the process of management.
783	D 1 1 55	1.00		1 1 2 1 2 1
	Bachelor Of	103		1. Know the Basics Of Programming
704	Computer		Algorithms	
784	Application	1		
	Bachelor Of	103	Programming Principles &	2. Undestood how to use programming in day to
705	Computer		Algorithms	day Applications.
785	Application			



	Bachelor Of	104	Computer Fundamental &	1. Know the basics of computers
	Computer		Office Automation	
786	Application		omee / tatermation	
	Bachelor Of	104	Computer Fundamental &	1. Understood basics of operting system
	Computer		Office Automation	The order stock busies of operating system
787	=		Office Automation	
	Application Bachelor Of	104	Computer Fundamental &	1. Understood how to use software packages in day
		104	Office Automation	
788	Computer		Office Automation	to day activity
700	Application Bachelor Of	104	Communitary Francisco and all R	1 Migrand Office and its features are easily used
		104		1. Microsoft Office and its features are easily used
789	Computer		Office Automation	in practical way.
763	Application	405		
	Bachelor Of	105	Business Accounting	1. Impart basic accounting Knowledge
700	Computer			
790	Application			
	Bachelor Of	105	Business Accounting	2. Enabled the students to acquire sound
	Computer			Knowledge of basic concepts of accounting
791	Application			
	Bachelor Of	105	<b>Business Accounting</b>	3. Impart the Knowledge about recording of
	Computer			transact ions and preparation of final accounts
792	Application			
	Bachelor Of	105	Business Accounting	4. Acquaint the students about accounting software
	Computer			packages
793	Application			
	Bachelor Of	106	Computer Laboratory &	Practical and actual working of constructing
	Computer		Practical Work(OA + PPA)	programs is done by students
794	Application		Tractical Work(OA TTTA)	programs is done by students
	Bachelor Of	201	Organizational Behavior	1. Enabled the students to Understood the impact
		201	Organizational Benavior	·
	Computer			tha t individual, group & structures have on
	Application			behavior within the organizations and apply such
795				Knowledge t owards improving organizational
795	D 1 1 0f	204		effectiveness
	Bachelor Of	201	Organizational Behavior	2. Students to understood the impact t hat
706	Computer			individual, group & structures have on their
796	Application			behavior within the organizations.
	Bachelor Of	201	Organizational Behavior	3. Helped to student enhance and apply the
	Computer			Knowledge they have received for the betterment
797	Application			of the organization.
	Bachelor Of	202	Elements Of Statistics	1. Student understood the power of excel
	Computer			spreadsheet in computing summary statistics.
798	Application			
	Bachelor Of	202	Elements Of Statistics	2. Student understood the concept of various
	Computer			measures of central tendency and variation and
799	Application			their importance in business.
	Bachelor Of	202	Elements Of Statistics	3.Student understood the concept of probability,
	Computer			probability distributions
800	Application			p. 3235mey distributions
	Bachelor Of	203	C Programming	1.Student understood basic Language Skills are
	Computer			developed Students learned about all basics of
801	=			·
	Application Bachelor Of	204	File Structure & Database	programming language  1. Knowlegde of the fundamentals of databases
		204		11. Midwiegue of the fulluamentals of databases
802	Computer		Concepts	
002	Application	20.4	File China I C C C I	2 Karada da
	Bachelor Of	204	File Structure & Database	2 Knowlegde of using databases in day to day
002	Computer		Concepts	applications
803	Application			
				ACTING PRINCIPAL Samaj Bhushan Baburao alias Appasal Jedhe Arts, Commerce & Science Colle

	DllOf	Таог	Icart Assessmenting	4 January Harris Marcallana of Basis and a same
	Bachelor Of	205	Cost Accounting	1. Impart the Knowledge of Basic cost concepts,
004	Computer			element of cost & Preparation of Cost Sheet.
804	Application			
	Bachelor Of	205	Cost Accounting	2. Provide basic Knowledge of important Methods
	Computer			& Techniques of costing.
805	Application			
	Bachelor Of	206	Computer Laboratory &	1.Practical and actual working of constructing
	Computer		Practical Work(C P+	programs is done by students
806	Application		DBMS)	
807	Bachelor Of	301	Numerical Methods	1. Understood and Master the concepts, techniques
	Computer			& applications of Numerical Methods, develop the
	Application			skills of solving real life problems by using
	1.1.			Computer Programming, Made students to
				Understood the art of applying Mathematical
				1
				techniques to solve some real life problems, gained
				Knowledge of Numerical Computations
	Bachelor Of	302	Data Structure Using C	1. learned the systematic way of solving problems
	Computer			and the transfer of the transf
808	Application			
	Bachelor Of	302	Data Structure Using C	2. Understood the different methods of organizing
	Computer	302	Data Structure Osing C	large amounts of data
809				large amounts of data
- 555	Application Bachelor Of	302	Data Structure Using C	3. Efficiently implement the different data
		302	Data Structure Osing C	1
810	Computer			structures by students
010	Application	202	Data Stavetona Haina C	4 Efficiently invalous out colutions for an acidio
	Bachelor Of	302	Data Structure Using C	4. Efficiently implement solutions for specific
811	Computer			problem Prerequisites by students
811	Application		5 5 5 5	
	Bachelor Of	303	Software Engineering	1.Enabledd students to Understood system
812	Computer			concepts and its application in software
812	Application	<u> </u>		development
	Bachelor Of	304	Management Accounting	1. Impart basic Knowledge of Management
040	Computer			Accounting
813	Application			
	Bachelor Of	304	Management Accounting	2. Enabled the students to acquire sound
	Computer			Knowledge o f basic concepts of accounting
814	Application			
	Bachelor Of	305	RDBMS	1. This course provided an introduction to the
	Computer			relational model.
815	Application			
	Bachelor Of	305	RDBMS	2.Basic relational database design, conceptual data
	Computer			modeling practices, some relational database
	Application			management system, operation and fundamental
				Structured Query Language (SQL).
816				
	Bachelor Of	306	Computer Laboratory &	1.Practical and actual work of constructing
	Computer		Practical	programs are done by students
817	Application		Work(DS+RDBMS)	·
	Bachelor Of	401	Networking	1. Know about computer networking
	Computer		<u> </u>	
818	Application			
	Bachelor Of	401	Networking	2. Understood different topologies used in
	Computer			networking
819	Application			
	MUDIICALIOII		<u> </u>	<u> </u>



	Bachelor Of	401	Networking	3.Learned different types of network
	Computer			<i>"</i>
820	Application			
	Bachelor Of	401	Networking	4.Understood use of connecting devices used in
		401	Networking	_
821	Computer			network
821	Application			
	Bachelor Of	402	Visual Basics	1.Understood the use of active controls and how to
	Computer			design VB applications
822	Application			
	Bachelor Of	402	Visual Basics	2.Learned connectivity between VB and databases
	Computer			,
823	Application			
	Bachelor Of	402	Visual Basics	3.Students learnedt properties and events, mothod
		402	Visual basics	
824	Computer			of controls and how to handle events of different
824	Application	-		controls.
	Bachelor Of	403	Inventory	1.Skill programming
	Computer		Management(SAD)	
825	Application			
	Bachelor Of	404	Human Resource	1. Acquaint the students with the Human Resource
	Computer	1	Management	Management its different functions in an
	Application	1	anagement	organization and the Human Resource Processes
	Application			<u> </u>
				that are concerned with planning, motivating and
826				developing suitable employees for the benefit of
820		-		the organization
	Bachelor Of	404	Human Resource	2. Acquaint the students with the Human Resource
	Computer		Management	Management its different functions in an
827	Application			organization.
	Bachelor Of	404	Human Resource	3. Motivated and developing suitable employees
	Computer		Management	for the benefit of the organization.
828	Application			and the second of the second o
	Bachelor Of	404	Human Resource	4. Acquaint Human Resource Processes that are
		1-0-1		concerned with planning,
829	Computer		Management	concerned with planning,
	Application	405	Object Oriented	4 A socional and the dense adding the size of this st
	Bachelor Of	405	Object Oriented	1.Aquired and Understooding basics of object
020	Computer		Programming Using C++	oriented concepts and the issues involved in
830	Application			effective class design.
	Bachelor Of	405	Object Oriented	2. Enabled students to write c++ programs that use
	Computer		Programming Using C++	object: oriented concepts such as information
	Application			hiding constructors distructors, inheritance
831		1		and a second distribution of minericanice
	Bachelor Of	406	Computer Laboratory &	1.Practical and actual working of constructing
	Computer		Practical Work(VB+ C++)	
832	•	1	ridclical WOIK(VB+ C++)	programs is done by students
032	Application	504	NET For	4.1/D a standard and 1.111 for the
	Bachelor Of	501	. NET Frameworks	1.VB.net programming skills of students are
	Computer	1		enhanced. Students learned about the ADO. Net
833	Application			connectivity, SQL server connectivity
833		502	Internet Programming &	connectivity, SQL server connectivity  1.Brief Knowledge about the scripting languages
833	Application Bachelor Of	502		1.Brief Knowledge about the scripting languages
833	Application Bachelor Of Computer	502	Internet Programming & Cyber Law	
	Application Bachelor Of Computer Application		Cyber Law	1.Brief Knowledge about the scripting languages like HTML and Javascript
	Application Bachelor Of Computer Application Bachelor Of	502		1.Brief Knowledge about the scripting languages like HTML and Javascript      1.Articulate the essential function of business, but
834	Application Bachelor Of Computer Application Bachelor Of Computer		Cyber Law	1.Brief Knowledge about the scripting languages like HTML and Javascript      1.Articulate the essential function of business, but more especially the role of marketing activities fo r
	Application Bachelor Of Computer Application Bachelor Of Computer Application	503	Cyber Law Principals Of Marketing	1.Brief Knowledge about the scripting languages like HTML and Javascript      1.Articulate the essential function of business, but more especially the role of marketing activities for the firm.
834	Application Bachelor Of Computer Application Bachelor Of Computer Application Bachelor Of		Cyber Law	1.Brief Knowledge about the scripting languages like HTML and Javascript      1.Articulate the essential function of business, but more especially the role of marketing activities fo r the firm.      2.Demonstrate an Understooding, identify, and
834	Application Bachelor Of Computer Application Bachelor Of Computer Application	503	Cyber Law Principals Of Marketing	1.Brief Knowledge about the scripting languages like HTML and Javascript      1.Articulate the essential function of business, but more especially the role of marketing activities for the firm.
834	Application Bachelor Of Computer Application Bachelor Of Computer Application Bachelor Of	503	Cyber Law Principals Of Marketing	1.Brief Knowledge about the scripting languages like HTML and Javascript      1.Articulate the essential function of business, but more especially the role of marketing activities fo r the firm.      2.Demonstrate an Understooding, identify, and

ACTING PRINCIPAL Samaj Bhushan Baburao alias Appasaheb Jedhe Arts, Commerce & Science College Pune-411 002.

	Bachelor Of	503	Principals Of Marketing	3.Applyed the concept of marketing strategy to
	Computer		Trincipals of Warketing	analyze a business case scenario and provide
837	Application			recommendations for the firm.
	Bachelor Of	504	Core Java	1.Designing and scripting done using applet
		304	Core Java	1. Designing and scripting done using applet
838	Computer			
030	Application	505	Don't at Manda(MD)	4 Datail Kanadadaa ah aut CDLC EDD DED
	Bachelor Of	505	Project Work(VB)	1.Detail Knowledge about SDLC, ERD, DFD,
020	Computer			Feasibility study, Designing forms, Database
839	Application			connectivity is done by students
	Bachelor Of	506		1.Practical and actual working of constructing
	Computer		Practical Work(. NET	programs is done by students
840	Application		+Core Java)	
	Bachelor Of	601	E-Commerce	1.Know the concept of electronic commerce
	Computer			
841	Application			
	Bachelor Of	601	E-Commerce	2. Know what is Internet and Extranet
	Computer			
842	Application			
	Bachelor Of	601	E-Commerce	3.Know Internet marketing techniques
	Computer	1001		January Internet marketing teaminates
843	Application			
	Bachelor Of	602	Multimedia Systems	Know the concept of multimedia system
		1002	iviuitimeula systems	1. Know the concept of maitimedia system
844	Computer			
044	Application	500	la lui lui cui	0.14 1:55
	Bachelor Of	602	Multimedia Systems	2.Know different software concept tools using
0.45	Computer			multimedia
845	Application			
	Bachelor Of	602	Multimedia Systems	3.Know different file formats
	Computer			
846	Application			
	Bachelor Of	603	Introduction To SysPro &	1.Detail Knowledge about operating system
	Computer		Operating Systems	concepts and problem solving is done by students
847	Application			
	Bachelor Of	604	Advanced Java	1.Application Development using Servlet & JSP
	Computer			programming done easily.
848	Application			programming done easily.
	Bachelor Of	605	Project Work ( Banking&	1.Project devlopment Cycle clearly Understood by
	Computer	003	Finance ,Cost	Students
	•		Analysis, Financial	Students
	Application		' '	
			Analysis,Payroll,EDP,ERP	
849			etc.)	
043	Darah I Of	coc	Community II I I I C	4 Described and set 1 1 1 1 1 1 1 1 1
	Bachelor Of	606	Computer Laboratory &	1. Practical and actual working of constructing
	Computer	1	Practical	programs is done by students
050	Application	1	Work(Multimedia +	
850		1	Advanced Java)	
	B.Com	1313	COMMERCIAL	1. Understood THE CONCEPT OF AGRICULTURE
851	Geography		GEOGRAPHY	TYPE
	B.Com	1313	COMMERCIAL	2.Understood THE CONCEPT OF POPULATION
852	Geography		GEOGRAPHY	
	B.Com	1313	COMMERCIAL	3. Understood THE CONCEPT OF ENIVIRONMENT
853	Geography	1	GEOGRAPHY	
	B.Com	1313	COMMERCIAL	4. Understood THE CONCEPT OF ENERGY
854	Geography	1	GEOGRAPHY	S G. S.
	B.Com	1313	COMMERCIAL	5.Understood THE CONCEPT OF IMPORTANCE OF
855	Geography	1,212	GEOGRAPHY	FOREST
	, , , ,			ACTING PRINCIPAL Samaj Bhushan Baburao alias Appas Jedhe Arts, Commerce & Science Co

	B.Com	1243	Insurance and Transport	1. Understood concept Insurance
	b.Com	1245	insurance and transport	1. Onderstood concept insurance
856	Geography			
	B.Com	1243	Insurance and Transport	2.Understood the concept of life insurance
857	Geography		·	·
	B.Com	1243	Insurance and Transport	3.Understood of general Insurance
858	Geography		·	



Id	Program	CourseCode	CourseName	Courses outcomes

1 B.Com

- 112 Financial Accounting- I 1. To impart knowledge of basic accounting concepts
  - 2. To create awareness about application of these concepts in business world 3. To impart skills regarding Computerised Accounting