

Rayat Shikshan Sanstha's

Savitribai Phule Mahila Mahavidyalaya, Satara B.A.-Programme Outcomes (POs)

After completing B.A. degree programme, students will be able to:

DO1	
PO1	Understand and follow human values.
PO2	Contribute to National Development.
PO3	Be a responsible and dutiful citizen.
PO4	Have scientific temperament, environmental awareness, its
	sustainability, logical and critical thinking.
PO5	Have Global Competencies, employability and quest for excellence.
PO6	Nurture innovation and creativity in fine arts and life.
PO7	Turn skilled human resource, technosavy and Life-long Learner.
PO8	Acquaint with the social, economic and political facts and have
	Social Interaction.
PO9	Respect the cultural heritage of pluralism and mutual respect.
PO10	Honour constitutional values-Freedom, equality, fraternity & social
	justice.
PO11	Acquire basic skills of language (LSRW).
PO12	Present themselves through Effective Communication and in written
	form.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.) Department of English

Programme Specific Outcomes (PSOs) –

Graduate Students with Special English will be:

PSO1	Acquainted with the forms of English literature, literary texts, authors
	and English language.
	Able to apply critical and theoretical approaches to the reading and
PSO2	analysis of English literary texts in multiple genres.
	Able to identify, analyze, interpret and describe the critical ideas, values,
PSO3	and themes of literary texts and understand the impact of literature.
	Able to communicate in English and can write analytically in a variety of
PSO4	formats - essays, reviews of literary texts, research papers and reflective
	writing.
	Able to gather, understand, evaluate and synthesize information from
PSO5	Electronic and Print media.
	Able to interpret and compare human life and culture through the study
PSO6	of literary Discourse.
PSO7	A Global competent and employable.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.)

Department of English

Course Outcomes (COs) –

After studying these courses students will be able to:

* B.A.	I-Optional English-	
• Mo	Modern Indian Writing in English Translation (Paper No. I & II)	
CO1	Gain Knowledge of Literature and various literary forms.	
	Gain knowledge of the development of Indian Short Stories and poems,	
CO2	Novel, Dark Comedy and their translations in English	
CO3	Understand the origin of Modern Indian English and Indian Short Story.	
	Learns the elements of Short Story, Poetry and Fiction-their Narrative	
CO4	technique, setting, style & characterization.	
	Acquaint with short story and novel, literary devices and elements of	
CO5	these literary genres.	
	Enhance reading skills and appreciate the texts in a critical and creative	
CO6	approach.	
	Appreciate the unique styles of eminent writers from Indian English and	
CO7	Translation Studies.	
♦ B.A.	II-Optional English-	
• Lite	rature and Cinema (Paper No III &V)	
CO1	Appreciate the film and its relationship of literature.	
CO2	Explain basic terms of literature and film.	
	Describe theory of adaptation, its interpretation & transformation of	
CO3	literary texts into films.	

CO4	Review the film adoptions of literary text.
CO5	Analyze the issues and practices of cinematic adaptations.
CO6	Comment on the films of- Hollywood and 'Bollywood'.
	Understand the message of Shakespeare's The Comedy of Errors and
CO7	Chetan Bhagat's Five Point Someone.
 Part 	ition Literature (Paper No. IV&VI)
C01	Describe the partition scenario.
CO1	Explain the hidden human dimensions of the partition.
CO3	Elaborate the impact of partition on society.
CO4	Analyze the situation of women before & after the partition.
CO5	Explain the causes & effects of partition.
	Write down about historical event of partition and communal conflicts
CO6	arouse dafter it.
CO7	Identify the feelings of home and exile reflected in the stories.
CO8	Analyze the characters' experiences of partition.
CO9	Write about effects of partition on the characters in the short stories and
	novel.
♦ B.A.	III: Special English:
• Intr	oduction to Literary Criticism (PaperNo.VII &XII)
CO1	Explain the basic of Literacy Criticism & literacy and critical approaches.
CO2	Analyze major trends in literary criticism & critical concepts.
CO3	Write a critical appreciation of poems.
CO4	Comment on various literary and critical movements.
CO5	Accentuate expression of thoughts and views for critical appreciation.
CO6	Enhance presentation skills and creative writing.
English Poetry (Paper NoVIII &XIII)	
CO1	Recognize and define major poetic forms such as lyric poetry and
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	narrative poetry.
CO2	Identify rhyme, rhythm and meter.
CO3	Understand and appreciate the literal and symbolic meaning (con not
	active and denotative meaning) of a poem.
	Identify and analyse special stylistic features of poetry such as imagery,
CO4	tone, and atmosphere, special linguistic and stylistic and features &
	imagery.
COT	Appreciate the romantic philosophy of emotion and sentiments expressed
CO5	in a natural manner.
CO6	Appreciate cultural diversity expressed in the works.
~~-	Elucidate the changing trends in them, style, values and conflict sin
CO7	literacy works-poetry.
• Eng	lish Drama (Paper No IX & XIV)
CO1	Describe drama as a genre of literature.
CO2	Appreciate critically a play.
CO3	Classify different forms of drama.
CO4	Comment on literary taste.
CO5	Write about definition and elements of drama.
CO6	Analyze the characters in prescribed plays.
CO7	Explain the plot development of a play.
CO8	Identify human values reflected in a play.
CO9	Describe the themes in the play.
• Eng	lish Novel (Paper No.–X & XV)
CO1	Explain rise & development of the English novel.
CO2	Analyze and relate novels to their ideological or socio-political contexts.

CO3	Describe the various aspects & different forms of the novel.
CO4	Appreciate critically prescribed novels.
CO5	Analyze the characters in prescribed novels.
	Describe the themes of prescribed novels and Identify human values
CO6	reflected in novel.
CO7	Describe the elements of the novel.
 Lang 	guage and Linguistics (Paper NoXI & XVI)
CO1	Identify varieties of the English language.
CO2	Differentiate Human and Animal communication systems.
	Describe different levels of the study of language (Phonetic, syntactic and
CO3	semantic).
CO4	Identify basic units of grammar.
CO5	Analyze structures and functions of words and phrases.
CO6	Identify clause elements, types of clauses and sentences.
CO7	Describe different ways of structuring clauses.
CO8	Classify and use Basic and Derived Structures.
♦ B.A.	I: Compulsory English
• Engl	ish for Communication: (Paper A and B)
CO1	Identify and use different classes of words.
CO2	Explain the basic Communication skills.
CO3	Comprehend the prose and poverty.
CO4	Answer the questions on prose and poverty.
CO5	Identify and acquire human values reflected in prose and poetry.
CO6	Narrate incident, event, procedure, and occasion.
CO7	Introduce themselves and others.
CO8	Write SMS and greet the people in English.

CO9	Prepare and write a set of instructions.		
CO10	Make enquiry using questions, greetings, formal and informal expressions.		
CO11	Describe a person, an object, a place, routine by using related vocabulary.		
* B.A.	✤ B.A.II: Compulsory English		
• Engl	 English for Communication (Paper C&D) 		
CO1	Write clearly in Standard English.		
CO2	Evaluate the strengths and weaknesses in scholarly texts.		
CO3	Develop the quality of thinking and imagination.		
CO4	Communicate effectively in day-to-day life.		
CO5	Channelize the interest of the student's and analytical reasoning.		
CO6	Acquire essential employability skills.		
CO7	Cultivate broad human and cultured outlook.		
* B. A	. III: Compulsory English		
• Engl	lish for Communication :(Paper E & F)		
CO1	Communicate in English, in their day-to-day lives as well as at workplace.		
CO2	Face job interviews confidently and efficiently.		
CO3	Acquire soft skills required at workplaces and in real life.		
CO4	Analyse group behaviour and teamwork.		
CO5	Define human values.		
CO6	Face Competitive examinations confidently and efficiently with adequate linguistic competence.		
CO7	Acquire professional skills required in media writing.		
CO8	Learn to appreciate and enjoy reading poetry and prose passages.		
CO9	Acquire human values and develop cultured outlook.		

* B.Co	* B.Com. I-Compulsory English	
English for Business Communication (Paper I and II)		
CO1	Describe the concept-Business Communication.	
CO2	Acquire human values and developed cultured outlook.	
CO3	Use English in oral and written communication.	
CO4	Appreciate prose and poetry.	
CO5	Form new words by adding suffix and prefix.	
CO6	Describes a person, an object, a place and routine.	
CO7	Narrate incident, event, procedure and occasion.	
CO8	Write letters of business correspondence.	
CO9	Use telephone/Mobile phone for formal and informal greetings and expressions.	
CO10	Write a business report, advertisement and formal and informal e-mails.	
* B.Co	om. II –Compulsory English	
 Engl 	ish for Business Communication: (Paper III & IV)	
CO1	Define English for sales, services and banking correspondence.	
CO2	Write summary, commercial letter and essays.	
CO3	Draft a business report.	
CO4	Present orally as well as in written form.	
CO5	Identify tense, idioms, phrases, active and passive voice.	
CO6	Write antonyms and synonyms of the words.	
CO7	Identify sentence types.	





Rayat Shikshan Sanstha's

Savitribai Phule Mahila Mahavidyalaya, Satara

Bachelor of Arts (B.A.)

Department of Hindi

Programme Specific Outcomes (PSOs)

Graduate Students with Special Hindi will be:

PSO1	हिंदी भाषा की विविध बोलियों का ज्ञान छात्राओं को होगा।
PSO2	हिंदी की विविध साहित्य विधाओं का परिचय छात्राओं को होगा।
PSO3	छात्राएं सृजनात्मक लेखन कर सकेंगी।
PSO4	विभिन्न विषय की छात्राएं भाषा के विकास, साहित्य के विकास से अवगत हो जाएंगी।
PSO5	समाचार पत्रकारिता, सम्पादन, साक्षात्कार, रिपोर्ताज के ज्ञान से छात्राएं अवगत हो जाएंगी।
PSO6	आलोचना के स्वरूप, प्रकार महत्व के अध्ययन से छात्राओं में आलोचकीय क्षमता का आविर्भाव होगा।
PSO7	अनुवाद के स्वरूप, प्रकार, उपयोगिता से छात्राएं परिचित हो जाएगी।
PSO8	हिंदी भाषा व साहित्य विषयक संशोधन की जानकारी से छात्राएं परिचित हो जाएगी।
PSO9	छात्राएं हिंदी भाषा के प्रयोग के लिए सक्षम हो जाएगी।
PSO10	यह पाठ्यक्रम सुशिक्षित, संवेदनशील व सृजनशीलता से युक्त विद्यार्थी व आदर्श नागरिक बनाने में सहायक होगा।





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.) Department of Hindi

Course Outcomes (COs)

After studying these courses students will be able to:

* B.	A. I Year Hindi Compulsory		
• हिंद	 हिंदी अनिवार्य . (प्रश्नपत्र A) -सृजनात्मक लेखन, प्रश्नपत्र B -व्यावहारिक लेखन – 		
CO1	हिंदी भाषा तथा व्याकरण से छात्राओं का परिचय हुआ।		
	सृजनात्मक लेखन की विविध विधाओं (कविता, कहानी,यात्रावृत्त, रिपोर्ताज, साक्षात्कार, दृश्य - साहित्य,		
CO2	पत्रकारिता) से छात्राएं अवगत हुई।		
CO3	सृजनात्मक लेखन के विविध क्षेत्रों की जानकारी छात्राओं को प्राप्त हुई।		
CO4	सृजनात्मक लेखन के विविध क्षेत्रों के महत्त्व व उपयोगिता का आकलन छात्राओं को हुआ।		
CO5	हिंदी के विविध रूपों से छात्राओं का परिचय हुआ।		
CO6	प्रयोजनमूलक हिंदी का परिचय छात्राओं को हुआ।		
CO7	पत्राचार का स्वरूप तथा प्रकारों से छात्राएं अवगत हुई।		
CO8	अनुवाद, विज्ञापन और समाचार लेखन की जानकारी छात्राओं को मिली।		
CO9	व्यावहारिक लेखन का महत्त्व तथा उपयोगिता की समझ छात्राओं में आयी		
* B.	A. I Year Hindi Optional		
• सा	हित्य जगत, हिंदी गद्य साहित्य; प्रश्नपत्र 1 और 2 –		
CO1	छात्राओं को साहित्य की विभिन्न विधाओं का परिचय हुआ		
CO2	हिंदी के प्रतिनिधि गद्यकारों एवं कवियों से छात्राओं प्रभावित हुई		
CO3	हिंदी भाषा के श्रवण, पठन एवं लेखन कौशल छात्राओं में विकसित हुआ।		
	निबंध, कहानी, रेखाचित्र, एकांकी, रिपोर्ताज, संस्मरण, व्यंग्य आदि विधाओं के माध्यम से छात्राओं का भावात्मक		
CO4	विकास हुआ।		
CO5	नैतिक मूल्य, राष्ट्रीय मूल्य एवं उत्तरदायित्व के प्रति आस्था छात्राओं में निर्माण हुई।		

CO6	राष्ट्र के प्रति प्रेम, राष्ट्रीय ऐक्य स्थापना एवं सामाजिक प्रतिबद्धता छात्राओं में जागृत हुई।
CO7	छात्राओं की विचार क्षमता तथा कल्पनाशीलता को बढ़ावा मिला।
* B.	A.II Year Hindi Optional –
• प्रश्	गपत्र - 3 अस्मितामूलक विमर्श और हिंदी गद्य साहित्य -
CO1	कथासाहित्य का परिचय छात्राओं को हुआ।
CO2	कथा साहित्य के स्वरूप, तत्व एवं प्रकारों से छात्राएं अवगत हुई।
CO3	समीक्षा मानदंड के आधार पर कथासाहित्य का आकलन छात्राओं को हुआ।
CO4	कथेतर साहित्य का समीक्षात्मक परिचय छात्राओं को हुआ।
CO5	कथेतर साहित्य के स्वरुप, तत्व एवं प्रकारों से छात्र अवगत हुए।
CO6	कथा और कथेतर साहित्य की वर्तमान प्रासंगिकता का ज्ञान छात्रों को हुआ।
• प्रश	। पत्र 4 हिंदी संतकाव्य तथा राष्ट्रीय काव्य धारा –
CO1	हिंदी साहित्य के प्रति छात्राओं की रुचि बढ़ी।
CO2	कथा साहित्य की विविध विधाओं का परिचय छात्राओं को हुआ।
CO3	मध्यकालीन हिन्दी कवियों के परिचय से छात्राएं प्रभावित हुई।
CO4	नैतिक मूल्य, राष्ट्रीय मूल्य एवं उत्तरदायित्व का परिचय छात्राओं को हुआ
CO5	आधुनिक हिंदी कविता में चित्रित विविध विमर्शो से छात्राएं अवगत हुई।
CO6	हिन्दी संतकाव्य से छात्राओं का परिचय हुआ।
• प्रश	गपत्र 5 - रोजगारपरक हिन्दी -
CO1	हिन्दी में कार्य करने की क्षमता, कल्पना एवं रुचि छात्राओं में विकसित हुई।
CO2	रोजगारोन्मुख शिक्षा व कौशल का विकास छात्राओं में हुआ।
CO3	पत्राचार के स्वरूप का परिचय छात्राओं को हुआ।
CO4	हिन्दी भाषा के श्रवण, पठन व लेखन कौशल का निर्माण छात्राओं में हुआ।
CO5	व्यावहारिक हिन्दी से छात्राओं का परिचय हुआ।
CO6	रोजगारोन्मुख क्षेत्र से छात्राओं का परिचय हुआ।
∎ प्र8	1 पत्र 6 – अस्मितमूलक विमर्श और हिन्दी पद्य साहित्य -
C01	हिन्दी कवियों से छात्राओं का परिचय हुआ।

CO2	हिन्दी भाषा के श्रवण, पठन और लेखन को छात्राओं में बढ़ावा मिला।
CO3	हिन्दी साहित्य के प्रति छात्राओं में रुचि निर्माण हुई।
CO4	नैतिक मूल्य, राष्ट्रीय मूल्य, उत्तरदायित्व के प्रति छात्राओं में आस्था निर्माण हुई।
CO5	साहित्य की विविध पद्य विधाओं का परिचय छात्राओं को हुआ।
CO6	आधुनिक हिन्दी पद्य में चित्रित विविध विमर्शो से छात्राएं अवगत हुई।
* B.	A. III Year Hindi (Special)
• प्रश	ापत्र VII & XII विधा विशेष का अध्ययन पाठ्यपुस्तक:दिल्ली ऊंचा सुनती है (नाटक)-कुसुम
कुग	गर & अंतिमसाक्ष्य (उपन्यास) चंद्रकांता.
CO1	नाटककार कुसुम कुमार की बहुमुखी प्रतिभा व साहित्य से छात्राओं का परिचय हुआ।
CO2	नाटककार कुसुम कुमार की विचारधारा से छात्राएं प्रभावित हुई।
CO3	नाटककार कुसुम कुमार के निर्धारित ग्रंथ का आलोचनात्मक अध्ययन हुआ।
CO4	नाटककार के रूप में कुसुम कुमार का साहित्यिक स्थान निर्धारित हुआ।
CO5	उपन्यासकार चंद्रकांता की बहुमुखी प्रतिभा से छात्राएं परिचित हुई।
CO6	उपन्यासकार चंद्रकांता की विचारधारा से छात्राओं प्रभावित हुई।
CO7	उपन्यासकार चंद्रकांता के निर्धारित ग्रंथ का आलोचनात्मक अध्ययन छात्राओं ने किया।
CO8	उपन्यासकार के रूप में चंद्रकांता का साहित्यिक स्थान निर्धारित हुआ।
■ प्रश	ापत्र - VIII & XIII साहित्याशास्त्र –
C01	साहित्य निर्मिति की प्रक्रिया से छात्र ज्ञात हुए।
CO2	साहित्य के विभिन्न अंगों, भेदों से छात्राओं का परिचय हुआ।
CO3	साहित्य की नवीन विधाओं से छात्राएं अवगत हुई।
CO4	समीक्षा सिद्धान्तों का छात्राओं को ज्ञान हुआ
CO5	साहित्य के तत्वों की जानकारी छात्राओं को मिली।
CO6	अलंकारों व छंदों से छात्राओं का परिचय हुआ।
• प्र	ापत्र - IX & XIV हिन्दी साहित्य का इतिहास
CO1	हिन्दी भाषा तथा साहित्य से छात्राओं का परिचय हुआ।
CO2	हिन्दी साहित्य की विकास यात्रा से छात्र अवगत हुए।
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coa	हिन्दी साहित्य की विकास यात्रा में विब विभिन्न विचारधाराओं व प्रवृत्तियों से छात्र अवगत हुए।
CO3	
CO4	साहित्य समझने, उसका आस्वादन की दृष्टि छात्राओं में विकसित हुई।
CO5	साहित्य के संदर्भ में विभिन्न साहित्यिक विधाओं के विकासक्रम की छात्राओं को जानकारी मिली।
CO6	युगीन सामाजिक, राजनीतिक परिस्थितियों का परिचय छात्राओं को हुआ।
। प्रश	पत्र - X & XV प्रयोजनमूलक हिन्दी –
CO1	हिन्दी में कार्य करने की रुचि छात्राओं में विकसित हुई।
CO2	रोजगारोन्मुख शिक्षा व कौशल विकसित हुआ।
CO3	पारिभाषिक शब्दावली से छात्राओं का परिचय हुआ।
CO4	सरकारी पत्राचार के स्वरूप की जानकारी छात्राओं को मिली।
CO5	जनसंचार व इलेक्ट्रॉनिक माध्यम से छात्र ज्ञात हुए।
CO6	अनुवाद स्वरूप, महत्व वउपयोगिता का छात्राओं को परिचय हुआ।
CO7	रोजगारपरक हिन्दी की उपयोगिता छात्राओं में स्पष्ट हुई।
 प्रश् 	पत्र - XI & XVI- भाषा विज्ञान और हिन्दी भाषा –
CO1	भाषा के विविध रूपों का ज्ञान छात्राओं को हुआ।
CO2	हिन्दी व्याकरण से छात्र अवगत हुए।
CO3	भाषा विज्ञान का सामान्य परिचय छात्राओं को प्राप्त हुआ।
CO4	हिन्दी भाषा व लिपि के उद्धव व विकास का ज्ञान छात्राओं को हुआ।
CO5	भाषा की शुद्धता के प्रति छात्राएं जागृत हुई।
CO6	मानक हिन्दी वर्तनी से छात्राएं अवगत हुई।





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara

Bachelor of Arts (B.A.)

Department of Marathi

Programme Specific Outcomes (PSOs) Graduate Students with Special Marathi will be:

Sr. No.	MARATHI	ENGLISH
PSO1	विद्यार्थिनींना मराठी साहित्य आणि भाषेचे विविध	Acquaint with various literary
	प्रवाह, वाङ् मयीन परंपरेचे ज्ञान प्राप्त झालेले	traditions of Marathi literature and
	असेल.	language
PSO2	विद्यार्थिनींना समाज आणि संस्कृतीकडे पाहण्याचे	Gain diverse perspectives on
	वैविध्यपूर्ण दृष्टिकोन प्राप्त झालेले असतील.	society and culture
PSO3	विद्यार्थिनींना मराठी भाषा व साहित्यातील	Know about research in Marathi
	संशोधनाची माहिती झालेली असेल.	language and literature
PSO4	विद्यार्थिनी मराठी भाषा योग्य रीतीने वापरण्यास	Use the Marathi language
	सक्षम झालेल्या असतील.	appropriately.
PSO5	विद्यार्थिनी सर्जनशील लेखन करू शकतील.	write creatively
PSO6	विद्यार्थिनींना मराठी भाषेचा वापर, ग्रंथेतिहास, ग्रंथ	Acquire knowledge of language
	प्रकाशन, संहिता संपादन आणि सर्जनशील लेखन	use, history of texts, publication
	यांचे ज्ञान आत्मसात झालेले असेल.	codes, editing and creative writing
PSO7	विद्यार्थिनींना भारताच्या चांगऌ्या भविष्यासाठी	Become a creative, sensitive, ideal,
	सर्जनशील, संवेदनशील, आदर्श, सुसंस्कृत	civilized citizen who will
	व सुशिक्षित नागरिक बनविण्यास मदत झालेली	contribute to better future of India.
	असेल.	
PSO8	साहित्याच्या अभ्यासामुळे आकलन क्षमता व	Develop comprehension ability
	वैचारिकता वाढीस लागलेली असेल.	and thinking with the study of
		literature
PSO9	मराठी व भारतीय संस्कृतीची ओळख होऊन	Acquainted with Marathi & Indian
	चांगले नागरिक निर्माण झालेले असतील.	culture
PSO10	तुलनात्मक व विश्लेषणात्मक दृष्टिकोन विकसित	Develop comparative and
1 3010	झालेला असेल.	analytical approach





Rayat Shikshan Sanstha's

Savitribai Phule Mahila Mahavidyalaya, Satara

Bachelor of Arts (B.A.)

Department of Marathi

Course Outcomes-After studying these courses students will be able to:

B.A. I Sem. I &II Paper A & B Compulsory Marathi

-		ENGLISH
Sr.No.	MARATHI	
COI	विद्यार्थिनींमध्ये भाषा आणि साहित्य विषयी	Develop interest for Marathi language
CO1	अभिरुची निर्माण होईल.	and literature.
	विद्यार्थिनींना मराठी साहित्य, परंपरा, लेखक,	Know Marathi literary tradition,
CO2	कवी यांचा परिचय होईल.	writers and poets.
		-
	विद्यार्थिनींमध्ये मातृभाषा, राष्ट्रीय एकात्मता	Be aware of Mother tongue, national
CO3	आणि उच्च मानवी मूल्यांविषयी व मराठी	unity, and high human values,
	संस्कृती विषयी जाणीव निर्माण होईल.	Marathi culture.
		De annaged for competitive
CO4	विद्यार्थिनींचा व्यक्तिमत्व विकास घडवून विविध	Be prepared for competitive
04	परीक्षा आणि स्पर्धा परीक्षांची पूर्वतयारी होईल.	examinations.
	विद्यार्थिनींमध्ये निबंधलेखनाच्या माध्यमातून	Apply language skills through essay
CO5	मराठी भाषा उपयोजनाची कौशलये विकसित	writing
0.00	होतील.	, in the second s
	विद्यार्थिनी मराठी भाषेतील ललित व सर्जनशील	Write creatively.
CO6	लेखन करू शकतील.	
B.A. I	Sem. I &II Paper I & 2 Aksharaba	ndh (Opt Marathi)
Sr.No.	MARATHI	ENGLISH
CO1	विद्यार्थिनींना मराठी भाषा आणि	Develop interest Marathi language
CO1	साहित्याविषयी अभिरुची विकसित होईल.	and literature
000	विद्यार्थिनींना मराठी साहित्य परंपरा, लेखक,	Know about Marathi literary tradition
CO2	कवी यांचा परिचय होईले.	writer, poet.
	विद्यार्थिनींमध्ये मातृभाषा, राष्ट्रीय एकात्मता,	Be aware about the mother tongue,
CO3	उच्च मानवी मूल्यांविषयी जाणीव निर्माण	national integration and human
	होईल.	values.
	विद्यार्थिनींना रोजगाराच्या संधींचा लाभ घेता	Avail modern day linguistic
CO4	येईल.	employment opportunities.
	12.51	employment opportunities.

0.0	विद्यार्थिनींना इंटरनेटद्वारे मराठी भाषेचे स्वरूप	Understand nature of Marathi
CO5	समजण्यास मदत होईल.	language through internet.
<u> </u>	विद्यार्थिनीना मराठी भाषेची कौशल्य	Use Marathi language skills in
CO6	व्यवहारात वापरता येतील	practice
B.A.II Sem. III & IV Paper -3 -Drama: Kay Deanjar Vara Sutalay		
Sr.No.	MARATHI	ENGLISH
CO1	विद्यार्थिनींना नाटक हा साहित्यिक प्रकार समजेल.	Appreciate critically literary genre of drama.
CO2	विद्यार्थिनींना समकालीन नाटक आणि नाटककारांचे समकालीन माहित होईल.	Know about contemporary drama and the contemporaries of playwrights.
CO3	विद्यार्थिनींना नाटक अभ्यासल्यानंतर प्रायोगिक नाटक आणि नाटक क्षेत्रातील ज्ञान कळेल.	Explain experimental drama and knowledge in the field of drama through drama studies.
CO4	विद्यार्थिनींचे संवाद, लेखन कौशल्य विकसित केले जाईल.	Communicate & write effectively
CO5	विद्यार्थिनींना सभ्यता, संस्कृती, एकता आणि बंधुत्वाची जाणीव होईल.	Be aware of civilization, culture ,unity & brotherhood.
CO6	विद्यार्थिनींना साहित्याचे आकलन होईल.	Comprehend the literature.
B.A.II S	em. III & IV Paper- 4 – Kavyagandh	
Sr.No.	MARATHI	ENGLISH
CO1	विद्यार्थिनींना मराठी काव्य परंपरा आणि प्रवाहांची ओळख होईल.	Acquainted with Marathi poetic traditions and streams.
	विद्यार्थिनींना मराठी कवितेतून निर्माण झालेले	Explore the traditional relationship
CO2	'माणूस आणि समाज' यांच्यातील संबंध शोधण्यास मदत होईल.	between man and society that emerges from Marathi poetry.
CO2 CO3		between man and society that emerges from Marathi poetry. Appreciate & analyze poetic imagination & artistic expression
	शोधण्यास मदत होईल. विद्यार्थिनींना कवितेतील कलात्मक	from Marathi poetry. Appreciate & analyze poetic
CO3	शोधण्यास मदत होईल. विद्यार्थिनींना कवितेतील कलात्मक कल्पनाशक्तीचे मूल्य कळेल. विद्यार्थिनींना कवितांच्या विविध प्रकारांची ओळख होऊन त्यांच्यामध्येकविता लेखन कौशल्य विकसित होईल. विद्यार्थिनींना सभ्यता, संस्कृती, एकता आणि बंधुत्वाची जाणीव होईल.	from Marathi poetry.Appreciate & analyze poeticimagination & artistic expressionKnow the types of poetry and develop
CO3 CO4	शोधण्यास मदत होईल. विद्यार्थिनींना कवितेतील कलात्मक कल्पनाशक्तीचे मूल्य कळेल. विद्यार्थिनींना कवितांच्या विविध प्रकारांची ओळख होऊन त्यांच्यामध्येकविता लेखन कौशल्य विकसित होईल. विद्यार्थिनींना सभ्यता, संस्कृती, एकता आणि	from Marathi poetry. Appreciate & analyze poetic imagination & artistic expression Know the types of poetry and develop poetry writing skills. Be aware of civilization , culture,
CO3 CO4 CO5 CO6	शोधण्यास मदत होईल. विद्यार्थिनींना कवितेतील कलात्मक कल्पनाशक्तीचे मूल्य कळेल. विद्यार्थिनींना कवितांच्या विविध प्रकारांची ओळख होऊन त्यांच्यामध्येकविता लेखन कौशल्य विकसित होईल. विद्यार्थिनींना सभ्यता, संस्कृती, एकता आणि बंधुत्वाची जाणीव होईल.	from Marathi poetry. Appreciate & analyze poetic imagination & artistic expression Know the types of poetry and develop poetry writing skills. Be aware of civilization , culture, unity & brotherhood. Know the vocabulary of
CO3 CO4 CO5 CO6	शोधण्यास मदत होईल. विद्यार्थिनींना कवितेतील कलात्मक कल्पनाशक्तीचे मूल्य कळेल. विद्यार्थिनींना कवितांच्या विविध प्रकारांची ओळख होऊन त्यांच्यामध्येकविता लेखन कौशल्य विकसित होईल. विद्यार्थिनींना सभ्यता, संस्कृती, एकता आणि बंधुत्वाची जाणीव होईल. विद्यार्थिनीं मराठीचा शब्दसंग्रह जाणून घेतील.	from Marathi poetry. Appreciate & analyze poetic imagination & artistic expression Know the types of poetry and develop poetry writing skills. Be aware of civilization , culture, unity & brotherhood. Know the vocabulary of

CO2	विद्यार्थिनींना आत्मचरित्रकार आणि त्याच्या	Understand the personality of the auto
	समकालीन व्यक्तींचे व्यक्तिमत्त्व समजेल.	biographer and his contemporaries.
CO3	विद्यार्थिनींना विविध भारतीय प्रांत आणि	Know the philosophy of life in
	परदेशातील जीवनाचे तत्वज्ञान समजेल.	different Indian provinces and abroad.
	विद्यार्थिनींना आत्मचरित्रात्मक लेखन कौशल्य	Develop writing skills of
CO4	विकसित होईल.	autobiography
CO5	विद्यार्थिनी जनसंपर्क कौशल्याची आवश्यकता	Acquires with techniques of public
0.05	आणि तंत्रे जाणून घेतील.	relations skills
CO6	विद्यार्थिनींना सभ्यता, संस्कृती, एकता आणि	Be aware of civilization, culture ,unity
	बंधुत्वाची जाणीव होईल.	&brotherhood.
B.A.II	Sem. IV Paper - 6 - Novel- Jugad	
Sr.No.	MARATHI	ENGLISH
CO1	विद्यार्थिनींना कादंबरी हा साहित्यप्रकार समजेल.	Know novel as a form of literature.
	विद्यार्थिनींना समकालीन कल्पनेतील नवीन	Explore new spaces in contemporary
CO2	जाण, आधुनिकता आणि परंपरा यांच्यातील	fiction and understand the
02	विरोधाभास समजण्यास मदत होईल.	contradictions between modernity
		&tradition become aware.
CO3	विद्यार्थिनी कादंबरी लेखनाच्या मानवी मूल्यांशी	Acquaint with human values of
0.05	परिचित होतील.	novel writing.
CO4	विद्यार्थिनी कथा सांगण्याचे कौशल्य विकसित करतील	Narrate a story.
	विद्यार्थिनीमध्ये साहित्यिक वृत्ती विकसित	Analyze aesthetic beauty of literature
CO5	होईल. त्या साहित्य सौंदर्याचा अर्थ तसेच,	an develop aesthetic view.
	साहित्याचा अर्थ लावतील.	_
CO6	विद्यार्थिनी कालांतराने मराठी भाषेतील बदल	Understand the changes in language
	समजून घेतील.	over time.
B.A.III	Sem. V & VI Paper 7& 12 Sahity	avichar
Sr.No.	MARATHI	ENGLISH
CO1	विद्यार्थिनींना कवितेची वैशिष्ट्ये आणि हेतू	Know the features and purposes of
	समजतील.	poetry.
CO2	विद्यार्थिनींना सामग्रीची सर्जनशील प्रक्रिया	Understand the creative process and
	आणि स्वरूप कळेल.	format of the material.
CO3	विद्यार्थिनी भाषेचा संभाषन कौशल्याचा वापर	Use conversational skill of language.
	करतील.	
CO4	विद्यार्थिनी शब्दशक्तीचे स्वरूप आणि प्रकार	Acquaint with the nature and type of
	समजतील.	shabdashakti.
CO5	विद्यार्थिनींमध्ये साहित्यिक वृत्ती विकसित	Appreciate critically literature and

	होईल. त्या साहित्य सौंदर्याचा अर्थ तसेच,	develop literary facts.
	साहित्याचा अर्थ लावतील.	
CO6	विद्यार्थिनींना मराठी भाषेची आवड निर्माण होईल.	Develop interest in Marathi language.
A.III Se	m. V & VI Paper- 8 & 13 - Marathi Bhas	ha Ani Bhasha Vidnyan
Sr.No.	MARATHI	ENGLISH
CO1	विद्यार्थिनींचाआधुनिक भाषाशास्त्राशी परिचय होईल.	Acquaint with modern linguistics.
CO2	विद्यार्थिनी भाषाशास्त्र आणि मराठी भाषा यांच्यातील परस्परसंबंध जाणून घेतील.	Explain correlation between linguistics and Marathi language.
CO3	विद्यार्थिनी मराठीभाषेची उत्पत्ती आणि कार्य समजून घेतील.	Know the origin and function of language.
CO4	विद्यार्थिनी मराठी भाषा परिवर्तनाची कारणे आणि प्रकार समजून घेतील.	Know the causes and types of transformation.
CO5	विद्यार्थिनी मराठी भाषेची जातिव्यवस्था जाणून घेतील.	Know the caste system of Marathi language.
CO6	विद्यार्थिनींमध्ये मराठी भाषेची आवड निर्माण होईल.	Develop interest in Marathi language.
B.A.III	Sem. V & VI Paper - 9 & 14	
Sr.No.	MARATHI	ENGLISH
CO1	विद्यार्थिनीं मध्ययुगीन मराठी साहित्य परंपरा आणि इतिहास जाणून घेतील.	Know medieval Marathi literary traditions and history.
CO2	विद्यार्थिनी या काळातील साहित्यिक रचना प्रकारांशी परिचित होतील.	Acquaint with the literary types of this period.
CO3	विद्यार्थिनी या काळातील साहित्य निर्मितीच्या प्रेरणांशी परिचित होतील.	Identify the motivations of literary creation of this period
CO4	विद्यार्थिनी या काळातील साहित्याची सांस्कृतिक पार्श्वभूमी जाणून घेतील.	Know the cultural background of the literature of this period to do.
CO5	विद्यार्थिनी या काळातील प्रमुख संप्रदाय आणि संदर्भग्रंथांची माहिती समजून घेतील.	Explain major sects, creeds and bibliographies of this period.
CO6	विद्यार्थिनी या काळातील मराठी भाषेचे स्वरूप समजून घेतील.	Interpret the nature of Marathi
	57 - C7	language of this period.
B.A.III	Sem. V & VI Paper – 10 & 15	language of this period.
Marathi	Sem. V & VI Paper – 10 & 15 Bhasha VaArthar Janachya Sandhi	
	Sem. V & VI Paper – 10 & 15	ENGLISH Use Marathi language for transactions in formal and informal sector.

	कौशलये आणि क्षमता विकसित केल्या	using various linguistic skills.
	होतील	6 6
CO3	विद्यार्थिनींमध्ये वाचन आणि लेखन कौशल्ये	Read & write skilfully.
0.05	विकसित होईल.	
CO4	विद्यार्थिनींचा भाषा अनुप्रयोगाद्वारे शब्दसंग्रह	Students' vocabulary through
004	समृद्ध होईल.	language applications will be enriched
COL	विद्यार्थिनींना अर्ज करण्यास आणि सर्जनशील	Write application in Marathi & write
CO5	लेखन करण्यास प्रवृत्त केले जाईल.	creatively.
COG	विद्यार्थिनींमध्ये भाषिक कौशल्ये आणि क्षमता	Uses Marathi Language with
CO6	विकसित होतील	linguistic skills
B.A.III	Sem. V & VI	
Paper	11 Vangmay Pravahache Adhyayan ((DRUSHANT PATH)
Paper 16 Vangmay Pravahache Adhyayan (Lalit GadyaVyaktichitre) Mulakhavegali Manse		
-		
Sr.No.	MARATHI	ENGLISH
Sr.No.	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी	
	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील.	ENGLISH
Sr.No. CO1	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि	ENGLISH Acquaint with literary streams in
Sr.No.	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील.	ENGLISH Acquaint with literary streams in Marathi.
Sr.No. CO1 CO2	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि	ENGLISH Acquaint with literary streams in Marathi. Know medieval mediaeval
Sr.No. CO1	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि महानुभाव पंथाची ओळख होईल.	ENGLISH Acquaint with literary streams in Marathi. Know medieval mediaeval Maharashtra and Mahanubhav cult.
Sr.No. CO1 CO2 CO3	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि महानुभाव पंथाची ओळख होईल. विद्यार्थिनींना महानुभाव साहित्याची प्रेरणा आणि	ENGLISH Acquaint with literary streams in Marathi. Know medieval mediaeval Maharashtra and Mahanubhav cult. Understand about inspiration and
Sr.No. CO1 CO2	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि महानुभाव पंथाची ओळख होईल. विद्यार्थिनींना महानुभाव साहित्याची प्रेरणा आणि स्वरूप कळेल.	ENGLISH Acquaint with literary streams in Marathi. Know medieval mediaeval Maharashtra and Mahanubhav cult. Understand about inspiration and nature of Mahanubhav literature.
Sr.No. CO1 CO2 CO3 CO4	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि महानुभाव पंथाची ओळख होईल. विद्यार्थिनींना महानुभाव साहित्याची प्रेरणा आणि स्वरूप कळेल. विद्यार्थिनींना परंपरेनुसार मराठीतील	ENGLISH Acquaint with literary streams in Marathi. Know medieval mediaeval Maharashtra and Mahanubhav cult. Understand about inspiration and nature of Mahanubhav literature. Know biography in Marathi.
Sr.No. CO1 CO2 CO3	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि महानुभाव पंथाची ओळख होईल. विद्यार्थिनींना महानुभाव साहित्याची प्रेरणा आणि स्वरूप कळेल. विद्यार्थिनींना परंपरेनुसार मराठीतील व्यक्तिचित्रांचे स्वरूप कळेल.	ENGLISH Acquaint with literary streams in Marathi. Know medieval mediaeval Maharashtra and Mahanubhav cult. Understand about inspiration and nature of Mahanubhav literature.
Sr.No. CO1 CO2 CO3 CO4	MARATHI विद्यार्थिनी मराठीतील साहित्यिक प्रवाहांशी परिचित होतील. विद्यार्थिनींना मध्ययुगीन महाराष्ट्र आणि महानुभाव पंथाची ओळख होईल. विद्यार्थिनींना महानुभाव साहित्याची प्रेरणा आणि स्वरूप कळेल. विद्यार्थिनींना परंपरेनुसार मराठीतील व्यक्तिचित्रांचे स्वरूप कळेल. विद्यार्थिनींना 'मुलखावेगळी माणसं' मधून	ENGLISHAcquaint with literary streams in Marathi.Know medieval mediaeval Maharashtra and Mahanubhav cult.Understand about inspiration and nature of Mahanubhav literature.Know biography in Marathi.Identify various personality types



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.) Department of Economics

Program Specific Outcomes (PSOs) Graduate Students with Special Economics will be:

PSO1	Outline basic concepts of economics.
PSO2	Analyse economic behaviour in practice.
PSO3	Explain the economic way of thinking.
PSO4	Justify historical and current events from an economic perspective.
PSO5	Write clearly expressing an economic point of view.
PSO6	Find alternative approaches to economic problems through exposure to Coursework in allied fields.
PSO7	Find out solutions for various economic problems.
PSO8	Define the growth rate of Primary, Secondary and Service sector of the Economy with the help of economic parameters.





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.)

Department of Economics

Course Outcomes (COs)

After studying these courses students will be able to:

✤ BA-I	
Indian Economy-I	
CO1	Explain features of the Indian Economy at the independence era and
	structural changes in the Indian Economy.
CO2	Analyse inclusive growth in the Indian Economy with sustainable
02	development.
CO3	Express his / her own views on poverty and unemployment.
CO4	Analyse problems of social inequality and rising Economy, problems
04	and remedies of regional imbalance in India.
CO5	Explain the concept of National Income, Per capita Income and Human
0.05	Development Index.
CO6	Identify the trend of population growth, the impact of population on
	economic growth and population policy 2000.
India	n Economy-II
CO1	Identify the changing role of agriculture in the Indian Economy.
CO2	Illustrate agricultural productivity, Green Revolution, the need of 2nd
02	Green Revolution and agricultural pricing and procurement.
	Analyse the need for industrialization, Industrial Policy since 1991,
CO3	Problems and prospects of cottage and Small scale Industries and
	Foreign Investment Policies since 1991.
CO4	Describe importance of the service sector, the Significance of Banks,

	financial institutions and insurance, importance of IT1, transport,	
	communication and tourism.	
CO5	Explain the Concept, implementation and impact on the Indian	
005	Economy of Liberalisation, Privatisation and Globalization.	
CO6	Discuss the recent export promotion policy.	
* BA-II		
Macro Economics I		
CO1	Analyse the Concept of macroeconomics with definition, nature and	
	scope.	
CO2	Discuss the inclusive growth in the Indian Economy with sustainable	
CO2 development.		
CO3	Explain the concepts of GNP, NNP, GDP, and GDP at market price, Per	
0.03	Capita Income and Disposable Income.	
CO4	Analyse methods of measuring national Income with difficulties and	
04	importance.	
CO5	Explicate functions of money and theories of money, Index numbers and	
0.05	its importance.	
CO6	Analyse Say's market law, Keynesian theory of employment, the	
	consumption function, investment function and multiplier.	
Macre	o Economics II	
CO1	Explain inflation with meaning, types, causes, effects and remedies of	
	Controlling inflation.	
CO2	Describe trade cycles and their Phases.	
CO3	Identify Hawtrey and Schumpeter's theory of trade cycles.	
CO4	Analyse the meaning, nature and Scope of Public Finance with the	
	principle of maximum social advantage. As well as taxation and budget.	
CO5	Justify public expenditure with meaning and causes of the growth of	

	Public expenditure.	
CO6	Illustrate public debt, Deficit Financing and Fiscal Policy.	
Mone	Money and Banking	
	Analyse functions of Commercial banks, types of banks, and investment	
CO1	policy of Commercial banks, the process of credit creation and its	
	limitations.	
CO2	Explain features of bank account, opening, KYC5 and closing account,	
	bankers and customer's rights and obligations.	
CO3	Identify the History and organisational structure of the Reserve Bank of	
	India with functions, monetary policy and credit creation.	
CO4	Explicate the bank Ombudsman scheme with meaning, power and	
04	duties.	
CO5	Analyse the process and importance of loan, advantages and	
	disadvantages of bank merge.	
CO6	Justify NPA and its causes and remedies.	
Banks	Banks and Financial Markets	
	Describe the financial system in India. Structure and Importance of	
CO1	Financial System and Features and Structure of Money and Capital	
	Market in India.	
CO2	Compare Capital Market and Money market in India with the Role of	
	SEBI.	
CO3	Demonstrate Indian Financial Institutions, like Non-Bank Financial	
	Institutions, Loan Companies in India, EXIM Bank and Mutual Funds.	
CO4	Analyse the Recommendation of the Narasimham Committee of 1991	
	and 1998.	
CO5	Interpret Foreign Direct Investment in banking and Payment Bank with	
	Small Finance Banks.	

CO6	Apply E-Banking Service.	
Prince	 Principles of Micro Economics I (DSE E-71) 	
CO1	Explain the Meaning, Nature and Scope of Micro Economics as well as	
CO1	its importance and limitations.	
CO2	Analyse economic framework by using economic parameters.	
CO3	Explain the consumer behaviour.	
CO4	Explain fluctuation of demand and supply in the market.	
CO5	Describe various parameters related to demand and supply.	
CO6	Explain production theories and cost-benefit analysis of the firm.	
* BA-II	Ι	
Econo	omics Course - Economics of Development (DSE E-72)	
CO1	Explain concept of economic development and difference between	
	economic development and growth.	
CO2	Explain indicators of economic development, Sustainable and green	
	development.	
CO3	Identify underdeveloped economies, characteristics of underdeveloped	
005	economies, affecting factors on economic development.	
CO4	Illustrate features of economic development and development status of	
04	Indian Economy.	
	Analyse Ricardian classical approach to the development, Myrdal's	
CO5	theory of economic development, Rostow's stages of economic growth	
	and balanced and unbalanced theory of growth.	
CO6	Analyse resources for economic development like Human Capital,	
	Technology, FDI9, Aids etc.	
• Intern	ational Economics I (DSE E-73)	
CO1	Explain the international trade theories of Ricardo and Hecksher-Ohlin.	
CO2	Discuss importance of international trade, similarities and dissimilarities	

	in inter-regional and international trade.
CO3	Clarify gains from International trade and its measurement.
CO4	Analyse how to become trade engine of economic growth, terms of trade
	and factors affecting terms of trade.
CO5	Explain meaning of exchange rate, PPP theory, concept of fixed
CO5	exchange rate, flexible exchange rate and floating exchange rate.
CO6	Explicate tariffs and quotas, free trade and trade protection policy.
Resea	rch Methodology in Economics I (DSE E-74)
CO1	Analyse basic concept of research and its methodology.
CO2	Explain types of research with meaning and objectives.
CO2	Illustrate literature review, steps of research, features of good research
CO3	design and importance of research design.
	Analyse and clarify concept of hypothesis which is very important for
CO4	research with Kinds of hypothesis, features of hypothesis and
	importance of hypothesis.
CO5	Use of methods of data collection in his/her research.
COC	Clarify sources of primary and secondary data and importance of data
CO6	collection.
Histor	ry of Economic Thoughts I (DSE E-75)
CO1	Explain basic economic ideas.
CO2	Explain thoughts of classical economist like, Adam Smith's theory of
02	value and canon and taxation, Malthusian theory of population etc.
CO3	Describe economic thoughts of great economist Fredrick List on stages
CO3	of economic growth.
CO4	Interpret concept of nationalism and theory of protectionism.
CO5	Analyse thoughts of Karl Marks about economic development.
CO6	Describe scientific concept of socialism, theory of value, theory of
L	1

	surplus value and concept of falling rate of profit.
 Principles of Micro Economics II (DSE E-196) 	
CO1	Identify the market structure.
CO2	Analyse the economic behaviour of individual firms and markets.
CO3	Explain a firm's profit maximising strategies under different market conditions.
CO4	Justify the factor pricing.
CO5	Interpret modern theory of rent.
CO6	Analyse classical and Keynesian theory of interest and risk and uncertainty theory of profit.
• Econo	omics of Planning (DSE E-197)
CO1	Illustrate economic planning and its importance in development.
CO2	Analyse development of planning and planning machinery in India.
CO3	Evaluate sectoral performance of the Indian Economy.
CO4	Explain NITI Ayog, need for establishment, organisation, objectives and work.
CO5	Identify plan models in Indian plan period.
CO6	Analyse Indian models of economic development.
Interr	national Economics II (DSE E-198)
CO1	Illustrate difference between balance of trade and balance of payments.
CO2	Explain the balance of payments.
CO3	Analyse measures to correct disequilibrium in balance of payments.
CO4	Discuss the various types of foreign capital.
CO5	Explain the trends of Foreign Direct Investment in India.
CO6	Analyse the impact of international institutions on the Indian Economy.
Resea	rch Methodology in Economics II (DSE E-199)
C01	Explain the sampling techniques as a method of data collection.

CO2	Analyse optimum size of sampling.	
CO3	Apply techniques of data analysis in research.	
CO4	Classify the data in tabular form.	
CO5	Write a research report and dissertation.	
CO6	Write a research proposal for grants.	
Histor	ry of Economic Thoughts II (DSE E-200)	
CO1	Interpret economic ideas of Alfred Marshall.	
CO2	Illustrate views of Mahatma Phule on agriculture and education.	
CO3	Analyse views of Rajarshi Shahu Maharaj on agriculture and	
005	cooperation.	
CO4	Explain views of Dr. Babasaheb Ambedkar on money, agriculture and	
004	development policy	
CO5	Illustrate Mahatma Gandhi's Swadeshi and Gram Swarajya.	
CO6	Clarify economic thoughts of Gopal Krishna Gokhale, D. R. Gadgil, V.	
000	M. Dandekar and Amartya Sen.	
* B.Com-I (Business Economics)		
Micro	Economics -Paper I	
CO1	Explain demand and consumer behaviour with indifference curve.	
CO2	Describe the indifference curve in real life.	
CO2	Analyse the importance of demand forecasting in business decision	
CO3	making and various methods of demand forecasting.	
CO4	Apply firm theory to business situations.	
CO5	Explain the production cost curve and the firm's revenue curve.	
CO6	Apply the tools of consumer behaviour to business situations.	

• Micro	Micro Economics-Paper II		
CO1	Explain firm and industry equilibrium in the short run and long run by measuring producer surplus under perfect competition.		
CO2	Explain price fixing and price discrimination under monopoly as well as the measurement of monopoly power.		
CO3	Analyze the characteristics of monopolistic competition and the equilibrium of a firm in the short run and long run under monopolistic competition.		
CO4	Define price war, price leadership and kinky demand curve under oligopoly market.		
CO5	Discuss Ricardo's and modern theories of rent, money and real wages and wage differentials.		
CO6	Explain the liquidity preference theory of interest and the risk bearing and uncertainty theory of leverage.		
* B.Cor	* B.Com-II		
• Macro	o Economics-Paper I		
CO1	Analyse the concept of macroeconomics including the variables and elements of macroeconomics.		
CO2	Explain the relevance of national income, concept and its applications in economic policy making.		
CO3	Explain methods of measuring national income with difficulties and importance.		
CO4	Analyse the changing value of money and its effects on the economy.		
CO5	Discuss the Keynesian theory of employment.		

CO6	Explain the process of production and employment creation through		
	investment and consumption.		
• Macro	 Macro Economics Paper- II 		
CO1	Explain the business cycle phenomena in the economy.		
CO2	Identify the practical judgment at their professional level in the future.		
CO3	Analyze the public finance system of a state and its impact on the economy.		
CO4	Explain the impact of a state's public finance system on the nation's citizens.		
CO5	Illustrate trade and business practices through international trade theory and other relevant concepts.		
CO6	Explain the international currency exchange system and the determination of exchange rates.		
Mone	 Money and Financial System-Paper I 		
CO1	Explain the functions of money and the measurement of money supply.		
CO2	Describe the functions of commercial banks and types of banks.		
CO3	Explain banking business and its importance, process of credit creation and its limitations.		
CO4	Interpret the changing nature of the banking business.		
CO5	Explain banking system in India and its functioning.		
CO6	Identify recent trends in the banking system.		
Mone	 Money and Financial System-Paper II 		
CO1	Explain the function of RBI in India.		

CO2	Analyse consultancy and guidance for investment in financial markets.	
CO3	Analyse the business practices of NBFCs and AIFIs in providing the	
	required expertise.	
	Explain the administrative structure, functions and roles of NABARD	
CO4	and SIDBI.	
CO5	Identify the administrative structure, functions and roles of NHB.	
CO6	Describe the administrative structure, functions and roles of EXIM Bank	
* B.Cor	n-III	
Busin	 Business Environment-Paper I 	
CO1	Explain the relationship between business environment and sustainable	
CO1	development.	
CO2	Analyse the current status of Indian agriculture, agricultural value policy	
CO2	and marketing issues.	
CO3	Explain Food Security and Agricultural Renewal Action Plan.	
CO4	Describe Industrial Policy of 1991.	
CO5	Identify the problems of Indian economy such as population,	
05	unemployment and poverty, income inequality etc.	
CO6	Analyse the problems of rural and urban economy.	
Busin	 Business Environment-Paper-II 	
C01	Analyse the concept of liberalization, privatization and globalization.	
CO2	Explain the implementation and impact of liberalization, privatization	
CO2	and globalization on the Indian economy.	
CO3	Illustrate financial planning and services sector in India.	

CO4	Explain the need for foreign capital in India and the policy of the Government of India towards foreign capital.
CO5	Identify the relationship between the Indian rupee and foreign exchange with multinational companies.
CO6	Assess the objectives and performance of IMF, IBRD, WTO and SAARC.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.) Department of History

Programme Specific Outcomes (PSOs) Graduate students with special History will be:

PSO1	Able to have multiple perspectives through the study of national and
	international historical development
	international historical development.
	Familiarise with the significant patterns of development in certain
DCOA	rammanise with the significant patterns of development in certain
PSO2	parts of the modern and early modern world as well as certain non-
	Indian ancient societies.
PSO3	Analyse complex historical narratives and argument.
1500	
	Identify historical patterns of change and continuity with regard to
PSO4	Identify historical patterns of change and continuity with regard to
	issues of contemporary significance.
PSO5	Distinguish between changeable and challengeable Historical events.
PSO6	Clarify gender, social inequities and Historical trajectories.
	Able to have leadership qualities and analytical abilities in various
PSO7	The to have readership quanties and analytical abilities in various
	non-familiar contexts.
PSO8	Describe multiple cultures: values and its preservation





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.) Department of History

Course Outcomes (COs)

After studying these courses students will be able to-

* B.A.I	* B.A.I (Sem. I)	
Rise o	f the Maratha Power (1600-1707) (I)	
CO1	Describe fundamental causes of rise of Maratha power.	
CO2	Discuss the Chhatrapati Shivaji Maharaja's achievement up to 1664.	
CO3	Discuss the Chhatrapati Shivaji Maharaja's achievement up to 1680.	
CO4	Explain rapid change in the history of Marathas from 1600 to 1707.	
CO5	Describe the political, socio-economic and religious life of the people from 1600 to 1707.	
CO6	Analyse policy and contribution of Chhatrapat Shivaji Maharaj.	
* B.A.I	* B.A.I (Sem.II)	
 Polity 	 Polity, society and Economy under the Marathas (1600-1707) (II) 	
CO1	Describe the forts from multiple viewpoints, centers of control, historical event, and heritage sites.	
CO2	Explain history of the rise of Maratha power with main emphasis on life and work of Chhatrapati Shivaji Maharaj.	
CO3	Appreciate sacrifices made by Maratha leaders and people to protect freedom and sovereignty of the region.	
CO4	Explain the political, socio-economic and religious life of the people from to 1600-1707.	

CO5	Explain in details civil administration and administrative structure	
	during the rule of Maratha's (1600 to 1707)	
CO6	Describe in details military administration and administrative structure	
	during the rule of Maratha's (1600 to 1707)	
* B.A.I	I (Sem.III)	
Histor	y of Modern Maharashtra (1900 to 1960) (III)	
CO1	Explain nationalist consciousness in Maharashtra.	
CO2	Explain the contribution of Maharashtra to the national movement.	
CO3	Give an account of various movements of the peasants and workers.	
003	women and backward classes.	
CO4	Give an account of various movements of the women and backward	
04	classes.	
CO5	Discuss the background and events which led to the formation of	
CO5	separate state of Maharashtra.	
CO6	Explain concept of Modern Maharashtra.	
CO7	Describe the historical and transformations of modern Maharashtra.	
* B.A.II (Sem. IV)		
Histor	y of Modern Maharashtra (1960-2000) (V)	
CO1	Acquaint with the contribution of eminent leaders of Maharashtra.	
CO2	Explain the growth of education.	
CO3	Analyse the economic transformation of Maharashtra.	
CO4	Identify and explain the salient features of changes in society.	
CO5	Evaluate the History of Modern Maharashtra from 1960 - 2000.	
CO6	Describe the significant leaders' role in modern Maharashtra.	

* B.A.I	✤ B.A.II (Sem.III)	
Histor	 History of India (1757-1857) (IV) 	
C01	Describe the significant events leading to establishment of the rule of East India Company.	
CO2	Explain the colonial policy adopted by the company to consolidate its rule in India.	
CO3	Find the structural changes initiated by colonial rule in Indian Economy.	
CO4	Explain the various revolts against rule of the East India Company.	
CO5	Define the East India company established and Consolidated rule in India.	
CO6	Analyse the impact of colonial rule on the Indian Economy.	
✤ B.A.II (Sem.IV)		
Histor	 History of India (1858-1947) (VI) 	
CO1	Explain the events which lead to the growth of nationalism in India.	
CO2	Categorize the major events of the freedom struggle under the leadership of Mahatma Gandhi.	
CO3	Explain the contribution of Revolutionaries, Left Movement and Indian National Army.	
CO4	Define the concept of communalism and the causes and effects of the partition of India.	
CO5	Identify events leading to emergence of national consciousness in India.	
CO6	Describe the prolonged struggle launched by the Indian National	

	Congress under the leadership of Mahatma Gandhi.
* B.A.I	I (Sem.III)
Social	Reforms in India (IDS)
CO1	Explain the salient features of prominent socio-religious reform
	movements.
CO2	Explain the thought and work of Mahatma Phule for radical
	transformation of Indian society.
CO3	Describe the measures taken by Rajashri Chh. Shahu Maharaj for
	emancipation of lower classes and women.
CO4	Criticize the thoughts of Ambedkar on the annihilation of the caste
	system and untouchability in India.
CO5	Analyse the Indian constitutional values of social justice and equality.
CO6	Discuss the social reforms in India under the British Rule.
* B.A.I	I (Sem. IV)
 Social 	Reforms In Maharashtra (IDS)
CO1	Explain phases of social reforms in Maharashtra by Paramhansa
	Mandali.
CO2	Classify the contribution of women reformers.
CO3	Explain the contribution of Social reformers in the fight for social
	justice.
CO4	Explain the role played by educational reforms in transformation of
	society.
CO5	Describe the social reforms in Maharashtra under the British rule.
	Explain the role of Social Reformers of Maharashtra during the
CO6	Company and British rule in Maharashtra.

* B.A.I	II (Sem. V)
• Early	India (from beginning to 4th c. BC) (VII)
C01	Evaluate the transition of human beings in India from Hunters to
	Farmers.
CO2	Explain the transition from Early to Later Vedic period.
CO3	Categorize the causes for the first and second urbanizations
CO4	Discus the teachings of Gautama Buddha and Vardhamana Mahavira.
CO5	Describe the rise and growth of the Mauryan Empire.
CO6	Explain the salient features of Ashoka's Dhamma.
* B.A.I	II (Sem.VI)
Ancier	nt India (From 4th c. BC to 7thc. AD) (XII)
CO1	Describe the Ancient Indian History.
CO2	Explain the contribution of great kings in Ancient India.
CO3	Explain the development during early India.
CO4	Explain the role played by Satavahana, Kushana, Gupta and Vakataka
	Kings.
CO5	Give an account of the developments in the Post-Gupta period.
CO6	Evaluate the society and culture of Ancient India.
* B.A.I	II (Sem.V)
Histor	y of Medieval India (1206-1526 AD) (VIII)
CO1	Assess the fundamental changes in policy, society, religion and culture
	of India.
CO2	Compare historiography on political structures and cultures across
	different realms of the Rajputs and Delhi Sultanate.
CO3	Describe the different types of historical sources available for writing
	the history of medieval India.

CO4	Explain the contributions of medieval rulers like Allaudin Khilji,	
	Muhammad- bin- Tughlaq, Krishnadevraya, and Mohmud Gavan.	
CO5	Criticize the administration and economy of the Delhi sultanate and	
	Vijayanagar Empire.	
	Describe the significant development which took place in religion,	
CO6	society and culture.	
* B.A.I	II (Sem.VI)	
Histor	y of Medieval India (1526-1707 AD) (XIII)	
CO1	Identify the various sources for writing Medieval Indian history.	
CO2	Explain major developments in religion, society and culture.	
CO3	Describe the condition of industry and trade.	
CO4	Explain and analyse religion and cultural.	
CO5	Explain the role of rulers like Babar, Akbar, Chandbibi and Ibrahim	
005	Adilshah-II.	
CO6	Assess the administrative and revenue medieval system in India.	
* B.A.II	I (Sem.V)	
Age of	Revolutions (IX)	
CO1	Explain the causes and consequences of the reformation.	
CO2	Discover the role played by Martin Luther.	
CO3	Discus the salient features of the industrial revolution.	
CO4	Describe the account of the American revolution.	
CO5	Explain the causes, effects and major events of French Revolution.	
CO6	Explain the role of major leaders of the French Revolution	
* B.A.I	♦ B.A.III (Sem.VI)	
	g of the Modern World (16th to 19th Century) (XIV)	
001	Describe the causes and consequences of the Glorious revolution in	
CO1	England.	

CO2	Explain the concept of Nationalism and account for its rise and spread.
CO3	Describe the unification of Italy and Germany.
CO4	Identify the rise, growth and impact of Imperialism.
CO5	Explain the significance of the Partition of Africa.
	Describe the life and thoughts of important leaders like Metternich,
CO6	Karl Marx.
* B.A.I	II (Sem.V)
Politic	al History of the Marathas (X)
CO1	Explain the political condition up to 1740.
CO2	Explain the contribution of Madhavrao Peshwa, Mahadaji shinde and
CO2	Nana Phadnavis.
<u> </u>	Describe the role of Agriculture, Industries and Trade in economic
CO3	development.
CO4	Describe the role of cultural development during Maratha period.
CO5	Explain the causes and effects of the Battle of Panipat.
CO6	Describe the political condition of the Marathas after 1761.
* B.A.	II (Sem.VI)
Polity	, Economy and Society under the Marathas (XV)
C01	Describe the various sources for writing the history of the Marathas.
CO2	Explain the significant developments in the polity of the Marathas.
CO3	Describe the economic conditions during Maratha power.
CO4	Explain the social conditions during Maratha period.
CO5	Categorize the economic and social condition prevalent under Maratha
CO5	rule.
CO6	Introduce the sources of Maratha history.
	1

* B.A.III (Sem. V)			
Histor	 History: It's Theory (XI) 		
CO1	Define the subject of History and its scope.		
CO2	Describe the process of acquiring historical data.		
CO3	Evaluate the methods of writing history.		
CO4	Determine tools of writing of History.		
CO5	Analyse the process of acquiring historical data.		
CO6	Explain the process of writing history.		
* B.A.I	* B.A.III (Sem. VI)		
• Metho	ods and Applications of History (XVI)		
CO1	Explain the nature of archival sources.		
CO2	Define the conceptual clarity about recent trends in history.		
CO3	Describe the application of history in museums.		
CO4	Explain the concept and scope of tourism.		
CO5	Describe the trends of local, oral history and tools of local history like		
005	survey, interview and questioner.		
CO6	Explain monumental heritage and its relationship with the discipline of		
	history through the concept of Heritage tourism.		



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.) Department of Sociology

Programme Specific Outcomes (PSOs) Graduate Students with Special Sociology will be:

PSO1	Define characteristics of social institutions.
PSO2	Describe healthy social environment.
PSO3	Criticise the consequences of social inequality.
PSO4	Describe Social and economic problems.
PSO5	Analyse social aspects of tribal in India.
PSO6	Explain the importance of social and cultural dimensions.
PSO7	Evaluate of social phenomena.
PSO8	Apply research methodology of social science.





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara

Bachelor of Arts (B.A.)

Department of Sociology

Course Outcomes (COs)

* B.A1	* B.AI	
Paper NoI&II : Introduction & Principles of Sociology		
CO1	Explain the concept of Society.	
CO2	Discuss the sociological perspective in understanding how society shapes our individual lives.	
CO3	Explain the factors of social change.	
CO4	Discuss the Social Structure, Norms & Values.	
CO5	Explain different types of society.	
CO6	Develop the communication skills.	
CO7	Define concept of culture and its elements.	
CO8	Analyse of the process of socialization.	
CO9	Analyse of type social control.	
* B.A1	П.	
Paper	NoIII &IV : Social Issues in India , Social Movement in India	
CO1	Discuss Nature of social issues.	
CO2	Describe need for study of social issues	
CO3	Explain the communalism causes and remedies	
CO4	Explain female feticide and its remedies	
CO5	Discuss poverty, causes and remedies	
CO6	Describe cyber crime's significance	

CO7	Analyse about Human right
CO8	Explain Meaning and Characteristics of Social Movement
CO9	Explain the various Elements of Social Movements
CO10	Describe Importance of Social Movement.
C011	Describe Major peasant Movement (Peasant Movement, Dalit Movement and Tribal Movement).
Paper	No: V & VI Gender and Violence, Sociology of Health
CO1	Define the Meaning of Gender.
CO2	Describe nature of Gender Violence and its Major Issues.
CO3	Describe the Meaning of Domestic Violence and its Remedies.
CO4	Define the challenges arising due to Tribal, Rural and Urban Women.
CO5	Explain the Nature of Women's' Harassment.
CO6	Explain Remedies and Vishakha Guidelines Acts.
CO7	Define the Meaning of Sociology of Health.
CO8	Introduce Sociology of Health.
CO9	Define Subject Matter Sociology of Health.
CO10	Explain Sociology of Health's importance.
CO11	Define Major Diseases in India; explain its Causes and Remedies.
CO12	Explain Modern Lifestyle and Health.
CO13	Analyse health and major diseases in India.
CO14	Discuss Remedies on Health Problems.





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.)

Department of Geography

Program Specific Outcomes (PSOs) – Graduate Students with Special Geography will be:

PSO1	Explain the branches of Geography and latest concepts in Physical
	Geography
PSO2	Describe the human races, population growth, characteristics of
	population and settlements.
PSO3	Explain the growth of population its pressure on present resources &
1505	problems.
PSO4	Illustrate the fundamental concepts of soil geography.
PSO5	Explain the oceanography.
PSO6	Explain the Definition, Nature, Scope and significance of Agricultural
1500	Geography.
PSO7	Assess the local factors of economic activities with special reference to
1507	agriculture and industry.
PSO8	Explain the physiography, climate, drainage, soil, vegetation,
	agriculture and industry.
PSO9	Illustrate the present problems in Urban and rural areas.
PSO10	Explain the population dynamics and characteristic with contemporary
15010	issues.
PSO11	Interpret the resource crisis and politics of displacement.
PSO12	Use of maps, cartographic techniques and methods in research work.
PSO13	Identify cartographic techniques and methods used for representation
10010	of demographic and physio - socio-economic database.





Savitribai Phule Mahila Mahavidyalaya, Satara

Bachelor of Arts (B.A.)

Department of Geography

Course Outcomes (COs) -

* Clas	s: B.A-I, Sem- I	
• Phy	vsical Geography- Paper No- I	
CO1	Define concepts in Physical Geography.	
CO2	Describe physical processes and landscape forms.	
CO3	Identify the changes in atmosphere and its importance for survival.	
CO4	Describe the concept of maps and globe.	
COS	Classify landforms characteristics with its application of the	
CO5	development.	
CO6	Identify the cause of sudden movements.	
CO7	Describe process of weathering and give examples of weathering.	
* Clas	s: B.A-I, Sem- II	
• Hu	Human Geography- Paper No- I	
CO1	Describe the basic concepts in Human Geography.	
COA	Identify the pattern of settlement and give examples of types of	
CO2	settlement.	
CO3	Analyse the importance of Google Earth and Google Map.	
CO4	Classify the factor affecting on population distribution.	
CO5	Write down the problems in agriculture.	
CO6	Describe the functions of urban centers.	
CO7	Interpret the relation of natures with humans.	

* Cla	ss: B.A-II, Sem-III	
Soil	Soil Geography- Paper No. III	
CO1	Describe the basics and fundamental concepts in soil geography.	
CO2	Illustrate the importance of soil in the development nation.	
CO3	Identify the process of soil formation and development.	
CO4	Classify the characteristics of soil its properties.	
CO5	Analyse the causes of soil erosion and soil degradation.	
CO6	Identify the methods of soil management and its need.	
• Res	ources Geograph- Paper No. IV	
CO1	Interpret importance of Resources in the development	
	Describe the significance of Resources for agriculture, industry,	
CO2	transportation, and environmental management.	
CO3	Identify the distribution, utilization and problems of worldwide resources.	
CO4	Write the importance of sustainable resource development.	
CO5	Analyse the need of management and conservation of resources.	
CO6	Explain the conservative approach in utilization of resources	
CO7	Define the cartographic skills.	
* Cla	ss: B.A-II, Sem-IV	
• Oce	eanography- Paper No. V	
CO1	Describe the nature and scope of oceanography and its connection to	
CO1	physical sciences.	
CO2	Identify branches of oceanography and their areas of focus.	
	Identify the factors affecting oceanic temperature, salinity, and	
CO3	distribution.	
CO4	Explain the types of oceanic currents and their origins in different oceans.	
CO5	Interpret the role of ocean as a source of food and its potential for future	

	resources.
CO6	Classify the causes of ocean pollution and give the solutions of pollution.
CO7	Assess the relation between ocean water properties and climate change.
• Ag	ricultural Geography- Paper No. VI
CO1	Identify the importance of agriculture for livelihood.
CO2	Classify the land by using agricultural parameters for agricultural
CO2	development.
CO3	Analyse the properties of soil affecting on the production of crops.
CO4	Describe the methods of sustainable agricultural development.
CO5	Interpret the major agricultural systems with its characteristic.
CO6	Describe the need of cartographic techniques in the agricultural study.
CO7	Write the problems in agriculture.
* Cla	ss: B.A-III, Sem-V
• Eve	olution of Geographical Thought- Paper No. VII
COI	Comment on the contribution of various scholars in the development of
CO1	geographical literature.
CON	Describe the scholars view applied for the study of geographical
CO2	phenomena.
CO3	Classify the dualism in geography and explain its merits and demerits.
COA	Identify the importance of quantitative techniques for the scientific
CO4	conclusion.
CO5	Analyse the models in geography developed by scholars.
CO6	Describe the Man-nature relationship and give examples of conflicts.
CO7	Describe of recent trends in geography and techniques in geography.
 Geography of India- Paper No. VIII 	
CO1	Describe the absolute and relative location of India in the world.

CO2	Indentify seasonal variation in climate and its impact on Indian territory.
CO3	Analyse types and distribution of soil and distributional pattern of forest.
CO4	Classify the conventional and non-conventional resources distributed in
	Indian territory.
CO5	Write the Importance of Agriculture in Indian Economy
	Identify the location of agro based industries and its impact on Indian
CO6	economy
	Describe characteristics and importance of Physiographic Divisions of
CO7	India.
• Pop	oulation Geography- Paper No. IX
CO1	Describe the need, importance and different components of population.
	Identify factors affecting the 'population distribution' and explain the
CO2	causes of high population in particular region.
	Classify the population resources on the basis of demographic
CO3	components.
	Write the population characteristics on the basis of population
CO4	composition.
CO5	Analyse concepts of fertility and mortality in the different nations.
CO6	Interpret world population growth and its positive and negative impact.
Cla	ss: B.A-III-Sem-VI
• Eco	nomic Geography- Paper No. X
001	Classify the economic activity in the world and give example of various
CO1	activities.
CO2	Describe the location of economic activities with factor affecting on it.
	Identify the importance of location from the formation of industrial
CO3	activities in particular region.
CO4	Classify the major industries in the world and its impact on economy.
L	<u> </u>

CO5	Write the types of transport and its distributional pattern on the earth.
CO6	Analyse the role of geographical factors in the formation trade policies of
	different nations.
CO7	Interpret the significance of economic activities in world.
• Urb	oan Geography- Paper No. XI
CO1	Describe the basic concepts and significance of urban geography.
~ ~ •	Write on factor affecting on urbanization within developed and
CO2	developing countries.
CO3	Classify the morphological structure of the urban centres.
CO4	Analyse the different functional characteristic in urban centres.
~ ~ ~	Interpret the need and importance of planning for development of urban
CO5	centres.
	Classify the urban centres on basis of functional activities operated in the
CO6	urban.
	Write on the problems and issues generated in urban centres and give
CO7	solution on it.
• Poli	itical Geography- Paper No. XII
CO1	Describe the basic concepts and significance of political geography.
CO2	Write on the political concepts with relate to geography.
CO3	Classify the concept of boundary and frontier and its related issues.
CO4	Analyze Political theories developed on the basis of geographical factor.
CO5	Interpret water dispute generated in Indian territory.
CO6	Classify the political issues generated by geographical factors.
• Fur	ndamentals of Map Making and Map Interpretation- Paper No. XIII
CO1	Identify the method of representation of cartographic skills.
CO2	Describe relief features shown on topographic map

CO3	Analyse the importance of interpretation of weather maps.	
CO4	Classify geographical data for representation in different cartographic	
	forms.	
	Write down the importance of cartographic skills for the study of	
CO5	geographical features.	
CO6	Identify the different forms of relief-features formed on the earth.	
• Adv	Advanced Tools, Techniques & Field Work in Geography- Paper No. XIV	
	Describe the importance of field work and advanced techniques in	
CO1	Geography.	
CO2	Classify the modern tools and techniques used in Geography.	
CO3	Analyse of Geographical data with help of computer and other tools.	
CO4	Write on the statistical tools used in geography	
	Identify the importance of computer, GIS, GPS and Remote Sensing for	
CO5	the study of Geographical phenomena.	
CO6	Interpret geographical features with the help of new tools and techniques.	





Savitribai Phule Mahila Mahavidyalaya, Satara

Bachelor of Arts (B.A.)

Department of Psychology

Course Outcomes (COs) –

* Clas	s-B.A –I
Paper No- I &II -Foundations of Psychology	
CO1	Explain the concept of Psychology.
CO2	Discuss the nature of Psychology.
CO3	Explain the basic concepts- Perception, learning and Memory.
CO4	Define the specific concepts of psychology.
CO5	Explain the basic concepts- emotion, motivation, Intelligence.
CO6	Analyse of perceptual organization and sleep and theories of Learning.
CO7	Explain different types of Personality and Intelligence.
CO8	Describe the theories of Emotions.
✤ B.A-II	
Paper No: III & IV-Psychology for Living, Social Psychology	
CO1	Discuss the processes of Psychology for living.
CO2	Explain the concept of Stress.
CO3	Classify the various mental disorders.
CO4	Explain the various psychotherapies and its uses
CO5	Explain the processes of Social Psychology
CO6	Discuss the concept of Social Perception.
CO7	Illustrate the self and self-esteem.
	Describe concept of attitude formation, persuasion and cognitive
CO8	dissonance

Paper No: V & VI-Modern Social Psychology- V	
CO1	Explain the processes of liking (attraction) and sources of liking.
CO2	Explain the concept of Social influence, Conformity and Compliance.
CO3	Describe to Pro social Behaviour.
CO4	Define the 'Aggression' its causes and control.
CO5	Explain the processes of Personal control, Decision Making and Personal growth.
CO6	Define the work, career, play and using leisure positively.
CO7	Discuss the Making and keeping friends.
CO8	Analyse the Love and Commitment.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Course Outcomes (COs)

Environmental Studies

Class: B.A-II, B.Com- II and B.C.A-II-Sem- IV

CO1	Write down need and importance of environmental component for the survival.
CO2	Analyse the global and regional level environmental issues affecting to the society.
CO3	Identify the endangered and endemic species in local areas with its need for the society and environment.
CO4	Interpret the legal prevention formed for protection to environmental components.
CO5	Classify types of pollution and suggest the efforts for the minimization of pollution on the earth.
CO6	Collect the information in local areas related to environmental issues for project report.
CO7	Describe various concepts in environmental studies.





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Programme Outcomes (POs) Department of Commerce

After Completing B.Com degree programme, students will be able to:-

PO1	Apply knowledge of management theory and methods to solve business problems.
PO2	Develop analytical and critical thinking skills for marketing related decision making.
PO3	Develop a value-based leadership.
PO4	Analyse and communicate legal and ethical aspects of business.
PO5	Become familiar with modern statistical tools for analysing business problems.
PO6	Use communication skills effectively in personal, social and professional life.
PO7	Equip with information on local, national and international economic activities.
PO8	Start own business.
PO9	Use knowledge of accounting, costing, banking and finance with practical exposure.
PO10	Develop decision-making skills at personal and professional levels.
PO11	Develop communication skills and build confidence to face challenges in the corporate world.





Savitribai Phule Mahila Mahavidyalaya, Satara

Programme Specific Outcomes (PSOs):

Commerce Graduate students will be:

PSO1	Apply key aspects of marketing and management in a dynamic business world.
	world:
PSO2	Pursue a successful career in various industries, service sector, marketing
	research and entrepreneurship.
PSO3	Develop leadership qualities and professional, ethical and social
	knowledge to participate in communities.
PSO4	Have relevant advanced accounting career.
PSO5	Acquire skills of Communication, decision-making, innovation and
	problem-solving.
PSO6	Have the skills in Finance, Auditing and Taxation, Accounting,
	Management and Marketing.



Savitribai Phule Mahila Mahavidyalaya, Satara

Course Outcomes (COs):

* B.Com-I		
Prince	Principles of Marketing-Semester I	
CO1	Summarize information in the field of marketing.	
CO2	Recognizing the importance of Consumer behaviour.	
CO3	Describe the approaches of market selection.	
CO4	Differentiate the view of rural marketing and other sectors.	
CO5	Apply knowledge with recent developments in the marketing world.	
CO6	Explain the attitudes in the field of marketing research.	
 Principles of Marketing-Semester-II 		
CO1	Describe the product and its related items.	
CO2	Explain pricing and its policies.	
CO3	Identify types of routes and distribution channels.	
CO4	Discuss the retail sector.	
CO5	Use creativity in advertising.	
CO6	Identify various avenues of promotional activities.	
• Insur	Insurance Semester I	
CO1	Explain the insurance sector.	

CO2	Identify the types of life insurance policies.	
CO2		
CO3	Illustrate the life insurance policies.	
CO4	Discuss in detail LIC in India.	
CO5	Evaluate the functions of IRDA.	
CO6	Analyse different career in careers in insurance.	
• Insur	Insurance Semester II	
CO1	Explain the importance of fire insurance.	
CO2	Describe marine insurance.	
CO3	Discuss in details various insurances.	
CO4	Summarize the general insurance business in India.	
CO5	Identify the general and life insurance sectors.	
CO6	Evaluate the performance of public and private insurance companies.	
 Managerial Principles and Applications-Semester I 		
CO1	Discuss the principles and functions of business management.	
CO2	Describe the concepts of planning and decision making.	
CO3	Have the skills of organisation and communication.	
CO4	Measure the importance of direction of management.	
CO5	Distinguish authority and responsibility.	
CO6	Apply the communication skills in the field of management.	
 Managerial Principles and Applications-Semester II 		
CO1	Explain motivation and importance of management.	

CO2	Apply leadership styles and techniques in business.	
CO3	Describe the coordination and control of management.	
CO4	Discuss emerging issues in management.	
CO5	Check the significance of change in management.	
CO6	Identify the concept of Corporate Social Responsibility.	
Financial Accounting Semester I		
CO1	Apply basic accounting knowledge in business.	
CO2	Identify freight accounting knowledge.	
CO3	Assess the problems related to integration.	
CO4	Evaluate the significance of business accounts.	
CO5	Discuss the accounting of a non-profit organization.	
CO6	Distinguish the accounting concepts and conventions.	
• Final	Financial Accounting Semester II	
CO1	Analyse issues related to conversion of single entry to double entry.	
CO2	Discuss computerized accounting.	
CO3	Use accounting software.	
CO4	Discuss conversion of partnership firms into limited companies.	
	Differentiate between stock creditor method and branch trading,	
CO5	profit and loss A/c.	
CO6	Measure the importance of vouchers.	

* B.Co	* B.Com-II	
 Corp 	orate Accounting Semester Paper-III	
CO1	Discuss the accounting entries of issue and forfeiture and reissue of shares.	
CO2	Display the accounting for issue of debentures and redemption of debentures.	
CO3	Reconcile the Financial Statements in accordance with the provisions of the Indian Companies Act, 2013.	
CO4	Implement basic accounting process on Tally ERP.	
CO5	Discuss the procedure for issuing shares, debentures, bonds and securities.	
CO6	Apply books of accounts in computerized accounting.	
Corporate Accounting Semester -IV		
CO1	Explain profit/loss accounting entries before incorporation.	
CO2	Differentiate the value of shares under different methods.	
CO3	Calculate accounting for liquidation of companies.	
CO4	Implement and practice store accounting through Tally ERP.	
CO5	Prepare Books of Accounts on Computerized Accounting.	
CO6	Discuss bankruptcy and its codes.	
• Fund	 Fundamentals of Entrepreneurship Semester-III 	
CO1	Identifying theoretical knowledge of entrepreneurship.	

CO2	Develop entrepreneurial qualities and skills.	
CO3	Explain the steps involved in the creation of small scale enterprises.	
CO4	Explain the recent trends and concepts in entrepreneurship.	
CO5	Discuss the Entrepreneurship theory.	
CO6	Differentiate between MSMEs and Large Enterprises.	
• Fund	Fundamentals of Entrepreneurship Semester-IV	
CO1	Explain family business in India.	
CO2	Distinguishing conceptual knowledge of Service and Agricultural Entrepreneurship.	
CO3	Discuss business plan and project report.	
CO4	Illustrate entrepreneurship success stories.	
CO5	Clarify the project plan.	
CO6	Clarify opportunities in services and agriculture sector.	
Busin	Business Mathematics	
CO1	Describe basic concept of Business Mathematics.	
CO2	Explain the concept of 'Progression' and acquire skills to use it for business.	
CO3	Apply the knowledge of matrices and determinants.	
CO4	Analyze the data with the help of ratio, proportion, percentage and interest.	
CO5	Solve mathematical problems.	
CO6	Find out values with Linear Programming Problems	

Busin	 Business Statistics 	
C01	Explain terms used in Statistics.	
CO2	Describe the Measures of Central Tendency and Dispersion	
CO3	Analyse of Bivariate data (Correlation and Regression)	
CO4	Elaborate Sampling Techniques and Time Series Analysis.	
CO5	Summarize and analyze statistical data to solve statistical problems.	
CO6	Formulate complete, concise, and correct statistical proofs.	
~~-	Represent the problems using multiple statistical representations of	
CO7	relevant structures and relationships.	
* B.Co	m-III	
• Adv	 Advanced Accountancy Paper I Semester V 	
CO1	Summarise financial statements of banks.	
CO2	Identify accounting of farm production.	
CO3	Simulate the accounting situation of an insurance claim.	
CO4	Explain accounting process on Tally with GST.	
CO5	Explain a hire purchase system in businesses.	
CO6	Distinguish a loss stock policy and a profit policy.	
• Adv	Advanced Accountancy Paper III Semester VI	
CO1	Describe the basic concepts of cost accounting.	
CO2	Explain and apply the terms of financial statement analysis.	
CO3	Analyse various ratios in business.	
CO4	Know the cash flow of the application.	

CO5	Explain accounting process on tally with GST.	
CO6	Distinguish between financial statements and balance sheets.	
• Adv	 Advanced Accountancy Paper II Semester V 	
CO1	Identify concepts and types of audits.	
CO2	Distinguish between audit and investigation.	
CO3	Discuss specific matters of an audit of financial statements.	
CO4	Explain the audit of a Company.	
CO5	Explain the special audit and audit report.	
CO6	Describe the principles of auditing.	
 Advanced Accountancy Paper- Semester IV 		
CO1	Identify residential status and its effect on tax liability.	
CO2	Explain the concept of exemption from Income.	
CO3	Describe the computation of Income from various sources.	
CO4	Explain the basic concepts of Income tax and basis of duty.	
CO5	Assess the basic concepts of GST.	
CO6	Difference between GST and other indirect taxes.	
• Indu	ıstrial Management Paper – I & III (Sem-V & VI)	
CO1	Describe the industrial management.	
CO2	Explain the importance and applicability of industrial management.	
CO3	Analyse the industrial relation.	
CO4	Assess the importance and applicability of human resource development.	

• Indu	 Industrial Management Paper – II & IV(Sem-V & VI) 	
CO1	Illustrate human resource management.	
CO2	Explain the needs of employee training.	
CO3	Write in details the functions industrial management.	
CO4	Analyse job description and job specification.	
CO5	Analyse workers' performance appraisal.	
CO6	Identify the merit rating.	
 Busi 	ness Regulatory Framework Paper-I Semester V	
CO1	Clarify concepts and rules of contract.	
CO2	Discuss the importance of labour laws.	
CO3	Distinguishing between Employees' State Insurance Act and Gratuity Act.	
CO4	Differentiate of Sale of Goods Act and GST.	
CO5	Introduced to Indian Partnership Law.	
CO6	Clarify the Limited Liability Partnership Act.	
 Busi 	ness Regulatory Framework Paper-II Semester VI	
CO1	Discuss the companies Act-2013.	
CO2	Introduce the SEBI and Consumer Protection Act.	
CO3	Explain Competition law.	
CO4	Describe business transition and cyber law.	
CO5	Discuss the Negotiable Instruments Act.	

CO6	Distinguish between trademarks, copyrights, patents and industrial		
	designs.		
• Mod	 Modern Management Practices- Paper-I -Semester-V 		
CO1	Explain the contribution of thinkers to modern management practices.		
CO2	Discuss the importance and applicability of various modern management		
	practices.		
CO3	Explain the Modern Management.		
CO4	Identify the difference between CRM and SCM.		
CO5	Explain the concept of emotional and social intelligence.		
CO6	Identify the concept of learning and talent management.		
• Mod	 Modern Management Practices- Paper-II Semester VI 		
CO1	Explain the knowledge of TQM		
CO2	Analyse the Chinese and Japanese management practices.		
CO3	Explain the event management and performance management.		
CO4	Identify the importance of stress management.		
CO5	Develop Leadership Styles.		
CO6	Discuss the 8 keys of Japanese quality management techniques.		
• Coo	perative Development Paper-I		
CO1	Explain the meaning, definition, characteristics and principles of		
	cooperation.		
CO2	Analyze the role of cooperation in economic development.		

CO3	Identify agricultural and non-agricultural credit cooperatives.
CO4	Explain co-operative banking and various credit institutions in India.
CO5	Analyse the types, management, progress and problems of urban cooperative banks.
CO6	Analyse the role and problems of consumer cooperative s as well as sugar cooperatives.
• Coo	perative Development Paper -II
CO1	Explain cooperative laws and fund management.
CO2	Interpret organizational arrangements for cooperative education and training.
CO3	Interpret the nature, registration, legislation and audit of housing co- operative societies.
CO4	Explain the nature and components of audit of co-operative housing societies.
CO5	Explain cooperative audit system and provisions.
CO6	Analyse the responsibilities and powers of a fellow auditor.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Programme Outcomes (POs) Bachelor of Camputer Application (B.C.A.)

After completing B.C.A. degree programme, the students will be able to:

PO1	Analyse computer Programmes.
PO2	Identify various computer Languages.
PO3	Apply various software, web designing and Networking.
PO4	Illustrate basic hardware systems and their application.
PO5	Design and develop Software.
PO6	Have communication and negotiation skills.
PO7	Conduct investigation of complex problems.
PO8	Acquire employability and face the challenges of IT.
PO9	Turn responsible citizens.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara

Programme Specific Outcome (PSOs)

BCA Graduate students will be:

PSO1	Develop creative and logical effective computer solutions.
PSO2	Design programming languages for development of website, software, application and system.
PSO3	Apply the knowledge of advanced technology used in IT sector.
PSO4	Acquire leadership skills and team work qualities.
PSO5	Have Successful Career in the field of technology and computer application.
PSO6	Design database application for storing the data.



Savitribai Phule Mahila Mahavidyalaya, Satara

Course Outcomes (COs)

* BCA-I, Sem-I	
 SEM-I-Fundamentals of Computer 	
Define basic concepts of computer.	
Describe peripheral devices and number systems.	
Analyse operating environment.	
Describe the different number systems and the basics of programming.	
Identify the impact of computers on society.	
Apply the Linux Operating system commands.	
oduction to Programming using 'C'	
Describe algorithms and draw flowcharts for solving Mathematical	
problem.	
Design and develop Computer programs, analyzes, and interprets the	
concept of pointers, declarations, initialization, operations on pointers and	
their usage.	
Describe the sequence of the program and its logical outputs.	
Define data types and use them in simple data processing applications also	
use the concept of array of structures and file Handling.	
Analyse strings in C program.	
Develop confidence for self education and ability for life-long learning	
needed for computer language.	

Prine	Principles of Management	
CO1	Assess the influence of historical forces on current practice of management.	
CO2	Describe frameworks in the four functions of management.	
CO3	Explain leadership styles to anticipate the consequences of each leadership style.	
CO4	Describe management principles into management practices.	
CO5	Identify and apply appropriate management techniques for organizations.	
CO6	Acquire social responsibility involved in business situations.	
Busin	ness Communication	
CO1	Identify English oral and written mode in communication.	
CO2	Make presentations in English.	
CO3	Write business correspondence.	
CO4	Write an application for job.	
CO5	Apply communication skills in English.	
• Offic	ce Automation	
CO1	Identify the components of office automation.	
CO2	Illustrate operations using Power Point.	
CO3	Surf details through Internet.	
CO4	Analyse operations using MS Word.	
CO5	Familiarize the students in preparation of documents and presentations	
005	with office automation tools.	
CO6	Discuss about the use of Office Package and internet in daily life.	
• Lab	Course –I Based on CC102	
CO1	Trace the execution of programs written in C language.	

CO2	Write the C code for a given algorithm.
CO3	Illustrate Programs with pointers and arrays.
CO4	Analyse pointer arithmetic and file handling.
Lab	Course-II Based on AEC 105
CO1	Apply the internet and internet tools.
CO2	Perform operations using MS Word and PowerPoint.
CO3	Draft business presentations using PowerPoint.
* SE	M-II
Data	abase Management System
CO1	Describe the basic concepts of DBMS and various databases used in real
cor	applications.
CO2	Demonstrate the principles behind systematic database design approaches.
CO3	Design the database structure by applying the concepts of Normalization.
CO4	Illustrate the database design principles.
CO5	Design the database structure by applying the concepts of Entity relational
000	model.
CO6	Explain the MS-Access for database creation and handling transactions.
• Ope	erating System
CO1	Analyse Operating Systems and their types.
CO2	Apply the concept of a process and scheduling algorithms.
CO3	Explain concept of deadlock and different ways to handle it.
CO4	Describe various memory management techniques and file system.
CO5	Write an argument using logical notation and determine if the argument is
005	valid or not.
CO6	Apply graph algorithms to solve problems.

	ect Oriented Programming Using C++
CO1	Describe object-oriented programming and advanced C++ concept.
CO2	Apply the concepts of object, classes and constructor.
CO3	Design C++ Programs based on object, class, inheritance, abstraction,
	encapsulation, dynamic binding and polymorphism.
CO4	Illustrate concept of polymorphism in program.
005	Apply accounting terminology, procedures and systems of maintaining
CO5	accounting records.
CO6	Explain financial statements.
C07	Design company, enter accounting voucher entries and also print financial
CO7	statements, etc. in Tally.
COR	Demonstrate MIS reports in Tally ERP. Mathematical Foundations For
CO8	Computer Applications.
000	Define set theory, functions and relations concepts, matrix needed for
CO9	designing and solving problems.
CO10	Apply simple mathematical proofs and possess the ability to verify them.
• Lab	Course-III Based on CC201 and AEC 204
CO1	Apply MS-Access DBMS and design database.
CO2	Perform operations on data using MS access features.
CO3	Create company using Tally ERP.
CO4	Perform accounting using Tally ERP.
• Lab	Course-IV Based on CC 203
CO1	Identify difference between the top-down and bottom-up approach.
CO2	Describe the object-oriented programming approach in connection with
CO2	C++
CO3	Apply the concepts of object-oriented programming.
L	

CO4	Illustrate the process of data file manipulations using C++	
* BC	A-II, SEM-III	
• Wel	 Web Technology 	
CO1	Analyse basics of website and web development life cycle.	
CO2	Design website using HTML and CSS.	
CO3	Create web pages using XHTML and Cascading Style Sheets.	
CO4	Design the script for website development.	
CO5	Analyse the importance and working of web technology.	
CO6	Apply HTML5.	
• Con	nputer Network and Internet	
CO1	Define the concept of computer network.	
CO2	Explain the computer networks.	
CO3	Identify different components required to build different networks.	
CO4	Analyse the functions of network layers and different protocols.	
CO5	Discuss the important features of the Internet and Web.	
CO6	Illustrate essential computer network protocols.	
• Data	a Structure using C	
CO1	Describe appropriate data structure for the required problems using a programming language such as C.	
CO2	Identify various searching & sorting techniques.	
	Explain the importance of data structures in context of writing efficient	
CO3	programs.	
CO4	Describe various data structures viz. Stacks, Queues.	
CO5	Explain the concept of object thinking within the framework of functional	
CO5	model.	
CO6	Analyse Linked Lists and Trees.	

CO1Explain various term used in Statistics.CO2Describe the Measures of Central Tendency.CO3Describe the Measures of Dispersion.CO4Analyse Bivariate data (Correlation and Regression).CO5Elaborate Sampling Techniques and Time Series Analysis.	ps.
CO3Describe the Measures of Dispersion.CO4Analyse Bivariate data (Correlation and Regression).	ps.
CO4 Analyse Bivariate data (Correlation and Regression).	ps.
	ps.
CO5 Elaborate Sampling Techniques and Time Series Analysis.	ps.
	ps.
CO6 Explain Statistical representations of relevant structures and relationshi	
Human Resource Management and Materials Management	
CO1 Describe Human Resource Planning Process.	
CO2 Elaborate Performance Appraisal, Training and Development, Wage	and
salary Administration.	
CO3 Explain functions of material management.	
CO4 Define HRM activities.	
CO5 Analyse employee satisfaction, motivation, retention, and presence.	
CO6 Demonstrate 5 R in purchasing and Inventory control techniques.	
Lab Course-V Based on CC301	
CO1 Describe Web Design Concept.	
CO2 Design Web Pages using CSS, HTML & Java Script.	
 Lab Course VI based on CC303 and AEC304 	
CO1 Apply various data structures viz. Stacks, Queues, Linked Lists and Tre	es.
CO2 Apply Ms Excel features for Data Manipulation and Analysis.	
* SEM-IV	
• RDBMS	
CO1 Describe the fundamental elements of Relational Database Manager	nent
Systems.	
CO2 Explain various commands in data languages with example.	

CO3	Define various sub queries & joins.		
CO4	Describe the basic concepts and the applications of database systems.		
CO5	Explain the relational database design principles.		
CO6	Apply the control statements and stored procedures.		
• Sof	tware Engineering		
CO1	Design life cycle models, requirement elicitation techniques, understand		
	the concept of analysis and design of software.		
CO2	Develop SRS document.		
CO3	Develop more general skills, such as: verbal communication, to work as		
005	part of a team.		
CO4	Design tools for system development.		
CO5	Explain requirement analysis of software to be developed.		
CO6	Apply software engineering concepts in software development to develop		
	quality software.		
• DO	 DOT NET Technology 		
CO1	Explain features of C# DOT NET.		
CO2	Explain various server controls for website development.		
CO3	Implement various server NET Framework and ASP.NET page structure.		
CO4	Apply validation and state management for interactive website		
04	development.		
CO5	Design and develop dynamic web application using ADO.		
CO6	Design Net Entrepreneurship Development.		
CO7	Define characteristics, function and types of entrepreneurs and know the		
	role of Entrepreneurship in Economic Development.		
CO8	Identify Business Opportunities and prepare business plan.		
CO9	Describe project finance agencies.		
L			

CO10	Explain New Opportunities and Challenges in digital entrepreneurship.	
• PHI	• PHP	
CO1	Define environment of PHP programming Language.	
CO2	Define a static website.	
CO3	Explain the connecting string to any modern database.	
CO4	Develop web applications using PHP.	
CO5	Explain the making of PHP web servers.	
CO6	Illustrate a MySQL database to create database-driven HTML forms and	
	reports.	
Lab	Course VII Based CC 401	
CO1	Design database for business applications.	
CO2	Explain queries, sub queries, join, view and stored procedures on	
02	databases.	
• Lab	course-VIII Based on CC403	
CO1	Design console applications using C#.	
CO2	Design web application using ASP.Net	
• Min	i Project	
CO1	Design fundamental domain knowledge of core courses for developing	
	simple business applications.	
CO2	Utilize the software development techniques, skills and modern tools.	
CO3	Explain the difference between cost accounting and financial accounting	
	and management accounting.	
CO4	Apply different financial statement analysis tools for management decision	
	making.	
CO5	Compare the cost for make or buy product, shut down or continue business	
	or alternative decisions by using cost volume profit analysis technique.	

CO6	Draft budget to control the cost of specific to overall objects of a business	
	organizations.	
* BC	A-III, SEM-V	
• E-C	• E-Commerce	
CO1	Explain the functioning of E-Commerce.	
CO2	Differentiate the ways of E commerce.	
CO3	Illustrate customer service.	
CO4	Apply the control measures while operating with E.	
CO5	Explain the solution used for controlling the E.	
CO6	Describe Electronic commerce focuses on the use of information.	
• Cor	nputer Network	
CO1	Define Data Communication concept.	
CO2	Apply Reference Models and transmission media.	
CO3	Recognize computer networks.	
CO4	Recognize essential computer network protocols.	
CO5	Explain different layers like Network layer and Transport layer.	
CO6	Illustrate networking protocols.	
• RD	BMS with Oracle	
CO1	Define the concept of relational Database Management System.	
CO2	Write and Execute SQL Queries.	
CO3	Explain the basic concepts and the applications of database systems.	
CO4	Define the relational database design principles.	
CO5	Write and Execute Join & Sub queries.	
CO6	Explain Procedure of Block of statement.	
• Vis	ual Programming	
CO1	Define Architecture, Features of NET.	

CO2	Explain the basic concepts of C#.	
CO3	Recognize and arrange control structures.	
CO4	Design a complete program using visual programming concepts.	
CO5	Design web programming.	
CO6	Develop ADO.Net &its Architecture.	
• Lab	Course based on 504 and 505	
CO1	Explain Architecture and Features of .NET	
CO2	Develop web programming.	
CO3	Explain queries by using Oracle functions & Clauses.	
CO4	Define Branching and Looping Statements.	
• Mir	Mini Project	
CO1	Design application software after understanding the problem.	
CO2	Design application for application.	
CO3	Design input form, output report and interface.	
CO4	Draft report document.	
* SEN	A-VI	
• Stra	ntegic Management	
CO1	Define strategic management & its process.	
CO2	Explain different level of strategic.	
CO2	Describe the strategic decisions that organisations make and have an	
CO3	ability to engage in strategic planning.	
CO4	Explain strategic management process to help with formulation of	
	organizational vision, mission and goals.	
CO5	Define inter relationship between strategy formulation & Evaluation.	
CO6	Define the Implementing and Executing the Tactics.	
L		

 Data Mining and Data Warehousing 	
Explain the concept of Data mining and warehouse.	
Define the concept of promotion, transfer and demotion.	
Identify what kinds of technologies are used for different application.	
Design implements classical models and algorithms in data warehouses.	
Analyze the different data by using Clustering and its algorithm.	
Design Software for Data mining and application of Data mining.	
ux Operating System	
Explain Linux Operating system, kernel and basic Shell	
Define the concept of File handling and directories.	
Discuss various scheduling and swapping policies.	
Explain operating system virtualises CPU and memory.	
Apply the different types of command in vi editor.	
Develop Simple shell programming Language.	
a Programming	
Define the java programming related aspects.	
Describe the package of data and its variables.	
Design input in a Java program.	
Define elementary modifications to Java programs that solve real-world	
problems.	
Develop projects.	
Draft build up applet code.	
Course based on Paper no 603	
Explain the concept of Login and logout Procedure.	
Define change file access permissions using chmod and confirm using $ls - l$	
command.	

CO3	Apply filter commands.	
CO4	Describe Shell script and its looping concept (if else, while, for, switch).	
Lab	 Lab Course based on Paper no. 604 	
CO1	Define java programs.	
CO2	Explain the package of software environment.	
CO3	Design projects on web technology.	
CO4	Apply build up applet code.	
• Maj	 Major Project 	
CO1	Design application software after understanding the problem.	
CO2	Design application for application.	
CO3	Design input form, output report and interface.	
CO4	Draft report document.	





Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Programme Outcomes (POs)

B.Voc. in Nursing

After completing B.Voc. degree program with Nursing students will be able

to:	
	Assess health status, identify nursing needs, plan, implement and evaluate
PO1	nursing care for patients that contribute to health of individuals, families
	and communities.
	Demonstrate competencies in techniques of nursing based on concepts and
PO2	principles from selected areas of nursing, physical, biological and
	behavioural sciences.
	Participate as members of health team in the promotive, preventive,
PO3	curative and restorative health care delivery system of the country.
PO4	Demonstrate skills in communication and interpersonal relationship.
	Demonstrate leadership qualities and decision-making abilities in various
PO5	situations.
PO6	Demonstrate skills in teaching to individuals, groups in community health settings.
PO7	Demonstrate managerial skills in community health settings.
PO8	Practice ethical values in their personal and professional life.
	Participate in research activities and utilize research findings in improving
PO9	nursing practice.
PO10	Recognize the need for continued learning for their personal and
POIU	professional.





Programme Specific Outcomes (PSOs) –

Graduate Students with Nursing will be able to:

PSO1	Have the qualities - critical thinking, caring nature, motivation, and well-disciplined response for the profession, healthcare delivery system and society.
PSO2	Apply knowledge of physical, biological and behavioural sciences and medicine.
PSO3	Apply knowledge in alternative systems and providing nursing care to individuals, families and communities.
PSO4	Form the health team in the promotive, preventive, curative and restorative health care delivery system.
PSO5	Lead in decision-making in various emergency situations.





Course Outcomes (COs) –

After the studying of these courses students will be able to:

* B.V	Voc- Nursing Part-I	
• Bu	 Business Communication- I & II - 	
CO1	Communicate in English in Business Environment.	
CO2	Develop formal writing.	
CO3	Write a Letter of Application and CV/Resume.	
CO4	Present Information/Data and face Interview successfully.	
CO5	Participate in Group Discussion.	
CO6	Correspond for business and Marketing and can negotiate in profession.	
• Psy	vchology- I & II	
CO1	Explain the importance of psychology in personal and professional life.	
CO2	Describe the biology of human behaviour.	
CO3	Illustrate the cognitive and affective processes of human mind.	
CO4	Apply psychological principles while performing nursing duties.	
CO5	Identify the influence of personality of human behaviour.	
CO6	Appreciate the developmental psychology.	
CO7	Assess the significance of mental hygiene and mental health.	
CO8	Explain the psychological assessments and tests.	
CO9	Describe the psychological assessment of patients.	
CO10	Explain the psychological assessments and role of nurse.	

• An	Anatomy and Physiology-I & II -	
CO1	Describe the anatomical terms, organization of human body and structure	
	of cell, tissues, membranes and glands.	
CO2	Describe the structure & function of bones and joints , muscles ,nervous	
	system sensory organs and circulatory .	
CO3	Describe the structure and function of respiratory, digestive, excretory and	
005	endocrine system.	
CO4	Describe the physiology of cell, tissues, membranes, glands blood and	
04	functions of Heart.	
CO5	Describe the bone formation and growth and movements of skeletal	
	system.	
CO6	Demonstrate blood cell count, coagulation, grouping, Hb, BP and pulse	
	monitoring.	
CO7	Describe the physiology and mechanisms of respiration.	
CO8	Describe the physiology of digestive, endocrine glands and excretory	
	system	
CO9	Describe the Physiology of male and female reproductive system.	
• Bio	ochemistry Nutrition and Dietetics- I & II -	
CO1	Describe the basic concept of Biochemistry.	
CO2	Apply the knowledge of Nutrition and Protein in Nursing Practice	
CO3	Describe the structure, composition and functions of cell	
CO4	Calculates the quantity of dietary ingredient as per calorie requirement.	
CO5	Explain the health disorders due to improper diet.	
CO6	Describe the relationship between nutrition & health	
CO7	Differentiate between prokaryote and eukaryote cell	
CO8	Describe the classification, functions, sources and recommended daily	

•	allowances (RDA) of carbohydrates, fats, protein, vitamins and minerals.		
	Describe the sources, functions and requirements of water & electrolytes		
	Describe the cookery rules and preservation of nutrients.		
	Describe and plan balanced diet for different categories of people		
	Describe the role of nurse in assessment of nutritional status and nutrition		
CO12	education		
	robiology and Pathology-I & II -		
CO1	Analyze different Concepts, terminology and principles of Microbiology.		
CO2 1	Explain Pathogenic organisms and special pathology		
CO3	Apply the knowledge of pathology in Nursing Practice		
CO4	Identify the causes of infection and develop Immunity of Human beings.		
CO5	Apply the knowledge of clinical pathology in Nursing Practice.		
CO6 1	Describe structure, classification of morphology and growth of bacteria		
CO7]	Identify micro – organisms.		
• Lab	 Lab work- Anatomy and Physiology- I & II - 		
CO1	Identify function of skeletal and joint System.		
	Describe in detail function of skin, muscular, digestion and respiratory		
CO2	system of human body.		
CO3	Analyze the Cardio-Vascular Mechanism through practical.		
CO4	Describe the importance of Blood Groups in Blood transfusion.		
CO5	Know the importance of Family Planning.		
• Lab	work - Microbiology and Pathology-I & II -		
CO1	Demonstrate laboratory equipment's for Microbiology and Pathology		
CO2	Describe Pathogenic organisms and special pathology		
CO3	Apply the knowledge of clinical pathology in Nursing Practice		
CO4	Determine glucose in Serum.		

CO5	Identify the creatinine with clearance test.	
CO6	Apply the biochemistry and nutrition in nursing practice.	
Lab. V	Lab. Work- Biochemistry, Nutrition and Dietetics-I & II	
CO1	Analyze the safety and precaution in Biochemistry lab	
CO2	Explain DNA, RNA, balanced diet.	
CO3	Analyze the water purification methods, measurement of PH, vitamins, minerals, and glucose.	
CO4	Determine plate techniques and glucose in serum.	
CO5	Analyze the ability of bacteria enzyme.	
CO6	Apply the knowledge of Microbiology and Pathology for nursing.	
• Int	ernship and Project Work- First Aid-I & II	
CO1	Serve confidently in any nursing situations	
CO2	Gain good knowledge in nursing research.	
CO3	Demonstrate the practice, supervise in clinical & public health settings.	
CO4	Describe the skill in setting and handling equipments.	
CO5	Develop IPR with Family.	
CO6	Identify the need of patients and solve the problem.	
* B.V	Voc Nursing Part-II –	
• Ma	anagement of Nursing Services & Education-I & II-	
CO1	Describe the management of nursing services in the hospital and	
	community.	
CO2	Apply the concepts, theories and techniques of organizational behaviour	
	and human relations.	
CO3	Describe the elements and process of management.	
CO4	Develop skills to plan and organize service education.	
CO5	Describe the ethical and legal responsibilities of a professional nurse.	

CO6	Identify the various opportunities for professional advancement.
CO7	Explain the nursing practice standards.
* Co	mmunication & Educational Technology & ICT-I & II-
CO1	Identify Nurses' effective interpersonal and human relations with patients,
	families and health team members.
CO2	Acquires the skill of counselling.
CO3	Describe different types of educational medias.
CO4	Describe the philosophy & principles of education.
CO5	Identify the types of assessment of knowledge, skills and attitudes.
* Me	edical-Surgical Nursing- I & II -
	Explain the causes, patho-physiology, symptoms, treatment and
CO1	prophylactic measures in common medical and surgical conditions
	affecting various systems of the body.
CO2	Provide patient centered nursing care.
CO3	Prepare operation theatre for surgery and assist in operative procedures.
CO4	Explain casualty/emergency services.
CO5	Demonstrate complete health assessment to establish a data base for
	providing quality patient care.
CO6	Identify common diagnostic measures related to the health problems with
	emphasis on nursing assessment and responsibilities
	Demonstrate skill in assisting / performing diagnostic and therapeutic
CO7	procedures.
CO8	Explain competencies/skills to patients undergoing treatment for medical
	surgical disorders.
CO9	Identify the drugs used to treat patients in medical surgical conditions

 CO1 care services. CO2 Apply values, code of ethics and professional conduct in professional life. CO3 Demonstrate competency in monitoring and documenting vital signs. CO4 assessment in supervised clinical settings. CO5 Identify the educational needs of patients and demonstrate basic skills of patient education. CO6 Apply the knowledge of the principles, routes and effects of administration of medications in administering medication. CO7 Calculate conversions of drugs and dosages within and between systems of measurements. CO8 Demonstrate knowledge and understanding in caring for patients with altered functioning of sense organs and unconsciousness. Lab/Clinical work: Medical-Surgical Nursing- I & II - CO1 Apply the nursing process in providing care to the sick adults in the hospital CO3 Maintain safe environment for patients during hospital. CO4 Provide pre, intra and post-operative care to patient undergoing surgery. Assess the educational needs of the patient and their family related to medical and surgical disorders and provide appropriate health education to patients. 	* Fu	ndamental of Nursing- I & II-
care services. CO2 Apply values, code of ethics and professional conduct in professional life. CO3 Demonstrate competency in monitoring and documenting vital signs. CO4 Describe fundamentals of health assessment and perform health assessment in supervised clinical settings. CO5 Identify the educational needs of patients and demonstrate basic skills of patient education. CO6 Apply the knowledge of the principles, routes and effects of administration of medications in administering medication. CO7 Calculate conversions of drugs and dosages within and between systems of measurements. CO8 Demonstrate knowledge and understanding in caring for patients with altered functioning of sense organs and unconsciousness. • Lab/Clinical work: Medical-Surgical Nursing- I & II - CO1 Apply the nursing process in providing care to the sick adults in the hospital CO2 Provide comfort and safety to adult patients in the hospital. CO4 Provide pre, intra and post-operative care to patient undergoing surgery. Assess the educational needs of the patient and their family related to medical and surgical disorders and provide appropriate health education to patients.	CO1	Explain the concept of health, illness and scope of nursing within health
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patients.	CO5	medical and surgical disorders and provide appropriate health education to
		nationts
CO6 Demonstrate the awareness of legal and ethical issues in nursing practice.		pauents.
	CO6	Demonstrate the awareness of legal and ethical issues in nursing practice.

• La	Lab/Clinical work: Pharmacology- I & II-	
CO1	Identify the drugs details regarding the classification.	
CO2	Explain the factor affecting and action of the drugs.	
CO3	Explain the indication and contraindication, action, adverse effect and nursing responsibility.	
CO4	Demonstrate awareness of the common drugs used in alternative system of medicine.	
CO5	Demonstrate the different route and doses of the drugs.	
• La	b/Clinical work: Fundamental of Nursing- I & II -	
CO1	Maintain effective human relations.	
CO2	Demonstrate skills in techniques of recording and reporting and monitoring vital signs	
CO3	Care for patients with altered vital signs.	
CO4	Demonstrate skill in implementing standard precautions and use of PPE.	
CO5	Demonstrate skill in caring for patients with restricted mobility.	
CO6	Identify and demonstrate skill in caring for patients with fluid, electrolyte and acid – base imbalances.	
CO7	Assess, plan, implement & evaluate the basic care needs of patients with altered functioning of sense organs and unconsciousness.	
CO8	Care for terminally ill and dying patients.	
• Int	ernship Project-I & II	
CO1	Understand the importance of the research in nursing field.	
CO2	Identify the problem and try to resolve the problem through the research project.	
CO3	Gain good knowledge in nursing research.	
CO4	Skill in setting and handling equipment's.	

CO5	Develop IPR with Family.
CO6	Identifying the need of patients and solve the problem.
* B.V	Voc Nursing Part-III
• Nu	rsing Research and Statistics-I -
CO1	Describe the concept of research, terms, need and areas of research in
	nursing.
CO2	Explain the steps of research process.
CO3	Identify and state the research problem and objectives.
CO4	Explain the review of literature.
CO5	Describe the research approaches and designs.
CO6	Explain the sampling process.
CO7	Describe the methods of data collection.
CO8	Analyze, Interpret and summarize the research data.
CO9	Explain the use of statistics, scales of measurement and graphical
	presentation of data.
CO10	Describe the measures of central tendency and variability and methods of
	correlation.
• Me	ental Health Nursing –II
CO1	Describe the historical development & current trends in mental health
	nursing.
CO2	Describe the epidemiology of mental health problems.
CO3	Describe the National Mental Health Act, programmes and mental health
	policy.
CO4	Describe the nature, purpose and process of assessment of mental health
	status.
CO5	Describe therapeutic impasse and its intervention.

	Explain treatment modalities and therapies used in mental disorders and
CO6	role of the Nurse.
CO7	Describe the etiology, psychopathology, clinical manifestations, diagnostic
	criteria and management of patients with mental health disorders.
	stetrics and Gynaecological Nursing –I -
	Explain professional accountability for the delivery of nursing care as per
CO1	INC Standards/ICM competencies that are consistent with moral and
	principles in midwifery practice.
CO2	Explain the trends and issues in midwifery/obstetrical nursing.
	Describe the anatomy and physiology of human reproductive system and
CO3	conception.
	Describe and apply the physiology in the management of normal
CO4	pregnancy, birth and puerperium.
	Demonstrate competency in providing respectful maternity care for the
CO5	
	women during the antenatal, intranatal and postnatal period.
CO6	Explain the conduction of normal deliveries and provide essential new
	born care.
CO7	Apply nursing process in caring for women and their families.
COS	Describe and apply the physiology in the management of normal
CO8	pregnancy, birth and puerperium.
	Demonstrate competency in providing respectful maternity care for the
CO9	women during the antenatal, intranatal and postnatal period.
• Ch	ild Health Nursing – I & II -
	Develop understanding of the history and modern concepts of child health
CO1	and child- care.
<u> </u>	
CO2	Describe the role of preventive paediatrics and perform preventive

	measures towards Accidents.
CO3	Identify the developmental needs of children and provide parental guidance.
CO4	Explain the national immunization programs /Universal Immunization program (UIP).
CO5	Demonstrate competencies in newborn assessment, planning and implementation of care to normal and high-risk newborn including neonatal resuscitation.
CO6	Apply the principles and strategies of Integrated management of neonatal and childhood illness (IMNCI).
C07	Apply the knowledge of patho-physiology and provide nursing care to children with common childhood diseases.
CO8	Identify and meet childhood emergencies and perform child CPR.
• Co	mmunity Heath Nursing –I & II -
CO1	Describe approaches and concepts of community health.
CO2	Describe the role and responsibilities of community health nursing personnel.
CO3	Describe the skills in providing comprehensive primary health care across the life span at various settings.
CO4	Explain the principles and methods used for home visiting
CO5	Explain the epidemiological approaches in caring for people with communicable and non-communicable diseases.
CO6	Describe the methods of collection and interpretation of demographic data.
CO7	Assess, diagnose, manage and refer clients for various communicable and non- communicable diseases appropriately at the primary health care level.
CO8	Explain the maternal, newborn and child care, and reproductive health including adolescent care in the urban and rural health care settings.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Programme Outcomes (POs)

Master of Commerce (M.Com.)

Post Graduate students with advanced accountancy will be able to:

PO1	Conduct Accounting and Auditing practices.
PO2	Define role of regulatory bodies in corporate and financial sector.
PO3	Deal with various financial institutes.
PO4	Apply the knowledge of financial statements of corporate.
PO5	Design and complete project reports and start their own business.
PO6	Have interpersonal and communication skills along with leadership qualities.
PO7	Acquire the principles and practices of commerce, accountancy and finance.
PO8	Develop applied accounting knowledge and understanding of core areas of commerce.



Programme Specific Outcomes (PSOs)

Students will be able to:

PSO1	Start business.
PSO2	Acquire the skills like quantitative, problem-solving, analytical abilities, oral and written communication.
PSO3	Have employability to work in different financial sector.
PSO4	Apply the advanced accounting knowledge for auditing, consulting work, taxation, business consulting, insurance and management accounting.



Rayat Shikshan Sanstha's

Savitribai Phule Mahila Mahavidyalaya, Satara

Course Outcomes (COs)

After studying these courses students will be able to:

♦ SEMESTER-I		
• Mana	Management Concepts & Organizational Behavior Paper	
CO1	Define concept of management and explain importance of management.	
CO2	Acquire the knowledge of management theories and theorist.	
CO3	Illustrate the functions management and its applications in organization.	
COA	Acquaint with the management of change and the process of planned	
CO4	change.	
CO5	Identity and assess the organizational behaviour.	
Managerial Economics – I		
CO1	Identify the scope in business sector.	
CO2	Acquire the decision-making skill or the business.	
	Have the knowledge of supply and demand, market structure, and output	
CO3	determination in business.	
CO4	Apply the concepts of cost and revenues in business.	
CO5	Explain the regression models for demand equation.	
CO6	Analyse the production function in short run and long run.	
Advanced Accountancy Paper I		
CO1	Identify knowledge of accounting standards.	
CO2	Illustrate accounting concepts and international accounting standards.	

F	
CO3	Acquire the knowledge of accounting for a holding company.
CO4	Describe the accounting and cooperative societies.
CO5	Acquire knowledge related to accounting of all types of organizations.
• Adv	anced Accountancy Paper- II (Auditing)
CO1	Define the concept of auditing.
CO2	Describe different concepts of auditing and audit reports.
CO3	Illustrate computerized auditing of insurance companies and banks.
CO4	Analyse the different types of errors in accounting.
CO5	Differentiate between auditing and accounting.
* SEM	ESTER-II
• Mar	agement Concepts & Organizational Behavior Paper-II
CO1	Define concept of organizational behaviour and ethical issues in OB.
CO2	Explain the difference between individual and collective behaviour.
CO3	Assess perception and personality traits.
CO4	Illustrate the concept of organisational conflict, its types, sources, levels and conflict resolution.
CO5	Identify the types, and functions of organizational culture.
• Mar	agerial Economics – II
C01	Explain basic concepts of Managerial Economics.
CO2	Able to explain demand analysis.
CO3	Able to consumer behaviour.
CO4	Describe pricing practices.
CO5	Identify firm's financial goals and making decisions.
CO6	Identify the reasons of business cycles.
Advanced Accountancy Paper III	
CO1	Explain the accounting for consolidation, absorption and restructuring.

CO2	Describe the accounting for lease finance.	
CO3	Explain accounting and life insurance companies.	
CO4	Describe accounting and general insurance companies.	
	Analyse social, human resource, and environmental accounting	
CO5	concepts.	
• Adv	anced Accountancy Paper-IV (Taxation)	
CO1	Describe Income Tax Act 1961.	
CO2	Analyse tax liability and the calculation of tax.	
CO3	Demonstrate e-filing of returns and online tax payments.	
CO4	Identify the concept of goods and services tax.	
CO5	Demonstrate e-filing of GST.	
* M.Co	om- II SEMESTER-III	
Busir	ness Finance – I	
CO1	Explain the impact of capitalization on an organization.	
CO2	Examine various factors affecting capital structure decisions.	
CO3	Identify sources of finance.	
CO4	Describe Venture Capital, Lease Finance, and Project Finance.	
CO5	Examine the sources of working capital requirements.	
 Mana 	agement Accounting – I	
CO1	Explain various financial statements.	
CO2	Describe basic management accounting concepts and problems.	
CO3	Illustrate ratio analysis techniques and methodology procedures.	
CO4	Illustrate planning and controlling costs of products and services.	
CO5	Analyze management accounting decisions that help maximize profits.	
• Adva	 Advanced Accountancy – V 	
CO1	Analyse decision-making capabilities at various levels of production	

	Make or huy start a project
	Make or buy, start a project.
CO2	Explain in details pricing, selling price determination and cost control.
CO3	Present the cost accounting information for decision making purposes.
CO4	Identify profitable or unprofitable business activities.
CO5	Define financial and non-financial decisions.
 Advanced Accountancy – VI 	
CO1	Explain the meaning and role of research.
CO2	Identify research problems and research designs.
CO3	Identify data sources and design questionnaire.
CO4	Explain sampling techniques for data collection.
CO5	Analyze data using a variety of techniques.
* M.Com- II SEMESTER-II	
 Business Finance – II 	
CO1	Identify primary and secondary markets.
CO2	Describe roles of market and interrelationships and regulatory issues.
CO3	Explain the working of SEBI.
CO4	Describe Mutual Fund, Micro Finance, and Depository System.
CO5	Explain the importance of financial inclusion.
• Mana	agement Accounting – II
	Explain management accounting techniques related to business and
CO1	organization.
CO2	Identify cost and management accounting decisions.
	Explain management accounting through accounting concepts, methods
CO3	and techniques.
CO4	Describe in details budgets and budgetary control systems.
CO5	Analyse concept of management control system.

 Advanced Accountancy – VII 	
CO1	Explain the features of capital budgeting.
CO2	Estimate working capital requirement.
CO3	Explain Various elements of costs.
CO4	Assess job costing and contract costing.
CO5	Prepare cost sheet of product.
CO6	Analyse process costing and service costing.
 Advanced Accountancy – VIII 	
CO1	Find out conclusions in various research areas of commerce.
CO2	Prepare a research project.
CO3	Explain the results of a research study.
CO4	Have innovative ideas in accounting and finance.
CO5	Apply research reasoning skills.



Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Programme Outcomes (POs)

Master of Arts

Department of Economics

Post Graduate students with Economics will be able to:

PO1	Get insights into the socio-economic issues at local to global.
	Equip with the necessary skills to make socio-economic diagnosis, write a
PO2	project proposal, apply statistical tools to monitor and evaluate policy
	projects.
	Applying their knowledge to analyse and assess issues in fields of
PO3	agriculture, industry, banking and finance, environmental, ecological,
	societal issues to provide pragmatic solutions.
PO4	Capable for addressing complex social and environmental issues from a
	problem-oriented, interdisciplinary perspective and also assesses its impact
	on environment and society.
PO5	Formulate and execution of project work, field study, industrial visit to get
	practical exposure to current issues.



Programme Specific Outcomes (PSOs) Students will be able to:

PSO1	Apply different scientific tools and techniques of statistics and computer for research.
PSO2	Develop, analyse and appraise developmental plan for sustainable development.
PSO3	Ability to design and manage the agricultural, industrial and financial firms using different tools, techniques and models for strategic business development.
PSO4	Equip with the ability to identify the issues and challenges of sustaining the development paradigm and the institutional mechanism.
PSO5	Develop professional entrepreneurial ability and skills.



Rayat Shikshan Sanstha's

Savitribai Phule Mahila Mahavidyalaya, Satara

Course Outcomes (COs)

After studying these courses students will be able to:

♦ MA-SEM-I	
Micro Economic Analysis	
CO1	Describe the economic behaviour of individuals, firms and markets.
CO2	Equip the students in a rigorous and comprehensive manner.
CO3	Elaborate the micro and macro theories.
CO4	Explain the traditional theory of cost- short-run costs, long-run costs: the 'Envelope Curve'
Monetary Economics	
CO1	Explain the evolution of money and to get acquainted with the concept of money and its functions.
CO2	Describe about the supply of money and high powered money.
CO3	Evaluate the working and effects of monetary and fiscal policy.
CO4	Explain the factors determining the term structure of interest rates.
Statis	stics for Economics
CO1	Train the students to use the techniques of mathematical and statistical analysis, which are commonly applied to understand and analyse economic problems.
CO2	Apply economics with the help of quantitative techniques.
CO3	Develop the skills of using more quantitative techniques for economic analysis, research and forecasting.
CO4	Describe comparison of correlation and regression.

Comp	puter Application in Economics-I
CO1	Acquire the basic knowledge of computer and its parts.
CO2	Illustrate Storage Devices of Computers and Computer Language.
CO3	Handle real data with confidence by applying econometric methods of
	analysis to new circumstances and to develop the skills of using more
	scientific tools based on computers for economic analysis.
CO4	Describe measures of central tendency.
Prince	iples and Practice of Co-Operation
CO1	Explain the principles of cooperation and the values of cooperative
CO1	institutions.
CO2	Describe working of cooperative organizations in rural and urban areas.
	Demonstrate knowledge about the working of various cooperative
CO3	institutions in India.
CO4	Describe the national cooperative development corporation.
* SEM-	Π
* Public	e Economics
CO1	Explain the role government in the economy.
	Discuss the responsibility of the government towards the need of all the
CO2	peoples.
	Critically assess how the resources are allocated and different
CO3	mechanism for the allocation of resources.
CO4	Explain theories of public expenditure.
Ecolo	gical and Resource Economics
	Familiar with natural resources and their role in development of the
CO1	economy.
CO2	Get insights into sustainable development and theories of optimal

	extraction of natural resources.	
	Enable knowing the methods of regulation of resource harvesting and	
CO3		
	environmental policy.	
CO4	Describe the regulation of harvesting of natural resources.	
• Mac	Macro Economic Analyses	
0.01	Demonstrate the systemic facts and latest theoretical developments at	
CO1	macro level studies for empirical analysis.	
	Acquire the prior knowledge of macroeconomic theoretical structure this	
CO2	is essential for the proper comprehension of the different issues and	
	policies.	
CO3	Establish the functional relationship between the large aggregates.	
CO4	Describe the business cycles and general equilibrium.	
Computer Application in Economics-II		
CO1	Acquire the basic knowledge of computer and its parts.	
CO2	Illustrate storage devices of computers and computer language.	
	Make the students more able to handle real data with confidence by	
	applying econometric methods of analysis to new circumstances and to	
CO3	develop the skills of using more scientific tools based on computers for	
	economic analysis.	
CO4	Describe the standard deviation and coefficient of variation.	
• Capi	tal Market in India	
CO1	Explain the structure and functioning of capital market.	
CO2	Analyze the impact of trends in capital market and study policy changes.	
CO3	Equip the students with investment methods in capital market.	
CO4	Describe the difference between primary market and secondary market.	

* SEM-III	
Statistics In Economic Analysis	
CO1	Explain the importance of statistics in economic analysis.
CO2	Acquire the basic concepts of statistics and its methodologies.
CO3	Identify various techniques of statistics in economic analysis.
CO4	Apply the statistical techniques in economic research.
 Macr 	o Economic Analysis
CO1	Describe national income accounting and its different forms.
CO2	Explain the modern macro economics.
CO3	Acquire demand for money and supply of money.
CO4	Evaluate theories of inflation and business cycle.
Indian Public Finance	
CO1	Explain the sources of public finance.
CO2	Demonstrate the role of government in correcting market failures and
CO2	advantage of public finance.
CO2	Describe the possible burden, benefits and distribution of various types
CO3	of taxes.
CO4	Analyse the needs for public borrowing.
• Econ	omics Of Transport And Communication
CO1	Describe the transport and communication.
CO2	Get acquainted with various road transports.
CO3	Equip with the railway transport.
CO4	Explain the water transport and air transport.
* SEM-IV	
• Inter	national Economics
CO1	Explain the theories of international trade.

CO2	Analyze the gains from international trade and their measurement.	
CO3	Equip with balance of payments and economic integration.	
CO4	Describe the various concepts of exchange rate.	
• Econ	 Economics Of Growth And Development 	
CO1	Describe the economic growth and development.	
CO2	Analyse theories of development.	
CO3	Equip with Social and sectoral aspects of development.	
CO4	Explain the macroeconomic policies.	
Co-Operative Thoughts And Administration		
CO1	Describe the various co-operative thoughts.	
CO2	Describe the co-operative administration / management.	
CO3	Equip with Leadership and human resource development.	
CO4	Understand the role of state and co-operative audit.	
• Welf	are Economics	
CO1	Explain the Principles of welfare economics.	
CO2	Equip with pre-paretian welfare economics.	
CO3	Describe the recent welfare thoughts.	
CO4	Discuss the importance of welfare economics	

