



Rayat Shikshan Sanstha's
Sharadchandra Pawar Mahavidyalata, Lonand
Program outcomes of Arts Faculty

Sr. No.	Program	Outcomes
1	B. A.	<ol style="list-style-type: none">1. Students will understand the basic concepts and principles in the language Marathi, Hindi, English and other subject like History, Geography etc.2. The B.A. graduates will be acquainted with social, political, economical, geographical, historical and philosophical tradition and thinking.3. The students will be ignited enough to think and act over the solution of various issues useful in human life to make the society better.4. Students will inspire to become a writer, poet etc.5. The programme empowers the graduates to appear the various to appear the various competitive examinations or join the post graduate programme of their choise.6. Students are able to analyze the structure of language at different levels (phonological, morphological and syntactic).7. Display the skills and abilities for media and publications.8. The programme provides the base to make graduates responsible citizen.


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Sharadchandra Pawar Mahavidyalaya
Lonand, Tal. Khandala, Dist. Satara



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Program outcomes of Commerce Faculty

Sr. No.	Program	Outcomes
1	B. Com.	<ol style="list-style-type: none">1. After completion of B. Com. Students would be able to acquire basic and fundamental knowledge and skills for starting business and commercial activities of their choice.2. The programme enables the students to acquire knowledge about banking and insurance transactions, management principles, retail trading, accounting knowledge, financial management and business economics.3. The programme empowers the students to appear various competitive examinations or join the post graduation, M. Com. and other courses like CA, CS, MBA, ICWA etc.4. The B. Com. Graduates also acquire the knowledge in the field of corporate accounting, corporate law and business laws, statistical and mathematical techniques.5. Students will be able to respond to the global outlook on opportunities and challenges in accounting and financial sectors.


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Program outcomes of Science Faculty

Sr. No.	Program	Outcomes
1	B. Sc.	<ol style="list-style-type: none">1. The B.Sc. programme develops scientific temper and attitude among the students.2. Students will be able to understand basic facts and concepts, processes, techniques and principals in science subjects such as Chemistry, Physics, Electronics etc.3. The Programme helps students to increase their observations, analytical mind, logical thinking, clarity of thought and expression, precision, systematic approach, qualitative and quantitative decisions.4. The Programme empowers the students to appear the various competitive examinations or join the post graduation, M. Sc. in Chemistry, Physics, Electronics, Botany, Zoology etc.5. Science project work helps the graduates to increase their demonstrate skills and applying their knowledge in industry and inspire them to do the research.6. B.Sc. programme train the students to extract information, formulate and solve problems in a systematic and logical manner.7. B.Sc. graduates have job opportunities in various fields such as science, engineering, industries, education, development planning, electronics, information technology, banking, business, publish services, self business etc.

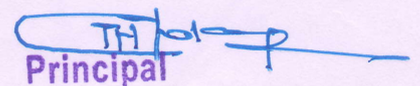

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Course outcomes of Art Faculty

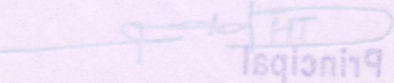
Sr. No.	Program	Outcomes
1	B.A. in English	After completion of the program, the students will able to 1. Demonstrate knowledge of literature and English language 2. Analyze language at different language levels (phonological, morphological and syntactic) 3. Identify and use fundamental concepts and theories in literary criticism to interpret literary texts 4. Show the zeal of creativity by writing novel, poetry drama, etc 5. M.A. in English 6. Job opportunity in Teaching field, Language Translator etc.
2	B.A. in Hindi	After completion of the program, the students will able to 1. Understand basic knowledge of the sound system and script of Hindi language 2. Demonstrate the knowledge of literary texts and its history 3. Demonstrate generic skills like critical thinking, written and oral communication and teamwork 4. Apply knowledge of Hindi language for career and Progression 5. M.A. in Hindi 6. Writer for novel, drama, poems, film script 7. In publication field as Editor 6. Job opportunity in Teaching field, in media like FM Radio, Community Radio, Internate Media, Journalism, Language Translator, Indian Railway, Tourist Guide, Advertising etc.


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3	B.A. in Marathi	<p>After completion of the program, the students will able to</p> <ol style="list-style-type: none">1. Demonstrate knowledge of Marathi literature with all its conceptual terminologies2. Analyze structure of language at different (levels phonological, morphological and syntactic)3. Recognize the use of essential concepts and terms in literary criticism to interpret literary texts4. Display the skills and abilities for media and publication5. M.A. in Marathi6. Job opportunity in Teaching field, Advertizing , in media like FM Radio, Language Translator, Journalism, Printing press and Print media7. Opportunity as Writer
4	B.A. in History	<p>After completion of the program, the students will able to</p> <ol style="list-style-type: none">1. Demonstrate the understanding of different peoples and cultures and historical heritage in India and across the world2. Demonstrate ethical views of historical sources and provide authentic citations in research writing3. Produce the historical analysis of documents and develop the ability to think critically4. Articulate the diversity of human experience in history5. M. A. in History6. Opportunity in Government services by giving MPSC, UPSC exam


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5	B.A. in Geography	<p>After completion of the program, the students will able to</p> <ol style="list-style-type: none">1. Demonstrate knowledge of the significant physical and cultural features of the earth2. Use the subject knowledge to make vertical mobilization3. Demonstrate knowledge of foundation of geographical information systems (GIS)4. Show knowledge of quantitative methods used by the geographers to solve the problems in Geography5. M. A. in Geography6. Job opportunity as Urban planner, Cartographer, Land surveyor, Climatologist, Demographer,7. Job in the field of Transportation management, Environmental management, Tours and Travel agency, National park service ranger, Teacher etc.
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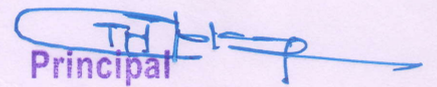

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Course outcomes of Commerce Faculty



Sr. No.	Program	Outcomes
1	B. Com.	<p>After completion of the program, the students will able to</p> <ol style="list-style-type: none">1. Apply knowledge and skills in accounting functions2. Demonstrate knowledge and skills in banking financial services and Insurance Services3. Respond to the global outlook on opportunities and challenges in accounting and financial service sector,4. Demonstrate the skills and knowledge in industrial sector5. Apply knowledge and skill in industrial Management6. Job opportunity as Accountant, Auditor, Consultant, Company Secretary, Business Analyst, Finance Officer, Sales Analyst, Tax Accountant, Stock Brokers, Economists, Business Development Trainee and also job in area like Marketing, Foreign Trade etc.


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Sr. No.	Program	Outcomes
1	B. Sc. In Chemistry	<p>After completion of program, students will be able</p> <ol style="list-style-type: none">1. Understand the basic facts and concepts, processes, techniques, and principles in chemistry2. Develop the power of appreciations, achievements in chemistry and role in nature and society.3. Analyze the results and carry out the record of chemical experiments4. Project work help them to increase their demonstrate skills and applying their knowledge in industry5. Inspire the students to join the M.Sc. in Physical chemistry, Inorganic chemistry, Organic chemistry, Analytical chemistry, Drug chemistry, Pharmaceutical Chemistry, Material Chemistry MBA etc. B. Sc. Chemistry graduates can complete Post-Graduate Diploma in Analytical chemistry and also motivate students to research6. Job opportunity as Analytical chemists, Lab chemists, Production chemists, Bio-medical chemists, Quality controller, Materials Technologists, R and D Director, Safety Health and Environment Specialist7. Employment area in pharmaceutical industries, chemical manufacturers, forensic science department, plastic industries, and agrochemical industries. They are recruited in oil, gas, power sectors and even defense services.
2	B.Sc. in Physics	<p>After completion of program, students will be able to</p> <ol style="list-style-type: none">1. Demonstrate basic principles of physics2. Use advanced technology in the field of physics3. M. Sc. in physics, Applied physics and Ballistics, Biophysics, Engineering physics, Geophysics, Medical physics, Marine Geophysics, Renewable energy, Nanotechnology


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		<ol style="list-style-type: none">4. Master level courses in physics are M. Sc. (Physics) + Certificate programme in Training and Development, Master of Science and Technology in Geophysics5. Job opportunity as Lab supervisor, Technician, Consulting physicist, Research Associate, Radiologist, Teacher, Statistical Investigator6. B. Sc. physics graduates have also job in areas like Research institute, Educational institute, Laboratories, Agricultural Research services, Hospitals, Power generating companies, Construction.7. Start basic research in emerging areas like Nanotechnology, astrophysics, and quantum mechanics
3	B.Sc. in Electronics	<p>After completion of the program, the students will able to-</p> <ol style="list-style-type: none">1. Demonstrate the basic principles of electronics2. Use advanced technology in the field of electronics3. Job opportunity in the fields of electronics, Information Technology, Software industry BSNL, ISRO, DD India, All India radio, Electronic design engineer, Technical executive, Hardware networking, National Thermal Power Corporation (NTPC), Bharat Heavy Electricals Limited (BHEL)4. M. Sc. (Electronics), M. Sc. (Instrumentation), M. Sc. in Multimedia + Multimedia production, MCA (Science and Engineering), Diploma in Agribusiness Management (DABM), HCL Certified Software Engineer


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