INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

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INTERNAL QUALITY ASSURANCE CELL

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DEPARTMENT: MARATHI

Name of Course (All Papers) /Programme (Subject of final year) offered A. U.G. Course/Programme :- B. A.

	R A I Marathi Sam I Course A शब्दसंदिता	
	B. A. I Marathi Sem-I Course- A शब्दसंहिता	
_	Compulsory Generic Elective CGE-I Marathi (CBCS)	
The Student who Successfully Completes this Course Will be able to		
CO-1	विद्यार्थ्यांची मराठी भाषा आणि साहित्याविषयी अभिरूची विकसित होते.	
CO-2	विध्यार्थ्यांना मराठी साहित्य परंपरा, लेखक, कवी यांचा परिचय होतो.	
CO-3	विद्यार्थ्यांची मराठी भाषा आणि साहित्याविषयी अभिरूची विकसित होते.	
CO-4	विद्याभ्र्यांमध्ये मातृभाषा, राष्ट्रीय एकात्मता आणि उच्च मानवी मूल्याविषयी जाणीव निर्माण होते.	
CO-5	विद्यार्थ्याचा व्यक्तिमत्व विकास होण्यास मोठी मदत झाली.	
	B. A. I Marathi Sem-II Course- B शब्दसंहिता	
	Compulsory Generic Elective CGE-I Marathi (CBCS)	
The Stud	dent who Successfully Completes this Course Will be able to	
CO-1	विध्यार्थांना मराठी साहित्य परंपरा, संतकवी, लेखक यांचा परिचय झाला.	
CO-2	वैविध्यपूर्ण निबंधलेखनाच्या माध्यमातून विद्यार्थ्यांमध्ये भाषा उपयोजनाची कौशल्ये विकसित होण्यास मदत झाली.	
CO-3	निबंधासारख्या साहित्यप्रकारातून विध्यार्थ्यांची वैचारिक मांडणी परिपक्व झाली.	
CO-4	प्राचीन व आधुनिक काव्यातून बदलत्या वैचारिक धारेची मांडणी समजण्यास मदत झाली.	
B. A. I Marathi Sem-I Course-l अक्षरबंध		
	Discipline Specific Core (DSC-A1) Marathi (CBCS)	
The Stud	dent who Successfully Completes this Course Will be able to	
CO-1	विद्यार्थ्यांची मराठी भाषा आणि साहित्याविषयी अभिरूची विकसित होण्यास मदत झाली.	
CO-2	मराठी साहित्य परंपरेतील कथा वांडमयाचा परिचय झाला.	
CO-3	चित्रपटसृष्टीतील व्यवसायिक व कलात्मक कौशल्याचा परिचय झाला .	
CO-4	चित्रपटाची पटकथा लिहिण्याचे तंत्र आवगत झाले .	
B. A. I Marathi Sem-II Course-II अक्षरबंध		
Discipline Specific Core (DSC-A13) Marathi (CBCS)		
The Student who Successfully Completes this Course Will be able to		

CO-1	विद्यार्थ्यांची मराठी भाषा आणि साहित्याविषयी अभिरूची विकसित होण्यास मदत
	झाली.
CO-2	मराठी साहित्य परंपरेतील कविता वांडमयाचा परिचय झाला.
CO-3	प्रसारमाध्यमांचे स्वरूप व विशेषांचा परिचय झाला .
CO-4	वृत्तपत्रातील बातमीलेखन व इतर सदरातील लेखनकौशल्ये प्राप्त झाली .
В. А.	II Marathi Sem-III Marathi Paper no. III काय डेंजर वारा सुटलाय आणि भाषिक
कौः	राल्य Discipline Specific Core Course (DSC-C1) (CBCS) The Student
wh	o Successfully Completes this Course Will be able to
CO-1	नाटक या वाडमयप्रकाराचा व परंपरेचा परिचय झाला.
CO-2	नाटक वाङमयप्रकाराचे लेखन तंत्र समजण्यास मदत झाली .
CO-3	विद्यार्थ्यांमध्ये भाषिक जाणीव, राष्ट्रीय एकात्मता, बंधुता वाढीस लागण्यास मदत झाली.
CO-4	विद्यार्थ्यांमध्ये संवादलेखन कौशल्ये विकसित होण्यास मदत झाली.
B. A.	II Marathi Sem-III Marathi Paper no. IV काव्यगंध आणि भाषिक कौशल्य
Dis	scipline Specific Core Course (DSC-C25) (CBCS)
The S	tudent who Successfully Completes this Course Will be able to
CO-1	मराठी काव्य परंपरा व प्रवाहाची ओळख झाली.
CO-2	काव्यप्रवाहानुरूप काव्यलेखनाचे विशेष तपासता आले.
CO-3	विद्यार्थ्यांना कवितेच्या आकृतीबंधाचा परिचय झाला.
CO-4	काव्यनिर्मितीची कौशल्ये आत्मसात झाली.
B. A. II Ma	arathi Sem-IV Marathi Paper no. V माती, पंख आणि आकाश आणि भाषिक
कौशल्य Dis	scipline Specific Core Course- (DSC-C25) (CBCS) The Student who
Successfu	ully Completes this Course Will be able to
CO-1	आत्मचरित्र या वाडमयप्रकाराचा परिचय झाला.
CO-2	वेगवेगळ्या भारतीय व परदेशी प्रांतातील जीवनदर्शनाची ओळख झाली.
CO-3	आत्मवृत्त लेखनाचे कौशल्य आत्मसात झाले.
CO-4	प्रवासवर्णन व रोजनिशी या लेखनप्रकाराचे स्वरूप समजेल.
B. A. II Marathi Sem-IV Marathi Paper VI जुगाड आणि भाषिक कौशल्य (कादंबरी)	
Discipline Specific Core Course (DSC-C26) (CBCS)	
The Student who Successfully Completes this Course Will be able to	
CO-1	मराठी कादंबरी या वांडमयप्रकाराची ओळख झाली.
CO-2	आधुनिक व जागतिकीकरणाच्या जाणीवा निर्माण होण्यास मदत झाली.
CO-3	कादंबरीलेखनाने विशेष व वांडमयीन स्वरूप कळण्यास मदत झाली.
CO-4	विद्यार्थ्यांमध्ये वृतांतलेखन करण्याचे कौशल्ये निर्माण झाले.

B. A. III M	larathi Sem-V Marathi Paper no. VII साहित्यविचार Discipline Specific	
Core Cou	Core Course (DSE-E1) Marathi (CBCS) The Student who Successfully Completes	
this Cours	se Will be able to	
CO-1	पौर्वात्य, पाश्चात्य व आधुनिक भारतीय साहित्यशास्त्राचा परिचय झाला.	
CO-2	ललित व ललितेत्तर साहित्यातील मूलभूत फरक लक्षात आले .	
CO-3	साहित्यातील रसप्रक्रिया भरताचे रससूत्र यांचा परिचय झाला.	
CO-4	व्यवहारभाषा, शास्त्रभाषा आणि साहित्यभाषा यातील भेद लक्षात आले.	
B. A. III M	larathi Sem-V Marathi Paper no. VIII मराठी भाषा व भाषाविज्ञान Discipline	
Specific C	Core Course (DSE-E2) Marathi (CBCS) The Student who Successfully	
Complete	s this Course Will be able to	
CO-1	भाषेची उत्पत्ती कशी झाली याचा परिचय झाला.	
CO-2	मराठी भाषा आणि भाषाविज्ञान यांचा सहसंबंध लक्षात आला.	
CO-3	मराठी भाषेची वर्णमाला, मुळातून समजली.	
CO-4	मराठी प्रमाण भाषा व तिच्या बोलींचा परिचय झाला.	
B. A. III M	larathi Sem-V Marathi Paper no. IX मध्ययुगीन मराठी वांडमयाचा इतिहास	
(प्रारंभ ते १	५००) Discipline Specific Core Course (DSE-E3) Marathi (CBCS) The	
Student w	ho Successfully Completes this Course Will be able to	
CO-1	प्रारंभ ते इ.१५०० या काळातील मराठी वाडमयाचा परिचय झाला.स.	
CO-2	प्रारंभ ते इ १५०० या.स.काळातील प्रमुख ग्रंथकार व ग्रंथ यांचा स्थूल परिचय झाला.	
CO-3	मध्ययुगीन मराठी वाडमयातील पंडिती काव्यप्रवाहाचा परिचय झाला .	
CO-4	मध्ययुगीन मराठी वाडमयातील शाहिरी आणि बखर वाडमयाचे स्वरूपविशेष समजले.	
B. A. III M	arathi Sem-V Marathi Paper no. X मराठी भाषा व अर्थार्जनाच्या संधी	
Discipline Specific Core Course (DSE-E4) Marathi (CBCS) The Student who		
Successfo	ully Completes this Course Will be able to	
CO-1	शोधनिबंध व प्रकल्पलेखन तयार करण्याची कौशलये झाली.	
CO-2	आंतरजालावरील मराठी लेखनाच्या पद्धती समजल्या, लेखन करण्याची प्रेरणा मिळाली.	
CO-3	प्रसारमाध्यमांतील भाषिक कौशल्ये व अर्थार्जनाच्या संधी यांची ओळख झाली.	
CO-4	सर्जनशील लेखन वैचारिक लेखन याची ओळख झाली .	
B. A. III Marathi Sem-V Marathi Paper no. XI वांडमयप्रवाहाचे अध्ययन :		
मध्ययुगीनDiscipline Specific Core Course (DSE-E5) Marathi (CBCS) The Student		
who Successfully Completes this Course Will be able to		
CO-1	महाराष्ट्रातील महानुभाव पंथाची आचारधर्म व तत्वज्ञानं समजले.	

CO-2	रचनेच्या दृष्टीने वेगळा असलेला दृष्टांतपाठ ग्रंथ समजला.
CO-3	ललित गद्य वाडमयप्रकाराचे स्वरूप विशेषांचा परिचय झाला.
CO-4	समाजाच्या शैक्षणिक, सामाजिक, राजकीय पर्यावरणातील वेगळ्या व्यक्तिमत्वाचे
	भावविश्व उलगडण्यास मदत झाली.
B. A. III M	larathi Sem-VI Marathi Paper no. XII साहित्यविचार Discipline Specific
Core Cou	rse (DSE-E126) Marathi (CBCS) The Student who Successfully
Complete	es this Course Will be able to
CO-1	साहित्यातील रसप्रक्रिया, भरताचे रससूत्र यांचा परिचय झाला.
CO-2	शब्दश्क्तीचे आकलन होण्यास मदत झाली.
CO-3	मराठी भाषेतील छंद व वृत्त यांचे महत्व लक्षात आक्ले.
CO-4	व्यवहारभाषा, शास्त्रभाषा आणि साहित्यभाषा यातील भेद लक्षात आले.
B. A. III M	larathi Sem-VI Marathi Paper no. XIII मराठी भाषा व भाषाविज्ञान Discipline
Specific (Core Course (DSE-E127) Marathi (CBCS) The Student who Successfully
Complete	es this Course Will be able to
CO-1	मराठी भाषेची वर्णव्यवस्था समजण्यास मदत झाली.
CO-2	ध्वनी व अर्थ परिवर्तनाचे स्वरूप समजले.
CO-3	बोली व प्रमाणभाषा यांचे स्वरूप समजण्यास मदत झाली.
CO-4	मराठी भाषेबद्दल आवड निर्माण होण्यास मदत झाली.
B. A. III Marathi Sem-VI Marathi Paper no. XIV मध्ययुगीन मराठी वांडमयाचा इतिहास	
(१५०० ते १८००) Discipline Specific Core Course (DSE-E128) Marathi (CBCS) The	
Student v	who Successfully Completes this Course Will be able to
CO-1	मध्ययुगीन मराठी वाडमयाचा स्थूल परिचय झाला .
CO-2	पंडित कवी व साहित्याचा परिचय झाला.
CO-3	बखर वाङ्मय व शाहिरी वाङ्मय यांचे स्वरूप समजण्यास मदत झाली.
CO-4	मध्ययुगीन मराठी गद्य व पद्य रचनेचे विशेष कळाले.
B. A. III Marathi Sem-VI Marathi Paper no. XV मराठी भाषा व अर्थार्जनाच्या संधी	
Discipline Specific Core Course (DSE-E129) Marathi (CBCS) The Student who	
Successfully Completes this Course Will be able to	
CO-1	प्रसारमाध्यमांतील भाषिक कौशल्ये व अर्थार्जनाच्या संधी यांची ओळख झाली.
CO-2	स्पर्धा परीक्षांमध्ये मराठीचे महत्व समजले.
CO-3	उद्योग व सेवा क्षेत्रात मराठी भाषा विषयाचे महत्व लक्षात आले.
CO-4	मुद्रित शोधनाची पद्धत समजण्यास मदत झाली.
<u> </u>	1

B. A. III Marathi Sem-VI Marathi Paper no. XVI वांडमयप्रवाहाचे अध्ययन लिलत गद्य : (व्यक्तिचित्रे)Discipline Specific Core Course (DSE-E-130) Marathi (CBCS) The Student who Successfully Completes this Course Will be able to....

CO-1 लिलत गद्य वाड्मय प्रकाराचे स्वरूप समजले.

CO-2 व्यक्तिचित्रण ही संकल्पना समजण्यास मदत झाली.

CO-3 मध 'मुलखावेगळी माणस'ील व्यक्तीविशेषांचे आकलन झाले.

CO-4 समाजाच्या शैक्षणिक, सामाजिक, राजकीय पर्यावरणातील वेगळ्या व्यक्तिमत्वाचे भावविश्व उलगडण्यास मदत झाली.

P. G: COs (Course Offered)

M. A. I Marathi (Sem-I) (CBCS) Marathi Course No.MM1 भाषिक आविष्काराची रूपे The Student who Successfully Completes this Course Will be able to....

CO-1	भाषिक आविष्काराचे स्वरूप समजण्यास मदत झाली.
CO-2	भाषेची सर्जनशील प्रक्रिया समजली.
CO-3	भाषा आणि साहित्य यांचा संबंध कळाला.
CO-4	भाषा आणि साहित्यप्रकार यातील अनुबंध लक्षात आला.

M. A. I Marathi (Sem-I) (CBCS) Marathi Course No.MM2

विशेष साहित्यकृतींचा अभ्यास The Student who Successfully Completes this Course Will be able to....

CO-1	लेखकाचे वांग्मयीन व्यक्तिमत्व व लेखक यांचा समकाल समजून घेण्यास मदत झाली.
CO-2	लेखक अभ्यासपदधतीचा उपयोग कसा करावा हे समजले.
CO-3	साहियकृतीतून लेखकाच्या समकालाचे प्रतिबिंध कशाप्रकारे प्रकट होते ते समजले.
CO-4	साहित्यकृती व लेखकाच्या वाडमयीन जडणघडण लक्षात आली.

M. A. I Marathi Sem-I (CBCS) Marathi Course No.MM3 आधुनिक मराठी वाडमयाचा इतिहास (स्वातंत्र्यपूर्व काळ) The Student who Successfully Completes this Course Will be able to....

CO-1	स्वातंत्र्यपूर्व काळातील सामाजिक, राजकीय, सांस्कृतिक जीवनाची पार्श्वभूमी समजण्यस मदत झाली.	
CO-2	विविध वाडमयप्रवाहांचे वेगळेपण व वैशिष्ट्ये समजले.	
CO-3	साहित्यप्रवाहांचा इतिहास लक्षात आला.	
CO-4	स्वातंत्र्योत्तर काळातील साहित्यप्रवाह कळाले.	
M. A. I M	arathi Sem-I (CBCS) Course Number : ME2 लोकविद्या आणि लोकसंस्कृती	
The Stud	ent who Successfully Completes this Course Will be able to	
CO-1	लोकविद्या आणि लोकसंस्कृती यातील परस्पर संबंधाचे आकलन झाले.	
CO-2	लोकविद्येची संकल्पना व स्वरूप समजले.	
CO-3	लोकविद्या आणि लोकसंस्कृतीच्या परंपरेची ओळख झाली.	
CO-4	लोकविद्येच्या उगम आणि व्याप्तीबद्दल माहिती मिळाली.	
M. A. I M	arathi Sem-II (CBCS) Marathi Course No.MM5 साहित्यप्रकारांचा सूक्ष्म विचार	
The Stud	ent who Successfully Completes this Course Will be able to	
CO-1	विद्यार्थ्यांना भाषिक आविष्काराचे रूप समजण्यास मदत झाली.	
CO-2	भाषेचे विविध सूक्ष्म रूपे लक्षात येण्यास मदत झाली.	
CO-3	भाषा आणि साहित्यप्रकार यातील अनुबंध लक्षात आला.	
CO-4	साहित्यातील भाषिक चमत्कृती समजण्यास मदत झाली.	
M. A. I Marathi Sem-II (CBCS) Marathi Course No.MM6 विशेष साहित्यकृतींचा अभ्यास		
The Student who Successfully Completes this Course Will be able to		
CO-1	लेखकाचे वांग्मयीन व्यक्तिमत्व व लेखक यांचा समकाल समजून घेण्यास मदत झाली.	
CO-2	लेखक अभ्यासपदधतीचा उपयोग कसा करावा हे समजले.	
CO-3	साहियकृतीतून लेखकाच्या समकालाचे प्रतिर्बिध कशाप्रकारे प्रकट होते ते समजले.	
CO-4	साहित्यकृती व लेखकाच्या वाडमयीन जडणघडण लक्षात आली.	

M. A. I Marathi Sem-II (CBCS) Marathi Course No.MM6 आधुनिक मराठी वाडमयाचा		
इतिहास (र	वातंत्र्योत्तर काळ ते २००७ पर्यंत) The Student who Successfully Completes this	
Course \	Vill be able to	
CO-1	स्वातंत्रोत्तर काळातील सामाजिक, राजकीय, सांस्कृतिक जीवनाची पार्श्वभूमी समजेल	
CO-2	साहित्यप्रवाहाचा इतिहास अभ्यासणास मदत झाली	
CO-3	विविध साहित्यप्रवाहाचे असलेले वेगळेपण समजले.	
CO-4	विविध साहित्यप्रवाह व समकाल यांचा सहसंबध समाजाला.	
M. A. I N	larathi Sem-II (CBCS) Marathi Course Number: MEII	
	आणि लोकसंस्कृती The Student who Successfully Completes this Course	
Will be a	able to	
CO-1	लोकसंस्कृतीची संकल्पना स्पष्ट झाली.	
CO-2	लोककथा, लोककला, लोकनाट्ये यांचा विद्यार्थ्यांना परिचय झाला.	
CO-3	विद्यार्थ्यांना मराठी साहित्यसंस्कृतीमधील लोककलांचा आविष्कार आणि प्रयोगरूप यांचे विश्लेषण करता आले.	
CO-4	विद्यार्थ्याना लोकविद्या आणि लोकसंस्कृतीच्या अभ्यास पद्धतीचे आकलन झाले.	
M. A. II Marathi Sem-III (CBCS) Marathi Paper no. 9		
समाजभाषाविज्ञान The Student who Successfully Completes this Course Will be		
able to		
CO-1	समाजभाषाविज्ञानाचे स्वरूपाचा परिचय झाला.	
CO-2	समाजभाषाविज्ञानातील विविध सिध्दात संकल्पना समजल्या.	
CO-3	समाज, संस्कृती आणि भाषा यामधील परस्पर संबंध समजण्यास मदत झाली.	
CO-4	समाजभाषाविज्ञानाची व्याप्ती लक्षात आली.	
M. A. II Marathi Sem-III (CBCS) Marathi Paper no. 10.1		

वाडमयीन संस्कृती The Student who Successfully Completes this Course Will be able		
to		
CO-1	वाडमय संस्कृती ही संकल्पना समजून घेण्यास मदत झाली.	
CO-2	समाज आणि संस्कृती यातील अनुबंध लक्षात आला.	
CO-3	मौखिक आणि लिखित परंपरेत वाडमयीन परंपरेला संघटित करणाऱ्या घटकांचे महत्त्व लक्षात आले.	
CO-4	वाडमयीन संस्कृतीचे स्वरूप समजण्यास मदत झाली.	
M. A. II I	Marathi Sem-III (CBCS) Marathi Paper no. 11 समीक्षा सिद्धांत आणि उपयोजन	
The Stud	dent who Successfully Completes this Course Will be able to	
CO-1	समीक्षा तंत्राचा परिचय करून घेण्यास मदत झाली.	
CO-2	समीक्षा पद्धतींचा परिचय झाला.	
CO-3	साहित्य आणि समीक्षा यांचा अनुबंध लक्षात आला.	
CO-4	प्राचीन ते आधुनिक समीक्षा ग्रंथातून सामिक्षविषयक विचारांचा आढावा घेता आला.	
M. A. II I	M. A. II Marathi Sem-III (CBCS) Marathi Paper no. 12.1	
संस्कृती अ	संस्कृती अभ्यास The Student who Successfully Completes this Course Will be able	
to		
CO-1	संस्कृती या ज्ञानशाखेचा परिचय झाला.	
CO-2	बदलत्या सामाजिक आणि राजकीय संदर्भात साहित्य संस्कृती यांच्या संबंध तपासता आला.	
CO-3	आंतरविद्याशाखीय अभ्यास पध्दतीची ओळख झाली.	
CO-4	साहित्य आणि इतर अभिव्यकोरूपाच्यापरस्परसंबंधाचा संस्कृती अभ्यासावरील प्रभाव समजला.	
M. A. II Marathi Sem-IV (CBCS) Marathi Paper no. 13		
समाजभाषाविज्ञान The Student who Successfully Completes this Course Will be able to		

CO-1	समाजभाषाविज्ञानाची व्याप्ती समजण्यास मदत झाली.
CO-2	समाजभाषाविज्ञानातील विविध सिध्दांत, संकल्पनांचा परिचय झाला.
CO-3	मराठी भाषेतील, वाक्यविचार व प्रयोग समजण्यास मदत झाली.
CO-4	भाषा व्यवहाराची विविधता लक्षात येण्यास मदत झाली.
M. A. II I	Marathi Sem-IV (CBCS) Marathi Paper no. 14.1
वाडमयीन	संस्कृती The Student who Successfully Completes this Course Will be able
to	
CO-1	विद्यार्थ्यांना वाडमय संस्कृती ही संकल्पना समजली.
CO-2	समाज आणि संस्कृती यातील अनुबंध लक्षात आले.
CO-3	मौखिक आणि लिखित परंपरेत वाडमयीन परंपरा कळण्यास मदत झाली.
CO-4	वाडमयीन संस्कृतीचे स्वरूप कळाले.
M. A. II I	Marathi Sem-IV (CBCS) Marathi Paper no. 15 मराठी समीक्षेची वाटचाल The
	who Successfully Completes this Course Will be able to
CO-1	विद्यार्थ्यांना पाश्चात्य आणि पौर्वात्य समीक्षापद्धतींची ओळख झाली.
CO-2	तत्वज्ञान आणि चळवळी विचारांचा साहित्यकृतीवरील प्रभाव लक्षात आला.
CO-3	विविध समीक्षा पद्धतीनुसार साहित्यकृतीची मीमांसा करता आली.
CO-4	पाश्चात्य आणि पौर्वात्य सामोक्षांच्या वाटचालीचा आणि दृष्टीकोनाचा परिचय झाला.
M. A. II I	
Student	who Successfully Completes this Course Will be able to
CO-1	संस्कृती या ज्ञानशाखेचा परिचय झाला.
CO-2	बदलत्या सामाजिक आणि राजकीय संदर्भात साहित्य संस्कृती यांच्या संबंध तपासता आला.
CO-3	आंतरविद्याशाखीय अभ्यास पध्दतीची ओळख झाली.
L	

CO-4 साहित्य आणि इतर अभिव्यकोरूपाच्यापरस्परसंबंधाचा संस्कृती अभ्यासावरील प्रभाव समजला.

B. A. Course: POs (Program Outcome)

- १.विदयार्थ्यांची मराठी भाषा आणि साहित्याभिरूची विकसित करणे.
- २. साहित्यप्रकार, विविध प्रवाह आणि वाड.मयीन परंपरांचा परिचय करून देणे,
- ३.विदयार्थ्यांच्या सर्वांगीण विकासाला चालना देणे.
- ४.अंतर्गत मूल्यमापन, विद्यापीठीय आणि स्पर्धा परीक्षेसाठी मार्गदर्शन करणे.
- ५. विदयार्थ्यांमध्ये लेखन आणि संवाद कौशल्ये विकसित करणे.
- ६.प्रसारमाध्यमांवरील भाषिक उपयोजनासाठी प्रोत्साहन देणे.
- ७. कार्यक्रम व्यवस्थापन कौशल्ये विकसित करणे.

M. A. Course: POs (Program Outcome)

- १. मराठी भाषा.साहित्याभ्यास व संशोधनास प्रोत्साहन देणे ,
- २. विदयार्थ्यांना साहित्यिक कौशल्यांना चालना देणे.
- ३. राष्ट्रासाठी संवेदनशील.सुसंस्कृत आणि आदर्श नागरिक बनविणे ,विद्वान .
- ४. सेट.नेट परीक्षांच्या तयारीसाठी मार्गदर्शन करणे/
- ५. मराठीच्या विविध बोलीभाषेतील संशोधनास प्रोत्साहन देणे.
- ६. सर्जनशील लेखन आणि भाषिक कौशल्यांच्या उपयोजनासाठी प्रोत्साहन देणे .

2.6.3 Pass Percentage of Student

Name of the program: B. A. III & M. A.

Program Code: B. A.- 329

M.A.-371

TYPETT OF E									
Name of	Student			Stude	ents atta	inmen	t	•	Pass in
the Program	s admitte d	Appear ed	Dist .	I Cl	II Cl	Pass	Failed	Absent	Percentage
B.A.III Marathi 2023-24	15	15	00	01	07	00	07	00	57.14%
M. A. II Marathi 2023-24	03	03	00	03	00	00	00	00	100%

Department Of Hindi, Year: 2023-24 ProgrammeSpecific Outcomes (PSO): B.A. (Hindi)

Programme Specific Outcomes	हिंदी पदवीधारक को
PSO 1	हिंदी के माध्यम से विविध क्षेत्रों मे रोजगार के अवसर उपलब्ध कराना ।
PSO 2	साहित्य का समीक्षात्मक और अनुसंधानात्मक दृष्टिकोण विकसित कराना ।
PSO 3	हिंदी व्याकरण और भाषाशास्त्र का अधिकतम ज्ञान देना ।
PSO 4	मानवी भाव-भावनाओं के प्रति संवेदनशीलता विकसित कराना ।
PSO 5	हिंदी साहित्य के माध्यम से सामाजिक प्रतिबद्धता निर्माण करना और सर्जनशील लेखन के प्रति दिशा निर्देशन करना।

PROGRAM OUTCOMES (POs) Name of the Department: Hindi

Progra	m Outcomes for B.A.
The stud	lents who successfully complete this course will be
PO: 1	हिंदी में पढ़ने, लिखने और संवाद करने में सक्षम।
PO: 2	नैतिक मूल्यों, नैतिकता और सामाजिक जिम्मेदारियों के बारे में जागरूक।
PO: 3	सामाजिक, शैक्षिक और राजनीतिक मुद्दों के बारे में जागरूक।
PO: 4	विभिन्न मुद्दों पर तर्कसंगत रूप से सोचने में सक्षम और इसके बारे में अपनी राय विकसित करेंगे।
PO: 5	अध्ययन के विषयों के बारे में बुनियादी अवधारणाओं को समझने में सक्षम।
PO: 6	साहित्य की अवधारणाओं, परिकल्पना और सिद्धांतों को समझने और उनका प्रतिनिधित्व करने में सक्षम।
PO: 7	गहरी टिप्पणियों, आलोचनात्मक सोच और प्राकृतिक घटना की व्याख्या द्वारा वैज्ञानिक सोच विकसित करने में सक्षम

PO: 8	आवश्यक होने पर विषयों के बुनियादी ज्ञान को लागू करने में सक्षम
PO: 9	वैज्ञानिक सिद्धांतों के आधार पर विचार बनाने और इसे परखने के लिए प्रयोग स्थापित करने में सक्षम।
PO: 10	परिवेश की व्याख्या करने में सक्षम होंगे और उस पर समाधान खोजने में सक्षम होंगे।
PO: 11	नौकरी के अवसर और उद्यमशीलता के अवसर पैदा करने के लिए व्यावहारिक कौशल को लागू करने में सक्षम
PSO: 12	उच्च शिक्षा का विकल्प चुनने और अपनी विशेषज्ञता के क्षेत्र में शोध कार्य करने में सक्षम।

PSOs for	B.A. Hindi
The studer	nts who successfully complete this course will be
PSO: 1	हिंदी में जानकारी को समझने, पढ़ने, लिखने और संप्रेषित करने में
	सक्षम
PSO: 2	छात्र रोजगार उन्मुख शिक्षा एवं कौशल से परिचित होता है।
PSO: 3	हिंदी में जानकारी को समझने, पढ़ने, लिखने और संप्रेषित करने में
	सक्षम
PSO: 4	नैतिक मूल्यों, नैतिकता और सामाजिक जिम्मेदारियों के बारे में
	जागरक।
PSO: 5	छात्र साहित्य निर्मिती की प्रक्रिया का बोध करता है।
PSO: 6	छात्र आदिकाल से लेकर आधुनिक काल के कवियों की विचारधारा को
	जीवन में इस्तेमाल करता है।
PSO: 7	छात्र का रचना विशेष का महत्व समझने एवं मूल्यांकन करने की
	क्षमता रखता है।
PSO: 8	छात्र पाठ्यक्रम में निर्धारित उपन्यास की प्रासंगिकता को स्पष्ट करता
	है।
PSO: 9	छात्र समीक्षा सिद्धांत का साहित्य में प्रयोग करता है।
PSO: 10	छात्र रोजगार उन्मुख शिक्षा एवं कौशल्य प्राप्त करता है।
PSO: 11	छात्र विचार विनिमय के लिए भाषा - व्याकरण का महत्व स्पष्ट
	करताहै।
PSO: 12	छात्र में नैतिक मूल्य और राष्ट्रीय मूल्य एवं उत्तरदायित्व के प्रति
	आस्था निर्माण होती है।

PROGRAM SPECIFIC OUTCOMES (PSOs)

Name of Department: - HINDI

Metric No.2.6.1: Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO)

A) U.G. Course / Programme

B. A. I Hindi: Semester I:Paper I
Ability Enhancement Compulsory Course: Hindi for Communication(CBCS)

The student who successfully completes this course will be able to

CO:1	छात्र हिंदी साहित्य के प्रति रुचि दिखाता है।
CO:2	छात्र विविध कवियों की विचारधारा से परिचित होता है।
CO:3	
CO:4	छात्र राष्ट्रीय एकात्मता मे रुचि दिखाता है।
	छात्र सामाजिक एकता में विश्वास रखता है।

B. A. I Hindi: Semester II: Paper II: साहित्यजगत
Ability Enhancement Compulsory Course: Hindi for Communication(CBCS)

The student who successfully completes this course will be able to

CO:1
CO:2
CO:3
CO:4

छात्र हिंदी किवयों की विचारधारा से परिचित हो जाता है।
छात्र विविधता में एकता का महत्व बताता है।
छात्र सामाजिक, राष्ट्रीय कार्यों में सहभाग लेता है।
छात्र सामाजिक समस्या, राष्ट्रीय विकास विषय पर निबंध लिखता है।

	B. A. Part II Hindi: Semester III: Paper III – आधुनिकहिंदीगद्यसाहित्य
-	The student who successfully completes this course will be able to
CO:1	छात्र कथा साहित्य का स्वरूप तत्व एवं प्रकारों का अध्ययन करताहै।
CO:2	छात्र समीक्षा मानदंडों के आधार पर कथा साहित्य का अध्ययन करता है।
CO:3	
CO:4	छात्र कथेतर साहित्य का समीक्षात्मक अध्ययन करता है।
	छात्रकथा और कथेतर साहित्य का वर्तमान, प्रासंगिकता का अध्ययन करता
	है।

B. A. Part II Hindi: Semester III: Paper IV – मध्यकालीनएवंआधुनिकहिंदीकाव्य The student who successfully completes this course will be able to ...

CO:1	छात्र की हिंदी साहित्य के प्रति रुचि बढ़ती है।			
CO:2 CO:3	छात्र मध्यकालके हिंदी कवियों से परिचित होता है।			
CO:4	छात्र में नैतिक मूल्य और राष्ट्रीय मूल्य एवं उत्तरदायित्व के प्रति आस्था			
	निर्माण होती है।			
	छात्र आधुनिक हिंदी कविता में चित्रित विविध विमर्श से परिचित होता है।			
	B. A. Part II Hindi: Semester IV: Paper V –आधुनिकहिंदीगद्यसाहित्य-॥			
	The student who successfully completes this course will be able to			
CO:1	छात्र नाटक साहित्य का स्वरूप तत्व एवं प्रकारों से परिचित होता है।			
CO:2 CO:3	छात्र समीक्षा, मानव दम के आधार पर नाटक साहित्य का कौशल ज्ञान			
CO:4	विकसित करता है।			
	छात्र नाटक और रंगमंचीयता से परिचित होता है।			
	छात्र में नाटक साहित्य का वर्तमान, प्रासंगिकता के साथ अध्ययन करने			
	की कला- कौशल विकसित होता है।			

	B. A. Part II Hindi: Semester IV: Paper VI –आधुनिकहिंदीकाव्य				
-	The student who successfully completes this course will be able to				
CO:1	छात्र हिंदी कवियों से परिचित होता है।				
	छात्रों में हिंदी भाषा के श्रवण पठन एवं लेखन की क्षमता को विकसित				
CO:2	होती है।				
CO:3	छात्रों में नैतिक मूल्य, राष्ट्रीय मूल्य एवं उत्तरदायित्व के प्रति आस्था				
CO:4	निर्माण होती है।				
	छात्रों में हिंदी साहित्य के प्रति रूचि बढ़ती है तथा छात्र साहित्य की विविध				
	विधाओं से परिचित होता है।				
	B. A. Part III Hindi: Semester V: Paper VII–विधाविशेषकाअध्ययन				
Т	The student who successfully completes this course will be able to				
CO:1	छात्रो व नाटककार की बहुमुखी प्रतिभा से परिचित होता है।				
CO:2	छात्र नाटककार के साहित्य से परिचित होता है।				
CO:3	· · · · · · · · · · · · · · · · · · ·				
CO:4	छात्र नाटककार की विचारधारा को प्रस्तुत करता है।				
	छात्र नाटककार के ग्रंथों का आलोचनात्मक विवरण करता है।				

	B. A. Part III Hindi: Semester V: Paper VIII–साहित्यशास्त्र
Т	he student who successfully completes this course will be able to
CO:1	छात्र साहित्य निर्मिती की प्रक्रिया का बोध करता है।
CO:2	छात्र काव्य के विभिन्न अंगों व भेदों से परिचित होता है।
CO:3	·
CO:4	छात्र समीक्षा सिद्धांतों का वर्णन करता है।
	छात्र साहित्य तत्वों को स्पष्ट करता है।

	B. A. Part III Hindi: Semester V: Paper IX–हिंदीसाहित्यकाइतिहास
	The student who successfully completes this course will be able to
CO:1	छात्रहिंदीभाषासाहित्यविकाससेपरिचितहोताहै।
CO:2	छात्रइतिहासकारोंद्वाराप्रस्तुतकालविभाजनऔरनामकरणकोप्रस्तुतकरताहै।
CO:3	
CO:4	छात्रहिंदीकेसंतकविउनकीरचनाकीआलोचनाकरताहै।
	छात्रआदिकालसेलेकरआधुनिककालकेकवियोंकीविचारधाराकोजीवनमेंइस्तेमालकरताहै।

	B. A. Part III Hindi: Semester V: Paper X—प्रयोजनमूलकहिंदी		
The	student who successfully completes this course will be able to		
CO:1	छात्रहिंदीमेंकार्यकरनेकीरुचिरखताहै।		
CO:2			
CO:3	छात्रपारिभाषिकशब्दावलीपरिचितहोताहै।		
CO:4	छात्ररोजगारउन्मुखशिक्षाएवंकौशल्यप्राप्तकरताहै।		
	छात्रजनसंचारएवंइलेक्ट्रॉनिकमाध्यमींकाउपयोगबताताहै।		
E	B. A. Part III Hindi: Semester V: Paper XI—भाषाविज्ञानऔरहिंदीभाषा		
The	The student who successfully completes this course will be able to		
CO:1	छात्रभाषाकेविविधरूपोंसेपरिचितहोताहै।		
CO:2			
CO:3	छात्रहिंदीभाषाएवंलिपिउद्भवऔरविकाससेपरिचितहोताहै।		
CO:4	छात्रभाषाकीशुद्धताकेप्रतिजागरूकतासेकार्यकरताहै।		
	छात्रमानकहिंदीवर्तनीकालेखनमेंप्रयोगकरताहै।		

B. A. Part III Hindi: Semester VI: Paper XII—विधाविशेषकाअध्ययन The student who successfully completes this course will be able to

CO:1	छात्रउपन्यासकेतत्वस्वरूपसेपरिचितहोताहै।
CO:2	छात्रउपन्यासकारकेव्यक्तित्वएवंकृतित्वसे परिचितहोताहै।
CO:3	
CO:4	छात्रकारचनाविशेषकामहत्वसमझनेएवंमूल्यांकनकरनेकीक्षमतारखताहै।
	छात्रपाठ्यक्रममेंनिर्धारितउपन्यासकीप्रासंगिकताकोस्पष्टकरताहै।

В. А.	B. A. Part III Hindi: Semester VI: Paper XIII–साहित्यशास्त्रऔरहिंदीआलोचना	
The	student who successfully completes this course will be able to	
CO:1	छात्रसाहित्यनिर्मितीप्रक्रियासेपरिचितहोताहै।	
CO:2	छात्रसाहित्यकीविधाओंसेपरिचितहोताहै।	
CO:3	छात्रसमीक्षासिद्धांतकासाहित्यमेंप्रयोगकरताहै।	
CO:4	•	
	छात्रकाव्यकेतत्वस्पष्टकरताहै।	

	B. A. Part III Hindi: Semester VI: Paper XIV–हिंदीसाहित्यकाइतिहास		
	The student who successfully completes this course will be able to		
CO:1	छात्रहिंदीभाषासाहित्यविकाससेपरिचितहोताहै।		
CO:2	छात्रइतिहासकारोंद्वाराप्रस्तृतकालविभाजनऔरनामकरणकोप्रस्तृतकरताहै।		
CO:3			
CO:4	छात्रहिंदीकेसंतकविउनकीरचनाकीआलोचनाकरताहै।		
	छात्रआदिकालसेलेकरआधुनिककालकेकवियोंकीविचारधाराकोजीवनमेंइस्तेमालकरताहै।		

	B. A. Part III Hindi: Semester VI: Paper XV–प्रयोजनमूलकहिंदी	
T	he student who successfully completes this course will be able to	
CO:1	छात्रहिंदीमेंकार्यकरनेकीरुचिरखताहै।	
CO:2	छात्रपारिभाषिकशब्दावलीपरिचितहोताहै।	
CO:3	·	
CO:4	छात्ररोजगारउन्मुखशिक्षाएवंकौशल्यप्राप्तकरताहै।	
	छात्रजनसंचारएवंइलेक्ट्रॉनिकमाध्यमोंकाउपयोगबताताहै।	

B. A. Part III Hindi: Semester VI: Paper XV—भाषाविज्ञानऔरहिंदीभाषा The student who successfully completes this course will be able to ...

CO:1	छात्र भाषा के विविध रूपों से परिचित होता है।
CO:2 CO:3	छात्र हिंदी भाषा एवं लिपि उदभव और विकास से परिचित होता है।
CO:3	छात्र भाषा की शुद्धता के प्रति जागरूकता से कार्य करता है।
CO:5	
00.0	छात्र मानक हिंदी वर्तनी का लेखन में प्रयोग करता है।
	छात्र व्याकरण के प्रति सजगता दर्शाता है।

B) U.G. Course/Programme : C.O.C./ L.L.L. etc.

	Life Long Learning Course : सामान्यहिंदीव्याकरण	
T	The student who successfully completes this course will be able to	
CO:1	छात्रभाषामें व्याकरणकामहत्वसमझताहै।	
CO:2	छात्रलिखितऔरमौखिकभाषामें फरकबताताहै।	
CO:3		
CO:4	छात्रविचारविनिमयकेलिएभाषा-व्याकरणकामहत्वस्पष्टकरताहै।	
	छात्रभाषिककौशल्यकोभाषामेंइस्तेमालकरताहै।	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT: ENGLISH

Course Outcomes (Cos)

U.G. Course/ Programme

B.A.I- Semester I- Paper I- Ability Enhancement Compulsory Course English for Communication (**CBCS**)

The student who successfully completes this course will be able to	
CO: 1	Acquaint and equip with communication skills.
CO: 2	Inculcate human values through poems and prose.
CO: 3	Improve the language competence.
CO: 4	Develop the writing skills

B.A.I- Semester II- Paper II- Ability Enhancement Compulsory Course English for Communication (**CBCS**)

The stu	The student who successfully completes this course will be able to	
CO: 1	Acquire language skills by reading and understanding the literature.	
CO: 2	Understand the word formation and acquire word-power.	
CO: 3	Develop the writing skills.	
CO: 4	Enhance the speaking to acquire the language ability for his /her future opportunity.	

B.A.I- (Opt. Eng) Semester I- Paper I- Modern Indian Writing in English Translation

The student who successfully completes this course will be able to	
CO: 1	know developments, themes and elements of the short story
CO: 2	develop an interest in appreciation of literature.
CO: 3	interpret texts with due sensitivity to both textual and contextual clues.
CO: 4	use English effectively for study purpose across the curriculum.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.A.I- (Opt. Eng) Semester II- Paper II- Modern Indian Writing in English Translation

The stu	The student who successfully completes this course will be able to	
CO: 1	Demonstrate an understanding of short story as an evolving art form that reflects the values and concerns of writers and the societies in which they live.	
CO: 2	Learn various types of short stories .	
CO: 3	Understand short story as a minor form of literature	
CO: 4	Explain about a highly oppressive, conservative and communal social order.	

B.A.II- Semester III- Paper C- Ability Enhancement Compulsory Course English forCommunication (**CBCS**)

The student who successfully completes this course will be able to	
CO: 1	develop communication skills in English, both oral and written
CO: 2	Equip with the language skills for use their personal, academic and professional lives
CO: 3	Develop the essential employability skills,
CO: 4	enter the job market with confidence and the ability to work effectively.

B.A.II- Semester IV- Paper D- Ability Enhancement Compulsory Course English for Communication (**CBCS**)

The student who successfully completes this course will be able to	
CO: 1	learn and practice both language and soft skills.
CO: 2	Practice the active involvement in learning process.
CO: 3	cultivate a broad human and cultured outlook

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

CO: 4	be confident in conversation skills.

B.A.II- (Opt. Eng) Semester III- Paper III – Partition Literature

	1 0
The student who successfully completes this course will be able to	
CO: 1	examine the causes and effects of the partition of British India in 1947
CO: 2	analyses how the partition of India compares to other partitions.
CO: 3	understand if partition creates more conflicts than it solves
CO: 4	judge the impact of events that led to the Partition

B.A.II- (Opt. Eng) Semester IV- Paper VI- Partition Literature

The student who successfully completes this course will be able to	
CO: 1	understand the sensibility with which the writers have chalked out the predicament of those suffering as a result of this traumatic national event.
CO: 2	understand the concept of Partition Literature
CO: 3	understand some of the novels of partition Literature
CO: 4	trace the progression of the themes, theories and techniques of literary writing.

B.A.II- (Opt. Eng) Semester III- Paper III - Literature and Cinema

The student who successfully completes this course will be able to	
CO: 1	Understand different theories of adaptation
CO: 2	Explain the process of filming a novel or play
CO: 3	Understand the concept of Interpretation
CO: 4	Know about Gulzar as Filmmaker and his film 'Angoor'

B.A.II- (Opt. Eng) Semester IV- Paper V- Literature and Cinema

The student who successfully completes this course will be able to	
CO: 1	Find relationship between literature and film
CO: 2	Understand the process of Adaptation

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

CO: 3	Find the relationship between Hollywood and Bollywood Cinema
CO: 4	Find relationship between novel and film

B.A.III- Semester V- Paper - Ability Enhancement Compulsory Course English for Communication (**CBCS**)

The student who successfully completes this course will be able to	
CO: 1	Communicate in English, in oral and written modes, in their day-to-day lives as well as at workplaces.
CO: 2	Face job interviews confidently and efficiently.
CO: 3	Acquire soft skills required at workplaces and in real life.
CO: 4	Learn group behavior and team work.

B.A.III- Semester VI- Paper - Ability Enhancement Compulsory Course English for Communication (**CBCS**)

The student who successfully completes this course will be able to	
CO: 1	value and respect others' opinions and views and develop democratic attitude
CO: 2	Face competitive examinations confidently and efficiently with adequate linguistic confidence
CO: 3	Acquire professional skills required in media writing such as writing editorials.
CO: 4	enjoy reading poetry and prose passages.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.A.III-(Spl.Eng) Semester V- Paper No: V-English Poetry

The student who successfully completes this course will be able to	
CO: 1	trace the development of the poetry in English from the days of Shakespeare to the contemporary India
CO: 2	appreciate and analyze the poems properly.
CO: 3	have a fairly comprehensive view of the Western and Eastern poetic tradition and they will be able to relate it to various literary movements.
CO: 4	hear and read poems aloud and to memorize lines

B.A.III-(Spl.Eng) Semester VI- Paper No: XIII-English Poetry

The student who successfully completes this course will be able to	
CO: 1	Engage as curious readers of poetry
CO: 2	Appreciate poetry from various cultures and traditions
CO: 3	understand that poetry to derive intellectual, moral and linguistic pleasures
CO: 4	have an insight into poetry and they will be able to make a lively and interesting reading.

B.A.III-(Spl.Eng) Semester V- Paper No: IX-English Drama

The student who successfully completes this course will be able to	
CO: 1	understand different forms of drama.
CO: 2	relate drama to their ideological or socio-political contexts.
CO: 3	know about various aspects of the drama
CO: 4	improve their creative and imaginative faculties through the reading of drama

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.A.III-(Spl.Eng) Semester VI- Paper No: XVI- English Drama

The stud	The student who successfully completes this course will be able to	
CO: 1	improve their creative and imaginative faculties through the reading of drama	
CO: 2	know about various aspects of the drama	
CO: 3	understand different forms of drama	
CO: 4	relate drama to their ideological or socio-political contexts	

B.A.III-(Spl.Eng) Semester V- Paper No: VII- INTRODUCTION TO LITERARY CRITICISM (CBCS) Discipline Specific Elective

The stud	dent who successfully completes this course will be able to
CO: 1	understand the major trends in criticism
CO: 2	the major trends in literary criticism
CO: 3	interpret critical concepts.
CO: 4	familiarize students with the major critical concepts.

B.A.III-(Spl.Eng) Semester VI- Paper No: XII- INTRODUCTION TO LITERARY CRITICISM (CBCS) Discipline Specific Elective

The stu	dent who successfully completes this course will be able to
CO: 1	study the original contributions to literary criticism
CO: 2	acquainted with literary and critical movements.
CO: 3	understand the meaning and appreciate the poems critically.
CO: 4	study the original contributions made in the field of literary criticism.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.A.III-(Spl.Eng) Semester V- Paper No: X- ENGLISH NOVEL

The stu	The student who successfully completes this course will be able to	
CO: 1	understand different forms of novel.	
CO: 2	relate novels to their ideological or socio-political contexts.	
CO: 3	understand different technique of novel.	
CO: 4	Acquire essential qualities in English novel	

B.A.III - (Spl.Eng) Semester VI- Paper No: X- ENGLISH NOVEL

The student who successfully completes this course will be able to	
CO: 1	improve their creative and imaginative faculties through the reading of novels.
CO: 2	know about various aspects of the novel.
CO: 3	Acquire essential communication skills in English
CO: 4	Create interest in English novel

B.A.III-(Spl.Eng) Semester V- Paper No: XI- LANGUAGE AND LINGUISTICS

The stud	dent who successfully completes this course will be able to
CO: 1	orient students to the concept of communication
CO: 2	know types of sentences.
CO: 3	make the students familiar with varieties of the English language.
CO: 4	familiar with varieties of the English language

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.A.III-(Spl.Eng) Semester VI- Paper No: XVI- LANGUAGE AND LINGUISTICS

The stud	lent who successfully completes this course will be able to
CO: 1	know different levels of study of the English language
CO: 2	know basic units of grammar.
CO: 3	know words and phrases.
CO: 4	know the different ways of structuring clauses

B. Sc. III- Semester V- Ability Enhancement Compulsory Course (CBCS) ENGLISH FOR COMMUNICATION

The stud	The student who successfully completes this course will be able to	
CO: 1	Communicate in English, in oral and written modes, in their day-to-day lives as well as at workplaces.	
CO: 2	Face job interviews confidently and efficiently.	
CO: 3	Acquire soft skills required at workplaces and in real life.	
CO: 4	Learn group behavior and team work.	

B. Sc. III- Semester VI- Ability Enhancement Compulsory Course (CBCS) ENGLISH FOR COMMUNICATION

The student who successfully completes this course will be able to	
CO: 1	Learn to value and respect others' opinions and views and develop democratic attitude.
CO: 2	Face competitive examinations confidently and efficiently with adequate linguistic confidence
CO: 3	Acquire professional skills required in media writing such as writing editorials.
CO: 4	Learn to appreciate and enjoy reading poetry and prose passages

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B. Sc. I- Semester I-Paper I Ability Enhancement Compulsory Course (CBCS) ENGLISH FOR COMMUNICATION

The student who successfully completes this course will be able to	
CO: 1	acquaint students with communication skills.
CO: 2	inculcate human values among the students through poems and prose.
CO: 3	improve the language and business competence of the students
CO: 4	prepare students for competitive examinations

B. Sc. I- Semester II-Paper II Ability Enhancement Compulsory Course (CBCS) ENGLISH FOR COMMUNICATION

The stud	dent who successfully completes this course will be able to
CO: 1	create interest in English literature among students
CO: 2	Learn group behavior and team work
CO: 3	Learn to appreciate and enjoy reading poetry and prose passages.
CO: 4	enhance students' reading comprehension skills

B. Com. I- Semester I-Paper I Ability Enhancement Compulsory Course ENGLISH FOR BUSINESS COMMUNICATION

The student who successfully completes this course will be able to	
CO: 1	recognize the major processes that are used in the formation of English words.
CO: 2	understand word-classes and use them in a variety of contexts.
CO: 3	generate synonyms and antonyms and use them appropriately.
CO: 4	identify and define commonly confused words and use them correctly

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B. Com. I- Semester II-Paper II Ability Enhancement Compulsory Course ENGLISH FOR BUSINESS COMMUNICATION

The student who successfully completes this course will be able to	
CO: 1	use dictionary properly and to expand vocabulary
CO: 2	Acquaint and students with effective business communication skills
CO: 3	Inculcate human values among the students through poems and prose
CO: 4	Improve the language competence of the students

B. Com. II- Semester III-Paper I Ability Enhancement Compulsory Course ENGLISH FOR BUSINESS COMMUNICATION

The students who successfully complete this course will be able to	
CO: 1	develop communication skills in English, both oral and written.
CO: 2	learn and practice both language and soft skills.
CO: 3	encourage the active involvement of students in learning process.
CO: 4	Improve the language competence of the students

B. Com. I- Semester II-Paper II Ability Enhancement Compulsory Course ENGLISH FOR BUSINESS COMMUNICATION

The student who successfully completes this course will be able to	
CO: 1	equip with the language skills for use in their personal, academic and professional lives
CO: 2	develop essential employability skills.
CO: 3	enter the job market with confidence and the ability to work effectively
CO: 4	cultivate a broad, human and cultured outlook.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF ECONOMICS COURSE OUTCOMES

U.G. Course/ Programme

b)	U.G. Course / Programme Title of course and Course Outcomes (Statement)
CRCS	S, B.AI, Sem I, Paper No. I,Indian Economy-I
CO.1	The student who successfully complete this course, students will able to.
CO.2	General outline of Indian economy.
CO.3	Classification of Indian economy of various sector.
CO.4	To develop various ideas which challenges facing the Indian economy.
CO.5	To awareness related to population policy in India.
CBCS	, B.AI, SemII, Paper No. II, Indian Economy-II
CO.1	The student who successfully complete this course, students will able to
CO.2	To acquaint the policy and performance of major sector in Indian economy.
CO.3	Analyses the importance of service sector in India.
CO.4	Explain impact of LPG model in Indian economy.
CO.5	Investigate economic reforms in India since 1991
CBCS	, B.AII, Sem III, Paper No. III, Macro Economics-I
CO.1	The student who successfully complete this course, students will able to-
CO.2	Differentiate macro variables and components of microeconomics.
CO.3	Describe the concept national income and classify in various category.
CO.4	Explain the output and employment theory in his/ her own words.
CO.5	Relate value of money and its impact on economy.
CBCS	, B.AII, Sem III, Paper No. IV, Money and Banking
CO.1	Discuss function of money and measurement of money supply.
	Explain banking system and its functioning in India.
	Identify the nature of banking business and banking practices.
CO.4	Examine recent trends in Indian banking.
	, B.AII, Sem IV, Paper No. V, Macro Economics-II
CO.1	The student who successfully complete this course, students will able to-
CO.2	Construct finance system of state and its impact on economy.
CO.3	Students understand concept of exchange rate and its impact on international trade.
CO.4	Describe international trade theories in his /her own words.
	, B.AII, Sem IV, Paper No. VI, Banks and Financial Markets
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students understand use of e banking services.
CO.3	Discuss and demonstrate working of RBI in India.
CO.4	Provide various kind of financial consultancy
CBCS	, B.AIII, Sem V, Paper No. VII, Principles of Micro Economics
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students understand the concept of microeconomics dealing with consumer behaviour.

INTERNAL QUALITY ASSURANCE CELL

CO.3	Relate the supply side of the market through the production and the cost of behaviour of firm.
CO.4	Demonstrate reply of consumer behaviour and firm theory to business situations.
CBCS	, B.AIII, Sem V, Paper No. VIII, Economics of Development
CO.1	The student who successfully complete this course, students will able to-
CO.2	Explain the various aspect of economic development.
CO.3	Students understand concept of role of sustainable development green development in economic development.
CO.4	Relate human capital and economic development.
CO.5	Describe theory of economic growth and development in her/ his own words.
CBCS	, B.AIII, Sem V, Paper No. IX, International Economics-I
CO.1	The student who successfully complete this course, students will able to-
CO.2	Understand concept of international trade and international trade.
CO.3	Differentiate between free trade policy and protective trade policy and its impact of economy.
CO.4	Explain recent changes in export import policy in India.
CBCS	, B.AIII, Sem V, Paper No. X, Research Methodology in Economics-I
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students get acquaint with the research in economics.
CO.3	Identify the various aspect of research in economics.
CO.4	Design research proposal in concern subject.
CO.5	Differentiate between assumption and hypothesis.
CBCS	, B.AIII, Sem V, Paper No. XI, History of Economic Thoughts-I
CO.1	The student who successfully complete this course, students will able to-
CO.2	Describe the development of economic thoughts.
CO.3	Interpret classical economics thoughts.
CO.4	Examine the role of fabric list economic thought in undeveloped countries.
CO.5	Differentiate between classical economist and Karl marks economic thoughts.
CBCS	, B.AIII, Sem VI, Paper No. XII, Factor Pricing
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students will understand market structure.
CO.3	Explain price determination in different market.
CO.4	Importance of factor pricing in various market.
CO.5	Implement of tools of consumer behavior and former theory of business situation.
CBCS	, B.AIII, Sem VI, Paper No. XIII, Economics of Planning
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students will understand the history concept and various issue 2 of economic planning.
CO.3	Examine process of planning in India in 11th and 12 th five year plan.
CO.4	Distinguish between older National planning commission and NITI Aayog.
CBCS	, B.AIII, Sem VI, Paper No. XIV, International Economics-II
CO.1	The student who successfully complete this course, students will able to-
CO.2	Distinguish between balance of trade and balance of payment related to foreign policy.

INTERNAL QUALITY ASSURANCE CELL

CO.3	Explain foreign policy since 1991 and locate their effect on Indian economy.
CO.4	
	, B.AIII, Sem VI, Paper No. XV, Research Methodology in Economics-II
CO.1	The student who successfully complete this course, students will able to-
	Demonstrate the sampling technique as a method of data collection.
CO.3	Identify various aspect of data processing and its analysis.
	<u> </u>
CO.4	Design and construct a research proposal and its report writing skills.
	, B.AIII, Sem VI, Paper No. XVI, History of Economic Thoughts-II
CO.1	The student who successfully complete this course, students will able to-
CO.2	<u> </u>
CO.3	Distinguish between various Indian economic thinkers.
CO.4	Importance of Indian economy thoughts in development.
b)	U.G. Course /Programme
	f course and Course Outcomes (Statement)
	B.Com-1 SEM-I
Micro	Economics (Paper-1)
CO.1	Objective of the course is to acquaint students with the concepts of micro economics dealing
	with consumer behaviour.
CO.2	The course also makes the student understand the supply side of the market through the
GO 2	production and the cost behaviour of firm.
CO.3	The student should be able to apply tools of consumer behaviour and firm theory to business
CDCC	situation.
	B.Com-1 SEM-I
CO.1	Economics (Paper-2) Objective of the course is to acquaint students with the concepts of micro economics dealing
CO.1	with consumer behaviour.
CO.2	The course also makes the student understand the supply side of the market through the
CO.2	production and the cost behaviour of firm.
CO.3	The student should be able to apply tools of consumer behaviour and firm theory to business
	situation.
CBCS	B.Com-2 SEM III
Money	and Financial System (Paper No–1)
CO.1	Learners will be able to explain functions of money and measurement of money supply
CO.2	Learners will understand the banking system and its functioning in India.
CO.3	
CO.4	Learners will understand the important recent trends in banking system
CO.5	Ability to explain monetary system in India.
CO.6	Ability to critical thinking on banking business
CO.7	Ability to explain recent trends in Indian Banking
	B.Com-2 SEM IV
	and Financial System (Paper No–2)
CO.1 CO.2	Students will be able to use e-banking services
CO.2	Students will be able explain working of RBI in India Students will be able to provide consultancy and guidance for investment in financial markets
CO.3	Students will be able to explain the business practices of NBFCs and AIFI
CO.4	Use of E-banking services.
CO.5	Able to provide Financial consultancy.
00.5	1222 to provide a memorial companion.

INTERNAL QUALITY ASSURANCE CELL

CO.6 CO.7	Critical thinking about NBFCs and their effects
	D.C 2 CEM III
	B.Com-2 SEM-III RO ECONOMICS – PAPER- I
CO.1	The macro variables and components of macro economics
CO.2	Changing value of money and its impacts on economy.
CO.3	The relevance of national income concepts and its applications in economic policy making.
	The output and employment generation process through investment and consumption.
CO.4	
CBCS	B.Com-2 SEM-IV
MACI	RO ECONOMICS – PAPER- II
CO.1	
CO.2	The trade and business practices through international trade theories and other relevant
	concepts.
CO.3	The international monetary exchange system and determination of rate exchange.
~~ .	The trade cyclical phenomenon in the economy and they will able to take practical decisions
CO.4	
	n-3 SEM-V
	ess Environment – PAPER- I
CO.1	
CO.2	
CO.3	
CO.4	,
CO.5	problems. Students should have to know economic environment at national and international level.
CO.3	Students should have to know economic environment at national and international level.
	n-3 SEM-V
	erative Development – PAPER- I
CO.1	
CO.2	
CO.3	To study the Co-operative movement in Maharashtra.
CO.4	The state of the s
CO.5	Proper understanding of co-operative thoughts and administration is a prerequisite for study
	of co-operative movement.
	n-3 SEM-VI
	ess Environment – PAPER- II Learners will understand the Indian economic environment.
CO.1 CO.2	
CO.2	Ability to explain the problems facing the Indian economy.
	Learners will understand the recent era service sector is growing rapidly.
CO.4	Learners will understand the Indian economy is facing some of the fundamental economic
CO.5	problems. Students should have to know economic environment at national and international level.
CO.3	Students should have to know economic environment at national and international level.
B.Con	n-3 SEM-VI
	rative Development – PAPER- II
CO.1	To study the agricultural and Non-agricultural credit co-operative institutions.
CO.2	To acquaint the students with co-operative movement.
CO.3	To study the impact of Globalization on co-operative Movement.

INTERNAL QUALITY ASSURANCE CELL

CO.4	To develop the capabilities of students for knowing different types of cooperatives.
CO.5	To study the role of state and central govt. in development of co-operative sector.
CO.6	To give basic knowledge of co-operative society and its administration.
	Proper management of co-operative institutes and administration is a prerequisite for study of
	co-operative movement.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF SOCIOLOGY COURSE OUTCOMES

A) U.G. Course / Programme

B. A. I	Sociology: Semester I: Paper I DSC B 02	
Ability	Enhancement Compulsory Course: Introduction to Sociology (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO1:	inculcate social values in day today life.	
CO:2	understand development of Sociology in India	
CO:3	differentiate between social interaction and social structure	
CO:4	inculcate process of socialization	

B. A. I Sociology: Semester II: Paper II: DSC B 16		
Ability	Ability Enhancement Compulsory Course: Applied Sociology (CBCS)	
The student who successfully completes this course will be able to		
CO:1	understand theoretical approaches in sociology	
CO:2	acquaint and equip with process of modernization and globalization	
CO:3	analyse impact of mass media on society	
CO:4	evaluate applications of sociology	

	B. A. II Sociology: Semester III: Paper III: DSC D 3	
	Ability Enhancement Compulsory Course: Social Issues in India (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1	identify need of study for social issues	
CO:2	understand socio-cultural issues like communalism and female-foeticide	
CO:3	analyse socio-economic issues like poverty and unemployment	
CO:4	evaluate socio-legal issues like human rights and cyber crime	

	B. A. II Sociology: Semester III: Paper IV: DSC D 4 Ability Enhancement Compulsory Course: Social Movements in India (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1	understand elements of social movements	
CO:2	classify various social movements	
CO:3	understand peasant problems in India	
CO:4	analyse impact of dalit movement in India	

INTERNAL QUALITY ASSURANCE CELL

B. A. II Sociology: Semester IV: Paper V: DSC D 31		
Ability	Ability Enhancement Compulsory Course: Gender and Violence (CBCS)	
The student who successfully completes this course will be able to		
CO:1	analyse major gender issues in India	
CO:2	understand nature of gender issues	
CO:3	analyse domestic violence for dowry and divorce	
CO:4	evaluate women's harassment at workplace	

B. A. II Sociology: Semester IV: Paper VI: DSC D 32		
Ability	Ability Enhancement Compulsory Course: Sociology of Health (CBCS)	
The student who successfully completes this course will be able to		
CO:1	Understand importance of sociology of health	
CO:2	analyse effect of major diseases on India	
CO:3	classify difference between traditional and modern lifestyle	
CO:4	evaluate health policies in India	

B. A. II Sociology: Semester III: IDS Paper I			
Ability	Ability Enhancement Compulsory Course: Social Reforms in India I (CBCS)		
The stu	The student who successfully completes this course will be able to		
CO:1	analyse role of socio-religious reform movements in India		
CO:2	analyse role of Rajarshi Shahu Maharaj in cultural movement		
CO:3	evaluate role of Dr. B.R. Ambedkar in social upliftment of lower classes		

B. A. II Sociology: Semester IV: IDS Paper II		
Ability	Ability Enhancement Compulsory Course: Social Reforms in India II(CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1	analyse difference between social condition of early 19 th century and contemporary	
	society	
CO:2	evaluate impact of KarmveerBhaurav Patil and BapujiSalunkhe's educational work on	
	contemporary education system	
CO:3	analyse contribution of Panjabrao Deshmukh in Indian educational policy	

B. A. III Sociology: Semester V: Paper VII: DSE E 66		
Ability	Ability Enhancement Compulsory Course: Western Sociological Thinkers (CBCS)	
The student who successfully completes this course will be able to		
CO:1	understand the grand foundational themes of sociology	
CO:2	analyse application of theories and concepts from classical sociological theories to	
	develop intellectual openness and curiosity	
CO:3	evaluate classical concepts and theories of sociology	

INTERNAL QUALITY ASSURANCE CELL

B. A. I	B. A. III Sociology: Semester V: Paper VIII: DSE E 67	
Ability	Ability Enhancement Compulsory Course: Methods of Social Research (Paper I) (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1	differentiate between qualitative and quantitative aspects of research	
CO:2	understand multi-faceted, heterogeneous and dynamic nature of social reality	
CO:3	formulate research designs, methods and analysis of data	

B. A. III Sociology: Semester V: Paper IX: DSE E 68			
Ability Enhancement Compulsory Course: Political Sociology (CBCS)			
The stu	The student who successfully completes this course will be able to		
CO:1	comprehend the embeddedness of political and the social in each other		
CO:2	understand and appreciate the diversity of ways in which politics operates historically		
CO:3	generate hypotheses and research questions within the theoretical perspectives and		
	ethnographic contexts in political sociology		

	B. A. III Sociology: Semester V: Paper X: DSE E 69	
Ability	Ability Enhancement Compulsory Course: Human Rights (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1	identify issues and problems relating to the realization of human rights	
CO:2	understand the nature & role of human rights in India	
CO:3	contribute to the resolution of human rights issues and problems	

	B. A. III Sociology: Semester V: Paper XI: DSE E 70 Ability Enhancement Compulsory Course: Sociology of Religion (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1 CO:2 CO:3	identify different theories, approaches and concepts that make up the study of religion think about linkages between religion and society at various levels make a link between texts and paraphrase their arguments and use these to communicate their ideas in research papers, projects and presentations	

B. A. III Sociology: Semester VI: Paper XII: DSE E 191		
Ability Enhancement Compulsory Course: Indian Sociological Thinkers (CBCS)		
The student who successfully completes this course will be able to		
CO:1	understand how postclassical sociologists attempt to understand the social world	
CO:2	evaluate relevance and limits of the contemporary theories or theoretical approaches to	
	make sense of social reality	
CO:3	analyse the basic methodological approaches of the thinkers	

INTERNAL QUALITY ASSURANCE CELL

B. A. III Sociology: Semester VI: Paper XIII: DSE E 192		
Ability	Ability Enhancement Compulsory Course: Methods of Social research (Part 2) (CBCS)	
The student who successfully completes this course will be able to		
CO:1	acquaint them with quantification of data	
CO:2	differentiate between qualitative and quantitative aspects of research in terms of	
	collection and subsequent analysis of data	
CO:3	understand and analyse social reality	

	B. A. III Sociology: Semester VI: Paper XIV: DSE E 193	
Ability	Ability Enhancement Compulsory Course: Social Anthropology (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1	understand the social aspects of tribal's in India	
CO:2	provide the conceptual understanding about anthropology	
CO:3	analyse socio-cultural life of tribal community Maharashtra	

B. A. III Sociology: Semester VI: Paper XV: DSE E 194		
Ability	Ability Enhancement Compulsory Course: Rural Sociology (CBCS)	
The student who successfully completes this course will be able to		
CO:1	engage rural communities as living societies and grasp their condition as human	
CO:2	be ready for a range of academic and professional roles that may require a knowledge of	
	rural societies	
CO:3	understand the social aspects of rural India	

B. A. III Sociology: Semester VI: Paper XVI: DSE E 195		
Ability	Ability Enhancement Compulsory Course: Urban Sociology (CBCS)	
The stu	The student who successfully completes this course will be able to	
CO:1	appreciate the significance of the city and the process of urbanization	
CO:2	understand the urban in the historical as well as modern contexts	
CO:3	learn about key urban processes such as migration, displacement and urban slums	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT: HISTORY

U.G. Course/Programme

CBCS Syllabus for B.A.I HISTORY (from June 2018) Semester I, Paper I: Rise of the Maratha Power (1600-1707)

The student who successfully completes this course will be able to	
CO: 1	To introduce important epoch in the history of Marathas.
CO: 2	introduce to the history of the rise of Maratha power with main emphasis on life
	and work of Chhatrapati Shivaji Maharaj.
CO: 3	sacrifices made by Maratha leaders and people to protect freedom and
	sovereignty of the region
CO: 4	Later, Chhatrapati Sambhaji, Chhatrapati Rajaram and Maharani Tarabai led the
	Maratha struggle of independence against the Mughal rule.

Syllabus for B.A.I HISTORY (from June 2018) Semester II, Paper II: Polity, Society and Economy under the Marathas (1600-1707)

The student who successfully completes this course will be able to	
CO: 1	to acquaint the students with the political, socio-economic and religious life of
	the people during the 1600-1707 period.
CO: 2	It will educate the students about the policy and contribution of Chhatrapati
	Shivaji Maharaj
CO: 3	acquaint the students with the political, socio-economic 1600 to 1707 was a
	period of rapid change in the history of Marathas.
CO: 4	political, socio-economic and religious life of the people

B.A.II-SemesterIII-PAPERIII- HISTORY OF MODERN MAHARASHTRA (1900 to 1960) (CBCS)

The student who successfully completes this course will be able to	
CO: 1	CO1.Understand the beginnings and growth of nationalist consciousness in
	Maharashtra
CO: 2	Explain the contribution of Maharashtra to the national movement
CO: 3	Give an account of various movements of the peasants, workers, women and
	backward classes
CO: 4	.CO4. Know the background and events which led to the formation of separate
	state of Maharashtra.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.A.II- Semester IV- PAPER- V: HISTORY OF MODERN MAHARASHTRA (1960-2000)(CBCS)

The student who successfully completes this course will be able to	
CO: 1	. Acquaint himself with the contribution of eminent leaders of Maharashtra
CO: 2	CO2. Know about the economic transformation of Maharashtra
CO: 3	Understand the salient features of changes in society
CO: 4	Explain the growth of education

B.A.II-SEMESTER - III PAPER IV: HISTORY OF INDIA (1757-1857) (CBCS)

The student who successfully completes this course will be able to	
CO: 1	Acquaint himself with significant events leading to establishment of the rule of
	East India Company
CO: 2	Know the colonial policy adopted by the company to consolidate its rule in
	India
CO: 3	Understand the structural changes initiated by colonial rule in Indian Economy
CO: 4	Explain the various revolts against rule of the East India Company

B.A.II-PAPER VI: History of Freedom Struggle (1858-1947) (CBCS)

The student who successfully completes this course will be able to		
CO: 1	Understand the events which lead to the growth of nationalism in India	
CO: 2	2. Acquaint himself with major events of the freedom struggle under the	
	leadership of Mahatma Gandh	
CO: 3	Explain the contribution of Revolutionaries, Left Movement and Indian National	
	Army	
CO: 4	Know the concept of Communalism and the causes and effects of the partition	
	of India	

B.A.II-SEMESTER - III IDS PAPER I: SOCIAL REFORMS IN INDIA (CBCS)

The stud	The student who successfully completes this course will be able to	
CO: 1	Understand the salient features of prominent socio-religious reform movements	
CO: 2	Explain the thought and work of Mahatma Phule for radical transformation of	
	Indian society	
CO: 3	Know the measures taken by Rajashri Shah Maharaj for emancipation of lower	
	classes and women	
CO: 4	Know how the Indian constitution embodies the values of social justice and	
	equality	

B.A.II-PAPER VI: SEMESTER - IV IDS PAPER- II: SOCIAL REFORMS IN MAHARASHTRA

The student who successfully completes this course will be able to	
CO: 1	Know about the beginnings of social reforms in Maharashtra by the
	ParamhansaMandali and Prarthana Samaj.
CO: 2	Understand the contribution of women reformers
CO: 3	Explain the contribution of Social reformers in the fight for social justice

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

4 Explain the role played by educational reforms in transformation of s	society.
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B.A.III- (CBCS)Semester –V, Course VII DSE E-61 Paper VII: Early India (from to 4th c. BC)

The student who successfully completes this course will be able to	
CO: 1	Understand the transition of humans in India from Hunters to Farmers
CO: 2	Explain the transition from Early to Later Vedic period.
CO: 3	Give an account of the teachings of Gautama Buddha and Vardhamana Mahavira
CO: 4	Explain the salient features of Ashoka's Dhamma

B.A.III- Semester VICourse No. XII DSE E-186 Ancient India (From 4th c. BC to 7th c. AD

The student who successfully completes this course will be able to		
CO: 1	Know the political ,economic and religious developments which took place in	
	early historic India	
CO: 2	Explain the role played by Major Satavahana, Kushana, Gupta and Vakataka	
	Kings	
CO: 3	.Give an account of the developments in the Post-Gupta period	
CO: 4	.Have an informed opinion about the society and culture of Ancient India	

B.A.III-Semester V, Course No: VIII DSE E-62 History of Medieval India (1206-1526 AD]

The student who successfully completes this course will be able to		
CO: 1	Describe the different types of historical sources available for writing the history	
	of medieval India	
CO: 2	Explain the contributions of medieval rulers like Allaudin Khilji, Muhammad-	
	binTuqhlaq, Krishnadevraya, and Mahmud Gavan	
CO: 3	Give an account of the administration and economy of the Delhi sultanate and	
	Vijayanagar Empire	
CO: 4	Elucidate the significant developments which took place in religion, society and	
	culture	

B.A.III-Course No. XIII DSE E-187 History of Medieval India (1526-1707 AD)

The students who successfully complete this course will be able to		
CO: 1	2: 1 Know about the various sources for writing Medieval Indian history	
CO: 2	Explain the role of rulers like Babar, Akbar, Chandbibi and Ibrahim Adilshah II	
CO: 3	Gain knowledge about the administrative and revenue system	
CO: 4	Explain important developments in religion, society and culture	

B.A.III- Semester V, Course No: IX DSE E-63 Age of Revolutions

The students who successfully complete this course will be able to		
CO: 1	CO: 1 .Explain the causes and consequences of the Reformation	
CO: 2 Explain the salient features of the Industrial revolution		

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

CO: 3	Given an account of the American revolution	
CO: 4	Explain the causes, effects and major events of French Revolution	

B.A.III-Semester VI

Course No: XIV. DSE E-188 Making of the Modern World

(16th to 19th Century)

The students who successfully complete this course will be able to		
CO: 1	Know the causes and consequences of the Glorious revolution in England	
CO: 2	Explain the concept of Nationalism and account for its rise and spread.	
CO: 3	Give an account of the rise, growth and impact of Imperialism	
CO: 4	Know the life and thoughts of important leaders like Metternich, Karl Marx and	
	Abraham Lincoln	

B.A.III Semester V, Course No. X DSE E-64 Political History of the Marathas

The students who successfully complete this course will be able to		
CO: 1	CO: 1 Describe the political conditions of the Marathas up to the year 1740	
CO: 2	Explain the causes and effects of the Battle of Panipat	
CO: 3	Critically analyze the causes for the decline of Maratha power.	
CO: 4 Understand the political condition of the Marathas after 1761		

B.A.III Semester VI, Course No. XV DSE E-189 Polity, Economy, and Society under the Marathas

The students who successfully complete this course will be able to		
CO: 1	Know the various sources for writing the history of the Marathas	
CO: 2	Explain the significant developments in the polity of the Marathas	
CO: 3	Describe the economic conditions	
CO: 4	4 .Explain the social conditions	

B.A.III-Semester V, Course No. XI DSE E-65 History: Its Theory

The students who successfully complete this course will be able to		
CO: 1	CO: 1 Understand the definition and scope of the subject of History	
CO: 2	Know the process of acquiring historical data	
CO: 3	Explain the process of presenting and writing history	
CO: 4	CO: 4 Understand the methods of writing history	

B.A.III-Semester VI, Course No. XVI DSE E-190 Methods and Applications of History

The students who successfully complete this course will be able to		
CO: 1 Understand the nature of archival sources		
CO: 2	Gain conceptual clarity about recent trends in history.	
CO: 3	Know about the application of history in museums	
CO: 4	D: 4 Explain the concept and scope of heritage tourism	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF GEOGRAPHY

Course Outcomes (COs)

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INTERNAL QUALITY ASSURANCE CELL

6	CBCS B.A. II,	CO 1: The basic knowledge of evolution of agriculture.
	Sem. IV,	CO 2: Student examines the regional variation of crop productions.
	(DSE-VI)	CO 3: Students get innovations opportunities in different cropping
	Agricultural	pattern.
	Geography	
7	CBCS B.A. III,	CO 1: The students will acquaint the evolution of Geographical
	Sem. V,	thoughts.
	DCE: E-106	CO 2: Student will tell the paradigms and debates in Geographical
	Geographical	studies.
	Thoughts	CO 3: Student should be able to use of various models of
		paradigms .
8	CBCS B.A. III,	CO 1: The students acquaint with the distinct dimensions of India.
	Sem. V,	CO 2: The students understand the land scape variation of the
	E-107	country.
	Geography of	CO 3. To help the students to understand recent in regional
	India	geography.
		CO 4: The students get deferential information of their country.
		CO 5: The students evaluate the regional disparity.
9	CBCS B.A. III,	CO 1: The knowledge of population composition.
	Sem. V, DSE: E-	CO 2: Recognize the population dynamics.
	108	CO 4. The students compare the distribution of population
	Population	CO 4: The observation of variation in population growth in the
	Geography	world.
		CO 5: The prediction of future population growth.
10	CBCS B.A. III,	CO 1: The students recognize types of urban settlements, site and
	Sem. VI,	situation.
	E-109	CO 2: The realization relationship between human activities and
	Urban Geography	-
		CO 4: The constinuous extension of urban settlements.
		CO 4: The creation expansion model of unban morphology.
11	CBCS B.A. III,	CO 1: Students will remember the distinct dimensions of political
	Sem. VI,	Geography.
	DSE-E233	CO 2: Student can explain the relation of development of region
	Political	and Unity of political leader.
	Geography	CO 3: To evaluate Geo-political issues in the world.
		CO 4: To find out the role of natural resources in political impact.
12	CBCS B.A. III,	CO 1: The remembering of the basics of Economic Geography.
	Sem. VI, DSE: E-	CO 2: The understanding the resources and manufacturing
	231	industries.
	Economic	CO 3: Student should be able compare the regional variation in
	Geography	development.

INTERNAL QUALITY ASSURANCE CELL

13	CBCS B.A. III,	CO 1: The introduction of map making and map interpretation.
	Sem. VI,	CO 2: The analysis of landforms is possible.
	DSE-E-234	CO 3: Students should develop skill of interpretation.
	Fundamentals of	CO 4: Students can handle smoothly the weather instruments
	Map Making and	CO 5: Preparation of maps and diagrams.
	Map	
	Interpretation	
14	CBCS B.A. III,	CO 1: Get the information of modern tools and techniques.
	Sem. VI,	CO 2: The realize the use of ICT to enrich the practical.
	DSE-E-235	CO 3: Students should prepare map of land survey.
	Advanced Tools,	CO 4: Students able to plan and organize excursion tour with
	Techniques and	specific goal.
	Field Work in	CO 5: Students can create model of field work.
	Geography	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

Subject- Psychology Course Outcomes

B.A.I- Semester I- Paper I- Foundations of Psychology

The student who successfully completes this course will be able to	
CO: 1	Understand basic principles of Psychology
CO: 2	Familiarity with the perception and sleep types
CO: 3	Familiarity with the Cognitive process and learning
CO: 4	Acquaintance with the knowledge of memory process

B.A.I- Semester II- Paper II- General Psychology

The student who successfully completes this course will be able to	
CO: 1	Familiar with the field of general psychology
CO: 2	Acquaint with intelligence
CO: 3	Acquaint with motivation and emotion
CO: 4	Acquaint with personality

B.A.II- Semester III- Paper III- Psychology for Living

The stu	The student who successfully completes this course will be able to	
CO: 1	Process of psychology for living	
CO: 2	Concept of stress	
CO: 3	Understanding mental disorders	
CO: 4	Psychotherapies and there uses	

B.A.II- Semester III- Paper IV- Social Psychology

The student who successfully completes this course will be able to	
CO: 1	Process of social psychology
CO: 2	Concept of social perception
CO: 3	Self and self esteem
CO: 4	Concept of Attitude formation, Persuasion and Cognitive Dissonance

B.A.II- Semester IV- Paper V- Modern Social Psychology

The student who successfully completes this course will be able to	
CO: 1	Process of liking (attraction) and sources of liking
CO: 2	Concept of social influence and compliance
CO: 3	Pro- social behaviour
CO: 4	Concept of aggression causes and control

B.A.II- Semester IV- Paper VI- Applied Psychology

The student who successfully completes this course will be able to	
CO: 1	Process control, decision making and personal growth
CO: 2	Introduced the work, career, play and using leisure positively
CO: 3	Making and keeping friends
CO: 4	Concept of love and commitment

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

Subject- Political Science Course Outcomes

B.A.I- Semester I- Paper I- Introduction to Political Science

The stu	The student who successfully completes this course will be able to	
CO: 1	To understand the meaning and importance of Political Science.	
CO: 2	To understand the sub-disciplines of Political Science.	
CO: 3	Explaining Democracy and State.	
CO: 4	To understand key concepts of political science	

B.A.I- Semester II- Paper II- (Indian Constitution)

The stu	The student who successfully completes this course will be able to	
CO: 1	Get knowledge about making and philosophy of Indian constitution	
CO: 2	Become aware about Fundamental Rights, Directive Principles and Duties	
CO: 3	Understand about working of Legislature, Executive in Indian constitution	
CO: 4	Get knowledge about Indian Judiciary, Supreme court, Court of Record, Judicial	
	Review	

B.A.II (C.B.C.S.) SEM III PAPER III Political process in India

The stu	The student who successfully completes this course will be able to	
CO: 1	Assessing the changing nature of Indian Federalism with focus on Union –State	
	Relations.	
CO: 2	Evaluating electoral process in India with focus on Election Commission and	
	review of selected general elections.	
CO: 3	Critically evaluating the Indian party system and looking at the Ideology of	
	dominant national parties and rise and role of Regional parties.	
CO: 4	To understand Major Issues in Indian politics.	

B.A.II (C.B.C.S.) SEM III PAPER IV Indian Political Thought Part- I

The stu	The student who successfully completes this course will be able to	
CO: 1	Analysing the selected thought of Kautilya.	
CO: 2	Analysing the selected thought of Mahatma Phule.	
CO: 3	Analysing the selected thought of Justice M.G.Ranade.	
CO: 4	Analysing the selected thought of B.G. Tilak.	

B.A.II (C.B.C.S.) SEM IV PAPER V Local Self Government

The student who successfully completes this course will be able to	
CO: 1	To Understand historical background of local self government.
CO: 2	Examining the Institutions of Rural and Urban local self government.
CO: 3	Discussing the constitutional amendments and challenges before local self
	government.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.A.II (C.B.C.S.) SEM IV PAPER VI Indian Political Thought Part- II

The student who successfully completes this course will be able to	
CO: 1	Analysing the selected thought of M.K.Gandhi.
CO: 2	Analysing the selected thought of Jawaharlal Nehru.
CO: 3	Analysing the selected thought of Dr.B.R.Ambedkar.
CO: 4	Analysing the selected thought of M.N. Roy.

B.A.II (C.B.C.S.) SEM IV PAPER VI Indian Political Thought Part- II

The student who successfully completes this course will be able to	
CO: 1	Analysing the selected thought of M.K.Gandhi.
CO: 2	Analysing the selected thought of Jawaharlal Nehru.
CO: 3	Analysing the selected thought of Dr.B.R.Ambedkar.
CO: 4	Analysing the selected thought of M.N. Roy.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF COMMERCE COURSE OUTCOMES

A) U.G. Course / Programme

B.Com	B.Com I, SEM - I - CC-A3: Management Principles & Application – I (MPAP-1)	
The student who successfully completes this course will be able to		
CO:1	To understand Concept of Management and Significance of Management.	
CO:2	To provide the student with an understanding of Principles and Practices.	
CO:3	To know different Contributors towards Management Theories.	

B.Com I, SEM - II - CC-A4: Management Principles & Application – II (MPAP-1I)		
The student who successfully completes this course will be able to		
CO:1	To know uses of Managerial Functions in the Organization.	
CO:2	To understand Role of Manager.	
CO:3	To understand Management of Change and Recent Trends in Management.	

B.Com I, SEM - I - CC-A5: Financial Accounting – I (FANACC-I)	
The student who successfully completes this course will be able to	
CO:1	To understand financial accounting concept and branches of accounting.
CO:2	To study the Amalgamation of Partnership Firm.
CO:3	To know the procedure of Conversion of Partnership Firm in to Limited Company.
CO:4	To understand Accounting of Professionals.
B.Com I, SEM - II - CC-A6: Financial Accounting – II (FACC-II)	
The student who successfully completes this course will be able to	

INTERNAL QUALITY ASSURANCE CELL

CO:1	To know single entry and double entry system.
CO:2	To study the consignment and branch accounting.
CO:3	To know the accounting standards.

B.Com I, SEM - I - GEC-A1: Principle of Marketing – I (PRIOMAR - I)	
The student who successfully completes this course will be able to	
CO:1	To understand Core Concepts of Marketing, Importance of Marketing.
CO:2	To know Consumer Behaviour.
CO:3	To know the Relationship Marketing and Marketing Information System.
CO:4	To understand Concept of Segmentation, Targeting & Positioning.
CO:5	To understand the Rural Marketing.

B.Com I, SEM - II - GEC-A2: Principle of Marketing – I (POMP - II)	
The student who successfully completes this course will be able to	
To Provide basic knowledge of 4P's of marketing and retailing.	
To Know & Understand the Channel of Distribution.	
To know the procedure of Conversion of Partnership Firm in to Limited Company.	
To understand Accounting of Professionals.	

B.Com I, SEM - I - GEC- B3: Insurance – I (INS - I)	
The student who successfully completes this course will be able to	
CO:1	To understand concept of insurance, types of insurance and significance of insurance.
CO:2	To know the principles of insurance.
CO:3	To know the Procedure of taking various Life insurance policies.

INTERNAL QUALITY ASSURANCE CELL

CO:4	To know why privatization of insurance and IRDA act

B.Com I, SEM - II - GEC- B3: Insurance – I (INS - I)	
The student who successfully completes this course will be able to	
CO:1	To understand concept of insurance, types of insurance and significance of insurance.
CO:2	To know the principles of insurance.
CO:3	To know the Procedure of taking various Life insurance policies.
CO:4	To know why privatization of insurance and IRDA act

B.Com II, SEM - III - CC- C1: Corporate Accounting – I		
The stu	The student who successfully completes this course will be able to	
CO:1	To understand the accounting entries of issue and forfeiture of shares and re-issue of forfeited shares, discuss accounting treatment for redemption of preference shares and buyback of shares.	
CO:2	To study the Demonstrate accounting for issue of debentures and redemption of debentures.	
CO:3	To know Simulate practice of preparing financial statements as per the provisions of Indian Companies Act 2013.	
	To Practice the fundamental accounting process on Tally ERP.	
CO:4		

B.Com II, SEM - IV - CC- C2: Corporate Accounting – I	
The student who successfully completes this course will be able to	
CO:1	To know the accounting entries of profit/loss prior to incorporation.
CO:2	To understand Compute the value of shares as per distinct methods and differentiate between them.
CO:3	To know Simulate practice of accounting for liquidation of companies.
CO:4	To Practice the store accounting through Tally ERP.

INTERNAL QUALITY ASSURANCE CELL

B.Com II, SEM - III – GEC- 1: Fundamentals of Entrepreneurship – I	
The student who successfully completes this course will be able to	
CO:1	To know the impart theoretical knowledge of Entrepreneurship.
CO:2	To develop Entrepreneurship qualities and skills.
CO:3	To acquaint students with Steps involved in the formation of Small Enterprises.
CO:4	To enlighten students with Recent Trends and Concepts in Entrepreneurship.
CO:5	To understand the basic development of entrepreneurship as a profession.

B.Com	B.Com II, SEM - IV - GEC- 2: Fundamentals of Entrepreneurship – I	
The student who successfully completes this course will be able to		
CO:1	To understand the concept of family business in India.	
CO:2	To know impart conceptual knowledge of Service and Agro Entrepreneurship.	
CO:3	To understand and aware students about Business Plan and Project Report.	
CO:4	To inspire the students through successful stories of Entrepreneurs.	

B.Com	B.Com II, SEM - III - GEC- B4: Business Statistics – I		
The stu	The student who successfully completes this course will be able to		
CO:1	To know the scope of statistics in business, perform classification and tabulation, and represent the data by means of simple diagrams and graphs.		
CO:2	To understand and how to apply sampling techniques in real life.		
CO:3	To understand how summarize data by means of measures of central tendency and dispersion.		
GO: 4	To know the merits and demerits of various measures of central tendency and dispersion.		
CO:4 CO:5	To understand Perform analysis of bivariate data using simple correlation and simple linear regression.		

INTERNAL QUALITY ASSURANCE CELL

B.Com	B.Com II, SEM - IV - GEC- B4: Business Statistics – I	
The student who successfully completes this course will be able to		
CO:1	To understand Compute unconditional and conditional probabilities and apply laws of probabilities.	
CO:2	To Identify the applications of Binomial and normal distributions.	
CO:3	To understand Measure trend and seasonal variations in time series data.	
CO:4	To know Compute and interpret simple and weighted index numbers.	
CO:5	To understand Construct and apply variable and attribute control charts.	

B.Com	B.Com III, SEM - V – DSE-1- A1: Advanced Accountancy – I	
The stu	The student who successfully completes this course will be able to	
CO:1	To understand the preparation of financial statements of banks.	
CO:2	To study Demonstrate accounting for farms and hire purchase system.	
CO:3	To Simulate accounting situations of insurance claim.	
CO:4	To Explain the accounting process on Tally with GST.	
B.Com	III, SEM - V – DSE-2- A1: Advanced Accountancy – II	
The stu	dent who successfully completes this course will be able to	
CO:1	To understand the concept and types of audit	
CO:2	To identify the residential status and its implication on tax liability	
CO:3	To understand the concept of exemption from income	
CO:4	To know the computation of income from various sources as well as total income	

B.Com III, SEM - VI – DSE-2- A3: Advanced Accountancy – III	
The stu	dent who successfully completes this course will be able to
CO:1	To know the preparation of financial statements of banks.

INTERNAL QUALITY ASSURANCE CELL

CO:2	To study Demonstrate accounting for farms and hire purchase system.
CO:3	To Simulate accounting situations of insurance claim.
CO:4	To Explain the accounting process on Tally with GST.

B.Com III, SEM - VI – DSE-2- A4: Advanced Accountancy – IV	
The student who successfully completes this course will be able to	
CO:1	To understand the basic concepts of income tax and basis of charge
CO:2	To study identify the residential status and its implication on tax liability
CO:3	To understand the manner of computation of total income
CO:4	To know the basic concepts about GST

B.Com III, SEM - V – CC-C1: Modern Management Practice – I	
The student who successfully completes this course will be able to	
CO:1	To impart knowledge of modern management
CO:2	To understand concepts of CRM
CO:3	To know the concepts of emotional and social intelligence
CO:4	To understand the concept of lean and talent management

B.Com III, SEM - VI – CC-C2: Modern Management Practice – II	
The student who successfully completes this course will be able to	
CO:1	To impart knowledge of total quality management
CO:2	To understand the Japanese and Chinese Management Practices
CO:3	To know the concept of Event and Performance Management
CO:4	To understand the concept of time and stress management

INTERNAL QUALITY ASSURANCE CELL

B.Com III, SEM - V – CC-C3: Business Regulatory Framework – I	
The student who successfully completes this course will be able to	
CO:1	To understand the Business Regulatory framework of India.
CO:2	To know basic legal knowledge about Business Laws.
CO:3	To understand the Labour Laws & Employees Provident Fund Act – 1952
CO:4	To Provide Conceptual knowledge about Goods & Services Act - 2017

B.Com III, SEM - VI – CC-C4: Business Regulatory Framework – II			
The stu	The student who successfully completes this course will be able to		
CO:1	To understand the conceptual knowledge about Company Act- 2013.		
CO:2	To know the Security Exchange Board of India Act – 1992, Consumer Protection Act –		
	1986 and Competition Act – 2002.		
CO:3	To understand the Various Business Transactions & Cyber Laws.		
CO:4	To know the Negotiable Instrument (Amendment) Act - 2015		

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF PHYSICS COURSE OUTCOME

.U.G. Course Outcome:

Title of course	Course Outcome Statements
B.Sc. Part –I,	1.Student can understand Basic Concept and its applications
Semester –I	2.Student can understand conservation in rotational Motion.
Physics Paper –I	3. Student can understand MI of spherical Symmetry
DSC-1A	4. Student can understand meaning of ordinary and partial differential
Mechanices -I	equations.
	5. Student can understand Newtons laws of motions.
	6. Student can understand ideas of vector additions and subtractions.
	7. Student can understand meaning of vector product.
	8. Student can understand derivative of vectors with respect to time.
	1.This course would empower the student to acquire engineering skills and
	practical knowledge, which help the student in their everyday life. This
B.Sc. Part –I,	syllabus will cater the basic requirements for their higher studies.
Semester –I	2. This course will provide a theoretical basis for doing experiments in
Physics Paper –II	related areas as well as learning the basics concepts of elasticity, surface
DSC-2A	tension, gravitation, viscosity and sound
Mechanices -II	3.Study of the interaction of forces between solids in mechanical systems.
	4 .To gain knowledge in the concepts of Gravitation and its different day to
	day applications
	5. To know the basic of Kepler's three laws, geothermal orbits and
	applications.
	6. To know about the Geostationary Satellites, different areas of their
	applications and know well about the basic idea of GPS and other related
	techniques.
	7. Understand the effect of gravitation on objects and understand the
	principle of rocket .
	8. Know the concept of weightlessness in Geostationary orbit or in
	satellite.

INTERNAL QUALITY ASSURANCE CELL

	9. Understand the definition for centre of gravity in hemisphere, hollow
	hemisphere etc. Understand the dynamics and gravitation.
	10. To learn the oscillatory motion, cause of it and different kinds of it.
	11.Understand the role of the wave equation and appreciate the universal
	nature of wave motion and know the idea of superposition of harmonic
	waves.
	12. Understand differential equation foe progressive wave.
	13. Study the SHM and To differentiate Damped, undamped and forced
	oscillatory motions.
	14. Student can understand concept of bending moment at the Centre.
	15. Student can understand tortional Oscillation pendulum, determination
	of Y.K,E.
	16. Student can understand S.T. Mobility, Jaegers method.
	1. Student can understand ideas of vector additions and subtractions.
B.Sc. Part –I,	2. Student can understand meaning of vector product.
Semester –II	3. Student can understand derivative of vectors with respect to time.
Physics Paper –	4. Student can understand concept of Gauss Divergent Theoerm.
III	5. Student can understand concept of Stoke Theoem.
DSC-1B	6. Student can understand concept of Gradient of Scalar Field
Electricity and	7. Student can understand concept of Divergence of vector field
Magnetism-I	8. Student can understand concept of Curl of vector field.
	9. Student can understand concept of Gravitational potential.

B.Sc. Part –I,	Electricity and Magnetism have the key role in the development of
Semester –II	modern technological world. Without electric power and communication
Physics Paper –	facilities, life on earth stands still. A course in electricity and Magnetism is
IV	thus an essential component of physics programme at graduate level. This
DSC-2B	course is expected to provide a sound foundation in electricity and
Electricity and	Magnetism.
Magnetism-II	Students will be able to:

INTERNAL QUALITY ASSURANCE CELL

	1. Understand the relationship between electrical charge, electrical field,
	electrical potential and magnetism and solve numerical problems involving
	topics covered.
	2.Define the magnetic field and magnetic flux, solve technical problems.
	3.Calculate the magnitude and direction of the magnetic field for
	symmetric current distributions using the Law of Biot-Savart and
	Ampere's Law and their applications.
	4.Study the unification of electric and magnetic phenomena. Understand
	the magnetic effects of electric current and compare the principles and
	working of different types of galvanometer
	5. Apply and analyze the behavior of ac circuits based on L,C and R, LCR
	series and LCR parallel circuits and To determine Time constant of L-R
	and C-R circuit and its physical significances
	6. To know the magnetic properties of matter and study the electric field
	using coloumbs inverse square law in electrostatics of current . analyse the
	relations between b, h and m also understand the faradays laws of
	electromagnetic induction by rayleigh's method.
	7. Distinguish between different types of magnetic materials and different
	kinds of magnetism manifested in materials.
	8. Analyze magnetic properties of a ferromagnetic solid by analyzing or
	recording its hysteresis behavior. Acquire knowledge on elementary ideas
	of electricity and magnetism .Emphasize the significance of laws involved
	in electric circuits.To understand basic concept of current and current
	density vector, susceptibility, permeability etc.
	9. Understand the laws of electrostatics and magnetostatics .
	10. To understand the concept of magnetism and and magnetic properties
	of materials such as Ferromagnetic, Anti ferromagnetic and Ferrimagnetic.
	11. To understand the concept of electromagnetic induction, self induction
	of solenoid, mutual induction of coaxial solenoid.
B.Sc. Part –I,	1.Apply knowledge of mathematics and physics fundamentals and an
DSC-A Lab:	instrumentation to arrive solution for various problems.
Mechanics	

INTERNAL QUALITY ASSURANCE CELL

	2.Understand the usage of basic laws and theories to determine various
	properties of the materials given.
	3. Understand the application side of the experiments
	4. Use standard methods to calibrate the given low range voltmeter and
	ammeter and to measure resistance of the given coil and various physical
	quantities.
	5. Use of basic laws to study the spectral properties and optical properties
	of the given prism.
B.Sc. Part –II,	1. Student can understand Basic concept of kinetic theory of gases
Semester –III	2. Student can understand transport phenomenon
Physics Paper –	3. Student can understand application of law of equipartition of energy
V	4. Student can understand Principle of thermometry
DSC-C1	5. Student can understand thermocouple and thermometer
Thermal Physics	6. Student can understand platinum resistance thermometer
and Statistical	7. Student can understand thermodynamics system and thermodynamics
Mechanics	variable
	8. Student can understand zeroth law, first and second law of
	thermodynamics
	9. Student can understand isothermal and adiabatic processes
	10. Student can understand equation of Carnot engine and cycle

INTERNAL QUALITY ASSURANCE CELL

B.Sc. Part –II,	1.To demonstrate Lissajous figures by mechanical, optical and electrical
Semester –III	methods.
Physics Paper –	2. To understand composition of two S.H.M.s of equal frequencies along
VI	same line of vibration, at right angles (analytical method with different
DSC-C2	cases). Learn the fundamentals of harmonic oscillator model, including
Waves and	damped and forced oscillators
Optics	3. To understand Free and damped oscillations. To solve differential
	equation of damped harmonic oscillator and Energy
	equation.
	4. Describe the production, detection of ultrasonic waves and applications
	5. To solve differential equation of forced oscillations and its solution, and
	to obtain amplitude, Energy of forced oscillations, Amplitude and
	Sharpness and Velocity of resonance, Power dissipation, Band width and
	quality factor.
	6. Explain the absorption and reflection of sound by various materials and
	describe the requirements for good architectural acoustics
	7. To understand concept of sound and to classify sound frequencies.
	8. To understand piezoelectric effect, Magnetostriction effect . To acquire
	the knowledge on Ultrasonic waves and Acoustics To learn Generation,
	Detection and Applications of ultrasonic waves by
	Piezoelectric and Magnetostriction oscillator.
	7. Understand optical phenomena such as polarization.
	8. Through the lab course, understand the principles of measurement and
	error analysis and develop skills in experimental design
B.Sc. Part –II,	1. Student can understand Enthalpy, Gibbs, Helmholtz, Internal Energy
Semester –IV	functions
Physics Paper –	2.Student can understandMaxwell's thermodynamical relations, Joule-
VII	Thomson effect 3. Student can understandClausius- Clapeyron equation, Expression for (CP)
DSC-D1	– Cv),C _P /Cv, TdS equations.
	4. Student can understand Blackbody radiation and its importance5. Student can understand Derivation of Planck's law, Deduction of Wien's
	distribution law, Rayleigh-Jeans Law

INTERNAL QUALITY ASSURANCE CELL

Thermal Physics and Statistical Mechanics- II	6. Student can understand Bose-Einstein distribution law, photon gas, Fermi-Dirac distribution law 7. Student can understand electron gas, comparison of M.B., B.E., and F.D. statistics.
B.Sc. Part –II,	1. Student can understand Cardinal points of an optical system
Semester –IV	2. Student can understand Newton's formula, relation between f and f ' for
Physics Paper –	any optical system
VII	3. Student can understand relation between lateral, axial and angular
DSC-D2	magnifications
Wave and optics	4. Student can understand Resolution, Resolving power of optical
II	instruments
	 5.Student can understand Rayleigh's criterion for the limit of resolution, Modified Rayleigh's criterion, 6. Student can understand comparison between magnification and resolution, resolving power of plane diffraction grating, resolving power of a prism 7. Student can understand Principle of Superposition ,Coherence and condition for interference 8. Student can understand Division of amplitude and division of wave front 9. Student can understand Fraunhofer diffraction- Elementary theory of plane diffraction grating,
Physics Lab.	Objectives :
DSC C1-D1,	1. To analyze the effects of refractive index of a medium using optical
Paper V-VII	instruments .
Thermal Physics	2. To estimate the specific resistance of any conductor
and Statistical	3. To calibrate a High range voltmeter
Mechanics	Students in this course will be able –
	4.To develop the basic knowledge and practical skills
Physics Lab.	5.To introduce pressure, level, flow & temperature measurement.
DSC C2-D2,	6.To do basic calibration of simple instruments.
Paper V-VII	7.Understand Basic of oscilloscope, signal and pulse generator
Waves and	Course Outcomes:
Optics.	Study the elastic behaviour of materials
	1. Analyse the relationship between various types of experiments
	2.Perform the procedure as per standard values.
	3. ☐Understan the applications

INTERNAL QUALITY ASSURANCE CELL

	4.Measure the thickness of thin material using optical means
	5.Determine the wavelength of Mercury spectrum
	6. Estimate the specific resistance of any conductor
	7.To gain knowledge on diffraction and interference of light.
	8.Explain the phenomenon of diffraction and interference of light.
	9. Distinguish rigid/flexible materials by measuring module of elasticity.
	10. To acquaint them with construction of basic electrical circuits
	11. To analyze the effects of refractive index of a medium using optical
	instruments
	12. To estimate the specific resistance of any conductor.
B.Sc. Part –III,	1. Student can understand Introduction to differential equations
Semester –V	2. Student can understand Form of two dimensional Laplace differential
Physics Paper –	equation in Cartesian coordinates and its solution
IX.	3. Student can understand Singular points of second order differential
Mathematical	equations, Application of singularity to Legendre and Bessel differential
physics	equation, Series solution
	4. Student can understand Gamma function, Properties of Gamma function,
	Beta function
	5. Student can understand Properties of Betafunction
	6. Student can understand Relation between Beta and Gamma functions
	7. Student can understand Revision of complex numbers and their
	graphical representation
	8. Student can understand Logarithmic function of complex variables
B.Sc. Part –III,	1. Student can understand Wave particle duality, De-Broglie hypothesis of
Semester –V	matter waves
Physics Paper –	2. Student can understand Relation between group velocity - phase velocity
X.	and Group velocity
Quantum	3. Student can understand Application of uncertainty principle non
Mechanics	existence of free electrons in the nucleus.
	4. Student can understand Wave function and its physical interpretation
	5. Student can understand Probability current
	1

INTERNAL QUALITY ASSURANCE CELL

6.	. Student can understand Operators in Quantum Mechanics
7.	. Student can understand Applications of Schrodinger Equation
B.Sc. Part –III, 1.	. Student can understandLagrangian Formulation
Semester –V 2.	.Student can understandD'Alembert's principle
Physics Paper – 3.	. Student can understandLagrange's equation from D'Alembert's
XI. pı	rinciple, Applications of
Classical La	agrange's equation
Mechanics and 4.	.Student can understand Techniques of Calculus of Variation
Classical 5.	. Student can understand Special Theory of Relativity
Electrodynamics 6.	. Student can understand Charged Particles Dynamics
7.	.Student can understandInertial and non-inertial reference frames
8.	.Student can understandLorentz transformation equations,
9.	. Student can understand Relativistic addition of velocities
B.Sc. Part –III, 1.	. Student can understand basic logic gates.
Semester – 2.	.Student can understand Derived logic gates (NOR, NAND, XOR and
VPhysics Paper X	KNOR gates),
- 3.	.Student can understand De Morgan's theorems, R-S flip flop, J-K flip-
XII. flo	lop,
Digital and H	Ialf adder, Full adder, 4 bit parallel binary adder.
Analog Circuits 4.	.Student can understandTransistorsAmplifier and Sinusoidal Oscillators
and 5.	.Student can understand Single stage transistor CE amplifier,
Instrumentation 6.	. Student can understand Cathode Ray Oscilloscope
7.	. Student can understandOperational Amplifier
8.	. Student can understandtimer
B.Sc. Part –III, T	The aim of this course is to introduce the students to energy studies, atomic
Semester –VI di	isorder and different types of materials based on their properties.
Physics Paper – 1.	. To gain knowledge in various energy sources . Comment on various
XVI. er	nergy sources.
Energy studies 2.	. To gain knowledge on environmental pollution . Compare the various
and Material ty	ypes of pollution and their control measures
Science	

INTERNAL QUALITY ASSURANCE CELL

Course O

Dutcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24		
	3. To understand the different environmental issues and the management .	
	Identify the sources of solid wastes and various methods of disposal,	
	Comprehend the causes, effects and control measures of global warming	
	4. Conserve Natural resources	
	5. After successfully studying this course, students will: Explain the	
	conventional and renewable energy and their primary applications.	
	6.Describe the challenges and problems associated with the use of various	
	energy sources,including fossil fuels, with regard to future supply and the	
	environment.	
	7. Discuss remedies/potential solutions to the supply and environmental	
	issues associated with fossil fuels and other energy resources.	
	8.Understanding of sociological and Economical analysis of renewable and	
	hybrid systems	
	9.Students in this course will develop: Understanding of technologies	
	available in renewables.	
	10. Comprehensive understanding of fundamentals of PV cells and systems.	
	Upon completion of the course,.	
	11. students will have to: □	
	a) Understand basic of Nano science and nanotechnology.	
	b)Understand synthesis and characterization of nanostructures materials.	
	c)Understand quantum dots and electron transport. Get knowledge of	
	Historical perspectives of materials science.	
	d)Understand the applications of Nano science and nanotechnology	
	e)Solve problems based on electron theory of solids and for different	
	materials	
	12. To understand and learn the Mechanical Properties, Thermal Properties,	
	Electrical Properties, and Magnetic Properties of materials.	
	13. To classify between advanced materials, Smart materials, Nano	
	structured Materials.	
	14. To understand the basic concept of Dislocations and Plastic	
	15. Deformation. To understand Atomic Diffusions and its Mechanism.	

16.To state Fick's Law (Ist and IInd Law)

INTERNAL QUALITY ASSURANCE CELL

	17. Understand synthesis and characterization of nanostructures materials
	Find applications of the superconductors.
	18. To understand basics of phase diagram, its classifications, and its
	interpretation and applications of superconductors.
	19. Understand the applications of Nano science and nanotechnology
B.Sc. Part –III,	1. Student can understand Constituents of nucleus and their intrinsic
Semester –VI	properties
Physics Paper –	2. Student can understand Quantitative facts about size, mass,
XIII	Charge density (matter energy), binding energy
Nuclear and	3. Student can understand average binding energy and its variation with
particle physics.	mass number, Liquid drop model approach
	4. Student can understand Semi empirical mass formula, Magic numbers.
	5. Student can understand Ionization chamber, Geiger Muller counter-
	construction, working and theory
	6. Student can understand Construction of photo-multiplier tube (PMT),
	Scintillation detector-principle, construction and working
	7. Student can understand Particle interactions, Classification of
	elementary particles, Symmetries and conservation laws energy,
	momentum,
	8. Student can understand angular momentum and parity, Baryon number,
	Lepton number, Concept of quark model.
B.Sc. Part –III,	1.The objective of this paper is to enable the students to have a physical
Semester –VI	understanding of matter from an atomic view point. Topics covered
Physics Paper –	include the structure, X-ray diffraction by crystal ,lattice vibrations and
XIV	free electron theory of solids.
Solid state	2.Outline the importance of solid state physics in the modern society .
Physics.	Explore the relationships between chemical bonding & crystal structure
	and their defects.
	3.Understand the basic properties of metals, insulators and semiconductors
	and their technological applications.
	4.Extend their knowledge in theoretical fundamentals of electron theory
	and super conductivity.

INTERNAL QUALITY ASSURANCE CELL

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	5. Transfer their knowledge level from theoretical physical subjects towards
	the understanding of basic properties of solid state matter.
	6. Understand the basic concepts of force between atoms and bonding
	between molecules. Analyse the relationship between conductors and
	insulators and super conductivity. Understand the properties of semi
	conductors.
	7. Structures in solids and their determination using XRD.
	8. Behavior of electrons in solids including the concept of energy
	bands and effect of the same on material properties. Magnetic and
	dielectricproperties of solids.
B.Sc. Part –III,	Student can understand Observed hydrogen fine structure, Spectral
Semester –VI	notations and optical spectral series for doublet
Physics Paper –	Structure
XV	2. Student can understand Spectrum of sodium and its doublet fine
Atomic and	structure
molecular physics.	3. Student can understand Selection and intensity rules for fine structure
	doublets, Normal order of fine structure doublets
	4. Student can understand Molecular bond, Electron sharing, H2+
	molecular ion
	5. Student can understand Vibrational spectra, Vibration –rotation spectra,
	Electronic spectra of diatomic molecules.
	6. Student can understand Raman Effect, Characteristic properties of
	Raman lines
	8. Student can understand Classical and quantum theory of
	Raman Effect, Difference between Raman spectra and infrared spectra.
	9. Student can understand The H–R Diagram, Evolution of main sequence
	stars - Red giants and White dwarfs

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF CHEMISTRY COURSE OUTCOMES

B.Sc. I

	Inorganic Chemistry (Semester-I; Paper –I)
The stud	ents who Successfully completes this course students will be able to
CO1:	Understand the periodic properties of elements.
CO2:	Understand the molecular orbital theory and to know the molecular orbital
	diagram.
CO3:	Develop skill to filling electrons in various orbitals by using principle
CO4:	Develop skill to calculate lattice energy and bond order of molecule
CO5:	Find shape and geometry of the orbitals
	Organic Chemistry (Semester- I; Paper –II)
The Stud	lents who successfully completes this course students will be able to
CO1:	Understand the three dimensional structure and symmetry
CO2:	Understand the nature, reactivity and catalytic action of aliphatic cyclic
	molecule.
CO3:	Learn different nomenclature system and necessary physiological conditions
	regarding cyclic molecules.
CO4:	Understand basic concepts of organic reaction mechanism, intermediates and
	stability.
CO5:	Develop skill in differentiation aromatic and anti-aromatic and reactivity of
	aromatic compound.
	Physical Chemistry (Semester –II; Paper –III)
	ents who successfully completes this course students will be able to
CO1:	Understand the idea about natural process and artificial process.
CO2:	Understand the work of engine and rate of reaction.
CO3:	Acquire the knowledge about free energy change in chemical reaction.
CO4:	Understand the difference between ideal and non-ideal gases.
CO5:	Develop problem solving skill, to calculate the efficiency of heat engine
CO6:	Understand to imagination of gases behavior.
	Analytical Chemistry (Semester- II ; Paper- IV)
	lents who successfully completes this course students will be able to
CO1:	Understand the knowledge of terms, facts, concepts, processes, techniques and
	principles.
CO2:	Acquire the knowledge of basic idea of analysis.
CO3:	Explaining theories of chemical bonding and molecular structure.
CO4:	Illustrate the preparative methods of simple structure.
CO5:	Develop skill for sampling about solid liquid and gases.
CO6:	Understand to use of paper chromatography
CO7:	Calculate pH of solution using the pH meter.
	Chemistry Practicals

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

The Stud	The Students who successfully completes this course students will be able to	
CO1:	Preparation and standardization of solution	
CO2:	Identification of different organic compounds	
CO3:	Understand Qualitative and quantitative analysis	
CO4:	Understand spot test and chromatographic technique	
CO5:	Calculation of enthalpy heat of ionization, Equivalent Weight	

B.Sc. II

	B.Sc. II
	Inorganic Chemistry (Semester –III; Paper –V)
The Stud	dents who successfully completes this course students will be able to
CO1 :	Understand the types of conductors and their conductivity and the idea about
	conductometric titration
CO2:	Understand about physical and chemical adsorption
CO3:	Develop skill to calculate equivalent and molar conductivity and surface tension
CO4:	Develop skill for detection and measurement of nuclear radiation
	Industrial chemistry (Semester-III ; Paper VI)
The Ctu	dents who successfully complete this course students will be able to
CO1:	Understand difference between basic chemistry and industrial chemistry
CO2:	Idea about raw material for the chemical industrial
CO3:	Understand various chemical process and chemical operations.
CO4:	Idea about corrosion and electroplating
CO5 :	Develop skill for handling various distillation flask
CO6 :	Prepare solution having different concentration
	Inorganic Chemistry (Semester- IV; Paper- VII)
The stud	lents who successfully completes this course students will be able to
CO1:	Understand the position of P & d black elements in periodic table
CO2:	Understand various properties of p & d block elements
CO3:	Know the idea about coordination compounds
CO4 :	Develop skill to Calculate crystal field stabilization energy identify acidic and
CO1.	basic radicals
CO5:	Calculate coordination number of metal complexes
	Organic Chemistry (Semester-IV ; Paper- VIII)
	lents who successfully completes this course students will be able to
CO1:	Understand about 3-D study of molecules
CO2:	Know about carbonyl compounds their nomenclature structure and reaction
	mechanism
CO3:	In detail study of carbohydrate like glucose and fructose
CO4:	Know various carboxylic acids and their derivatives
CO5:	Develop reaction mechanism solving skill
CO6:	Develop organic problem solving skill
	Chemistry Practicals
The stud	lents who successfully completes this course students will be able to
	Understand chemical kinetic technique
CO1:	
CO1: CO2:	Handling of instruments-conductometer, viscometer, refractometer

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

CO4:	Understand preparation technique of organic and inorganic compounds
CO5:	Acquire skill of semi micro qualitative analysis technique
CO6:	Acquire skill of gravimetric analysis technique

B.Sc.III

	B.Sc.III
	Inorganic Chemistry (Semester-V; Paper No. IX)
	ents who Successfully completes this course students will be able to
C01.	Students can understand thermodynamic and kinetic aspects.
C02.	Students should have the ability to understand role of metals & non-metals in our health.
C03.	Knowledge of preparation, structure and application of organo metallic compotes
C04.	Understand application of catalyst in industrial fields.
DSE-F6	Organic Chemistry (Semester-V; Paper No. X)
	ents who Successfully completes this course students will be able to
CO1.	Students should be able to understand energy associated with electromagnetic radiation and its use in analytical techniques.
C02.	Students will predict the structure of organic compounds using spectral data.
C03.	Knowledge of vibrational transitions in IR spectrum.
C04.	Knowledge of fragmentation pattern in mass spectroscopy.
DSE-F7	Physical Chemistry (Semester-V; Paper No. XI)
The stud	ents who Successfully completes this course students will be able to
CO1.	Understand Photochemical reactions and applications.
CO2.	Understand type of solutions and properties.
CO3.	Know electrode and cells and their applications.
CO4.	Understand nature and energy of electron.
DSE-F8	Analytical(Semester-V; Paper No. XII)
The stud	ents who Successfully completes this course students will be able to
C01.	Understand working & applications of optical methods.
C02.	Students have the ability to understand the techniques of Gravimetric analyst.
C03.	Understand basics of chromatographic techniques.
C04.	Understand nanotechnology concepts.
C05.	Understand the manufacturing process of heavy chemicals.
C06.	Enhance the ability to understand the concepts of polymers.
	Chemistry Practical
The stud	ents who Successfully completes this course students will be able to
C01.	Handle laboratory instrument carefully
C02.	Develop skill to maintain optimum reaction conditions
C03.	Carry out organic preparation using green chemistry approach
C04.	Separate and analyse binary mixture
C05.	Develop problem solving skill in students
CO6:	Carry out gravimetric ,qualitative ,quantitative analysis
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INTERNAL QUALITY ASSURANCE CELL

C07:	Develop skill required in chemistry laboratory like handling of chemicals,
	instruments, apparatus etc.
CO8:	Handling of instruments-conductometer, viscometer, refractometer,
	p ^H meter, colorimeter.
CO9:	Acquire knowledge of chemical kinetics
C10:	Acquire skill of inorganic preparation with optimum use of chemicals

CH 1.	CH 1.1 Inorganic Chemistry (Semester -VI; Paper No. XIII)	
	The students who Successfully completes this course students will be able to	
C01.	To understand role of isotopes in different fields.	
C02.	To develop problem solving skill.	
C03.	To understand the techniques, involve in ore extraction.	
C04.	To understand the properties and separation of lanthanides and actinides.	
CH 1.	2 Organic Chemistry (Semester -VI; Paper No. XIV)	
	The students who Successfully completes this course students will be able to	
CO1.	Ability to carry organic preparation using green chemistry approach.	
C02.	Understand reaction mechanism for organic reaction	
C03.	Knowledge reagent used in organic synthesis	
C04.	Knowledge nature produce w.r.t. characteristics, isolation etc.	
CH 1.	3 Physical Chemistry (Semester -VI; Paper No. XV)	
	The students who Successfully completes this course students will be able to	
CO1.		
CO2.	Understand solid- liquid phase equilibrium.	
CO3.	Understand radioactive elements, properties and uses.	
CO4.	Know thermodynamics functions and applications in various field.	
CH 1	4 Industrial Chemistry (Semester -VI; Paper No. XVI)	
	The students who Successfully completes this course students will be able to	
C01.	To understand the whole process of manufacture of sugar.	
C01.	To understand the whole process of mandracture of sugar. To understand the synthesis of polymers	
C03.	To Know the need and uses of eco-friendly fuels.	
C04.	To understand the concepts in nanotechnology.	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF MATHEMATICS COURSE OUTCOMES

A) U.G. Course / Programme

B.Sc.Part-I Mathematics:Semester-I:Paper I DSC – 5Aand 6A 1.Differential Calculus & 2.Calculus The Student who successfully completes this course will able to 1. acquire the knowledge of the basic ideas of Hyperbolic Functions 2. acquire the knowledge of High order derivatives 3. understand the concept of Mean Value Theorems and Indeterminate Forms 4. know the concept of Limits and Continuity of Real Valued Functions. B.Sc.Part-I Mathematics:Semester-II:Paper I DSC – 5Band 6B 1.Differential Equations & 2.HOODE & PDE 1. understand the concept of Differential Equations of First Order 2. acquire the knowledge of solvingLinear Differential Equations 3. acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations. 4. acquire the knowledge of Partial Differential Equations	
The Student who successfully completes this course will able to 1. acquire the knowledge of the basic ideas of Hyperbolic Functions 2. acquire the knowledge of High order derivatives 3. understand the concept of Mean Value Theorems and Indeterminate Forms 4. know the concept of Limits and Continuity of Real Valued Functions. B.Sc.Part-I Mathematics:Semester-II:Paper I DSC – 5Band 6B 1.Differential Equations & 2.HOODE & PDE 1. understand the concept of Differential Equations of First Order 2. acquire the knowledge of solvingLinear Differential Equations 3. acquire the knowledge of Second Order Linear Differential Equations and Simultaneous DifferentialEquations.	
 acquire the knowledge of the basic ideas of Hyperbolic Functions acquire the knowledge of High order derivatives understand the concept of Mean Value Theorems and Indeterminate Forms know the concept of Limits and Continuity of Real Valued Functions. B.Sc.Part-I Mathematics:Semester-II:Paper I DSC – 5Band 6B Differential Equations & 2.HOODE & PDE understand the concept of Differential Equations of First Order acquire the knowledge of solvingLinear Differential Equations acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations. 	
 acquire the knowledge of High order derivatives understand the concept of Mean Value Theorems and Indeterminate Forms know the concept of Limits and Continuity of Real Valued Functions. B.Sc.Part-I Mathematics:Semester-II:Paper I DSC – 5Band 6B 1.Differential Equations & 2.HOODE & PDE understand the concept of Differential Equations of First Order acquire the knowledge of solvingLinear Differential Equations acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations. 	
 3. understand the concept of Mean Value Theorems and Indeterminate Forms know the concept of Limits and Continuity of Real Valued Functions. B.Sc.Part-I Mathematics:Semester-II:Paper I DSC – 5Band 6B Differential Equations & 2.HOODE & PDE 1. understand the concept of Differential Equations of First Order acquire the knowledge of solvingLinear Differential Equations acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations. 	
4. know the concept of Limits and Continuity of Real Valued Functions. B.Sc.Part-I Mathematics:Semester-II:Paper I DSC – 5Band 6B 1.Differential Equations & 2.HOODE & PDE 1. understand the concept of Differential Equations of First Order acquire the knowledge of solvingLinear Differential Equations 3. acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations.	
B.Sc.Part-I Mathematics:Semester-II:Paper I DSC – 5Band 6B 1.Differential Equations & 2.HOODE & PDE 1. understand the concept of Differential Equations of First Order 2. acquire the knowledge of solvingLinear Differential Equations 3. acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations.	
1. Understand the concept of Differential Equations of First Order 2. acquire the knowledge of solvingLinear Differential Equations 3. acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations.	
 understand the concept of Differential Equations of First Order acquire the knowledge of solvingLinear Differential Equations acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations. 	
 acquire the knowledge of solvingLinear Differential Equations acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations. 	
acquire the knowledge of Second Order Linear Differential Equations and Simultaneous Differential Equations.	
Simultaneous DifferentialEquations.	
4. acquire the knowledge of Partial Differential Equations	
B.Sc.Part-II Mathematics: Semester-III 1. Real Analysis-I	
1. acquire the knowledge of the basic ideas of Function.	
2. acquire the knowledge of mathematical induction	
3. understand the concept of real analysis	
4. know the order properties of real numbers, completeness property.	
B.Sc.Part-II Mathematics: Semester-III 2. Algebra-I	
1. understand the concept of properties of matrices	
2. acquire the knowledge of solving System of linear homogeneous equations and	d linear
non-homogeneous equations.	
3. acquire the knowledge of finding Eigen values and Eigen vectors.	
4. acquire the knowledge of construction of permutation group and relate it to other.	ner
groups.	
B.Sc.Part-II Mathematics: Semester-IV 3. Real Analysis – II	
1. acquire the knowledge of sequence and subsequence.	
2. acquire the knowledge of Bolzano-Weierstrass Theorem.	
3. understand the concept of Cauchy Convergence Criterion	
4. acquire the knowledge of convergence of series	
B.Sc.Part-II Mathematics: Semester-IV 4.Algebra– II	
1. acquire the knowledgeofLagrange's theorem.	
2. acquire the knowledge of Fermat's theorem	
3. understand the properties of normal subgroups, factor group.	
4. acquire the knowledge of homomorphism and isomorphism's in group and ring	gs.

INTERNAL QUALITY ASSURANCE CELL

B.Sc.Part-III Mathematics: Semester-V 1. Real Analysis		
1.	acquire the knowledge of the basic ideas of Real Analysis.	
2.	acquire the knowledge of sequence of real numbers	
3.	understand the concept of series of real numbers	
4.	know the idea of Riemann Integration	
B.Sc.Part-II	I Mathematics: Semester-V 2.Modern Algebra	
1.	classify the various types of groups and subgroups.	
2.	acquire the knowledge of normal subgroup, homomorphism and permutation of	
	group	
3.	understand the concept of ring	
4.	acquire the knowledge of homomorphism and imbedding ring	
B.Sc.Part-II	I Mathematics: Semester-V 3 PDE	
1.	classify the various types of PDE.	
2.	acquire the knowledge of Linear and Nonlinear PDE	
3.	understand the concept of Homogeneous and Non homogeneous LPDE	
4.	acquire the knowledge of solution of PDE	
B.Sc.Part-II	I Mathematics: Semester-V 4.Numerical Methods-I	
1.	acquire the knowledgeof nonlinear equations.	
2.	acquire the knowledge of system of linear equations	
3.	understand the concept of eigen values and eigen vectors.	
4.	acquire the knowledge of methods of solution of nonlinear equations	
B.Sc.Part-II	I Mathematics:Semester-VI 5.Metric Spaces	
1.	acquire the knowledge of the basic ideas of Metric Spaces.	
2.	acquire the knowledge of continuous functions on metric spaces	
3.	understand the concept of connectedness of metric spaces.	
4.	know the idea of completeness of metric spaces	
B.Sc.Part-II	I Mathematics:Semester-VI 6.Linear Algebra	
1.	acquire the knowledge of the basic ideas of Vector Spaces.	
2.	acquire the knowledge of Linear Transformation	
3.	understand the concept of Inner Product Spaces.	
4.	know the idea of Eigen Values and Eigen Vector	
B.Sc.Part-II	I Mathematics:Semester-VI 7.Complex Analysis	
1.	acquire the knowledge of the basic ideas of analytical functions.	
2.	acquire the knowledge of complex integration.	
3.	understand the concept of singularities and residues.	
4.	know the idea of entire meromorphic functions	
B.Sc.Part-II	I Mathematics: Semester-VI 8.Numerical Methods-II	
1.	acquire the knowledge of the basic ideas of equal interpolation.	
2.	acquire the knowledge of unequal interpolation.	
3.	understand the concept of numerical differentiation & integration	
4.	know the idea of numerical solution of ODE.	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF BOTANY COURSE OUTCOME

F.Y B.Sc. Botany (NEP-2020) Syllabus

to be implemented from August 2022 onwards

Paper I:	Paper I:	
DSC-13 A	DSC-13 A: Microbes, Algae and Biofertilizers	
The stude	The students who successfully complete this course will be able to	
CO: 1	study general characters, structure and types of viruses	
CO: 2	understand the economic importance of viruses	
CO: 3	study general characters, structure and reproduction in bacteria	
CO: 4	understand the economic importance of bacteria	
CO: 5	study general characters and classification of algae	
CO: 6	understand the economic importance of algae	
CO: 7	study sources of biofertilizers from various sources	
CO: 8	aware about the importance of biofertilizers and its role in ecological balance	

Paper II:	Paper II:	
DSC-14 A: Cell biology and Analytical techniques		
The stude	nts who successfully complete this course will be able to	
CO: 1	understand knowledge of cell as a unit of life along with difference between	
	Eukaryotic and Prokaryotic cells, cell cycle and theory of Apotosis.	
CO: 2	understand Methods of Cell division and their significance.	
CO: 3	the structure, function, role, biogenesis of various cell organelles Mitochondria,	
	ribosomes and their role in cell life cycle etc.	
CO: 4	study various cell organs like ER, Golgi complex, Lysosomes, Peroxisomes,	
	Glyoxysomes	
CO: 5	Understand the structure and role of Cell membrane	
CO: 6	Understand organization principles and applications of microscopy	
CO: 7	Understand and apply technique of chromatography	

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Paper III	Paper III:	
DSC-13B: Mycology, Phytopathology and Mushroom cultivation		
The students who successfully complete this course will be able to		
CO: 1	Understand the morphology, characteristics and classification of fungi	
CO: 2	Understand the economic importance of fungi	
CO: 3	Understand symbiotic association and types of lichens	
CO: 4	Understand the causal organism, symptoms and control measures of bacterial and viral diseases of plants	
CO: 5	Understand the causal organism, symptoms and control measures of fungal and mycoplasma diseases of plants	
CO: 6	Study cultivation practices of mushroom, its nutrition value and commercial potential.	

•	Paper IV: DSC-14B: Archegoniate (Bryophytes, Pteridophytes and Gymnosperms)		
	The students who successfully complete this course will be able to		
CO: 1	Understand the diagnostic features of archegoniate		
CO: 2	Identify characteristics and classify the bryophytes		
CO: 3	Understand ecological and economical importance of bryophytes		
CO: 4	Study general characters of Pteridophyte and classify them		
CO: 5	Understand ecological and economical importance of pteridophytes		
CO: 6	Study general characters of Gymnosperms and classify them		
CO: 7	Understand ecological and economical importance of gymnosperm		

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S.Y B.Sc. Botany DSC – C13 Embryology of Angiosperms (Semester-III; Paper –V)	
The studen	ts who successfully complete this course will be able to
CO:1	identify typical structure of flower, their parts including accessory and essential whorls
CO :2	study structure of anther and pollen grain
CO:3	study structure of typical gynoecium which is female reproductive part of flower
CO:4	study typical structure of ovule specifically their different parts and types of ovules
CO:5	study definition of pollination and fertilization
CO:6	study mechanism of pollination in Maize (Anemophily), Vallisneria (Hydrohily) and Calotropis (Entemophily)
CO:7	understand mechanism of pollen germination and development of male gametophyte
CO:8	study structure of embryosac and their types-Monosporic,Bisporic and development of female gametophyte
CO:9	understand mechanism of fertilization , double fertilization and triple fusion
CO:10	study structure and development of embryo with respect to monocot and dicot
CO:11	Study development of embryo and types of endosperms
CO:12	Study definition and concepts related to polyembryony and apomixis
CO:13	Study types of polyembryony –True and false
CO:14	Study introductory part about apomixes, causes and their types

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S.Y B.Sc. Botany DSC – C14 Plant Physiology (Semester-III; Paper –VI)	
The studen	ts who successfully complete this course will be able to
CO:1	Study plant water relation with respect to physiological importance of water
CO :2	Study and understand water transport processes in plants
CO:3	Study active and passive theories of absorption
CO:4	Study and understand definition of transpiration their types and mechanism of stomatal movement
CO:5	Study structure of stomata and starch-sugar hypothesis
CO:6	Know the factors affecting transpiration and significance
CO:7	Study mineral nutrition, macro and micro elements from plants
CO:8	Study mechanism of mineral uptake i.e active and passive
CO:9	Know and study role, deficiency disorders of Macronutrients and micronutrients, recovery in plants
CO:10	Understand concept of photosynthesis
CO:11	Study structure and types of photosynthetic pigments
CO:12	Understand the mechanism of photosynthesis- light and dark reaction
CO:13	know and realize the significance of photosynthesis
CO:14	Study definition of growth , region of growth, different phases of growth
CO:15	Study definition plant growth regulators their role
CO: 16	know the concept and definition of photoperiodism , vernalisation their significance

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S.Y B.Sc. Botany DSC – D13 Plant Anatomy (Semester-IV; Paper –VII)		
The stude	The students who successfully complete this course will be able to	
CO :1	study organization of higher plant body, plant organs and their development	
CO:2	Study meristematic, permanent tissue characteristics and classification meristemic position	
CO:3	Study types of tissues- Permanent and complex	
CO:4	Understand structure of types of vascular bundles	
CO:5	Study primary and secondary structure of monocotyledons and dicotyledons	
CO:6	Study anomalous and secondary growth in plants	
CO:7	Study different tissue system in plants	

S.Y B.Sc	S.Y B.Sc. Botany	
DSC – D14 Plant Anatomy (Semester-IV; Paper –VIII)		
The stude	The students who successfully complete this course will be able to	
CO :1	Study classification and nomenclature of enzymes	
CO :2	Study structure and properties of enzymes their lock and key mechanisms	
CO:3	Study factors affecting enzyme activity	
CO:4	Know the mechanism of biological nitrogen fixation	
CO:5	Understand the concept of nitrate reduction, ammonia assimilation and nif genes	
CO:6	Study respiration mechanisms in plants	
CO:7	Understand types of respiration	
CO:8	Study mechanism of seed dormancy and germination	
CO:9	Know the concept, causes dormancy, factors affecting seed dormancy and biochemical changes during seed germination	

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T.Y B.Sc. Botany DSE – E25 Genetics and Plant Breeding (Semester-V; Paper –IX) T.Y B.Sc. Botany	
The stude	nt who successfully complete this course will be able to
CO 1:	concept of genetics and relation between evolution.
CO 2:	know the basic terminologies in genetics and various principles of genetics along with types of genetic interactions.
CO:3	study of linkage and recombination along with phases of linkage, mechanism of crossing over and its significance must be known to the students.
CO:4	identify the term Mutation, types of mutagens and study of physical and chemical mutagens along with its significance.
CO:5	study structures of chromosomes and sudden change in it causing various effects on next generation must be known by students in relation with human diseases.
CO:6	understand the concept of Multiple allelism and self incompatibility in plants along with Polygenic inheritance and population genetics as well as cytoplasmic inheritance.
CO:7	genetic make of plants should be studied by students under different structural and numerical aberrations along with its significance and uses.
CO:8	concept of plant breeding and various terms involved in it like aims, objectives, methods of plant breeding, various selection methods and hybridization techniques

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T.Y B.Sc. Botany DSE – E26 Microbiology, Plant Pathology and Mushroom Culture Technology (Semester-V; Paper –X) T.Y B.Sc. Botany			
			at who successfully complete this course will be able to
		CO 1:	the world of Microbes along with their characteristic features and difference between Phytoplasmas and Actinomycetes.
CO 2:	know various techniques of Bacterial staining, Methods of sterilization, Culture Media Preparation and Methods of pure culture		
CO:3	They should be well acquainted with the methods of sexual reproduction in Bacteria like Transformation and Transduction.		
CO:4	know various methods of Industrial Microbiology which includes Application of microbes in synthesis of Antibiotics, Organic acids, Alcohol etc.		
CO:5	the concept, Types and significance of Bio-pesticides.		
CO:6	classify plant diseases on the basis of Pathogens and Symptoms.		
CO:7	transmission of Plant pathogens through various agents like soil, seed and soil borne diseases		
CO:8	study various plant diseases on the basis of Symptoms along with disease causing agents and its control measures.		
CO:9	understand various rural technologies like Mushroom culture and its types, differentiation between Poisonous and Edible Mushrooms etc.		
CO:10	know various techniques like Pure culture, Spawn preparation, Sterilization, Mushroom bed preparation and harvesting of mushrooms.		
CO:11	various techniques of Mushroom storage like Refrigeration, Long term storage like canning, Pickles, papads and drying in salt solution.		

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	T.Y B.Sc. Botany	
DSE – E27 Cytology and Research Techniques in Biology (Semester-V; Paper –XI) T.Y B.Sc. Botany		
The studer	nt who successfully complete this course will be able to	
CO 1:	understand knowledge of cell as a unit of life along with difference between Eukaryotic and Prokaryotic cells, cell cycle and theory of Apotosis.	
CO 2:	understand Methods of Cell division and their significance.	
CO:3	the structure, function, role, biogenesis of various cell organelles like Nucleus, DNA Packing, Mitochondria, ribosomes and their role in cell life cycle etc.	
CO:4	study various cell organs like ER, Golgi complex, Lysosomes, Peroxisomes, Glyoxysomes, Cell membrane and their role.	
CO:5	various techniques in study of Research techniques in biology like Microscopy and its types, Colorimetry, Spectrophotometry, Micrometry and Photomicrography.	
CO:6	introduce terms and their significance of IPR and Patents	

	T.Y B.Sc. Botany; DSE – E28 Horticulture and Gardening (Semester-V; Paper –XII)	
T.Y B.Sc. Botany		
The studen	nt who successfully complete this course will be able to	
CO 1:	know importance of horticulture techniques	
CO 2:	aware about different branches of horticulture viz. Pomology, Olericulture, Floriculture and landscape gardening	
CO:3	understand cultivation of flowers and management of pest and diseases on Rose, Gerbera and Marigold	
CO:4	arrangement of flowers, packing and marketing	
CO:5	techniques in fruit preservation like drying, freezing and heat	
CO:6	know the scope of Nursey- Propagation practices	

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CO:7	study vegetative propagation like cutting, grafting and budding
CO:8	know the concept landscape gardening scopes
CO:9	recognize indoor and outdoor gardening types
CO:10	know the importance aesthetic value of gardens located on Delhi and Mysore

T.Y B.Sc. DSE – F 2 T.Y B.Sc.	25 Plant Biochemistry and Molecular Biology (Semester-VI; Paper –XIII)
The stude	nt who successfully complete this course will be able to
CO 1:	understand the classification of carbohydrates
CO 2:	understand different types, structure and properties of monosaccharide, diasaccharides and oligosachharides
CO:3	Recognize structure of isomers
CO:4	know the significance of carbohysrates
CO:5	study structure, classification and properties of lipids
CO:6	understand structure and properties of saturated and unsaturated fatty acid
CO:7	know the significance of lipids
CO:8	recognize structure, properties, characteristics and classification of different amino acids
CO:9	study protein biosynthesis in Eukaryotes i.e transcription and translation
CO:10	understand structure and composition of nucleic acids i.e DNA and RNA
CO:11	study replication in eukaryotic DNA
CO:12	understand concept of gene regulation and its expression

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Botany who successfully complete this course will be able to
who successfully complete this course will be able to
understand introduction, aim and scope of different branches of bioinformatics
know concept of biological databases which includes NCBI and BLAST
understand concept, resources, data bases and data retrieval
know applications of bioinformatics
understand introduction and terminology of biostatistics
study different types of data collection their techniques and how to present data
understand different methods of data analysis like mean, mode , median , standard deviation etc.
understand different methods of statistical analysis like testing hypothesis, student t test and chi square test
know different centers of origin like cereals, legumes and oils
aware about botanical name, morphology , sources and economic importance of wheat, gram, soyabean etc.
aware about botanical name, morphology, sources and economic importance of oil plant Ground nut
know the different spices and condiments, their origin, botanical name, morphology, plants part used particularly clove and black pepper
understand beverages and fibers yielding plant like origin, botanical name, morphology, plants part used of Tea and Cotton respectively

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DSE – F 2	T.Y B.Sc. Botany DSE – F 27 Plant Biotechnology and Paleobotany (Semester-VI; Paper –XV) T.Y B.Sc. Botany	
The studer	nt who successfully complete this course will be able to	
CO 1:	know history, definition, scope and areas of applications in various relevant sectors in Biotechnology .	
CO 2:	understand various methods involved in Recombinant DNA Technology. It requires Principles and various enzymes required DNA technology.	
CO:3	understand various cloning vectors in Prokaryotes like Plasmid, Lambda Phase, cosmids and incase of Eukaryotes importance of Yeast Artificial Chromosomes (YAC) is very much essential.	
CO:4	expected that various Blotting techniques and their application along with use of Molecular probes should be practically understood by the students	
CO:5	study various techniques of DNA figure printing along with Molecular DNA markers should be known to the students.	
CO:6	understand concept of Gene Bank and methods of DNA sequencing like PCR	
CO:7	know the various Principles and terminologies along with laboratory requirements in this era of Modern biotechnology Plant Tissue Culture	
CO:8	prepare the culture media, concept of Totipotency and Cellular differentiation etc.	
CO:9	understand concept of Micropropagation along with stages of it, callus formation, Root and Shoot initiation, Hardening of plants and advantages and disadvantages of plants	
CO:10	know Applications of Plant tissue culture along with protoplast culture, Cybrid formation and Somaclonal variation	
CO:11	study role of palaeobotany in the oil and coal exploration should be taught to the students along with Geological Time Scale	
CO:12	study types of fossils along with genera ,their systematic position, external morphology and its affinities with living fossils	

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DSE – F 2	T.Y B.Sc. Botany DSE – F 28 Biofertilizers and Herbal Drug Technology (Semester-VI; Paper –XVI) T.Y B.Sc. Botany	
The studer	nt who successfully complete this course will be able to	
CO 1:	understand introduction, Importance, Types and study of various biofertilizers,	
CO 2:	Aware of different bacterial fertilizers like <i>Rhizobium</i> , <i>Azotobatcor</i> , <i>Azospirillum</i> and their doses and applications in various crops.	
CO:3	aware about algal biofertilizer includes Blue Green Algae like <i>Nostoc</i> and <i>Anabaena</i> along with Vesicular Arbiscular Mycorrhiza and economical important fungus like <i>Trichoderma</i> .	
CO:4	understand various organic manures which includes Farm yard manure, Green Manure and compost along with vermicompost and vermiwash	
CO:5	understand importance of Herbal Drugs Industry gaining much more importance in curing various ailments.	
CO:6	study types of classifications like Taxonomical, Morphological and Chemical of herbal drug technology	
CO:7	get knowledge of identification, authentication, collection, processing and storage of medicinal plants	
CO:8	understand various methods of extraction, isolation and purification of phytoconstituents.	
CO:9	know the different use the herbs in preparation of various Shampoos, Hair Dyes, Face Masks, Bath oils and perfumes.	
CO:10	understand importance and procedures of preparation of various cosmeceuticals and their positive effect on health of human beings	
CO:11	get knowledge of Definition, Medicinal uses of herbal drugs, Adulteration of Natural herbal drugs and their types of evaluation	
CO:12	get basic knowledge of Neutraceuticals, their sources, uses, importance of diet and role maintaining health with their practical applications	

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Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF ZOOLOGY COURSE OUTCOME

CBCS, B.Sc -I Students of B.Sc. zoology can define animal kingdom in concern with the classification, animal's taxonomy, evolutionary theories of animals, they also retrieve information about nerve physiology, kidney physiology, digestive system physiology of vertebrates and invertebrates. animals they also define the cell structure cell organelle, Mendel's experiments, human reproductive physiology, PO:2 They can discuss the epidemiology of the diseases like Typhoid Tuberculosis AIDS, they knew about insect bio-control of pests methods, general pests occurring in the surrounding fields. PO:3 They knew about the lipid, protein and carbohydrate metabolism, enzymes and enzyme activities, students can report about the comparative study of animal anatomy and bio-statistics, cell culture technology, the student can differentiate the physiological disorders among animals, PO:4 Students can demonstrate an aquatic, lake, grassland ecosystem, pollution and its effect on animals, they can also interpret endocrinology and its disorders and treatments, they can create model related to the human system, they can analyze the results obtained in an immunologically related disorders PO:5 They can guide farmers and producers in concern with the agriculture, fish farming, animal husbandry, goat farming, they can design the standard models about the apiculture, prawn culture, Pearl culture. shreds of evidence of vertebrate Evolutions PO:6 They can collect and preserve insect vectors related to human diseases and diseases related to animal husbandry, students can compile information regarding the embryological study and embryological	b) U.G.	b) U.G. Course / Programme	
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		diseases related to animal husbandry, students can compile information regarding the embryological study and embryological	

CBSC B. S	CBSC B. Sc I Sem. I Paper No. I Animal diversity I DSC-15A	
The stude	nt who successfully completed this course will be able to	
CO1	To classify Phylum Porifera with taxonomic Keys	
CO2	To describe the Phylum Coelenterata and its Polymorphism	
CO:3	To identify the given Mollusca with respect to economic importance	
CO:4	To describe general characters of Nemathelminthes and their parasitic Adaptation	
CO:5	To explain the classification of protozoa and diseases caused by them	

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	Sc I Sem. I Paper No. II Animal Physiology DSC-16B
The stud	ent who successfully completed this course will be able to
	Student will retrieve knowledge of Human body physiology they can able to
CO1	define various terms in Physiology. They can identify minor disorders of human
	body physiology and their basic causes.
CO2	Students can understand and classify the problems related to human body
	physiology and animal physiology they also deserve the ability to discuss
	various issues related to body and animal physiology.
CO3	Students can use the acquired knowledge to apply and explain complicated body
	physiology and animal physiology; they are also able to interpret the
	physiological terms diagrams related to animal physiology. Students will
	develop to analyze the working of animal organs and organ systems.
CO4	They can differentiate the healthy and diseased organs and organ systems of
	animals. Students can be appraised a healthy diet and healthy environmental
	characters and standardize it.
CO5	Students can design standard dietary charts and norms for the healthy life of
	animals.
CBSC B.	Sc I Sem. II Paper No. III Cell biology and evolutionary biology DSC-15BB
	ent who successfully completed this course will be able to
CO: 1	Recall diagram of Cell structure and structure of the nucleus.
CO:2	Categories Structure of Chromosomes.
CO:3	Explain the Structure and functions of cell organelles.
CO:4	Justify History of life.
CO:5	Analyse Evolutionary Theories.
CO:6	Classify Evidences of Evolution.
CO:7	State the process of Extinction.
CBSC B.	Sc I Sem. I Paper No. IV Genetics DSC-16B
The stud	ent who successfully completed this course will be able to
CO1	Students can define the Genetics they can genetically distinguish the variety of
	animals and plants, crop plants species.
CO2	They can interpret results obtained from the process of animals and plants
002	crosses.
CO3	Students can manipulate the crop plant for desired characters they can relate the
	results obtained from the process of plant and animal crosses.
CO4	They can genetically evaluate the results obtained from the different crosses
CO5	They can create a new desired variety of animals and plants by manipulating
- CO3	plants and animals genetically.

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	CBSC B. Sc II Sem. III Paper No. V Animal diversity II biology DSC-	
The stud	ent who successfully completed this course will be able to	
CO1	General classification up to classes and its locomotion.	
CO2	General classification up to classes in phylum Porifera canal system in sycon.	
CO3	General classification up to classes in phylum cnidaria, polymorphism in hydrozoa.	
CO4	General classification up to classes in phylum platyhelminths.	
CBSC B	. Sc II Sem. III Paper No. VI Biochemistry DSC-	
The stud	ent who successfully completed this course will be able to	
	Students can define the desired and narrate biochemical reactions that occur in	
CO1	the living cells, they can abstract, categorize, classify the biochemical occurs in the living world.	
CO2	Students can apply knowledge occurred about biochemistry in the understanding working of the cell.	
CO3	They can implement knowledge in their daily life, they can demonstrate identify various biochemical disorders occurred in the human and animal body.	
CO4	They explain the structure of complicated enzymes and bio-molecules working in the cells, they can collect and combine information about the biochemistry construct models to interpret biochemical reactions.	
CBSC B	. Sc II Sem. IV Paper No. VII Reproductive Biology DSC-	
The stud	ent who successfully completed this course will be able to	
CO1	Outline of the female reproductive system of rat and human.	
CO2	Reproductive cycle and their regulation.	
CO2	Hormonal control in pregnancy.	
CO3	Mechanism of parturition and its control.	
CO4	Functional anatomy of the male reproductive system.	
CO5	Discuss modern contraceptives.	
	. Sc II Sem. IV Paper No. VIII Applied Zoology I DSC-	
	ent who successfully completed this course will be able to	
CO1	To study Apiculture.	
CO2	Discuss animal husbandry.	
CO3	Study pearl culture.	
CO4	To study fish-farming technology.	
CO5	To study freshwater prawn culture technology.	
	CBSC B. Sc III Sem. V Paper No. IX Comparative anatomy of vertebrates DSE-E2	
CO1	ent who successfully completed this course will be able Students can recall knowledge learn about the comparative study of vertebrates	
COI	organs and organ systems.	
CO2	They can define diagrams related to a comparative study of vertebrates. They	
CO2		
CO3	can compare the anatomical structure of vertebrates. They can apply their knowledge to explain the evolutionary developmental	
	sequence of vertebrates.	
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CO4	They can evaluate the way of Evolution and confirms connecting links among them; they can create models of the evolution of vertebrates.
	Sc III Sem. V Paper No. X Molecular Cell Biology and Animal logy DSE-F29The student who successfully completed this course will be
CO: 1	Discuss Mechanism of DNA replication, Damage, Repair, regulation of gene and properties of the codon.
CO:2	Describe the mechanism of protein synthesis in living things.
CO:3	clarify molecular techniques.
CO:4	Diferenciateoll of enzymes in gene manipulations
CO:5	Explain gene editing, DNA libraries etc.
	Sc III Sem. V Paper No. XI Bio-techniques and biotechnology DSE-F30
	nt who successfully completed this course will be able
CO: 1	Gain knowledge to prepare solutions of different concentrations.
CO:2	Learn the procedure of preparing permanent histological slides.
CO:3	Student is able to illustrate the working of microscopes.
CO:4	Student is able to analyse the dimensions of the biological samples.
CO:5	Explain the applications of the various biochemical techniques.
CO:6	Explain the importance of tools and techniques in biology.
	Sc III Sem. V Paper No. XII Aquatic Biology DSE-F31
The stude	nt who successfully completed this course will be able
CO1	Discuss freshwater ecosystem.
CO2	Describe study of estuaries.
CO3	Clarify lake as an ecosystem.
CO4	Differentiate stages of stream development.
CO5	Explain the study of endocrine glands.
	Sc III Sem. VI Paper No. XIII Developmental biology of vertebrates DSE-
F30 The studen	nt who successfully completed this course will be able
CO: 1	State Embryonic development of some vertebrates.
CO:2	Determine the gametogenesis process of vertebrates.
CO:3	Cary out early embryonic development of frog.
CO:4	Judge early pre and post embryo development process of Chick.
CO:5	State process of human embryo implantation in uterus and placenta.

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CBSC B	. Sc III Sem. VI Paper No. XIV Immunology DSE-F32
The stud	ent who successfully completed this course will be able
CO: 1	tudents can successfully maintain cultures of animal cells and established cell lines with good viability, minimal Contamination and appropriate documentation.
CO:2	They can recognize and troubleshoot problems common to routine cell culture
CO:3	They can develop basic aseptic skills for mammalian cell culture and their applications.
CO:4	They can perform supportive or episodic tasks relevant to cell culture including preparation and evaluation of media, Cryopreservation and recovery, and assessment of cell growth.
CO:5	They can understand media constituents and media formulation Strategies for mammalian cell culture
	. Sc III Sem. VI Paper No. XIV Applied Zoology II DSE-F31
The stud	ent who successfully completed this course will be a
CO: 1	Explain the basic biology and life cycle of parasites including epidemiology, diagnosis and treatment.
CO:2	Recognize morphological characteristics for identification of parasites and their developmental stages
CO:3	Explain animal associations and their types.
CO:4	Illustrate transmission routes of animal and zoonotic parasites
	Justify the control measures of arthropod vectors.
CO:5	Gain knowledge to define the concepts of the applied subjects like Poultry science
	. Sc III Sem. VI Paper No. XIV Insect Vectors and Histology DSE-F3
The stud	ent who successfully completed this course will be a
CO: 1	Explain the basic biology and life cycle of parasites including epidemiology, diagnosis and treatment.
CO:2	Recognize morphological characteristics for identification of parasites and their developmental stages
CO:3	Explain animal associations and their types.
CO:4	Illustrate transmission routes of animal and zoonotic parasites
CO:5	Justify the control measures of arthropod vectors.
CO:6	Discuss the life cycle and importance of major parasites
CO:7	Define the basic terms in histology
CO:8	Identify the histological peculiarities in various organs

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

DEPARTMENT OF BIOCHEMISTRY COURSE OUTCOMES

A) U.G. Course / Programme

B.Sc.I Biochemistry: Semester-I

Sem I : Paper I DSC 29 A, Basics of Cell Biology (CBCS)	
After study	ying this paper, Biochemistry students will be able to:
CO:1	Understand cell biology with special reference to cell organization of
	prokaryotic and eukaryotic cells
CO:2	Structural and functional capitalization of various cell organelles
CO:3	Study the cell cycle indetails
CO:4	A detail description of composition, structure and function of other cellular
	components.
B.Sc.I Bio	chemistry : Semester I : Paper II DSC 30 A
Introduct	ion to Amino acids and carbohydrates
After study	ying this paper, Biochemistry students will be able to:
CO:1	Be able to define the structure and colligative properties of water, concept of
	pH, physiologically important buffer system and its regulation.
CO:2	Draw or describe the structure of amino acids and carbohydrates.
CO:3	Understand in detail about amino acid structures, types of amino acids and
	carbohydrates
CO:4	A detail description of composition, structure and function of other cellular
	components.
B.Sc.I Bio	components. chemistry: Semester II: Paper III DSC 29 B
Introduct	chemistry : Semester II : Paper III DSC 29 B
Introduct	chemistry : Semester II : Paper III DSC 29 B ion to Lipids and Nucleic acids
After study CO:1	chemistry: Semester II: Paper III DSC 29 B ion to Lipids and Nucleic acids ying this paper, Biochemistry students will be able to: Understand biochemistry at the atomic level, draw molecules and reaction mechanisms perfectly.
Introduct After study	chemistry: Semester II: Paper III DSC 29 B ion to Lipids and Nucleic acids ying this paper, Biochemistry students will be able to: Understand biochemistry at the atomic level, draw molecules and reaction mechanisms perfectly. Describe/recognize lipid, waxes, phospholipids and cholesterol
After study CO:1	chemistry: Semester II: Paper III DSC 29 B ion to Lipids and Nucleic acids ying this paper, Biochemistry students will be able to: Understand biochemistry at the atomic level, draw molecules and reaction mechanisms perfectly.
After study CO:1 CO:2 CO:3 CO:4	chemistry: Semester II: Paper III DSC 29 B ion to Lipids and Nucleic acids ying this paper, Biochemistry students will be able to: Understand biochemistry at the atomic level, draw molecules and reaction mechanisms perfectly. Describe/recognize lipid, waxes, phospholipids and cholesterol Understand the structure of DNA and RNA with its function. Understand the Watson- Crick model of double stranded DNA
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Introduct After study CO:1 CO:2 CO:3 CO:4 B.Sc.I Bio Enzymes After study CO:1 CO:2	chemistry: Semester II: Paper III DSC 29 B ion to Lipids and Nucleic acids ying this paper, Biochemistry students will be able to: Understand biochemistry at the atomic level, draw molecules and reaction mechanisms perfectly. Describe/recognize lipid, waxes, phospholipids and cholesterol Understand the structure of DNA and RNA with its function. Understand the Watson- Crick model of double stranded DNA chemistry: Semester II: Paper IV DSC 30 B, Introduction to Proteins and ying this paper, Biochemistry students will be able to: Understand biochemistry at the atomic level, draw molecules and reaction mechanisms perfectly. Recognize the structural levels of organization of proteins, 3D structure of proteins, its functions, denaturation (hemoglobin, myoglobin etc.).

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

After studying this paper, Biochemistry students will be able to: CO:1 Demonstrate the metabolic processes through which the energy is produce, utilized. CO:2 Describe what happens: - when lipids are metabolized CO:3 Illustrate the metabolism of carbohydrates through various anabolic and catabolic pathways like glycolysis, Kreb's cycle, Glycogen metabolism, glucuronic acid cycle etc. CO:4 Describe the physiology of Digestion in mammals. B.Sc.II Biochemistry: Semester III: Paper VI, Metabolism of Amino acids and Nutrition After studying this paper, Biochemistry students will be able to: CO:1 Learn how amino acids and proteins are metabolized, emphasizing the role of few intermediates of their metabolism, CO:2 monitoring the deficiency and abundance disorders of amino acid metabolisms and the role of enzymes CO:3 To learn glycemic index, balanced diet and RDA. CO:4 Understand the concept of BMR and its measurements and biological oxidation. B.Sc.II Biochemistry: Semester IV: Paper VII. Gene organization, Replication and Repair After studying this paper, Biochemistry students will be able to: CO:1 Understand the central dogma and process of gene expression and replication in prokaryotesand its regulation. CO:2 To learn the genetic code. CO:3 Understand the genome organization in chromosome and types of chromosomes CO:4 To learn basic concepts of mutations, DNA damage and repair. B.Sc.II Biochemistry: Semester IV: Paper VIII, Biochemical techniques After studying this paper, Biochemistry students will be able to: CO:1 Understanding the principles of Electrophoresis, Spectrophotometry and their applications in biological investigations/experiments. CO:2 Understanding the applications of centrifugation and chromatography in biological investigations. CO:3 The students will obtain hands-on training in basic separation techniques in biochemistry like chromatography.	B.Sc.II B	iochemistry : Semester III : Paper V, Metabolism of carbohydrates and
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in biochemistry like chromatography.		biologicalinvestigations.
	CO:3	The students will obtain hands-on training in basic separation techniques
CO:4 To learn basic concepts of enzyme immobilizations.		in biochemistry like chromatography.
	CO:4	To learn basic concepts of enzyme immobilizations.

B.Sc.III Biochemistry : Semester V : Paper IX (DSE-E 57), Molecular Biology

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After stud	ying this paper, Biochemistry students will be able to:
CO:1	Explain the structure and organization of genome in thecell.
CO:2	Explain various types of Mutation.
CO:3	Compare and contrast the basic DNA replication/ DNA recombination/
	DNA repairprocess
CO:4	Describe the process of Protein Synthesis
B.Sc.III F	Biochemistry : Semester V : Paper X (DSE-E 58), Genetic Engineering
After stud	ying this paper, Biochemistry students will be able to:
CO:1	Acquire learning to isolate RNA, DNA, total nucleic acids and total RNA
	from bacteria, yeast and plant tissues and to characterize them.
CO:2	To produce insulin using recombinant DNA technology.
CO:3	Explain the function of various enzymes used in r-DNA technology
CO:4	Explain how to construct the DNA libraries and how to screen for clones that
	contain a desired genefragment.
B.Sc.III F	Biochemistry : Semester V : Paper XI (DSE-E 59)
Biomemb	rane transport and cytoskeleton
After stud	ying this paper, Biochemistry students will be able to:
CO:1	Classify the structure of biomembranes illustrate the significance of fluid
	mosaic model
CO:2	Relate to transport of various biomolecules across biomembrane, and concept
	of active passive, facilitated and receptor mediatedendocytosis.
CO:3	Classify cellular cytoskeleton
CO:4	Interplay of microtubule, micro filaments and intermediaryfilaments.
B.Sc.III F	Biochemistry : Semester V : Paper XII (DSE-E 60)
Biochemi	cal techniques and Bioinformatics
After stud	ying this paper, Biochemistry students will be able to:
CO:1	Illustrate the general scheme for purification ofbio-components.
CO:2	Demonstrate various chromatography techniques: affinity, HPLC and reverse
	phase chromatography, gas chromatography
CO:3	
CO:3	Describe electrophoresis with respect to basic techniques, poly
CO:3	
CO:3	Describe electrophoresis with respect to basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea,
CO:3	Describe electrophoresis with respect to basic techniques, poly
CO:3	Describe electrophoresis with respect to basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea, isoelectric focusing, capillary electrophoresis. Pulse field gel
CO:4	Describe electrophoresis with respect to basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea, isoelectric focusing, capillary electrophoresis. Pulse field gel electrophoresis
CO:4 B.Sc.III F	Describe electrophoresis with respect to basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea, isoelectric focusing, capillary electrophoresis. Pulse field gel electrophoresis Understand various databases and tools of Bioinformatics
CO:4 B.Sc.III F	Describe electrophoresis with respect to basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea, isoelectric focusing, capillary electrophoresis. Pulse field gel electrophoresis Understand various databases and tools of Bioinformatics Biochemistry: Semester VI: Paper XIII (DSE-F 57), Neurochemistry ying this paper, Biochemistry students will be able to:
CO:4 B.Sc.III F After stud	Describe electrophoresis with respect to basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea, isoelectric focusing, capillary electrophoresis. Pulse field gel electrophoresis Understand various databases and tools of Bioinformatics Biochemistry: Semester VI: Paper XIII (DSE-F 57), Neurochemistry
CO:4 B.Sc.III E After stud CO:1	Describe electrophoresis with respect to basic techniques, poly acrylamide/ starch/ agarose gel electrophoresis, use of SDS/urea, isoelectric focusing, capillary electrophoresis. Pulse field gel electrophoresis Understand various databases and tools of Bioinformatics Biochemistry: Semester VI: Paper XIII (DSE-F 57), Neurochemistry ying this paper, Biochemistry students will be able to: Demonstrate organization of human nervous system

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CO:4	Be able to demonstrate molecular basis of Parkinson's disease,		
	Alzheimer'sdisease		
B.Sc.III B	iochemistry : Semester VI : Paper XIV (DSE-F 58), Cancer Biology		
After study	ring this paper, Biochemistry students will be able to:		
CO:1	Be able to interpret the role of chemical carcinogens in mutagenesis		
CO:2	Understand molecular mechanism involved in cancer development.		
CO:3	To learn different classes and mechanisms of oncogenes and tumor markers		
CO:4	Outline changes in cell behavior ontransformation		
B.Sc.III B	iochemistry : Semester VI : Paper XV (DSE-F 59)		
Clinical B	iochemistry and Immunochemistry		
After study	ring this paper, Biochemistry students will be able to:		
CO:1	Understand laboratory setup.		
CO:2	To learn enzymes used in diagnosis.		
CO:3	Classify fundamentals and anatomy of immunesystem		
B.Sc.III B	B.Sc.III Biochemistry : Semester VI : Paper XVI (DSE-F 60), Fermentation		
Technology			
After study	ring this paper, Biochemistry students will be able to:		
CO:1	Be able to demonstrate microbial cell growth		
CO:2	Utilize the process and instrumentation involved in fermentation operations		
CO:3	Apply the process of batch, fed-batch and continuous fermentation, scale		
	up and scale down of processes and types of fermenters.		
CO:4	Understanddown-stream processing: isolation and purification of		
	various metabolites from fermented media		

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Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

INDUSTRIAL MICROBIOLOGY

Course Outcome (CO)

	A INTRODUCTION TO INDUSTRIAL MICROBIOLOGY (Semester-I;	
Domon I)		
Paper –I)		
	ts who successfully complete this course will be able to	
CO:1	study and understand definition and scope of Microbiology	
CO :2	Understand the contribution of various scientist in industrial microbiology	
CO:3	Study the Introduction to industrially important product	
CO:4	Enhance the knowledge about Pharmaceutical products	
CO:5	Understand different types of Agricultural products	
CO:6	Study the different types of food products	
CO:7	understand the other Industrial products	
CO:8	Study the Concept of fermentation	
CO:9	Understand the brief meaning of Fermentation	
CO:10	Study the Primary and secondary Metabolites	
CO:11	Study the Types of Fermentation	
CO:12	Understand the Screening of Industrially important Microorganisms	
Co :13	Study the Primary and Secondary Screening of microorganisms	
Co: 14	Enhance the knowledge about Industrially Important Microorganisms	
Co: 15	Study the Characteristics and aware about Industrial importance of microorganisms	

F.Y B.Sc. INDUSTRIAL MICROBIOLOGY		
DSC -28.	DSC –28A BASICS OF FERMENTATIONS	
The stude	ents who successfully complete this course will be able to	
CO:1	study the Components of fermentation media	
CO :2	Understand the special ingredients	
CO:3	study the types of media used	
CO:4	Aware the use of wastes	
CO:5	study the industrial waste	

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CO:6	study the Agricultural wastes
CO:7	Understand the Sterilization Technique
CO:8	study the principles of Sterilization
CO:9	Understand the Sterilization of Equipments
CO:10	study the Sterilization of Production Media
CO:11	Understand the sterilization of Air
CO:12	Study the Validation of Sterilization Processes

F.Y B.Sc INDUSTRIAL MICROBIOLOGY DSC – 27 B INTRODUCTION TO FERMENTATION TECHNOLOGY(Semester-II; Paper –III)	
	ts who successfully complete this course will be able to
CO :1	Understand the Basic Fermenter design
CO :2	Study the different parts and function of conventional stirred tank fermenter
CO:3	Understand the types of fermenters
CO:4	study the working of Airlift fermenter
CO:5	Understand the Fluidized bed fermenter
CO:6	study the Packed bed fermenter
CO:7	study the Bubble cap fermenter
CO:8	Understand the fermenter control system
CO:9	study the introduction and importance of control system
CO:10	Understand the Design ,Principles and Working of System
CO:11	Understand the control of Temperature
CO:11	Understand the control of Pressure
CO:12	Understand the control of Foam
CO :13	Understand the control of PH
CO :14	Aware about Factors affecting Fermentation processes
CO :15	Study the brief concept of Fermentation
CO :16	Understand the Preparation of Inoculum

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CO :17	Aware about the stock culture maintenance
CO :18	Understand the Factors affecting fermentation process
CO :19	Study the control of Temperature, PH, Foam, Pressure, Aeration, Agitation

S.Y B.Sc. INDUSTRIAL MICROBIOLOGY DSC – 27A. INDUSTRIAL PRODUCTION AND SPOILAGE OF FOOD PRODUCTS (Semester-III; Paper –V)		
The stude	The students who successfully complete this course will be able to	
CO :1	Understand the process of industrial production of Dairy product	
CO :2	Understand the process of industrial production of cheese, yogurt, curd and butter	
CO:3	Study the process of industrial production of Alcoholic beverages	
CO:4	Understand the process of industrial production of wine and beer	
CO:5	Study the different types of Beer	
CO:6	Understand the process of industrial production of Red table wine and sparkling wine	
CO:7	Understand the process of industrial production of Ale and Lager	
CO:8	Study the different types of Pickles	
CO:9	Study the concept of Sauerkraut	
CO:10	Understand the process of Industrial production of pickes like sauerkraut, Cucumber and olives	
CO:11	Understand the concept of spoilage of fermented food and their types	
CO:12	Study the spoilage of Dairy Product	
Co :13	Study the spoilage of Alcoholic Beverages	
Co: 14	Study the spoilage of Spoilage	
Co: 15	Understand the different methods of preservation of fermented food product	

S.Y B.Sc. INDUSTRIAL MICROBIOLOGY DSC -28 QUALITY CONTROL OF FOOD PRODUCTS (Semester-III; Paper -VI)		
The students who successfully complete this course will be able to		
CO :1	Understand need of microbiological quality control of food	

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CO:2	Understand different methods used for analysis of food product
CO:3	Study the concept of SPC
CO:4	Detect the pathogenic bacteria from food sample
CO:5	Understand various media and biochemical tests performed to check quality of food product
CO:6	Study detection of pathogen like E.coli, Staph. aureus, Pseudomonas, Salmonella etc.
CO:7	Study detection of Yeast and mold
CO:8	Study basic concept of Quality Assurance of food products
CO:9	Understand rules and regulations of PFA, FDA,FPO
CO:10	Understand standards and norms of ISO,BIS,AGMARK
CO:11	Study the concept of TQMS,HACCP, AND ICMSF
CO:12	Study steps of TQMS of milk product

	. INDUSTRIAL MICROBIOLOGY 7 FERMENTATION TECHNOLOGY(Semester-IV; Paper –VII)	
The stude	The students who successfully complete this course will be able to	
CO :1	Study industrial production of Antibiotic and Organic acid	
CO :2	Study industrial production of Amino acids and Enzymes	
CO:3	Understand detailed information of process of production	
CO:4	Understand raw material requirement for production process	
CO:5	Study recovery of product during fermentation	
CO:6	Study production of Antibiotic like streptomycin, tetracycline and rifampicin	
CO:7	Study production of Organic acid like Lactic acid and Citric acid	
CO:8	Understand process of industrial production of Amino acids like Lysine and Glutamic acids	
CO:9	Study Industrial production of Enzymes	
CO:10	Understand process of industrial production of Amylase and Lipase	
CO:11	Understand process of industrial production of enzyme Protease	

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S.Y B.S	c. INDUSTRIAL MICROBIOLOGY
DSC -28	MICROBIAL FERMENTATIONS AND ECONOMICS (Semester-IV;
Paper –VIII)	
The stude	ents who successfully complete this course will be able to
CO :1	Study the concept of biofertilizers and its need in organic farming
CO :2	Study the nitrogen fixing biofertilizers
CO:3	Study the production of Rhizobium biofertilizer
CO:4	Understand the association between Host and bacteria.
CO:5	Study nitrogen fixation in root nodule
CO:6	Understand method of application of biofertilizer
CO:7	Study Azotobacter biofertilizer
CO:8	Study process of biofertilizer production
CO:9	Study Azospirillum biofertilizer
CO: 10	Understand the concept of Phosphate solubilizing bacteria
CO: 11	Understand the information of VAM
CO: 12	Study Quality control of bioferetilizer as per FCO
CO: 13	Study biostability of biofertilizer

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

P.G. COURSE /PROGRAMME DEPARTMENT- MARATHI

M. A. I Marathi Sem-I (CBCS) Marathi Paper no. I भावषक आविष्काराची रूपे		
The Student who Successfully Completes this Course Will be able to		
CO-1	भावषक आविष्काराचे स्वरूप समजण्यास मदत झाली.	
CO-2	भाषेची सजनशील प्रविया समजली.	
CO-3	भाषा आवि सावित्य यांचा संबंध कळाला.	
CO-4	भाषा आवि सावित्यप्रकार यातील अनुबंध लक्षात आला.	
M. A. I M	arathi Sem-I (CBCS) Marathi Paper no. 2.1	
विशेष सा	वेत्यकृ त ी चं ा अभ्यास The Student who Successfully Completes this	
Course V	/ill be able to···.	
CO-1	ले खकाचे िांग्मयीन व्यक्तिमत्व ि ले खक यांचा समकाल समजून घेण्यास मदत झाली.	
CO-2	लेखक अभ्यासपदधतीचा उपयोग कसा करािा िे समजले.	
CO-3	सावियकृ तीतून लेखकाच्या समकालाचे प्रवतवबंध कशाप्रकारे प्रकट िोते ते समजले.	
CO-4	सावित्यकृ ती ि लेखकाच्या िाडमयीन जिडघिडि लक्षात आली.	
M. A. I Marathi Sem-I (CBCS) Marathi Paper no. 3 आधुवनक मराठी िाडमयाचा		
इवतिास	इवत िास (स्वात ंत्रप ू ि क ाळ) The Student who Successfully Completes this	
Course Will be able to		
Course V	/ill be able to	
Course V	Vill be able to···. स्वातंत्रप ू ि क ाळातील स ाम ावजक, राजकीय, स ांस्कृ वतक जीिन ा ची	
	स्वातंत्रप ्रि ः काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभूमी	
	स्वातंत्रण ्र ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभ ू मी समजण्यस मदत झाली.	
	स्वातंत्रपर्ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभरमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िोगळे प ि िो वशष्ट्रये समजले.	
CO-1	स्वातंत्रप ्रि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभूमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िोगळे प ि िो वशष्ट्ये समजले. सावित्यप्रािांचा इवतास लक्षात आला.	
CO-2	स्वातंत्रपर्ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभरमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िोगळे प ि िो वशष्ट्रये समजले.	
CO-2 CO-3 CO-4	स्वातंत्रप ्रि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभूमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िोगळे प ि िो वशष्ट्ये समजले. सावित्यप्रािांचा इवतास लक्षात आला.	
CO-2 CO-3 CO-4 M. A. I M	स्वातंत्रप ्रि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभूमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िेगळे प ि ि ैवशष्ट्रये समजले. सावित्यप्रािांचा इवितास लक्षात आला. स्वातंत्र्योत्तर काळातील सावित्यप्राि कळाले.	
CO-2 CO-3 CO-4 M. A. I M	स्वातंत्रपर्ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभरमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िगळे पि ि ैवशष्ट्ये समजले. सावित्यप्रािांचा इवितास लक्षात आला. स्वातंत्र्योत्तर काळातील सावित्यप्राि कळाले.	
CO-2 CO-3 CO-4 M. A. I M	स्वातंत्रपर्ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभरमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िगळे पि ि ैवशष्ट्रये समजले. सावित्यप्रािांचा इवितास लक्षात आला. स्वातंत्र्योत्तर काळातील सावित्यप्राि कळाले. arathi Sem-I (CBCS) Marathi Paper no. 4.2 लोक्सावित्य ि लोककला ent who Successfully Completes this Course Will be able to	
CO-2 CO-3 CO-4 M. A. I M The Stud	स्वातंत्रपर्ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभर्मी समजण्यस मदत झाली. विविध िाडमयप्रिािांचे िोगळे पि ििकेवशष्ट्रपे समजले. सावित्यप्रिािांचा इवितास लक्षात आला. स्वातंत्र्योत्तर काळातील सावित्यप्रिाि कळाले. arathi Sem-I (CBCS) Marathi Paper no. 4.2 लोक्सावित्य ि लोककला ent who Successfully Completes this Course Will be able to लोकसावित्याची संकल्पना, स्वरूप समजण्यास मदत झाली.	
CO-2 CO-3 CO-4 M. A. I M The Stud CO-1 CO-2	स्वातंत्रपर्ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभर्मी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िगळे पि िवेषाश्ये समजले. सावित्यप्रािांचा इवितास लक्षात आला. स्वातंत्र्योत्तर काळातील सावित्यप्राि कळाले. arathi Sem-I (CBCS) Marathi Paper no. 4.2 लोक्सावित्य ि लोककला lent who Successfully Completes this Course Will be able to लोकसावित्याची संकल्पना, स्वरूप समजण्यास मदत झाली. लोकसावित्याच्या परंपरेची ओळख झाली.	
CO-1 CO-2 CO-4 M. A. I M The Stud CO-1 CO-2 CO-3 CO-4	स्वातंत्र्रगरूि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभूमी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िगळेपि ििकेवशष्ट्रये समजले. सावित्यप्रािांचा इवतास लक्षात आला. स्वातंत्र्योत्तर काळातील सावित्यप्राि कळाले. arathi Sem-I (CBCS) Marathi Paper no. 4.2 लोक्सावित्यि लोककला lent who Successfully Completes this Course Will be able to लोकसावित्याची संकल्पना, स्वरूप समजण्यास मदत झाली. लोकसावित्याच्या परंपरेची ओळख झाली. लोकसावित्याच्या परंपरेची ओळख झाली.	
CO-2 CO-3 CO-4 M. A. I M The Stud CO-1 CO-2 CO-3 CO-4 M. A. I Ma The Stud	स्वातंत्रपर्ि काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची पाश्िभर्मी समजण्यस मदत झाली. विविध िाडमयप्रािांचे िंगळे पि ि ैवशष्ट्ये समजले. सावित्यप्रािांचं इवितास लक्षात आला. स्वातंत्र्योत्तर काळातील सावित्यप्राि कळाले. arathi Sem-I (CBCS) Marathi Paper no. 4.2 लोक्सावित्य ि लोककला lent who Successfully Completes this Course Will be able to लोकसावित्याची संकल् पना, स्वरूप समजण्यास मदत झाली. लोकसावित्याच्या परंपरेची ओळख झाली. लोकसावित्याच्या परंपरेची ओळख झाली. लोकसावित्याच्या उगमि व्याप्ती परस्पर संबंध कळाला.	

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CO-2	भाषेचे विविध सूक्ष्म रूपे लक्षात येण्यास मदत झाली.
CO-3	भाषा आवि सावित्यप्रकार यातील अनुबंध लक्षात आला.
CO-4	सावित्यातील भावषक चमत्कृ ती समजण्यास मदत झाली.
	Marathi Sem-II (CBCS) Marathi Paper no. 6.1 विश ेष सावित्यक ृ त ी चं ा
अभ्यास T	he Student who Successfully Completes this Course Will be able
to	
CO-1	ले खकाचे िांग्मयीन व्यक्तिमत्व ि ले खक यांचा समकाल समजून घेण्यास मदत झाली.
CO-2	लेखक अभ्यासपदधतीचा उपयोग कसा करािा िे समजले.
CO-3	सावियकृ तीतून लेखकाच्या समकालाचे प्रवतवबंध कशाप्रकारे प्रकट िोते ते समजले.
CO-4	सावित्यकृ ती ि लेखकाच्या िाडमयीन जिडघिड लक्षात आली.
M. A. I N	Marathi Sem-II (CBCS) Marathi Paper no. 7
आधुवनक	मराठी िाडमयाचा इवतिास (स्वातंत्र्योत्तर काळ ते २००७ पयत) The
Student	who
Success	sfully Completes this Course Will be able to···.
CO-1	स्वातं त्रोत्तर काळातील सामावजक, राजकीय, सांस्कृ वतक जीिनाची
	पाश्िभरूमी समजेल
CO-2	सावित्यप्रिािाचा इवतास अभ्यासास मदत झाली
CO-3	विविध सावित्यप्रिािाचे असले ले िेगळे पि समजले.
CO-4	विविध सावित्यप्रिाि ि समकाल यांचा सिसंबध समाजाला.
_	Marathi Sem-II (CBCS) Marathi Paper no. 8.2
लोक्सावित	प ि लोककला The Student who Successfully Completes this Course
Will be	
CO-1	लोकसावित्य ि लोककला परंपरा ि संकल्पना यांची ओळख झाली.
CO-2	लोकसावित्य ि लोकसंस्कृ ती यातील परस्पर संबंध लक्षात आला.
CO-3	लोककला ि त्यातून झाले ली सास्कृ वतक जिडघिंड कळली.
CO-4	मराठी लोककला, लोकनाय, लोककर्ा यांचा पररचय झाला.
M. A. II	Marathi Sem-III (CBCS) Marathi Paper no. 9
समाजभाष	ाविज्ञान The Student who Successfully Completes this Course Will
be able	
CO-1	समाजभाषाविज्ञानाचे स्वरूपाचा पररचय झाला.
CO-2	समाजभाषाविज्ञानातील विविध वसध्दात संकल् पना समजल् या.
CO-3	समाज, संस्कृ ती आवि भाषा यामधील परस्पर संबंध समजण्यास मदत झाली.
CO-4	समाजभाषाविज्ञानाची व्याप्ती लक्षात आली.
M. A. II Marathi Sem-III (CBCS) Marathi Paper no. 10.1	

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िाडमयीन संस्कृ ती The Student who Successfully Completes this Course Will		
	be able to···.	
CO-1	िाडमय संस्कृ ती िी संकल् पना समजून घेण्यास मदत झाली.	
CO-2	समाज आवि संस्कृ ती यातील अनुबंध लक्षात आला.	
CO-3	मौक्तखक आवि व्यव्यव्यवित िाडमयीन परंपरेला संघवटत कराऱ्या घटकांचे मित्रलक्षात आले.	
CO-4	िाडमयीन संस्कृ तीचे स्वरूप समजण्यास मदत झाली.	
_	M. A. II Marathi Sem-III (CBCS) Marathi Paper no. 11 सम ीक्षा बसद्ध ा ं त	
आवि उपय	पोजन The Student who Successfully Completes this Course	
Will be		
able to·	• समीक्षा तंत्राचा पररचय करून घेण्यास मदत झाली.	
CO-1	,	
CO-2	समीक्ष पद्धतीचं ा पररचय झाला.	
CO-3	सावित्य आवि समीक्षा यांचा अनुबंध लक्षात आला.	
CO-4	प्राचीन ते आधुवनक समीक्षा ग्रंर्ातून सावमक्षविषयक विचारांचा आढािा घेता आला.	
M. A. II I	Marathi Sem-III(CBCS) Marathi Paper no. 12.1	
संस्कृ ती	अभ्यास The Student who Successfully Completes this Course Will	
be able	to···.	
CO-1	संस्कृ ती या ज्ञानशाखेचा पररचय झाला.	
CO-2	बदलत्या सामावजक आवि राजकीय संदभात सावित्य संस्कृ ती यांच्या संबंध तपासता आला.	
CO-3	आंतरविद्याशाखीय अभ्यास पध्दतीची ओळख झाली.	
CO-4	सावित्य आव ि इतर अवभव्यक ो रूपाच्यापरस्परस ंब ंध ाचा स ंस्कृ ती अभ्यासािर ील प्रभा ि समजला.	
M. A. II I	Marathi Sem-IV (CBCS) Marathi Paper no. 13	
समाजभाषा	विज्ञान The Student who Successfully Completes this Course Will	
be able		
CO-1	समाजभाषाविज्ञानाची व्याप्ती समजण्यास मदत झाली.	
CO-2	समाजभाषाविज्ञानातील विविध वसध्दांत, संकल् पनांचा पररचय झाला.	
CO-3	मराठी भाषेतील, िाक्यविचार ि प्रयोग समजण्यास मदत झाली.	
CO-4	भाषा व्यििाराची विविधता लक्षात येण्यास मदत झाली.	
M. A. II	Marathi Sem-IV (CBCS) Marathi Paper no. 14.1	
िाडमयीन संस्कृ ती The Student who Successfully Completes this Course Will		
be able to		

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CO-2	समाज आवि संस्कृ ती यातील अनुबंध लक्षात आले .	
CO-3	मौक्तखक आवि वलक्तखत परंपरेत िाडमयीन परंपरा कळण्यास मदत झाली.	
CO-4	िाडमयीन संस्कृ तीचे स्वरूप कळाले.	
M. A. II I	M. A. II Marathi Sem-IV (CBCS) Marathi Paper no. 15 मराठी समीक्षेची	
िाटचाल	The Student who Successfully Completes this Course Will be able	
to···.		
CO-1	विद्यार्थ्ाना पाश्चात्य आवि पौिात्य समीक्षापद्धतीचं ी ओळख झाली.	
CO-2	तत्वज्ञान आवि चळिळी विचारांचा सावित्यकृ तीिरील प्रभाि लक्षात आला.	
CO-3	विविध समीक्षा पद्धतीनुसार सावित्यकृ तीची मीमांसा करता आली.	
CO-4	पाश्चात्य आवि पौिात्य सामोक्षांच्या िाटचालीचा आवि ःः दृष्ट्ीकोनाचा	
	पररचय झाला.	
M. A. II	M. A. II Marathi Sem-IV (CBCS) Marathi Paper no. 16.1	
संस्कृ ती	अभ्यास The Student who Successfully Completes this Course Will	
be able		
CO-1	संस्कृ ती या ज्ञानशाखेचा पररचय झाला.	
CO-2	बदलत्या सामावजक आवि राजकीय संदभात सावित्य संस्कृ ती यांच्या	
	संबंध तपरासता आला.	
CO-3	आंतरविद्याशाखीय अभ्यास पध्दतीची ओळख झाली.	
CO-4	सावित्य आवि इतर अवभव्यक ो र ूपाच्यापरस्परसं बंधाचा संस्कृ ती	
	अभ्यासािरील प्रभाि समजला.	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

P.G. COURSE /PROGRAMME DEPARTMENT- HISTORY

SEMESTER I (Core Courses)/ (Compulsory Papers) HIST-101 Early India (from the beginning to 3rd Century B.C)

The students who successfully complete this course will be able to	
CO: 1	Understand the transition from hunting to civilization
CO: 2	Clarify the causes for the first and second urbanizations
CO: 3	Account for the rise of heterodox religions
CO: 4	Describe the rise and growth of the Mauryan Empire

HIST- 102 Aspects of Medieval Indian History (1206-1750)

The stud	The students who successfully complete this course will be able to	
CO: 1	Identify foreign and indigenous sources of history	
CO: 2	account for the major developments in the polity, economy, and society of India	
	under the Delhi sultans	
CO: 3	Explain the contribution of the Mughals towards making of composite culture	
CO: 4	Elucidate the rise and growth of Vijaynagar state	

HIST - 108 Rise of Nationalism in India (1858-1905)

The stud	The students who successfully complete this course will be abal to	
CO: 1	Understand the concept of nationalism and the historiography of Indian	
	nationalism	
CO: 2	Elucidate the causes and events which led to the formation of Indian National	
	Congress	
CO: 3	Know the contribution of the Moderates and Extremists	
CO: 4	Evaluate the work of the Moderates and the Extremists	

HIST - 110 Making of 19th Century Maharashtra

The students who successfully complete this course will be able to	
CO: 1	Understand the social and economic condition in the early 19th century
CO: 2	Explain the causes and objectives of administrative changes done by the British
CO: 3	: Critically analyze the nature of social reforms
CO: 4	Explain important changes taking place in the economy of Maharashtra

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

M.A. Part I : SEMESTER II Core Courses/ Compulsory papers HIST- 201 Institutions under the Marathas

The students who successfully complete this course will be able to	
CO: 1	Understand the nature of kingship in the Maratha polity
CO: 2	Explain the salient features of Central, Provincial and Village administration
CO: 3	Understand the complexity of caste system
CO: 4	Explain the influence of Bhakti movement and Maharashtra Dharma

HIST - 202 National Movement in India (1905- 1947)

The stud	The students who successfully complete this course will be able to	
CO: 1	Understand the concept of Nationalism and various approaches adopted by	
	historians to study Indian nationalism	
CO: 2	Explain the contributions of the Extremists	
CO: 3	Understand the vision of Mahatma Gandhi and the importance of Gandhian	
	movements	
CO: 4	Know the contributions of other strands of National movement	

Elective Courses/ Optional papers HIST- 203 Art and Architecture of Ancient India

The students who successfully complete this course will be able to	
CO: 1	Know about the origins of art and architecture of India
CO: 2	Study the contribution of the Mauryas, Satvahanas- Sungas, and Kushanas
CO: 3	Explain the salient features of the art of the Gupta – Vakataka period
CO: 4	Explain the developments in art and architecture during the Early
	ChalukyaRashtrakuta period.

HIST-209 Social Reform Movements in 19th Century India

The students who successfully complete this course will be able to	
CO: 1	Understand the nature and methods of the social reform movements
CO: 2	Explain the causes and impact of prominent social reform movements in Bengal
CO: 3	Explain the salient features of social reform movements in Western India
CO: 4	Critically evaluate the contribution of reform movements in North and South
	India.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

M.A. Part II (History) SEMESTER III 301 Traditions of History Writing

The students who successfully complete this course will be able to	
CO: 1	Describe salient features of the tradition of history writing during the ancient,
	medieval and modern periods
CO: 2	Explain the Modern European Traditions of History Writing like Positivist,
	Marxist and Annals traditions
CO: 3	Critically examine Modern Indian Traditions of History Writing
CO: 4	Understand the tradition of writing 'History from Below' in India

302 Twentieth-Century World (1900 to 1950)

The stud	The students who successfully complete this course will be able to	
CO: 1	Critically explain the legacy of 19th Century	
CO: 2	Analyse the emergence of the World Order up to 1919	
CO: 3	Understand the nature and effects of World War I	
CO: 4	Explain the developments in World History during the period between the two	
	World War	

SEMESTER III ELECTIVE GROUP E 320 Economic History of 19th Century India

The students who successfully complete this course will be able to	
CO: 1	Understand the nature of Indian Economic history
CO: 2	: Understand the impact of Agrarian settlements of British on the peasants
CO: 3	Examine the changing nature of Indian trade
CO: 4	Understand the role of Colonial state

Fort of Maharashtra

The stud	The students who successfully complete this course will be able to	
CO: 1	To introduce Plenitude of Forts' is a characteristic feature of the landscape of	
	Maharashtra.	
CO: 2	The forts have a special place in the minds and hearts of the people because they	
	are connected in one way or other with the history of Chhatrapati Shivaji	
	Maharaj and his successors	
CO: 3	The Marathi people have a historical and emotional attachment with the forts	
	because they are the cultural and monumental heritage of the Marathas.	
CO: 4	This course is designed to teach students to look at the forts from multiple	
	viewpoints- as sources of history, as centres of control, as sites of historical	
	events, and as heritage sites	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

M.A. Part II (History) SEMESTER IV 401 Recent Trends in History Writing

The students who successfully complete this course will be able to	
CO: 1	Understand the recent developments in the conception of history
CO: 2	Know the relationship of history with its allied disciplines
CO: 3	Critically comprehend new approaches adopted by historians
CO: 4	Know the new tools used by historians to write history

402 Twentieth-Century World (1950 to 2000)

The students who successfully complete this course will be able to	
CO: 1	Explain the concept of Cold war and its impact on the history of the world
CO: 2	Critically analyze and compare the movements for social justice in USA and
	Africa
CO: 3	Have informed opinion about the 20th century as an age of progress
CO: 4	Knowledge of major developments after the end of the Cold War

412 Dalit Movements in Colonial India

The stud	The students who successfully complete this course will be able to	
CO: 1	Understand how historians of the nationalist and subaltern schools write the	
	history of Dalit movements CO3: course of peasant revolts in 19th century CO4:	
	Understand the complex role played Critically analyze the causes and by	
	peasants in India's freedom struggle	
CO: 2	Clarify the impact of colonial rule on the peasants	
CO: 3	course of Dalit movement in 19th century	
CO: 4	Understand the complex role played Critically analyze the causes and by dalit	
	in India's freedom struggle	

Princely state of Kolhapur: Glimpses of cultural history

The stud	The students who successfully complete this course will be able to	
CO: 1	To introduce The princely state of Kolhapur emerged as cultural centre during	
	the reign of Chhatrapati Shahu (1894 -1922). region	
CO: 2	The patronage of Chhatrapati Shahu, Chhatrapati Rajaram and Shri.	
	NarayanraoGhorpade, the jagirdar of Ichalkaranji, to activities of culture and art	
	gave a distinct "Kolhapuri" cultural identity to the region	
CO: 3	The growth of Marathi Cinema, Marathi literature, Fine arts and indigenous	
	Sports transformed the cultural landscape of the princely state	
CO: 4	This course is introduced to acquaint the students with the broad developments	
	in the cultural history of the princely state of Kolhapur	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

P.G. COURSE /PROGRAMME DEPARTMENT- ECONOMICS

D. C. Carrera / Programmer	
c) P. G. Course / Programme Title of course and Course Outcomes (Statement)	
	Title of course and Course Outcomes (Statement)
	I, Sem I, Micro Economic Analysis
	(Core/Compulsory Paper)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Define the theory of consumer behavior, theory of production and theory of cost.
CO.3	Describe the theory of consumer behavior.
CO.4	Students understand the price and output determination under the various type of markets.
M.A	I, Sem I, Monetary Economics
EC- 2,	(Core/Compulsory Paper)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Classify various aspect of money supply.
CO.3	Defend various approaches to demand of money.
CO.4	Importance of money multiplier in banking sector.
CO.5	Distinguish between monetary and fiscal policy.
	I, Sem I, Agricultural Economics
	(Elective / Optional Paper-)
CO.1	The student who successfully complete this course, students will be able to-
CO.2	Analyse the issue related with agriculture and economic development.
CO.3	Importance of agriculture sector in Indian economy development.
CO.4	Define agricultural problems according to Indian farmers.
	I, Sem I Agricultural Economics
	(Elective / Optional Paper-)
CO.1	The objective of this course is to provide a detailed treatment of issues in
GO 2	agricultural economics to those intending to specialize in this area.
CO.2	The trade and business practices through international trade and other relevant
CO.3 CO.4	concepts. It intends to familiarize students to analyze the issues related with agricultural and
CO.4	economic development.
	It intends to familiarize students to analyze the issues related with agricultural
	production function, agricultural demand and supply, farm management and
	agricultural risk management.
M.A	I, Sem I, Principles and Practices of Cooperation
	(Elective / Optional Paper-)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Importance of cooperation in modern era.
CO.3	Classify different types of credit and non credit cooperatives.
CO.4	Examine progress and problem of sugar and dairy cooperative in India.
CO.5	Define principle of cooperation according to Indian society.
	I .

INTERNAL QUALITY ASSURANCE CELL

M.A1	I, Sem. II, Public Economics	
EC-3, (Core/Compulsory Paper)		
CO.1	The student who successfully complete this course, students will able to-	
CO.2	Students will understand role of government in economic.	
CO.3	Differentiate between public goods, private goods and merit goods.	
CO.4	Importance of public finance in modern era.	
CO.5	Describe the theory of public choice and public expenditure in his/her own words.	
	I, Sem II, Ecological and Resources Economics	
	(Core/ Compulsory Paper)	
CO.1	Students will understand Ecological and Resources Economics.	
CO.2	Define the resources, rational use of resources, various theoretical approaches	
CO.3	Students understand Natural resources and their various measures to control quality	
	and quantity of Natural resources	
M.Al	I, Sem II, Agricultural Development in India	
	(Elective / Optional Paper-)	
CO.1	The student who successfully complete this course, students will able to-	
CO.2	Examine the development of agriculture after the independence.	
CO.3	Define the role of technology biotechnology trade agricultural marketing and price	
	policy has studied with reference to Indian economy.	
	I, Sem II, Agricultural Development in India	
	(Elective / Optional Paper-)	
CO.1	The paper analyses the development of Indian agriculture after the independence.	
CO.2	The efforts made by the Government in the five year plans are included in this	
CO.3	Course.	
CO.4	The role of technology, bio-technology, trade, agricultural marketing and price policy has to be studied with reference to Indian economy.	
	The input services such as agricultural credit, irrigation, and changing crop pattern	
	like organic and contract farming are included in the present syllabus	
	I, Sem II, Financial Markets and Institutions	
	(Elective / Optional Paper-)	
CO.1	7 1	
CO.2	Importance of Financial institutions in growth and development of economy.	
CO.3	Importance of NBFIs in economic development.	
CO.4	Discuss various types of financial leakages and its solutions.	
	II, Sem III, Statistics In Economic Analysis	
	Core/Compulsory Paper	
0.1	The student who successfully complete this course, students will able to-	
CO.2	Demonstrate to use of the technique of statistical analysis.	
CO.3	Students will understand economic with help of quantitative techniques.	
	II, Sem III, Macro Economic Analysis (Core/Compulsory Paper)	
CO.1	The student who successfully complete this course, students will able to-	
CO.2	Describe conception theory in his /her own words.	
CO.3	Discuss various types of interest rate theories in his/her own words.	
CO.4	Explain various types of trade cycles theory in his/her own words.	
WI.A	II, Sem III, Economics of Labour	

INTERNAL QUALITY ASSURANCE CELL

EO- 21	(Elective / Optional Paper-)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students will understand the role of labour market in modern era.
CO.3	Examine various reason of labour migration in India.
CO.4	Describe various labour reforms law in India and its impact on social life of labour
20.1	in his/ her own words.
M.A1	I, Sem III, Demography
	(Elective / Optional Paper-)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students will understand importance of population in economic development.
CO.3	Explain various theory of population in his/ her onwards.
CO.4	Define changing characteristics of the population in modern Indian era.
	I, Sem IV, International Economics
	(Core/Compulsory Paper)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students will understand broad principle and theories related to goods services and
CO 2	capital in international trade.
CO.3	Examine the impact of trade policy after since 1991 according to import and export.
CO.4	Interpret various issues of trade and consequences on income employment and
CO. -	social standards in in 21st century.
M.A1	I, Sem IV, Economics of Growth and Development
	(Core/Compulsory Paper)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Students will understand theories of growth and development and interpret social
	and sect oral aspects of development.
CO.3	Importance of agriculture sector in various kind industrialization in India.
CO.4	Examine important issues related to development surcharge policy environment,
	infrastructure, infrastructure linkages, international trade, monetary and fiscal
	policies, investment criteria etc.
	I, Sem IV, Cooperative Thoughts and Administration (Elective / Optional Paper-)
CO.1	Importance of cooperative movement, now a day has become a part of total
	economic activities.
CO.2	Assemble cooperative movement with social, political and ethical movement
	enriching total human life.
CO.3	Status understand Administrative pattern in co-operation.
	I, Sem IV, Advanced Banking
	6 (Elective / Optional Paper-)
CO.1	The student who successfully complete this course, students will able to-
CO.2	Define information about the advancement in Indian banking system.
CO.3	Students will understand new banking technology ,recent trends in banking sector.
CO.4	Achieve a specific skill which are required for daily working banking sector.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

P.G. COURSE /PROGRAMME DEPARTMENT- CHEMISTRY

MSc.I Semester- I	
CC 101; CH1.1	Inorganic Chemistry-I (Paper I)
The student who	successfully completes this course students will be able to
CO1	Acquire the knowledge of basic of chemistry of transition elements
CO2	Acquire the knowledge of basic of metal carbonyls and related compounds
CO3	Understand concept of organometallic chemistry
CO4	Understand the concept of metal-ligand equilibrium in solution & the knowledge
	of nuclear and radio-chemistry
CC102; CH 1.2	Organic Chemistry-I (Paper II)
The student who	successfully completes this course students will be able to
CO1	Classify the various type of aliphatic and nucleophilic substitution reaction
CO2	Understand the concept of aromaticity in benzoate and non-benzoate compound
CO3	Understand the mechanism of various name reaction
CO4	Acquire knowledge of stereochemistry optical activity and racemic modification
CC103; CH 1.3	Physical Chemistry-I (Paper III)
The student who	successfully completes this course students will be able to
CO1	Acquire the knowledge of various concept in thermodynamics.
CO2	Understand the concept of statistical thermodynamics.
CO3	Acquire the knowledge of colloids and surface phenomena.
CO4	Acquire detail knowledge of macromolecules.
CC104; CH 1.4	Analytical Chemistry-I (Paper IV)
The student who	successfully completes this course students will be able to
CO1	Acquire the knowledge errors and sampling
CO2	Acquire the knowledge of fundamental of quantitative analysis
CO3	Acquire the knowledge of various chromatographic methods
CO4	Understand the concept of different electro analytical technique

INTERNAL QUALITY ASSURANCE CELL

MSc I, Semester II		
CC201; CH 2.1	Inorganic Chemistry-II (Paper V)	
The student who	successfully completes this course students will be able to	
CO1	Acquire the knowledge non transition element and their compound.	
CO2	Acquire the knowledge of geometry shape and structure of coordination	
	compound.	
CO3	Understand the concept of F-block element	
CO4	Acquire the knowledge of solid state and bioinorganic chemistry.	
CC202; CH 2.2	Organic Chemistry-II (Paper VI)	
The student who successfully completes this course students will be able to		
CO1	Understand the mechanism of various arrangement and application.	
CO2	Acquire the knowledge of photochemical reaction	
CO3	Acquire the knowledge of reduction and protection of functional group.	
CO4	Understand the concept of organometallic compound.	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

P.G. COURSE /PROGRAMME

DEPARTMENT- MATHEMATICS

M.Sc.Part-I Mathematics:Semester-I Paper-CC-101 Advanced Calculus	
1.	acquire the knowledge of convergence of sequences and series of functions
2.	acquire the knowledge of differentiability of functions of several variables
3.	acquire the knowledge of inverse and implicit function theorems for functions of
	several variables
4.	acquire the knowledge of Green's theorem, Stoke's Theorem, Gauss divergence
	Theorem.
M.Sc.Part-	Mathematics: Semester-I Paper-CC-102Algebra - I
1.	acquire the knowledge of the group theory
2.	acquire the knowledge of the ring theory
3.	understand the concept of modules over a ring
M.Sc.Part-	Mathematics: Semester-I Paper-CC-103 Complex Analysis
1.	understand fundamental concepts of complex analysis.
2.	identify analytic functions, Conformal maps.
3.	construct Taylor and Laurent series.
4.	classify singularity and apply Residue Theorem to evaluate real integrals.
5.	enjoy the beauty of analytic functions and related concepts.
M.Sc.Part-	Mathematics: Semester-I Paper-CC-104 Classical Mechanics
1.	discuss the motion of system of particles using Lagrangian and Hamiltonian
2.	approach.
3.	solve extremization problems using variational calculus.
4.	discuss the motion of rigid body.
5.	construct Hamiltonian using Routh process.
	use infinitesimal and finite rotations to analyze motion of rigid body.
M.Sc.Part-	Mathematics: Semester-I Paper-CC-105 ODE
1.	study basic notions in Differential Equations and use the results in developing
	advanced mathematics.
2.	solve problems modeled by linear differential equations
3.	use power series methods to solve differential equations about ordinary points and
4.	regular singular points.
5.	construct approximate solutions using method of successive approximation.
	establish uniqueness of solutions.
M.Sc.Part-	Mathematics: Semester-II Paper-CC-201Functional Analysis
1.	understand the fundamental topics, principles and methods of functional analysis.
	demonstrate the knowledge of normed spaces, Banach spaces, Hilbert space.
2.	define continuous linear transformations between linear spaces, bounded linear
3.	functionals.
4.	apply finite dimensional spectral theorem.
5.	identify normal, self adjoint, unitary, Hermit ion operators.
M.Sc.Part-I Mathematics: Semester-II Paper-CC-202 Algebra	

INTERNAL QUALITY ASSURANCE CELL

1.	study group theory and ring theory in some details.
2.	introduce and discuss module structure over a ring.
3.	apply Sylow theorems.
4.	use homomorphism and isomorphism theorems.
5.	check irreducibility of polynomials over Q using Eisenstein criteria.
M.Sc.Part-	I Mathematics: Semester-II Paper-CC-203 General Topology
1.	built foundations for future study in analysis, in geometry, and in algebraic
	topology.
2.	introduce the fundamental concepts in topological spaces.
3.	acquire demonstrable knowledge of topological spaces, product spaces, and
	continuous functions on topological spaces.
4.	identify compact and connected sets in topological spaces.
5.	use Separation and countability axioms, Urysohn lemma, Urysohnmetrization
J.	theorem and the Tychonoff theorem.
M Sc Part-	I Mathematics: Semester-II Paper-CC-204 Numerical Analysis
1.	apply the methods to solve linear and nonlinear equations.
	** *
2.	find numerical integration and analyze error in computation.
3.	solve differential equations using various numerical methods.
4.	determine eigen values and eigen vectors of a square matrix.
5.	construct LU decomposition of a square matrix
	I Mathematics: Semester-II Paper-CC-205 Partial Differential Equations
1.	classify partial differential equations and transform into canonical form
2.	solve linear partial differential equations of both first and second order.
3.	solve boundary value problems for Laplace's equation, the heat equation, the
	wave equation byseparation of variables, in Cartesian, polar, spherical and
	cylindrical coordinates.
4.	apply method of characteristics to find the integral surface of a quasi linear partial
	differential equations.
5.	establish uniqueness of solutions of partial differential equations.
M.Sc.Part-	II Mathematics: Semester-III Paper-CC-301Real Analysis
1	
1. 2.	generalise the concept of length of interval.
	analyse the properties of Lebesgue measurable sets.
3.	demonstrate the measurable functions and their properties.
4.	understand the concept of Lebesgue integration of measurable functions.
5.	characterize Riemann and Lebesgue integrability.
	II Mathematics: Semester-III Paper-DSE-302 Advanced Discrete Mathematics
1.	classify the graphs and apply to real world problems.
2.	simplify the graphs using matrix.
3.	study Binomial theorem and use to solve various combinatorial problems.
4.	simplify the Boolean identities and apply to switching circuits.
5.	locate and use information on discrete mathematics and its applications.
M.Sc.Part-	II Mathematics: Semester-III Paper-CCS-303 Number Theory

INTERNAL QUALITY ASSURANCE CELL

1.	learn more advanced properties of primes and pseudo primes.
2.	apply Mobius Inversion formula to number theoretic functions.
3.	explore basic idea of cryptography.
4.	understand concept of primitive roots and index of an integer relative to a given
	primitive root.
5.	derive Quadratic reciprocity law and its apply to solve quadratic congruences.
M.Sc.Part-	II Mathematics: Semester-III Paper-CCS-304 Fuzzy Mathematics-I
1.	acquire the knowledge of notion of crisp sets and fuzzy sets,
2.	understand the basic concepts of crisp set and fuzzy set,
3.	develop the skill of operation on fuzzy sets and fuzzy arithmetic,
4.	demonstrate the techniques of fuzzy sets and fuzzy numbers.
5.	apply the notion of fuzzy set, fuzzy number in various problems.
	II Mathematics: Semester-III Paper-CCS-305 Combinatorics
1.	describe Pigeonhole principle and use it to solve problems.
2.	use definitions and theorems from memory to construct solutions to problems
3.	use Burnside Frobenius Theorem in counting's.
3. 4.	
5.	use various counting techniques to solve various problems.
	apply combinatorial ideas to practical problems.
	II Mathematics: Semester-IV Paper-CC-401 Field Theory
1.	determine the basis and degree of a field over its subfield.
2.	construct splitting field for the given polynomial over the given field.
3.	find primitive nth roots of unity and nth cyclotomic polynomial.
4.	make use of Fundamental Theorem of Galois Theory and Fundamental Theorem
5.	of Algebra tosolve problems in Algebra.
M.Sc.Part-	II Mathematics: Semester-IV Paper-DSE- 402Integral Equations
1.	classify the linear integral equations and demonstrate the techniques of converting
	the initial andboundary value problem to integral equations and vice versa.
2.	develop the technique to solve the Fredholm integral equations with separable
	kernel.
3.	develop and demonstrate the technique of solving integral equations by
	successive approximations, using Laplace and Fourier transforms
4.	to analyze the properties of symmetric kernel.
5.	toprove Hilbert Schmidt Theorem and solve the integral equation by applying it.
M.Sc.Part-	II Mathematics: Semester-IV Paper-CCS- 403 Algebraic Number Theory
1.	deal with algebraic numbers, algebraic integers and its applications,
2.	concept of lattices and geometric representation of algebraic numbers.
3.	Understand the concept of fractional ideals.
4.	relate Finitely generated abelian groups and modules
5.	derive Minkowski's theorem.
	II Mathematics: Semester-IV Paper-CCS- 404 Fuzzy Mathematics-II
1.	acquire the concept of fuzzy relations.
2.	understand the basic concepts of fuzzy logic and fuzzy algebra.
3.	develop the skills of solving fuzzy relation equations.
4.	construct approximate solutions of fuzzy relation equations.
5.	solve problems in Engineering and medicine.
	II Mathematics: Semester-IV Paper-CCS- 405 Operations Research – II
wi.sc.Part-	n maniemaucs: Semester-1v raper-CCS- 405 Operations Research – II

INTERNAL QUALITY ASSURANCE CELL

1.	decide policy for replacement.
2.	calculate economic lot size.
3.	derivePoission distribution theorem and compute attributes of distribution model.
4.	construct Shannon Fano codes.
5.	identify optimal path by using CPM and PERT.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

P.G. COURSE /PROGRAMME DEPARTMENT- ZOOLOGY

CBSC M	CBSC M.Sc.I Sc Sem. I Paper No. I Biosystematics & Biodiversity	
The stud	The student who successfully completed this course will be a	
CO: 1	Students after completion of the course understand the concept of Biodiversity & Systematic.	
CO: 2	Students will be able to demonstrate critically & systematically the perspectives of a particular landscape in concern with biodiversity.	
CO: 3	They can analyze, assess & deal with complex biological problems in concern with biosystematics and biodiversity of a particular area.	
CO: 4	Students can demonstrate the Biological, social & ethical consequences of biodiversity.	
CBSC M	CBSC M.Sc. I Sem. I Paper No. I Paper-II Ecology & Environmental Pollution	
The stud	lent who successfully completed this course will be a	
CO:2	Students can understand complex environmental issues concerned with ecology and environmental pollution.	
CO:2	Students can understand master core concepts & methods of ecological & environmental sciences & their application.	
CO:3	Students can able to define pollution & pollutants, causes & their relationship to the ecosystem. Students will understand the complex interactions of human health & the environment	

INTERNAL QUALITY ASSURANCE CELL

CBSC M	I.Sc.I Sc Sem. I Paper No. III Molecular Cell Biology	
The stud	The student who successfully completed this course will be a complete	
CO:1	Students will understand the structures & purposes of basic components of prokaryotic & eukaryotic cells, especially macromolecules, membranes & organelles.	
CO:2	Students will understand how these cellular components are used to generate & utilize energy in cells. Students will apply their knowledge of cell biology to selected examples of changes in cell function	
CO:3	These can include responses to environmental or physiological change on alterations of cell function brought about by mutation.	
(CBSC M.Sc. I Sem. I Paper No. IV Applied Entomology	
T	The student who successfully completed this course will be a	
CO:1	Students can recall of knowledge & control of insect pests in nearby fields, they can understand the effect of insect pests on crops & effect of different pesticides,	
CO:2	They can interpret problems related to insect pests, they can manipulate pesticides to use in the field, they can differentiate damage caused by insect's pest & other pests infield & in go-down & silos.	
CO:3	They can consider, convince & evaluate the damage caused by insect pests, they can build a standard model of IPM which will be useful in infields for better results.	

INTERNAL QUALITY ASSURANCE CELL

CBSC M.Sc. I Sem. II Paper V Physiological Chemistry	
The stud	lent who successfully completed this course will be a
CO:1	Students will have a firm foundation in the fundamentals & application of current chemical & scientific theories including those in Analytical, about animal physiology.
CO:2	Students can define the desired & narrate biochemical reactions that occur in the living cells, they can abstract, categorized, classify the biochemical occurs in the living world.
CO:3	Students can apply knowledge occurred about physiological chemistry in understanding the working of the cell.
CO:4	They implement knowledge in their daily life, they can demonstrate identify various biochemical disorders that occurred in human & animal bodies.
CO:5	They explain the structure of complicated enzymes &bio-molecules working in the cells, they can collect & combine information about the physiochemical construct models to interpret physiochemical reactions.
	Sem. II Paper VI. Anatomy and physiology lent who successfully completed this course will be a
CO:1	At the end of the course, a student will be able to explain the anatomy, physiology and function of various tissue and cell organizations of the cellular system.
CO:2	They can Classify the different types of tissues and explain the anatomy &physiology of the skeleton system and joints.
CO:3	They explain the anatomy & physiology of cardiovascular & respiratory system disorders.
	Sem. II Paper VII. Anatomy and physiology lent who successfully completed this course will be a
CO:1	At the end of the course, a student will be able to explain the anatomy, physiology and function of various tissue and cell organizations of the cellular system.
CO:2	They can Classify the different types of tissues and explain the anatomy & physiology of the skeleton system and joints.
CO:3	They explain the anatomy & physiology of cardiovascular & respiratory system disorders
	Sem. II Paper VIII Bioinstrumentation and Biostatistics dent who successfully completed this course will be a
CO:1	The course is designed to make the student capable of testing, calibration of various medical electronic equipments.
CO:2	After completing the course the student knowledge about working of different Biomedical instruments, and Biostatistics provide direction for the future, if we examine certain diseases, biostatistics should be guiding students on the right path. Biostatistics uses the application of statistical methods to conduct research in the areas of biology, public health, & medicine

INTERNAL QUALITY ASSURANCE CELL

M Sc II	Sem. III Paper IX Biology of parasite
	ent who successfully completed this course will be a
CO:1	At the end of the course, student will get knowledge about some parasitic diseases
	that could be transmitted between animals & human,
CO:2	They will be able to know that to protect man & domestic animals from parasites they also knew t treatment in case of infection.
CO:3	Student will knew basic knowledge of parasitism and the different biological inter-relationships and the host parasite relationship.
	m. III Paper IX Genetics
	ent who successfully completed this course will be
CO: 1	Student can define the Genetics they can genetically distinguish the variety of animals and plants, crops plants species.
CO:2	They can interpret results obtained from the process of animal's crosses.
CO:3	They can understand of the inheritance and expression of human blood groups
CO:4	They can understand the genetic terminology required for laboratory work.
CO:5	They can understand of the Clinical relevance of genetic concepts
CO: 6	Student can understand principal genetics and genetic disorders in animal and plant species
	Sem. III Paper X Enzymology
	ent who successfully completed this course will be
CO: 1	At the end of the course, student can able to explain theories of enzyme kinetics, the mechanism of enzyme catalysis, & the mechanism of enzyme regulation in the cell.
CO:2	They recognize the biologic coenzyme center, recognize catalytic center, and define factors that affect enzyme activity.
CO:3	They able to explain relationship between the structure & function of enzymes, and also explain how enzymes are able to increase speed of on biochemical recall reactions in sense of thermodynamics, kinetics & molecular interaction
M.Sc.II S	Sem. III Paper XI Enzymology
	ent who successfully completed this course will be
CO: 1	At the end of the course, student can able to explain theories of enzyme kinetics, the mechanism of enzyme catalysis, & the mechanism of enzyme regulation in the cell.
CO:2	They recognize the biologic coenzyme center, recognize catalytic center, and define factors that affect enzyme activity.
CO:3	They able to explain relationship bet ⁿ the structure & function of enzymes, and also explain how enzymes are able to increase speed of on biochemical recall reactions in sense of thermodynamics, kinetics & molecular interaction.
	Sem. III Paper XII Basic Entomology ent who successfully completed this course will be
CO: 1	After completion of the course student will understand insect biology, basic systematic, morphology, physiology and biodiversity of insects.

INTERNAL QUALITY ASSURANCE CELL

CO:2	The student will be able to read and interpret scientific papers of entomology, and
~ ·	they can critically assess content.
CO:3	They will develop skills in writing scientific communication. Develop the ability
3.5.C. TY	to design and perform scientific models to study insects
	Sem. IV Paper XIII Basic Entomology
	lent who successfully completed this course will be able
CO: 1	After completion of the course student will understand insect biology, basic systematics, morphology, physiology and biodiversity of insects.
CO:2	The student will be able to read and interpret scientific papers of entomology, and they can critically assess content.
CO:3	They will develop skills in writing scientific communication. Develop the ability to design and perform scientific models to study insects,
	Sem. IV Paper XIV Agricultural Entomology lent who successfully completed this course will be able
CO: 1	
CO: I	The student will understand the ecological and physiological aspects that pertain to the field of agricultural entomology and pest management
CO:2	Students can develop an awareness of the impacts of insects on agriculture
CO:2	usefulness of pest management.
CO:3	They can able to collect information which will useful for agricultural practices
	Sem. IV Paper XV Animal cell culture.
The stud	lent who successfully completed this course will be
CO: 1	Students can successfully maintain cultures of animal cells and established cell lines with good viability, minimal Contamination and appropriate documentation.
CO:2	They can perform supportive or episodic tasks relevant to cell culture including preparation and evaluation of media, Cryopreservation and recovery, and assessment of cell growth.
CO:3	They can understand media constituents and media formulation Strategies for mammalian cell culture.
CO: 4	They can develop basic aseptic skills for mammalian cell culture and their applications
CO:5	They can recognize and troubleshoot problems common to routine cell culture

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

Career Oriented Courses (COC)

Sr. No	Title of the course	Course Outcomes
1.	Art Of Translation	 Knowledge Domain: 1) To prepare the students to be proficient in their spoken and written communication skills in English. 2) To help the students to learn and practice both language and soft skill. 3) To develop the students employability skills. Skill Domain: To enable the students to develop communication skill. To make the students active in spoken and written
2.	Certificate Course in Tourism	English Knowledge Domain 1. To create awareness among the students about this growing industry of World. 2. To generate opportunities of self employment 3. To make an assessment of few destinations to obtain practical experiences Skill Domain
2		 Students can organize tours. Students can consult about different destinations of Tourism Interest
3.	Certificate Course in Banking	 Knowledge Domain Student will be able to use of e-banking service. Learners will understand the nature of banking business. To make an assessment of few destinations to obtain practical experiences Skill Domain Use of e-banking Service. Able to provide financial consultancy. Ability to explain monetary system in India.
4.	Retailing	 To create awareness among the students regarding the concept of retail, retailing, retailer and salesmanship. To create awareness among the students regarding the self – employment. To Study the consumption habits of the customers.
5.	Insurance	 This course familiarizes the learners with the fundamentals of insurance. The course enables the learns to know the procedural and documentation part of insurance.

INTERNAL QUALITY ASSURANCE CELL

6.	Information and Communication Technology.	 Awareness of basic knowledge of Computer concept. To develop idea for creation of Website. To develop Programming skill.
7.	Biotechnology	 To develop skill, Improving self awareness Developing strength Building up self confidence Different techniques used in biotechnology
8.	Certificate Course in Sericulture	 Knowledge Domain To increase employability of Student. To train the student from to poor economic backgrounds so as to take Sericulture as aself employment. To develop an expert manpower to handle the Sericulture units. Skill Domain Students can organize tours. To train the student in silk production technique.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

PROGRAM OUTCOMES (POs)

UNDER-GRADUATE PROGRAM

1.	Bachelor of Arts
The students who successfully complete this course will be	
PO: 1	Able to communicate in Mother tongue Marathi, National Language Hindi and
	English, in oral and written modes, in their day-to-day lives as well as at
	workplaces.
PO:2	Able to acquire soft skills required at workplaces and in real life.
PO: 3	Able to face competitive examinations confidently and efficiently with adequate
	Confidence.
PO: 4	Able to trace the development of the poetry in Regional language Marathi
	National Language Hindi and English from the days of Shakespeare to the
	contemporary India
PO: 5	Able to have a fairly comprehensive view of the Western and Eastern tradition
	and they will be able to relate it to various literary movements.
PO: 6	Able to engage as curious readers of literature and subjects introduced in
	Humanities.
PO: 7	Able to understand that poetry to derive intellectual, moral and linguistic
	pleasures
PO: 8	Able to understand different Major and Minor forms of literature.
PO: 9	Able to improve their creative and imaginative faculties through the reading of
	Literature and the prescribed courses in Humanities.
PO: 10	Able to understand the major trends in criticism.
PO: 11	Able to familiarize students with the major critical concepts.
PO: 12	Able to understand the meaning and appreciate the literary forms critically.
PO: 13	Able to understand different forms of poetry, drama and novel in prescribed
	literatures in Marathi, Hindi and English.
PO: 14	Able to relate literature and subjects in humanities ideological or socio-political
	contexts.
PO: 15	Able to improve their creative and imaginative faculties through the reading of
	literatures, and prescribed subjects in Humanities.

INTERNAL QUALITY ASSURANCE CELL

INTERNAL QUALITY ASSURANCE CELL

2.	Bachelor of Commerce	
The students who successfully complete this course will be		
PO: 1	Able to understand and application of basics of commerce, accounting and	
	economics	
PO:2	Able to understand Effective business communicators	
PO: 3	Able to understand the preparation of financial statements of banks	
PO: 4	Able to study Demonstrate accounting for farms and hire purchase system	
PO: 5	Able to know basic legal knowledge about Business Laws	
PO: 6	Able to explain the accounting process on Tally with GST	
PO: 7	Able to understand the concept and types of audits	
PO: 8	Able to identify the residential status and its implication on tax liability	
PO: 9	Able to understand the concept of exemption from income	
PO: 10	Able to know the computation of income from various sources as well as total	
	income	
PO: 11	Able to impart knowledge of modern management	
PO: 12	Able to understand concepts of CRM	
PO: 13	Able to impart knowledge of total quality management	
PO: 14	Able to understand the Japanese and Chinese Management Practices	
PO: 15	Able to understand the Business Regulatory framework of India	

INTERNAL QUALITY ASSURANCE CELL

3.	Bachelor of Science
The students who successfully complete this course will be	
PO: 1	Able to understand, read, write, and communicate in English.
PO:2	Aware regarding moral values, ethics and social responsibilities.
PO: 3	Aware about social, educational, and political issues.
PO: 4	Able to think rationally on various issues and will develop their own opinion
	about it.
PO: 5	Able to understand the basic concepts regarding the subjects of study.
PO: 6	Able to understand and represent the concepts, hypothesis, and principles of
	science.
PO: 7	Able to develop scientific temper by keen observations, critical thinking, and
	interpretation of natural phenomenon
PO: 8	Able to apply the basic knowledge of the subjects as and when required
PO: 9	Able to create ideas based on scientific principles and setup the experiments to
	test it.
PO: 10	Able to interpret the situation and will be able to find out solutions on it.
PO: 11	Able to apply practical skills to create job opportunities, and entrepreneurial
	opportunities
PO: 12	Competent to opt for higher education and carry out research work in the field of
	their specialization.

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

POs: POST-GRADUATE PROGRAM

1.	Master of Arts (M.A.) - Marathi		
The st	The students who successfully complete this course will be		
PO:	मराठीभाषा, साहित्याभ्यासिसंशोधासण्रोत्सािदेणे.		
1			
PO:	हिद्यार्थ्ाि ासाहिस्मत्यककौशल		
2	योिािालिादेणे.		
PO:	राृंासाठीसि ेदि शील. हिद्वाि, सुसंस्कृ		
3	तआहणआदश ि ा गर रकब िह िण े.		
PO:	सेट/िेटपरीक्षाच्यातयारीसाठीमागदशिकरणे.		
4			
PO:	मराठीच्याहिहधबोलीभाषेतीलसशोधासप्रोसाि ि िदेण		
5	ે.		
PO:	सज िश ीलले खिआहणभाहषककौशल		
6	यांच्याउपयोजिासाठीप्रोत्सािदे		
	णे.		

2.	Master of Arts (M.A.) - Economics	
The stud	The students who successfully complete this course will be	
PO: 1	An ability to understand economic theories and functioning of basic microeconomic and macroeconomic systems.	
PO:2	Statistical and Mathematical Skills: Acquaint with collection, organization, tabulation and analysis of empirical data.	
PO: 3	The role of government in economy.	
PO: 4	Define the resources, rational views of resources and theoretical background of various approaches.	
PO: 5	How to play vital role Agree industry in economic development.	

INTERNAL QUALITY ASSURANCE CELL

3.	Master of Arts (M.A.) - History	
The stud	The students who successfully complete this course will be	
PO: 1	Able to learn basic narrative of historical events, chronology, personalities and	
	turning points of the history of the India & World.	
PO:2	Able to distinguish primary and secondary sources of History.	
PO: 3	Able to understand and evaluate historical concept, Ideas & arguments.	
PO: 4	Aware about social, economical, political and cultural issues in history	
PO: 5	Able to familiar with the Traditional as well as the Recent trends in history writing.	
PO: 6	Able to apply practical skill to create a job opportunities in Museum, Archives,	
	Tourism industries.	
PO: 7	Able to Build critical ability through competing interpretations and multiple	
	narratives of the past.	
PO: 8	Able to understand and evaluate of historical concept, Ideas & arguments.	
PO: 9	Able to acquire basic historical research skills, including, effective use of	
	libraries, archives, and databases	

INTERNAL QUALITY ASSURANCE CELL

4.	Master of Science (M.Sc.) - Chemistry
The students who successfully complete this course will be	
PO: 1	Able to understand, read, write, and communicate in English.
PO:2	Aware regarding moral values, ethics and social responsibilities.
PO: 3	Aware about social, educational and political issues.
PO: 4	Able to think rationally on various issues and will develop their own opinion about
	it.
PO: 5	Able to understand the basic concepts regarding the subjects of study.
PO: 6	Able to understand and represent the concepts, hypothesis, and principles of
	science.
PO: 7	Able to develop scientific temper by keen observations, critical thinking, and
	interpretation of natural phenomenon
PO: 8	Able to apply the basic knowledge of the subjects as and when required
PO: 9	Able to create ideas based on scientific principles and setup the experiments to
	test it.
PO: 10	Able to interpret the situation and will be able to find out solutions on it.
PO: 11	Able to apply practical skills to create job opportunities, and entrepreneurial
	opportunities
PO: 12	Competent to opt for higher education and carry out research work in the field of
	their specialization.

INTERNAL QUALITY ASSURANCE CELL

5.	Master of Science (M.Sc.) - Mathematics
The students who successfully complete this course will be	
PO: 1	able to understand the concepts of different branches of Mathematics.
PO:2	able to enhance the level of reasoning, logics, skills and shall be able to understand
	the needs of the society
PO: 3	able to develop the ability to think critically, logically and analytically and hence
	use mathematical reasoning in everyday life.
PO: 4	able to student with the skills and knowledge leading to enhanced career
	opportunities in industry, commerce, education, finance and research.
PO: 5	develop the ability to think critically, logically and analytically and hence use
	mathematical reasoning in everyday life.
PO: 6	able to gauge the hypothesis, theories, techniques and proofs provisionally
PO: 7	able to create mathematical ideas from basic axioms.
PO: 8	Able to utilize mathematics to solve theoretical and applied problems by critical
	understanding, analysis and synthesis.
PO: 9	able to engage in lifelong learning and adapt to changing professional and social
	needs.
PO: 10	able to develop human resource with knowledge, abilities and insight in
	Mathematics and related fields required for career in academia and industry.

INTERNAL QUALITY ASSURANCE CELL

6.	Master of Science (M.Sc.) - Zoology		
	The students who successfully complete this course will be		
PO: 1	The study of Zoology gives the students an understanding of the entomology and		
	their study and how the knowledge of this subject is useful for enriching life.		
PO:2	The study of Entomology (Zoology) helps in gaining knowledge and develop technology in various agro-based professions and helps in enriching life through		
	business growth.		
PO: 3	Exhibit Skills in areas related to their individual specialization like insect		
10.5	taxonomy, insect anatomy morphology, genetics in relation to current		
	developments and related fields in the domain; helps to apply the knowledge of		
	internal structure of cell, its functions in control of various metabolic functions of		
	organisms.		
PO: 4	A study of entomology and developments in related disciplines can lead to		
	expertise in, for example, biological control of insect pest, IPM, Entomophagy,		
	and control over various metabolic functions.		
PO: 5	Student of M. Sc Entomology able to communicate the perceptions constructs and		
	techniques involved in with simplicity and in a clear manner based on the pest		
DO 1	control, bio-pesticides, insect development and insect ecology topics.		
PO: 6	Techniques and Methodologies studied in the very important topics like Cell		
	Biology, Genetics, and Molecular Biology, Entomology. Students of entomology		
PO: 7	can clear the knowledge in research-specific areas and studies Understand the environmental conservation processes and its importance,		
FO. /	pollution control, protection of endangered species, Wildlife Management,		
	Climatic changes and Global Management are discussed as a paper to manage		
	the subject knowledge for identifying any problems related and in helping the		
	impacted environment and biodiversity.		
PO: 8	AppliedEntomology discipline helps in adding Benefits by providing in-depth		
	information regarding the socio-economic, bio-economic, and economical		
	branches to use the fundamental concepts and core knowledge in enabling the		
	industrial, social, and environmental benefits;		
PO: 9	Subject M. Sc. Zoology can help advancement in the job, trades, and		
	employment with the help of knowledge about Agro-based Small Scale		
	industries like sericulture, apiculture, butterfly farming, and IPM. It also helps to		
	create various opportunities in the educational, research, and developmental,		
DO: 10	social entrepreneurial sectors.		
PO: 10	Improve the observational, computational, and analytical ethical skills required for the research and development fields discussed for evolving trends in insect		
	Genetics, insect molecular biology, insects embryology, cell biology, etc		
	Genetics, miser more than brongy, misers embryology, ten brongy, etc		

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

PROGRAM SPECIFIC OUTCOMES (PSOs)

	PSOs for B.A Marathi	
The stuc	The students who successfully complete this course will be	
PSO:	हिंद्यार्थ्ािो । भाहषक सरिाा आहण साहित्याहभ रूि ी हिकहसत ोई ल.	
PSO: 2	हिः वर्णा ेा मराठी भाषेतील िाड.मयीि पर परा तसे ि हिि हिथ साहित्य प्रशिक्ति ािेे सखोल ब्राि िोईल.	
PSO:	हिः व्यार्थ्ाच्या भाहषक आहण सिागीण हिः कासाला िालिा हमळेल.	
PSO: 4	हिं द्यार्थ्ामध्ये अतगत मरूलयमापि, हि द्यापीठीय आहण स्पधा परीक्षेसाठी आिश्यक असले लया कौशल यािा हिकास िोईल.	
PSO: 5	हिं यार्थ्ामध्ये हिंहिध साहित्य प्रकारात लेखि करण्याि कौशल ये ि समाजात, व्यििारात संिाद कौशलये यािे सुयोग्य उपयोजि करता येईल.	
PSO:	हिः द्याथी प्रसार माध्यमामध्ये उपलब्ध असले लया संधी आत्मसात करण्यासाठी प्रोसाहित ित िोतील.	
PSO:	काय िम सयोजाितील स ूत्रस िालि, मिोगत, आभार प्रदश ि इ. भ ाह्षक कौशलय े हिकसीत िोत ी ल.	

	PSOs for B.A Hindi	
The students who successfully complete this course will be		
PSO	हिंदीमें जािकारी को समझिंि, पढ़िं, हलखिे और	
: 1	संपरेहषत करिं में सक्षम	
PSO	छात्र रोजगार उन्मुख हशक्षा ए ि कौशल से पररह ित ि ोता	
: 2	िै।	
PSO: 3	हिंिदीमें जािकारी को समझिंि, पढ़िं, हलखिे और संप्रेहषत करिंमें सक्षम	
PSO	िैहतकम ूलय ो, ि ैहतकत ाऔरसामाहजकहजम्म ेदाररय ोके बार े	
: 4	म े ंज ागर ूक।	

INTERNAL QUALITY ASSURANCE CELL

PSO: 5	छात्रसाहित्यहिहमतीकीप्हियाकाबोधकरतािै।
PSO : 6	छात्रआह्दकालसेले करआधुहिककालके कहियोकीहििारधाराकोजीिमिंइस्ते मालकरतािै।

INTERNAL QUALITY ASSURANCE CELL

PSO	छ ात्रक ारििाह िश ेषकामित्वसमझ ि ेएिम ू ल
: 7	य ाकिकर िकीक्षमत ा रखता ि ै।
PSO	छ । त्रप । ठियममे ं हिध । ररतउपन्य । सक ीप्र । सहगकत । को स्पष्ट्करता
: 8	िै।
PSO	छ ात्रसमीक्ष ाह्मद्ातकास ाह ित्यमें प्रयोगकरता ैि।
: 9	
PSO	छ ात्रर ोजग ारउन्म ुखहशक्ष ाएिकौशलयप्र ाप्तकरत ाि ै।
: 10	, ,
PSO	छ ाह्र ि ार िहिमयके ह्लएभाष ा -
: 11	व् य ाकरणकाम ि ्त्वस्पश् करता िै।
PSO	छ । त्रमे ं ि ैहतकम ूलयऔरर । १ ीयम ूलयए ि उत्तरद । हयत्वके
: 12	प्रत्तआस्थ ाह िमाण ि ोतीिै।

	PSOs for B.A English The students who successfully complete this course will be	
The studer		
PSO: 1	Able to orient students to the concept of communication	
PSO: 2	Able to make the students familiar with varieties of the English language	
PSO: 3	Able to know different levels of study of the English language	
PSO: 4	Able to know basic units of grammar.	
PSO: 5	Able to familiar with varieties of the English language	
PSO: 6	Able to acquire essential communication skills in English	
PSO: 7	Able to study the original contributions made in the field of literary criticism.	
PSO: 8	Able to know about various aspects of the drama	
PSO: 9	Able to have an insight into poetry and they will be able to make a lively and interesting reading.	
PSO: 10	Able to have a fairly comprehensive view of the Western and Eastern poetic tradition and they will be able to relate it to various literary movements	
PSO: 11	Able to face competitive examinations confidently and efficiently with adequate linguistic confidence	
PSO: 12	Able to enjoy reading poetry and prose passages	
PSO: 13	Able to hear and read poems aloud and to memorize lines	
PSO: 14	Able to relate drama to their ideological or socio-political contexts	

INTERNAL QUALITY ASSURANCE CELL

PSO: 15	Able to understand different technique of novel.

INTERNAL QUALITY ASSURANCE CELL

INTERNAL QUALITY ASSURANCE CELL

PSOs for B.A Economics		
The stude	The students who successfully complete this course will be	
PSO: 1	Able to read, understand and write various information on economics subject in Marathi.	
PSO: 2	Understanding of green development sustainable development international trade subject issues.	
PSO: 3	To understand the basic concept related to Macro Economics.	
PSO: 4	Micro Economics Research Methods Science Development Economics.	
PSO: 5	Able to understand economic problems selection hypotheses and research objectives and study accordingly.	
PSO: 6	To provide various kinds of financial services.	

PSOs for B.A Sociology	
The students who successfully complete this course will be	
PSO: 1	Students can evaluate development of sociology as social science.
PSO: 2	Students are able to work as good researcher in any project related to social issues.
PSO: 3	Students can relate political theories with development in societies. Students can evaluate difference between state and civil society.
PSO: 4	Students will be able to analyze interrelation of Indian Constitution and human rights.

INTERNAL QUALITY ASSURANCE CELL

PSOs for B.A History		
The studer	The students who successfully complete this course will be	
PSO: 1	Able to write the historical events in a scientific and secular temper and objectively.	
PSO: 2	Able to distinguish primary and secondary sources of History.	
PSO: 3	Able to understand and evaluate historical concept, Ideas & arguments.	
PSO: 4	Able to evaluate competing interpretations and multiple narratives of the past.	
PSO: 5	Able to analyze and evaluate events of situations from an interdisciplinary approach.	
PSO: 6	Students will have the ability to apply historical methods to evaluate critically the past and how historians and other have interpreted it.	
PSO: 7	Able to acquire basic historical research skills, including the effective use of libraries.	
PSO: 8	Able to organise and express their thoughts clearly and coherently both in writing and orally.	
PSO: 9	Able to demonstrate broad knowledge of historical events and periods and their significance.	

PSOs for B.A Geography		
The studen	The students who successfully complete this course will be	
PSO: 1	Able to realize importance of land, water, climate in the development of human life	
PSO: 2	Able to understand the available natural resources and its application.	
PSO: 3	Able to find out the correlation and interactions between man and nature.	
PSO: 4	Aware about the regional variations according to geographical features.	
PSO: 5	Able to realize the environmental problems such as pollution, global warming, Ozone depletion etc.	
PSO: 6	Able to invent the remedies about social, economic, environmental problems through critical thinking.	
PSO: 7	Aware about the geographical locations and its role in strategic planning.	

INTERNAL QUALITY ASSURANCE CELL

PSO: 8	Able to handle the new tools and techniques about the map making, area measuring, identification of objects etc.
PSO: 9	Aware about the development of civilization according to developmental stages of human being.

PSOs for B.Com.		
The students who successfully complete this course will be		
PSO: 1	Able to provide Conceptual knowledge about Goods & Services Act - 2017	
PSO: 2	Able to understand the conceptual knowledge about Company Act- 2013	
PSO: 3	Able to understand the Various Business Transactions & Cyber Laws	
PSO: 4	Able to know the Negotiable Instrument (Amendment) Act - 2015	
PSO: 5	Able to understand the Labour Laws & Employees Provident Fund Act – 1952	
PSO: 6	Able to understand the concept of time and stress management	
PSO: 7	Able to know the concept of Event and Performance Management	
PSO: 8	Able to understand the Japanese and Chinese Management Practices	
PSO: 9	Able to understand the concept of lean and talent management	
PSO: 10	Able to know the concepts of emotional and social intelligence	
PSO: 11	Able to know the basic concepts about GST	
PSO: 12	Able to understand the manner of computation of total income	
PSO: 13	Able to understand the concept of exemption from income	
PSO: 14	Able to Instil abilities and skills related to business ideas	
PSO: 15	Able to functioning of various components of business environment	

INTERNAL QUALITY ASSURANCE CELL

PSOs for B.Sc Physics			
The studen	The students who successfully complete this course will be		
PSO: 1	Identifying and describing physical systems with their professional knowledge.		
PSO: 2	Developing their scientific intuition, ability and techniques to tackle problems either theoretical or experimental in nature.		
PSO: 3	Knowledge of general physics like sound, wave, friction, forces and laws of motion and use of mathematics.		
PSO: 4	Information of electrical current, circuits, construction and their use.		
PSO: 5	Learning about concepts of nuclear physics and nuclear energies and importance of their use for mankind.		
PSO: 6	Knowing about the light and its importance in life, its characteristics, properties and use in various instruments		
PSO: 7	Understand the core concept of Physics subjects		
PSO: 8	Acquire analytical and logical skill for higher Education.		
PSO: 9	Excel in Experimental and Theoretical Physics.		
PSO: 10	Trained to take up jobs in allied fields.		

PSOs for B.Sc Chemistry		
The students who successfully complete this course will be		
PSO: 1	Able to understand, read, write, and communicate chemical information.	
PSO: 2	Aware regarding moral values, ethics, and social responsibilities.	
PSO: 3	Aware about sustainable development. Environmental, social, educational and political issues.	
PSO: 4	Able to think rationally on various issues related to environment, society and agriculture, and will develop their own opinion about it.	
PSO: 5	Able to understand the basic concepts regarding the Chemistry	
PSO: 6	Able to understand and represent the concepts, hypothesis and principles of chemical science.	

INTERNAL QUALITY ASSURANCE CELL

PSO: 7	Able to develop scientific temper by keen observations, critical thinking and interpretation of natural phenomenon.
PSO: 8	Able to apply the basic knowledge of the chemistry as and when required on field.
PSO: 9	Able to create ideas based on scientific principles and setup the experiments to test it.
PSO: 10	Able to interpret the issues related to environment, agriculture, and will be able to find out solutions on it by applying knowledge gained from chemistry.
PSO: 11	Able to apply practical skills like qualitative and quantitative analysis techniques to create job opportunities, and entrepreneurial opportunities.
PSO: 12	Competent to opt for higher education and carry out research work in the field of chemical sciences.

PSOs for B.Sc Mathematics			
The studen	The students who successfully complete this course will be		
PSO: 1	able to know the geometrical meaning of functions, limits, continuity, derivatives, mean value theorems.		
PSO: 2	able to gauge the hypothesis, theories, techniques and proofs provisionally		
PSO: 3	able to create mathematical ideas from basic axioms.		
PSO: 4	Able to utilize mathematics to solve theoretical and applied problems by critical understanding, analysis and synthesis.		
PSO: 5	able to understand the fundamental concepts of differential and integral calculus.		
PSO: 6	able to understand the applications of derivatives and sketching of curves		
PSO: 7	able to apply the knowledge of Differential and Integral Calculus		
PSO: 8	able to visualize the importance knowledge of the basic ideas of Differential Calculus		
PSO: 9	able to acquire the knowledge of the basic ideas of Calculus.		
PSO: 10	able to identify applications of mathematics in other disciplines and in the real-world, leading to enhancement of career prospects in a plethora of fields and research.		

INTERNAL QUALITY ASSURANCE CELL

PSOs for B.Sc. Botany		
The students who successfully complete this course will be		
PSO: 1	Able to understand, read, write, and communicate botanical information in English.	
PSO: 2	Aware regarding moral values, ethics, and social responsibilities.	
PSO: 3	Aware about sustainable development. Environmental, social, educational, and political issues.	
PSO: 4	Able to think rationally on various issues related to environment, agriculture and will develop their own opinion about it.	
PSO: 5	Able to understand the basic concepts regarding the morphology, anatomy, physiology, cytology of plants.	
PSO: 6	Able to understand and represent the concepts, hypothesis and principles of plant science.	
PSO: 7	Able to develop scientific temper by keen observations, critical thinking and interpretation of natural phenomenon with respect to plants.	
PSO: 8	Able to apply the basic knowledge of the botany as and when required in the field of floriculture, pomoculture, agriculture, mushroom cultivation, biotechnology, nursery techniques etc.	
PSO: 9	Able to create ideas based on scientific principles and setup the experiments to test it.	
PSO: 10	Able to interpret the issues related to environment, agriculture, and will be able to find out solutions on it.	
PSO: 11	Able to apply practical skills like nursery techniques, plant propagation, cultivation of medicinal plants, plant tissue culture, bio-fertilizer to create job opportunities, and entrepreneurial opportunities.	
PSO: 12	Competent to opt for higher education and carry out research work in the field of biological sciences.	

INTERNAL QUALITY ASSURANCE CELL

PSOs for B.Sc Zoology				
The students who successfully complete this course will be				
PSO: 1	The study of Zoology gives the students an understanding of the various branches of Zoology and their study and how the knowledge of this subject is useful for enriching life.			
PSO: 2	The study of various branches of Zoology and practical tests helps in gaining knowledge and develp technology in various professions and helps in enriching life through business growth.			
PSO: 3	Exhibit Skills in areas related to their individual specialization like genetic engineering, in relation to current developments and related fields in the domain; helps to apply the knowledge of internal structure of cell, its functions in control of various metabolic functions of organisms.			
PSO: 4	A study of zoology and developments in related disciplines can lead to expertise in, for example, genetic engineering, cell biology, self-physiology, and control over various metabolic functions.			
PSO: 5	Student of zoology able to communicate the perceptions constructs and techniques involved in with simplicity and in a clear manner based on the animal evolution, animal behavior, animal development and animal ecology topics.			
PSO: 6	Techniques and Methodologies studied in the very important topics like Cell Biology, Genetics, and Molecular Biology Students of zoology can clear the knowledge in research-specific areas and studies by correlating the physiological processes of animals and their relationship with cellular structure.			
PSO: 7	Understand the environmental conservation processes and its importance, pollution control, protection of endangered species, Wildlife Management, Climatic changes and Global Management are discussed as a paper to manage the subject knowledge for identifying any problems related and in helping the impacted environment and biodiversity.			
PSO: 8	Applied Zoology discipline helps in adding Benefits by providing in-depth information regarding the socio-economic, bio-economic, and economical branches to use the fundamental concepts and core knowledge in enabling the industrial, social, and environmental benefits;			
PSO: 9	Subject B. Sc. Zoology can help advancement in the job, trades, and employment with the help of knowledge about Agro-based Small Scale industries like sericulture, fish farming, butterfly farming, and vermicompost preparation. It also helps to create various opportunities in the educational, research, and developmental, social entrepreneurial sectors.			

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PSO: 10	Improve the observational, computational, and analytical ethical skills			
	required for the research and development fields discussed for evolving trends			
	in Genetics, molecular biology, embryology, cell biology, etc			

PSOs for B.Sc Biochemistry		
The students who successfully complete this course will be		
PSO: 1	Understand the nature and basic concepts of cell biology, Biochemistry,	
	Molecular Taxonomy and Microbiology	
PSO: 2	They will have clear view about how to design a fermentor for production	
	purposes and scale up processes.	
PSO: 3	Understand the applications of biological sciences in Aquaculture, Genomics	
	and Proteomics	
PSO: 4	Perform procedures as per laboratory standards in the areas of Biochemistry,	
	Bioinformatics, Molecular taxonomy and Molecular biology	
PSO: 5	Facilitate placement in various clinical laboratories and biological research	
	institutes	
PSO: 6	Procure hands on real time experience in industries	
PSO: 7	Comprehend fundamental concepts in modern biology to meet the emerging	
	trends	

INTERNAL QUALITY ASSURANCE CELL

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

PROGRAM SPECIFIC OUTCOMES FOR POST-GRADUATE PROGRAMS

PSOs for M.A Marathi			
The st	The students who successfully complete this course will be		
PSO : 1	हिंद्यार्थ्ािगामराठीसाहित्यआहणभाष ेि ेहि िधप्रिाि,		
PSO	िाड.यीिपरपरेिेगििेोईल. हिंद्यार्थ्ािासमाजआहणसंस्कृ		
: 2	तीकडेपािण्यािेेिहिः ध्यपूणिििेहिः कोिपरा प्तिोतील.		
PSO: 3	हिंद्यार्थ्ािामराठीभाषाि साहित्यातीलसंशोधि ािीमाहितीअसेल.		
PSO : 4	हिः द्याथीयोग्यभाषािः ापरण्याससक्षमअसतील.		
PSO : 5	ह ि ऱ्याथीसज िश ीलले खिकरूशकतील.		
PSO : 6	िः टिः सेटपरीक्षासिसिः स्पधापरीक्षािः ेप्रह्मक्षणह िद्यार्थ्ाकडे असणारआि.		
PSO : 7	भारताच्यािगगलयाभहिष्यासाठीसजिशील, स ि ेदि		
	श्वील, आदश,सुसंस्कृ त,िागररकतयारकरणे		

PSOs for M.A. –Economics				
The studen	The students who successfully complete this course will be			
PSO: 1	understanding about how market for goods and services Function and how income is generated and distributed.			
PSO: 2	Develop the ability to explain core economic terms, concepts, and theories.			
PSO: 3	Explain the function of market and prices as allocate mechanisms.			
PSO: 4	Apply the concept of equilibrium to both microeconomics and macroeconomics.			
PSO: 5	Identify key macroeconomic indicators and measures of economics change, growth, and development.			

INTERNAL QUALITY ASSURANCE CELL

PSO: 6	Adopted depth knowledge into special fields of choice like agricultural			
	economics, industrial economics, financial market, development economics,			
	International trade, statistical economics, urban economics econometrics,			
	mathematical economics etc.			

INTERNAL QUALITY ASSURANCE CELL

INTERNAL QUALITY ASSURANCE CELL

PSOs for M.A History				
The studen	The students who successfully complete this course will be			
PSO: 1	Able to write research articles on historical topics.			
PSO: 2	Able to distinguish between primary and secondary sources and identify and evaluate evidence.			
PSO: 3	Able to develop interests in the study of history and activities relating to history. Students can collect coins and other historical objects, visit to historical places, archaeological sites, museums and archives.			
PSO: 4	Through completion of a combination of courses, students become familiar with the Administrative structures, society and culture, political Ideas and institutions of history.			
PSO: 5	Able to a sense of patriotism and contribute to nation building.			
PSO: 6	Able to produce their own historical analysis of documents and develop the ability to think critically and historically when discussing the past.			
PSO: 7	Able to apply practical skill to create a job opportunities in Museum, Archives, Tourism industries.			
PSO: 8	Aware regarding moral values, ethics and social responsibilities.			
PSO: 9	Able to identify the role of theory and methodology in the production of historical knowledge.			

INTERNAL QUALITY ASSURANCE CELL

PSOs for M.Sc Mathematics			
The studen	The students who successfully complete this course will be		
PSO: 1	able to visualize the importance knowledge of the basic ideas of Differential Calculus		
PSO: 2	able to acquire the knowledge of the basic ideas of Calculus		
PSO: 3	able to identify applications of mathematics in other disciplines and in the real-world, leading to enhancement of career prospects in a plethora of fields and research.		
PSO: 4	able to understand the fundamental relation between differential and Integral Calculus		
PSO: 5	able to gauge the hypothesis, theories, techniques and proofs provisionally		
PSO: 6	able to create mathematical ideas from basic axioms.		
PSO: 7	able to utilize mathematics to solve theoretical and applied problems by critical understanding, analysis and synthesis.		
PSO: 8	able to know the geometrical meaning of functions, limits, continuity, derivatives, mean value theorems.		
PSO: 9	able to gauge the hypothesis, theories, techniques and proofs provisionally.		
PSO: 10	able to understand the fundamental concepts of ODE and PDE.		

INTERNAL QUALITY ASSURANCE CELL

PSOs for M.Sc Chemistry				
The students who successfully complete this course will be				
PSO: 1	Able to understand, read, write, and communicate chemical information.			
PSO: 2	Aware regarding moral values, ethics, and social responsibilities.			
PSO: 3	Aware about sustainable development. Environmental, social, educational and political issues.			
PSO: 4	Able to think rationally on various issues related to environment, society and agriculture, and will develop their own opinion about it.			
PSO: 5	Able to understand the basic concepts regarding the Chemistry			
PSO: 6	Able to understand and represent the concepts, hypothesis and principles of chemical science.			
PSO: 7	Able to develop scientific temper by keen observations, critical thinking and interpretation of natural phenomenon.			
PSO: 8	Able to apply the basic knowledge of the chemistry as and when required on field.			
PSO: 9	Able to create ideas based on scientific principles and setup the experiments to test it.			
PSO: 10	Able to interpret the issues related to environment, agriculture, and will be able to find out solutions on it by applying knowledge gained from chemistry.			
PSO: 11	Able to apply practical skills like qualitative and quantitative analysis techniques to create job opportunities, and entrepreneurial opportunities.			
PSO: 12	Competent to opt for higher education and carry out research work in the field of chemical sciences.			

INTERNAL QUALITY ASSURANCE CELL

PSOs for M.Sc Zoology		
The students who successfully complete this course will be		
PSO: 1	The study of Zoology gives the students an understanding of the entomology	
	and their study and how the knowledge of this subject is useful for enriching	
	life.	
PSO: 2	The study of Entomology (Zoology) helps in gaining knowledge and develop	
	technology in various agro-based professions and helps in enriching life	
	through business growth.	
PSO: 3	Exhibit Skills in areas related to their individual specialization like insect	
	taxonomy, insect anatomy morphology, genetics in relation to current	
	developments and related fields in the domain; helps to apply the knowledge	
	of internal structure of cell, its functions in control of various metabolic	
	functions of organisms.	
PSO: 4	A study of entomology and developments in related disciplines can lead to	
	expertise in, for example, biological control of insect pest, IPM, Entomophagy	
	, and control over various metabolic functions.	
PSO: 5	Student of M. Sc Entomology able to communicate the perceptions constructs	
	and techniques involved in with simplicity and in a clear manner based on the	
	pest control, bio-pesticides, insect development and insect ecology topics.	
PSO: 6	Techniques and Methodologies studied in the very important topics like Cell	
	Biology, Genetics, and Molecular Biology, Entomology. Students of	
	entomology can clear the knowledge in research-specific areas and studies	
PSO: 7	Understand the environmental conservation processes and its importance,	
	pollution control, protection of endangered species, Wildlife Management,	
	Climatic changes and Global Management are discussed as a paper to manage	
	the subject knowledge for identifying any problems related and in helping the	
	impacted environment and biodiversity.	
PSO: 8	AppliedEntomology discipline helps in adding Benefits by providing in-depth	
	information regarding the socio-economic, bio-economic, and economical	

INTERNAL QUALITY ASSURANCE CELL

	branches to use the fundamental concepts and core knowledge in enabling the industrial, social, and environmental benefits;
PSO: 9	Subject M. Sc. Zoology can help advancement in the job, trades, and employment with the help of knowledge about Agro-based Small Scale industries like sericulture, apiculture, butterfly farming, and IPM. It also helps to create various opportunities in the educational, research, and developmental, social entrepreneurial sectors.
PSO: 10	Improve the observational, computational, and analytical ethical skills required for the research and development fields discussed for evolving trends in insect Genetics, insect molecular biology, insects embryology, cell biology, etc

Revised Syllabus 2023-24

Department Of Zoology (B.Sc-II)

COS	Paper Number & Name	Description
COS Paper I	Paper I Animal Diversity	1} Understand the concept and importance of biodiversity 2} Enable the students to identify the similarities and differences among the animals in different phyla and classes. 3} Develop sensitivity for the conservation of biodiversity in their day to day life . 4} Equip the students with the skills of dissection .
COS Paper II	Paper II Cell biology	1} Understand the general organization of cell organelles and their functions. 2} apply their knowledge to study the functioning of a cell and cell division and its regulation 3} Analyse the role of cell oragnelles and cell cycle checkpoints with examples of anemia ,diabetic wounds and cancer . 4} equip the students with skills like handling the microscope , micrometry ,staining techniques etc.
COS Paper III	Paper III Genetics	1} Understand heredity and variation. 2} Apply their knowledge to draw the genetic crosses based on pattern of heredity. 3} culture the drosophila and handling skills among the students. 4} Enable the students to develop a] a gene map using data of crossing over and linkage study b] draw and analyse pedigree c] Analyse karyotypes
COS Paper Iv	Paper IV Ecology,Ethology, Evolution and Entomology	1} Understand the basic concepts 2} Enable the students to identify the amazing features of the insect world 3} Train students to arrange the animals on a geological time scale 4} Mold the students to apply their knowledge to construct food chain ,food web and ecological pyramids.

Course Outcomes (CO), Program outcomes (PO), and Program Specific Outcomes (PSO): 2023-24

B.Sc. II

	Physical Chemistry (Semester –III ; Paper –V)								
The Stu	dents who successfully completes this course students will be able to								
CO1:	Understand the types of conductors and their conductivity and the idea about								
	conductometric titration								
CO2:	Understand about physical and chemical adsorption								
CO3:	Develop skill to calculate equivalent and molar conductivity and surface tension								
CO4:	Develop skill for detection and measurement of nuclear radiation								
	Industrial chemistry (Semester-III ; Paper VI)								
	dents who successfully complete this course students will be able to								
CO1:	Understand difference between basic chemistry and industrial chemistry								
CO2:	Idea about raw material for the chemical industrial								
CO3:	Understand various chemical process and chemical operations.								
CO4:	Idea about corrosion and electroplating								
CO5:	Develop skill for handling various distillation flask								
CO6:	Prepare solution having different concentration								
	Inorganic Chemistry (Semester- IV; Paper- VII)								
	dents who successfully completes this course students will be able to								
CO1 :	Understand the position of P & d black elements in periodic table								
CO2:	Understand various properties of p & d block elements								
CO3:	Know the idea about coordination compounds								
CO4:	Develop skill to Calculate crystal field stabilization energy identify acidic and								
	basic radicals								
CO5 :	Calculate coordination number of metal complexes								
	Organic Chemistry (Semester-IV ; Paper- VIII)								
The stud	dents who successfully completes this course students will be able to								
CO1:	Understand about 3-D study of molecules								
CO2:	Know about carbonyl compounds their nomenclature structure and reaction								
CO2 .	mechanism								
CO3 :	In detail study of carbohydrate like glucose and fructose								
CO4:	Know various carboxylic acids and their derivatives								
CO5:	Develop reaction mechanism solving skill								
CO6:	Develop organic problem solving skill								
	Chemistry Practicals								
The stud	dents who successfully completes this course students will be able to								
CO1:	Understand chemical kinetic technique								
CO2 :	Handling of instruments-conductometer, viscometer, refractometer								
CO3:	Understand Qualitative and quantitative analysis								
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CO4:	Understand preparation technique of organic and inorganic compounds
CO5:	Acquire skill of semi micro qualitative analysis technique
CO6:	Acquire skill of gravimetric analysis technique

M.Sc.I CHEMISTRY

MSc.I Semester- I						
CC 101; CH1.1	Inorganic Chemistry-I (Paper I)					
The student who successfully completes this course students will be able to						
CO1	Acquire the knowledge of basic of chemistry of transition elements					
CO2	Acquire the knowledge of basic of metal carbonyls and related compounds					
CO3	Understand concept of organometallic chemistry					
CO4	Understand the concept of metal-ligand equilibrium in solution & the knowledge					
	of nuclear and radio-chemistry					
CC102; CH 1.2	Organic Chemistry-I (Paper II)					
The student who	successfully completes this course students will be able to					
CO1	Classify the various type of aliphatic and nucleophilic substitution reaction					
CO2	Understand the concept of aromaticity in benzoate and non-benzoate compound					
CO3	Understand the mechanism of various name reaction					
CO4	Acquire knowledge of stereochemistry optical activity and racemic modification					
CC103; CH 1.3	CC103; CH 1.3 Physical Chemistry-I (Paper III)					
The student who	successfully completes this course students will be able to					
CO1	Acquire the knowledge of various concept in thermodynamics.					
CO2	Understand the concept of statistical thermodynamics.					
CO3	Acquire the knowledge of colloids and surface phenomena.					
CO4	Acquire detail knowledge of macromolecules.					
CC104; CH 1.4	Analytical Chemistry-I (Paper IV)					
The student who successfully completes this course students will be able to						
CO1	Acquire the knowledge errors and sampling					
CO2	Acquire the knowledge of fundamental of quantitative analysis					
CO3	Acquire the knowledge of various chromatographic methods					
CO4	Understand the concept of different electro analytical technique					

MSc I, Semester II								
CC201; CH 2.1	CC201; CH 2.1 Inorganic Chemistry-II (Paper V)							
The student who	successfully completes this course students will be able to							
CO1	Acquire the knowledge non transition element and their compound.							
CO2	Acquire the knowledge of geometry shape and structure of coordination							
	compound.							
CO3	Understand the concept of F-block element							
CO4	Acquire the knowledge of solid state and bioinorganic chemistry.							
CC202; CH 2.2	CC202; CH 2.2 Organic Chemistry-II (Paper VI)							
The student who	successfully completes this course students will be able to							
CO1	Understand the mechanism of various arrangement and application.							
CO2	Acquire the knowledge of photochemical reaction							
CO3	Acquire the knowledge of reduction and protection of functional group.							
CO4	Understand the concept of organometallic compound.							

Shri Warana Vibhag Shikshan Mandal's

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar. Department of Mathematics

Criterion II: Teaching, Learning and Evaluation (350)

Key Indicator-2.6 Student Performance and Learning Outcome (40)

Year 2023-24

Name of Department:-Mathematics

Merit No. 2.6.1 Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

A) U.G. Course / Programme (B.Sc.Part-I, II and III)

	Mathematics: Semester-I: Paper I DSC –A5 and A6								
1.Calculus & 2.Differential Equations									
The Student who successfully completes this course will able to									
1.	acquire the knowledge of the basic limit, continuity and Differentiability								
2.	acquire the knowledge of Mean value theorem								
3.	understand the concept of ODE								
4.	know the concept of LDE with constant coefficients								
	Mathematics: Semester-II: Paper I DSC – B5 and B6								
	ables Calculus 2.Basic Algebra								
1.	understand the concept of Partial Differentiation								
2.	acquire the knowledge of Extreme Values and Jacobians								
3.	acquire the knowledge of Functiond, Divisibility and Congruence								
4.	acquire the knowledge of Complex Numbers								
B.Sc.Part-I	I Mathematics: Semester-III 1. Elements of D.E.								
1.	acquire the knowledge of the higher order O.D.E.								
2.	acquire the knowledge of solution of higher order O.D.E.								
3.	understand the concept of geometrical interpretation of simultaneous and total D.E.								
B.Sc.Part-I	I Mathematics: Semester-III 2. Numerical Methods								
1.	understand the concept of numerical solution of algebraic,transcendental and system								
2.	of linear equations								
	acquire the knowledge of various interpolating methods to find numerical solutions.								
3.	acquire the knowledge of finding numerical solutions of integration and ODE by								
	using various methods								
4.	acquire the knowledge of applying numerical methods in real life problems.								
B.Sc.Part-I	I Mathematics: Semester-IV 3. Vector Calculus								
1.	understand and evaluate the concepts of gradient, divergence and curl of point								
	functions in terms of cartesian co-ordinates system.								
2.	understand and evaluate different types of line, surface & volume integrals and the								
	two integral transformationtheoremsof Gauss and Stokes.								
B.Sc.Part-II Mathematics: Semester-IV 4. Integral Calculus									
בייטיים מוים	i manicinancs, peniester i vi mitegrai Calculus								

1.	to acquire the knowledge of special functions								
2.	to understand the types of special functions								
3.	to appy special functions in applications								
4.	to apply multiple integrals in real life problems								
R Sc Part-I	II Mathematics: Semester-V 1. Mathematical Analysis								
1.	acquire the knowledge of integration of bounded function on a closed and bounded								
1.	interval								
2.	acquire the knowledge some of the families and properties of Riemann integrable								
	functions								
3.	understand the applications of the fundamental theorems of integration								
4.	acquire the knowledge extension of Riemann integral to the improper integrals when								
	either the interval of integration is infinite or the integrand has infinite limits at a								
	finite number of points on the interval of integration.								
B.Sc.Part-I	II Mathematics: Semester-V 2.Abstract Algebra								
1.	acquire the knowledge of basic concepts of group and rings with examples								
2.	acquire the knowledge of identify whether the given set with the compositions form								
	Ring, Integral domain or field.								
3.	understand the difference between the concepts Group and Ring.								
4.	apply fundamental theorem, Isomorphism theorems of groups to prove these								
	theorems for Ring.								
B.Sc.Part-l	II Mathematics: Semester-V 3 Optimization Techniques								
1.	acquire the basic knowledge of a range of operation research models and techniques,								
	which can be applied to a variety of industrial and real life applications.								
2.	acquire the knowledge of formulate and apply suitable methods to solve problems.								
3.	understand to identify and select procedures for various sequencing, assignment,								
	transportation problems.								
4.	understand identify and select suitable methods for various games.								
B.Sc.Part-I	II Mathematics: Semester-V 4.Integral Transform								
1.	under stand concept of Laplace Transform.								
2.	apply properties of Laplace Transform to solve differential equations.								
3.	understand relation between Laplace and Fourier Transform.								
4.	understand infinite and finite Fourier Transform.								
B.Sc.Part-I	II Mathematics:Semester-VI 5.Metric Spaces								
1.	acquire the knowledge of the basic ideas of Metric Spaces.								
2.	acquire the knowledge of continuous functions on metric spaces								
3.	understand the concept of connectedness of metric spaces.								
4.	know the idea of completeness of metric spaces								
B.Sc.Part-I	II Mathematics:Semester-VI 6.Linear Algebra								
1.	acquire the knowledge of the basic ideas of Vector Spaces.								
2.	acquire the knowledge of Linear Transformation								
3.	understand the concept of Inner Product Spaces.								
4.	know the idea of Eigen Values and Eigen Vector								
B.Sc.Part-I	II Mathematics:Semester-VI 7.Complex Analysis								
L									

1. 2.							
3. 4.	understand the concept of singularities and residues. know the idea of entire meromorphic functions						
B.Sc.Part-III Mathematics: Semester-VI 8.PDE							
1.	classify the various types of PDE.						
2.	acquire the knowledge of Linear and Nonlinear PDE						
3.	understand the concept of Homogeneous and Non homogeneous LPDE						
4.	acquire the knowledge of solution of PDE						

Shri Warana Vibhag Shikshan Mandal's

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar. Department of Mathematics

Criterion II: Teaching, Learning and Evaluation (350)

Key Indicator-2.6 Student Performance and Learning Outcome (40)

Year 2023-24

Name of Department:-Mathematics

Merit No. 2.6.1 Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

B) P.G. Course / Programme (M.Sc.Part-I and II)

M.Sc.Part-I Mathematics: Semester-I Paper-CC-101 Linear Algebra												
1.	To introduce basic notions in Linear Algebra and use the results in developing											
	advanced mathematics.											
2.	To study the properties of Vector Spaces, Linear											
3.	Transformations, Algebra of Linear Transformations and Inner product space in											
	some details.											
4.	To introduce and discuss Canonical forms and Bilinear forms.											
M.Sc.Part-	Mathematics: Semester-I Paper-CC- 102 Real Analysis											
1.	generalize the concept of length of interval.											
2.	analyze the properties of Lebesgue measurable sets.											
3.	demonstrate the measurable functions and their properties.											
4.	understand the concept of Lebesgue integration of measurable functions.											
5.	characterize Riemann and Lebesgue integrability.											
6.	prove completeness of L _P Spaces											
M.Sc.Part-	Mathematics: Semester-I Paper-CC- 103 Ordinary Differential Equations											
1.	study basic notions in Differential Equations and use the results in developing advanced											
	mathematics.											
2.	solve problems modeled by linear differential equations.											
	use power series methods to solve differential equations about ordinary points and											
3.	regular singular points.											
4.	construct approximate solutions using method of successive approximation.											
5.	establish uniqueness of solutions.											
M Sc Part	I Mathematics: Semester-I Paper-CC-104 Numerical Analysis - I											
1.	apply the methods to solve linear and nonlinear equations.											
2.	find numerical integration and analyze error in computation.											
3.	solve differential equations using various numerical methods.											
4.	determine eigen values and eigen vectors of a square matrix.											
5.	construct LU decomposition of a square matrix.											
	I Mathematics: Semester-I Paper-CC-105 Combinatorics											

1.	describe Pigeonhole principle and use it to solve problems.
2.	use definitions and theorems from memory to construct solutions to problems
3.	use Burnside Frobenius Theorem in counting's.
4.	use various counting techniques to solve various problems.
5.	apply combinatorial ideas to practical problems.
6.	improve mathematical verbal communication skills.
M.Sc.Part-	I Mathematics: Semester-I Paper-CC-106 Research Methodology
1.	understand skill of mathematical writing
2.	Understand wetting research paper
3.	revise the drafts, check the proofs
4.	understand the copy copyright issues
5.	Type in mathematics using latex
M.Sc.Part-	I Mathematics: Semester-II Paper-CC-201 Algebra
1.	study group theory and ring theory in some details.
2.	introduce and discuss module structure over a ring.
3.	apply Sylow theorems.
4.	use homomorphism and isomorphism theorems.
5.	check irreducibility of polynomials over Q using Eisenstein criteria.
M.Sc.Part-	I Mathematics: Semester-II Paper-CC-202 Topology
1.	built foundations for future study in analysis, in geometry, and in algebraic
	topology.
2.	introduce the fundamental concepts in topological spaces.
3.	acquire demonstrable knowledge of topological spaces, product spaces, and
	continuous functions on topological spaces.
4.	identify compact and connected sets in topological spaces.
5.	use Separation and countability axioms, Urysohn lemma, Urysohn metrization
	theorem and the Tychonoff theorem.
M.Sc.Part-	I Mathematics: Semester-II Paper-CC-203 Advanced Calculus
1.	Analyze convergence of sequences and series, double sequences and double series
2.	Analyze convergence of sequences and series of functions
3.	check differentiability of functions of several variables
4.	Apply inverse and implicit function theorems for functions of several variables
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M.Sc.Part-	I Mathematics: Semester-II Paper-CC-204 Numerical Analysis-II
1.	apply the methods to solve linear and nonlinear equations.
2.	find numerical integration and analyze error in computation.
3.	solve differential equations using various numerical methods.
4.	determine eigen values and eigen vectors of a square matrix.
5.	construct LU decomposition of a square matrix
M.Sc.Part-	II Mathematics: Semester-II Paper-CCS-205 Number Theory
	-

1.	learn more advanced properties of primes and pseudo primes.								
2.	apply Mobius Inversion formula to number theoretic functions.								
3.	explore basic idea of cryptography.								
4.	understand concept of primitive roots and index of an integer relative to a given								
	primitive root.								
5.	derive Quadratic reciprocity law and its apply to solve quadratic congruences.								
	II Mathematics: Semester-II Paper-CC-206 On job Training / Field project								
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2.	understand skill of on job training Understand on job training								
	Mathematics: Semester-II Paper-CC-205 Partial Differential Equations								
1.	classify partial differential equations and transform into canonical form								
2.	solve linear partial differential equations of both first and second order.								
3.	solve boundary value problems for Laplace's equation, the heat equation, the wave								
	equation by separation of variables, in Cartesian, polar, spherical and cylindrical								
_	coordinates.								
4.	apply method of characteristics to find the integral surface of a quasi linear partial								
_	differential equations.								
5.	establish uniqueness of solutions of partial differential equations.								
M.Sc.Part-	II Mathematics: Semester-III Paper-CC-301 Real Analysis								
1.	understand the fundamental topics, principles and methods of functional analysis.								
2.	demonstrate the knowledge of normed spaces, Banach spaces, Hilbert space.								
3.	define continuous linear transformations between linear spaces, bounded linear								
	functionals.								
4.	apply finite dimensional spectral theorem.								
5.	identify normal, self adjoint, unitary, Hermit ion operators.								
	generalize the concept of length of interval.								
	2. analyze the properties of Lebesgue measurable sets.								
	3. demonstrate the measurable functions and their properties.								
	4. understand the concept of Lebesgue integration of measurable functions.5. characterize Riemann and Lebesgue integrability.								
	6. prove completeness of <i>L_P</i> Spaces.								
M Sc Part-	II Mathematics: Semester-III Paper-DSE-302 Advanced Discrete Mathematics								
	-								
1.	classify the graphs and apply to real world problems.								
2.	simplify the graphs using matrix.								
3.	study Binomial theorem and use to solve various combinatorial problems.								
4. 5.	simplify the Boolean identities and apply to switching circuits.								
	locate and use information on discrete mathematics and its applications.								
	II Mathematics: Semester-III Paper-CCS-303 Number Theory								
1.	learn more advanced properties of primes and pseudo primes.								
2.	apply Mobius Inversion formula to number theoretic functions.								
3.	explore basic idea of cryptography.								
4.	understand concept of primitive roots and index of an integer relative to a given								
	primitive root.								
5.	derive Quadratic reciprocity law and its apply to solve quadratic congruences.								
M.Sc.Part-II Mathematics: Semester-III Paper-CCS-304 Fuzzy Mathematics-I									

1.	acquire the knowledge of notion of crisp sets and fuzzy sets,							
2.	understand the basic concepts of crisp set and fuzzy set,							
3.	develop the skill of operation on fuzzy sets and fuzzy arithmetic,							
4.	demonstrate the techniques of fuzzy sets and fuzzy numbers.							
5.	apply the notion of fuzzy set, fuzzy number in various problems.							
M.Sc.Part-II Mathematics: Semester-III Paper-CCS-305 Combinatorics								
1.	describe Pigeonhole principle and use it to solve problems.							
2.	use definitions and theorems from memory to construct solutions to problems							
3.	use Burnside Frobenius Theorem in counting's.							
4.	use various counting techniques to solve various problems.							
5.	apply combinatorial ideas to practical problems.							
M.Sc.Part-	II Mathematics: Semester-IV Paper-CC-401 Field Theory							
1.	determine the basis and degree of a field over its subfield.							
2.	construct splitting field for the given polynomial over the given field.							
3.	find primitive nth roots of unity and nth cyclotomic polynomial.							
4.	make use of Fundamental Theorem of Galois Theory and Fundamental Theorem of							
5.	Algebra to solve problems in Algebra.							
M.Sc.Part-	II Mathematics: Semester-IV Paper-DSE- 402 Integral Equations							
1.	classify the linear integral equations and demonstrate the techniques of converting							
	the initial and boundary value problem to integral equations and vice versa.							
2.	develop the technique to solve the Fredholm integral equations with separable							
	kernel.							
3.	develop and demonstrate the technique of solving integral equations by successive							
	approximations, using Laplace and Fourier transforms							
4.	to analyze the properties of symmetric kernel.							
5.	toprove Hilbert Schmidt Theorem and solve the integral equation by applying it.							
M.Sc.Part-	II Mathematics: Semester-IV Paper-CCS- 403 Algebraic Number Theory							
1.	deal with algebraic numbers, algebraic integers and its applications,							
2.	concept of lattices and geometric representation of algebraic numbers.							
3.	Understand the concept of fractional ideals.							
4.	relate Finitely generated abelian groups andd modules							
5.	derive Minkowski's theorem.							
M.Sc.Part-	II Mathematics: Semester-IV Paper-CCS- 404 Fuzzy Mathematics-II							
1.	acquire the concept of fuzzy relations.							
2.	understand the basic concepts of fuzzy logic and fuzzy algebra.							
3.	develop the skills of solving fuzzy relation equations.							
4.	construct approximate solutions of fuzzy relation equations.							
5.	solve problems in Engineering and medicine.							
M.Sc.Part-	II Mathematics: Semester-IV Paper-CCS- 405 Operations Research – II							
1.	decide policy for replacement.							
2.	calculate economic lot size.							
3.	derivePoission distribution theorem and compute attributes of distribution model.							
4.	construct Shannon Fano codes.							
5.	identify optimal path by using CPM and PERT.							
L	<u> </u>							

Que. 2.6.1 b. Give the mechanism of communication of Cos,, Pos, and PSOs

The mechanism of communication of Cos,, Pos, and PSOs is as follows:

We use various Teaching Methodologies of Mathematics such as synthesis-analysis, inductive-deductive, problem solving, demonstration, experimental and lecture method. Also we use ICT based technology and computational mathematics laboratory techniques. Student use Central Library, Departmental Library and internet facility. Seminars, Group Discussions, Remedial Coaching, Home Assignments, Study Tours, Students participation in various workshops, series lectures, quiz competition, poster presentations, conferences, students carnivals, celebration of National Mathematics Day, Ramanujan's Birth anniversary, visit to various High-Schools and Junior Colleges, Guest Lectures (Faculty Exchange Programme), Report of Project Work, Extra Lectures etc. These mechanisms can be used for communication of Cos., Pos, and PSOs.

2.6.2 Attainment of program outcomes, program specific outcomes and course outcomes are evaluated by the institution.

Describe the method of measuring attainment of Cos,, Pos, and PSOs and the level of attainment of Cos,, Pos, and PSOs

The following methods of measuring attainment of Cos,, Pos, and PSOs can used such as Unit Tests, Quiz Tests, Remedial Coaching Test, Student Carnivals Test, Internal Examinations, University Examinations, University Practical Examination, Viva-voce on project work, evaluation of poster presentation.

2.6.3 Average pass percentage of students (2023-24)

Name of the program- U.G. (B.Sc.Part-III and M.Sc.Part-II) Program Code- 205

Name of	Student	Appeared	Dist.	I	II	Pass	Failed	Absent	Pass
the	admited			Class	Class	Class			%
program									
B.Sc.III	24	24	20	04	00	00	00	00	100
M.Sc.II	18	17	00	05	11	00	01	01	94.11

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Yashwantrao Chavan Warana Mahavidyalaya, Warananagar DEPARTMENT: HISTORY

Acaademic Year 2023-24

U.G. Course/ Programme co: B.A. HISTORY

B.A.I History, Sem. I, Paper I: Rise of the Maratha Power (1600-1707)

The stu	The student who successfully completes this course will be able to	
CO: 1	To introduce important epoch in the history of Marathas.	
CO: 2	introduce to the history of the rise of Maratha power with main emphasis on life and work of Chhatrapati Shivaji Maharaj.	
CO: 3	sacrifices made by Maratha leaders and people to protect freedom and sovereignty of the region	
CO: 4	Later, Chhatrapati Sambhaji, Chhatrapati Rajaram and Maharani Tarabai led the Maratha struggle of independence against the Mughal rule.	

B.A.I History, Sem. II, Paper II: Polity, Society and Economy under the Marathas (1600-1707)

The stu	dent who successfully completes this course will be able to
CO: 1	To acquaint the students with the political, socio-economic and religious life of the people during the 1600-1707 period.
CO: 2	It will educate the students about the policy and contribution of Chhatrapati Shivaji Maharaj
CO: 3	acquaint the students with the political, socio-economic 1600 to 1707 was a period of rapid change in the history of Marathas.
CO: 4	political, socio-economic and religious life of the people

B.A.II-History, Sem. III, Paper No. III- History of Modern Maharashtra (1900 to 1960)

The student who successfully completes this course will be able to		
CO: 1	Understand the beginnings and growth of nationalist consciousness in Maharashtra	
CO: 2	Explain the contribution of Maharashtra to the national movement	
CO: 3	Give an account of various movements of the peasants, workers, women and backward	
	classes	
CO: 4	Know the background and events which led to the formation of separate state of	
	Maharashtra.	

B.A.II-History, Sem. III, Paper No. IV- History of India (1757-1857)

The stud	The student who successfully completes this course will be able to		
CO: 1	Acquaint himself with significant events leading to establishment of the rule of East India		
	Company		
CO: 2	Know the colonial policy adopted by the company to consolidate its rule in India		
CO: 3	Understand the structural changes initiated by colonial rule in Indian Economy		
CO: 4	Explain the various revolts against rule of the East India Company		

B.A.II-History, Sem. IV, Paper No. V- History of Modern Maharashtra (1960 to 2000)

The student who successfully completes this course will be able to		
CO: 1	Acquaint himself with the contribution of eminent leaders of Maharashtra	
CO: 2	Know about the economic transformation of Maharashtra	
CO: 3	Understand the salient features of changes in society	
CO: 4	Explain the growth of education	

B.A.II-History, Sem. IV, Paper No. VI- History of Freedom Struggle (1858-1947)

The student who successfully completes this course will be able to		
CO: 1	Understand the events which lead to the growth of nationalism in India	
CO: 2	Acquaint himself with major events of the freedom struggle under the leadership of	
	Mahatma Gandhi.	
CO: 3	Explain the contribution of Revolutionaries, Left Movement and Indian National Army	
CO: 4	Know the concept of Communalism and the causes and effects of the partition of India	

B.A.II-IDS, Sem. III, Paper No. I- Social Reforms in India

The student who successfully completes this course will be able to		
CO: 1	Understand the salient features of prominent socio-religious reform movements	
CO: 2	Explain the thought and work of Mahatma Phule for radical transformation of Indian society	
CO: 3	Know the measures taken by Rajashri Shah Maharaj for emancipation of lower classes and women	
CO: 4	Know how the Indian constitution embodies the values of social justice and equality	

B.A.II-IDS, Sem. IV, Paper No. II- Social Reforms in Maharashtra

The student who successfully completes this course will be able to		
CO: 1	Know about the beginnings of social reforms in Maharashtra by the Paramhansa Mandali	
	and Prarthana Samaj.	
CO: 2	Understand the contribution of women reformers	
CO: 3	Explain the contribution of Social reformers in the fight for social justice	
CO: 4	Explain the role played by educational reforms in transformation of society.	

B.A.III-History, Sem. V, Course VII DSE E-61, Paper No. VII -Early India (from to 4th c. BC)

The student who successfully completes this course will be able to	
CO: 1	Understand the transition of humans in India from Hunters to Farmers
CO: 2	Explain the transition from Early to Later Vedic period.
CO: 3	Give an account of the teachings of Gautama Buddha and Vardhamana Mahavira
CO: 4	Explain the salient features of Ashoka's Dhamma

B.A.III-History, Sem. V, Course VII DSE E-62, Paper No. VIII-History of Medieval India (1206-1526 AD)

The stud	The student who successfully completes this course will be able to		
CO: 1	Describe the different types of historical sources available for writing the history of		
	medieval India		
CO: 2	Explain the contributions of medieval rulers like Allaudin Khilji, Muhammad-binTuqhlaq,		
	Krishnadevraya, and Mahmud Gavan		
CO: 3	Give an account of the administration and economy of the Delhi sultanate and Vijayanagar		
	Empire		
CO: 4	Elucidate the significant developments which took place in religion, society and culture		

B.A.III-History, Sem. V, Course VII DSE E-63, Paper No. IX - Age of Revolutions

The students who successfully complete this course will be able to	
CO: 1	Explain the causes and consequences of the Reformation
CO: 2	Explain the salient features of the Industrial revolution
CO: 3	Given an account of the American revolution
CO: 4	Explain the causes, effects and major events of French Revolution

B.A.III-History, Sem. V, Course VII DSE E-64, Paper No. X -Political History of the Marathas

The students who successfully complete this course will be able to	
CO: 1	Describe the political conditions of the Marathas up to the year 1740
CO: 2	Explain the causes and effects of the Battle of Panipat
CO: 3	Critically analyze the causes for the decline of Maratha power.
CO: 4	Understand the political condition of the Marathas after 1761

B.A.III-History, Sem. V, Course VII DSE E-65, Paper No. XI – History: Its theory

The students who successfully complete this course will be able to	
CO: 1	Understand the definition and scope of the subject of History
CO: 2	Know the process of acquiring historical data
CO: 3	Explain the process of presenting and writing history
CO: 4	Understand the methods of writing history

B.A.III-History, Sem. VI, Course DSE E-186, Paper No. XII – Ancient India (From 4th c. BC to 7th c. AD)

The stud	The student who successfully completes this course will be able to	
CO: 1	Know the political ,economic and religious developments which took place in early historic India	
CO: 2	Explain the role played by Major Satavahana, Kushana, Gupta and Vakataka Kings	
CO: 3	Give an account of the developments in the Post-Gupta period	
CO: 4	Have an informed opinion about the society and culture of Ancient India	

B.A.III-History, Sem. VI, Course DSE E-187, Paper No. XIII – History of Medieval India (1526-1707 AD)

The students who successfully complete this course will be able to	
CO: 1	Know about the various sources for writing Medieval Indian history
CO: 2	Explain the role of rulers like Babar, Akbar, Chandbibi and Ibrahim Adilshah II
CO: 3	Gain knowledge about the administrative and revenue system
CO: 4	Explain important developments in religion, society and culture

B.A.III-History, Sem. VI, Course DSE E-188, Paper No. XIV – Making of the Modern World (16th to 19th Century)

The students who successfully complete this course will be able to	
CO: 1	Know the causes and consequences of the Glorious revolution in England
CO: 2	Explain the concept of Nationalism and account for its rise and spread.
CO: 3	Give an account of the rise, growth and impact of Imperialism
CO: 4	Know the life and thoughts of important leaders like Metternich, Karl Marx and Abraham
	Lincoln

B.A.III-History, Sem. VI, Course DSE E-189, Paper No. XV – Polity, Economy and Society under the Marathas

The students who successfully complete this course will be able to	
CO: 1	Know the various sources for writing the history of the Marathas
CO: 2	Explain the significant developments in the polity of the Marathas
CO: 3	Describe the economic conditions
CO: 4	Explain the social conditions

B.A.III-History, Sem. VI, Course DSE E-190, Paper No. XVI- Methods and Applications of History

The students who successfully complete this course will be able to	
CO: 1	Understand the nature of archival sources
CO: 2	Gain conceptual clarity about recent trends in history.
CO: 3	Know about the application of history in museums
CO: 4	Explain the concept and scope of heritage tourism

DEPARTMENT- HISTORY

P.G. COURSE / PROGRAMME

CO: M.A. HISTORY

M.A. Part I, Semester- I (Major Mandatory) Early India (from the beginning to 3rd century B.C)

The stud	The students who successfully complete this course will be able to	
CO: 1	Understand the transition from hunting to civilization	
CO: 2	Explain the transitions in Vedic culture	
CO: 3	Clarify the causes for the first and second urbanizations	
CO: 4	Account for the rise of heterodox religions	
CO: 5	Describe the rise and growth of the Mauryan Empire	

M.A. Part I, Semester- I (Major Mandatory) Aspects of Medieval Indian History (1206-1750)

The stud	The students who successfully complete this course will be able to	
CO: 1	Identify foreign and indigenous sources of history	
CO: 2	Explain the salient features of Indo-Persian historiography	
CO: 3	Account for the major developments in the polity, economy, and society of India under the Delhi sultans	
CO: 4	Explain the contribution of the Mughals towards making of composite culture	
CO: 5	Elucidate the rise and growth of Vijaynagar state	

M.A. Part I, Semester- I (Major Mandatory) Rise and Consolidation of British Power in India (1757- 1857)

The stud	The students who successfully complete this course will be abal to	
CO: 1	understand the social, political and economic conditions which led to the establishment of British rule	
CO: 2	know about the chronology of events which led to the foreign conquest	
CO: 3	know about the administrative changes made by the British to consolidate their rule.	
CO: 4	explain the colonial ideology and its relation to British conquest	

M.A. Part I, Semester- I (Major Mandatory) Rise of Nationalism in India (1858-1885)

The students who successfully complete this course will be able to	
CO: 1	Understand the concept of nationalism and the historiography of Indian nationalism
CO: 2	Elucidate the causes and events which led to the formation of Indian National
	Congress

M.A. Part I, Semester- I (Major Elective) Legacy of the Marathas

The students who successfully complete this course will be abal to	
CO: 1	Understand the political legacy of the Maratha with special reference to Chh. Shivaji
CO: 2	Know the socio-religious legacy including the caste system, the Bhakti movement, and various festivals.
CO: 3	Appreciate the rise and growth of performing arts
CO: 4	Gain knowledge about the art, architecture, and monuments of the Marathas

M.A. Part I, Semester- II (Major Mandatory) Institutions under the Marathas

The students who successfully complete this course will be able to	
CO: 1	Understand the nature of kingship in the Maratha polity
CO: 2	Explain the salient features of Central, Provincial and Village administration
CO: 3	Understand the complexity of caste system
CO: 4	Know the position of women in Maratha society
CO: 5	Explain the influence of Bhakti movement and Maharashtra Dharma

M.A. Part I, Semester- II (Major Mandatory) Making of 19th Century Maharashtra

The students who successfully complete this course will be able to	
CO: 1	Understand the social and economic condition in the early 19th century
CO: 2	Explain the causes and objectives of administrative changes done by the British
CO: 3	Critically analyze the nature of social reforms
CO: 4	Explain important changes taking place in the economy of Maharashtra

M.A. Part I, Semester- II (Major Mandatory) National Movement in India (1905-1947)

The students who successfully complete this course will be able to	
CO: 1	Understand the concept of Nationalism and various approaches adopted by historians to study Indian nationalism
CO: 2	Explain the contributions of the Extremists
CO: 3	Understand the vision of Mahatma Gandhi and the importance of Gandhian movements
CO: 4	Know the contributions of other strands of National movement

M.A. Part I, Semester- II (Major Mandatory) Rise of Nationalism in India (1885-1905)

The students who successfully complete this course will be able to	
CO: 1	Know the contribution of the Moderates and Extremists
CO: 2	Evaluate the work of the Moderates and the Extremists

M.A. Part I, Semester- II (Major Elective) Devotional Cults in Medieval India (1206-1750)

The students who successfully complete this course will be able to	
CO: 1	Understand the developments in the devotional cults of North India
CO: 2	Gain knowledge about the nature of the Sufi movement
CO: 3	Know the salient features of the Varkari Sampraday
CO: 4	Explain the nature, rise, and growth of Sikh religion

M.A. Part II, Semester- III (Core Courses/Compulsory Papers) 301 Traditions of History Writing

The stud	The students who successfully complete this course will be able to	
CO: 1	Describe salient features of the tradition of history writing during the ancient, medieval and modern periods	
CO: 2	Explain the Modern European Traditions of History Writing like Positivist, Marxist and Annals traditions	
CO: 3	Critically examine Modern Indian Traditions of History Writing	
CO: 4	Understand the tradition of writing 'History from Below' in India	

M.A. Part II, Semester- III (Core Courses/Compulsory Papers) 302 Twentieth-Century World (1900 to 1950)

The stud	The students who successfully complete this course will be able to	
CO: 1	Critically explain the legacy of 19th Century	
CO: 2	Analyse the emergence of the World Order up to 1919	
CO: 3	Understand the nature and effects of World War I	
CO: 4	Explain the developments in World History during the period between the two World War	

M.A. Part II, Semester- III (Elective paper) 318 Fort of Maharashtra

The stud	The students who successfully complete this course will be able to	
CO: 1	To introduce Plenitude of Forts' is a characteristic feature of the landscape of Maharashtra.	
CO: 2	The forts have a special place in the minds and hearts of the people because they are connected in one way or other with the history of Chhatrapati Shivaji Maharaj and his successors	
CO: 3	The Marathi people have a historical and emotional attachment with the forts because they are the cultural and monumental heritage of the Marathas.	
CO: 4	This course is designed to teach students to look at the forts from multiple viewpoints- as sources of history, as centres of control, as sites of historical events, and as heritage sites	

M.A. Part II, Semester- III (Elective paper) 320 Economic History of 19th Century India

The students who successfully complete this course will be able to	
CO: 1	Understand the nature of Indian Economic history
CO: 2	Understand the impact of Agrarian settlements of British on the peasants
CO: 3	Examine the changing nature of Indian trade
CO: 4	Understand the role of Colonial state

M.A. Part II, Semester- IV (Core Courses/Compulsory Papers) 401 Recent Trends in History Writing

The students who successfully complete this course will be able to	
CO: 1	Understand the recent developments in the conception of history
CO: 2	Know the relationship of history with its allied disciplines
CO: 3	Critically comprehend new approaches adopted by historians
CO: 4	Know the new tools used by historians to write history

M.A. Part II, Semester- IV (Core Courses/Compulsory Papers) 402 Twentieth-Century World (1950 to 2000)

The students who successfully complete this course will be able to	
CO: 1	Explain the concept of Cold war and its impact on the history of the world
CO: 2	Critically analyze and compare the movements for social justice in USA and Africa
CO: 3	Have informed opinion about the 20th century as an age of progress
CO: 4	Knowledge of major developments after the end of the Cold War

M.A. Part II, Semester- IV (Elective Papers) 412 Dalit Movements in Colonial India

The stud	The students who successfully complete this course will be able to	
CO: 1	Understand how historians of the nationalist and subaltern schools write the	
	history of Dalit movements	
CO: 2	Clarify the impact of colonial rule and Dalits	
CO: 3	Course of Dalit movement in Colonial India	
CO: 4	Understand the emergence of Dalit Consciousness.	

M.A. Part II, Semester- IV (Elective Papers) 422 Princely state of Kolhapur: Glimpses of cultural history

The students who successfully complete this course will be able to		
CO: 1	To introduce The princely state of Kolhapur emerged as cultural centre during the reign of Chhatrapati Shahu (1894 -1922).	
CO: 2	The patronage of Chhatrapati Shahu, Chhatrapati Rajaram and Shri. Narayanrao Ghorpade, the jagirdar of Ichalkaranji, to activities of culture and art gave a distinct "Kolhapuri" cultural identity to the region	
CO: 3	The growth of Marathi Cinema, Marathi literature, Fine arts and indigenous Sports transformed the cultural landscape of the princely state	
CO: 4	This course is introduced to acquaint the students with the broad developments in the cultural history of the princely state of Kolhapur	

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar DEPARTMENT- HISTORY

U.G. COURSE / PROGRAMME

PROGRAMS OUTCOME (POs)

Program Outcomes for B.A. History			
The stud	The students who successfully complete this course will be able to		
PO: 1	Able to learn a basic narrative of historical events in a specific region of the India.		
PO: 2	Able to distinguish primary and secondary sources of History.		
PO: 3	Able to understand and evaluate of historical concept, Ideas & arguments.		
PO: 4	Able to evaluate competing interpretations and multiple narratives of the past.		
PO: 5	Able to develop an interdisciplinary approach.		
PO: 6	Aware regarding moral values, ethics and social responsibilities.		
PO: 7	Aware about social, economical, political and cultural issues in history.		
PO: 8	Able to apply practical skill to create a job opportunities in Museum, Archives,		
	Tourism industries.		
PO: 9	Able to apply basic knowledge of the subjects as and when required.		

PROGRAM SPECIFIC OUTCOME (PSOs)

PSOs for B.A. History			
The stud	The students who successfully complete this course will be able to		
PSO: 1	Able to write the historical events in a scientific and secular temper and		
	objectively.		
PSO: 2	Able to distinguish primary and secondary sources of History.		
PSO: 3	Able to understand and evaluate historical concept, Ideas & arguments.		
PSO: 4	Able to evaluate competing interpretations and multiple narratives of the past.		
PSO: 5	Able to analyze and evaluate events of situations from an interdisciplinary		
	approach.		
PSO: 6	Students will have the ability to apply historical methods to evaluate critically the		
DCO 7	past and how historians and other have interpreted it.		
PSO: 7	Able to acquire basic historical research skills, including the effective use of		
	libraries.		
PSO: 8	Able to organise and express their thoughts clearly and coherently both in writing		
	and orally.		
PSO: 9	Able to demonstrate broad knowledge of historical events and periods and their		
	significance.		

Yashwantrao Chavan Warana Mahavidyalaya, Warananagar DEPARTMENT- HISTORY

P.G. COURSE / PROGRAMME

PROGRAMS OUTCOME (POs)

Program Outcomes for M.A. History		
The students who successfully complete this course will be able to		
PO: 1	To acquaint students with the past and present of Indian ethos and reality through	
	teaching and research in history.	
PO: 2	To provide students with critical understanding of Indian society, economy, polity and culture through a historical perspective.	
PO: 3	To prepare students for a range of careers by teaching them courses which will impart them with a set of transferable skills while studying history of India and the World as well as museology.	
PO: 4	To stimulate intellectual curiosity and research attitude in the students through the study and research of local, regional, national and global history.	
PO: 5	It introduces the students to major concepts, ideas and events which created the modern world so that they will be able to place historical events in a larger context.	
PO: 6	To acquaint the students with the various Indian and foreign traditions of history writing and the debates generated about the nature of history as a discipline.	

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSOs for M.A. History		
The students who successfully complete this course will be able to		
PSO: 1	Able to write research articles on historical topics.	
PSO: 2	Able to distinguish between primary and secondary sources and identify and evaluate evidence.	
PSO: 3	Able to develop interests in the study of history and activities relating to history. Students can collect coins and other historical objects, visit to historical places, archaeological sites, museums and archives.	
PSO: 4	Through completion of a combination of courses, students become familiar with the Administrative structures, society and culture, political Ideas and institutions of history.	
PSO: 5	Able to a sense of patriotism and contribute to nation building.	
PSO: 6	Able to produce their own historical analysis of documents and develop the ability to think critically and historically when discussing the past.	
PSO: 7	Able to apply practical skill to create a job opportunities in Museum, Archives, Tourism industries.	
PSO: 8	Aware regarding moral values, ethics and social responsibilities.	
PSO: 9	Able to identify the role of theory and methodology in the production of historical knowledge.	