J. S. M. College, Alibag – Raigad

Academic Calendar Academic Year 2022-23

First week	Month	Week / Date	Activities
June 2022 Second week Staff meeting 30th June Commencement of first year admission		First week	Declaration of Results of various examinations
July 2022		13 th June 2022	Starting of first semester.
July 2022	June 2022	Second week	Staff meeting
Third week		30 th June	
Second week		Third week	
Third week		First week	Starting of practical of SY. And TY.
Fourth week DMLT, direct and indirect taxation etc.		Second week	Formation of various committees
Fourth week Commencement of PG courses	July 2022	Third week	
August 2022 Second week		Fourth week	Commencement of PG courses
August 2022		First week	1. Enrolment of students in various activities – NSS, NCC, Sports, cultural activities, DLLE etc.
August 2022		Second week	
Sept. 2022 Celebration of Independence day.	August 2022	Third week	
Programme of Death Anniversary of Honourable Adv. Datta Patil (Dada) Last week Ganapati vacation (30th August to 5th Sept)		15 th Aug 2022	Celebration of Independence day.
Last week Ganapati vacation (30 th August to 5 th Sept) First week ATKT exams. 5 th Sept 2022 Celebration of Teachers day 7 th Sept 2022 Commencement of First year classes 24 th Sept 2022 N. S. S. Day Last week Unit tests and remedial coaching 2 th Oct. 2022 Gandhi Jayanti 2 th Oct 2022 S.Y./ T.Y Regular examinations Third week Meeting of IQAC, meeting of CDC 20 th Oct 2022 Last Day of the first term Term end staff meeting 2 th Oct to 6 th Nov Diwali vacation Nov. 2022 Third week AT.KT. Examinations. Dec. 2022 Third week Annual social gathering 25 th to 31 st Dec Winter break First week Filling of the examination forms for second term examination Second week Meeting of IQAC. 26 th January 2023 Celebration of Republic day Tele 2023 19 th Feb. 2023 Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti		27 th Aug 2022	
First week Sth Sept 2022 Celebration of Teachers day 7th Sept 2022 Commencement of First year classes 24th Sept 2022 N. S. S. Day Last week Unit tests and remedial coaching 2th Oct. 2022 Gandhi Jayanti 2th Oct 2022 S.Y./ T.Y Regular examinations Third week Meeting of IQAC, meeting of CDC 20th Oct 2022 Last Day of the first term Term end staff meeting 2th Oct to 6th Nov Diwali vacation Nov. 2022 Third week AT.KT. Examinations. Dec. 2022 Third week Annual social gathering 25th to 31st Dec Winter break First week Second week Meeting of IQAC. 20th Oct 2022 Celebration of Republic day 2th Oct 2022 Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti Second week Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti		Last week	
Sept. 2022 7th Sept 2022 N. S. S. Day Last week Unit tests and remedial coaching 2th Oct. 2022 Gandhi Jayanti 2th Oct 2022 S.Y./ T.Y Regular examinations Third week Meeting of IQAC, meeting of CDC Last Day of the first term Term end staff meeting 2th Oct to 6th Nov Diwali vacation Nov. 2022 Third week AT.KT. Examinations. Dec. 2022 Third week Annual social gathering 25th to 31st Dec Winter break First week First week Filling of the examination forms for second term First week Meeting of IQAC. 26th January 2023 Celebration of Republic day Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti		First week	ATKT exams.
Oct. 2022 Oct. 2022 Oct. 2022 Oct. 2022 Oct. 2022 Oct. 2022 S.Y./ T.Y Regular examinations Third week Oct. 2022 I Last Day of the first term Term end staff meeting Oct. 2022 Oct to 6 th Nov Diwali vacation Nov. 2022 Dec. 2022 Third week AT.KT. Examinations. Third week Annual social gathering Term end Annual social gathering Oct. 2022 January 2023 First week First week Second week Accord week Accord Gebration of Republic day Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti		5 th Sept 2022	Celebration of Teachers day
Last week Unit tests and remedial coaching 2th Oct. 2022 Gandhi Jayanti 2th Oct 2022 S.Y./ T.Y Regular examinations	Sept. 2022		Commencement of First year classes
Last week Unit tests and remedial coaching 2th Oct. 2022 Gandhi Jayanti 2th Oct 2022 S.Y./ T.Y Regular examinations	_	24 th Sept 2022	N. S. S. Day
Oct. 2022 Oct. 2022 Third week 20 th Oct 2022 Last Day of the first term Term end staff meeting 2 th Oct to 6 th Nov Diwali vacation Nov. 2022 Third week AT.KT. Examinations. Dec. 2022 Third week 25 th to 31 st Dec Winter break First week First week Second week Second week 26 th January 2023 Tech 2023 Poct 2022 S.Y./T.Y Regular examinations Meeting of IQAC, meeting of CDC Last Day of the first term Term end staff meeting Commencement of the Second term AT.KT. Examinations. Filling of the examination forms for second term examination Examination Second week Meeting of IQAC. Celebration of Republic day Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti			Unit tests and remedial coaching
Oct. 2022 Third week 20 th Oct 2022 Last Day of the first term Term end staff meeting 2 th Oct to 6 th Nov Diwali vacation Nov. 2022 Third week AT.KT. Examinations. Dec. 2022 Third week Annual social gathering 25 th to 31 st Dec Winter break First week First week Second week Second week 26 th January 2023 Tech 2022 Third week Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti		2 th Oct. 2022	Gandhi Jayanti
Oct. 2022 20 th Oct 2022 2th Oct to 6 th Nov Diwali vacation Nov. 2022 Third week Dec. 2022 Third week 25 th to 31 st Dec First week Second week 26 th January 2023 Telb 2023 Last Day of the first term Term end staff meeting Diwali vacation Commencement of the Second term AT.KT. Examinations. Annual social gathering Winter break Filling of the examination forms for second term examination Second week 26 th January 2023 Celebration of Republic day Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti		2 th Oct 2022	S.Y./ T.Y Regular examinations
20 th Oct 2022 Last Day of the first term Term end staff meeting 2 th Oct to 6 th Nov Diwali vacation Nov. 2022 Third week AT.KT. Examinations. Dec. 2022 Third week Annual social gathering 25 th to 31 st Dec Winter break First week Filling of the examination forms for second term examination Second week Meeting of IQAC. 2023 19 th Feb. 2023 Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti	Oat 2022	Third week	Meeting of IQAC, meeting of CDC
Term end staff meeting 2 th Oct to 6 th Nov Diwali vacation Nov. 2022	Oct. 2022	20 th Oat 2022	Last Day of the first term
Nov. 2022 Commencement of the Second term Third week AT.KT. Examinations. Dec. 2022 Third week Annual social gathering 25 th to 31 st Dec Winter break		20 Oct 2022	Term end staff meeting
Third week Dec. 2022 Third week Annual social gathering Z5 th to 31 st Dec Winter break First week First week Second week Meeting of IQAC. Z6 th January 2023 Third week Annual social gathering Filling of the examination forms for second term examination Second week Z6 th January 2023 Celebration of Republic day Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti			Diwali vacation
Third week Dec. 2022 Third week Annual social gathering Winter break First week First week Second week 26 th January 2023 Figh 2023 Third week Annual social gathering Winter break Filling of the examination forms for second term examination Second week Meeting of IQAC. Celebration of Republic day Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti	Nov. 2022	11 th Nov 2022	Commencement of the Second term
January 2023 First week Second week 26 th January 2023 First week Second week 26 th January 2023 Figh 2023 19 th Feb. 2023 Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti	NOV. 2022	Third week	AT.KT. Examinations.
January 2023 First week First week Filling of the examination forms for second term examination Second week Meeting of IQAC. 26 th January 2023 Celebration of Republic day Figh. 2023 19 th Feb. 2023 Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti	Dec. 2022		Annual social gathering
January 2023 First week examination	Dec. 2022	25 th to 31 st Dec	Winter break
26 th January 2023 Celebration of Republic day 19 th Feb. 2023 Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti	1 2022	First week	1
26 th January 2023 Celebration of Republic day Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti	January 2023	Second week	Meeting of IQAC.
Celebration of Shr. Chatrapati Shivaji Maharaj Jayanti			
Peb. 2023 National Science Day	E 1 2022	19 th Feb. 2023	. ·
	Feb. 2023	28 th Feb. 2023	National Science Day

Manak 2022	4 Mar 2023	Programme on Birth Anniversary of Honourable Adv. Datta Patil (Dada)
March 2023	First week	Unit test and remedial coaching
	First week onwards	FY. SY. Regular examinations
	14 th Apr 2023	Bharatratna Dr. Babasaheb Ambedkar Birth anniversary
April 2023	Second week	University exams
	Third week	Meeting of IQAC.
May 2023	1 st May 2023	Celebration of Maharashtra Day



J.S.M. College, Alibag-Raigad Academic calendar for the year 2022-23

Academic Calendar for the Academic year will be declared as per the guidelines which will be received from Government and University of Mumbai.

List of Holidays 2022-23 Declared by Government of Maharashtra & University of Mumbai

10 july 2022	Bakari Id
9 th August 2022	Moharam
15 th August 2022	Independence Day
16 th August 2022	Parsi New Year (Pateti)
31 th August 2022	Ganesh Chaturthi
02 nd October 2022	Mahatma Gandhi Jayanti
5 th October 2022	Dasara
9 th October 2022	Id- E-milad
24 th October 2022	Dipawali –Laxmi Puajan
26 th October 2022	Balipratipada: Dipawali Padawa
8 th November 2022	Guru Nanak Jayanti
25 th December 2022	Chirstmas
26 th January 2023	Republic day
18 th February 2023	Mahashivratra
19 th February 2023	Chhatrapati Shivaji Maharaj Jayanti
9 th March 2023	Holi (Dhulivandan)
22 th March 2023	Gudhi Padwa
30 th March 2023	Ram Navami
4 th April 2023	Mahavir Jayanti
7 th April 2023	Good friday
14 st April 2023	Ambedkar Jayanti
22 th April 2023	Ramzan Id
01 st May 2023	Maharashtra Day



Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad.

Academic Year: 2022-23 ACADEMIC PLANNER

Sr.	Name of the Department
No.	
1.	English
2.	Marathi
3.	Hindi
4.	Political Science
5.	Economics
6.	Geography
7.	History
8.	Commerce
9.	Chemistry
10.	Physics
11.	Botany
12.	Zoology
13.	Mathematics
14.	Computer Science
15.	Information Technology
16.	Business Management Studies

Place :- Alibag



Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad (Maharashtra)

ACADEMIC YEAR – 2022-23 ACADEMIC PLANNER Department of English

FIRST TERM			
Sr. No.	Activity Proposed	Target Month	
1	Departmental Meeting No. I		
2	Semester wise Syllabus Planning	June – 2022	
3	Departmental Time Table for Online Teaching		
4	Aptitude Test for recognition of Slow advanced Learners		
5	To conduct Unit Test paper wise	July – 2022	
6	Online assignment		
7	Commencement of Short term course		
8	Organizing Parents meeting	August – 2022	
9	First Meeting under Mentor- Mentee scheme	_	
10	Students' PowerPoint presentations		
11	Organizing seminars for students	Sept. – 2022	
12	Organizing Group discussion for students	-	
13	Departmental Meeting No. II		
14	Second Meeting under Mentor – Mentee scheme		
15	Internal evaluation of U.G. Students		
16	Preparation of Questionnaires for U.G. students	Oct. – 2022	
17	Question Paper setting for College Exam		
18	Collection of Feedback from stakeholders	_	
	SECOND TERM		
19	Departmental Meeting No. III	Nov. – 2022	
20	Semester wise syllabus Planning	_	
21	Examination of Short term examination	Dec. – 2022	

22	Organization of competition for students	
23	Third Meeting under Mentor Mentee Scheme	
24	Organizing training programme for teaching and non-teaching staff	
25	Organizing Online Unit Test- Paper wise	Jan – 2023
26	Organizing Parents meeting	
27	Online Quiz Competition	E-1 2022
28	Fourth Meeting under Mentor- Mentee Scheme	Feb. – 2023
29	Question Paper Setting for College Exam	
30	Online Mock Test for Students	March – 2023
31	Internal Evaluation of U.G. Students	
32	Departmental Meeting No. IV	
33	Collection of Feedback from Stakeholders	April – 2023
34	Submission of Action Taken Report to IQAC	



Head Of Department Department of English

J. S. M. COLLEGE, ALIBAG, RAIGAD

Department of Marathi

Academic Calendar/Perspective Plan Year - 2022- 23

First term

Sr. No	Activity proposed	Target Month	
1.	Departmental meeting No. 1		
2.	Semester-wise syllabus planning & Departmental time table	Jun-22	
3.	Meeting of students		
4.	Prepare an academic plan for the Year		
5.	Celebration of Mahakavi Kalidas Din		
6.	Aptitude test for recognition of slow and advanced learners	Jul-22	
7.	Paper wise unit test		
8.	Extra lectures for slow and advanced learners		
9.	Commencement of certificate courses	Aug-22	
10.	Organization of parents meeting	32.15.113	
11.	First meeting under mentor-mentee scheme		
12.	Lecture - Lekhak Apulya Bhetila	Sep-22	
13.	Departmental meeting No. 2		
14.	Celebration of Wachan Prerana Din		
15.	Second meeting under mentor-mentee scheme		
16.	Internal evaluation of UG classes	Oct-22	
17.	Preparation of question banks	0	
18.	Question paper setting for college and University exams		
19.	Collection of feedback from stakeholders		
20.	Submission of action taken Report to IQAC		

Second Term

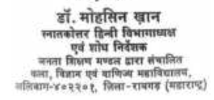
Sr. No	Activity proposed	Target Month	
1.	Department Meeting No. 3	Nov-22	
2.	Semester wise Syllabus Planning	1404-22	
3.	Organisation of Extension Activity		
4.	Examination of Short term and Diploma Courses	Dec-22	
5.	Extra Lectures for Slow and Advanced Learners		
6.	Third meeting under mentor-mentee scheme		
7.	Organisation of National Level Conference		
8.	Celebration of Marathi Bhasha Sanwardhan Pandharwada	Jan-23	
9.	Organisation of Paper Wise Unit Tests		
10.	Organisation of Parent's Meeting		
11.	Educational excursion	Feb-23	
12.	Celebration of Marathi Rajbhasha Din		
13.	Preparation of Question Banks		
14.	Question paper setting for college and University exams	Mar-23	
15.	Internal Evaluation of UG Classes		
16.	Department Meeting No. 4		
17.	Internal Evaluation of PG Classes	Apr-23	
18.	Collection of feedback from stakeholders		
19.	Submission of action taken Report to IQAC		

Department of Marathi

Smt. Indirebel G. Kulkami Arts,
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Janakibai Bhondo Runte Oomnierce
vilege, Alibag-402 201, Dist. Raigad

J.S.M. College, Alibag, Raigad DEPARTNENTOF HINDI ACADMIC CALENDAR/ PERSPECTIV PLAN YEAR- 2022-23

FIRST TERAM		
Sr. No.	ACTIVITY PROPOSED	TARGT MONTH
1)	Departmental Meeting No. 1	
2)	Semester Wise Syllabus Planning	
3)	Departmental Time Table For Online	June 2022
4)	Paper wise Unit Test & Assignment	June 2022
5)	Ph.D. Guidance	
6)	Teaching Aptitude Test For Recognition Of Slow and Advanced Learners	
7)	Extra Lecture For Slow and Advanced Learners	July 2022
8)	Organisation of Parents Meeting	July 2022
9)	Paper wise Unit Test & Assignment	
10)	Meeting Under Mentor- Mentee Scheme	
11)	Students PowerPoint Presentations	
12)	Organisations of Student Seminar	August 2022
13)	T.Y.B.A. & M.A. Project Allotment & writing Guidance	
14)	Ph.D. Guidance	
15)	Departmental Meeting No.2	
16)	Hindi Day Celebrations	Sam 2022
17)	Meeting Under Mentor- Mentee Scheme	Sep.2022
18)	Internal Evaluation of UG and PG Classes	
19)	Ph.D. Guidance	
20)	Preparation of Question Paper	
21)	Question Paper Setting for College and University Exams	
22)	Collection of Feedback From Stakeholders	Oct 2022
23)	Submission of Action Taken Report to IQAC	
24)	Ph.D. Guidance	
· · · · · · · · · · · · · · · · · · ·	SCOND TERM	1
25)	Department Meeting No 3	
26)	2 nd Semester Wise Syllabus Planning	Nov 2022
27)	Organisation of Competitions	
28)	Extra lectures for Slow and Advance Learners	Dec. 2022
29)	Ph.D. Guidance	
30)	Meeting Under Mentor- Mentee Scheme	
31)	Organisation of Paper Wise Online Unit Test	Jan. 2023
32)	Students Participant in National/ International Webinar /workshop	
33)	Organisation of Parents Meeting	
34)	Meeting Under Mentor- Mentee Scheme	
35)	Preparation of Question Paper	Feb. 2023
36)	Question Paper Setting For College and University Exams	
37)	T.Y.B.A. & M.A. Project Allotment & writing Guidance	\dashv
38)	Paper wise Unit Test & Assignment	
39)	Internal Evaluation of UG & PG Classes	March 2023
40)	Departmental Meeting Number 4	
41)	Collection of Feedback Form Stakeholders	
42)	Submission of Action Taken Report To The IQAC	April 2023
42)	Ph.D. Guidance	



J. S. M. COLLEGE, ALIBAG, RAIGAD

Department Political Science

Academic Calendar/Perspective Plan Year - 2022- 23

First term

Sr.	Activity Proposed	Target Month
No		
1	Departmental meeting No. 1	_
2	Semester-wise syllabus planning	
3	Online meeting for students	Jun-22
4	Prepare an academic plan for the Year	3411 22
5	Departmental time table online teaching	
6	Aptitude test for recognition of slow and advanced learners	
7	Organization of paper wise online unit test	Jul-22
8	Extra lectures for slow and advanced learners	
9	Commencement of short-term and diploma courses	
10	Organization of parents meeting	Aug-22
11	Organization of essay competition about 75th Independence	riug 22
	Day	
12	First meeting under mentor-mentee scheme	
13	Organization of constitutional movie	
14	Students Power Point presentation	Sep-22
15	Organization of student seminar	
16	Departmental meeting No. 2	
17	Second meeting under mentor-mentee scheme	
18	Internal revaluation of UG classes	
19	Preparation of question banks	Oct-22
20	Question paper setting for college and University exams	
21	Collection of feedback from stakeholders]
22	Submission of action taken Report to IQAC	

Second Term

Sr. No	Activity proposed	Target Month
23	Department Meeting No. 3	
24	Celebration of Constitutional Day	Nov-22
25	Semester wise Syllabus Planning	
26	Organisation of Extension Activity	
27	Examination of Short term and Diploma Courses	Dec-22
28	Extra Lectures for Slow and Advanced Learners	
29	Third meeting under mentor-mentee scheme	
30	Organisation of Elocution Competition About Republic Day	Jan-23
31	Organisation of Paper Wise Online Unit Tests	
32	Organisation of Parent's Meeting	
33	Preparation of Question Banks	
34	Question paper setting for college and University exams	3.6 00
35	Online Mock Tests	Mar-23
36	Internal Evaluation of UG Classes	
37	Department Meeting No. 4	
38	collection of feedback from stakeholders	Apr-23
39	Submission of action taken Report to IQAC	1

HOD, Politics Department

Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad (Maharashtra)

Department of Economics & Business Economics ACADEMIC CALENDAR YEAR - 2022-23

FIRST TERM			
Sr. No.	Activity Proposed	Target Month	
1	Department meeting	June – 2022	
2	To distribution of workload among all faculty		
3	To prepare online timetable of the department		
4	To prepare Semester wise syllabus planning	July - 2022	
5	To prepare PPTs of Lecture		
6	To conduct lecture of career counselling		
7	To review attendance of the students	August –	
8	To submit result analysis of TYBA to the Principal	2022	
9	To start certificate course for SY/TY students		
10	To conduct first meeting of mentor –mentee scheme	Sept. – 2022	
11	To continue certificate course		
12	To review of attendance of the students		
13	To conduct assignment	Oct. – 2022	
14	Department meeting		
	SECOND TERM		
15	To Conduct Department meeting	Nov. – 2022	
16	To submit Semester wise syllabus planning		
17	To conduct group discussion		

18	To publish research papers in Journal	Dec. – 2022
19	To preparing notes	
20	To conduct student seminar	
21	To Conduct Department meeting	Jan – 2023
22	To conduct student – parent meeting	
23	To review of students attendance	
24	To encourage students to participates in college cultural activity program	Feb. – 2023
25	To encourage students to participates in college NSS Activity	
26	To submit project from students	
27	To conduct question- answer discussion	Monale
28	To encourage students for preparation for Banking exams	March – 2023
29	To encourage students for preparation for MPSC Exams	
30	To preparation of question paper setting	April – 2023
31	Department meeting	
32	To collect feedback from students	

COLLED

Head
Department of Economics

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad.

ACADEMIC YEAR - 2022-23 ACADEMIC PLANNER Department of Geography

Sr. No. Departmental meeting number-1	FIRST TERM		
1 Departmental meeting number-1 2 Follow up and scrutiny of online admission form of SYBA and TYBA for academic year of 2022-2023. 3 Semester wise syllabus planning. 4 Preparation of departmental time table for offline teaching. 5 Test for FYBA, SYBA,TYBA students. 6 Creation of group for SYBA and TYBA for providing recorded lectures as well as Study material. 7 Follow-up and scrutiny of online admission format FYBA for academic year of 2022-2023. 8 Students-parents meeting. 9 Students mentoring.(Mentor-Mentee scheme) 10 1st meeting of Mentor-Mentee scheme. 11 Organization of career guidance for students. 13 2nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.		Activity Proposed	Target Month
and TYBA for academic year of 2022-2023. 3 Semester wise syllabus planning. 4 Preparation of departmental time table for offline teaching. 5 Test for FYBA, SYBA, TYBA students. 6 Creation of group for SYBA and TYBA for providing recorded lectures as well as Study material. 7 Follow-up and scrutiny of online admission format FYBA for academic year of 2022-2023. 8 Students-parents meeting. 9 Students mentoring. (Mentor-Mentee scheme) 10 1st meeting of Mentor-Mentee scheme. 11 Organization of career guidance for students. 13 2nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 October-2022 October-2022 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.		Departmental meeting number-1	
3 Semester wise syllabus planning. 4 Preparation of departmental time table for offline teaching. 5 Test for FYBA, SYBA,TYBA students. 6 Creation of group for SYBA and TYBA for providing recorded lectures as well as Study material. 7 Follow-up and scrutiny of online admission format FYBA for academic year of 2022-2023. 8 Students-parents meeting. 9 Students mentoring.(Mentor-Mentee scheme) 10 1st meeting of Mentor-Mentee scheme. 11 Organization of career guidance for students. 13 2nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	2		Juna 2022
5 Test for FYBA, SYBA, TYBA students. 6 Creation of group for SYBA and TYBA for providing recorded lectures as well as Study material. 7 Follow-up and scrutiny of online admission format FYBA for academic year of 2022-2023. 8 Students-parents meeting. 9 Students mentoring.(Mentor-Mentee scheme) 10 1st meeting of Mentor-Mentee scheme. 11 Organization of career guidance for students. 13 2nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	3	Semester wise syllabus planning.	Julie-2022
6 Creation of group for SYBA and TYBA for providing recorded lectures as well as Study material. 7 Follow-up and scrutiny of online admission format FYBA for academic year of 2022-2023. 8 Students-parents meeting. 9 Students mentoring.(Mentor-Mentee scheme) 10 1st meeting of Mentor-Mentee scheme. 11 Organization of career guidance for students. 13 2nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	4	Preparation of departmental time table for offline teaching.	
recorded lectures as well as Study material. 7 Follow-up and scrutiny of online admission format FYBA for academic year of 2022-2023. 8 Students-parents meeting. 9 Students mentoring.(Mentor-Mentee scheme) 10 Ist meeting of Mentor-Mentee scheme. 11 Organization of career guidance for students. 13 2nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 October-2022 October-2022 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	5	Test for FYBA, SYBA, TYBA students.	
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9 Students mentoring.(Mentor-Mentee scheme) 10 1st meeting of Mentor-Mentee scheme. 11 Organization of career guidance for students. 13 2nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	8	Students-parents meeting.	Assessed 2022
11 Organization of career guidance for students. 13 2 nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3 rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	9	Students mentoring.(Mentor-Mentee scheme)	August-2022
13 2 nd meeting of Mentor-Mentee scheme. 14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3 rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	10	1st meeting of Mentor-Mentee scheme.	
14 Guest Lecture for TYBA 15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3 rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	11	Organization of career guidance for students.	
15 Staff meeting for practical university exam 16 Departmental meeting number 2. 17 3 rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	13	2 nd meeting of Mentor-Mentee scheme.	Santambar 2022
16 Departmental meeting number 2. 17 3 rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	14	Guest Lecture for TYBA	September-2022
17 3 rd meeting of Mentor-Mentee scheme. 18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	15	Staff meeting for practical university exam	
18 Expert Lecture for TYBA. October-2022 19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	16	Departmental meeting number 2.	
19 Question paper setting for college exams. 20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	17	3 rd meeting of Mentor-Mentee scheme.	
20 Internal Exam for Sem-I &III. 21 Collection of feedback from stakeholder.	18	Expert Lecture for TYBA.	October-2022
21 Collection of feedback from stakeholder.	19	Question paper setting for college exams.	
	20	Internal Exam for Sem-I &III.	
22 Submission of action taken report to IQAC.	21	Collection of feedback from stakeholder.	
	22	Submission of action taken report to IQAC.	

SECONDTERM		
23	Departmental meeting number 3.	November-2022
24	Semester wise syllabus planning.	1 TOVEINOCI-2022
25	Students-parent meeting.	
26	Organisation of paper wise unit tests.	December-2022
27	Students-parent meeting.	January-2023
28	To Celebrate Geography Day	-
29	Expert Lecture for TYBA	_
30	Village Survey	_
31	4 th meeting of Mentor-Mentee scheme.	February-2023
32	Organization of one day national conference on sustainable development environmental issues	-
33	Students Departmental Trip	
34	Preparation of Question Bank.	March-2023
35	Question paper setting for college exams	_
36	Staff meeting for TYBA practical	
37	Internal Evaluation/Moderation of FYBA	
38	Departmental meeting number 4	April-2023
39	Collection of feedback from stakeholder	1
40	Submission of action taken report of IQAC	

13/03/23

Department of Geography

J. S. M. COLLEGE, ALIBAG, RAIGAD Department HISTORY

Academic Calendar/Perspective Plan Year - 2022- 23

First term

Sr. No.	Activity proposed	Target Month
1	Departmental meeting No. 1	
2	Semester-wise syllabus planning	
3	Online meeting for students	Jun-22
4	Prepare an academic plan for the Year	
5	Departmental time table online teaching	
6	Aptitude test for recognition of slow and advanced learners	I-1 22
7	Organization of paper wise online unit test	Jul-22
8	Extra lectures for slow and advanced learners	
9	Commencement of short-term and diploma courses	
10	Organization of parents meeting	Aug-22
11	Organization of essay competition about 75th Independence Day	
12	First meeting under mentor-mentee scheme	
13	Organization of constitutional movie	
14	Students Power Point presentation	Sep-22
15	Organization of student seminar	
16	Departmental meeting No. 2	
17	Second meeting under mentor-mentee scheme	
18	Internal revaluation of UG classes	Oct-22
19	Preparation of question banks	34. 22
20	Question paper setting for college and University exams	
21	Collection of feedback from stakeholders	
22	Submission of action taken Report to IQAC	

Second Term

Sr. No	Activity proposed	Target Month
23	Department Meeting No. 3	N. 22
24	Celebration of Constitutional Day	Nov22
25	Semester wise Syllabus Planning	
26	Organisation of Extension Activity	
27	Examination of Short term and Diploma Courses	Dec-22
28	Extra Lectures for Slow and Advanced Learners	
29	Third meeting under mentor-mentee scheme	
30	Organisation of Elocution Competition About Republic Day	Jan-23
31	Organisation of Paper Wise Online Unit Tests	
32	Organisation of Parent's Meeting	
33	Preparation of Question Banks	
34	Question paper setting for college and University exams	Mar-23
35	Online Mock Tests	
36	Internal Evaluation of UG Classes	
37	Department Meeting No. 4	
38	collection of feedback from stakeholders	Apr-23
39	Submission of action taken Report to IQAC	

Head of Department, History

JSM COLLEGE, ALIBAG

Department of Commerce Academic Calendar/Perspective Plan Year 2022-23

	FIRST TERM	S	
Sr. No.	Activity Proposed	Target Month	
1	Departmental meeting number 1		
2	follow up and scrutiny of online admission form of SY BCOM and TYBCOM for academic year 2022-2023.	D as someon	
3	Semester wise syllabus planning.	June 2022	
4	preparation of departmental time table for online teaching.		
5	online test for TYBCOM students.		
6	Creation of Microsoft team for SYBCOM and TYBCOM for providing recorded lectures as well as study material.	July 2022	
7	follow up and scrutiny of online admission form of FYBCOM for academic year 2022-2023.		
8	Conducting certificate course for all students.		
9	Students-parent meeting.		
10	Students mentoring. (Mentor-Mentee scheme)	August 2022	
11	1st meeting of Mentor-Mentee scheme.	August 2022	
13	Conducting of paper wise online unit tests.		
14	2 nd meeting of Mentor-Mentee scheme.	September 2022	
15	Guest Lecture for TYBCOM.	September 2021	
16	Departmental meeting number 2.		
17	3 rd meeting of Mentor-Mentee scheme.		
18	Expert Lecture for TYBCOM.	October 2022	
19	Question paper setting for college exams.		
22	Internal Exam for Sem. I & III.		
	SECOND TERM		
23	Departmental meeting number 3.		
24	Semester wise syllabus planning.	November 2022	
25	Students-parent meeting.		
26	Departmental meeting number 4.	December 2022	
27	4th meeting of Mentor-Mentee meeting.	January 2023	
28	Students-parent meeting.	February 2023	

	Organization of State Level Seminar, Workshop and Expert lectures for TYBCOM Students	29
	Organization of one day Educational Tour	30
	Conducting certificate course for all students.	31
	Preparation of Question Bank.	32
March 2023	Question paper setting for college exams.	33
	Offline/Online Unit Test For FY/SY/TYBCOM.	34
	Internal Evaluation/Moderation of FY/SYBCOM.	35
	Departmental meeting number 5.	36
April 2023	collection of feedback from stakeholder.	37
	Filling SSR from the all students	38
	submission of action taken report to IQAC.	39

Head

Department of Commerce Department of Commerce J.S.M. College Alibag, Raigad-402 201



Smt. Indirabai G. Kulkami Arts, J. S. Sawant Science and Des. Janskibai Dhondo Kunte Commerce Col. 10, Albag-402 201, Diet. Rargad

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad.

ACADEMIC YEAR – 2022-23 ACADEMIC PLANNER Department of Chemistry

FIRST TERM		
Sr. No.	Activity Proposed	Target Month
1.	Departmental meeting	
2.	Preparation of semester wise planning for SYBSc/TYBSc. Class	
3.	Preparation of departmental time table for online teaching of SYBSc/TYBSc class and its execution	June – 2022
4.	Online Internal examination of M.Sc. – I, Sem II	
5.	Online internal examination of M.Sc. – II, Sem III	
6.	Registration of students for certificate course	
7.	Organization of paper wise online unit tests	July – 2022
8.	Online assignments	
9.	Organisation of Career guidance lecture	
10.	Test for identification of slow and advanced learners	
11.	Extra Remedial Coaching	
12.	Commencement of Certificate Course	August 2022
13.	Distribution of Students under Mentor-Mentee Scheme	August – 2022
14.	F.Y.B.Sc. and PG admission Process	
15.	Dristribution of Research Project for M.Sc. Part II	
16.	Participation of Students in Avishkar Research Convention	
17.	Departmental Meeting	Sant 2022
18.	Commencement of Diploma Course	Sept. – 2022
19.	Meeting under Mentor Mentee Scheme	
20.	Preparation of Question Banks	
21.	Question Paper Setting for College and University Exam	Oct. – 2022
22.	Internal Exam of M.Sc. Part II Sem. 3	

SECOND TERM		
23.	Departmental Meeting	
24.	Semester wise Syllabus Planning	Nov. – 2022
25.	Internal Exam of M.Sc. I Sem I	
26.	Organisation of Extension Activities	
27.	Examination of Certificate and Diploma Course	Dec. – 2022
28.	Organisation of Webinar	
29.	Extra lectures for Slow and advanced learners	
30.	Organisation of Seminars	Jan – 2023
31.	Organisation of Parents Meeting	
32.	Activities under MOU	
33.	Organisation of Paperwise Online Unit Test	Feb. – 2023
34.	Departmental Meetings	
35.	Preparation of Question Bank	
36.	Question Paper Setting for College and University Level	
37.	Online Mock test	March – 2023
38.	Planning of Practical Examination	
39.	Internal Exam of M.Sc. Part 2 Sem 4	
40.	Departmental Meeting	
41.	Collection of Feedback from Stakeholders	April – 2023
42.	Preparation of Submission of Action Taken Report	

E NE O

Head of the Department Department of Chemistry

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad (Maharashtra)

ACADEMIC PLANNER Department of Physics Academic Year – 2022-23

	FIRST TERM		
Sr. No.	Activity Proposed	Target Month	
1.	13 th June, 2022 Start of Semester III and Semester V lectures	June, 2022	
2.	20 th June, 2022 Start of Semester III and Semester V Practicals	,	
3.	11-16 th July, 2022: Unit Test I of Sem III and Sem V —	July, 2022	
4.	1 st August, 2022: Start of Sem. I Lectures		
5.	8 - 13th August, 2022: Unit Test II of Sem III and Sem V	August, 2022	
6.	10th_August, 2022: Start of Sem. I Lectures		
7.	12 17 th September, 2022: Unit Test II of Sem III and Sem V Unit Test I of Sem. I.	September, 2022	
8.	2 - 7 th October, 2022: Unit Test 2 of Sem. I,	October, 2022	
9.	10 15 th October, 2022: Unit Test IV of Sem V.		
	SECOND TERM		
10.	19 th November, 2022: Start of Sem IV and Sem. VI lectures	November,	
11.	23 30 November, 2022: one day Webinar On Waste, A Resource	2022:	
12.	Start of Bridge course for Semester IV students		

13.	12 17 th December, 2022: Unit Test I of Sem IV and Sem VI	December, 2022
14.	17 22 nd January, 2023: Unit Test II of Sem IV and Sem VI, Unit Test I of Sem. II.	January, 2023:
15.	14 18 th February, 2023: Unit Test III of Sem IV and Sem VI, Unit Test II of Sem. II. Webinar On: Carrier Opportunities in Physics	February, 2023
16.	14 -19 th March 2023: Unit Test IV of Sem VI, Unit Test III of Sem. II.	March 2023
17	Semester end Examinations	April, 2023

Dr. S. A. Kanade, Head,

Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

DEPARTMENT OF BOTANY

ACADEMIC CALENDER (2022-23)

Sr. No.	Activity Proposed	Target
		Month
1	Departmental meeting	
2	Preparation of semester wise planning for S.Y.B.Sc./T.Y.B.Sc. Class	June – 2022
3	Preparation of departmental time table for online teaching of	
	S.Y.B.Sc./T.Y.B.Sc. class and its execution	
4	Registration of students for certificate course	
5	Organization of paper wise online unit tests	July – 2022
6	Online assignments	
7	Organisation of Career guidance lecture	
8	Test for identification of slow and advanced learners	
9	Extra Remedial Coaching	
10	Commencement of Certificate Course	August – 2022
11	Distribution of Students under Mentor-Mentee Scheme	1
12	F.Y.B.Sc. admission Process	-
13	Participation of Students in Avishkar Research Convention	
14	Departmental Meeting	
15	Commencement of Diploma Course	Sept. – 2022
16	Botanical Excursion for UG students	
17	Meeting under Mentor Mentee Scheme	1
18	Preparation of Question Banks	
19	Question Paper Setting for College and University Exam	Oct. – 2022
20	Practical examination	
21	Departmental Meeting	Nov. – 2022
22	Semester wise Syllabus Planning	1100. – 2022
23	Examination of Certificate and Diploma Course	Dec. – 2022
24	Organisation of Webinar	Dec. – 2022
25	Extra lectures for Slow and advanced learners	
26	Organisation of Seminars	Jan – 2023
27	Organisation of Parents Meeting	1
28	Organisation of Paper wise Online Unit Test	Feb. – 2023

29	Departmental Meetings	
30	Preparation of Question Bank	
31	Question Paper Setting for College and University Level	March – 2023
32	Online Mock test	Widion 2025
33	Planning of Practical Examination	
34	Departmental Meeting	
35	Collection of Feedback from Stakeholders	April – 2023
36	Preparation of Submission of Action Taken Report	

Head of the Department J.S.M. College, Alibag PRINCIPAL

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Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad (Maharashtra)

Department of Zoology

ACADEMIC PLANNER

YEAR - 2022-23

FIRST TERM					
Sr. No.	Activity Proposed	Target Month			
1	Departmental Meeting No. 1	June – 2022			
2	Semester wise syllabus planning				
3	Departmental time table for teaching				
4	Conduction of home assignment	July - 2022			
5	Organization of paper wise unit tests				
6	Commencement of Certificate course in Vermicomposting.				
7	First meeting under Mentor-mentee scheme	August – 2022			
8	Organization of student seminar				
9	Students Powerpoint presentations	Sept. – 2022			
10	Departmental meeting No. 2	Oct. – 2022			
11	Second meeting under Mentor-mentee scheme				
12	Projects for Avishkar Research Convention				
13	Preparation of question banks				
14	Question paper setting for college and University exams				
15	Online Mock Test				
16	Submission of action taken report				
17	Departmental meeting No. 3	Nov. – 2022			
18	Semester wise syllabus planning				
19	Examinations of certificate course in Vermicomposting	Dec. – 2022			
20	Educational Excursion- Experiential Learning				
21	Third meeting under Mentor-mentee scheme	Jan – 2023			
22	Organization of paper wise unit tests				
23	Primary Health status survey (BMI)				
24	Fourth meeting under Mentor-Mentee Scheme	Feb. – 2023			
25	Departmental meeting No. 4	March – 2023			
26	Preparation of Question Banks				
27	Question paper setting for college and University exams				
28	Online Mock Tests				
29	Collection of Feedback from Stakeholders	April – 2023			
30	Submission of Action taken report to IQAC.				



Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Mathematics

ACADEMIC CALENDER

YEAR - 2022-23

Sr. No.	Activity Proposed	Target Month
1	Departmental Meeting No. 1	June – 2022
2	Semester wise syllabus planning	
3	Departmental time table for online teaching	
4	Conduction of online home assignment	July - 2022
5	Organization of paper wise online unit tests	
6	Commencement of Certificate course for F.Y. B.Sc on	
	Limits, Derivatives and Integration Revision.	
7	First meeting under Mentor-mentee scheme	August – 2022
8	Organization of student seminar	
9	Departmental meeting No. 2	Oct. – 2022
10	Second meeting under Mentor-mentee scheme	
11	Preparation of question banks	
12	Question paper setting for college and University	
	exams	
13	Surprise Test	
14	Submission of action taken report	
15	Departmental meeting No. 3	Nov. – 2022
16	Semester wise syllabus planning	
17	Examinations of certificate course.	Dec. – 2022
18	Third meeting under Mentor-mentee scheme	Jan – 2023
19	Organization of paper wise online unit tests	
20	Certificate Course for S.Y. B.Sc. students	
21	Fourth meeting under Mentor-Mentee Scheme	Feb. – 2023
22	Departmental meeting No. 4	March – 2023
23	Preparation of Question Banks	
24	Question paper setting for college and University	
	exams	
25	Surprise Tests	
26	Collection of Feedback from Stakeholders	April – 2023

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Head of mathematics Department

Principal

Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad (Maharashtra)

Department of Computer Science

ACADEMIC YEAR – 2022-23

ACADEMIC PLANNER

	FIRST TERM					
Sr. No.	Activity Proposed	Target Month				
1	Departmental Meeting	June – 2022				
2	Preparation of semester wise planning for SY and TY Class					
3	Preparation of departmental Time Table of SY and TY Class					
4	Planning of paper wise online unit test	July – 2022				
5	Submission of online Assignments					
6	Meeting of students					
7	Unit Test identification of slow and advanced learners	August – 2022				
8	Planning of extra remedial coaching	2022				
9	Distribution of students under Mentor Mentee Scheme					
10	FY admission process					
11	Departmental Meeting	Sept. – 2022				
12	Preparation and execution of FY Time table					
13	Meeting with student under Mentor Mentee Scheme					
14	Preparation of Question Bank	Oct. – 2022				
15	Question paper setting					
16	Preparation of Practical exam Time Table					
	SECOND TERM					
17	Departmental Meeting of Second Term	Nov. – 2022				
18	Preparation and execution of Time Table of second term					

19	Planning for Organization of Seminar	
20	Meeting with student under Mentor Mentee Scheme	Dec. – 2022
21	Review of projects of student	
22	Planning of Test for students	
23	Unit Test identification of slow and advanced learners	Jan – 2023
24	Planning of extra remedial coaching	
25	Departmental Meeting for Practical exams	Feb. – 2023
26	Carrier Guidance for the student	
27	Preparation and execution of Practical exam time table	
28	Preparation of question bank	March – 2023
29	Question paper setting	
30	Departmental meeting	April – 2023
31	Collection of Feedback from students	
32	Preparation of submission of Action taken Report	



Head of Department Computer Science

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad Information Technology

ACADEMIC PLANNER

FOR YEAR - 2022-23 FIRST TERM Sr. No. **Activity Proposed Target Month** 1 **Departmental Meeting** June - 2022 2 Preparation of semester wise planning for SY and TY Class 3 Preparation of departmental Time Table for teaching of SY and TY Class Planning of paper wise online and offline unit tests July - 2022 4 5 **Submission of Assignments** 6 FY admission process 7 Identification of slow and advanced learners (SY and TY) August - 2022 Planning of extra remedial coaching (SY and TY) 8 9 Distribution of students under Mentor Mentee Scheme Preparation and execution of FY Time table 10 11 Induction program for FY students 12 **Departmental Meeting** Sept. - 2022 Meeting with student under Mentor Mentee Scheme 13 14 Preparation of Question Bank Oct. - 2022 15 Question paper setting 16 Preparation of Practical exam Time Table Nov. - 2022 17 Departmental Meeting of Second Term 18 Preparation and execution of Time Table of second term 19 Planning for Organization of Seminar Meeting with student under Mentor Mentee Scheme 20 Dec. – 2022 21 Review of projects of student 22 Planning of Test for students 23 Carrier Guidance for the student 24 Unit Test identification of slow and advanced learners Jan - 2023 25 Planning of extra remedial coaching 26 **Departmental Meeting for Practical exams** Feb. – 2023 Preparation and execution of Practical exam time table 27 28 Preparation of question bank March – 2023 29 Question paper setting 30 Departmental meeting April - 2023 Collection of Feedback from students 31 32 Preparation of submission of Action taken Report



Head of Department Information Technology

Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad (Maharashtra)

Bachelor of Management Studies (BMS) ACADAMIC PLANNER – 2022-23

Sr. No.	Activity Proposed	Target Month
1	Departmental Meeting	June - 2022
2	Preparation of semester wise planning for SY and TY Class	
3	Preparation of departmental Time Table of SY and TY Class	
4	Planning of paper wise online unit test	July - 2022
5	Submission of Assignments	
6	Meeting of students	
7	FY admission process	
8	Unit Test identification of slow and advanced learners	August - 2022
9	Preparation and execution of FY Time table	
10	Distribution of students under Mentor Mentee Scheme	
11	Departmental Meeting	Sept 2022
12	Meeting with student under Mentor Mentee Scheme	
13	Preparation of Question Bank	Oct 2022
14	Preparation of Practical exam Time Table	
15	Question Paper Setting	
16	Paper Checking	
	SECOND TERM	
17	Departmental Meeting of Second Term	Nov 2022
18	Preparation and execution of Time Table of second term	
19	Planning for Organization of Seminar	
20	Meeting with student under Mentor Mentee Scheme	Dec 2022
21	Review of projects of student	
22	Planning of Test for students	
23	Unit Test identification of slow and advanced learner	an - 2023

24	Planning of extra remedial coaching	
25	Departmental Meeting for Practical exams	Feb 2023
26	Carrier Guidance for the student	
27	Preparation of question bank	March - 2023
28	Question paper setting	
29	Departmental meeting	April - 2023
30	Collection of Feedback from students	
31	Preparation of submission of Action taken Report	
32	Paper Checking	



In-charge BMS Department

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad.

Academic Year: 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

Sr.	Name of the Department
No.	
1.	English
2.	Marathi
3.	Hindi
4.	Political Science
5.	Economics
6.	Geography
7.	History
8.	Commerce
9.	Chemistry
10.	Physics
11.	Botany
12.	Zoology
13.	Mathematics
14.	Computer Science
15.	Information Technology
16.	Business Management Studies



Place :- Alibag

J. S. M. COLLEGE, ALIBAG – RAIGAD DEPARTMENT OF ENGLISH

Continuous Internal Evaluation(CIE)Report Academic Year 2022-23

During the academic year 2022-23 Department of English conducted various activities under Continuous Internal Evaluation (CIE) of students. The details are as follows:

Chill Name	Activity		Number of		
Sr. No.		F.Y.B.A.	S.Y.B.A.	T.Y.B.A.	Activity
1	Surprise Test	2	2	4	8
2	Unit Test	2	2	4	8
3	Internal Projects	0	0	4	4

Head Department of English

J. S. M. COLLEGE, ALIBAG

Department of Marathi

Academic Year 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

J. S. M. College, Alibag.

Respected sir,

I am submitting One Page Report on CIE of the Department of Marathi for academic year 2022-23.

Following are the details of the Continuous Internal Evaluation (CIE) activities during year 2022-23 per semester.

Sr.No.	Activity	F.Y.B.A.	S.Y.B.A.	T.Y.B.A.	M.A. I	M.A. II	Total
1	Test	02	02	02	02	02	10
2	Assignment			04	02	02	80
3	Viva-Voice					01	01
4	Mock Test						
5	PPT						
Total		02	02	06	04	05	19

Head, Department of Marathi

Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of HINDI 2022-23

One Page Report on Continuous Internal Evaluation

To,

The Principal,

J. S. M. College Alibag,

Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr. No.	Activity	Class				Number of Activity
		F.Y.B.A.	S.Y.B.A.	T.Y.B.A.	M.A.	
1	Online Unit Test	01	02	06	-	1
2	Home Assignment				02	2
3	Viva-Voce				02	2
4	DASERTION				01	01

हाँ. मोहसिन खान स्नातकोत्तर हिन्ती विभागाध्यक्ष एवं शोध निर्वेशक जनता शिक्षण मण्डल द्वारा संचातित कला, विभाग एवं वाणिज्य सहाविधालय, अलिवाग-४०२२०१, जिला-रायगढ (महाराष्ट्र)

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Political science 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

J. S. M. College Alibag,

Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr.	Activity	Class			Number of
No.		F.Y.B.	S.Y.B.	T.Y.B.	Activity
1	Online Unit Test	2	2	2	6
2	Home Assignment	2	4	12	18
3	Viva-Voce	-	-	-	-
4	Mock Test	-	-	-	-
5	Other	-	-	-	-

H.O.D. J. S. M. College, Alibag.

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Economics 2022-2023

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

J. S. M. College Alibag,

Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-2023. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr. No.	Activity		Cl	Number of Activity	
		T.Y.B.A	S.Y.B.A,	F.Y.B.A,	
			S.Y.B.COM	F.Y.B.COM	
1	Unit Test	02	02	02	06
2	Home	02	02	02	06
	Assignment				
3	Viva-Voce	02	02	02	06
4	Mock Test	01	01	01	03

Head, Department of Economics

J.S.M. College Alibag

Departmental of Geography 2022-23

One Page Report on Continuous Internal Evolution (CIE)

To,

The Principal,

J.S.M. College Alibag,

Alibag.

Respected sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evolution (CIE) for the year of 2022-23. Following are the details with respect to continuous Internal Evolution.

_	T a saluday	T	Number of			
Sr. Activity	Activity	F.Y.B.A.	F.Y.B.A. S.Y.B.A.		F.Y.Bcom	Activities
	a Frank Task	00	00	00	00	00
1)	Online Unit Test	10000	02	12	00	15
2)	Home Assignment	01		02	02	04
3)	Viva-Voce	-				-
4)	Mock-Test					
5)	Other (PPT)	02	02	03	-	07
6)	Total	03	04	17	02	26

(Prof.D.G. Khandare)

J. S. M. COLLEGE, ALIBAG

Department of History

Academic Year 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

J. S. M. College, Alibag.

Respected sir,

I am submitting One Page Report on CIE of the Department of History for academic year 2022-23.

Following is the details of the Continuous Internal Evaluation (CIE) activities during year 2022-23 per semester.

Sr. No.	Activity	F.Y.B.A.	S.Y.B.A.	Total
1	Test	01	02	03
2	Assignment	01	02	03
3	Viva-Voice			
4	Mock Test			
5	PPT			
	Total	02	04	06

Head, Department of History

Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Commerce 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

J. S. M. College Alibag,

Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr.	Activity		Number of		
No.		F.Y.B.Com	S.Y.B.Com	T.Y.B.Com	Activity
1	Online Unit	4	12	10	26
	Test				
2	Home	4	8	6	18
	Assignment				
3	Viva-Voce	-	-	-	0
4	Mock Test	-	-	-	0
5	Other	-	-	-	0

Head of Department
Department of Commerce
J.S.M. College Alibag.
Raigad-402 201

JSM COLLEGE, ALIBAG

Department of Chemistry Academic Year -2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

JSM College, Alibag.

Respected sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr.	Activity	F.Y.	S.Y.	T.Y.	M.Sc1	M.Sc2	Total
No.							
01	Test 20 marks	02	03	02	04	04	20
02	Assignment	02	03	02	04	04	20
03	Viva-Voice	02	03	05	04	04	18
04	PPT	00	00	00	(20x8)	(19x4-	233
					160	5)71	
05	Project	00	00	17	00	19	36
06	Preliminary	00	00	05	00	00	05
	examination 100						
	marks						

Thanking you.

Yours

HOD Chemistry

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Physics One Page Report on Continuous Internal Evaluation (CIE)

Academic Year 2022-23

To,

The Principal, J. S. M. College Alibag, Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the academic year 2022-23. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr.	Activity	Class			Number of
No.	-	F.Y.B. Sc.	S.Y.B. Sc.	T.Y.B. Sc.	Activity
1	Unit Test	3*2=6	3*2=6	3*4=12	24
2	Home Assignment	01	01	01	03
3	Viva-Voce	02	02	04	08
4	Mock Test	Nil	Nil	Nil	Nil
5	Other	Nil	Nil	Nil	Nil



H.O.D. Physics
J. S. M. College, Alibag.

Smt. Indirabai G. Kulkarni Arts College, J.B. Sawant Science College and Sau. Janakibai D.Kunte Commerce College, Alibag-Raigad.

Department of Botany

One Page Report on Continuous Internal Evaluation (CIE) 2022-23

To,

The Principal, J.S.M. College Alibag, Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23 Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr.	Activity	Class			Number of
No.		F.Y.B.Sc.	S.Y.B.Sc.	T.Y.B.Sc.	Activity
1	Online Unit Test	00	00	00	00
2	Home Assignment	04	06	10	20
3	Viva-Voce	04	02	04	10
4	Unit Test	04	12	10	26

HOD Botany
J.S.M. College Alibag

JSM COLLEGE, ALIBAG

Department of Zoology Academic Year 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

JSM College, Alibag.

Respected sir,

Here submitting One Page Report on CIE for academic year 2022-23 in the Zoology Department in each semester.

Following are the details w. r. t. the Continuous Internal Evaluation (CIE) activities during year 2022-23 per semester

Sr.No.	Activity	F.Y.	S.Y.	Total
01	Test	02	03	05
02	Assignment	02	03	05
03	Viva-Voice	02	03	05
04	Mock Test			
05	PPT	00	01	01

Thanking you,

Yours

HOD Zoology Head of Zoology Dupt J. S. M. College, Alibag Dist. Ralgad

Janata Shikshan Mandal's Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Mathematics 2022-23 One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

J. S. M. College Alibag,

Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr.	Activity	Activity Class				
No.		F.Y.BSc	S.Y.BSc	FYBCom	No	
1	Unit Test	12	18	06	36	
2	Home Assignment	12	18	06	36	
3	Viva-Voce	4	6	Nil	10	
4	Open book Test	2	3	NIL	5	
5	classroom Seminar	NIL	2	NIL	2	

Galmkae

HOD

J. S. M. College, Alibag.

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Computer Science 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal,

J. S. M. College Alibag,

Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2021-22. Following are the details with respect to Continuous Internal Evaluation (CIE).

Sr.	Activity		Class		
No.		F.Y.C.S.	S.Y.C.S.	T.Y.C.S.	of Activity
1	Online Unit Test	14	14	10	38
2	Home	14	14	10	38
	Assignment				
3	Viva-Voce	12	12	10	34
4	Mock Test	2	2	2	6
5	Other	-	-	-	-

H.O.D. J. S. M. College, Alibag.

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag - Raigad

Department of Information Technology 2022-23

One Page Report on Continuous Internal Evaluation (CIE)

To,

The Principal, J. S. M. College Alibag, Alibag – Raigad.

Respected Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23. Following are the details with respect to Continuous Internal Evaluation (CIE).

SEM I, III and V

Sr.	Activity	Class			Number
No.		F.Y.B.Sc	S.Y.B.Sc	T.Y.B.Sc	of Activity
		(IT)	(IT)	(IT)	
1	Online / offline	8	9	8	25
	Unit Test				
2	Home Assignment	10	12	12	34
3	Viva-Voce	5	5	5	15
4	Mock Test	1	1	1	3

SEM II, IV and VI

Sr.	Activity	Class			Number
No.		F.Y.B.Sc	S.Y.B.Sc (IT)	T.Y.B.Sc (IT)	of Activity
1	Online / offline Unit Test	10	10	10	30
2	Home Assignment	12	15	10	37
3	Viva-Voce	5	5	5	15
4	Mock Test	1	1	1	3

Salyer

Teacher In-charge, Department of IT

Janata Shikashan Mandal's Smt. Indirabai G. Kulkarni ArtsJ.B.Sawant Science & Sau. Jankibai Dhondo Kunte Commerce, Alibag – Raigad 402201

Department of Management (BMS) One Page Report on Continuous Internal Evaluation (CIE) 2022-23

To The Principal, J.S.M. College- Alibag; Raigad-402201

Dear Sir,

It is my extreme pleasure to submit One Page Report on Continuous Internal Evaluation (CIE) for the year 2022-23. Following are the details with respect to Continuous Evaluation (CIE).

C. No	Activity	Class			Number of
Sr.No.	Activity	F.Y.BMS	S.Y.BMS	T.Y.BMS	Activities
	Online Unit Test	00	00	00	00
	and the second s	03	02	02	07
2	Home Assignment	02	00	00	02
3	Viva- Voice	-	10000	06	19
4	Unit Test	07	06	00	

In-Charge BMS Department

(Prof. Shweta Mokal)

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad.

Academic Year: 2022-23

Programme outcome (POS) Programme Specific Outcomes (PSO)and Course Outcomes (COS)

Sr.	Name of the Department
No.	
1.	English
2.	Marathi
3.	Hindi
4.	Political Science
5.	Economics
6.	Geography
7.	Commerce
8.	Chemistry
9.	Physics
10.	Botany
11.	Computer Science
12.	Information Technology
13.	Business Management Studies

Place :- Alibag



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of English

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

J. S. M. COLLEGE, ALIBAG

DEPARTMENT OF ENGLISH PROGRAMME OUTCOMES

2022-23

F.Y.B.A. Compulsory English: Communication Skills of English Course Code: UACS101 & UACS201

- 1) To enhance language proficiency by providing adequate exposure to reading and writing skills
- 2) To orient the learners towards the functional aspects of language
- 3) To increase the range of lexical resource through a variety of exercises

F.Y.B.A. English (Optional) Paper I: Introduction to Prose and Fiction Course Codes: UAENG 101 AND UAENG 201

- 1) To write clearly, coherently and effectively about various genres of literature
- 2) To recognize the culture and context of the work of literature
- 3) To develop sensitivity to nature and fellow human beings

S.Y.B.A. Paper No. II: Introduction to Drama Course Codes: UAENG301 & UAENG401

- 1) To introduce learners to the uniqueness of Indian Literature in English
- 2) To acquaint learners to the pluralistic dimensions of Indian Literature in English
- 3) To help them understand the different genres of Indian Literature in English
- 4) To familiarise learners with different perspectives of approaching this literature
- 5) To make learners aware of prominent Indian Writers in English

S.Y.B.A. Paper No. III: Introduction to Poetry

Course Codes: UAENG302 & UAENG402

- 1) Identify the different Genres and forms of poetry
- 2) Identify Poetic technique, style and devises used in poetry
- 3) Critically appreciate poems by separating various components investigating relationship of the parts to the whole
- 4) Demonstrate understanding the range of poems from various historical periods- range and form, style and subject matter
- 5) Identify major poets of World Literature and their importance

T.Y.B.A. Paper No IV: 16th to 18th Century English Literature:

Course Codes: UAENG501& UAENG601

- 1) To understand the distinctive features of English literature of the 16th, 17th and 18th centuries
- 2) To comprehend how background influences shaped the writer's thinking.
- 3) To recognize and appreciate the literary masters who dominated the scene.
- 4) To grasp the different writing styles that each age adopted.

T.Y.B.A. Paper No V: Literary Criticism Course Code: UAENG502 & UAENG602

- 1) Use some important critical terms
- 2) Become aware the nature and function of literature and criticism
- 3) Impart the technique of close reading of literary texts
- 4) Understand the various literary theories and critical approaches
- 5) Be familiar with the tenets of practical criticism

T.Y.B.A. Paper No VI: Grammar and the Art of Writing Course Codes: UAENG503A & UAENG603A

- 1) Gain a basic understanding of phonetics, morphology and word transformation
- 2. Have improved speaking skills
- 3) Have developed adequate knowledge of the rules of grammar, grammatical analysis and sentence transformation
- 4) Write effectively in various domains.

T.Y.B.A. Paper No VII: 19th Century English Literature Course Codes: UAENG504 &UAENG604

- 1) To view literary works in their dynamic interface with the background
- 2) To understand the literature of the 19th century as a complex outcome of artistic, intellectual and socio-political cross-currents
- 3) To appreciate poetry as mirroring private personality, protest and subsequently, public concerns
- 4) To view the development of the Victorian Novel as informed by Victorian morality as well as by larger democratic processes
- 5) To contextualize the impulses behind the significant emergence of women writing in the 19th century

T.Y.B.A. Paper No VIII: 20th Century British Literature Course Codes: UAENG505 & UAENG605

- 1) Students will be equipped with comprehensive understanding of literary genres, trends and movements in 20th Century British Literature; thereby, enabling them to understand the valuable co –relation between the sociocultural, economical and historical contexts; behind the literary production.
- 2) Students will acquire the discipline to become reflective and imaginative thinkers through a close, critical and analytical reading of the prescribed texts.

T.Y.B.A. Paper No IX: Drama and Theatre Course Codes: UAENG506B & UAENG606B

- 1) Analyse the social and artistic movements that have shaped theatre and drama.
- 2) Apply discipline-specific skills to the creation of drama.
- 3) Analyse the difference between the concepts of drama and theatre.
- 4) Demonstrate knowledge of the history of drama and theatre as a literature and performing art.



Head

Department of English



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of Marathi

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

J. S. M. COLLEGE, ALIBAG-RAIGAD

Outcomes of the Syllabus - Year: 2022-23

- **Department** Marathi
- Name of HOD: Dr. Nilkanth N. Shere

FYBA

FYBA COMP. MARATHI

- 1) Students will understand the literary form of Short-stories and Poetry.
- 2) Students will understand historical development of literary genres like Short stories and Poetry.
- 3) Students will master Skills like Essay writing, news writing, application writing, translation etc.

FYBA OPT. MARATHI (I)

- 1) Students will understand the literary form of drama and travelogue.
- 2) Students will understand historical development of literary forms like drama and travelogue.
- 3) Students can compose plays by acquiring drama skills.
- 4) Travelogues can be written by knowing the nature of this type of literature.

SYBA

SYBA - MARATHI (II)

- 1) By studying Narrative literature in Marathi literature, students will be able to analyse narrative literature.
- 2) Students will gain knowledge of how to read stories and novels.
- 3) Students will understand the literary forms of dramas and one-act plays.
- 4) Students will understand historical development of drama literature in Marathi.
- 5) Students can compose plays by acquiring drama knowledge and skills.

SYBA - MARATHI - (III)

- 1) Students will understand the nature of Marathi language.
- 2) Students will have knowledge of various dialects of Marathi.
- 3) Study of Marathi dialects will get a boost.
- 4) Students will be able to acquire language writing skills.
- 5) Students will get Marathi writing skills.
- 6) Students will gain skills to use Marathi language for computer.
- 7) This course will be useful for students to pass competitive exams.

SYBA - JOURNALISM

- 1. This course will be useful for students to write in various journalistic formats effectively.
- 2. This course will be useful for students to become citizen reporters.
- 3. This course will be useful for students to develop a career perspective in journalism.

TYBA

TYBA PAPER – IV - History of medieval Marathi literature

- 1) Students will know the history of medieval Marathi literature.
- 2) Students will understand the various forms of poetry composition in medieval Marathi literature.
- 3) Students will be proud of Marathi language and Marathi literature.
- 4) Students will be introduced to Shahiri, Bakhar literature.
- 5) Students will understand the nature Marathi literature created by different devotional sects(Sampraday).
- 6) Students will get acquainted with the religious literature in Marathi by different religions like Muslim, Christian.
- 7) Students will be able to understand the nature of medieval Marathi literature.

TYBA PAPER - V - Indian and Western theories of Literature

- 1) Students will be introduced to Indian and Western literary Thoughts/Theories.
- 2) Students will understand the process of aesthetic pleasure Indian and Western literature.
- 3) Students will be introduced to the Indian and Western literary theories about process of Creation and purpose of literature.

TYBA PAPER – VI - Literature and Society

- 1) Students will be introduced to the relationship between literature and society.
- 2) Students will understand the relationship between metropolitan and rural literature and society.
- 3) Students will be introduced to various literary streams with the help of books based on literary streams.
- 4) Students will understand that social change has an effect on Marathi literature.
- 5) Students will understand the process to creation of Dalit literature.
- 6) Students will get knowledge of feminism, feminist movement and feminist literature.

TYBA PAPER – VII - Linguistics and Marathi grammar

1) Students will be introduced to nature of language.

- 2) Students will be introduced to modern and scientific methods of language study.
- 3) Students will be introduced to Marathi grammar.
- 4) Students will understand problems in Marathi grammar.

TYBA PAPER – VIII - Modern Marathi literature

- 1) Students will be introduced to the features of modernism.
- 2) Students will understand various literary streams.
- 3) Students will understand the features of postmodernism.
- 4) Understanding the nature of postmodernism will give students a new perspective on literature.

TYBA PAPER – IX - Occupational Marathi

- 1) Students will have detailed knowledge about translation skills.
- 2) Students will get translation skills, so they will get employment opportunities.
- 3) Students will develop writing ability and creativity.
- 4) Students will be introduced to the types of writing required for various media like T.V., Radio, Blog, Wikipedia etc. and will acquire the necessary skills.
- 5) Employment opportunities in media will be available to students by acquiring writing skills.

M.A. - I

PAPER – I / V - Theory of Literature

- 1) Students will develop a vision to think from different perspectives on literature and literary creation.
- 2) students will gain appropriate knowledge of important theories and concepts in Western, Indian and Marathi literature.
- 3) Students will develop an understanding to literature.
- 4) By gaining knowledge of different streams of literary thought, the scope of students' literary thought and criticism will increase.

PAPER – II / VI - Applied Criticism

- 1) Students will develop an understanding to literary criticism and its various methods.
- 2) Considering the complexity of the literary artwork, the ability of students to read, comprehend, anesthetize and evaluate will increase.
- 3) It will create in-depth knowledge about the necessary life vision, complexities in life, different criticism methods and literary approach.

4) Students will gain systematic training of literary criticism.

PAPER – III / VII - History of Marathi Literature

- 1) Students will understand the methods, format and concept of writing history of Marathi literature.
- 2) Students will develop an attitude towards literary history from different perspectives and criticism methods.
- 3) Students will understand changes in literature due to cultural and social environment.
- 4) Students will understand the chronology of literary history writing, the nature, inspiration and purpose of literary history writing.
- 5) By realizing the similarities between neo-literature and post-modern literature, students will be able to study the history of literary.

PAPER - IV / VIII - Linguistic Study of Marathi

- 1) Students will be introduced to various concepts and approaches in historical, descriptive and socio linguistics.
- 2) Students will be able to study different forms of the same language, changes in it according to geography, interrelationships of dialects, historicity and changes in language according to local cultural environment.
- 3) Students' linguistic views will be clear.
- 4) Students will develop the skill to analyse language on the basis of linguistics.

M.A. - II

PAPER - 9.5 - Dalit literature - दलित साहित्य

- 1) Students will be able to understand Dalit literature, an important literary stream in modern Marathi literature.
- 2) Students will be able to understand the literary and social / cultural background of Dalit literature.
- 3) Students will be able to study the concept and nature of Dalit literature, its awareness of rebellion and its literary invention in various literary genres.
- 4) Students will be able to make a systematic study of Dalit literature and the literary and social work of the Dalit literary movement.

PAPER – 10.4 - Grameen Sahitya - ग्रामीण मराठी साहित्य

1) Students will be able to understand Grameen Sahitya, an important literary stream in modern Marathi literature.

- 2) Students will be able to understand the background of the rural movement behind the Grameen Sahitya.
- 3) Students will be able to study various stages in Marathi Grameen Sahitya.

PAPER - 11.1 - Study of Form of Literature: Drama - साहित्यप्रकाराचा अभ्यास - नाटक

- 1) Students will understand the literary genre of drama.
- 2) Students will understand historical development of drama literature in Marathi.
- 3) Students can compose plays by acquiring drama knowledge and skills.

PAPER - 12.2 – BAL-SAHITYA – बालसाहित्य

- 1) Students will be able to understand how to do Study theory of BAL-SAHITYA.
- 2) Students can study the literature of BAL-SAHITYA.
- 3) The students will be able to get acquainted with the poetry of the poets who wrote in the Warkari and Samarth sects of the Shiv-Kal.
- 4) Students will be able to understand what are characteristics of BAL-SAHITYA in relation to the world of experience and language in children's literature.
- 5) Students will be able to understand how BAL-SAHITYA form differs from adult literature.

PAPER - 13.1- Mahanagariy Sahitya - महानगरीय साहित्य

- 1) Students will be able to understand Mahanagariy Sahitya, an important literary stream in modern Marathi literature.
- 2) Students will be able to study various stages in Marathi metropolitan literature.
- 3) Students can study specific literature based on metropolis.

PAPER - 14.2 - Feminist Movement and Theorization- स्त्रीवादी चळवळ आणि सिद्धांतन

- 1) Students will come to know the history of feminist movement and the principles that have been developed in this regard.
- 2) Students can understand the background of feminist movement behind the stream of feminist literature.
- 3) Students will be able to study various stages in Marathi feminist literature.
- 4) Students can study specific literature based on feminism.

PAPER - 15.1 - Mass media and Usage of Marathi Language - प्रसारमाध्यमे व मराठी भाषेचे उपयोजन

- 1) Students will be able to understand the nature and types of modern age media.
- 2) According to the media, various skills of language application will be known to the students.

3) Students can acquire various skills of language application and apply accordingly.

PAPER - 16 - Project Writing

- 1) Students will get knowledge of how to do research on a subject thoroughly.
- 2) Students can do scholarly research on a subject.

BHASHA And VANGMAY MANDAL

- 1. Development of linguistic, Literary Critical and Reading skills.
- 2. Development of social conversational skills and Literary Competence.
- 3. Aesthetic Pleasure, novel thoughts approach and clarity of thoughts.
- 4. Acquisition, presentation and communication of knowledge and information.

Head, Department of Marathi





J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of Hindi

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

SEMESTER - I

NAME OF PROGRAM : B.A.

NAME OF THE COURSE : F.Y.B.A. Ancillary (ऐच्छिक हिन्दी)

COURSECODE : UAHIN 101

TOTAL LECTURES : 60 CREDITS : 3

---Aims and Objectives:

1. विद्यार्थियों को गद्य विधाओं कीप्रचलितरचना कहानी, निबंध आदि के अतिरिक्त आत्मकथा, जीवनी,संस्मरण, यात्रा वृतांत और रेखाचित्र आदि नवीनतम विधाओं से परिचित कराना।

2. हिंदी कहानी के आरंभ से लेकर अद्यतन कहानी की प्रवृत्तियों एवं कहानी के विकास से अवगत कराना।

विद्यार्थियों का नवीन गद्य विधाओं के स्वरूप विवेचन तथा विशेषताओं-से परिचय कराना।

SEMESTER - II

NAME OF PROGRAM : B.A.

NAME OF THE COURSE : F.Y.B.A. Ancillary (ऐच्छिक हिन्दी)

COURSECODE : UAHIN 201

TOTAL LECTURES : 60 CREDITS : 3

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---Aims and Objectives:

- 1. विद्यार्थियों को गद्य विधाओं कीप्रचलित रचना कहानी, निबंध आदि के अतिरिक्त आत्मकथा, जीवनी,संस्मरण, यात्रा वृतांत और रेखाचित्र आदि नवीनतम विधाओं से परिचित कराना।
- 2. हिंदी कहानी के आरंभ से लेकर अद्यतन कहानी की प्रवृत्तियों एवं कहानी के विकास से अवगत कराना।

विद्यार्थियों का उपन्यास के स्वरूप विवेचन तथा विशेषताओं-से परिचय कराना।

PAPER II, SEMESTER – III

NAME OF PROGRAM :B. A. (C.B.C.S)

NAME OF THE COURSE : S. Y. B. A. COURSECODE : UAHIN301

TOTAL LECTURES : 45 CREDITS : 03

अभिप्राय एवं उद्देश्य -Aims and Objectives:

.1विद्यार्थियों को हिन्दी की मध्यकालीन और आधुनिककालीन पद्य विधाओं की प्रसिद्ध,प्रचलित रचनाओं एवं परिवेश की जानकारी प्रदान करते हुए दार्शनिक, सामाजिक, राष्ट्रीय, मानवीय और नवीनतम आधुनिक जीवन-शैली संबंधी मूल्यों का परिचय कराना।

.2हिंदी काव्य के मध्यकाल से लेकर अद्यतन काव्य की प्रवृत्तियों एवं कविता के विकास से अवगत कराते हुए काव्य

के सामाजिक, मानवीय सरोकारों के साथ पर्यावरणचेतना को समृद्ध करना-।

3. काव्य के अंतर्गत प्रयुक्त विभिन्न शैलियों का परिचय कराते हुए उसकी शिल्पगत बनावट के साथ जीवन के क्षेत्र में

काव्य की उपादेयता को दर्शाना।

परिणाम- Outcomes:

- 1. विद्यार्थियों में मानवीय संवेदनाओं के विकास के साथ नवीन सामाजिक,सांस्कृतिक बोध और जीवन मूल्यों का विकास होगा।
- 2.विद्यार्थियों में साहित्य के माध्यम से कलात्मक गुणों की अभिवृद्धि होगी, कलाकी साहित्यिक विधाओं के प्रति अभिरुचि जागृत होगी तथा रचनात्मक-कौशल को बढ़ावा मिलेगा।
- 3. विद्यार्थियों में नयेवैश्विक-मूल्यों के प्रति सजगता को बढ़ावा मिलेगा एवं पर्यावरणीय चेतना के प्रति दायित्व-बोध

उत्पन्न होगा।

- 1. व्याख्यान,विश्लेषणतथा व्याख्यात्मक पद्धति का प्रयोग।
- 2. दृश्य/श्रव्य माध्यमों और संगणक का प्रयोग।
- 3. उदाहरण द्वारा पृष्टि एवं लेखकों केअतिथि व्याख्यान।
- 4. स्वाध्याय / परियोजना।

PAPER II, SEMESTER-IV

NAME OF PROGRAM : B. A. (C.B.C.S)

NAME OF THE COURSE : S. Y. B. A. COURSECODE : UAHIN401

TOTAL LECTURES : 45 CREDITS : 03

अभिप्राय एवं उद्देश्य -Aims and Objectives:

.1विद्यार्थियों को गद्य की व्यंग्य विधा की प्रसिद्ध,प्रचलित व्यंग्यात्मक रचनाओं एवं समकालीन परिवेश की जानकारी प्रदान करते हुए सामाजिक, मानवीय,संस्कृतिक और नवीनतम आधुनिक जीवन शैली संबंधी मूल्यों का परिचय कराना।

.2हिंदी गद्य के प्रारम्भिक काल में प्रस्फुटित व्यंग्य रचनाओं से लेकर अद्यतन व्यंग्यात्मक रचनाओं, प्रवृत्तियों एवं व्यंग्य के विकास से अवगत कराते हुए काव्य के सामाजिक, मानवीय संतुलनअसं-तुलन को दर्शाते हुए सकारात्मक पक्षों को बल देना एवं समूहिक नैतिकता को समृद्ध करना।

3. व्यंग्य के अंतर्गत प्रयुक्त विभिन्न व्यंग्य दृष्टियों कोउजागर कराते हुए उसकी शिल्पगत बनावट के साथ आमजीवन के क्षेत्र में व्यंग्य की उपादेयता को दर्शाते हुए उसके विभिन्न सरोकारों से अवगत कराना।

परिणाम- Outcomes:

- 1. विद्यार्थियों में मानवीय संवेदनाओं के विकास के साथ नवीन सामाजिक, संस्कृतिक और राजनीतिक मूल्यों का गुणात्मक विकास होगा।
- 2. विद्यार्थियों में राष्ट्र-निर्माण हेतु नये सामाजिक, राजनीतिक,संस्कृतिक विचारों का प्रसार होगा और दायित्व-बोध

निर्वहन का विकास होगा।

- 3. विद्यार्थियों में नये वैश्विक मूल्यों के प्रति सजगता को बढ़ावा मिलेगा एवं मूल्यवादी दृष्टि के प्रति दायित्व-बोध उत्पन्न होगा।
- 4. विद्यार्थियों में साहित्य-रसास्वादन के साथ कलात्मक अभिरुचि का निर्माण होगा, रचनात्मक-कौशल को बढ़ावा

मिलेगा।

- 1. व्याख्यान,विश्लेषणतथाव्याख्यात्मक पद्धति का प्रयोग।
- 2. दृश्य/श्रव्य माध्यमों और संगणक का प्रयोग।
- 3. उदाहरण द्वारा पृष्टि एवं लेखकों,अतिथियों के व्याख्यान।
- 4. स्वाध्याय/परियोजना।

PAPER III, SEMESTER – III

NAME OF PROGRAM : B. A. (C.B.C.S)

NAME OF THE COURSE : S. Y. B. A. COURSECODE : UAHIN302

TOTAL LECTURES : 45 CREDITS : 03

अभिप्राय एवं उद्देश्य -Aims and Objectives:

- 1. विद्यार्थियों को प्रयोजनमूलक भाषा की जानकारी देते हुए कार्यालयीन तथा अन्य व्यवहार क्षेत्रों में हिंदी भाषा के व्यवहार एवं प्रयोग के लिए प्रशिक्षित करते हुए लेखन कौशल का विकास करना।
- 2. विद्यार्थियोंको प्रयोजनमूलक हिंदी तथा अंग्रेजी की पारिभाषिक शब्दावली से परिचिय करवाना।
- 3. विद्यार्थियोंको व्यावसायिक/कार्यालयीन पत्राचार से अवगत करवाना।
- 4. विद्यार्थियोंको अंग्रेजी/मराठी भाषा से हिंदी भाषा में अनुवाद कौशल का विकास करना।
- 5. विद्यार्थियोंको जनसंचार माध्यमों में प्रयुक्त हिंदी भाषा की जानकारी से अवगत कराना।
- 6. विद्यार्थियोंको जनसंचार माध्यमों के विकास से परिचिय करवाना।

परिणाम- Outcomes:

- 1. विद्यार्थियों को व्यावहारिक हिन्दी भाषा-दक्षता की प्रवीणता की प्राप्ति होगी।
- 2. विद्यार्थियोंका व्यावसायिक रूप से आत्मनिर्भरता के योग्य बनाना।
- 3. विद्यार्थियोंजनसंचार माध्यमों में रोज़गार के अवसर, क्षेत्रों से अवगत होंगे।

- 1. व्याख्यान तथा विश्लेषण।
- 2. दृश्य/श्रव्य माध्यमों और संगणक का प्रयोग।
- 3. राजभाषा अधिकारियों/जनसंचार माध्यमों से संलग्न व्यक्तियों के अतिथि व्याख्यान।
- 4. स्वाध्याय/ परियोजना।

PAPER III, SEMESTER – IV

NAME OF PROGRAM : B. A. (C.B.C.S)

NAME OF THE COURSE : S. Y. B. A. COURSECODE : UAHIN402

TOTAL LECTURES : 45 CREDITS : 03

अभिप्राय एवं उद्देश्य -Aims and Objectives:

- विद्यार्थियोंको जनसंचार-भाषा की जानकारी देते हुए व्यवहार क्षेत्रों मेंहिंदी भाषा के व्यवहार एवं प्रयोग के लिए प्रशिक्षित करना।
- 2. विद्यार्थियोंको परंपरागत जनसंचार माध्यमों से परिचियकराते हुए नव्य-संचार माध्यमों में प्रयुक्त तकनीक के आंतरिक और बाह्य पक्षों का सामाजिक सरोकारों को दर्शना।
- 3. विद्यार्थियोंको समाचार लेखन, संपादकीय लेखन, साक्षात्कार,फीचर लेखन लेखन से अवगत करवाना।
- 4. विद्यार्थियोंको सोशल मीडिया, कंप्यूटर, टेलीविज़न इत्यादि के भाषाई प्रयोगों का परिचय देना।

परिणाम- Outcomes:

- 1. विद्यार्थियोंको तकनीकी और व्यावहारिक भाषा दक्षता की प्रवीणता प्राप्ति होगी।
- 2. व्यावसायिक रूप से आत्मनिर्भरता की संभावना बढ़ेगी।
- 3. जनसंचार माध्यमों में रोज़गार के क्षेत्रों से परिचय होगा।

- 1. व्याख्यान तथा विश्लेषण।
- 2. दृश्य/श्रव्य माध्यमों और संगणक का प्रयोग।
- 3. राजभाषा अधिकारियों/जनसंचार माध्यमों से संलग्न व्यक्तियों के अतिथि व्याख्यान।
- 4. स्वाध्याय/ परियोजना।
- 5. शैक्षणिक भ्रमण।

TY HINDI पाठ्यक्रम का अभिप्राय, उद्देश्य, परिणाम, अध्यापन प्रणालियाँ

अभिप्राय एवं उद्देश्य -AIMS AND OBJECTIVES:

- 1. विद्यार्थियों को हिन्दी साहित्य के इतिहास, भाषा, विषय–ज्ञान से अवगत कराते हुए भाषा, काव्यशास्त्र एवं व्याकरण के अध्ययन के लिए प्रेरित करना।
- 2. विद्यार्थियों को भाषा के वैज्ञानिक अध्ययन के महत्व से अवगत कराते हुए भाषा विज्ञान की उपयोगिता तथा भाषा विज्ञान के विभिन्न अंगों का व्यावहारिक परिचय कराना।
- 3. विद्यार्थियों को हिन्दी की आधुनिककालीन गद्यपद्य विधाओं की प्रसिद्ध—, प्रचलित रचनाओं एवं परिवेश की जानकारी प्रदान करते हुए दार्शिनक, सामाजिक, राष्ट्रीय, मानवीय और नवीनतम आधुनिक जीवन शैली संबंधी मूल्यों का परिचय कराना।
- 4. हिंदी की अद्यतन गद्यपद्य की विधाओं–, प्रवृत्तियों के विकास से अवगत कराते हुए साहित्य के सामाजिक, मानवीय सरोकारों के साथ पर्यावरणचेतना को– समृद्ध करना।
- 5. जनसंचार, सूचना प्रौद्योगिकी, सोशल मीडिया के अधुनातन माध्यमों में हिन्दी के प्रयोग, प्रसार से अवगत कराते हुए हिन्दी के माध्यम से रोज़गार की संभावनाओं को विद्यार्थियों के समक्ष लाना।
- 6. सामाजिक परिवर्तन हेतु वैचारिक प्रसार को अवगत कराते हुए विविध सामाजिक वैचारिक आंदोलनों की पृष्ठभूमि को दर्शना तथा साहित्य पर प्रभावों को अवगत कराना।

परिणाम -OUTCOMES:

- 1. विद्यार्थी भाषा के विविध रूप तथा भाषा परिवर्तन के कारणों का ज्ञान प्राप्त कर सकेंगे। भाषा विज्ञान के विभिन्न अंगों से परिचित होते हुए उसकी उपयोगिता का ज्ञान प्राप्त कर सकेंगे।
- विद्यार्थी हिन्दी ध्विनयों के उच्चारण संबंधी तथा देवनागरी लिपि का वैज्ञानिक ज्ञान को प्राप्त कर सकेंगे।
- विद्यार्थी हिन्दी व्याकरण से परिचित होंगे, विद्यार्थी भाषा विज्ञान एवं व्याकरण के अध्ययन से भाषा का व्यवस्थित प्रयोग कर सकेंगे।
- 4. विद्यार्थी जनसंचार, सूचना प्रौद्योगिकी, सोशल मीडिया के अधुनातन माध्यमों, भाषा विज्ञान तथा व्याकरण के अध्ययन से मीडिया, कोश निर्माण आदि क्षेत्रों में रोज़गार के अवसर प्राप्त कर सकेंगे।
- 5. विद्यार्थियों में मानवीय संवेदनाओं के विकास के साथ नवीन सामाजिक, सांस्कृतिक बोध और जीवन मूल्यों का विकास होगा।
- 6. विद्यार्थियों में साहित्य के माध्यम से कलात्मक गुणों की अभिवृद्धि होगी, कला की साहित्यिक विधाओं के प्रति अभिरुचि जागृत होगी तथा रचनात्मक–कौशल को बढ़ावा मिलेगा।
- 7. विद्यार्थियों में नये वैश्विक-मूल्यों के प्रति सजगता को बढ़ावा मिलेगा एवं पर्यावरणीय चेतना के प्रति दायित्व-बोध उत्पन्न होगा।

अध्यापन प्रणालियाँ- TEACHING METHOD

- 1. व्याख्यान तथा विश्लेषण
- 2. दृश्य/ श्रव्य माध्यमों और संगणक का प्रयोग।
- 3. राजभाषा अधिकारियों/ जनसंचार माध्यमों से संलग्न व्यक्तियों के अतिथि व्याख्यान।
- 4. स्वाध्याय/ परियोजना।
- 5. शैक्षणिक भ्रमण।

हिंद्र सोहस्थिन खान स्वातकोशर हिनी विभागाकक सूर्व ग्रोध विवेशक नगता शिक्षण मकत हारा संवासित कता, विज्ञान एवं भागिक सहाविधालय, व्यातमान-४ ० २ २ ० हाला-प्राथम (ब्यारस्ट)



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of Politics

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

2022-23

DEPARTMENT OF POLITICAL SCIENCE

Programme Specific Outcomes (PSOs) for B.A. Political Science

- PO I Understand the trends in Indian and world Politics; analyse international political and economic issues such as international conflicts and peace, sustainable development and electoral process etc.
- PO 2 Understand the basic framework of political theory and ideologies, rights, basic political values and democratic models; study Western and Indian political thinkers, and analyse their political theories in terms of their relevance for various political systems.
- PO 3 Understand the basics of Indian Constitution and working of the governmental machinery; critically understand role of ethnicity, caste, and communal politics.
- PO 4 Analyse the nuances of public administration, functioning of the government and administrative set up in India; understand the process of recruitment, training and role of civil services in Indian administration; understand the significance of good governance, Right to Information and accountability in the system.
- PO 5
 Understand the basics of law, particularly civil laws, i.e., laws pertaining to marriage, divorce, adoption and inheritance, contracts, torts and consumer protection; analyse the functioning of judicial institutions including the alternative dispute mechanism; be aware of Indian legal system, and become better and responsible citizens.
- PO 6 Be aware of community movements to assert their rights over natural and national resources; understand the rights of the marginalised sections of the society such as women, children, dalits and adivasis.

Semester I

Course Title: Introduction to Politics

Sr. No.	On completing the course, the student will be able to:
CO 1	Understand the basic concepts of politics.
CO 2	Build a foundation for SYBA and TYBA courses.
CO 3	Elaborate upon the changing nature and relationship of state and government.
CO 4	Explain the differences between power, authority and legitimacy
CO 5	Teach select concepts.

Course Title: Political Theory

Sr. No.	On completing the course, the student will be able to:
CO 1	Understand the basic framework of political theories and ideologies.
CO 2	Understand rights and its kinds
CO 3	Have enhanced understanding of basic political ideas.

Elaborate upon democracy and its strengths and weaknesses.
Learn various ideologies.

Course Title: Indian Constitution – Theory and Practice

Sr. No.	On completing the course, the student will be able to:	_
CO 1	Be fully conversant with India's Constitution.	_
CO 2	Be familiar with the working of its government machinery	
CO 3	Know the philosophy and features of the Indian constitution.	_
CO 4	Be well versed with the union legislature and the executive.	_
CO 5	Understand the Indian judicial system	

Course Title: Introduction to Public Administration

On completing the course, the student will be able to:
Know the basics of public administration.
Understand the relevance of theories of bureaucracy decision making and motivation in the administration
Analyse the concept and significance of good governance.
Unearth the consequences of implementing liberalisation, privatisation and globalisation on public administration in India
Explore the possibilities of filing RTI, and enhance the accountability of administration.

Course Title: General Introduction to Law

Sr. No.	On completing the course, the student will be able to:
CO 1	Develop an orientation towards law and to build a foundation for degree in law.
CO 2	Analyse the role of components like ethical values, liberty and public opinion in shaping law.
CO3	Examine the nuances of the Indian constitution, a cornerstone in law making.
CO 4	Understand the making and salient features of the Indian constitution.

Course Title: Indian Government and Politics

Sr. No.	On completing the course, the student will be able to:	
COI	Understand the functioning of the Indian polity	
CO 2	Understand the challenges faced by the Indian polity.	

CO 3	Understand the political parties and electoral process.	
CO 4	Understand the intricacies of society and politics.	
CO 5	Know the trends and challenges.	

Course Title: Public Administration in India

Sr. No.	On completing the course, the student will be able to:
CO I	Closely examine the salient features of Indian administration.
CO 2	Analyse the contemporary issues such as lateral entry in the civil services and privatisation of public sector.
CO 3	Understand an overview of personnel administration, recruitment and training
CO 4	Introspect on the problem of corruption in the Indian administration and remedies for it
CO 5	Understand an overview of financial administration.

Course Title: Basics of Indian Laws

Sr. No.	On completing the course, the student will be able to:
CO 1	Know the basic framework of rights and constitutional safeguards.
CO 2	Understand an overview of personal law such as marriage, divorce, adoption and inheritance.
CO 3	Be aware of the general laws such law of torts, contracts and consumer protection.
CO 4	Closely examine the functioning of judicial institutions.

Course Title: Fundamentals of the Indian Constitution (Cross Faculty Course)

Sr. No.	On completing the course, the student will be able to:
COI	Know an individual's constitutional rights and duties
CO 2	Understand the functioning of the Indian government.
CO 3	Examine the functioning of judicial institutions and significance of PILs
CO 4	Develop a critical understandings and better perspectives in the realm of Indian political system

Course Title: Political Process in Maharashtra - Historical Background

Sr. No.	On completing the course, the student will be able to:
COI	Highlight the major historical events taken place in Maharashtra prior to the Independence.
CO 2	Closely examine factors supporting regionalism in India in general, and in Maharashtra in particular.

CO 3	Understand the regional backwardness in Maharashtra.
	Analyse the relationship between caste and politics in Maharashtra.

Course Title: Western Political Thinkers

Sr. No.	On completing the course, the student will be able to:
CO 1	Understand the political thoughts of some western thinkers.
CO 2	Get an idea of the contribution of thinkers from different countries in the world.
CO 3	Develop analytical thinking regarding different political thought processes and ideologies.
CO 4	Appreciate the role of political thinkers in formation of the modern political thought.

Course Title: Issues in Indian Polity

Sr. No.	On completing the course, the student will be able to:
CO I	Know the rights of the marginalized sections.
CO 2	Understand the protection and promotion of their rights
CO 3	Be aware of the various provisions, issues and conflicts with regard to rights.
CO4	Be aware of judicial remedies and implementation problems with regard to rights

Course Title: American Political System - Constitutional Framework

Sr. No.	On completing the course, the student will be able to:	
CO I	Know the basics of American political system	
CO 2	Examine the making and salient features of US constitution.	
CO 3	Analyse the functioning of political institutions in US.	
CO 4	Understand the electoral process, and powers of US president.	

Course Title: International Politics - Major Developments

Sr. No.	On completing the course, the student will be able to:
CO 1	Understand the basic nature, principles and practices of international relations
CO 2	Understand the world system.

CO 3	Know the importance of the role of various international organizations.
c04	Understand the importance of foreign policy and diplomacy.

Course Title: Major Issues in Contemporary Politics - International Economic Issues

Sr. No.	On completing the course, the student will be able to:
CO I	Know major issues in the contemporary politics such as poverty and health
CO 2	Evaluate the impact of America's hegemony on world politics
CO 3	Understand the international economic issues.
CO 4	Develop an understanding of sustainable development

Semester VI

Course Title: Political Process in Maharashtra - Contemporary Issues

On completing the course, the student will be able to:
Understand ethnicity, religion and politics.
Evaluate the functioning of political parties and election.
Understand the role of cooperatives and civil society organizations.
Understand movements for alternative models of development.

Course Title: Political Thinkers - Indian

Sr. No.	On completing the course, the student will be able to:
CO I	Know the political thoughts of Indian thinkers.
CO 2	Have an idea about the contribution of various thinkers from all over the country.
CO 3	Develop analytical thinking regarding different political thought processes and
CO 4	Appreciate the role of political thinkers in formation of the modern political thought.

Course Title: Issues in Indian Polity - Rights of Citizens of India

Sr. No.	On completing the course, the student will be able to:	
CO I	Know the concept of scientific research	

CO 2	Have a comprehensive understanding of the process of social research both theoretical and practical.
CO 3	Have hands-on experience in conducting research.
CO 4	Understand the various issues in Indian polity.

Course Title: American Political System - Government and Politics

On completing the course, the student will be able to:
Understand an overview of American democracy.
Examine the functioning of political parties and pressure groups in US.
Study election and voting patterns in US.
Analyse the movement for racial equality and the civil rights movement in US.
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Course Title: International Politics - Major Issues

Sr. No.	On completing the course, the student will be able to:
CO I	Explain the nature and causes of war.
CO 2	Understand various approaches to peace.
CO 3	Explain the various international laws.
CO 4	Discuss the various issues in international politics.

Course Title: Major Issues in Contemporary Politics - International Social Issues

On completing the course, the student will be able to:
Understand human rights in general and the rights of refugees in particular.
Introspect on feminist movement and develop sensitivity towards women's rights.
Examine peace, and conflict resolutions.
Build an understanding on the issue of terrorism.

Political science sep. J.s.m. college, Alibert



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of Economics

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

Department of Economics

Programme specific Outcomes (PSOs) for B.A. Economics

SR.NO	
PO 1	The course is designed to provide sound understanding in micro economic theory. Since students have been taught perfect competition, this course focuses on three main pillars of microeconomics such as imperfect competition, welfare economics and information economics.
PO 2	This paper introduces the concepts, theories, process and policies regarding growth and development. The meaning of the development as it has evolved over the years is clarified. The contemporary as well as classical theories of growth, development, and underdevelopment are considered in detail.
PO 3	There has been a paradigm shift in the structure of the Indian industrial sector and the policies governing it ever since the new era of globalization and liberalization
PO 4	This paper contains within the various objectives, such as to understand and make aware as well as inculcate research in Economics amongst the learners, to encourage exchange of ideas and application of results of economic research at the same time to enable students in understanding data collection and presentation for quality research in social sciences.
PO 5	This course introduces the learner to the basic concepts, economic instruments and policy options in managing the environment. The impact of development on environment is suitably addressed under the rubric of sustainable development. Economic implications of environmental policy and valuation of environmental quality
PO 6	The very purpose of this course is to provide information about the biography and contribution of the most influential economists who influenced the economic fraternity and to whom we are obliged to for shaping up the economic thought process.

Head, Department of Economics

Department of Business Economics

Programme specific Outcomes (PSOs) for B.COM. Business Economics

SR.NO	
PO 1	The study of business economics is essential to students of commerce to equip them to understand the working of a business unit in the economy. It is therefore essential for students of commerce to understand the basic principles of the market economy.
PO 2	The study of scientific management has been extended far beyond private business enterprises to public utilities, government and volountry organization. For the student to understand the basic principles of the market economy.
PO 3	This course is an introduction to the basic analytical tools of macro economics. To evaluate macro economics conditions such as inflation, unemployment and growth .It is designed to make system of overall economy understandable and relevant.
PO 4	The primary objectives of this course is to provide students with the tools younderstand the underlaying concepts and practical tradeoffs entailed in public finance policy alternatives.
PO 5	The course has given stress to the understanding of New Economics Policy 1991 and its continued impact on the various sectors of the economy. The primary secondary and services sectors have been discussed in details.
PO 6	The course has been designed to familiarise students with the fundamental concepts and issues of public finance. An understanding of government finance is essentials to a student of economics as it forms the grounding of analyzing public policies and studying their impact on social and economic lives of people.

Head, Department of Business Economics

DEPARTMENT OF ECONOMICS

(Course Outcomes From Academic Year 2018-19 to 2020-21)

Semester I

Course (Paper) Name and No.: Micro Economics- I

Sr. No.	On completing the course, the student will be able to:	
CO I	Learners will understand the concepts of micro economics.	
CO 2	Learners will able to understand the ten principles of economics.	
CO 3	Learners will understand the structure of market, as well as demand and supply.	
CO 4	Learners will understand the nature of consumer's.	

Semester II

Course (Paper) Name and No.: Macro Economics- I

Sr. No.	On completing the course, the student will be able to:
COI	Learners will understand the process of production analysis. CO2 Learners will get with the concepts of cost and Revenue analysis.
CO 2	Learners will understand the details about factor pricing and their rewards.
CO 3	Learners will understand equilibrium of different market structures.
CO 4	Learners will understand the process of production analysis. CO2 Learners will get with the concepts of cost and Revenue analysis.

Semester III

Course (Paper) Name and No.: Macro Economics - II

Sr. No.	On completing the course, the student will be able to:	
CO I	Learners will learn about various types of income.	
CO 2	Learners will study the theories related to consumption.	

CO 3	Learners will learn the supply of money and demand for money.	
CO 4	Learners will understand the banking structure.	

Course (Paper) Name and No.: Public Finance - III

Sr. No.	On completing the course, the student will be able to:
CO I	Learners will understand the basic concepts of public finance.
CO 2	Learners will get information about budget and tax structure.
CO 3	Learners will know public expenditure and debt.
CO4	Learners will know the sources of income and ways to expenditure.

Course (Paper) Name and No.: Demography - Applied Economics

Sr. No.	On completing the course, the student will be able to:	
COI	Learners will know the basic concepts of demography.	
CO 2	Learners will learn sources of data.	
CO 3	Learners will get ideas of Techniques of analysis.	
CO 4	Learners will get Idea about the nature of study of demography	

Semester IV

Course (Paper) Name and No.: Macro Economics - II

Sr. No.	On completing the course, the student will be able to:
COI	Learners will understand the detail concept of Inflation.
CO 2	Learners will understand fiscal and monetary policies.
CO 3	Learners will understand post Keynesian Economics.
CO 4	Learners will understand external sector and different exchange rates.

Course (Paper) Name and No.: Indian Economy -III

Sr. No.	On completing the course, the student will be able to:
CO I	Learners will know the introductory part of the Indian Economy.
CO 2	Learners will understand the nature of agriculture sector of the Indian Economy.
CO 3	Learners will get the details about industrial sector of India.
CO4	Learners will be able to know service sector of Indian Economy.

Course (Paper) Name and No.: Demography

Sr. No.	On completing the course, the student will be able to:
CO I	Learners will get information about changing trends of fertility, Nuptiality, life Table and Mortality.
CO 2	Learners will aware about migration and urbanization.
CO 3	Learners will get idea how policy frames and work.
CO 4	Learners will get detail information about family planning.

Semester V

Course (Paper) Name and No.: Micro Economics -IV

Sr. No.	On completing the course, the student will be able to:
CO 1	Learners understand the monopoly situation.
CO 2	Learners are able to discriminate how the monopoly and oligopoly.
CO 3	Learners are studied the equilibrium concept and social welfare of the people.
CO 4	Learners are studied the Nash equilibrium

Course (Paper) Name and No.: Economics of Development -V

Sr. No.	On completing the course, the student will be able to:
COI	Learners will get familiar with concepts of growth and development.
CO 2	Learners will able to understand the role of factors of development.

CO3		_
	Learners will study effects of poverty, inequality on development.	
CO 4	Marine Ma	
	Learners will think about sustainable development	

Course (Paper) Name and No.: Industrial & Labour Economics -VI

Sr. No.	On completing the course, the student will be able to:
CO I	Learners will get with the nature of industries in India.
CO 2	Learners will know factors affecting location of industries and regional imbalance.
CO 3	Learners will aware about factors affecting of industrial productivity and sickness.
CO4	Learners will get with history of developmental of industries in India.

Course (Paper) Name and No.: Economics of Agriculture and cooperation -VI

To get the role of agriculture in economic development.
To know the institutional and non-institutional sources of credit and micro finance.
To recognize the importance of marketing in agriculture.
To understand various agriculture price and policy

Course (Paper) Name and No.: Research Methodology - VII

Sr. No.	On completing the course, the student will be able to:	
CO I	Learners will study the concepts of research.	
CO 2	Learners will study the elements of research methodology.	
CO 3	Learners will study the different sources of data for research.	
CO 4	Learners will study the process and analysis of data	

Course (Paper) Name and No.: Environmental Economics - VIII

Sr. No.	On completing the course, the student will be able to:
COI	Learners will study the environment and its importance in development.
CO 2	Learners will study the various environmental policies for sustainable development.
CO 3	Learners will study about environmental improvement.
CO4	Learners will study the environmental problems.

Course (Paper) Name and No.: History of Economic Thought - IX

Sr. No.	On completing the course, the student will be able to:
COI	Learners are studied the classical thought of economist.
CO 2	Learners are understand the Marshall and Schumpeter's historical thought
CO 3	Learners are studied the Keynesian views.
CO4	Learners are able to discriminate the Keynesian and post Keynesian views

Semester VI

Course (Paper) Name and No.: Macro Economics - IV

Sr. No.	On completing the course, the student will be able to:	
CO 1	To study the goods market and the open economy.	
CO 2	To study the financial market.	
CO3	To study the exchange rate crisis.	
CO 4	To study the international monetary situation	

Course (Paper) Name and No.: International Economics - V

Sr. No.	On completing the course, the student will be able to:	
COI		
	Learners are studied the importance of international economics.	

CO 2	
	Learners are studied the various modern theories of international trade.
CO 3	
	Learners are learned how trade is an engine of economic growth.
CO 4	
	Learners understand the trade policy and regionalism

Course (Paper) Name and No.: Industrial & Labour Economics - VI

On completing the course, the student will be able to:
Learners will study the nature of labour market.
Learners will get with past, present and future of trade unions.
Learners will be aware about industrial relations and its measures.
Learners will get ways of labour welfare and social security
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Course (Paper) Name and No.: Research Methodology - VII

Sr. No.	On completing the course, the student will be able to:
CO I	Learners will study statistical applications in research.
CO 2	Learners will study index numbers.
CO3	Learners will study hypothesis formulation and testing.
CO 4	Learners will study research report writing

Course (Paper) Name and No.: Development Theory and Experience -VIII

Sr. No.	On completing the course, the student will be able to:
COI	Learners will study statistical applications in research.
CO 2	Learners will study index numbers.
CO 3	Learners will study hypothesis formulation and testing.
CO 4	Learners will study research report writing CO1 Learners will study the relation between demography and development

Course (Paper) Name and No.: International trade policy and practice -IX

Sr. No.	On completing the course, the student will be able to:
COI	Learners will understand the difference between interregional and international trade.
CO 2	Learners will understand the GATT, WTO and Doha round.
CO 3	Learners will understand the international financial institutions and debt problem.
CO 4	Learners will study the foreign capital flow in economy

Head, Department of Economics

Course Outcomes

FYBCOM - BUSINESS ECONOMICS - SEM 1

Sr.No	On completing the course, the student will able to:
CO1	The study of business economics is essential to students of commerce to equip
CO2	Understand the working of a business unit in the economy
CO3	Understand the basic principles of the market
CO4	Understand the working of Consumers

FYBCOM - BUSINESS ECONOMICS - SEM 2

	the student will able to:
Sr.No	On completing the course, the student will able to:
CO1	The study of scientific management
	to the basic principles of the market economy
CO2	Understand the basic principles of the Understand private business enterprises to public utilities, government and volountry
CO ₃	proprietion
CO4	the designed the scope of business in our area
CO4	SYBCOM - BUSINESS ECONOMICS - SEM 3

Sr.No	On completing the course, the student will able to:
COI	This course is an introduction to the basic analytical tools of macro economics
CO2	To evaluate macro economics conditions such as inflation
CO3	Understand unemployment and growth .
CO4	Understand make system of overall economy understandable and relevant.

SYBCOM - BUSINESS ECONOMICS -SEM 4

Sr.No	On completing the course, the student will able to:
COI	To provide students with the tools yo understand the underlaying concepts
CO2	Understand Taxation effect on unemployment and growth .
CO3	Understand public finance policy alternatives .
CO4	Understand the various concept of budget.
CO4	PURENTERS ECONOMICS SEM 5

TYBCOM - BUSINESS ECONOMICS SEM 5

Sr.No	On completing the course, the student will able to:
COI	To understanding of New Economics Policy 1991
CO2	To understanding growth of tourism and Industries.
CO3	Understanding of New Economics Policy impact on the various sectors of the economy

C04	To understanding the progress of Health Care .	
	TYBCOM - BUSINESS ECONOMICS SEM 6	

Sr.No	On completing the course, the student will able to:	
COI	Understanding fundamental concepts and issues of public finance.	
CO2	Understanding of government finance is essentials to a student of economics	
CO3	Analyzing public policies and private Policeies.	
CO4		

Head, Department of Business Economics

Department of Economics

Programme specific Outcomes (PSOs) for B.A. Economics

SR.NO	
PO I	The course is designed to provide sound understanding in micro economic theory. Since students have been taught perfect competition, this course focuses on three main pillars of microeconomics such as imperfect competition, welfare economics and information
PO 2	This paper introduces the concepts, theories, process and policies regarding growth and development. The meaning of the development as it has evolved over the years is clarified. The contemporary as well as classical theories of growth, development, and underdevelopment are considered in detail.
PO 3	There has been a paradigm shift in the structure of the Indian industrial sector and the policies governing it ever since the new era of globalization and liberalization.
PO 4	well as inculcate research in Economics amongst the learners, to encourage exchange of ideas and application of results of economic research at the same time to enable students in understanding data collection and presentation for
PO 5	This course introduces the learner to the basic concepts, economic instruments and policy options in managing the environment. The impact of development on environment is environmental policy and valuation of environmental quality
06	The very purpose of this course is to provide information about the biography and contribution of the most influential economists who influenced the economic fraternity and to whom we are obliged to for shaping up the economic thought process.

Head, Department of Economics

Department of Business Economics

Programme specific Outcomes (PSOs) for B.COM. Business Economics

SR.NO		
PO 1	The study of business economics is essential to students of commerce to equip them to understand the working of a business unit in the economy. It is therefore essential for students of commerce to understand the basic principles of the market economy.	
PO 2	The study of scientific management has been extended far beyond private business enterprises to public utilities, government and volountry organization. For the student to understand the basic principles of the market economy.	
PO 3	This course is an introduction to the basic analytical tools of macro economics. To evaluate macro economics conditions such as inflation, unemployment and growth .It is designed to make system of overall economy understandable and relevant.	
PO 4	The primary objectives of this course is to provide students with the tools yo understand the underlaying concepts and practical tradeoffs entailed in public financ policy alternatives.	
PO 5	The course has given stress to the understanding of New Economics Policy 1991 and its continued impact on the various sectors of the economy. The primary, secondary and services sectors have been discussed in details.	
PO 6	The course has been designed to familiarise students with the fundamental concepts and issues of public finance. An understanding of government finance is essentials to a student of economics as it forms the grounding of analyzing public policies and studying their impact on social and economic lives of people.	

Head, Department of Business Economics

DEPARTMENT OF ECONOMICS

(Course Outcomes From Academic Year 2021-22 to 2022-23) Semester I

Course (Paper) Name and No.: Micro Economics- I

Sr. No.	On completing the course, the student will be able to:	
CO 1	Learners will understand the concepts of micro economics.	
CO 2	Learners will able to understand the ten principles of economics.	
CO 3	Learners will understand the structure of market, as well as demand and supply.	
CO 4	Learners will understand the nature of consumer's.	

Semester II

Course (Paper) Name and No.: Macro Economics-1

Sr. No.	On completing the course, the student will be able to:	
CO I	Learners will understand the process of production analysis. CO2 Learners will get with the concepts of cost and Revenue analysis.	
CO 2	Learners will understand the details about factor pricing and their rewards.	
CO 3	Learners will understand equilibrium of different market structures.	
CO 4		

Semester III

Course (Paper) Name and No.: Macro Economics - II

Sr. No.	On completing the course, the student will be able to:
CO I	Learners will learn about various types of income.
CO 2	Learners will study the theories related to consumption.
CO 3	Learners will learn the supply of money and demand for money.

ers will understand the banking structure.	
	ers will understand the banking structure.

Course (Paper) Name and No.: Public Finance - III

Sr. No.	On completing the course, the student will be able to:
CO I	Learners will understand the basic concepts of public finance.
CO 2	Learners will get information about budget and tax structure.
CO 3	Learners will know public expenditure and debt.
CO 4	Learners will know the sources of income and ways to expenditure.

Course (Paper) Name and No.: Demography - Applied Economics

Sr. No.	On completing the course, the student will be able to:	
COI	Learners will know the basic concepts of demography.	
CO 2	Learners will learn sources of data.	
CO 3	Learners will get ideas of Techniques of analysis.	
CO 4	Learners will get Idea about the nature of study of demography	

Semester IV

Course (Paper) Name and No.: Macro Economics - II

Sr. No.	On completing the course, the student will be able to:
COI	Learners will understand the detail concept of Inflation.
CO 2	Learners will understand fiscal and monetary policies.
CO 3	Learners will understand post Keynesian Economics.
CO 4	Learners will understand external sector and different exchange rates.

Course (Paper) Name and No.: Indian Economy -III

Sr. No.	On completing the course, the student will be able to:
COI	Learners will know the introductory part of the Indian Economy.
CO 2	Learners will understand the nature of agriculture sector of the Indian Economy.
CO 3	Learners will get the details about industrial sector of India.
CO 4	Learners will be able to know service sector of Indian Economy.

Course (Paper) Name and No.: Demography

Sr. No.	On completing the course, the student will be able to:
COI	Learners will get information about changing trends of fertility, Nuptiality, life Table and Mortality.
CO 2	Learners will aware about migration and urbanization.
CO 3	Learners will get idea how policy frames and work.
CO 4	Learners will get detail information about family planning.

Semester - V

Course (paper) Name and No.: ADVANCED MICROECONOMICS - III

Sr.No	On completing the course, the student will able to:
CO 1	Enables students will get knowledge on new market structure.
CO 2	Enables students will get knowledge on imperfect competition
CO 3	Enables students will get knowledge on the welfare economics
CO 4	Enables students will get knowledge on economics of information.

Course (paper) Name and No.: ECONOMICS OF GROWTH AND DEVELOPMENT- VIII

Sr.No	On completing the course, the student will able to:
COI	Each te students to apply and analyse issues in the development process.
CO2	Students will be able to identify the issues related to Growth and Development
CO3	Southerts will be able to understand the policy options
CO 4	analyzed the Measures taken for the Development of an economy.

Course (paper) Name and No.: INDUSTRIAL AND LABOUR ECONOMICS-I, P-IX

Sr.No	On completing the course, the student will able to:
100000000000000000000000000000000000000	On completing the course, the student
0.1	Learners will study the difference of industries.
CO 2	Learners will know the problems of industries.

CO3	Learners will get the idea about productivity
CO 4	Learners will get with new Policies and its impact on industries.

Course (paper) Name and No.: RESEARCH METHODOLOGY - I, P- X

Sr.No	On completing the course, the student will able to:
COI	The learners will understand and inculcate research in Economics
CO 2	The learners will exchange ideas and a William Economics
CO3	The learners will exchange ideas and application of results of economic research. The course will help in formulation of policy and application of results of economic research.
CO 4	The course will help in formulation of problems in social science research.
	The students will understand data collection and presentation for quality research in social sciences.

Course (paper) Name and No.: ENVIRONMENTAL ECONOMICS - I, P- XI

Sr.No	On completing the course, the student will able to:
COI	the student will have a good understanding of contemporary environmental issues and their relation to economic development.
CO2	The learner will be equipped to understand the methodologies and tools of valuing the environment
CO3	In the light of international environmental agreements,
CO 4	the learners will be able to understand the global approaches and policies adopted by India to deal with the environmental issues.

Course (paper) Name and No.: HISTORY OF ECONOMIC THOUGHT - I P-XII

Sr.No	On completing the course, the student will able to:
CO I	Students will get information about the genesis of Economics and its modern scenario.
CO 2	Establish the co-relation of F
CO 3	Establish the co-relation of Economics with other subjects.
CO 4	Students will get information about Keynesian Ideas Students will get information about post-Keynesian Economics
	ger anormation about post-Keynesian Economics

Semester - VI

Course (paper) Name and No.: ADVANCED MACROECONOMICS - III

Sr.No	On completing the course, the student will able to:
COI	Enables students will get Post Keynesian Synthesis.
CO2	Students understand various aspects of Trade Cycles.
CO3	Students will be able to describe the contemporary Exchange Rate Regimes
CO 4	Students will be able to describe the International Monetary System.
	memanional Monetary System.

Course (paper) Name and No.: INTERNATIONAL ECONOMICS, P -- XIV

Sr.No	On completing the course, the student will able to:
CO 1	Students will be able to understand the trade theories
CO 2	Students understand determinants of trade which helps them to analyze the international trade policies.
CO 3	Students will be able to understand the role of various international institutions and trade blocks
CO 4	their approaches in framing the policies for trade.

Course (paper) Name and No.: RESEARCH METHODOLOGY - III, P - XVI

Sr.No	On completing the course, the student will able to:
COI	The learners get assimilated to the research culture in Economics through application of statistics.
CO 2	The learners will understand the concept of index number with its use and applications.
CO 3	The course will help in formulation of hypotheses and its testing in social science research
CO 4	The students will understand the writing of social science research reports with its various types, organization and styles.

Course (paper) Name and No.: ENVIRONMENTAL ECONOMICS - II, P-XVII

Sr.No	On completing the course, the student will able to:
COI	Students are empowered about the environmental challenges
CO 2	Student learn about Develop understanding on the policy measures to attain SDGs
CO 3	Student learn about need for environmental accounting
CO4	Student learn about Environmental Policy in India

Course (paper) Name and No.: HISTORY OF ECONOMIC THOUGHT-II-, P- XVIII

Sr.No	On completing the course, the student will able to:			
COI	Students will get information about the genesis of Economics			
CO 2	Student learn about its modern scenario in economics.			
CO 3	Students get familiarized with the leading Indian economists who significantly contributed to the stream of Indian economic thought.			
CO 4	Student learn about : Nodel Prize Winners in Economics			

Head, Department of Economics

Course Outcomes

FYBCOM - BUSINESS ECONOMICS - SEM I

Sr.No	On completing the course, the student will able to:
COI	The study of business economics is essential to students of commerce to equip
CO2	Understand the working of a business unit in the economy
CO3	Understand the basic principles of the market
CO4	Understand the working of Consumers

FYBCOM - BUSINESS ECONOMICS - SEM 2

Sr.No	On completing the course, the student will able to:			
COI	The study of scientific management			
CO2	understand the basic principles of the market economy			
CO3	Understand private business enterprises to public utilities, government and volountry organization.			
CO4	Understand the scope of business in our area			

SYBCOM - BUSINESS ECONOMICS - SEM 3

Sr.No	r.No On completing the course, the student will able to:	
COI	This course is an introduction to the basic analytical tools of macro economics.	
CO2	To evaluate macro economics conditions such as inflation	
CO3	Understand unemployment and growth .	
CO4 Understand make system of overall economy understandable and relevant.		

SYBCOM - BUSINESS ECONOMICS -SEM 4

On completing the course, the student will able to:		
To provide students with the tools yo understand the underlaying concepts		
Understand Taxation effect on unemployment and growth.		
Understand public finance policy alternatives .		
Understand the various concept of budget.		

TYBCOM - BUSINESS ECONOMICS SEM 5

Sr.No	On completing the course, the student will able to:		
COI	To understanding of New Economics Policy 1991		
CO2	To understanding growth of tourism and Industries.		
CO3	Understanding of New Economics Policy impact on the various sectors of the economy		

CO4	To understanding the progress of Health Care .	
	TYBCOM - BUSINESS ECONOMICS SEM 6	

Sr.No	On completing the course, the student will able to:		
COI	Understanding fundamental concepts and issues of public finance.		
CO2	Understanding of government finance is essentials to a student of economics		
CO3	Analyzing public policies and private Policeies.		
CO4	Undering public policies and studying their impact on social and economic lives of people.		

Head, Department of Business Economics



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of Geography

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

DEPARTMENT OF BOTANY

Programme Outcome: On completion of B.Sc. Botany, students will learn:

PO1 Specific core discipline knowledge: Students can recall details and information about the evolution, anatomy, morphology, systematics, genetics, physiology, ecology, and conservation of plants and all other forms of life. Students can recall details of the unique ecological and evolutionary features of the local and Indian flora.

PO2 Communication skills: Students can communicate effectively using oral and written communication skills

PO3: Problem solving and research skills: Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context

PROGRAMME SPECIFIC OUTCOMES FOR B.Sc. BOTANY

- To recognize and identify major groups of non-vascular and vascular plants and their phylogenetic relationships.
- To understand the phylogeny of plants and study various systems of classification.
- To explore the morphological, anatomical, embryological details as well as economic importance of algae, fungi, bryophytes, pteridophytes, gymnosperms and angiosperms.
- To understand physiological processes and adaptations of plants.
- To provide knowledge about environmental factors and natural resources and their importance in sustainable development.
- To be able to carry out phytochemical analysis of plant extracts and application of the isolated compounds for treatment of diseases.
- To be able to deal with all microbes and the technologies for their effective uses in industry and mitigation of environmental concerns.
- To explain how current medicinal practices are often based on indigenous plant knowledge and to get introduced to different perspectives on treating ailments according to ethnomedicinal principles.
- To understand patterns of heredity and variation among individuals, species and populations and apply principles for improvement of quality and yield.
- To be able to apply statistical tools to gain insights into significantly different data from different sources.

- To acquire recently published knowledge in molecular biology, such as rDNA technology; PTC and bioinformatics and their applications.
- Students acquire knowledge about Basic horticultural science terminology.
- Students will gain knowledge on post harvesting techniques which will explore the possibility of entrepreneurship in this field.
- Focus of the Horticulture program is the development of a well-rounded Horticulturist.
- Demonstrate knowledge and understanding in Current applications of horticultural principles and practices: propagation, pest management, production, maintenance, and business practices.

PROGRAMME SPECIFIC OUTCOMES FOR M.Sc. BOTANY

- Students will be able to identify the major groups of organisms amongst plants and be able to classify them within a phylogenetic framework. Students will be able to compare and contrast the characteristics of Cryptogams and Phanerogams that differentiate them from each other and from other forms of life.
- Students will be able to explain how organisms function at the level of the gene, genome, cell, tissue, organ and organ-system. Drawing upon this knowledge, they will be able to give specific examples of the physiological adaptations, development, reproduction and behaviour of different forms of life.
- Students will be able to explicate the ecological interconnectedness of life on earth by studying ecological principles and nutrient flow through the environment. They will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems.
- Students will be able to use the evidence of comparative biology to explain how the theory of evolution offers the only scientific explanation for the unity and diversity of life on earth. They will be able to use specific examples to explicate how descent with modification has shaped plant morphology, physiology, and life history.
- Students will be able to carry out a thorough study of the active constituents of medicinal plants with an emphasis on the use of plant based food as medicine.
- Students will be able to demonstrate proficiency in the experimental techniques and methods of analysis appropriate for understanding the above.

Course Outcomes:

F.Y.B.Sc. Sem I & II		
Paper I	CO1	The students will learn about the diversity, identification,
Plant Diversity		classification and economic importance of some specific
I		algae, fungi, bryophytes and gymnosperm.
	CO2	Students will also become familiar with various taxonomic
		aspects like how to identify the plants on the basis of
		morphological characters like root, stem, leaves and flowers.
	CO3	Students will also become familiar with specific plant families
		with study of economic important plants.

	T	
Paper II Form and Function I	CO1	The students will acquire knowledge about some important cell organelles like chloroplast and endoplasmic reticulum and their function under broad topic of cell biology.
	CO2	Students will also learn about basic concepts of ecology like energy pyramids, how energy flows in an ecosystem and various types of biotic and abiotic factors in different ecosystems.
	CO3	Students will also learn about basic concepts of Mendelism and how genes interact under topic genetics.
	CO4	Students will also solve basic biostatistics problems based on mean mode and median, standard deviation and frequency distribution.
	CO5	Students will go through basic plant physiological processes like photosynthesis and its importance.
	CO6	Students will learn about grandma's pouch containing various medicinally important plants and their uses.
		S.Y.B.Sc. SEM III & IV
Paper I Plant Diversity II	CO1	The syllabus is designed to train the students in all areas of the plant sciences with some applied areas of the subject.
	CO2	The students will learn about the diversity, identification, classification and economic importance of lower plants like algae, fungi, bryophytes and gymnosperm.
	CO3	Students will also become familiar with various taxonomic aspects like how to identify the plants on the basis of morphological characters and will also become familiar with various plant families with study of economic important plants.
	CO4	The students will learn about some important instrumentation techniques. • The students will also acquire knowledge about palaeobotany and various plants fossils.
Paper II Form and Function II	CO1	Students will also learn about basic concepts of cytogenetics like how sex is determined in different organisms, variation in chromosome number and concept of extra nuclear genetics.
	CO2	Students will be able to learn about the central dogma of life basis of molecular biology. • Students will go through basic plant physiological processes like respiration, Photoperiodism, photorespiration and its importance.
	CO3	Students will acquire knowledge about various biogeochemical cycles of nature and how soil formation occurs.
	CO4	The students will acquire knowledge about some important cell organelles and their function under broad topic of cytology.
Paper III Current Trends	CO1	Students will also get exposed to various hands on practical of various tissue culture techniques and biotechnology based techniques and horticulture based practices like bonsai, dish

in Plant		garden, terrarium making.
Sciences I	CO2	The students will also gain knowledge about the latest
		molecular biology techniques for isolation and
		characterization of genes.
	CO3	Students will learn about important bioinformatics-based
	CO3	practicals.
		T.Y.B.Sc. SEM V & VI
Paper I	CO1	The syllabus is designed to train the students in all areas of
Plant Diversity		the plant sciences with some applied areas of the subject.
III	CO2	The students will learn about the diversity, identification,
		classification and economic importance of lower organisms
		and plants like viruses, bacteria, algae, bryophytes,
		fungi and gymnosperms.
	CO3	The students will also develop understanding in different
		diseases caused by viruses, bacteria and fungi.
Paper II	CO1	The students will also acquire knowledge about palaeobotany
Plant Diversity		and various plants fossils.
IV	CO2	Students will also become familiar with various taxonomic
		aspects like how to identify the plants on the basis of
		morphological characters and will also become familiar
		with various plant families with study of economic important
		plants.
	CO3	Students will also develop understanding in plant anatomy.
	CO4	Students will also learn how biodiversity is important, what
		threats are there to biodiversity and how to conserve
		biodiversity.
	CO5	The students will understand the growth, development and
		reproduction in plants
Paper III	CO1	The students will acquire knowledge about few cell
Form and		organelles and their function under broad topic of cytology.
Function III	CO2	They will be understand some important physiological
		processes like osmosis, imbibition etc.
	CO3	Students will also get exposed to various hands on practical of
		various tissue culture techniques and biotechnology based
		techniques.
	CO4	The students would be able learn the technique of mushroom
		cultivation and explore the possibility of entrepreneurship in
		the same.
	CO5	Students will able to understand how nitrogen cycle occurs in
		nature and why nitrogen is so important for plants and how it
		is assimilated in nature.
	CO6	The students will be able to draw genetic chromosome maps
		on the basis of three point test cross and will also learn about
		mutations, its sources.
	CO7	Students will be able to solve biostatistics-based problems
		based on students t test, regression analysis and ANOVA.
Paper IV	CO1	Students will gain knowledge on post harvesting techniques
Current		which will explore the possibility of entrepreneurship in this

Trends		field.
in Plant Sciences II	CO2	The students will also gain knowledge about the latest molecular biology techniques for isolation and characterization of genes.
	CO3	Students will learn about important bioinformatics-based practicals.
		M.Sc. SEM I, II, III & IV
Plant Diversity-	CO1	Classify algae into various groups, understand the importance in various fields and will be able to collect and identify them
Cryptogams I (Algae and Fungi)	CO2	Classify fungi into various groups, understand the role of fungi in various fields and will be able to collect and identify fungi, fungal pathogens and culture them.
Plant Diversity- Cryptogams I (Algae and Fungi)	CO1	The students will be able to differentiate between gymnosperms and angiosperms, study their origin and nomenclature, understand evolutionary theories for origin of Angiosperms, understand characteristics of selected Angiosperm families and learn the rules governing the code of botanical nomenclature, also learn the recent developments as in molecular systematics.
Plant Physiology	CO1	Students should be able to understand how to apply the basic concepts of Plant Physiology in other fields and also to know and discuss the concept of physiological processes of plants.
Cytogenetics, Molecular Biology and Biotechnology	CO1	Students will be able to understand the control points in a cell cycle, Study and apply principles of microbial genetics, understand recombinant DNA technology and study applications of the same for the improvement of crops.
Plant Diversity- Cryptogams II	CO1	Classify Bryophytes into various groups, study their importance
(Bryophyta and Pteridophyta)	CO2	Classify Pteridophytes into various groups, study their importance and multiplication of important ferns
Plant Diversity: Spermatophyta II	CO1	Students will be able to understand the development of pollen, spore, fertilization and to apply palynological information to plant systematics
Plant Physiology and Environmental Botany	CO1	Distinguish key physiological processes underlying the seed germination • Identify the physiological factors that regulate growth and developmental processes of plants • Demonstrate clear understanding of crop-environment interaction and its implication on crop growth and yield • Integrate and apply their knowledge of crop physiology for analytical thinking and solving practical problems experienced in agricultural systems

	legislation and measures to solve environmental problems.
Medical	O1 Students will be able to identify medicinal plants and understand the effects of plant chemical constituents on
Botany And Dietetics	humans and the use of plants in Dietetics and as
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DEPARTMENT OF CHEMISTRY

Programme Outcome: On completion of B.Sc. Chemistry, students will acquire:

PO1: Core competency: Students will acquire core competency in the subject Chemistry, and in allied subject areas.

PO2: A systematic and coherent understanding of the fundamental concepts in Physical, Organic, inorganic and Analytical Chemistry and all other related allied chemistry subjects.

PO3: Students will be able to characterize, identify and separate components of organic or inorganic origin and will also be able to analyze them by making use of the modern instrumental methods learned.

PO4: Students will be able to use the evidence-based comparative chemistry approach to explain chemical synthesis and analysis.

PO5: Students will be able to understand the basic principle of equipment and instruments used in the chemistry laboratory.

PO6: Students will be able to demonstrate the experimental techniques and methods of their area of specialization in Chemistry.

PO7: The course curriculum also includes components that can be helpful to graduate students to develop critical thinking ability by way of solving problems/numerical using basic chemistry knowledge and concepts.

PO8: Appreciate the central role of chemistry in our society and use this as a basis for ethical behaviour in issues facing chemists including an understanding of safe handling of chemicals, environmental issues, and key issues facing our society in terms of energy, health and medicine.

PO9: Lifelong Learner: The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT techniques and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

PROGRAMME SPECIFIC OUTCOMES

- Students acquire knowledge about Basics of Drugs and Dyes
- Students will gain knowledge of synthesis of many drugs.
- They understand therapeutic actions of many drugs and their use in day to day life.
- Demonstrate knowledge and understanding in Current applications of different Dyes.
- Practically students will prepare Dyes and its use for colouring cloth through projects.
- They also understand the analysis of many drugs through practicals.

Course Outcomes:

F.Y.B.Sc. Sem I & II		
Paper I	CO1	To understand reaction kinetics, rate constant, order of
	002	reaction.
	CO2	To identify stereochemistry of various chemicals. To
		provide best practices of semi-micro qualitative analysis
	CO3	To define specific terms of states of matter, oxidation and
	003	reduction.
Paper II	CO1	To understand purification method for solid compounds
	CO2	To solve numericals on Molarity, Normality and Molality
	CO3	To understand basics of Inorganic chemistry
	CO4	To identify unknown organic compound
		S.Y.B.Sc. SEM III & IV
Paper I	CO1	To become proficient in analysing the various
		observations and chemical phenomena presented to
	CO2	student during the course.
	CO2	To understand & solve problems related to thermodynamics and kinetics.
	CO3	To understand the preparation and reactions of alcohol,
	003	phenols
	CO4	To understand the preparation and reactions of
		carboxylic acid, diazonium compounds, sulphonic acids,
		amines and carbonyl compounds.
Paper II	CO1	To know specific principles of Inorganic chemistry.
	CO2	To know specific facts about instrumental methods of analysis
	CO3	To know specific trends of transition metals, catalysis
		and electrochemistry
	CO4	To understand the concepts of Gravimetry and Volumetry
Paper III	CO1	To find basics calculations of mean, mode, median
	CO2	To understand basic analytical chemistry
	CO3	To solve numericals based on analytical methods for
		understanding concepts in detail.
		T.Y.B.Sc. SEM V & VI
Paper I	CO1	To understand details about spectroscopic techniques,
		stereochemistry.
	CO2	To know specific terms involved in organic and inorganic
		reaction mechanisms.

	CO3	To understand concepts of molecular spectroscopy
Paper II	CO1	To know specific terms of symmetry, molecular orbital
	G0.4	theory, solid state chemistry, inner transition metals.
	CO2	To know the various types of methods for analysis of
		compounds.
	CO3	To know various methods of preparation of Inorganic
		compounds
	CO4	To solve numericals
Paper III	CO1	To know about various chemotherapeutic agents, dyes and dye-stuff intermediates.
	CO2	To understand concept of stereochemistry
	CO3	To solve numericals on spectroscopy
	CO4	To know about natural products, heterocycles,
		photochemistry, pericyclic reactions.
	CO5	To identify unknown organic compound
Paper IV	CO1	To understand concepts of Atomic absorption and emission
_		spectroscopy
	CO2	To find details of various types of titrations
	CO3	To solve numericals based on various topics of analytical
		chemistry
		M.Sc. SEM I, II, III & IV
Paper I	CO1	To know specific techniques: disconnection of molecules,
		synthesis of target molecules
	CO2	To know new name reactions, reagents and rearrangements.
	CO3	To know in detail about natural products, group theory and
		solid state chemistry.
Paper II	CO1	To know more specific terms involved in asymmetric synthesis, pericyclic reactions and photochemistry.
	CO2	To solve critical problems spectroscopy and two-dimensional
		spectroscopy
	CO3	To know new name reactions, reagents and rearrangements.
Paper III	CO1	To know about drug discovery, green chemistry,
_		biomolecules.
	CO2	To study the behaviour of inorganic solids, their bonding,
		preparation and reactions including mechanisms.
	CO3	To understand thermal and magnetic properties of inorganic
		materials.
Paper IV	CO1	To understand ternary mixture separation and identification
	CO2	To perform organic synthesis

DEPARTMENT OF MATHEMATICS

Programme Outcome: On completion of B.Sc. Mathematics, students will learn:

PO1 The knowledge with facts and figures related to Mathematics, Physics and Chemistry, Computer Science.

PO2 To understand the basic concepts, fundamental principles and scientific theories related to various scientific phenomena and their relevance in the day-to-day life.

PO 3 To understand application mathematics in different fields like Mechanics ,Astronomy, Astrology , Information technology etc

PO 4 To analyze given data and draw the conclusion.

PO 5 To think creatively to propose novel ideas in explaining facts and figures or providing new solutions to the problems

PO 6 To pursue higher studies in Mathematics and Computer Application

PO 7 To work in different Scientific Institution

PROGRAMME SPECIFIC OUTCOMES

- Understand the limit of functions, use to prove properties of continuous functions and derivative of functions
- Understand the concept of Riemann integrability, improper integrals, application of integration like area Volume, Surface area
- Demonstrate when a binary algebraic structure forms Group and Group properties
- Treat special types of Rings such as Euclidean domain and Principal ideal domain
- Solve System linear and nonlinear equations and their application in Chemistry and physics to balance chemical reactions and circuits respectively
- Calculate definite integral using an appropriate numerical method
- Derive methods for various mathematical operations and tasks such as interpolation, differentiation and integration.
- Solution of first order differential equations system by using Numerical methods.
- Be able to use the facility with mathematical and computational modeling of real decision making Use the methods to design experiments, analysis and interpretation of data and synthesize the information to provide valid conclusion.

Course Outcomes:

F.Y.B.Sc. Sem I & II		
Paper I	CO1	To understand Real Number System and properties of real
CALCULUS I		numbers
	CO2	To understand Sequences in IR and convergence, divergence of
		sequences
	CO3	To understand how to solve first order first degree differential
		equations and different types
CALCULUS II	CO 4	To Understand the concept of limits and continuity of functions
	CO 5	To understand differentiability of functions
	CO 6	To Understand application of derivatives

Paper II	CO1	To understand integers ,divisibility, congruence relation,
ALGEBRA I		equivalence relation and its application
	CO2	To understand functions, bijective functions, binary relations,
		properties of binary relation
	CO3	To get the knowledge of polynomials, their algebraic structure
		, divisibility , gcd of polynomials
Discrete	CO 1	To Understand the concept of Preliminary counting
Mathematics	CO 2	To Understand Advanced Counting
	CO 3	To get the knowledge of Permutations and recurrence
		Relations of order n
		S.Y.B.Sc. Sem III & IV
Paper I	CO1	To Understand the Concept of Infinite Series, Their
CALCULUS II	001	Convergence and divergence
	CO2	To Understand Riemann Integration, properties of R
		Integration
	CO3	To Understand Improper Integration, beta Gamma Functions
		and examples
Paper II	CO1	To Understand system of linear equations and applications in
Linear Algebra		various fields
I	CO2	To Understand vector spaces over IR, sub spaces, linear
	~ ~ ~	independence and linear dependence of vectors
	CO3	To Understand determinants and their properties
Paper III	CO1	To Study higher order differential equations
Ordinary	CO2	To Study system of linear differential equations
differential	CO3	Solution of differential equations by numerical methods
equations		
Paper I	CO1	To Study Functions of several variables
Multivariable	CO2	-
Calculus I	CO2	To Study Differentiation of Scalar Fields
	003	To Understand Applications of Differentiation of Scalar Fields and Differentiation of vector fields
Paper II	CO1	To Study Linear transformation, Isomorphism, Matrix
Linear algebra	(01	associated with L.T.
II	CO2	To Study Inner product spaces
	CO2	To study limit product spaces To study Eigen values, eigen vectors, diagonalizable matrix
		10 study Ligen values, eigen vectors, diagonalizable matrix
Paper III	CO1	To Study Solutions of algebraic and transcendental equations
Numerical	CO2	To Study Interpolation, Curve fitting, Numerical integration
Methods	CO3	To Study Solutions of linear system of Equations and eigen
elective A		value problems

DEPARTMENT OF COMMERCE

On completion of B.Com., students will learn:

PO1: This program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, Warehousing etc., well trained professionals to meet the requirements.

PO2: After completing graduation, students can get skills regarding various aspects like Marketing Manager, Selling Manager, over all Administration abilities of the Company.

PO3:Capability of the students to make decisions at personal & professional level will increase after completion of this course.

PO4:Students can independently start up their own Business.

PO5:Students can get thorough knowledge of finance and commerce.

PO6:The knowledge of different specializations in Accounting, costing, banking and finance with the practical exposure helps the students to stand in organization.

PROGRAMME SPECIFIC OUTCOMES FOR COMMERCE

- The students can get the knowledge, skills and attitudes during the end of the B.com degree course.
- By goodness of the preparation they can turn into a Manager, Accountant, Management Accountant, cost Accountant, Bank Manager, Auditor, Company Secretary, Teacher, Professor, Stock Agents, Government employments and so on.,
- Students will prove themselves in different professional exams like C.A., C S, CMA, MPSC, UPSC. As well as other coerces.
- The students will acquire the knowledge, skill in different areas of communication, decision making, innovations and problem solving in day to day business activities.

- Students will gain thorough systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication, computer.
- Students can also get the practical skills to work as accountant, audit assistant, tax consultant, and computer operator. As well as other financial supporting services.
- Students will learn relevant Advanced accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will be able to do their higher education and can make research in the field of finance and commerce.

		F.Y.B.COM. Sem I & II
Accountancy and Financial Management	CO1	The curriculum enriches the students' knowledge on passing journal entries and preparing respective ledger accounts
	CO2	Identify and interpret accounting information to inform users and make decisions.
	CO3	Apply critical thinking skills by identifying and analysing accounting issues using relevant accounting frameworks.
	CO4	Analyse financial and contextual information to make decisions, estimate costs and determine tax implications, audit risk, and engagement procedures.
	CO5	Identify and interpret accounting information to inform users and make decisions. Apply critical thinking skills by identifying and analysing accounting issues using relevant accounting frameworks
	CO6	Identify and interpret accounting information to inform users and make decisions. Apply critical thinking skills by identifying and analysing accounting issues using relevant accounting frameworks
Commerce	CO1	It is expected that the learners become fully

Г		
		conversant with the aspects of business, elements
		of business environment, entrepreneurship and
		setting up of business unit.
	CO2	Learners appreciate the importance of business in a
		developing economy.
	CO3	Learners consider entrepreneurship as a career option.
	CO4	
	004	It is expected that the learners acquaint themselves with the opportunities and challenges in the
		services sector.
	CO5	The learners are expected to develop skills relating to
		marketing of services.
Business	CO1	Students would know about the market economy and
Economics		its composition.
	CO2	Students would know about the basic tools and
		principles used in the market economy with respect to
		production analysis and economies of scale.
	CO3	Students would learn about various cost concepts
		and it's behavior in the short and long run.
	CO4	Students would be aware of rational decision making.
	CO5	Students would understand the functioning of the
		ideal market structures of perfect competition and
		monopoly.
	CO6	Students would learn the working of Monopolistic
	GO1	Competition and Oligopoly markets.
Business	CO1	Various types of oral, written and digital
Communication	CO2	communication modes
	CO2	Effective business writing & Effective presentations
	CO3	Effective interpersonal communication &
		Communication that maximizes team
		effectiveness
	CO4	Soft skills and employability skills & Communication
		that makes effective personality.
Environmental	CO1	The successful completion of the course will create an
Studies		environmental awareness among Commerce students.
	CO2	It will make students aware about various
		environmental factors and their relation to the field
		of Commerce.

	CO3	The course will highlight functional and spatial
	003	links between environment, economy and society.
	CO4	
	004	The course will create an insight into various
		environmental issues
Foundation	CO1	The successful completion of course will enable the
Course		learner to understand factual aspects of Indian
		society.
	CO2	It will help create awareness and empathy among
		learners about various issues faced by youth.
	CO3	It will help ingrain sense of social responsibility and
		participatory approval towards society.
	CO1	The students would get to know about the usage of
		permutations and combinations in different
		arrangements and selections
	CO2	The students would be able to understand the
		concepts of Linear Programming, technique to
		formulate LPP and geometrical concepts to solve
Mathematical		LPP
and Statistical	CO3	The students would be able to understand different
Techniques		measures of Central Tendencies, their merits,
		demerits and acquire the skill of calculating
		different measures of Central Tendencies and
		Dispersion
	CO4	The students would be able to understand the
		concepts of Probability, Events, Algebra of
		Events, Theorems on Probability and calculation
		of Probability, Calculation of Expectation and
		Variance of a random variable.
		S.Y.B.COM. Sem III & IV
	CO1	
		Learners are acquainted with theoretical as well as
		practical aspects of accounting of the Partnership
		Firms with respect to admission, retirement, death of
		Partner/s.
	CO2	
		Learners are acquainted with the process of payment
		of liabilities of the Partnership Firm upon its
		dissolution.

Accountancy and Financial Management III	CO3	Learners are acquainted with the accounting of conversion of Partnership Firm into a Limited Liability Partnership.
	CO4	Learners are acquainted with the accounting of conversion of Partnership Firm into a Limited Company.
Business Economics	CO1	Demonstrate an understanding of the nature of key macroeconomic variables.
	CO2	Understand the tenets of Keynesian Economics and apply the tenets through the aggregate demand and supply model
	CO3	Understand the key elements of, and problems created by, macroeconomic shocks.
	CO4	Define and Analyse the determinants of business cycles, long run economic growth, unemployment, inflation.
Business Law	CO1	Learner will understand the Indian contract act and importance of Contract act.
	CO2	Learners should able to file RTI forms and E-Contract Forms.
	CO3	This can help students to learn banking regulation and IRDA.
	CO4	Students will have a complete understanding of The Negotiable Instruments Act
Commerce	CO1	Learners are expected to know the meaning of management, evolution of management thoughts and be able to compare ancient and modern management approach.
	CO2	Learners are expected to apply the process of Planning in day-to-day activities. They should be able to use Decision Making Techniques while

		making decisions.
	CO3	Learners are expected to understand the bases of departmentation in various companies.
	CO4	They should also understand the importance of motivation and leadership with proper controls.
	CO1	The successful completion of course will enable the learner to understand the remedial measures taken to address human right issues.
Foundation Course	CO2	It will help create awareness and empathy among learners about various issues faced by marginalized sections of society.
	CO3	It will help ingrain social responsibility and participatory approval towards society.
Financial	CO1	Learners are acquainted with the various methods and
Accounting and		their importance in analyzing the financial statements
Auditing-		of an entity
Introduction to	CO2	Lagrang are acquainted with the various ratios used
Management		Learners are acquainted with the various ratios used
Accounting I		in financial statements analysis by a stakeholder in a decision making process about an entity.
	CO3	Learners are acquainted with the knowledge and ability to use various capital budgeting techniques in a decision making process.
	CO4	Learners are acquainted with the knowledge and ability to understand and estimate the working capital requirements of different types of entities.
Advertising	CO1	Students are expected to know the meaning of advertising and its importance to brand building.
	CO2	They are also expected to get empowered as consumers and learn how to bring accountability to

		advantiging
	G02	advertising.
	CO3	Students learn about the emergence of media as well
		as study about the technological advancements/
		growth of media industry in India.
	CO4	To explain the different forms of advertising and
		stimulate interest among students on the new trends in advertising.
	CO1	The learners need to know the growing need for
Company		Governance professionals in India
Secretarial	CO2	The learners discuss and form opinion about corporate
Practice		governance practices in India.
	CO3	2
	CO3	The learners emerge as able service providers by
	G0.4	recognizing the requirements of various stakeholder.
	CO4	The learners become conversant with the process of
		liaising, arbitration and conciliation.
Co-Operation	CO1	Students are expected to know the magning of
		Students are expected to know the meaning of
		Cooperation and its importance, Role of
		Cooperation in Economic Development
	CO2	Students are expected to know structure and organization of cooperation
	CO3	The learners should have a complete
		understanding about problems of co-operative
		banking in India.
	CO4	Student should be able to understand challenges of
		co-operative sector.
		_
	1 -	T.Y.B.COM. Sem V & VI
Business Economics	CO1	· Students would understand the impact of the New Economic Policy and the different policy measures for Sustainable Development and Foreign Investment.
<u> </u>	1	

	000	
	CO2	Students would understand the role of agriculture and the problems associated with the sector.
	CO3	Students would be aware of the recent trends, role and growth of the Secondary and Tertiary sector.
	CO4	Students would learn about the Structure, Growth and Reforms in Financial Markets.
Commerce- Marketing	CO1	Students would get knowledge about marketing concepts and latest marketing strategies.
	CO2	Students would get knowledge of CRM, consumer behavior and bases of market segmentation.
	CO3	Students would get knowledge about how to develop and launch a product.
	CO4	Students would get knowledge about green marketing, rural marketing, social marketing and other trends in marketing.
Financial Accounting and Auditing -	CO1	The students will be able to prepare financial statements of a corporate entity.
Financial Accounting	CO2	The students will be able to account for internal restructuring of a corporate entity.
recounting	CO3	The students will be able to prepare Investment account for an investor.
	CO4	The students will be able to account for buy back of shares by a corporate entity.
Financial Accounting and	CO1	Students would be able to understand objectives and scope of Cost Accounting.
Auditing - Cost Accounting	CO2	Students should be able to prepare stock ledger and understand various aspects of inventory control.
	CO3	Students should be able to prepare labour cost statement, remuneration and incentive systems.
	CO4	Students should be able to account for overheads apportionment, absorption and computation of overhead rates.
	CO5	Students should be able to classify costs and prepare cost sheet & reconcile cost and financial statements.

Export Marketing		The students would understand the basics of exports			
	CO1	and its contribution to economic development.			
	CO2	The students would be acquainted with the various			
		Trading Blocks in operation.			
	CO3	The students would be able to explore the various			
		incentives offered for promoting exports			
Purchasing and		Students would get knowledge about Material			
Store Keeping	CO1	Management, Material Requirement Planning,			
		scientific purchasing methods.			
	CO2	The students would be able to explore developing			
		areas.			
	CO3	Students would get knowledge about various			
		inventory stock level, Economic Order Quantity,			
		Store accounting			

DEPARTMENT OF BMS

Program Outcome: On completion of B.M.S Botany, students will learn:

PSO1: Acquire knowledge about management practices that facilitate them to become effective professionals.

PSO2: Be capable to pursue higher studies in diverse fields of Management such as Business Administration, Human Resource Management, Marketing and Finance.

PSO3: Be adequately trained to be entrepreneurs and communicate effectively.

PSO4: Develop a positive attitude towards lifelong learning and research.

PSO5: Acquire the required skills to develop business models and be responsible global citizens with cross-cultural competent behaviour and ethical values.

PROGRAMME-SPECIFIC OUTCOMES FOR:

- Ability to gain and apply knowledge of management principles, concepts, and theories.
- Ability to analyze problems and provide effective and meaningful solutions. To increase awareness of the factors influencing decisions & the risks involved.
- . To encourage enterprise culture through innovative & creative thinking & develop an attitude to provide solutions to the problems in the business world as well as address the needs of the society.
- To apply managerial skills by working effectively as an individual, as a member of a team or as a leader on multidisciplinary management projects.
- to understand and commit to personal and professional ethics, responsibilities and norms and code of conduct of management practices.
- To understand and be sensitive to the impact of management decisions from a sustainability and environmental context and take suitable measures to mitigate the emerging risks.
- An ability to recognize the need for and engage in independent and life-long learning
- To acquaint learners with practical approaches to motivation and leadership & its application in the Indian context

F.Y.B.M.S (SEMESTER-I)		
Introduction To	CO1	Understand & interpret the preparation of basic
Financial Accounts		financial data such as trading Profit & loss accounts
		& balance sheet
	CO2	Have a basic knowledge of Indian accounting
		standards.
Business Law	CO1	Identify the fundamental legal principles behind
		contractual agreements.
	CO2	Understand the legal and economic structure of

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		different forms of business organizations and their
	001	responsibilities as an employer.
Business Statistics	CO1	To familiarize the students with fundamental
		statistical tools which can help them in analyzing the
		business data.
	CO2	To Annalise and contrast techniques and biases of
		quantitative methods within the context they are to
		be applied
Business Communication	CO1	Understand the theory of communication, its
I		concepts, channels and objectives
	CO2	Master in language and writing skills
	CO3	Draft business correspondence like mails, letters
Foundation Of Human	CO1	Understand the basic behaviour pattern of human,
Skills		which is the most important resource of a business,
SKIIS		and deal with them in an apt manner.
	CO2	Deal & negotiate with different kinds of human
		nature with greater awareness of human behaviour.
Business Economics I	CO1	Evaluate the effects of government interventions in
Dusiness Economies 1		individual markets and in the macroeconomy.
	CO2	Exhibit competency in demonstrating both reasoning
	002	and analytical skills in determining optimal
		outcomes in contemporary economic situations.
Foundation Course I	CO1	To make students capable of understanding and
Foundation Course 1		studying the vibrant Indian culture classify the
		general characteristic of Indians
	CO2	To understand the general characteristics on the
	002	Indian constitution and local self-government and its
		implication on every Indian citizen.
Semester-Ii		implication on every matan citizen.
	CO1	Critically Analyse the marketing theories & concepts
Principles Of Marketing	CO1	Critically Analyse the marketing theories & concepts
		and understand the relevance in perspective to the
	CO2	current business scenario in India
	CO2	To develop basic marketing skills among students in
	001	order to cater to the marketing industries.
Industrial Law	CO1	Understand the laws related to working conditions in
	000	different settings.
	CO2	Learn the laws relating to Industrial Relations, Social
		Security and Working conditions.
Business Mathematics	CO1	Demonstrate understanding of basic mathematics
		concepts.
	CO2	Apply graphs, equations, ratio and proportion,
		percentage, and measurement systems to solve
		typical business problems viz calculation of budget,
		cash discounts, taxes etc.
Business Environment	CO1	Critically assess the business environment of an
		organization using selected strategic tools.
	CO2	Construct and present scenarios that synthesize
		business environment information.
Principles Of	CO1	Analyze the business decisions made by
Principles Of	COI	Analyze the business decisions made by

Management		organisations using various tools and techniques to
Management		remain competitive.
	CO2	Offer diverse learning opportunities to develop
	002	analytical and soft skills.
Business Communication	CO1	Have clear understanding of effective principles of
Ii		effective presentation tools
11	CO2	Get exposure to Group discussions and various types
		of mock interviews.
Foundation Course -	CO1	Aware about the Indian society, human rights & the
Value Education And		environment
Soft Skill Ii	CO2	Understand the meaning of stress & conflict, its
		effects on humans & how can we manage &
		overcome them
S.Y.Bms (Semester-Iii)		
Introduction To Cost	CO1	This course exposes the students to the basic
Accounting(Finance		concepts and the tools used in Cost Accounting
Elective)	CO2	To enable the students to understand the principles
Ziective)		and procedure of cost accounting and to apply them
		to different practical situations
Corporate Finance	CO1	The objectives of develop a conceptual frame work
(Finance Elective)		of finance function and to acquaint the participants
		with the tools techniques and process of financial
		management in the realm of financial decision making
	CO2	The course aims at explaining the core concepts of
	CO2	corporate finance and its importance in managing a
		busines
Consumer Behaviour	CO1	To develop an understanding about the consumer
(Marketing Elective)		decision making process and its applications in
(Marketing Elective)		marketing function of firms
	CO2	To equip undergraduate students with basic
		knowledge about issues and dimensions of
		Consumer Behaviour.
Advertising (Marketing	CO1	To understand and examine the growing importance
Elective)		of advertisin
,	CO2	To understand the future and career in advertising
Recruitment & Selection	CO1	To familiarize the students with concepts and
(Human Resource		principles, procedure of Recruitment and Selection in
Management)	000	an organization.
	CO2	To give an in depth insight into various aspects of
		Human Resource management and make them
Employees Deletions 9	CO1	acquainted with practical aspect of the subject To understand the nature and importance of
Employees Relations &	001	employee relations in an organization
Welfare (Human	CO2	To understand the causes and effects of employee
Resource Management)	002	grievances as well as the procedure to solve the same
Business Planning &	CO1	To introduces Entrepreneurship to budding
		managers.
Entrepreneurship	CO2	To develop entrepreneurs &to prepare students to
<u> </u>	1	1 1 1

		take the manage likility of full line of management
		take the responsibility of full line of management
		function of a company with special reference to SME
7.0	CO1	sector.
Information Technology	CO1	To learn basic concepts of Information Technology,
In Business Management	000	its support and role in Management, for managers
I	CO2	To recognize security aspects of IT in business,
		highlighting electronic transactions, advanced
	001	security features
Accounting For	CO1	To acquaint management learners with basic
Managerial Decisions	000	accounting fundamentals.
Ct. 1. 3.5	CO2	To develop financial analysis skills among learners.
Strategic Management	CO1	Know, understand, and apply the strategic
		management process to analyze and improve
	000	organizational performance
	CO2	Critically examine the management of the entire
E 14: C ***	CO1	enterprise from the top management viewpoints.
Foundation Course Iii-	CO1	Develop an activity using various strategies to
Environmental		control, reduce and monitor all environmental
Management	CO2	problems that might arise as a result.
G 4 T	CO2	Be conversant with basic environmental legislation.
Semester-Iv	~~1	
Auditing (Finance	CO1	To examine the system of internal check
Elective)	CO2	To confirm the existence of assets & liability.
Strategic Cost	CO1	Learners should develop skills of analysis, evaluation
Management (Finance		and synthesis in cost and management accounting
Elective)	CO2	The subject covers the complex modern industrial
Diecuve)		organizations within which the various facets of
		decision-making and controlling operations take
		place.
Integrated Marketing	CO1	To equip the students with knowledge about the
Communication		nature, purpose and complex construction in the
(Marketing)		planning and execution of an effective Integrated
<i>B</i> /		Marketing Communication (IMC) program.
	CO2	To understand the various tools of IMC and the
		importance of co-ordinating them for an effective
D 134 1 11	CO1	marketing communication program.
Rural Marketing	CO1	To explore the students to the Agriculture and Rural
(Marketing)		Marketing environment so that they can understand
		consumer's and marketing characteristics of the same
		for understanding and contributing to the emerging
		challenges in the upcoming global economic
Human Dagar	CO1	challenges in the upcoming global economic scenario.
Human Resource	CO1	challenges in the upcoming global economic scenario. To Understand the Concept and Process of HRP
Planning & Information	CO1 CO2	challenges in the upcoming global economic scenario. To Understand the Concept and Process of HRP To Understand Ways of matching Job Requirements
		challenges in the upcoming global economic scenario. To Understand the Concept and Process of HRP
Planning & Information		challenges in the upcoming global economic scenario. To Understand the Concept and Process of HRP To Understand Ways of matching Job Requirements
Planning & Information System (Human Resource		challenges in the upcoming global economic scenario. To Understand the Concept and Process of HRP To Understand Ways of matching Job Requirements

I IIDM (II	CO2	The content is useful for both advertising and
In HRM (Human	CO2	The content is useful for both advertising and
Resource Management)		journalism students in order to further their careers in
_		their respective fields
Information Technology	CO1	To understand managerial decision-making and to
In Business Management-		develop perceptive of major functional area of MIS
II	CO2	To learn outsourcing concepts. BPO/KPO industries,
		their structures, Cloud computing
Business Economics II	CO1	Understanding, through application of
		microeconomics, of the interaction of individuals and
		organizations in markets; and of the role of public
		policy in shaping those interactions
Business Research	CO1	The course is designed to inculcate the analytical
Methods		abilities and research skills among the students
Withous	CO2	The course intends to give hands on experience and
		learning in Business Research
Foundation Course IV -	CO1	To understand the emerging need and growing
Ethics & Governance		importance of good governance and CSR by
Ethics & Governance		organisations
	CO2	To study the ethical business practices, CSR and
	002	Corporate Governance practiced by various
		organisations
Production & Total	CO1	Implement the basic principles of TQM in
	COI	manufacturing and service-based organization.
Quality Management	CO2	To enable the learners to apply what they have
	CO2	learned theoretically.
T V DMC (CEMESTED V)	\	rearred theoretically.
T.Y.BMS (SEMESTER-V)		
Investment Analysis &	CO1	To acquaint the learners with various concepts of
Portfolio Management	002	finance
(Finance)	CO2	To understand various models and techniques of
,	~~1	security and portfolio analysis
Wealth Management	CO1	To study the relevance and importance of Insurance
(Finance)		in wealth management
	CO2	To acquaint the learners with issues related to
		taxation in wealth management
Risk Management	CO1	To familiarize the student with the fundamental
(Finance)		aspects of risk management and control
	CO2	To give a comprehensive overview of risk
		governance and assurance with special reference to
		the insurance sector
Financial Accounting	CO1	To acquaint the learners in preparation of final
(Finance)		accounts of companies
	CO2	To study the accounting of foreign currency and
		investment
Services Marketing	CO1	To understand distinctive features of services and
(Marketing)		key elements in services marketing
(in the virial)	CO2	To provide insight into ways to improve service
		quality and productivity
E-Commerce & Digital	CO1	To understand the increasing significance of E-
		Commerce and its applications in Business and
	1	. **

B/F 1 4		Various Castons
Marketing (Marketing)	CO2	Various Sectors to understand Latest Trends and Practices in E-
	CO2	
		Commerce and Digital Marketing, along with its
	GO1	Challenges and Opportunities for an Organisation
Sales & Distribution	CO1	To develop understanding of the sales & distribution
Management (Marketing)	COA	processes in organizations
	CO2	To get familiarized with concepts, approaches and
		the practical aspects of the key decision making
		variables in sales management and distribution
C	CO1	channel management
Customer Relationship	COI	To understand concept of Customer Relationship Management (CRM) and implementation of
Mgmt. (Marketing)		Customer Relationship Management
	CO2	To understand new trends in CRM, challenges and
	CO2	opportunities for organizations
Finance For Hr	CO1	To orient HR professionals with financial concepts to
Professionals &		enable them to make prudent HR decisions
	CO2	To understand the various compensation plans
Compensation	002	To understand the various compensation plans
Management (Human		
Resource Management)		
Strategic Human	CO1	To understand the various compensation plans
Resource Management &	CO2	To understand the relationship between strategic
Hr Policies (Human		human resource management and organizational
Resource Management)		performance
	CO1	To understand the concept of performance
Performance	COI	management in organizations
Management & Career	CO2	To review performance appraisal systems
Planning (Human		To review performance appraisar systems
Resource Management)		
Stress	CO1	To understand the nature and causes of stress in
Management(Human		organizations
Resource Management)	CO2	To enable learners to adopt effective strategies,
		plans, and techniques to deal with stress
Logistics And Supply	CO1	To provide students with basic understanding of
Chain Management	665	concepts of logistics and supply chain management
_	CO2	To provide an insight in to the nature of supply
	001	chain, its functions and supply chain systems
Corporate	CO1	To provide the students with basic understanding of
Communication & Public		the concepts of corporate communication and public
Relations	CO2	relations To introduce the various elements of comparets
	CO2	To introduce the various elements of corporate
		communication and consider their roles in managing organizations
CEMESTED VI	<u> </u>	Organizations
SEMESTER-VI	001	The chiestine of this server is to feel it is at
International	CO1	The objective of this course is to familiarize the
Finance(Elective Finance)		student with the fundamental aspects of various
	CO2	issues associated with International Finance
	CO2	The course aims to give a comprehensive overview

		of International Finance as a concrete area in
		of International Finance as a separate area in International Business
T 4. T 1	CO1	To familiarize the learners with the fundamental
Innovative Financial	CO1	
Services(Elective		aspects of various issues associated with various
Finance)	CO2	Financial Services
	CO2	To introduce the basic concepts, functions, process,
		techniques and create an awareness of the role,
D 1 135	CO1	functions and functioning of financial services
Project Management	CO1	The objective of this course is to familiarize the
(Elective Finance)		learners with the fundamental aspects of various
	CO2	issues associated with Project Management
	CO2	To give a comprehensive overview of Project
Ct. t. E.	CO1	Management as a separate area of Management
Strategic Financial	CO1	To match the needs of current market scenario and
Management (Elective		upgrade the learner's skills and knowledge for long
Finance)	CO2	term sustainability Changing scenario in Banking Sector and the
	CO2	inclination of learners towards choosing banking as a
		career option has made study of financial
		management in banking sector inevitable
Duand Management	CO1	To understand the meaning and significance of
Brand Management	COI	Brand Management
(Elective Marketing)	CO2	To Know how to build, sustain and grow brands
Dotoil Monogoment	CO1	To provide understanding of retail management and
Retail Management		types of retailers
(Elective Marketing)	CO2	To develop an understanding of retail management
	002	terminology including merchandize management,
		store management and retail strategy.
International Marketing	CO1	To understand International Marketing, its
(Elective Marketing)		Advantages and Challenges.
(Elective Marketing)	CO2	To understand the relevance of International
		Marketing Mix decisions and recent developments in
		the Global Market
Media Planning And	CO1	To understand Media Planning, Strategy, and
Management		Management with reference to the current business
- Wanagement		scenario.
	CO2	To know the basic characteristics of all media to
		ensure the most effective use of the advertising
		budget.
HRM In Global	CO1	To understand the concepts, theoretical framework,
Perspective (ELECTIVE		and issues of HRM from a Global Perspective
HUMAN RESOURCE)	CO2	To get insights of the concepts of Expatriates and
,		Repatriates
Organisational	CO1	To understand the concept of Organisational
Development (Elective		Development and its Relevance in the organisation
Human Resource)	CO2	To Study the Issues and Challenges of OD while
		undergoing Changes
HRM In Service Sector	CO1	To understand how to manage human resources in
		service sector

Management (Elective Human Resource)	CO2	To understand the significance of human element in creating customer satisfaction through service quality
Human Resource Accounting & Audit	CO1	To familiarize with the Human Resource Accounting Practices in India
(Elective Human Resource)	CO2	To familiarize the learners with the process and approaches of Human Resources Accounting and Audit
Operation Research	CO1	To help students to understand operations research methodologies
		To help students to solve various problems practically
Project Work	CO1	to inculcate the element of research analyse and scientific temperament challenging the potential of learner as regards to his/ her eager to enquire and ability to interpret a particular aspects of the study.

Department of Computer Science

Progamme Learning Outcomes

At the end of three year Bachelor of Computer Science the students will be able:

- To formulate, to model, to design solutions, procedure and to use software tools to solve real world problems.
- To design and develop computer programs/computer -based systems in the areas such as networking, web design, security, cloud computing, IoT, data science and other emerging technologies.
- To familiarize with the modern-day trends in industry and research based settings and thereby innovate novel solutions to existing problems.
- To apply concepts, principles, and theories relating to computer science to new situations.
- To use current techniques, skills, and tools necessary for computing practice
- To apply standard Software Engineering practices and strategies in real-time software project development
- To pursue higher studies of specialization and to take up technical employment.
- To work independently or collaboratively as an effective tame member on a substantial software project.

- To communicate and present their work effectively and coherently.
- To display ethical code of conduct in usage of Internet and Cyber systems.
- To engage in independent and life-long learning in the background of rapid changing IT industry.

Course Outcomes

F.Y.B.Sc. C.S. Semester I

Course Code	Course Title	Course Outcomes
USCS101	Digital Systems & Architecture	 To learn about how computer systems work and underlying principles To understand the basics of digital electronics needed for computers To understand the basics of instruction set architecture for reduced and complex instruction sets To understand the basics of processor structure and operation To understand how data is transferred between the processor and I/O devices
USCS102	Introduction to Programming with Python	 Ability to store, manipulate and access data in Python Ability to implement basic Input / Output operations in Python Ability to define the structure and components of a Python program. Ability to learn how to write loops and decision statements in Python. Ability to learn how to write functions and pass arguments in Python. Ability to create and use Compound data types in Python

USCS103	LINUX Operating System	Work with Linux file system structure, Linux Environment
		Handle shell commands for scripting, with features of regular expressions, redirections
		Implement file security permissions
		Work with vi, sed and awk editors for shell scripting using various control structures
		• Install softwares like compilers and develop programs in C and Python programming languages on Linux Platform
USCS104	Open Source Technologies	Differentiate between Open Source and Proprietary software and Licensing.
		Recognize the applications, benefits and features of Open-Source Technologies
		Gain knowledge to start, manage open- source projects.
USCS105	Discrete Mathematics	• Define mathematical structures (relations, functions, graphs) and use them to model real life situations.
		Understand, construct and solve simple mathematical problems.
		Solve puzzles based on counting principles.
		• Provide basic knowledge about models of automata theory and the corresponding formal languages.
		• Develop an attitude to solve problems based on graphs and trees, which are widely used in software.

USCS106	Descriptive Statistics	1. Organize, manage and present data.
		2. Analyze Statistical data using measures of central tendency and dispersion.
		3. Analyze Statistical data using basics techniques of R.
		4. Study the relationship between variables using techniques of correlation and regression.
USCS107	Soft Skills	• Learners will be able to understand the importance and types soft skills
		• Learners will develop skills for Academic and Professional Presentations.
		• Learners will able to understand Leadership Qualities and Ethics.
		• Ability to understand the importance of stress management in their academic & professional life.
F.Y.B.Sc. (C.S. Semester II	•
USCS201	Design & Analysis of Algorithms	• Students should be able to understand and evaluate efficiency of the programs that they write based on performance of the algorithms used.
		• Students should be able to appreciate the use of various data structures as per need
	i	

USCS202	Advanced Python Programming	Ability to implement OOP concepts in Python including Inheritance and Polymorphism
		Ability to work with files and perform operations on it using Python.
		• Ability to implement regular expression and concept of threads for developing efficient program
		• Ability to implement exception handling in Python applications for error handling.
		• Knowledge of working with databases, designing GUI in Python and implement networking in Python
USCS203	Introduction to OOPs using C++	Work with numeric, character and textual data and arrays.
		• Understand the importance of OOP approach over procedural language.
		• Understand how to model classes and relationships using UML.
		 Apply the concepts of OOPS like
		encapsulation, inheritance and polymorphism.

USCS204	Database Systems	• To appreciate the importance of database design.
		• Analyze database requirements and determine the entities involved in the system and their relationship to one another.
		• Write simple queries to MySQL related to String, Maths and Date Functions.
		• Create tables and insert/update/delete data, and query data in a relational DBMS using MySQL commands.
		• Understand the normalization and its role in the database design process.
		Handle data permissions.
		• Create indexes and understands the role of Indexes in optimization search.
USCS205	Calculus	Develop mathematical skills and enhance thinking power of learners.
		• Understand mathematical concepts like limit, continuity, derivative, integration of functions, partial derivatives.
		Appreciate real world applications which uses the learned concepts.
		• Skill to formulate a problem through Mathematical modelling and simulation.

USCS206	Statistical Methods	• Calculate probability, conditional probability and independence.
		Apply the given discrete and continuous distributions whenever necessary.
		• Define null hypothesis, alternative hypothesis, level of significance, test statistic and p value.
		• Perform Test of Hypothesis as well as calculate confidence interval for a population parameter for single sample and two sample cases.
		Apply non-parametric test whenever necessary.
		• Conduct and interpret one-way and two-way ANOVA.
USCS207	E-Commerce & Digital Marketing	• Understand the core concepts of E-Commerce.
		Understand the various online payment techniques
		• Understand the core concepts of digital marketing and the role of digital marketing in business.
		• Apply digital marketing strategies to increase sales and growth of business
		Apply digital marketing through different channels and platforms
		• Understand the significance of Web Analytics and Google Analytics and apply the

USCS301	Theory of Computation	1. Understand Grammar and Languages
		2. Learn about Automata theory and its application in Language Design
		3. Learn about Turing Machines and Pushdown Automata
		4. Understand Linear Bound Automata and its applications
USCS302	Core Java	1. Object oriented programming concepts using Java.
		2. Knowledge of input, its processing and getting suitable output.
		3. Understand, design, implement and evaluate classes and applets.
		4. Knowledge and implementation of AWT package.
USCS303	Operating System	1. To provide a understanding of operating system, its structures and functioning
		2. Develop and master understanding of algorithms used by operating systems for various purposes.
USCS304	Database Management Systems	Master concepts of stored procedure and triggers and its use.
		2. Learn about using PL/SQL for data management
		3. Understand concepts and implementations of transaction management and crash recovery

USCS305	Combinatorics and Graph Theory	1. Appreciate beauty of combinatorics and how combinatorial problems naturally arise in many settings.
		2. Understand the combinatorial features in real world situations and Computer Science applications.
		3. Apply combinatorial and graph theoretical concepts to understand Computer Science concepts and apply them to solve problems
USCS306	Physical Computing and IoT Programming	1. Enable learners to understand System On Chip Architectures.
		2. Introduction and preparing Raspberry Pi with hardware and installation.
		3. Learn physical interfaces and electronics of Raspberry Pi and program them using practical's
		4. Learn how to make consumer grade IoT safe and secure with proper use of protocols.
USCS307	Web Programming	1. To design valid, well-formed, scalable, and meaningful pages using emerging technologies.
		2. Understand the various platforms, devices, display resolutions, viewports, and browsers that render websites
		3. To develop and implement client-side and server-side scripting language programs.
		4. To develop and implement Database Driven Websites.
		5. Design and apply XML to create a markup language for data and document centric applications.

USCS401	Fundamentals of Algorithms	 Understand the concepts of algorithms for designing good program Implement algorithms using Python
USCS402	Advanced Java	1) Understand the concepts related to Java Technology 2) Explore and understand use of Java Server Programming
USCS403	Computer Networks	 Learner will be able to understand the concepts of networking, which are important for them to be known as a 'networking professionals'. Useful to proceed with industrial requirements and International vendor certifications.
USCS404	Software Engineering	Plan a software engineering process life cycle, including the specification, design, implementation, and testing of software systems that meet specification, performance, maintenance and quality requirements Analyze and translate a specification into a design, and then realize that design practically, using an appropriate software engineering methodology.
		Know how to develop the code from the design and effectively apply relevant standards and perform testing, and quality management and practice Able to use modern engineering tools necessary for software project management, time management and software reuse.

USCS405	Linear Algebra using Python	1. Appreciate the relevance of linear algebra in the field of computer science.	
		2. Understand the concepts through program implementation	
		3. Instill a computational thinking while learning linear algebra.	
USCS406	.Net Technologies	1. Understand the .NET framework	
		2. Develop a proficiency in the C# programming language	
		3. Proficiently develop ASP.NET web applications using C#	
		4. Use ADO.NET for data persistence in a web application	
USCS407	Android Developer Fundamentals	1) Understand the requirements of Mobile programming environment.	
		2) Learn about basic methods, tools and techniques for developing Apps	
		3) Explore and practice App development on Android Platform	
		4) Develop working prototypes of working systems for various uses in daily lives.	
T.Y.B.Sc. C.S. Semester V			
USCS501	Artificial Intelligence	1) After completion of this course, learner should get a clear understanding of AI and different search algorithms used for solving problems.	
		2) The learner should also get acquainted with different learning algorithms and models used in machine learning.	

USCS502	Linux Server Administration	 Learner will be able to develop Linux based systems and maintain. Learner will be able to install appropriate service on Linux server as per requirement. Learner will have proficiency in Linux server administration.
USCS503	Software Testing and Quality Assurance	 Understand various software testing methods and strategies. Understand a variety of software metrics, and identify defects and managing those defects for improvement in quality for given software. Design SQA activities, SQA strategy, formal technical review report for software quality control and assurance.
USCS504	Information and Network Security	 Understand the principles and practices of cryptographic techniques. Understand a variety of generic security threats and vulnerabilities, and identify & analyze particular security problems for a given application. Understand various protocols for network security to protect against the threats in a network
USCS505	Architecting of IoT	 Learners are able to design & develop IoT Devices. They should also be aware of the evolving world of M2M Communications and IoT analytics.

USCS506	Web Services	1) Emphasis on SOAP based web services and associated standards such as WSDL.
		2) Design SOAP based / RESTful / WCF services Deal with Security and QoS issues of Web Services
USCS507	Game Programming	1) Learner should study Graphics and gamming concepts with present working style of developers where everything remains on internet and they need to review it, understand it, be a part of community and learn.
T.Y.B.Sc. (C.S. Semester VI	
USCS601	Wireless Sensor Networks and Mobile Communication	After completion of this course, learner should be able to list various applications of wireless sensor networks, describe the concepts, protocols, design, implementation and use of wireless sensor networks. Also implement and evaluate new ideas for solving wireless sensor network design issues.
USCS602	Cloud Computing	After successfully completion of this course, learner should be able to articulate the main concepts, key technologies, strengths, and limitations of cloud computing and the possible applications for state-of-the-art cloud computing using open source technology. Learner should be able to identify the architecture and infrastructure of cloud computing, including SaaS, PaaS, laaS, public cloud, private cloud, hybrid cloud, etc. They should explain the core issues of cloud computing such as security, privacy, and interoperability.

USCS603	Cyber Forensics	The student will be able to plan and prepare for all stages of an investigation - detection, initial response and management interaction, investigate various media to collect evidence, report them in a way that would be acceptable in the court of law.
USCS604	Information Retrieval	After completion of this course, learner should get an understanding of the field of information retrieval and its relationship to search engines. It will give the learner an understanding to apply information retrieval models.
USCS605	Digital Image Processing	Learner should review the fundamental concepts of a digital image processing system. Analyze the images in the frequency domain using various transforms. Evaluate the techniques for image enhancement and image segmentation. Apply various compression techniques. They will be familiar with basic image processing techniques for solving real problems.
USCS606	Data Science	After completion of this course, the students should be able to understand & comprehend the problem; and should be able to define suitable statistical method to be adopted.
USCS607	Ethical Hacking	Learner will know to identify security vulnerabilities and weaknesses in the target applications. They will also know to test and exploit systems using various tools and understand the impact of hacking in real time machines.

On completion of B.Sc. Zoology, students will learn:

- PO1 After completion of the program students will be able to understand basic and modern concepts of Zoology.
- PO2 Knowledge about different communicable and noncommunicable diseases, importance of personal hygiene, research ethics, genetics and biotechnology advancements will generate the awareness about human values in the learners mind.
- PO3 Problem solving and research skills of the students will be enhanced by study of biostatistics, scientific problems, research methodologies etc.
- PO4 Syllabus will inculcate good laboratory practices in students and train them about scientific handling of important instruments.
- PO5 Syllabus will also provide an insight to the basic nutritional and health aspects of human life.

F.Y.B.Sc. Sem I		
USZO101 Wonders of Animal	CO1	Curiosity will be ignited in the minds of learners, to know more about the fascinating world of animals which would enhance their interest and love for the subject of Zoology.
World, Biodiversity and its Conservation	CO2	Learners would appreciate the treasure of Biodiversity, its importance and hence would contribute their best for its conservation.
	CO3	Minds of learners would be impulsed to think differently and would be encouraged ipso facto to their original crude ideas from the field of biological sciences.
USZO102 Instrumentation And Animal	CO1	Learners would work safely in the laboratory and avoid occurrence of accidents (mishaps) which will boost their scholastic performance and economy in use of materials / chemicals during practical sessions.
Biotechnology	CO2	Learners would understand recent advances in the subject and their applications for the betterment of mankind; and that the young minds would be tuned to think out of the box.
	CO3	Students will be skilled to select and operate suitable instruments for the studies of different components of Zoology of this course and also of higher classes including research.
		F.Y.B.Sc. Sem II
USZO201 Ecology and Wildlife	CO1	It would allow learners to study about the nature of the animal population, specific factors affecting its growth and its impact
Management What Management	CO2	on the population of other life forms. Learners will grasp the concept of interdependence and interaction of physical, chemical and biological factors in the environment and will lead to better understanding about implications of loss of fauna specifically on human beings, erupting a spur of desire for conservation of all flora and

		fauna.
	CO2	Learners would be inspired to choose career options in the field of
	CO3	wildlife conservation, research, photography and ecotourism.
11070202	CO1	Healthy dietary habits would be inculcated in the lifestyle of
USZO202	COI	
Nutrition, Public		learners in order to prevent risk of developing health hazards in
Health And Hygiene		the younger generation due to faulty eating habits.
	CO2	Promoting optimum conservation of water, encouragement for
		maintaining adequate personal hygiene, optimum use of
		electronic gadgets, avoiding addiction, thus facilitating
		achievement of the goal of healthy young India in true sense.
	CO3	Learners will be able to promptly recognize stress related
		problems at initial stages and would be able to adopt relevant
		solutions which would lead to a psychologically strong mind
		set promoting positive attitude important for academics and
		would be able to acquire knowledge of cause, symptoms and
		precautions of infectious diseases.
	1	S.Y.B.Sc. Sem III
USZO301	CO1	Learner would comprehend and apply the
Fundamentals		principles of inheritance to study heredity.
of Genetics,	CO2	Learners will understand the concept of multiple alleles,
Chromosomes		linkage and crossing over.
and Heredity,	CO3	Learner will comprehend the structure of
Nucleic acids		chromosomes and its types.
	CO4	Learner will understand the mechanisms of sex determination.
	CO5	Learner would be able to correlate the disorders linked to a
		particular sex chromosome.
	CO6	Learner will understand the importance of nucleic acids as
		genetic material.
	CO7	Learner would comprehend and appreciate the regulation of gene
	001	expressions.
LICZOSOS	CO1	Learner would understand the increasing complexity of
USZO302		nutritional, excretory and osmoregulatory physiology in
	002	evolutionary hierarchy.
Nutrition and	CO2	Learner would be able to correlate the habit and habitat with
Excretion,	CO2	nutritional, excretory and osmoregulatory structures.
Respiration and	CO3	Learner would understand the increasing complexity of
Circulation, Control		respiratory and circulatory physiology in evolutionary hierarchy.
and Coordination of		Learner will be able to correlate the habit and habitat of
Life Processes, Locomotion and		animals with respiratory and circulatory organs.
Reproduction.		Learner would understand the process of control and coordination
Ttoproduction.		by nervous and endocrine regulation.
		Learner would be amazed by various locomotory structures found in
		the animal kingdom.
		Learner would be acquainted with various reproductive strategies
		present in animals.
	CO1	Learner would gain insight into different types of animal
USZOE1303		behavior and their role in biological adaptations.
	CO2	Learner would be sensitized to the feelings which are
Ethology,		instrumental in social behavior.
<i>5</i> , ,	CO3	Learner would understand the general epidemiological aspects

Parasitology,		of porositos that affact humans and take simple preventive
Economic Zoology		of parasites that affect humans and take simple preventive measures for the same.
Leonomic Zoology	CO4	
	CO4	Learner would comprehend the life cycle of specific parasites,
	CO5	the symptoms of the disease and its treatment.
	CO5	Learner would gain knowledge on animals useful to
		mankind and the means to make the most of it.
	CO6	Learner would learn the modern techniques in
		animal husbandry.
	CO7	Learner would pursue entrepreneurship as a career.
		S.Y.B.Sc. Sem IV
S.Y.B.Sc	CO1	Learner will gain insights into the origin of life.
USZO401	CO2	Learner will analyze and critically view the different theories
Origin and evolution		of evolution.
of life, Population	CO3	Learner would understand the forces that cause evolutionary
genetics and		changes in natural populations.
evolution, Scientific attitude,	CO4	Learner would comprehend the mechanisms of speciation
methodology,	CO5	Learner will be able to distinguish between microevolution,
scientific writing and		macroevolution and megaevolution.
ethics in scientific	CO6	The learner would develop qualities such as critical thinking
research.		and analysis.
	CO7	The learner will imbibe the skills of scientific communication
		and he/she will understand the ethical aspects of research.
USZ0402	CO1	Learner would acquire insight into the composition of the
Cell Biology,		transport mechanisms adopted by the cell and its organelles for
Endomembrane		its maintenance and composition.
System, and	CO2	Learner would appreciate the intricacy of endomembrane
Biomolecules.		system. Learner would understand the interlinking of
		endomembrane system for functioning of cell.
	CO3	The learner will realize the importance of biomolecules and
		their clinical significance.
USZOE1403	CO1	Learner will be able to understand and compare the different
Comparative		types of eggs and sperms.
Embryology, Aspects	CO2	Learner will be able to understand and compare the different
of Human		pre- embryonic stages
Reproduction,	CO3	Learners will able to understand human reproductive
Pollution and its		physiology.
effect on organisms.	CO4	Learners will become familiar with advances in ART and
		related ethical issues.
	CO5	The learners will be sensitized about the adverse effects of
		pollution and measures to control it.
L		1.4

DEPARTMENT OF GEOGRAPHY

On completion of B.A.. Geography, students will learn:

- PO 1:- Students will acquire an understanding of and appreciation for the relationship between geography and culture.
- PO 2:- Students will acquire an understanding of and appreciation for the role that geography can play in community engagement.
- PO 3: Students will develop the ethical aptitudes and dispositions necessary to acquire and hold leadership positions in industry, government, and professional organizations.
- PO 4: Students will read, interpret, and generate maps and other geographic representations as well as extract, analyze, and present information from a spatial perspective.
- PO 5: Students will understand through lectures but also local, regional, and/or international travel the interconnection between people and places and have a general comprehension of how variations in culture and personal experiences may affect our perception and management of places and regions.
- PO 6: Students will have a general understanding of physical geographic processes, the global distribution of landforms and ecosystems, and the role of the physical environment on human populations.
- PO 7: Students will have a general understanding of cultural geographic processes, the global distribution of cultural mosaics, and the history and types of interaction between people within and among these mosaics.
- PO 8: Students will have a general understanding of global human population patterns, factors influencing the distribution and mobility of human populations including settlement and economic activities and networks, and human impacts on the physical environment.
- PO 9: Students will be able to think in spatial terms to explain what has occurred in the past as well as using geographic principles to understand the present and plan for the future.
- PO 10: Students will have a general understanding of how the physical environment, human societies, and local and global economic systems are integral to the principles of sustainable development.
- PO 11: Students will have a general understanding of the various theoretical and methodological approaches in both physical and human geography and be able to develop research questions and critically analyze both qualitative and quantitative data to answer those questions.
- PO 12: Students will be able to present completed research, including an explanation of methodology and scholarly discussion, both orally and in written form and, wherever possible, utilize cartographic tools and other visual formats.

F.Y.B.A Sem I		
СО	 Students will develop a solid understanding of the concepts of "space," "place" and "region" and their 	

		importance in explaining world affairs.
		importance in explaining world arians.
HUMAN	CO2	 Students will understand general demographic principles and their patterns at regional and global scales.
GEOGRAPHY	602	
	CO3	 Students will be able to locate on a map major physical features, cultural regions, and individual states and urban centers.
	CO4	 Students will understand global and regional patterns of cultural, political and economic institutions, and their effects on the preservation, use and exploitation of natural resources and landscapes.
		F.Y.B.A Sem II
	CO1	 Students will be able to analyze human-environment interaction(s) for a specific case and for specified social and/or environmental conditions.
	CO2	 Students will be able to identify, collect and process digital spatial data using industry-standard tools.
ENVIRONMENTAL	CO3	 An Environmental Studies major will be able to recognize the physical, chemical, and biological components of the earth's systems and show how they function
GEOGRAPHY SEMESTER II	CO4	An Environmental Studies major will be able to apply lessons from various courses through field experiences. SYBA SEMESTER III
	CO1	 To understand the physical and human characteristics of different regions
	CO2	 To learn about the different cultures that exist in different parts of the Maharashtra.
	CO3	To understand how different regions interact with each other
GEOGRAPHY OF	CO4	To find out about the economic, political, and social issues that affect different regions of the Maharashtra
MAHARASHTRA	CO4	 learn about the history of different regions of the Maharashtra.

		SYBA SEMESTER IV
	CO1	Students would be understanding geography of our nation
	CO2	Acquire an understanding and relationship of between physiography and drainage, climate, soil
GEOGRAPHY OF	CO3	Locate resources of the country on map
INDIA	CO4	Understand significance of age and discover new technique used in agriculture
	CO5	Develop a solid understanding of the concept of region and its importance in planning and development
	CO6	Elaborate relationship with India and its neighbouring countries.
	CO7	Aware about the resources and its conservations.
		TYBA SEMESTER V
STTLEMENT GEOGRAPHY Paper IV	CO1	A settlement is a neighbourhood with habitation. Settlements can range in size from a solitary cottage in a remote place to a megacity (a city with over 10 million residents). A settlement could be long-term or short-term. A refugee camp is a prime illustration of a transient abode.
	CO2	The study of human land usage, resource use, population density etc.
	CO3	settlement Geography refers to the branch of geography that analyses human settlement, expansion, and the physical, cultural, and socioeconomic variables that are related to them. It is one of the fields of knowledge that has lately been imagined and covers a device subject.
GEOHRAPHICAL TOOLS AND TECHNIQUE PART – I Paper -VI	CO1	Students understand the importance of toposheet and conventional signs and symbols.
	CO2	Differentiate various method of relief representation and draw profiles.
	CO3	Use various statistical techniques used in geography.
	CO4	Prepare maps using computer techniques and software.
GEOSPATIAL TECHNOLOGY Paper -IX	CO1	To provide knowledge to students to compile, analyze, and present geospatial data. Students will learn these basic geospatial concepts while working with Rolta's Geomatica software.

	CO2	To familiarize the students with various dimensions of Geospatial Technology and career opportunities available in these fields.
	CO3	To develop creative thinking among students and make them technology-savvy so that they could be ready to join the Geospatial industry
		TYBA SEMESTER—VI
ENVIRONMENTAL GEOGRAPHY PAPER IV	CO1	An Environmental Studies major will be able to critically examine all sides of environmental issues and apply understanding from disciplines such as history, economics, psychology, law, literature, politics, sociology, philosophy, and religion to create informed opinions about how to interact with the environment on both a personal and a social level.
	CO2	An Environmental Studies major will be able to recognize the physical, chemical, and biological components of the earth's systems and show how they function
	CO3	An Environmental Studies major will be able to do independent research on human interactions with the environment.
GEOHRAPHICAL TOOLS AND TECHNIQUE PART – II Paper -VI	CO1	Students understand the importance of toposheet and conventional signs and symbols.
	CO2	Differentiate various method of relief representation and draw profiles.
	CO3	Use various statistical techniques used in geography.
	CO4	Prepare maps using computer techniques and software.
RESEARCH METHODOLOGY Paper - IX		understand some basic concepts of research and its methodologies
		identify appropriate research topics
		select and define appropriate research problem and parameters
		prepare a project proposal (to undertake a project)
		organize and conduct research (advanced project) in a more appropriate manner.
		write a research report and thesis.
		write a research proposal (grants)

Physical Geography of India	CO1	course help to understand the problem ,creat awareness and promote interest for conservation of environment .
	CO2	It gives information about to understand the distribution of physical and man- made environment.
	CO3	It will help to develop and promote the cartographic skills such as map filling and map reading.
	CO4	This course develop the geographic skills and knowledge to student and prepare them for competitive examination.
Agriculture Geography of India	CO1	Course help student to understand the physical and human factors affecting on agriculture.
	CO2	The course highlight the issues related with agriculture and suggest remedial measures to overcome them.
	CO3	It will help to develop and promote the cartographic skills such as map filling and statistical techniques.
T.Y.B.A. Geography SEM V and VI		
Paper VIII Geography of resources	CO1	This course help the students to know the different types of resources.
	CO2	It gives information about distribution of different types of resources.
	CO3	Course gives important knowledge to student about deplation and conservation of minerals and power resources.
	CO4	Course helps students to understand importance of forest and soil.
Paper V Geography of tourism and recreation	CO1	This course help the students to know the nature and scope of tourism geography.
	CO2	Course gives knowledge about the importance of planning and organization of tourism.
	CO3	It gives information about policies of tourism and places of tourist interested in India and Maharashtra
	CO4	Course help students to mark the precise locations of tourist centres on the map of India.

F.Y.B.Com -SEM-I And SEM-II

Environmental	CO1	The successful completion of the course will create an
Studies		environmental awareness among Commerce students.

CO2	It will make students aware about various environmental factors and their relation to the field of Commerce.
CO3	The course will highlight functional and spatial links between environment, economy and society.
CO4	The course will create an insight into various environmental issues

S.Y.B.A. SEM III and IV (Revised syllabus)2022-2023

Paper III

SEM-III Agricultural Geography	CO1	Course help student to understand the physical and human factors affecting on agriculture.
	CO2	The course highlight the issues related with agriculture and suggest remedial measures to overcome them.
	CO3	It will help to develop and promote the cartographic skills such as map filling and statistical techniques.
SEM-IV Geography of tourism a	CO1	This course help the students to know the nature and scope of tourism geography.
	CO2	Course gives knowledge about the importance of planning and organization of tourism.
	CO3	It gives information about policies of tourism and places of tourist interested in India and Maharashtra
	CO4	Course help students to mark the precise locations of tourist centres on the map of India.

S.Y.B.A. SEM III and $\,$ IV (Revised syllabus)2022-2023 $\,$

Paper III

SEM-III Agricultural Geography	CO1	Course help student to understand the physical and human factors affecting on agriculture.
	CO2	The course highlight the issues related with agriculture and suggest remedial measures to overcome them.

	CO3	It will help to develop and promote the cartographic skills such as map filling and statistical techniques.
SEM-IV Geography of tourism a	CO1	This course help the students to know the nature and scope of tourism geography.
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	CO3	It gives information about policies of tourism and places of tourist interested in India and Maharashtra
	CO4	Course help students to mark the precise locations of tourist centres on the map of India.



J.S.M. COLLEGE, ALIBAG- RAIGAD

Department of Commerce

Programme outcome (POS)
Programme Specific Outcomes (PSO)
and Course Outcomes (COS)

On completion of B.Com. students will learn:

PO1: This program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, Warehousing etc., well trained professionals tomeet the requirements.

PO2: After completing graduation, students can get skills regarding various aspects like Marketing Manager, Selling Manager, over all Administration abilities of the Company.

PO3:Capability of the students to make decisions at personal & professional level will increase after completion of this course.

PO4:Students can independently start up their own Business. PO5:Students

can get thorough knowledge of finance and commerce.

PO6:The knowledge of different specializations in Accounting, costing, banking and financewith the practical exposure helps the students to stand in organization.

PROGRAMME SPECIFIC OUTCOMES FOR COMMERCE

- The students can get the knowledge, skills and attitudes during the end of the B.com degree course.
- By goodness of the preparation they can turn into a Manager, Accountant,
 Management Accountant, cost Accountant, Bank Manager, Auditor, Company
 Secretary, Teacher, Professor, Stock Agents, Government employments and so on.,
- Students will prove themselves in different professional exams like C.A., C S, CMA, MPSC, UPSC. As well as other coerces.
- The students will acquire the knowledge, skill in different areas of communication, decision making, innovations and problem solving in day to day business activities.
- Students will gain thorough systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication, computer.
- Students can also get the practical skills to work as accountant, audit assistant, tax consultant, and computer operator. As well as other financial supporting services.
- Students will learn relevant Advanced accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will be able to do their higher education and can make research in the field of finance and commerce.

Course Outcomes:

		I. Sem I & II
Accountancy and Financial Management	CO1	The curriculum enriches the students' knowledge on passing journal entries and preparing respective ledger accounts
J	CO2	Identify and interpret accounting information to inform users and make decisions.
	CO3	Apply critical thinking skills by identifying and analysing accounting issues using relevant accounting frameworks.
	CO4	Analyse financial and contextual information to make decisions, estimate costs and determine tax implications, audit risk, and engagement procedures.
	CO5	Identify and interpret accounting information to inform users and make decisions. Apply critical thinking skills by identifying and analysing accounting issues using relevant accounting frameworks
	CO6	Identify and interpret accounting information to inform users and make decisions. Apply critical thinking skills by identifying and analysing accounting issues using relevant accounting frameworks
Commerce	CO1	It is expected that the learners become fully conversant with the aspects of business, elements of business environment, entrepreneurship and setting up of business unit.
	CO2	Learners appreciate the importance of business in a developing economy.
	CO3	Learners consider entrepreneurship as a career option.
	CO4	It is expected that the learners acquaint themselves with the opportunities and challenges in the services sector.
	CO5	The learners are expected to develop skills relating to marketing of services.
Business Economics	CO1	Students would know about the market economy and its composition.
	CO2	Students would know about the basic tools and principles used in the market economy with respect to production analysis and economies of scale.
	CO3	Students would learn about various cost concepts and it's behavior in the short and long run.
	CO4	Students would be aware of rational decision making.
	CO5	Students would understand the functioning of the ideal market structures of perfect competition and monopoly.
	CO6	Students would learn the working of Monopolistic Competition and Oligopoly markets.

Duginaga	CO1	Various types of arel written and digital communication
Business	CO1	Various types of oral, written and digital communication modes
Communication	CO2	Effective business writing & Effective presentations
	CO2	Effective business witting & Effective presentations
	CO3	Effective interpersonal communication &
		Communication that maximizes team
		effectiveness
	CO4	Soft skills and employability skills & Communication that
		makes effective personality.
Environmental	CO1	The successful completion of the course will create an
Studies		environmental awareness among Commerce students.
	CO2	It will make students aware about various environmental
		factors and their relation to the field of Commerce.
	CO3	The course will highlight functional and spatial links
		between environment, economy and society.
	CO4	The course will create an insight into various environmental
		issues
Foundation	CO1	The successful completion of course will enable the learner to
Course		understand factual aspects of Indian society.
	CO2	It will help create awareness and empathy among learners
		about various issues faced by youth.
	CO3	It will help ingrain sense of social responsibility and
		participatory approval towards society.
	CO1	The students would get to know about the usage of
		permutations and combinations in different arrangements and
		selections
	CO2	The students would be able to understand the concepts of
		Linear Programming, technique to formulate LPP and
		geometrical concepts to solve LPP
Mathematical and	CO3	The students would be able to understand different
Statistical		measures of Central Tendencies, their merits, demerits and
Techniques		acquire the skill of calculating different measures of
	~ ·	Central Tendencies and Dispersion
	CO4	The students would be able to understand the concepts of
		Probability, Events, Algebra of Events, Theorems on
		Probability and calculation of Probability, Calculation of
S.Y	B.COM.	Expectation and Variance of a random variable. Sem III & IV
	CO1	Learners are acquainted with theoretical as well as practical
		aspects of accounting of the Partnership Firms with respect to
	COS	admission, retirement, death of Partner/s.
	CO2	Learners are acquainted with the process of payment of
		liabilities of the Partnership Firm upon its dissolution.

	CO3	Learners are acquainted with the accounting of conversion of Partnership Firm into a Limited Liability Partnership.
	CO4	Learners are acquainted with the accounting of conversion of Partnership Firm into a Limited Company.
Accountancy and Financial Management III		
Business	CO1	Demonstrate an understanding of the nature of key
Economics	CO2	macroeconomic variables. Understand the tenets of Keynesian Economics and apply the tenets through the aggregate demand and supply model.
	CO3	Understand the key elements of, and problems created by, macroeconomic shocks.
	CO4	Define and Analyse the determinants of business cycles, long run economic growth, unemployment, inflation.
Business Law	CO1	Learner will understand the Indian contract act and importance of Contract act.
	CO2	Learners should able to file RTI forms and E-Contract Forms.
	CO3	This can help students to learn banking regulation and IRDA.
	CO4	Students will have a complete understanding of The Negotiable Instruments Act
Commerce	CO1	Learners are expected to know the meaning of management, evolution of management thoughts and be able to compare ancient and modern management approach.
	CO2	Learners are expected to apply the process of Planning in day-to-day activities. They should be able to use Decision Making Techniques while making decisions.
	CO3	Learners are expected to understand the bases of departmentation in various companies.
	CO4	They should also understand the importance of motivation and leadership with proper controls.
	CO1	The successful completion of course will enable the learner to understand the remedial measures taken to address human right issues.

Foundation Course	CO2	It will help create awareness and empathy among learners about various issues faced by marginalized sections of society.
	CO3	It will help ingrain social responsibility and participatory approval towards society.
Financial Accounting and	CO1	Learners are acquainted with the various methods and their importance in analyzing the financial statements of an entity
Auditing- Introduction to Management Accounting I	CO2	Learners are acquainted with the various ratios used in financial statements analysis by a stakeholder in a decision making process about an entity.
	CO3	Learners are acquainted with the knowledge and ability to use various capital budgeting techniques in a decision making process.
	CO4	Learners are acquainted with the knowledge and ability to understand and estimate the working capital requirements of different types of entities.
Advertising	CO1	Students are expected to know the meaning of advertising and its importance to brand building.
	CO2	They are also expected to get empowered as consumers and learn how to bring accountability to advertising.
	CO3	Students learn about the emergence of media as well as study about the technological advancements/ growth of media industry in India.
	CO4	To explain the different forms of advertising and stimulate interest among students on the new trends in advertising.
Company Secretarial	CO1	The learners need to know the growing need for Governance professionals in India
Practice	CO2	The learners discuss and form opinion about corporate governance practices in India.
	CO3	The learners emerge as able service providers by recognizing the requirements of various stakeholder.
	CO4	The learners become conversant with the process of liaising, arbitration and conciliation.

Co-Operation	CO1	Students are expected to know the meaning of Cooperation and its importance, Role of Cooperation in Economic Development
	CO2	Students are expected to know structure and organization of cooperation
	CO3	The learners should have a complete understanding about problems of co-operative banking in India.
	CO4	Student should be able to understand challenges of cooperative sector.
T.Y.	B.COM.	Sem V & VI
Business Economics	CO1	· Students would understand the impact of the New Economic Policy and the different policy measures for Sustainable Development and Foreign Investment.
	CO2	Students would understand the role of agriculture and the problems associated with the sector.
	CO3	Students would be aware of the recent trends, role and growth of the Secondary and Tertiary sector.
	CO4	Students would learn about the Structure, Growth and Reformsin Financial Markets.
Commerce- Marketing	CO1	Students would get knowledge about marketing concepts and latest marketing strategies.
	CO2	Students would get knowledge of CRM, consumer behavior and bases of market segmentation.
	CO3	Students would get knowledge about how to develop and launch a product.
	CO4	Students would get knowledge about green marketing, rural marketing, social marketing and other trends in marketing.
Financial Accounting and Auditing -	CO1	The students will be able to prepare financial statements of a corporate entity.
Financial	CO2	The students will be able to account for internal restructuring of a corporate entity.

Accounting	CO3	The students will be able to prepare Investment account for an investor.
	CO4	The students will be able to account for buy back of shares by a corporate entity.
Financial		Students would be able to understand objectives and scope
Accounting and	CO1	of Cost Accounting.
Auditing - Cost Accounting	CO2	Students should be able to prepare stock ledger and understand various aspects of inventory control.
	CO3	Students should be able to prepare labour cost statement, remuneration and incentive systems.
	CO4	Students should be able to account for overheads apportionment, absorption and computation of overhead rates.
	CO5	Students should be able to classify costs and prepare cost sheet & reconcile cost and financial statements.
Export Marketing	CO1	The students would understand the basics of exports and its contribution to economic development.
	CO2	The students would be acquainted with the various Trading Blocks in operation.
	CO3	The students would be able to explore the various incentives offered for promoting exports
Purchasing and Store		Students would get knowledge about Material Management,
Keeping	CO1	Material Requirement Planning, scientific purchasing methods.
	CO2	The students would be able to explore developing areas.
	CO3	Students would get knowledge about various inventory stock
		level, Economic Order Quantity, Store accounting



J.S.M. COLLEGE, ALIBAG- RAIGAD

Department of Chemistry

Programme outcome (POS)
Programme Specific Outcomes (PSO)
and Course Outcomes (COS)

Programme Outcome: On completion of B.Sc. Chemistry, students will acquire:

PO1: Core competency: Students will acquire core competency in the subject Chemistry, and in allied subject areas.

PO2: A systematic and coherent understanding of the fundamental concepts in Physical, Organic, inorganic and Analytical Chemistry and all other related allied chemistry subjects.

PO3: Students will be able to characterize, identify and separate components of organic or inorganic origin and will also be able to analyze them by making use of the modern instrumental methods learned.

PO4: Students will be able to use the evidence-based comparative chemistry approach to explain chemical synthesis and analysis.

PO5: Students will be able to understand the basic principle of equipment and instruments used in the chemistry laboratory.

PO6: Students will be able to demonstrate the experimental techniques and methods of their area of specialization in Chemistry.

PO7: The course curriculum also includes components that can be helpful to graduate students to develop critical thinking ability by way of solving problems/numerical using basic chemistry knowledge and concepts.

PO8: Appreciate the central role of chemistry in our society and use this as a basis for ethical behaviour in issues facing chemists including an understanding of safe handling of chemicals, environmental issues, and key issues facing our society in terms of energy, health and medicine.

PO9: Lifelong Learner: The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT techniques and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

PROGRAMME SPECIFIC OUTCOMES

- Students acquire knowledge about Basics of Drugs and Dyes
- Students will gain knowledge of synthesis of many drugs.
- They understand therapeutic actions of many drugs and their use in day to day life.
- Demonstrate knowledge and understanding in Current applications of different Dyes.
- Practically students will prepare Dyes and its use for coloring cloth through projects.
- They also understand the analysis of many drugs through practical.

Course Outcomes:

		F.Y.B.Sc. Sem I & II
Paper I	CO1	To understand reaction kinetics, rate constant, order of
		reaction.
	CO2	To identify stereochemistry of various chemicals. To
		provide best practices of semi-micro qualitative analysis
	CO3	To define specific terms of states of matter, oxidation and
	003	reduction.
Paper II	CO1	To understand purification method for solid compounds
_	CO2	To solve numericals on Molarity, Normality and Molality
	CO3	To understand basics of Inorganic chemistry
	CO4	To identify unknown organic compound
		S.Y.B.Sc. SEM III & IV
Paper I	CO1	To become proficient in analysing the various
		observations and chemical phenomena presented to
		student during the course.
	CO2	To understand & solve problems related to
		thermodynamics and kinetics.
	CO3	To understand the preparation and reactions of alcohol,
	004	phenols
	CO4	To understand the preparation and reactions of
		carboxylic acid, diazonium compounds, sulphonic acids,
Paper II	CO1	amines and carbonyl compounds. To know specific principles of Inorganic chemistry.
rapei II	CO2	To know specific facts about instrumental methods of
	CO2	analysis
	CO3	To know specific trends of transition metals, catalysis
		and electrochemistry
	CO4	To understand the concepts of Gravimetry and Volumetry
Paper III	CO1	To find basics calculations of mean, mode, median
_	CO2	To understand basic analytical chemistry
	CO3	To solve numericals based on analytical methods for
		understanding concepts in detail.
		T.Y.B.Sc. SEM V & VI
Paper I	CO1	To understand details about spectroscopic techniques,
		stereochemistry.
	CO2	To know specific terms involved in organic and inorganic
		reaction mechanisms.
	CO3	To understand concepts of molecular spectroscopy
Paper II	CO1	To know specific terms of symmetry, molecular orbital
	CO2	theory, solid state chemistry, inner transition metals.
	CO2	To know the various types of methods for analysis of
	CO3	compounds. To know various methods of preparation of Inorganic
	003	compounds
	CO4	To solve numericals
		10 borre numericulo

Paper III	CO1	To know about various chemotherapeutic agents, dyes and
		dye-stuff intermediates.
	CO2	To understand concept of stereochemistry
	CO3	To solve numericals on spectroscopy
	CO4	To know about natural products, heterocycles,
		photochemistry, pericyclic reactions.
	CO5	To identify unknown organic compound
Paper IV	CO1	To understand concepts of Atomic absorption and emission spectroscopy
	CO2	To find details of various types of titrations
	CO3	To solve numericals based on various topics of analytical
		chemistry
	1	M.Sc. SEM I, II, III & IV
Paper I	CO1	To know specific techniques: disconnection of molecules, synthesis of target molecules
	CO2	To know new name reactions, reagents and rearrangements.
	CO3	To know in detail about natural products, group theory and solid state chemistry.
Paper II	CO1	To know more specific terms involved in asymmetric synthesis, pericyclic reactions and photochemistry.
	CO2	To solve critical problems spectroscopy and two-dimensional spectroscopy
	CO3	To know new name reactions, reagents and rearrangements.
Paper III	CO1	To know about drug discovery, green chemistry, biomolecules.
	CO2	To study the behavior of inorganic solids, their bonding, Preparation and reactions including mechanisms.
	CO3	To understand thermal and magnetic properties of inorganic Materials.
Paper IV	CO1	To understand ternary mixture separation and identification
	CO2	To perform organic synthesis



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of Physics

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

2022-23

J.S.M. College, Alibag, Raigad

Learning outcomes

Programme: B.Sc. (Physics)

Overall Learning outcomes for the physics undergraduate program:

- Students will demonstrate an understanding of core knowledge in physics, including the major premises of Mathematical Physics, Thermal Physics, Statistical Physics, Solid state Physics, Electrodynamics, Atomic and Nuclear Physics, classical mechanics and Modern Physics.
- Students will develop written and oral communication skills in communicating physicsrelated topics.
- Students will design and conduct an experiments and demonstrating their understanding of the scientific method and processes.
- Students will demonstrate proficiency in the acquisition of data using a variety of laboratory instruments and in the analysis and interpretation of such data.
- Students will utilize a wide range of reference books, eBooks, electronic resources and information technologies for understanding of physical phenomena.
- Students will develop skill while performing experiments and will use numerical techniques.
- Students will demonstrate an understanding of the impact of physics and science on society.

Subject wise Learning Outcomes: On completion of this, it is expected that:

- > F.Y. B.Sc. (Semester I)
 - Classical Physics (USPH101)
- Understand Newton's laws and apply them in calculations of the motion of simple systems.
- Use the free body diagrams to analyse the forces on the object.
- Understand the concepts of friction and the concepts of elasticity, fluid mechanics and be able to perform calculations using them.
- Understand the concepts of lens system and interference.
- Apply the laws of thermodynamics to formulate the relations necessary to analyse a thermodynamic process.
- Demonstrate quantitative problem solving skills in all the topics covered
 - Modern Physics (USPH102)
- Understand nuclear properties and nuclear behaviour.

- 2. Understand the type isotopes and their applications.
- Demonstrate and understand the quantum mechanical concepts.
- 4. Demonstrate quantitative problem solving skills in all the topics covered.

Practical I (USPHP1)

- To demonstrate their practical skills.
- 2. To understand and practice the skills while doing physics practical.
- 3. To understand the use of apparatus and their use without fear.
- 4. To correlate their physics theory concepts through practical.
- Understand the concepts of errors and their estimation.

> F.Y. B.Sc. (Semester II)

- Mathematical Physics (USPH201)
- 1. Understand the basic mathematical concepts and applications of them in physical situations.
- 2. Demonstrate quantitative problem solving skills in all the topics covered.

Electricity and Electronics (USPH202)

- Understand the basic theory of A.C. response of circuits and analyse different circuits consisting of basic components.
- Understand different theorem and apply them to simplify complicated circuits which includes number of resistors and supply.
- 3. Students able to learn how to build power supply.
- 4. Understand the basics of digital electronics.

Practical II (USPHP2)

- 1. To understand and practice the skills while doing physics practical.
- To understand the use of apparatus and their use without fear.
- To correlate their physics theory concepts through practical.
- Understand the concepts of errors and their estimation.

> S.Y. B.Sc. (Semester III)

Mechanics and thermodynamics (USPH301)

- Understand the concepts of mechanics & properties of matter & to apply them to problems.
- Comprehend the basic concepts of thermodynamics & its applications in physical situation.
- 3. Learn about situations in low temperature.
- 4. Demonstrate tentative problem solving skills in all above areas.
 - Vector calculus, Analog Electronics (USPH302)
- Understand the basic concepts of mathematical physics and their applications in physical situations.
- Understand the basic laws of electrodynamics and be able to perform calculations using them.
- 3. Understand the basics of transistor biasing, operational amplifiers, their applications.
- 4. Understand the basic concepts of oscillators and be able to perform calculations using them.
- Demonstrate quantitative problem solving skill in all the topics covered.

· Applied Physics - 1 (USPH303)

- Students will be exposed to contextual real life situations.
- Students will appreciate the role of Physics in 'interdisciplinary areas related to materials and Acoustics etc.
- 3. The learner will understand the scope of the subject in Industry & Research.
- 4. Experimental learning opportunities will faster creative thinking & a spirit of inquiry.

Practical course -3 (USPHP3)

- Understand &practice the skills while performing experiments.
- 2. Understand the use of apparatus and their use without fear& hesitation.
- 3. Correlate the physics theory concepts to practical application.
- 4. Understand the concept of errors and their estimation.

S.Y. B.Sc. (Semester IV)

Optics and Digital Electronics (USPH401)

- Understand the diffraction and polarization processes and applications of them in physical situations.
- 2. Understand the applications of interference in design and working of interferometers.
- 3. Understand the resolving power of different optical instruments.
- 4. Understand the working of digital circuits.
- 5. Use IC 555 time for various timing applications.
- 6. Demonstrate quantitative problem solving skills in all the topics covered.

Quantum Physics (USPH402)

- Understand the postulates of quantum mechanics and to understand its importance in explaining significant phenomena in Physics.
- 2. Demonstrate quantitative problem solving skills in all the topics covered.

Applied Physics II (USPH403)

- 1. Understand the basic concepts of geology and geophysics and their applications.
- Comprehend the basic concepts of microprocessor 8085.
- 3. Learn about basics of communication system, modulation and demodulation.

Practical course-4 (USPHP4)

- 1. Understand &practise the skills while performing experiments.
- 2. Understand the use of apparatus and their use without fear & hesitation.
- 3. Correlate their physics theory concepts to practical application.
- 4. Understand the concept of errors and their estimation.

> T.Y. B.Sc. (Semester V)

Mathematical, Thermal and Statistical Physics (USPH501)

- Mathematical techniques required to understand the physical phenomena at the undergraduate level and get exposure to important ideas of statistical mechanics.
- The students are expected to be able to solve simple problems in probability, understand the concept of independent events and work with standard continuous distributions.

 The students will have idea of the functions of complex variables; solve nonhomogeneous differential equations and partial differential equations using simple methods.

4. The units on statistical mechanics would introduce the students to the concept of

microstates, Boltzmann distribution and statistical origins of entropy.

 It is also expected that the student will understand the difference between different statistics, classical as well as quantum.

Solid State Physics (USPH502)

 Understand the basics of crystallography, Electrical properties of metals, Band Theory of solids, demarcation among the types of materials, Semiconductor Physics and Superconductivity.

2. Understand the basic concepts of Fermi probability distribution function, Density of states,

conduction in semiconductors and BCS theory of superconductivity.

Demonstrate quantitative problem solving skills in all the topics covered.

Atomic and Molecular Physics USPH503

1. The application of quantum mechanics in atomic physics

- The importance of electron spin, symmetric and antisymmetric wave functions and vector atom model.
- 3. Effect of magnetic field on atoms and its application.
- Learn Molecular physics and its applications.

Electrodynamics (USPH504)

- 1. Understand the laws of electrodynamics and be able to perform calculations using them.
- Understand Maxwell's electrodynamics and its relation to relativity
- 3. Understand how optical laws can be derived from electromagnetic principles.
- Develop quantitative problem solving skills.

· Practical Courses (USPHP05, USPHP06 and skill experiment)

- Understanding relevant concepts.
- 2. Planning of the experiments.
- Layout and adjustments of the equipment's.
- 4. Understanding designing of the experiments.
- Attempts to make the experiments open ended.
- 6. Recording of observations and plotting of graphs.
- 7. Calculation of results and estimation of possible errors in the observation of result.

T.Y. B.Sc. (Semester V)

Classical Mechanics (USPH601)

- 1. This course will introduce the students to different aspects of classical mechanics.
- They would understand the kinds of motions that can occur under a central potential and their applications to planetary orbits.
- 3. The students should also appreciate the effect of moving coordinate system, rectilinear as well as rotating.

- 4. The students are expected to learn the concepts needed for the important formalism of Lagrange's equations and derive the equations using D'Alembert's principle. They should also be able to solve simple examples using this formalism.
- The introduction to simple concepts from fluid mechanics and understanding of the dynamics of rigid bodies is also expected.
- They should appreciate the drastic effect of adding nonlinear corrections to usual problems
 of mechanics and nonlinear mechanics can help understand the irregularity we observe around
 us in nature

Electronics (USPH602)

- Understand the basics of semiconductor devices and their applications.
- Understand the basic concepts of operational amplifier: its prototype and applications as instrumentation amplifier, active filters, comparators and waveform generation.
- 3. Understand the basic concepts of timing pulse generation and regulated power supplies
- Understand the basic electronic circuits for universal logic building blocks and basic concepts of digital communication.
- Develop quantitative problem solving skills in all the topics covered.

Nuclear Physics (USPH603)

- Upon successful completion of this course, the student will be able to understand the fundamental principles and concepts governing classical nuclear and particle physics and have a knowledge of their applications interactions of ionizing radiation with matter the key techniques for particle accelerators the physical processes involved in nuclear power generation.
- Knowledge on elementary particles will help students to understand the fundamental constituents of matter and lay foundation for the understanding of unsolved questions about dark matter, antimatter and other research oriented topics.

Special Theory of Relativity (USPH604)

- Understand the significance of Michelson Morley experiment and failure of the existing theories to explain the null result
- Understand the importance of postulates of special relativity, Lorentz transformation equations and how it changed the way we look at space and time, Absolutism and relativity, Common sense versus Einstein concept of Space and time.
- Understand the transformation equations for: Space and time, velocity, frequency, mass, momentum, force, Energy, Charge and current density, electric and magnetic fields.
- Solve problems based on length contraction, time dilation, velocity addition, Doppler effect, mass energy relation and resolve paradoxes in relativity like twin paradox etc.

Practical courses (USPHP07, USPHP08 and Demonstration experiments)

1. Planning of the experiments.

- Layout and adjustments of the equipment's.
- 3. Understanding designing of the experiments.
- Attempts to make the experiments open ended.
- Recording of observations and plotting of graphs.
- Calculation of results and estimation of possible errors in the observation of results.

J. S. M. College, Alibeg



J.S.M. COLLEGE, ALIBAG- RAIGAD

Department of Botany

Programme outcome (POS)
Programme Specific Outcomes (PSO)
and Course Outcomes (COS)

Programme Outcome: On completion of B.Sc. Botany, students will learn:

PO1 Specific core discipline knowledge: Students can recall details and information about the evolution, anatomy, morphology, systematics, genetics, physiology, ecology, and conservation of plants and all other forms of life. Students can recall details of the unique ecological and evolutionary features of the local and Indian flora.

PO2 Communication skills: Students can communicate effectively using oral and written communication skills

PO3: Problem solving and research skills: Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context

PROGRAMME SPECIFIC OUTCOMES FOR B.Sc. BOTANY

- To recognize and identify major groups of non-vascular and vascular plants and their phylogenetic relationships.
- To understand the phylogeny of plants and study various systems of classification.
- To explore the morphological, anatomical, embryological details as well as economic importance of algae, fungi, bryophytes, pteridophytes, gymnosperms and angiosperms.
- To understand physiological processes and adaptations of plants.
- To provide knowledge about environmental factors and natural resources and their importance in sustainable development.
- To be able to carry out phytochemical analysis of plant extracts and application of the isolated compounds for treatment of diseases.
- To be able to deal with all microbes and the technologies for their effective uses in industry and mitigation of environmental concerns.
- To explain how current medicinal practices are often based on indigenous plant knowledge and to get introduced to different perspectives on treating ailments according to ethnomedicinal principles.
- To understand patterns of heredity and variation among individuals, species and populations and apply principles for improvement of quality and yield.
- To be able to apply statistical tools to gain insights into significantly different data from different sources.
- To acquire recently published knowledge in molecular biology, such as rDNA technology; PTC and bioinformatics and their applications.
- Students acquire knowledge about Basic horticultural science terminology.
- Students will gain knowledge on post harvesting techniques which will explore the possibility of entrepreneurship in this field.
- Focus of the Horticulture program is the development of a well-rounded Horticulturist.
- Demonstrate knowledge and understanding in Current applications of horticultural principles and practices: propagation, pest management, production, maintenance, and business practices.

PROGRAMME SPECIFIC OUTCOMES FOR M.Sc. BOTANY

- Students will be able to identify the major groups of organisms amongst plants and be able to classify them within a phylogenetic framework. Students will be able to compare and contrast the characteristics of Cryptogams and Phanerogams that differentiate them from each other and from other forms of life.
- Students will be able to explain how organisms function at the level of the gene, genome, cell, tissue, organ and organ-system. Drawing upon this knowledge, they will be able to give specific examples of the physiological adaptations, development, reproduction and behaviour of different forms of life.
- Students will be able to explicate the ecological interconnectedness of life on earth by studying ecological principles and nutrient flow through the environment. They will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems.
- Students will be able to use the evidence of comparative biology to explain how the theory of evolution offers the only scientific explanation for the unity and diversity of life on earth. They will be able to use specific examples to explicate how descent with modification has shaped plant morphology, physiology, and life history.
- Students will be able to carry out a thorough study of the active constituents of medicinal plants with an emphasis on the use of plant based food as medicine.
- Students will be able to demonstrate proficiency in the experimental techniques and methods of analysis appropriate for understanding the above.

Course Outcomes:

	F.Y.B.Sc	. Sem I & II	
Paper I	CO1	The students will learn about the diversity, identification,	
Plant DiversityI		classification and economic importance of some specific	
		algae, fungi, bryophytes and gymnosperm.	
	CO2	Students will also become familiar with various taxonomic	
		aspects like how to identify the plants on the basis of	
		morphological characters like root, stem, leaves and flowers.	
	CO3	Students will also become familiar with specific plant families	
		with study of economic important plants.	
Paper II	CO1	The students will acquire knowledge about some important	
Form and		cell organelles like chloroplast and endoplasmic reticulumand	
Function I		their function under broad topic of cell biology.	
	CO2	Students will also learn about basic concepts of ecology like energy pyramids, how energy flows in an ecosystem and various types of biotic and abiotic factors in different ecosystems.	
	CO3	Students will also learn about basic concepts of Mendelism and how genes interact under topic genetics.	
	CO4	Students will also solve basic biostatistics problems based on mean mode and median, standard deviation and frequency distribution.	

	00.5	
	CO5	Students will go through basic plant physiological processes
	COC	like photosynthesis and its importance.
	CO6	Students will learn about grandma's pouch containing various
	CVDC	medicinally important plants and their uses.
D T		c. SEM III & IV
Paper I	CO1	The syllabus is designed to train the students in all areasof
Plant Diversity		the plant sciences with some applied areas of the
П	CO2	subject.
	CO2	The students will learn about the diversity, identification,
		classification and economic importance of lower plants like
	CO3	algae, fungi, bryophytes and gymnosperm.
	COS	Students will also become familiar with various taxonomic aspects like how to identify the plants on the basis of
		morphological characters and will also become familiar with
		various plant families with study of economic important
		plants.
	CO4	The students will learn about some important instrumentation
		techniques. • The students will also acquire knowledge about
		palaeobotany and various plants fossils.
Paper II	CO1	Students will also learn about basic concepts of cytogenetics
Form and		like how sex is determined in different organisms, variation in
Function II		chromosome number and concept of extra nuclear
		genetics.
	CO2	Students will be able to learn about the central dogma of life
		basis of molecular biology. • Students will go through basic
		plant physiological processes like respiration,
		Photoperiodism, photorespiration and its importance.
	CO3	Students will acquire knowledge about various biogeochemical
		cycles of nature and how soil formation occurs.
	CO4	The students will acquire knowledge about some important
		cell organelles and their function under broad topic of
		cytology.
Paper III	CO1	Students will also get exposed to various hands on practical of
Current		various tissue culture techniques and biotechnology based
Trends in		techniques and horticulture based practices like bonsai, dish
Plant	CO2	garden, terrarium making.
Sciences I	CO2	The students will also gain knowledge about the latest
		molecular biology techniques for isolation and
	CO2	characterization of genes.
	CO3	Students will learn about important bioinformatics-based
	TVDS	practicals. Sc. SEM V & VI
Paper I	CO1	The syllabus is designed to train the students in all areas of
Plant Diversity	COI	the plant sciences with some applied areas of the subject.
III	CO2	
111	CO2	The students will learn about the diversity, identification,
		classification and economic importance of lower organisms
		and plants like viruses, bacteria, algae, bryophytes, fungiand
		gymnosperms.

	CO3	The students will also develop understanding in different	
	COS	The students will also develop understanding in different diseases caused by viruses, bacteria and fungi.	
Paper II	CO1	The students will also acquire knowledge about palaeobotany	
Plant Diversity		and various plants fossils.	
IV	CO2	Students will also become familiar with various taxonomic	
		aspects like how to identify the plants on the basis of	
		morphological characters and will also become familiar with	
		various plant families with study of economic important	
		plants.	
	CO3	Students will also develop understanding in plant anatomy.	
	CO4	Students will also learn how biodiversity is important, what	
		threats are there to biodiversity and how to conserve	
		biodiversity.	
	CO5	The students will understand the growth, development and	
		reproduction in plants	
Paper III	CO1	The students will acquire knowledge about few cell	
Form and		organelles and their function under broad topic of cytology.	
Function III	CO2	They will be understand some important physiological processes	
		like osmosis, imbibition etc.	
	CO3	Students will also get exposed to various hands on practical of	
		various tissue culture techniques and biotechnology based	
	G 0 4	techniques.	
	CO4	The students would be able learn the technique of mushroom	
		cultivation and explore the possibility of entrepreneurship in the	
	COF	same.	
	CO5	Students will able to understand how nitrogen cycle occurs in	
		nature and why nitrogen is so important for plants and how it is assimilated in nature.	
	CO6		
	C00	The students will be able to draw genetic chromosome mapson the basis of three point test cross and will also learn about	
		mutations, its sources.	
	CO7	Students will be able to solve biostatistics-based problems	
		based on students t test, regression analysis and ANOVA.	
Paper IV	CO1	Students will gain knowledge on post harvesting techniques	
Current		which will explore the possibility of entrepreneurship in this	
Trends in		field.	
Plant Sciences	CO2	The students will also gain knowledge about the latest	
II		molecular biology techniques for isolation and	
		characterization of genes.	
	CO3	Students will learn about important bioinformatics-based	
		practicals.	
	M.Sc. SF	EM I, II, III & IV	
Plant	CO1	Classify algae into various groups, understand the importancein	
Diversity-		various fields and will be able to collect and identify them	
Cryptogams I	CO2	Classify fungi into various groups, understand the role of fungi	
(Algae and		in various fields and will be able to collect and identify fungi,	
		fungal pathogens and culture them.	
Fungi)			

Plant	CO1	The students will be able to differentiate between gymnosperms
Diversity-		and angiosperms, study their origin and nomenclature,
Cryptogams I		understand evolutionary theories for origin of Angiosperms,
(Algae and		understand characteristics of selected Angiosperm families and
Fungi)		learn the rules governing the code of botanical nomenclature, also learn the recent developments as
		in molecular systematics.
Plant	CO1	Students should be able to understand how to apply the basic
Physiology		concepts of Plant Physiology in other fields and also to know
,		and discuss the concept of physiological processes of plants.
Cytogenetics,	CO1	Students will be able to understand the control points in a cell
Molecular		cycle, Study and apply principles of microbial genetics,
Biology and		understand recombinant DNA technology and study applications
Biotechnology		of the same for the improvement of crops.
Plant	CO1	Classify Bryophytes into various groups, study their
Diversity-		importance
Cryptogams II		
(Bryophyta	CO2	Classify Pteridophytes into various groups, study their
and		importance and multiplication of important ferns
Pteridophyta)		
Plant Diversity:	CO1	Students will be able to understand the development of pollen,
Spermatophyta		spore, fertilization and to apply palynological information to
II		plant systematics
Plant	CO1	Distinguish key physiological processes underlying the seed
Physiology and		germination
Environmental		Identify the physiological factors that regulate growth and
Botany		developmental processes of plants
		Demonstrate clear understanding of crop-environment
		interaction and its implication on crop growth and yield
		• Integrate and apply their knowledge of crop physiology for
		analytical thinking and solving practical problems experiencedin
	CO2	agricultural systems
	CO2	To understand and apply ecological principles and understand
Medical	CO1	legislation and measures to solve environmental problems. Students will be able to identify medicinal plants and understand
Botany And		Students will be able to identify medicinal plants and understand the effects of plant chemical constituents on humans and the
1		use of plants in Dietetics and as
Dietetics		nutraceuticals.
L		



J.S.M. COLLEGE, ALIBAG-RAIGAD

COMPUTER SCIENCE

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

Department of Computer Science

At the end of three year Bachelor of Computer Science, the students will be able: PSO 1 To formulate, to model, to design solutions, procedure and to use software tools to solve real world problems.

PSO 2 To design and develop computer programs/computer -based systems in the areas such as networking, web design, security, cloud computing, IoT, data science and other emerging technologies.

PSO 3 To familiarize with the modern-day trends in industry and research based settings and thereby innovate novel solutions to existing problems.

PSO 4 To apply concepts, principles, and theories relating to computer science to new situations.

PSO 5 To use current techniques, skills, and tools necessary for computing practice PSO 6 To apply standard Software Engineering practices and strategies in real-time software project development

PSO 7 To pursue higher studies of specialization and to take up technical employment. PSO 8 To work independently or collaboratively as an effective tame member on a substantial software project.

PSO 9 To communicate and present their work effectively and coherently.

PSO 10 To display ethical code of conduct in usage of Internet and Cyber systems.

PSO 11 To engage in independent and life-long learning in the background of rapid changing IT industry.

Course Outcomes

		F.Y.B.Sc. C.S. Semester I
Course Name	Course Number	Course Outcomes
Digital Systems & Architecture	C01	To learn about how computer systems work and underlying principles To understand the basics of digital electronics needed for computers
	CO2	To understand the basics of instruction set architecture for reduced and complex instruction sets To understand the basics of processor structure and operation
	CO3	To understand how data is transferred between the processor and I/O devices
Introduction to Programming with Python	C01	Ability to store, manipulate and access data in Python Ability to implement basic Input / Output operations in Python
-	CO2	Ability to define the structure and components of a Python program. Ability to learn how to write loops and decision statements in Python.

	CO3	Ability to learn how to write functions and pass
		arguments in Python.
		Ability to create and use Compound data types in
		Python
LINUX	CO1	Work with Linux file system structure, Linux
Operating		Environment
System		Handle shell commands for scripting, with features
		of regular expressions, redirections
	CO2	Implement file security permissions
		Work with vi, sed and awk editors for shell scripting
		using various control structures
	CO3	Install software like compilers and develop programs
		in C and Python programming languages on Linux
		Platform
Open Source	CO1	Differentiate between Open Source and Proprietary
Technologies		software and Licensing.
	CO2	Recognize the applications, benefits and features of
		Open-Source Technologies
	CO3	Gain knowledge to start, manage open-source
		projects.
Discrete	CO1	Define mathematical structures (relations, functions,
Mathematics		graphs) and use them to model real life situations.
		Understand, construct and solve simple
		mathematical problems.
	CO2	Solve puzzles based on counting principles.
		Provide basic knowledge about models of automata
		theory and the corresponding formal languages.
	CO3	Develop an attitude to solve problems based on
		graphs and trees, which are widely used in software.
Descriptive	CO1	Organize, manage and present data.
Statistics	CO2	Analyze Statistical data using measures of central
		tendency and dispersion.
		Analyze Statistical data using basics techniques of R.
	CO3	4. Study the relationship between variables using
		techniques of correlation and regression.
Soft Skills	CO1	Learners will be able to understand the importance
		and types soft skills
	CO2	Learners will develop skills for Academic and
		Professional Presentations.
		Learners will able to understand Leadership
		Qualities and Ethics.
	CO3	Ability to understand the importance of stress
		management in their academic & professional life.
	1	F.Y.B.Sc. C.S. Semester II
Design &	CO1	Students should be able to understand and evaluate
Analysis of		efficiency of the programs that they write based on
Algorithms		performance of the algorithms used.

	CO2	Ct., doubte all could be able to assume siste the same of
	CO2	Students should be able to appreciate the use of
		various data structures as per need
	CO2	To colore decide and apply appropriate decises
	CO3	To select, decide and apply appropriate design
		principle by understanding the requirements of any
	201	real life problems
Advanced	CO1	Ability to implement OOP concepts in Python
Python		including Inheritance and Polymorphism
Programming		Ability to work with files and perform operations on
		it using Python.
	CO2	Ability to implement regular expression and concept
		of threads for developing efficient program
		Ability to implement exception handling in Python
		applications for error handling.
	CO3	Knowledge of working with databases, designing GUI
		in Python and implement networking in Python
Introduction	CO1	Work with numeric, character and textual data and
to OOPs		arrays.
using C++	CO2	Understand the importance of OOP approach over
8 -		procedural language.
		Understand how to model classes and relationships
		using UML.
	C03	Apply the concepts of OOPS like encapsulation,
	003	inheritance and polymorphism.
		Handle basic file operations.
Database	CO1	To appreciate the importance of database design.
Systems	001	Analyze database requirements and determine the
Systems		entities involved in the system and their relationship
		to one another.
	CO2	Write simple queries to MySQL related to String,
	C02	Maths and Date Functions.
		Create tables and insert/update/delete data, and
		query data in a relational DBMS using MySQL
	COO	commands
	CO3	Understand the normalization and its role in the
		database design process.
		Handle data permissions.
		Create indexes and understands the role of Indexes
	204	in optimization search.
Calculus	CO1	Develop mathematical skills and enhance thinking
		power of learners.
	CO2	Understand mathematical concepts like limit,
		continuity, derivative, integration of functions,
		partial derivatives. Appreciate real world
		applications which uses the learned concepts.
	CO3	Skill to formulate a problem through Mathematical
		modelling and simulation.
Statistical	CO1	Calculate probability, conditional probability and
Methods		independence.
Menions		muepenuence.

		Apply the given discrete and continuous
		distributions whenever necessary.
•	CO2	Define null hypothesis, alternative hypothesis, level
		of significance, test statistic and p value.
		Perform Test of Hypothesis as well as calculate
		confidence interval for a population parameter for
		single sample and two sample cases.
	CO3	Apply non-parametric test whenever necessary.
		Conduct and interpret one-way and two-way ANOVA.
E-Commerce	CO1	Understand the core concepts of E-Commerce.
& Digital		Understand the various online payment techniques
Marketing	CO2	Understand the core concepts of digital marketing
		and the role of digital marketing in business.
		Apply digital marketing strategies to increase sales
		and growth of business
	CO3	Apply digital marketing through different channels
		and platforms
		Understand the significance of Web Analytics and
		Google Analytics and apply the same.

S.Y.B.Sc. C.S. Semester III		
Course Name	Course Number	Outcome
Principles of Operating Systems	CO1	To provide a understanding of operating system, its structures and functioning
	CO2	Develop and master understanding of algorithms used by operating systems for various purposes.
	CO3	Understanding of algorithms used by operating systems for various purposes.
Linear Algebra	CO1	Appreciate the relevance of linear algebra in the field of computer science.
	CO2	Understand the concepts through program implementation
	CO3	Install a computational thinking while learning linear algebra.
Data Structures	CO1	To introduce data abstraction and data representation in memory graph
	CO2	To describe, design and use of elementary data structures such as stack, queue, linked list, tree and
	CO3	How and why different data structures are used for different types of problems.
Advanced Database Concepts	C01	To develop understanding of concepts and techniques for data management and learn about widely used systems for implementation and usage.
	CO2	To develop understanding of Transaction management and crash recovery
	CO3	To develop concepts of programming concepts of database.

Java based Application Development	C01	To provide insight into java based applications using OOP concepts. To provide understanding of developing GUI based desktop applications in java.
	CO2	To provide knowledge of web based applications through servlet and jsp.
	CO3	To provide understanding and implementation of basic JSON
Web Technologies	C01	To design valid, well-formed, scalable, and meaningful pages using emerging technologies.
	CO2	Understand the various platforms, devices, display resolutions, viewports, and browsers that render websites To develop and implement client-side and server-side scripting language programs.
	C03	To develop and implement Database Driven Websites. Design and apply XML to create a markup language for data and document centric applications.
Green Technologies	CO1	Know about Green IT Fundamentals: Business, IT, and the Environment
	CO2	Green IT Strategies and Significance of Green IT Strategies Green Enterprise Architecture and Green Information Systems
	CO3	Sociocultural Aspects of Green IT and Green Compliance
	S.Y.E	3.Sc. C.S. Semester IV
Theory of Computation	CO1	Understand Grammar and Languages
	CO2	Learn about Automata theory and its application in Language Design

	C03	Learn about Turing Machines and Pushdown Automata Understand Linear Bound Automata and its applications
Computer Networks	CO1	Learner will be able to understand the concepts of networking, which are important for them to be known as a 'networking professionals'.
	CO2	Useful to proceed with industrial requirements and International vendor certifications.
	CO3	To learn network topologies
Software Engineering	CO1	Plan a software engineering process life cycle, including the specification, design, implementation, and testing of software systems that meet specification, performance, maintenance and quality requirements
	CO2	Analyze and translate a specification into a design, and then realize that design practically, using an appropriate software engineering methodology.
	CO3	Know how to develop the code from the design and effectively apply relevant standards and perform testing, and quality management and practice Able to use modern engineering tools necessary for software project management, time management and software reuse.
IoT Technologies	CO1	Enable learners to understand System On Chip Architectures.
	CO2	Introduction and preparing Raspberry Pi with hardware and installation.
	CO3	Learn physical interfaces and electronics of Raspberry Pi and program them using practical's Learn how to make consumer grade IoT safe and secure with proper use of protocols.
Android Application Development	CO1	Understand the requirements of Mobile programming environment.
	CO2	Learn about basic methods, tools and techniques for developing Apps Explore and practice App development on Android Platform

	C03	Develop working prototypes of working systems for various uses in daily lives.
Advanced Application Development	CO1	To understand all the necessary and important technologies such as MongoDB, Express.js, AngularJS, and Node.js.
	CO2	To understand modern app development using Flutter
	CO3	Develop robust mobile applications using Flutter
Management & Entrepreneurship	CO1	Understand the meaning of management, functions, administration and its process.
	CO2	Understand the foundation of entrepreneurship and its theory, types and its process. Identify the steps involved in an entrepreneurial venture (SSI).
	CO3	Understand an entrepreneur is converting his business ideas into running concern by selecting the project.

		TYBSc CS Senm V	
USCS501 Artificial Intelligence	CO1	After completion of this course, learner should get a clear understanding of AI and different search algorithms used for solving problems.	
	CO2	The learner should also get acquainted with different learning algorithms and models used in machine learning.	
	CO3	Artificial Intelligence (AI) and accompanying tools and techniques bring transformational changes in the world. Machines capability to match, and sometimes even surpass human capability, make AI a hot topic in Computer Science. This course aims to introduce the learner to this interesting area.	
USCS502 Linux Server Administration	CO1	Learner will be able to develop Linux based systems and maintain.	
	CO2	Learner will be able to install appropriate service on Linux server as per requirement.	
	CO3	Learner will have proficiency in Linux server administration.	
USCS503 CO1 Software Testing and Quality Assurance CO2	Understand various software testing methods and strategies.		
	Understand a variety of software metrics, and identify defects and managing those defects for improvement in quality for given software.		
	CO3	Design SQA activities, SQA strategy, formal technical review report for software quality control and assurance	
USCS504 CO1 Information and Network Security CO2	CO1	Understand the principles and practices of cryptographic techniques.	
	CO2	Understand a variety of generic security threats and vulnerabilities, and identify & analyze particular security problems for a given application.	
	CO3	Understand various protocols for network security to protect against the threats in a network	
	C01	Learners are able to design & develop IoT Devices.	

USCS505 Architecting of IoT	CO2	They should also be aware of the evolving world of M2M Communications and IoT analytics.
USCS506 Web Services	CO1	Emphasis on SOAP based web services and associated standards such as WSDL
	CO2	Design SOAP based / RESTful / WCF services Deal with Security and QoS issues of Web Services
	CO3	To understand WCF service. To design secure web services and QoS of Web Services
USCS507 Game Programming	CO1	Learner should study Graphics and gamming concepts with present working style of developers where everything remains on internet and they need to review it, understand it, be a part of community and learn.
	CO2	Along with the VR and AR they should also aware of GPU, newer technologies and programming using most important API for windows.
	CO3	Learner should get the understanding computer Graphics
		programming using Directx or Opengl.
		programming using Directx or Opengl. T.Y.B.Sc. C.S. Semester VI
USCS601 Wireless Sensor	CO1	
	CO1	T.Y.B.Sc. C.S. Semester VI After completion of this course, learner should be able to
Wireless Sensor Networks and Mobile		T.Y.B.Sc. C.S. Semester VI After completion of this course, learner should be able to list various applications of wireless sensor networks. Describe the concepts, protocols, design, implementation
Wireless Sensor Networks and Mobile	CO2	T.Y.B.Sc. C.S. Semester VI After completion of this course, learner should be able to list various applications of wireless sensor networks. Describe the concepts, protocols, design, implementation and use of wireless sensor networks. Implement and evaluate new ideas for solving wireless

	CO3	They should explain the core issues of cloud computing such as security, privacy, and interoperability.
USCS603 Cyber Forensics	C01	To understand the procedures for identification, preservation, and extraction of electronic evidence, auditing and investigation of network and host system intrusions, analysis and documentation of information gathered
	CO2	The student will be able to plan and prepare for all stages of an investigation - detection, initial response and management interaction, investigate various media to collect evidence, report them in a way that would be acceptable in the court of law.
USCS604 Information Retrieval	CO1	After completion of this course, learner should get an understanding of the field of information retrieval and its relationship to search engines.
	CO2	It will give the learner an understanding to apply information retrieval models.
	CO3	To provide an overview of the important issues in classical and web information retrieval.
USCS605	CO1	Learner should review the fundamental concepts of a digital image processing system.
Digital Image Processing	CO2	Analyze the images in the frequency domain using various transforms.
	CO3	Evaluate the techniques for image enhancement and image segmentation.
	CO4	Apply various compression techniques. They will be familiar with basic image processing techniques for solving real problems.
USCS606 Data Science	CO1	Understanding basic data science concepts. Learning to detect and diagnose common data issues, such as missing values, special values, outliers, inconsistencies, and localization.
	CO2	Making aware of how to address advanced statistical situations, Modeling and Machine Learning.

	CO3	After completion of this course, the students should be able to understand & comprehend the problem. To define suitable statistical method to be adopted.
USCS607 Ethical Hacking	CO1	To understand the ethics, legality, methodologies and techniques of hacking.
	CO2	Learner will know to identify security vulnerabilities and weaknesses in the target applications
	CO3	To test and exploit systems using various tools and understand the impact of hacking in real time machines.

In-Charge Computer Science



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of Information Technology

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

2022-23

DEPARTMENT OF LT.

PROGRAM OUTCOME

B.Sc. Information Technology programs make the students employable and impart industry oriented training. The students will learn:

- PO1: To think analytically, creatively and critically in developing robust, extensible and highly maintainable technological solutions to simple and complex problems.
- PO2: To apply their knowledge and skills to be employed and excel in IT professional careers and/or to continue their education in IT and/or related post graduate programmes.
- PO3: To be capable of managing complex IT projects with consideration of the human, financial and environmental factors.
- PO4: To work effectively as a part of a team to achieve a common stated goal.
- PO5: To adhere to the highest standards of ethics, including relevant industry and organizational codes of conduct.
- PO6: To communicate effectively with a range of audiences both technical and nontechnical.
- PO7: To develop an aptitude to engage in continuing professional development.

PROGRAMME SPECIFIC OUTCOMES

This program covers industry relevant courses. The students will be ready for the jobs available in different fields like:

- Software Development (Programming)
- Website Development
- Mobile app development
- Internet of Things
- Software Testing
- Networking
- Database Administration
- System Administration
- Cyber Law Consultant
- GIS (Geographic Information Systems)
- IT Service Desk
- Security
- Technical communication skills
- Green IT and many others

COURSE OUTCOMES

FYBSc IT (SEM I)

Course name	Number	Outcome
Paper 1 - Programming	COI	Learn the basic principles of programming.
Principles with C	CO2	Develop of logic using algorithm and flowchart.
	CO3	Acquire the information about data types.
	CO4	Understanding of input and output functions.
	COS	Enhance advanced concepts using program.
Paper 2 – Digital Logic and Applications	CO1	Apply number conversion techniques in real digital systems
	CO2	Solve boolean algebra expressions
	CO3	Derive and design logic circuits by applying minimization in SOP and POS forms
	CO4	Design and develop Combinational and Sequential circuits
	COS	Understand and develop digital applications
Paper 3 – Fundamentals of Database	CO1	Define and describe the fundamental elements of relational database management system
Management Systems	CO2	To relate the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and SQL
	CO3	Design ER-models to represent simple database application scenarios.
	CO4	Transform the ER-model to relational tables, populate relational database and formulate SQL queries on data.
	CO5	Improve the database design by normalization.
	CO6	Understand basic database storage structures and access techniques: file and page organizations, indexing methods and hashing.
Paper 4 - Computational	CO1	Use logical notation and Perform logical proofs
Logic and Discrete	CO2	Apply recursive functions and solve recurrence relations
Structure	CO3	Use graphs and trees
	CO4	Apply basic and advanced principles of counting
	CO5	Define sets and Relations
	CO5	Calculate discrete probabilities.
Paper 5 – Technical Communication Skills	CO1	Analyze, synthesize and utilize the process and strategies from delivery to solving communication problem.
	CO2	Learn the communication methodologies at workplace and learning about importance of team collaboration.
	CO3	Learn about different technical communication such as presentations and interviews.
	CO4	Understand and apply the art of written communication in writing reports, proposals.
	COS	Ground rules of ethical communication and MIS.
	COS	Understand the functions of graphs, maps, charts.

FYBSc IT (SEM II)

Course name			er Outcome	
Paper 1 - Object or		CO1	Understand the concept of OOPs, feature of C++ language	
Programming with	C++	CO2	Understand and apply various types of Datatypes,	
A STANLAND CHECK TON			Operators, Conversions while designing the program.	
		CO3	Understand and apply the concepts of Classes & Objects,	
			friend function, constructors & destructors in program	
	- 1		design.	
1	- 1	CO4	Design & implement various forms of inheritance, String	
	L		class, calling base class constructors.	
	- 11	COS	Apply & Analyze operator overloading, runtime	
			polymorphism, Generic Programming.	
	19	:06	Analyze and explore various Stream classes, I/O	
Page 7 Fred		-	operations and exception handling.	
Paper 2 – Fundamen of Micro Processor a	tals C	01	Understand the basic concepts of Micro Computer	
Microcontrollers	-		Systems	
	0	02	Understand the architecture and hardware aspects of	
	-	22	8085	
	Presson.	03	Write assembly language programs in 8085	
	C	04	Design elementary aspects of Micro Controller based	
	cc	Nr.	systems	
Paper 3 - Web	CC	_	Interfacing peripherals using Micro Controller	
Applications	CO		Analyze working of Internet.	
Development	CO		Gain an insight into designing web pages.	
1041216000000000	co		Use different ways of styling web pages using CSS.	
	100	* 1	Implement basic and complex functionalities of JavaScript	
	co	5	in a web page. Employ PHP Scripts to execute dynamic tasks in a web page.	
	1.55			
	CO		Annual Property Control of the Contr	
Paper 4 – Numerical	CO	-	Perform various database tasks using PHP.	
Methods	55550		Understand numerical techniques to find the roots of non-	
		- 1	linear equations and solution of system of linear equations.	
	CO2		Inderstand the difference operators and the use of	
		1	nterpolation.	
	CO3		Inderstand numerical differentiation and integration and	
		n	solutions of ordinary and partial differential	
	-		The state of the s	
	CO4	E	nd fast and accurate solution to simple and complex	
per 5 – Green IT		771	arrical problems using different techniques	
3,461111	CO1	10	derstand the concept of Green IT and problems selected	
	502	- 10		
	CO2	Kr	ow different standards for Green IT.	
	CO3	Ur	derstand the how power usage can be minimum.	
	CO4		The state of the s	
	CO5	Le.	arn about how the way of work is changing.	
			derstand the concept of recueling	
	CO6	KIR	ow how information system can stay Green by	
		5 ys	tem.	

SYBSc IT (SEM III)

Course name	Number	Outcome
Paper 1 – Python Programming	COI	Learn about python programming and its structure.
	CO2	Learn implementation of function
	CO3	Understand different datatypes in python
	CO4	Implementation of OOP concepts in python
	COS	Learn about GUI using python language
	CO6	Learn how to make database connectivity in python
Paper 2 – Data Structures	COI	Learn about Data structures, its types and significance in computing
	CO2	Explore about Abstract Data types
	соз	Abstract Data types implementation
	CO4	Ability to program various applications using different data structure
	CO5	Ability to various applications
Paper 3 – Computer Networks	COI	Learn basics of computer network and its OSI model. Study Physical layer and its services.
	CO2	How does transmission occur? Its medium ad switching.
	CO3	Working of Data link layer, MAC & Virtual LAN
	CO4	Learn various services of network layer with routing/ router.
	COS	Study transport and application layer through FTP, Email, Telnet, DNS.
Paper 4 – Database Management Systems	COI	Define and describe the fundamental elements of relational database management systems.

	CO2	To relate the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and SQL.
	CO3	Design ER-models to represent simple database application scenarios.
	CO4	Transform the ER-model to relational tables, populate relational databases and formulate SQL queries on data.
	CO5	Improve the database design by normalization
	CO6	Understand basic database storage structures and access techniques: file and page organizations, indexing methods and hashing.
Paper 5 – Applied Mathematics	CO1	Solve Matrices and Complex Numbers
, value mattes	CO2	Calculate Equation of the first order and of the first degree
CO3 CO4 CO5	Understand The Laplace Transform and Inverse Laplace Transform	
	CO4	Calculate Multiple Integrals and Applications of integration
	Understand Beta and Gamma Functions and DUIS	

SYBSc IT (SEM IV)

Course name	Number	Outcome
Paper 1 – Core Java	COI	Understand about its history and structure of core java and its datatypes.
	CO2	How to implement control flow statement and iteration in core java
	CO3	Implementation of OOP concepts in core java
	CO4	GUI implements using core java
Paper 2 - Introduction to Embedded Systems	COI	Understand the concept of embedded systems. Study hardware and software attributes of ES.
	CO2	Examples of Embedded systems. Improve knowledge about memory units used in any Embedded system.
	CO3	Study architecture of 8051 and programming in Embedded C.
	CO4	Understand the structure of Embedded programs and find the factors to be considered for selecting a controller.
	COS	Learn about RTOS. Develop the knowledge about designing and development process of ES.
Paper 3 – Computer Oriented Statistical Techniques	COI	Calculate The Mean, Median, Mode, and Other Measures of Central Tendency
	CO2	Perform The Standard Deviation and Other Measures of Dispersion
	CO3	Learn about Elementary Probability Theory
	CO4	Learn about Statistical Decision Theory
	CO5	Learn about The Chi-Square Test and Small Sampling Theory

	CO6	Understand about Curve Fitting and the Method of Least Squares
Paper 4 – Software Engineering	СОІ	Plan a software engineering process life cycle, including the specification, design, implementation, and testing of software systems that meet specification, performance, maintenance and quality requirements
	CO2	Analyze and translate a specification into a design, and then realize that design practically, using an appropriate software engineering methodology.
	CO3	Know how to develop the code from the design and effectively apply relevant standards and perform testing, and quality management and practice
	CO4	Able to use modern engineering tools necessary for software project management, time management and software reuse.
	CO5	Able to develop software
Paper 5 – Computer Graphics and Animation	COI	Understand computer graphics and scan conversion techniques.
	CO2	Learn 2D and 3D transformations.
	CO3	Understand viewing in 3D, Colour and Light
	CO4	Learn techniques for visible surface determination.
	CO5	Understand computer animation.

TYBSc IT (SEM V)

Course name	Number	Outcome
Paper 1 – Software Project Management	соі	To learn and understand the Concepts of Software Project Management, Understand the project evaluation and programme management
	CO2	To learn and understand selection of an Appropriate Project Approach and choosing right methodology
	CO3	To apply the project management and analysis principles to software project development
	CO4	To learn and understand the Concepts of monitoring and controlling project
	CO5	Understand the concepts of project teams and quality
Paper 2 – Internet of Things	COI	Take an overview of IoT. Understand the principles of connected devices and basics of internet system.
	CO2	Visualize the prototype making process of IoT product and the Embedded system
	соз	Get started with prototyping online components for IoT.
	CO4	Study different software for writing embedded coding. Understand the business model in manufacturing and producing an IoT product
	CO5	Movement from conceptualization to production. Understand the ethics during the business process of an IoT product.
Paper 3 – Advanced Web Programming	COI	Introduction to .NET and learn C# language.
	CO2	Understanding web form fundamentals.
	CO3	Learn Error handling and tracing, how to create master pages, skins and themes.

	CO4	Understanding ADO.NET fundamentals and data controls.
	COS	Understand XML and AJAX.
Paper 4 – Linux System Administration	COI	Learn about linux based operating system and its architecture
	CO2	To configure different network server in linux
	CO3	To configure different file sharing server in linux
	CO4	Understand how to manage users in linux operating system
Paper 5 – Enterprise Java	COI	Understand the concepts related to Java Technology
	CO2	Explore and understand use of Java Server Programming
	CO3	Knowledge of input, its processing and getting suitable output.
	CO4	To develop JPA application
	CO5	To develop Hybernate application

TYBSc IT (SEM VI)

Course name	Number	Outcome
Paper 1 – Software Quality Assurance	COI	Understand Historical Perspective of Quality
	CO2	To learn and understand the concepts of testing
	CO3	To learn unit testing and table based testing
	CO4	To learn and understand software verification and validation model
	COS	To learn special tesitng and level of testing
Paper 2 – Security in Computing	COI	Identify required security Methodology in any organization and risk analysis
	CO2	Understand the concepts of authentication and authorization, encryption in storing of data and its access
	CO3	Introduction to Secure Network Design, and study of hardware and software components used in it
	CO4	Learn about Intrusion Detection and Prevention Systems, VoIP and PBX.
	CO5	Understand Virtual Machines and Cloud Computing. Identify Secure Application Design and physical security.
Paper 3 – Business Intelligence	COI	Understand the core concept of Business intelligence and Decision support systems
	CO2	Decide about the mathematical model used for decision making. Learn about data mining and data preparation
	CO3	Classify and cluster the methods for problem solving

	CO4	Understand different business intelligence applications.
	COS	Study knowledge management in BI. Understand the benefits of using Artificial Intelligence in business.
Paper 4 – Enterprise Networking	COI	Learn General network design and network design models.
e anno a secono secono e contrata de	CO2	Learn Enterprise LAN design and data center design.
	CO3	Understand WAN design & WAN Technologies.
	CO4	Learn IPV4 and IPV6 design
	CO5	Understand how to manage security and related protocols.
Paper 5 – Cyber Laws	COI	Study of power of arrest without warrant under the IT act 2000.
	CO2	To learn contracts in the infotech world.
	CO3	To study copyright protection in the cyber world.
	CO4	Understand e-commerce, digital signature, E-governance.
	CO5	Study the Indian Evidence Act of 1872 vs. Information Technology Act 2000.

In-charge Dept. of Computer Science J. S. M. Callege, Allbag



J.S.M. COLLEGE, ALIBAG-RAIGAD

Department of BMS

Programme outcome (POS)
Programme Specific Outcomes
(PSO)and Course Outcomes
(COS)

2022-23

DEPARTMENT OF B.M.S.

Program Outcome: On completion of B.M.S Botany, students will learn:

PSO1: Acquire knowledge about management practices that facilitate them to become effective professionals.

PSO2: Be capable to pursue higher studies in diverse fields of Management such as Business Administration, Human Resource Management, Marketing and Finance.

PSO3: Be adequately trained to be entrepreneurs and communicate effectively.

PSO4: Develop a positive attitude towards lifelong learning and research.

PSO5: Acquire the required skills to develop business models and be responsible global citizens with cross-cultural competent behaviour and ethical values.

PROGRAMME-SPECIFIC OUTCOMES FOR:

- Ability to gain and apply knowledge of management principles, concepts, and theories.
- Ability to analyze problems and provide effective and meaningful solutions. To increase awareness of the factors influencing decisions & the risks involved.
- To encourage enterprise culture through innovative & creative thinking & develop an attitude to provide solutions to the problems in the business world as well as address the needs of the society.
- To apply managerial skills by working effectively as an individual, as a member of a team or as a leader on multidisciplinary management projects.
- to understand and commit to personal and professional ethics, responsibilities and norms and code of conduct of management practices.
- To understand and be sensitive to the impact of management decisions from a sustainability and environmental context and take suitable measures to mitigate the emerging risks.
- An ability to recognize the need for and engage in independent and life-long learning
- To acquaint learners with practical approaches to motivation and leadership & its
 application in the Indian context.

Course Outcomes:

F.Y.B.M.S (SEMESTER-I) Introduction To Financial	COI	Understand & interpret the preparation of basic
Accounts	COI	financial data such as trading Profit & loss accounts & balance sheet
	CO2	Have a basic knowledge of Indian accounting standards.
Business Law	COI	Identify the fundamental legal principles behind contractual agreements.
	CO2	Understand the legal and economic structure of different forms of business organizations and their responsibilities as an employer.
Business Statistics	CO1	To familiarize the students with fundamental statistical tools which can help them in analyzing the business data.
	CO2	To Annalise and contrast techniques and biases of quantitative methods within the context they are to be applied
Business Communication I	COI	Understand the theory of communication, its concepts, channels and objectives
	CO2	Annual Carlotta Congression Constitution Con
	CO3	
Foundation Of Human Skills	COI	Understand the basic behaviour pattern of human, which is the most important resource of a business, and deal with them in an apt manner.
	CO2	Deal & negotiate with different kinds of human nature with greater awareness of human behaviour.
Business Economics I	COI	Evaluate the effects of government interventions in individual markets and in the macroeconomy.
	CO2	Exhibit competency in demonstrating both reasoning and analytical skills in determining optimal outcomes in contemporary economic situations.
Foundation Course I	COI	To make students capable of understanding and studying the vibrant Indian culture classify the general characteristic of Indians
	CO2	
Semester-Ii		
Principles Of Marketing	COI	Critically Analyse the marketing theories & concepts and understand the relevance in perspective to the current business scenario in India
	CO2	order to cater to the marketing industries.
Industrial Law	CO1	different settings.
	CO2	Learn the laws relating to Industrial Relations, Social Security and Working conditions.

Business Mathematics	COI	Demonstrate understanding of basic mathematics concepts.
	CO2	
Business Environment	COI	Critically assess the business environment of an organization using selected strategic tools.
	CO2	Construct and present scenarios that synthesize business environment information.
Principles Of Management	COI	Analyze the business decisions made by organisations using various tools and techniques to remain competitive.
	CO2	Offer diverse learning opportunities to develop analytical and soft skills.
Business Communication Ii	COI	Have clear understanding of effective principles of effective presentation tools
	CO2	Get exposure to Group discussions and various types of mock interviews.
Foundation Course - Value Education And Soft Skill Ii	COI	Aware about the Indian society, human rights & the environment
	CO2	Understand the meaning of stress & conflict, its effects on humans & how can we manage & overcome them
S.Y.Bms (Semester-Iii)	_	
Introduction To Cost Accounting(Finance Elective)	COI	This course exposes the students to the basic concepts and the tools used in Cost Accounting
Accounting(r manes 2000110)	CO2	To enable the students to understand the principles and procedure of cost accounting and to apply them to different practical situations
Corporate Finance (Finance Elective)	CO1	The objectives of develop a conceptual frame work of finance function and to acquaint the participants with the tools techniques and process of financial management in the realm of financial decision making
	CO2	The course aims at explaining the core concepts of corporate finance and its importance in managing a busines
Consumer Behaviour (Marketing Elective)	COI	To develop an understanding about the consumer decision making process and its applications in marketing function of firms
	CO2	To equip undergraduate students with basic knowledge about issues and dimensions of Consumer Behaviour.
Advertising (Marketing Elective)	COI	To understand and examine the growing importance of advertisin
	CO2	To understand the future and career in advertising

Recruitment & Selection (Human Resource Management)	CO1	To familiarize the students with concepts and principles, procedure of Recruitment and Selection in an organization.
	CO2	To give an in depth insight into various aspects of Human Resource management and make them acquainted with practical aspect of the subject
Employees Relations & Welfare (Human Resource	COI	To understand the nature and importance of employee relations in an organization
Management)	CO2	To understand the causes and effects of employee grievances as well as the procedure to solve the same
Business Planning & Entrepreneurship	COI	To introduces Entrepreneurship to budding managers,
	CO2	To develop entrepreneurs &to prepare students to take the responsibility of full line of management function of a company with special reference to SME sector.
Information Technology In Business Management I	COI	To learn basic concepts of Information Technology, its support and role in Management, for managers
	CO2	To recognize security aspects of IT in business, highlighting electronic transactions, advanced security features
Accounting For Managerial Decisions	COI	To acquaint management learners with basic accounting fundamentals.
	CO2	To develop financial analysis skills among learners.
Strategic Management	COI	Know, understand, and apply the strategic management process to analyze and improve organizational performance
	CO2	Critically examine the management of the entire enterprise from the top management viewpoints.
Foundation Course Iii- Environmental Management	COI	Develop an activity using various strategies to control, reduce and monitor all environmental problems that might arise as a result.
	CO2	Be conversant with basic environmental legislation.
Semester-Iv		
Auditing (Finance Elective)	COI	To examine the system of internal check
	CO2	To confirm the existence of assets & liability.
Strategic Cost Management	COI	Learners should develop skills of analysis, evaluation
(Finance Elective)	002	and synthesis in cost and management accounting
	CO2	The subject covers the complex modern industrial organizations within which the various facets of decision-making and controlling operations take place.
Integrated Marketing Communication (Marketing)	COI	To equip the students with knowledge about the nature, purpose and complex construction in the planning and execution of an effective Integrated Marketing Communication (IMC) program.
	CO2	To understand the various tools of IMC and the importance of co-ordinating them for an effective marketing communication program.

Rural Marketing (Marketing)	COI	To explore the students to the Agriculture and Rural Marketing environment so that they can understand consumer's and marketing characteristics of the same for understanding and contributing to the emerging challenges in the upcoming global economic scenario.
Human Resource Planning &	COI	
Information System (Human Resource Management)	CO2	To Understand the Concept and Process of HRP To Understand Ways of matching Job Requirements and Human Resource Availability
Fraining & Development In HRM (Human Resource	COI	To make the students acquainted with working of the two powerful media; i.e. radio and television
Management)	CO2	The content is useful for both advertising and journalism students in order to further their careers in their respective fields
Information Technology In Business Management-II	CO1	To understand managerial decision-making and to develop perceptive of major functional area of MIS
	CO2	To learn outsourcing concepts. BPO/KPO industries, their structures, Cloud computing
Business Economics II	COI	Understanding, through application of microeconomics, of the interaction of individuals and organizations in markets; and of the role of public policy in shaping those interactions
Business Research Methods	COI	The course is designed to inculcate the analytical abilities and research skills among the students
	CO2	The course intends to give hands on experience and learning in Business Research
Foundation Course IV - Ethics & Governance	COI	To understand the emerging need and growing importance of good governance and CSR by organisations
	CO2	To study the ethical business practices, CSR and Corporate Governance practiced by various organisations
Production & Total Quality Management	CO1	Implement the basic principles of TQM in manufacturing and service-based organization.
	CO2	To enable the learners to apply what they have learned theoretically.
T.Y.BMS (SEMESTER-V)		AV-
Investment Analysis & Portfolio Management	COI	To acquaint the learners with various concepts of finance
(Finance)	CO2	security and portfolio analysis
Wealth Management (Finance)	COI	To study the relevance and importance of Insurance in wealth management
315	CO2	To acquaint the learners with issues related to taxation in wealth management
Risk Management (Finance)	COI	To familiarize the student with the fundamental aspects of risk management and control

	CO2	To give a comprehensive overview of risk governance and assurance with special reference to the insurance sector
Financial Accounting (Finance)	COI	To acquaint the learners in preparation of final accounts of companies
trauretti	CO2	To study the accounting of foreign currency and investment
Services Marketing (Marketing)	COI	To understand distinctive features of services and key elements in services marketing
	CO2	To provide insight into ways to improve service quality and productivity
E-Commerce & Digital Marketing (Marketing)	COI	To understand the increasing significance of E- Commerce and its applications in Business and Various Sectors
	CO2	to understand Latest Trends and Practices in E- Commerce and Digital Marketing, along with its Challenges and Opportunities for an Organisation
Sales & Distribution Management (Marketing)	COI	To develop understanding of the sales & distribution processes in organizations
, , , , , , , , , , , , , , , , , , ,	CO2	To get familiarized with concepts, approaches and the practical aspects of the key decision making variables in sales management and distribution channel management
Customer Relationship Mgmt. (Marketing)	COI	To understand concept of Customer Relationship Management (CRM) and implementation of Customer Relationship Management
	CO2	To understand new trends in CRM, challenges and opportunities for organizations
Finance For Hr Professionals & Compensation Management (Human Resource Management)	COI	To orient HR professionals with financial concepts to enable them to make prudent HR decisions
	CO2	To understand the various compensation plans
Strategic Human Resource	COI	To understand the various compensation plans
Management & Hr Policies (Human Resource Management)	CO2	To understand the relationship between strategic human resource management and organizational performance
Performance Management & Career Planning (Human	COI	To understand the concept of performance management in organizations
Resource Management)	CO2	To review performance appraisal systems
Stress Management(Human Resource Management)	CO1	To understand the nature and causes of stress in organizations
energe energy en en de contra en en de la	CO2	To enable learners to adopt effective strategies, plans, and techniques to deal with stress
Logistics And Supply Chain Management	CO1	To provide students with basic understanding of concepts of logistics and supply chain management
	CO2	To provide an insight in to the nature of supply chain, its functions and supply chain systems

Corporate Communication & Public Relations	COI	To provide the students with basic understanding of the concepts of corporate communication and public relations
	CO2	To introduce the various elements of corporate communication and consider their roles in managing organizations
SEMESTER-VI		
International Finance(Elective Finance)	COI	The objective of this course is to familiarize the student with the fundamental aspects of various issues associated with International Finance
	CO2	The course aims to give a comprehensive overview of International Finance as a separate area in International Business
Innovative Financial Services(Elective Finance)	COI	To familiarize the learners with the fundamental aspects of various issues associated with various Financial Services
	CO2	To introduce the basic concepts, functions, process, techniques and create an awareness of the role, functions and functioning of financial services
Project Management (Elective Finance)	COI	The objective of this course is to familiarize the learners with the fundamental aspects of various issues associated with Project Management
	CO2	To give a comprehensive overview of Project Management as a separate area of Management
Strategic Financial Management (Elective Finance)	CO1	To match the needs of current market scenario and upgrade the learner's skills and knowledge for long term sustainability
	CO2	Changing scenario in Banking Sector and the inclination of learners towards choosing banking as a career option has made study of financial management in banking sector inevitable
Brand Management (Elective Marketing)	COI	To understand the meaning and significance of Brand Management
yana obest a n	CO2	To Know how to build, sustain and grow brands
Retail Management (Elective Marketing)	COI	To provide understanding of retail management and types of retailers
	CO2	To develop an understanding of retail management terminology including merchandize management, store management and retail strategy.
International Marketing (Elective Marketing)	COI	To understand International Marketing, its Advantages and Challenges.
Assessment and the same of	CO2	To understand the relevance of International Marketing Mix decisions and recent developments in the Global Market
Media Planning And Management	COI	To understand Media Planning, Strategy, and Management with reference to the current business scenario.

	CO2	To know the basic characteristics of all media to ensure the most effective use of the advertising budget.
HRM In Global Perspective (ELECTIVE HUMAN	COI	To understand the concepts, theoretical framework, and issues of HRM from a Global Perspective
RESOURCE)	CO2	To get insights of the concepts of Expatriates and Repatriates
Organisational Development (Elective Human Resource)	CO1	To understand the concept of Organisational Development and its Relevance in the organisation
	CO2	To Study the Issues and Challenges of OD while undergoing Changes
HRM In Service Sector Management (Elective Human Resource)	COI	To understand how to manage human resources in service sector
	CO2	To understand the significance of human element in creating customer satisfaction through service quality
Human Resource Accounting & Audit (Elective Human Resource)	COI	To familiarize with the Human Resource Accounting Practices in India
	CO2	To familiarize the learners with the process and approaches of Human Resources Accounting and Audit
Operation Research	COI	To help students to understand operations research methodologies
		To help students to solve various problems practically
Project Work	COI	to inculcate the element of research analyse and scientific temperament challenging the potential of learner as regards to his/ her eager to enquire and ability to interpret a particular aspects of the study.

Motod

In-charge Dept. BMS J.s. M. college Alibay.

Janata Shikshan Mandal's

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and Sau. Janakibai D. Kunte Commerce College, Alibag – Raigad.

ACADEMIC YEAR – 2022-23

ACTION TAKEN REPOT ON ACADEMIC PERFORMANCE AND AMIENCE OF THE INSTITUTION FROM STAKEHOLDERS

Feedback on the academic performance and ambience of the institution from different stakeholders of the college such as students, teachers and alumni was collected during academic year 2021-22.

The feedback is analyzed and the following actions were taken on the appropriate suggestions.

Sr. No.	Suggestions	Action Taken
1.	Include practical methods those are used in industry. Syllabus must be updated annually and modern techniques used in industry must be properly instructed to develop overall intelligence of the students.	Formal instructions were circulated to all the Science teachers for addressing the issue of practical methods.
2.	The syllabus must be updated on more regular basis. Content of syllabi needs enhancement in terms of quality.	Formal instructions were circulated to all the teachers for addressing the issue of enrichment of content in the syllabus. All the teachers were notified about the issue and they were encouraged and enriched the curriculum with more appropriate teaching-learning methods and techniques.
3.	As Competition sharply increasing more detailed Syllabi should be introduced, based on needs of society	Formal instructions were circulated all the teachers for addressing the issue of applicability of the curriculum.
4.	Provide best washroom facility for girls.	Formal instructions were circulated to competent authority for addressing the issue
5.	Improve security	Formal instructions were circulated to competent authority for addressing the issue
6	Increase the Number of Smart Classrooms	Smart Class room is established.
7	Reference material should be updated; newly appointed professors should have knowledge above what	Formal instructions were circulated to all the teachers for addressing the issue. Newly appointed teachers were also informed to

	they're going to teach.	provide proper reference material.
8	Need more interaction with students.	Formal instructions were circulated to all the COMMERCE Faculty teachers for addressing the issue.
9	The emphasis should be more on practical base education than theory. More practical training sessions are desired by the student.	Formal instructions were circulated to all the teachers for addressing the issue of increasing practical training sessions.



J. S. M. College, Alibag Time Table 2022-2023 MASTER TIME TABLE

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30	S.Y.B.A/B.K	FY I/BSS	FY I/ECO	FY I/AC	FY I/ AC	FY LISTATS
	FY I/STATS	FY II/ AC	FY II/STATS	FY II/EVS	FY II/ECO	FY II/ AC
	FY II/ ECO	FY III/ECO	FY III/BSS	FY III/STATS	FY III/STATS	FY III/EVS
	FY III/AC	SY I/ LAW	SY I/COM	SYLLAW	SY I/FC	SY I/ECO
	SYLLAW	SY II/FC	SY II/LAW	SY II/MA	SY II/LAW	SY II/LAW
	SY II/ FC	TY II/COST	TY L/FA	TY II/COST	TV I/ PSK	TY I /ECO
	TY I/COST		TY II /ECO	- Anna Commission	- Control of the Control	TY II/ PSK
	TY II/ PSK					
8.20	Control of the Control of the Association Control of the Control o	FY I/ECO	FY I/BSS	S.Y.B.A/B.K	S.Y.B.A/B.K	S.Y.B.A/B.K
	FY II/EVS	FY II/STATS	FY II/STATS	FY I/ AC	FY DSTATS	FY L'STATS
	FY III/BSS	FY III/BSS	FY HI/ECO	FY II/EVS	FY II/ AC	FY II/FC
	SY I/AC	SY I/AC	SY I/ECO	FY III/BC	FY HI/EVS	FY III/BC
	SY IVAC	SY II/FC	SY II/COM	SY I/AC	SY I/MA	SY I/AC
	TY I/MHRM	TY I/FA	TY I/COST	SY II/COM	SY II/MA	SY II/COM
	TY II/COST	TY II/ MHRM	TY II /FA	TY II/COST	TY I/EXP	TY I/ PSK
	a find a stock or a stock of the stock of th				TY II/EXP	TY II /ECO
9.20	FY I/BSS	FY I/FC	FY/BC	FY/BC	FY I/ECO	FY I/FC
	FY II/EVS	FY II/ BSS	FY II/ BSS	FY II/FC	FY II/ BSS	FY II/ AC
	FY III/BC	FY III/STATS	FY III/EVS	FY III/EVS	FY III/STATS	FY III/ECO
	SY I/MA	SY I/FC	SY I/MA	SY I/COM	SY I/FC	SY L/ECO
	SY II/AC	SY IL/ECO	SY IL/MA	SY II/ECO	SY II/AC	SY II/LAW
	TY VCOST	TY I/MHRM	TY I/MHRM	TY I/FA	TY I/ COST	TY VEXP

J. S. M. College, Alibag-Raigad, 402201

Notice

Meeting of Staff Members - Senior & Junior College

A meeting of all the teaching staff members of the college will be held on Wednesday, 6th July 2022 at 11.00 am at the Jayantrao Keluskar Hall at Adv. Datta Patil College of Law.

Hon'ble President, Janata Shikshan Mandal, Adv. Gautam Patil is going to address the staff.

All the teachers of Junior college and Senior college, (Permanent, appointed on CHB and temporary) are requested to attend the meeting.

4 July 2022

Principal
PRINCIPAL
Smt. Indirebal C. Kulkerni Arts.
J. B. Savrent Science and
Sau. Janekibal Dhondo Kunke Commarce
College, Alibert 462201, Dist Raigad

- -Janata Shikshan Mandal Office
- -Staff Room Notice Board
- Muster N. B.
- Put on Sr. College, Jr. College teachers group
- Shri G. K. Gite Registrar
- Notice File

Subject: Request for Approve pending faculty details.

From: UOM UOM <uomhelpdesk1@gmail.com> on Tue, 28 Jun 2022 15:16:41

To: undisclosed-recipients::

Respected Sir / Madam,

Request you to approve all pending faculty registration / subject edit requests as soon as possible from FR portal to complete the evaluation process:

Link to access FR Portal approval : https://um.tracmarks.com.

Step by Step Process

Step 1 : Please FR Portal link : https://um.tracmarks.com

Step 2 Select Evaluator Setup.

Step 3 In evaluator setup Select Approver Dashboard.

Regards,

Helpdesk.

shi Salas Kar put the notice for teachers

J.S.M. College, Alibag-Raigad.

Notice

A meeting of all the Regular and Permanent staff member's of the college is conveyed on Monday, 18th July 2022 at 11:30 am in the Conference Room of the college office.

Hon'ble President, Janata Shikshan Mandal is going to address the meeting.

All the staff members are requested to attend the meeting.

Date - 16.07.2022



PRINCEPAL,
Smt. in Strates O, Multiprot Arts.
J.F. FHIC PROTE and
Sau. Janakibai Onorido Ruma Commerca
College, Alliag. 402201, Dist. Naiyad

Copy to -

- 1. Hon'ble President, J. S. Mandal
- 2. Staff Room N.B.
- 3. Muster N.B.
- 4. Senior college teacher's groups
 - 5. Shri. G. K. Gite / Shri. R. K. Shelar

J. S. M. College, Alibag, Dist. Raigad

Notice

A meeting of all the Vice- Principals, Faculty In-Charge, Head of the Departments of the college and members of the Attendance committee will be held on Wednesday, 27 July 2022 at 12.00 pm at the Conference room in the College office. All are requested to attend the meeting.

Agenda: Orientation on Attendance of students through MIS software

In-Charge Attendance & Supervision

25 July 2022

- Staff Room N.B.
- Muster N. B.
- Senior college teachers group
- Dr. S. A. Kanade In-charge & Admin, MIS
- Shri. G.K. Mane / Shri. G. K. Gite

जे.एस.एम.कॉलेज, अलिबाग-रायगढ

विनांक: १९/०७/२०२२

महत्वाची सूचना

एम.ए./एम.एस्सी - भाग-१ व २ चे (संम-२ व ४) निकाल वेळेत घोषित करणेकरीता विद्यापीठाने ऑनलाईन पेपर तपासणीचे काम वेळेवर करण्याचे निर्देश दिलेले आहेत. तरी खालील विभाग प्रमुखांनी आपल्या विभागातील पी.जी. चे विषयांचे पेपर कोण तपासतात त्यांची प्रत्येक विषयाप्रमाणे यादी द्यावी.

विभाग प्रमुखांचे नांव	वर्ग	सही
डॉ.एन.एन.शेरे	मराठी - सेम-२ व ४	
प्रा. ए.की जाधव	केमेस्ट्री- सेम-२ व ४	(3) 19/07/22
डॉ. मोहसिन खान	हिंदी - सेम-२ व ४	



Smit, Indiraber G. Kutkarin Arts, J. B. Sawani Sureous and

Tau, Jananibai Frienda Kunte Commerce

प्रत माहिती करीता - १ प्रत माहिती करीता फिरवली. Sollage, Arbay 402 201, Dist Halusii

२ शिक्षक मस्टर नोटीस बोर्ड

J. S. M. College, Alibag, Dist. Raigad

Notice for the Students

Student Induction Programme

A student induction Programme for all F.Y.B. Com. Students will be organized on Thursday, 4th August 2022 at 10.30 am at Jayvantrao Keluskar Hall, Adv. Datta Patil college of Law.

President, Janata Shikshan Mandal, Adv. Gautam Patil is going to address the students. All the students of F.Y.B.Com. classes will attend the Student Induction Programme. It is mandatory to attend this programme for students.

All the concern teachers are also requested to attend the programme.

1st Aug. 2022

Principal

Smt. Indicate: The Michael Arts, J. B. Gunner Science and Sau, Jonal dut Counce Kome Germanos, College, Allbog (0220), Dut Raiges

- Staff Room N. B.
- Student N. B.
- Prof. P. B. Acharya, HOD-Commerce Department and other teachers
- Dr. Minal Patil I/c Student Induction Programme
- Shri. G. K. Gite Registrar

J. S. M. College, Alibag, Dist. Raigad

Notice

A meeting of all the Vice- Principals, Faculty In-Charge, Head of the Departments, in- charge of professional courses of the college and members of the Academic Audit and Other Rankings Committee will be held on Friday, 29 July 2022 at 2.00 pm at the Conference room in the College office. All are requested to attend the meeting.

Hon'ble President, Janata Shikshan Mandal, Adv. Gautam Patil will preside over the meeting.

Orientation on ISO - procedure and processing will be given in the meeting.

In- Charge Academic Audit Committee Smt Indentifipa likami Ara Sau Janakibai Dhondo Kunte Commerce College, Alibag 402201, Diat Raigad

25 July 2022

- Hon'ble president, J. S. Mandal
- Staff Room N.B.
- Muster N. B.
- Senior college teachers group
 - Shri. G. K. Gite

J. S. M. College, Alibag. NOTICE

NAAC AQAR - 2021-22 - Academic Planner

Date - 02/08/2022

All HOD'S of senior college are requested to send the soft copy (word file) of consolidated teacher wise academic plan of FY, SY, TY and PG classes of your department for the year 2021-22 to mail I'd - jsmnaaccriteria1@gmail.com on or before 6th August 2022.

Pl. also mention the unit test in the planner after completion of each unit in the plan of 2021-22.

PROF. JAYESH MHATRE

IN-CHARGE, AQAR criterion I.

DR. SONALI PATIL

CO-ORDINATOR, IQAC

Smith direct 2 Multimet Ares

J. B. Savent Science and

Sau Januariest Dhonde Kunte Commerce
College Aliese 402201 Olst Raiged

Academic Audit Notice

All the head of departments & staff members are informed to maintain the following files of academic year 2020-21, 2021-22 of your department during visit of Academic Audit on 23rd August, 2022. Also prepare PowerPoint presentation of approximate 10 slides for the same.

> Departmental filing (department wise)

- 1. Departmental staff details, appointments, etc.
- 2. Workload,
- 3. Timetable,
- 4. Teaching plan and monthly teaching schedule
- 5. Teachers diary.
- 6. Leaves record and necessary adjustments.
- 7. Departmental meetings.
- 8. Student list,
- 9. Result analysis.
- 10. Examination dates,
- 11. Question bank,
- 12. Question papers.
- 13. Notes,
- 14. Activity planning.
- 15. Practical for the week,
- 16. Practical manuals
- 17. Practical related documentation
- 18. Practical Certification and dates,
- 19. Remedial course planning and execution methodology
- 20. Bridge courses, content, schedule, attendance, material, feedback, feedback analysis.
- 21. One page student information and its analysis.
- 22. Teaching feedback and feedback analysis and action taken report on the analysis.
- 23. Departmental Peer assessment of teaching and its analysis from external Peers.
- 24. Departmental SWOC
- 25. Student feedback on departmental functioning.
- College website related material uploading PowerPoint presentations, notes, videos, films, links, etc.
- 27. Annual Departmental calendar (if applicable)

In-charge

Academic Audit-2022



Brot. Indiagnal Colleges Anna.

B. S. Sanattine Characte Number Consumeror

College Alling, 401301, Disc. Respect

दिनांक : ०८/०९/२०२२

परीक्षा समिती सभा

महाविद्यालयाच्या सुधारित (Revised) परीक्षा समितीची सभा शुक्रवार, दि.०९/०९/२०२२ रोजी सकाळी १०:३० वा. कार्यालयाच्या कॉन्फरन्स हॉलमध्ये होईल.

जनता शिक्षण मंडळाचे अध्यक्ष, मा. ॲंड. गीतम पाटील हे सभेस उपस्थित राहून मार्गदर्शन करणार आहेत

तरी सर्व सदस्यांनी सभैसाठी हजर रहावे ही विनंती.

विषय : एफ वाय / एस वाय . सेम-१ व सेम-३ तसेच ATKT व प्रेक्टीकल्स परीक्षांच्या तारखा व वेळापत्रक निश्चित करणेबाबत.

- १. प्रा. श्रीमती व्ही.एस.पाटील
- २. प्रा. पी.डी. दातार
- ३. प्रा. के.बी. चौगुले
- ४ आ. ए आर मेहेंदळे
- ५ डॉ आय पी कोकणे
- ६. डॉ. सी. सोनाली पाटील
- ७ प्रा डी जी खंदारे
- ८ प्रा. एम.एस.सुर्यवंशी
- ९ हाँ पीएचाटे
- १०.डॉ. सी. जे.एस.पाटील



Smt Indirabel G. Kulkerni Arts.
J. B. Sawant Science and
Seu. Janekibel Discorte Kunte Commerce.
College, Alibag. 402201, Dist. Religed

प्रत माहितीकरीता -

- १. कॉमन रुम नोटीस बोर्ड २. मस्टर नोटीस बोर्ड
- ३. णिक्षक ग्रुपवर

J.S.M. College, Alibug Raigad TIME-TABLE

F.Y. Sem.- H A.T.K.T. Theory offline Examination - Sept./Oct. 2022

Date	Time	F.Y.B.A.	F.Y.B.Com	F.Y.H.Se.	F.Y.B.M.S. (2h & 30m.)	F.Y.B.ScI.T. (2h & 30 m.)
27/09/2022	10:00 a.m. To 12:30 p.m.	Foundation Course-I	Foundation Course-I	Foundation Course I	Principles of Marketing	Object Oriented Programming
28/09/2022	10:00 a.m. To 1:00 p.m.	Communication Skills in English (Compulsory English)	Bus Economics -II	Botany-I (Plant Diversity-I) Matha-i	Foundation Course - II	Green Computing
29/09/2022	10:00 a.m. To 1:00 p.m.	Compulsory Marathi	Accountancy & Financial Management -II	Chemistry - II	Dusiness Communication I	Microprocessor Architecture
30/09/2022	10:00 али То 1:00 р.m	Economics - II (Micro Economics)	Commerce - II	Physics-II	Business Environment	Numerical & Statistical Methods
01/10/2022	10:00 a.m. To 1:00 p.m.	Hindi - I	Bus. Communicatos -	Botany-II (Form & Function-I) Maths-II	Prisciples Management	
03/10/2022	10:00 а.ш. То 1:00 р.ш.	Political Science - I	EV5 - II (Environmental Studies)		Business Economics I	5=6
04/10/2022	10:00 s.m. To 1:00 p.m.		Math'u/State - II	-		

Date - 20/09/2022

Examination Committee Examination Committee = 5 M. Cellingo, Although (*(AIIIA)*)

J.S.M. College, Alihag-Raigad

Sex Jernico - Commerce Commerce College Alling - Court Court Reper

J.S.M. College, Allbug Heiged Time - Table

F.Y. Sem.- Had Regular & A.T.K.T. Theory Offline Examination March/April - 2023

Date	Time	EYBA	F.Y.IUCom	F.V.0.5c.	F.Y.B.ScC.S. (2:39 hrs.)	(2:30 hrs.)	(2.00 tex.)
(344283). Thomas	10:00 sex to 12:30 pm	Countries Council N.C.C. Middle	Foundation Course-L/ N.C.C. Studies	Foundation Course-I / N.C.C. Studies	Design & Analysis of Algorithms	Principles of Starketing	Organization with
1554QE3 Navele	1600 an to 160 per	Communication Skitts in English (Compulsory English)	But Lamovicy II	Hetary-I (Plant Diversity-I) Matte-I	Advanced Python Programming	Industrial Com-	5-
(2342625 "Media	10.00 pm; to 1.00 pm	Compulsory Marsthi	Commerce-II	Chiming -1	- Introduction to OOPs using C++	Humanian Mathematics	Familiane state of Microcomolory
(Analysis)	19:00 an to 1:00 pm	Economics - II (Micro Economics)	Astroprosect A Financial Management II	Physica-I Zoologi-I	Datahiou Systems	Humbers Communication - II	-
19942023 Walnuley	19100 are to 1.00 per	: Kinghila		-	-		
Shink State	10:00 pm to	Hinti-1	Bas Communication - 11.	Dotany-D (Frem & Function-1) Mathi-H	Calculay	Foundation Course - 0	Application Development
SINCESS Yorks	18 (8) are to 1 (6) per	Political Science -1	(Final commental Studies)	Chemistry - II	Securical Methods	Stations for course	Nonerical Methods
3494(202) Manha	12:00 att. to 1:00 pm	Generally -1	MalinSon-III	Physics-O Zomogy U	E-Commonte & Digital Marketing	Principles Management	Gener ET.
21642623 Tembr	Exist per	Marethi - A	- 1	-	-		-
20162921 Waterday	100 per	Mining		-			-

Oute 21/20/2015

S M. Corner Address

See Section 1

जे. एस. एम. कॉलेज, अलिबाग- रायगड. सर्व विभाग प्रमुख व प्राध्यापकांसाठी

सूचना

आपल्या महाविद्यालयाचे पुढील शैक्षणिक वर्षात चौथ्या फेरीसाठी नॅक द्वारे मूल्यांकन केले जाणार आहे. नॅकच्या क्रायटेरिया क्र. 02 मधील Key Indicator 2.3 (Teaching Learning Process) नुसार टीचिंग प्रोसेस मध्ये ICT TOOLS वापर करणे अत्यंत आवश्यक आहे.

तरी महाविद्यालयातील सर्व प्राध्यापकांनी आपल्या सिलॅबस वर आधारित विषयांवर किमान दोन व्हिडिओ तयार करून LMS वर ठेवावे अन्यथा इतर प्लॅटफॉर्मवर ठेवले असल्यास त्याची लिंक उपलब्ध करून द्यावी. Moodle LMS वरील username व password सोबत जोडलेल्या यादीप्रमाणे आहे.

सदर व्हिडिओ रेकॉर्डिंगसाठी ग्रंथालयात सोय उपलब्ध करून देण्यात आली आहे. तरी सर्व प्राध्यापकांनी आपण व्हिडिओ सादर केल्याची माहिती खालील लिंकवरील नमुन्यात दिनांक ३० जानेवारी २०२३ पर्यंत सादर करावी.

E-Content Submission Link

तांत्रिक गोष्टींसाठी प्रा. सुबोध डहाके व प्रा. सत्यजित तुळपुळे यांचे सहकार्य घ्यावे. सर्व विभाग प्रमुखांनी आपल्या विभागातील सर्व प्राध्यापकांनी व्हिडिओ तयार केला असल्याची खात्री करावी.

दिनांक :०७ जानेवारी,२०२३

प्रत:-

- मा. अध्यक्ष जनता शिक्षण मंडळ माहितीसाठी
- मस्टर नोटीस बोर्ड
- स्टाफ रुम नोटीस बोर्ड
- वरिष्ठ महाविद्यालय ग्रुपवर
- प्रा. सुबोध डहाके
- प्रा. सत्यजित तुळपुळे



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सूचना

मोफत ऑनलाईन कोर्सेस – स्वयम

महाविद्यालयातील सर्व विद्यार्थ्यांना सूचित करण्यात येते की, केंद्रीय शिक्षण मंत्रालय - भारत सरकार द्वारा संचलित स्वयम या कार्यक्रमात ६६० हून अधिक विविध विषयांवरील ऑनलाईन सर्टिफिकेट कोर्सेस निशुल्क राबविण्यात येत असून महाविद्यालयातील कुठल्याही वर्गातील विद्यार्थी सदर कोर्स मध्ये दाखला घेऊ शकतात. जाने-२०२३ ते जून-२०२३ या सत्रातील स्वयम—NPTEL कोर्सेस सुरु झाले असून उपलब्ध कोर्सेसच्या माहितीकरिता https://swayam.gov.in या संकेतस्थळी भेट द्यावी. आपल्या विषयाशी संबंधीत कोर्सेसची यादी पाहण्याकरिता खालील लिंक क्लिक करून पहावी.

Physics Chemistry Mathematics

Computer Science Life Sciences Commerce & Management

Geography Economics Politics

Hindi English Arts

Multidisciplinary Complete course list

स्वयम कोर्सेसची काही ठळक वैशिष्ट्ये :-

- देशातील नामांकित संस्थेतील सर्वोत्तम शिक्षकांद्वारे विकसित
- पूर्णतः निशुल्क
- मोबाईल व संगणकावर २४ x ७ उपलब्ध
- IIT, IIM, IISc सारख्या नामांकित संस्थेतून सर्टिफिकेशन
- परीक्षा ऐच्छिक स्वरुपाची असून सर्टिफिकेट करिता परीक्षा अनिवार्य आहे.

ऑनलाईन नोंदणी :- दि. ३०/०१/२०२३ पर्यंत

परीक्षा दिनांक :- २६/०३/२०२३, २९ व ३०/०४/२०२३

परीक्षा शुल्क :- जनरल - रु. १०००/-

एस.सी./एस.टी./पी.डब्लू.डी. - रु. ५००/-

सदर कोर्सेसकरिता नोंदणी करीत असताना विद्यार्थ्यांनी Swayam Local Chapter-YES वर क्लिक करून महाविद्यालयाचे नाव निवडावे. अधिक माहितीकरिता ग्रंथपाल सुबोध डहाके यांचेशी संपर्क साधावा.

लक ०

माहितीसाठी प्रत १) विद्यार्थी सूचना फलक २) कार्यालय सूचना फलक

३) विद्यार्थी व्हाट्सअप ग्रुप ४) ग्रंथालय सूचना फलक

५) महाविद्यालयाची वेबसाईट