

Adhyapak Shikshan Mandal's

C.H.Chaudhari Arts, S. G. Patel Commerce And Babaji B. J. Patel Science College, TALODA



2015-16

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Adhyapak Shikshan Mandal's C.H.Chaudhari Arts, S. G. Patel Commerce And Babaji B. J. Patel Science College

Adhyapak Shikshan Mandal's, C.H. Chaudhari Arts, S.G. Patel commerce & Babaji B.J. Patel Science, college, Taloda is a very small but reputed educational institution in North Maharashtra. It was founded by a great freedom fighter Prin. G.H.Mahajan and some of his like-minded and devoted friends. Prin. G.H.Mahajan was a committed social worker, scholar and writer of great repute. He was an ardent follower of Karmaveer Bhaurao Patil who founded the Rayat Shikshan Sanstha and took education to the grassroots.

Nandurbar district is mostly populated by the poor tribal people. Major parts of the district fall under the inaccessible mountainous terrains of the Satpuda mountain ranges. Due to the geographical inaccessibility of the region there is a severe lack of development and educational infrastructure facilities.

Hence in order to cater to the needs of higher education aspirants, under the aegis of A.S. Mandal, he founded Arts and commerce college trust in 1971 and established this college under its management. It was the only degree college in three tahsils of Taloda, Akkalkuwa and Dhadgaon for two decades.

The college campus is spread over 4.5 acres of land. It provides higher education in Arts, Commerce and Science streams. The college runs UG, PG, research programmes and career oriented courses. College has well equipped laboratories, rich central library, gymnasium, big playground for outdoor sports. Spacious and adequate number of classrooms and other academic and physical support facilities are available. College runs a study centre of Yashwantrao Chavan Maharshtra Open University.



Adhyapak Shikshan Mandal's C.H.Chaudhari Arts, S. G. Patel Commerce And Babaji B. J. Patel Science College

Hundreds of persons and housewives whose educations is discontinued due to adverse conditions are given the opportunity to pursue their education and fulfil their educational aspirations.

The college is permanently affiliated to North Maharashtra University, Jalgaon . It was affiliated to the University of Puna till 1991. The college is approved under section 2(F) and 12(B) of the University Grants Commission Act. It was first accredited by the NAAC in 2004 with 'B' grade and reaccredited in 2012 with 2.68 CGPA.

The highlights of our programmes include –

- Contemporary and relevant syllabi
- Continuous evaluation
- Semester system
- Credit system
- Interdisciplinary approach
- Wide choices of courses for specialization in Commerce, Humanities, Social
 Sciences and Pure Sciences

The vibrancy of this institution is evident from the strong connect we have with all our stakeholders, especially alumni. Enabling integrated growth through vibrant blend of knowledge, wisdom and values, learning in our college is a unique experience, which can be cherished for a lifetime!

We welcome you to our college family.

Vission & Mission

Vision

- I. To impart qualitative and valuable service in the field of education to the youths of tribal Tahsil like Taloda, Akkalkuwa and Dhadgaon.
- 2. To ensure and inculcate perfect discipline in terms of regularity, sincerity and punctuality among the students from tribal area so that they can contribute to the society as the most responsible citizen.
- 3. To aim at the personality development of the students through extracurricular activities like sports, dramas, debating, social gathering, NSS, NCC etc.
- 4. To provide platform to the students by giving them opportunity to face the challenges and competitive world, with utmost utilizations of their potential in sports, athletic and other events.
- 5. To create skill and knowledge among students which would empower them to possess basic scientific outlook and eradicate superstitious beliefs.

Mission

To empower the youths of the tribal, rural and under privileged sections of society by imparting to them high quality education and transform them into ideal citizens of the society.

Message

Mr. Sudambhai S. Patel President

Dear Students,

I welcome you all to the Arts, Commerce and Science College, one of the premier institute of Adhyapak Shikshan Mandal's. This college has been taking consistent and continuous effort for the holistic development of its students.

With many achievements in the list of its milestones, this institution has rigorously revamped its academic content making it more diverse, industry centered along with enhancing its infrastructure and making it more technosavy.

I am proud to mention that the competent and qualified staff has always focused on identifying and developing skills and preparing the students to enter the career with confidence.

The college will surely fuel your spirit, attitude and approach with unstinted courage.

My best wishes to you all!

Message

Dr. Prof. Prabha Venkata Ramaiah Principal



Dear Students,

Started in the year 1971, our Arts, Commerce and Science College has created a position for itself in the education sector. I welcome you to this vibrant institution where there is a blend of quality and innovative teaching learning. I must also mention that the college has been NAAC accredited with 2.68 CGPA in the previous year.

Though affiliated to North Maharashtra University, Jalgaon, the learning content is with a vision to give students an understanding of the contemporary world through various workshops, seminars, practical projects, industrial visits, etc.

I am certain that students graduating from here will be well-prepared to step in the professional world and prove their merit.

Live together, grow together is well observed here. The students can be assured of a very friendly environment with faculty, administrative and non-teaching staff who are always there to extend their co-operation.

My best wishes to the students for your present and future endeavors.

FACULTY

Sr. No	Name	Designation	Subjects
1	Prin.Dr.P.V.Ramaiah	Principal	Botany
2	Vice Prin. C.H. Rajkule	Vice Principal	Chemistry
3	Dr.S.R.Magare	Associate Professor	Zoology
4	Dr.H.M.Shaikh	Associate Professor	History
5	Dr.M.G.Patil	Associate Professor	Botany
6	Prof.A.D.Dhondage	Associate Professor	Chemistry
7	Mr.A.K.Patel	Associate Professor	Chemistry
8	Dr.S.P.Wagh	Associate Professor	Chemistry
9	Dr.S.R.Gosavi	Assistant Professor	Physics
10	Dr.S.N.Sharma	Assistant Professor	Hindi
11	Mr. U.S.Valvi	Assistant Professor	Marathi
12	Dr.S.B.Garud	Assistant Professor	Geography
13	Ku.J.K.Pimpare	Assistant Professor	Marathi
14	Mr.B.S.Bhamare	Assistant Professor	Hindi
15	Dr.R.L.Bhadane	Assistant Professor	Sociology
16	Mr. R.D.More	Assistant Professor	English
17	Mr. J.N.Shinde	Assistant Professor	English
18	Dr. G.M.Morey	Assistant Professor	Commerce
19	Dr.P.R.Bobade	Assistant Professor	Economics
20	Mr. R.Z.Yashod	Assistant Professor	Geography
21	Mr. H.D.Sawant	Assistant Professor	Philo. & Logic
22	Mr. M.S.Jaware	Assistant Professor	English
23	Mr. K.S.Bedse	Assistant Professor	History
24	Ms. P.P. Sulakhe	Assistant Professor	Dir.of physical education
25	Mr. R.L.Rajani	Assistant Professor	Commerce
26	Mr. K.M.Shinde	Assistant Professor	Library Science
27	Dr.S.K.Srivastava	Assistant Professor	Zoology
28	Dr.P.V.Tatte	Assistant Professor	Geography
29	Mr. S.R.Chavan	Assistant Professor	Commerce
30	Mr. M.A.Vasave	Assistant Professor	Geography
31	Mr. P.L.Sonawane	Assistant Professor	Political Science
32	Mr. L.N.Patil	Assistant Professor	Chemistry

ADMINISTRATIVE STAFF

Sr. No	Name	Designation	Qualification
1	Shri.B.B.Mali	Head Clerk	B.Com.
2	Shri.Y.H.Panjarale	Sr.Clerk	B.Sc.
3	Shri.R.P.Hivare	Jr.Clerk	M.A.L.L.B.
4	Shri.M.R.Kalal	Jr.Clerk	M.A.
5	Shri.S.Y.Bachchhav	Sr.Clerk	HSC
6	Shri.S.A.Tawale	Lab.Assistant	B.A.
7	Shri.S.U.Kedar	Lib.Clerk	M.A.
8	Shri.L.O.Suryavanshi	Lab.Attendent	HSC
9	Shri.R.R.Padavi	Lab.Attendent	HSC
10	Shri.S.S.Pradhan	Lab.Attendent	HSC
11	Shri.A.B.Bhoi	Lib.Attendent	HSC
12	Shri.R.T.Magare	Lib.Attendent	M.A.
13	Shri.M.V.Samudre	Lib.Attendent	SSC
14	Shri.P.P.Shelkar	Lib.Attendent	BA
15	Shri.V.J.Mali	Peon	SSC
16	Shri.Y.P.Pimpare	Peon	SSC
17	Shri.A.D.Magare	Peon	H.S.C.
18	Shri.P.L.Patil	Peon	H.S.C.
19	Shri.J.U.Marathe	Peon	H.S.C.
20	Shri.B.K.Marathe	Lib.Attendent	M.Com

PROGRAMMES & COURSES

Sr.	Name	Duration
1	Bachelor of Arts: English	Three years
2	Bachelor of Arts: Marathi	Three years
3	Bachelor of Arts: Hindi	Three years
4	Bachelor of Arts : Economic	Three years
5	Bachelor of Arts: History	Three years
6	Bachelor of Arts : Geography	Three years
7	Bachelor of Commerce : General (Commerce)	Three years
8	Bachelor of Science : Chemistry	Three years
9	Bachelor of Science : Botany	Three years
10	Bachelor of Science : Computer Science	Three years
11	Bachelor of Science : Zoology	Three years
12	Master of Arts : Hindi	Two Years
13	Master of Science : Organic Chemistry	Two Years
14	Master of Science: Botany	Two Years
15	Philosophy of Doctor (Ph.D. & M.Phil.) : Hindi	Three Years
16	Philosophy of Doctor (Ph.D. & M.Phil.): Economics	Three Years
17	Philosophy of Doctor (Ph.D. & M.Phil.): Sociology	Three Years
18	Philosophy of Doctor (Ph.D. & M.Phil.) Chemistry	Three Years
19	Philosophy of Doctor (Ph.D. & M.Phil.) : Botany	Three Years
20	Philosophy of Doctor (Ph.D. & M.Phil.) : Zoology	Three Years
21	Philosophy of Doctor (Ph.D. & M.Phil.): Physics	Three Years
22	Certificate course in Spoken English & Personality Development	One Year
23	Certificate course in Bee -keeping	One Year

PROGRAMMES & COURSES- B.Sc.

F.Y.B.Sc.		Sem 1
Compulsory	Chemistry	[11135] CH-111 Physical and Inorganic
1 3	3	Chemistry
		[11136] CH-112 Organic and Inorganic Chemistry
Any three of	Physics	[11125] PHY-111 Mechanics and Properties of
the six	J	Matter
optional		[11126] PHY-112 Electricity and Magnetism
papers	Mathematics	[23115] MTH-231 Advanced Calculus
		[23116] MTH-232 a) Topics in Algebra
	Botany	[23145] BOT-231 Morphology and Taxonomy of
	, and the second	Angiosperms
		[23146] BOT-232 Plant Physiology
	Zoology	[23155] ZOO-231 Non-Chordates-II
	30	[23156] ZOO-232 Mammalian Histology
	Geography	[23185] GG-231 Physical Geography of
	0 1 0	Maharashtra
		[23186] GG-232 Environmental Geography-I
	Computer	[23245] CS-231 Data Structure-I
	Science	[23246] CS-232 Programming in C++-I
		Sem2
Compulsory	Chemistry	[12135] CH-121 Physical and Inorganic
	-	Chemistry
		[12136] CH-122 Organic and Inorganic Chemistry
		[12139] CH-103 Chemistry Practical
Any three of	Physics	[12125] PHY-121 Heat and Thermodynamics
the six		[12126] PHY-122 Theoretical Physics
optional		[12129] PHY-103 Physics Practical
papers		[24115] MTH-241 Complex Analysis
	Mathematics	[24116] MTH-242 a) Topics in Differential
		Equations
		[24119] MTH-203 Mathematics Practical
	Botany	[24145] BOT-241 Plant Anatomy
		[24146] BOT-242 Applied Botany
		[24149] BOT-203 Botany Practical
	Zoology	[24155] ZOO-241 Chordates-II
		[24156] ZOO-242 Mammalian Physiology
		[24159] ZOO-203 Zoology Practical
	Geography	[24185] GG-241 Economic Geography of
		Maharashtra
		[24186] GG-242 Environmental Geography-II
		[24189] GG-203 Geography Practical
	Computer	[24245] CS-241 Data Structure-II
	Science	24246] CS-242 Programming in C++-II
		[24249] CS-203 Computer Science Practical
Compulsory	Environmental	[55555] Environmental Studies
1 3		

PROGRAMMES & COURSES- B.Sc.

S.Y.B.Sc		Sem-3
Compulsory	English/	[23305] ENG-231 Optional English-I
Language	Marathi	[24315] MAR-241 Lalit Vidyan Va Lalit Vangmay-II
Any three	Chemistry	[23135] CH-231 Physical and Inorganic
subjects can		Chemistry-I
be opted from		[23136] CH-232 Organic and Analytical
mentioned six		Chemistry-I
subject	Physics	[23125] PHY-231 Waves and Oscillations
		[23126] PHY-232 a) Electronics-I
	Mathematics	[23115] MTH-231 Advanced Calculus
		[23116] MTH-232 a) Topics in Algebra
	Botany	[23145] BOT-231 Morphology and Taxonomy of
		Angiosperms
	Zoology	[23146] BOT-232 Plant Physiology [23155] ZOO-231 Non-Chordates-II
	Zoology	[23156] ZOO-231 Non-Chordates-ii
	Geography	[23185] GG-231 Physical Geography of
	acography	Maharashtra
		[23186] GG-232 Environmental Geography-I
	Computer	[23245] CS-231 Data Structure-I
	Science	[23246] CS-232 Programming in C++-I
		SEM-4
Compulsory Language	English/ Marathi	[24305] ENG-241 Optional English-II
		[23315] MAR-231 Lalit Vidyan Va Lalit Vangmay-I
Any three	Chemistry	[24125] PHY-241 Modern Physics
subjects can		[24126] PHY-242 Optics
be opted from mentioned six	Diagramian	[24129] PHY-203 Physics Practical
subject(Along	Physics	[24135] CH-241 Physical and Inorganic Chemistry-II
with		[24136] CH-242 Organic and Analytical
practical's in		Chemistry-II
the respective		[24139] CH-203 Chemistry Practical
subjects)	Mathematics	[24115] MTH-241 Complex Analysis
		[24116] MTH-242 a) Topics in Differential
		Equations
		[24119] MTH-203 Mathematics Practical
	Botany	[24145] BOT-241 Plant Anatomy
		[24146] BOT-242 Applied Botany
		[24149] BOT-203 Botany Practical
	Zoology	[24155] ZOO-241 Chordates-II
		[24156] ZOO-242 Mammalian Physiology
	C a a grant ra 1	[24159] ZOO-203 Zoology Practical
	Geography	[24185] GG-241 Economic Geography of Maharashtra
		[24186] GG-242 Environmental Geography-II
		[24189] GG-203 Geography Practical
	Computer	[24245] CS-241 Data Structure-II
	Science	24246] CS-242 Programming in C++-II
I	i	

PROGRAMMES & COURSES- B.Sc.

T.Y.B.Sc.		SEM-5
Principle	Chemistry	[35131] CH-351 Physical Chemistry
Subject at		[35132] CH-352 Inorganic Chemistry
graduation		[35133] CH-353 Organic Chemistry
level		[35134] CH-354 Analytical Chemistry
		[35135] CH-355 Industrial Chemistry
		[35137] CH-356 b) Environmental Chemistry
	Botany	[35141] BOT-351 Diversity of Lower Cryptogams
		[35142] BOT-352 Taxonomy of Angiosperms
		[35143] BOT-353 Genetics and Molecular Biology
	(Among	[35144] BOT-354 Advanced Plant Physiology
	optional	[35145] BOT-355 Plant Ecology and
	subject BOT-	Phytogeography
	356 a &BOT-	[35146] BOT-356 a) Plant Biotechnology
	356 b	[35149] BOT-356 d) Ethnobotany
	students are	
	free to choose	
	any one)	
	C1	SEM-6
	Chemistry	[36131] CH-361 Physical Chemistry
		1361371 ('H-36') Inorganic ('hemistra
		[36132] CH-362 Inorganic Chemistry
		[36133] CH-363 Organic Chemistry
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III
	Botany	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams
		[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany
	(Among	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany [36143] BOT-363 Plant Breeding
	(Among optional	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany [36143] BOT-363 Plant Breeding [36144] BOT-364 Plant Biochemistry
	(Among optional subject BOT-	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany [36143] BOT-363 Plant Breeding [36144] BOT-364 Plant Biochemistry [36145] BOT-365 Embryology and Palynology
	(Among optional subject BOT-366 a &BOT-	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany [36143] BOT-363 Plant Breeding [36144] BOT-364 Plant Biochemistry [36145] BOT-365 Embryology and Palynology [36146] BOT-366 a) Botanical Techniques
	(Among optional subject BOT-366 a &BOT-366 b	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany [36143] BOT-363 Plant Breeding [36144] BOT-364 Plant Biochemistry [36145] BOT-365 Embryology and Palynology [36146] BOT-366 a) Botanical Techniques [36149] BOT-366 d) Horticulture
	(Among optional subject BOT-366 a &BOT-366 b students are	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany [36143] BOT-363 Plant Breeding [36144] BOT-364 Plant Biochemistry [36145] BOT-365 Embryology and Palynology [36146] BOT-366 a) Botanical Techniques [36149] BOT-366 d) Horticulture [31461] BOT-307 Botany Practical-I
	(Among optional subject BOT-366 a &BOT-366 b	[36133] CH-363 Organic Chemistry [36134] CH-364 Analytical Chemistry [36135] CH-365 Industrial Chemistry [36136] CH-366 a) Polymer Chemistry [36138] CH-307 Physical Chemistry Practical-I [36139] CH-308 Inorganic Chemistry Practical-II [31361] CH-309 Organic Chemistry Practical-III [36141] BOT-361 Diversity of Higher Cryptogams [36142] BOT-362 Gymnosperms and Paleobotany [36143] BOT-363 Plant Breeding [36144] BOT-364 Plant Biochemistry [36145] BOT-365 Embryology and Palynology [36146] BOT-366 a) Botanical Techniques [36149] BOT-366 d) Horticulture

PROGRAMMES & COURSES- B.Com.

	F.Y.B	3.Com
Sr.No.	Sem-I	Sem-II
1	[11010] Compulsory English-I	[12010] Compulsory English-II
2	[11021] VangmayinVaUpyojit	[12021] VangmayinVaUpyojit Marathi-II
	Marathi-I	
	OR	OR
	[11022] Hindi Samanya-I	[12022] Hindi Samanya-II
3	[23010] Macro Economics	[24010] Macro Economics
4	[11040] Financial and Cost	[12040] Financial and Cost Accounting-II
	Accounting-I	
5	[12050] Quantitative Techniques	[11050] Computing Skills
6	[11061] Modern Office	[12061] Modern Office Management-II
	Management-I	
7	[11071] Principles & Practices of	[12071] Principles & Practices of Banking-
	Banking-I	II
	OR	OR
	[11073] Marketing & Advertising-I	[12073] Marketing & Advertising-II
	OR	OR
	[11077] Geography of Trade	[12077] Geography of Transport
		99999 Environmental Studies
	S.Y.E	3.Com
Sr. No.	Sem-III	Sem-IV
1	[2310] 1 Macroeconomic	[2410] 1 Macroeconomic Analysis-II
	Analysis-I	
2	[2320] 2 Business & Tax Laws-I	[2420] 2 Business & Tax Laws-II
3	[2330] 3 Business Management-I	[2430] 3 Business Management-II
4	[2340] 4 Corporate Accounting &	[2440] 4 Corporate Accounting & Costing-II
	Costing-I	
5	[2450] 5 Business	[2350] 5 Computing Management
	Communication	
6	[2361] 6(a) Entrepreneurship	[2461] 6(a) Entrepreneurship
	Development-I	Development-II
7	[2371] 7(a) Modern Banking	[2471] 7(a) Modern Financial System In
	System In India	India
	OR	OR
	[2373] 7(c) Retail Management-I	[2473] 7(c) Retail Management-II
		[99999] General Knowledge
0 77		3.Com
Sr. No.	Sem-V	Sem-VI
1	[3510] 1 Indian Economic	[3610] 1 Indian Economic Scenario-II
0	Scenario-I	10(00) 0 D 1 1 1 0 D 11 0 4 111 77
2	[3520] 2 Principles & Practice of	[3620] 2 Principles & Practice of Auditing-II
	Auditing-I	10000101
3	[3530] 3 Income Tax and	[3630] 3 Income Tax and Competitive
4	Competitive Skills-I	Skills-II
4	[3540] 4 Human Resource	[3640] 4 Human Resource Management-II
_	Management-I	[2652] 5(-) 1
5	[3553] 5(c) Import Export	[3653] 5(c) Import Export Management-II
-	Management-I	[0.661] (1.04.1.1.1.4.1.4.1
6	[3561] 6(a) Advanced Accounting-	[3661] 6(a) Advanced Accounting-I
7		[OCD41 D() A 1
7	[3571] 7(a) Advanced Accounting-	[3671] 7(a) Advanced Accounting-II
	II	

PROGRAMMES & COURSES- B.A.

FIRST YEAR B.A. Sem-II
[10124] CENG-G-121 Compulsory English-
II
Elective Language (Any One)
a)[12424] OENG-G-121 Optional English-I
ay(12 12 1) o 211 a a 121 o paronas 211811011
1/(10504) 1177 0 101 / 11 11 0 11
b)[10524] HIN-G-121-a) Hindi General-I
c)[10214] MAR-G-111-a) VangmayPrakarachaAbhyas-Katha
Select any Four Subject From Following
Five Elective
Elective (Any One)
a)[12424] OENG-G-121 Optional English-I
b)[11024] ECO-G-121-a) Principles of
Economics-I
Floative (Any One)
Elective (Any One) a)[11124] POL-G-121-a) Indian
Constitution-I
b)[11224] HIS-G-121 History of Indian
Freedom Movement (1857-1905)
Floative (Any One)
Elective (Any One) a)[11522] GG-G-201 Physical Geography:
Paper I
b)[12824] SOC-G-121 Introduction to
Sociology-I
Elective (Apr. Ope)
Elective (Any One)
a)[12724] LOG-G-121 Traditional Logic
b)[13324] PHI-G-121 Western Ethics
Elective (Any One)
a)[12024] DEF-G-121-a) War-I
b)[11824] HOC-G-1121 History of
Civilization (Up to 1453 A.D.)-I
Environmental Studies

PROGRAMMES & COURSES- B.A.

	SEM-IV
SEM-III	
[20113] CENG-231 Compulsory English-I	[20114] CENG-241 Compulsory English-II
[22413] ENG-231 The Study of Novel-I	[22414] ENG-241 The Study of Novel-II
[22443] ENG-232 16th and 17th Century English Literature-I	[22444] ENG-242 16th and 17th Century English Literature-II
[22473] ENG-233 18th and 19th Century English Literature-I	[22474] ENG-243 18th and 19th Century English Literature-II
[20213] MAR-231-a) WangmayPrakarachaAbhyas-Kadambari	[20214] MAR-241-a) WangmayPrakarachaAbhyas - Atmakathan
[20243] MAR-232 MadhyayuginGaddyaWangmayPrakarachaAbhy as	[20244] MAR-242 MadhyayuginPaddyaWangmayPrakarachaAbhy as
[20273] MAR-233 SahityaSwarupVichar-I	[20274] MAR-243 SahityaSwarupVichar-II
[20513] HIN-231-a) Samanya Hindi-I	[20514] HIN-241-a) Samanya Hindi-II
[20543] HIN-232 Kavya Shastra-I	[20544] HIN-242 Kavya Shastra-II
[20573] HIN-233 UpnyasVidha	[20574] HIN-243 NatakVidha
[21013] ECO-231 Indian Economy Since 1980-I	[21014] ECO-241 Indian Economy Since 1980- II
[21043] ECO-232 Advanced Micro Ecomomics-I	[21044] ECO-242 Advanced Micro-Ecomomics- II
[21073] ECO-233 Advanced Macro Economics-I	[21074] ECO-243 Advanced Macro Economics- II
[21113] POL-231-a) Socio-Political Movements in Maharashtra	[21114] POL-241-a) Administration of Maharashtra
[21213] HIS-231 Rise of Maratha Power (1630- 1674)	[21214] HIS-241 Rise of Maratha Power (1674-1707)
[21243] HIS-232-a) Modern India (1757-1805)	[21244] HIS-242-a) Modern India (1805-1857)
[21273] HIS-233 History of Ancient India (B.C.3000-B.C.400)	[21274] HIS-243 History of Ancient India (B.C.400-A.D.1206)
[23115] GG-231-a) Human Geography	[24115] GG-241-a) Economic Geography
[22813] SOC-231 Indian Society : Issues and Problems-I	[22814] SOC-241 Indian Society : Issues and Problems-II
[22713] LOG-231 Advanced Modern Logic (Propositional Logic)	[22714] LOG-241 Advanced Modern Logic (Predicate Logic)
[23313] PHI-231 Indian Philosophy (Heterodox)	[23314] PHI-241 Indian Philosophy (Orthodox)
[22013] DEF-231-a) India's Internal Security-I	[22014] DEF-241-a) India's Internal Security-II
[21813] HOC-231 History of Civilization (1453- 1815)-I	[21814] HOC-241 History of Civilization (1453-1815)-II
	General Knowledge

PROGRAMMES & COURSES- B.A.

SEM-V	SEM-VI
[30115] CENG-351 Compulsory English-I	[30116] CENG-361 Compulsory English-II
[32415] ENG-351 The Study of Drama-I	[32416] ENG-361 The Study of Drama-II
[32445] ENG-352 Indian Writing in English	[32446] ENG-362 American Literature
[32475] ENG-353 The Study of English Language-I	[32476] ENG-363 The Study of English Language-II
[30215] MAR-351 WangmayaPrakaranchaAbbahyas - Natak [30245] MAR-353 Adhunik Marathi Wangmaya cha Itihas 1920 to 1960-I	[30216] MAR-361 WangmayaPrakaranchaAbbahyas - LalitGadya [30246] MAR-363 Adhunik Marathi Wangmaya cha Itihas 1920 to 1960-II
[30275] MAR-354 BhashaVidyan-I	[30276] MAR-364 Marathi Vyakaran
[30515] HIN-351-a) Hindi Samanya-I	[30516] HIN-361-a) Hindi Samanya-II
[30545] HIN-352 Hindi SahityakaEtihas-I [30575] HIN-353 BhashaVidyanTathaRashtrabhashaAandol ankaEtihas-I	[30546] HIN-362 Hindi SahityakaEtihas-II [30576] HIN-363 BhashaVidyanTathaRashtrabhashaAandol ankaEtihas-II
[31015] ECO-351 Indian Economy Since 1980-III	[31016] ECO-361 Indian Economy Since 1980-IV
[31055] ECO-352-b) Economics of Indian Agriculture-I	[31056] ECO-362-b) Economics of Indian Agriculture-II
[31085] ECO-353-b) Indian Banking & Practices-I	[31086] ECO-363-b) Indian Banking & Practices-II
[31115] POL-351-a) Personnel Administration and Management-I [31215] HIS-351 History of Modern World	[31116] POL-361-a) Personnel Administration and Management-II [31216] HIS-361 History of Modern World
(1789-1900)	(1901-1945)
[31255] HIS-352 b) Expansion of The Maratha Power (1707-1761)	[31256] HIS-362 b) Expansion and Fall of the Maratha Power (1761-1818)
[35127] HIS-353 Political History of Medieval India (1206-1707)	[31276] HIS-363 History of Mughal (1526- 1707)
[35215] GG-351-b) Population Geography	[36215] GG-361-b) Political Geography
[32815] SOC-351 Indian Society Structure and Change-I	[32816] SOC-361 Indian Society Structure and Change-II
[32715] LOG-351 Formal Logic	[32716] LOG-361 Inductive Logic
[33315] PHI-351 Modern Western Thought	[33316] PHI-361 Modern Indian Thought
[32015] DEF-351-a) Global Security-I [31815] HOC-351 History of Civilization	[32016] DEF-361-a) Global Security-II [31816] HOC-361 History of Civilization
(1815-1914)	(1915-1950)

PROGRAMMES & COURSES- M.A. Hindi

Class: M.A. I

Semester I	Semester II
[110510] HI-1110 Katha Sahitya	[120510] HI-1210 Kathetar Gadya Sahitya
[110520] HI-1120 Aadikal Evam	[120520] HI-1220 Reetikalin Kavya
Bhaktikalin Kavya	
[110530] HI-1130 Bharatiy Kavyashastra	[120530] HI-1230 Pashchatya
ke Sidhant Evam Aalochana	Kavyashastra
	ke Sidhant tatha Vad
[110541] HI-1140-a) Vishesh Sahityakar –	[120541] HI-1240-a) Aadivasi Vimarsh
Surdas	
[110510] HI-1110 Katha Sahitya	[120510] HI-1210 Kathetar Gadya Sahitya

Class: M.A. II

Semester III	Semester IV				
[230510] HI-2310 Mahakavya aur	[240510] HI-2410 Kavya Natak, Nai Kavita				
Khandkavya	aur Ghazal				
[230520] HI-2320 Bhasha Vidyan	[240520] HI-2420 Hindi Bhasha				
[230530] HI-2330 Hindi Sahitya ka Aadi	[240530] HI-2430 Hindi Sahitya ka				
Evam Madhyakal	Adhunik Kal				
[230543] HI-2340-c) Hindi Patrakarita	[240543] HI-2440-c) Anuvad Vidyan				

PROGRAMMES & COURSES- M.Sc. Botany

Semester I	Semester II
BOT.1.1 Angiosperm Taxonomy	BOT.2.1 Diversity of Lower Cryptogams
BOT.1.2 Environmental Botany and	BOT.2.2 Diversity of Higher Cryptogams
Biostatistics	
BOT.1.3 Cytogenetic, Plant breeding and	BOT.2.3 Plant Physiology and
Molecular Biology	Biochemistry
BOT.1.4 Practical –I (Based on BOT.1.1)	BOT.2.4 Practical –I (Based on BOT.2.1)
BOT.1.5 Practical –II (Based on BOT.1.2	BOT.2.5 Practical –II (Based on BOT.2.2
and BOT.1.3)	and BOT.2.3)

Semester III	Semester IV				
BOT.3.1 Gymnosperms and Paleobotany	BOT.4.1 Developmental Botany				
BOT.3.2 Plant Biotechnology And	BOT.4.22 Mycology and Plant pathology				
Bioinformatics	SP-II				
BOT.3.32 Mycology and plant pathology	BOT.4.32 Mycology and Plant Pathology				
SP-I	SP-III				
BOT.3.4 Practical-I (Based on BOT.3.1 &	BOT.4.4 Practical –I (Based on BOT.4.1)				
3.2)					
BOT.3.5 Practical-II (Based on BOT.3.31 or	BOT.4.5 Practical –II (Based on BOT.4.22				
3.32 or 3.33 or 3.34)	and BOT.4.32)				
	BOT. 4.6 Project Work				

PROGRAMMES & COURSES- M.Sc. Chemistry

Semester I	Semester II
CH-110 Physical Chemistry-I	CH-210Physical Chemistry-I
CH-130Inorganic Chemistry-I	CH-230Inorganic Chemistry-I
CH-150 Reaction Mechanism and Stereo	CH-250 Synthetic Organic Chemistry
Chemistry	and Spectroscopy
	CH-290 General Chemistry
	CH-P-1 Physical Chemistry Practical's
	(Annual)
	CH-I-1 Inorganic Chemistry Practical's
	(Annual)
	CH-O-1 Organic Chemistry Practical's
	(Annual)

Semester III	Semester IV
CH-350 Organic Reaction Mechanism	CH-450 Chemistry of Natural Products
CH-351 Spectroscopic Methods in	CH-451 Synthetic Methods in Organic
Structure Determination	Chemistry
CH-352 Organic Stereochemistry	CH-452 Heterocyclic Chemistry, Chiron
CH-353 Free Radicals, Photochemistry,	Approach & Medicinal
Pericyclic Reactions & Their applications	CH-O-2 Ternary Mixture Separation
	CH-O-3 Three Stage & Two Stage
	Preparations
	CH-O-4 A Short Research Project

ADMISSION POLICY AND PROCEDURE

- 1. Admission process will start only after the XIIth std. results of H.S.C. Maharashtra Board examinations are declared (i.e. by June 1st week).
- 2. Student should provide at the time of admission all original documents for verification along with two attested photocopies.
- 3. Then the student has to pay the annual fees.
- 4. If the fees are not paid within the given time, the admission may be cancelled.
- 5. The student finally has to submit the admission form, print copy of payment of admission fees and related documents to the office immediately.
- 6. The student must be present in person at the time of admission. Without the student, no parent or guardian will be entertained for admission process.
- 7. No student will be entertained after the given time for admission is expired.

EXAMINATION PATTERN

EXAMINATION PATTERN FOR UNDER GRADUATE AND POST GRADUATE DEGREE PROGRAMMES

General Rules

- There shall be a Semester pattern of examination.
- Degree course of B.A. ,B.Com. and B.Sc. of three years shall be divided into 6 Semesters.
- The College follows a Semester pattern of examination. Degree courses of M.A. and M.Sc. each with a duration of two years are divided into 4 semesters.
- The medium of answering the examination shall be Marathi & English only.

About Evaluation

- There shall be continuous assessment and evaluation of the students during each semester.
- There shall be total of 100 marks evaluation per paper during each semester.
- Out of the total of 100 marks, internal evaluation would be of 40 marks and external (Semester end) evaluation would be of 60 marks. (40 + 60 pattern).
- Internal 40 marks would comprise of
 - a) 20 marks for Assignments,
 - b) 20 marks for Mid-Semester examination.
- A student will have to score a minimum of 24 marks out of 60 in external examination AND a total 40 marks out of 100 in order to pass in each subject.
- No separate passing is required in internal examination out of 40 marks.
- If a student scores less than 24 marks out of 60 in his external (Semester-end) examination, then on his mark sheet it will be reflected as 'F' for failed in the External marks column and Total marks column, even if his total marks (Internal + External) are more than 40 out of 100.
- External 60 marks and Internal 40 marks Mid Semester and Semesterend examination would be conducted in each Semester.
- From the academic year 2017-18 students who pass in all subjects will get Semester Grade Point Average (SGPA) at the end of each semester. Students will get Cumulative Grade Point Average(CGPA) at the end of 6th Semester for B. A /B. Com and at the end of the 4th Semester for M.A. /M. Com
- For the rules and regulations of Grade Improvement Scheme, please enquire with Examination Department.

FEE STRUCTURE

	F.Y.B.A	S.Y.B.	T.Y.B.	F.Y.B.Co	S.Y.B.Co	T.Y.B.Co	F.Y.B.S	S.Y.B.S	T.Y.B.S
		A	A	m	m	m	С	С	С
Library	100	100	100	100	100	100	100	100	100
Deposite									
Laboratory		-	-	-	-	-	150	150	150
Deposite									
Caution	20	-	-	20	-	-	20	-	-
Money									
Eligibility Fee	60	-	-	60	-	-	60	-	-
Practical Fee	-	40	60	20	40	60	-	-	-
Gym.Fee	100	100	100	100	100	100	100	100	100
N.S.S. Fee	10	-	-	10	-	-	10	-	-
Student Wel.	40	40	40	40	40	40	40	40	40
Activities									
Gathering Fee	40	40	40	40	40	40	40	40	40
Poor Student	40	40	40	40	40	40	40	40	40
Aid Fund									
Medical Fee	25	-	-	25	-	-	25	-	-
Computerisati	20	20	20	350	400	450	20	20	20
on Fee									
College	75	75	75	75	75	75	75	75	75
Development									
Fee									
Student Group	10	05	05	05	05	05	05	05	05
Insu									
Ashvamedh	30	30	30	30	30	30	30	30	30
Fee									
Magazine Fee	40	40	40	40	40	40	40	40	40
Disaster	10	10	10	10	10	10	10	10	10
Management									
Fee									
General	-	50	-	-	50	-	-	50	-
Knowledge Fee									
MKCL Fee	50	50	50	50	50	50	50	50	50
Environment	100	-	-	100	-	-	100	-	-
Fee		<u> </u>					<u> </u>		<u> </u>
Internal Exam.	60	60	60	60	60	60	60	60	60
Fee	<u> </u>			1			1		<u> </u>
I-Card Fee	15	-	-	15	-	-	15	-	-
P.D.& Carri	-	25	25	-	-	25	-	-	25
.G. Fee	<u> </u>			<u> </u>			1		<u> </u>
Miscellaneous	100	100	100	100	100	100	100	100	100
Fee	<u> </u>	1		1	1				
E- Suvidha	-	-	-	-	-	-	-	-	-
Fee									
Total	945	800	795	1290	1180	1225	1090	910	885
Amission Fee	25	25	25	25	25	25	25	25	25
Tuition fee	800	800	800	800	800	800	800	800	800
Library Fee	125	125	125	125	125	125	125	125	125
Laboratory Fee	-	-	-	-	-	-	600	700	800
Total	1890	1750	1745	2240	2130	2175	2640	2560	2635

Miscellaneous

Grant of Additional Marks for NSS / NCC / Sports Students

Notwithstanding anything contained in any other Ordinance, additional maximum 15 marks may be granted to candidate appearing for Semester 2, 4 and 6 examination and any degree, diploma or certificate, as an incentive, for his participation in any one or more of the following activities.

- a) National Cadet Corps
- b) National Service Scheme
- c) Sports tournaments

College Office

- Students must preserve the admission fees and other fee receipts.
- Remember your login ID and Password. It is required for admission and other activities throughout the year.
- Refer the College website http://www.acscollegetaloda.ac.in/ for updating the college- related information.
- Students must wear the I-Card whenever they are on the College campus.
- Student should strictly follow the office and cash timings 8.30 a.m. to 1.30 p.m. &
- 3.30 p.m. to 6.00 p.mm
- Students should refer the notifications displayed on the notice board.
- Student should preserve copies of each document before submitting the originals with two photocopies to the office.

Library

The library was established since the inception of the college from 1971. Initially it was established to support only academic activity of the institution nowadays it also supports academic as well as research activities in the campus. It has rich collection of textbooks and reference books and audiovisual information sources. It also has encyclopedias, yearbooks, dictionaries, biographies and competitive exams books. It has various books and Journals & periodicals on different subject. It also has subscribed the membership of **INFLIBNET-N-LIST** Programme which includes e-books and e-journals. The transaction and recording of books is maintained with **LIBMAN** Library Management Software of Master soft ERP Solutions Pvt. Ltd., Nagpur. The total area of the library is 2343sq.ft .There is specious reading room with near about 60 students seating arrangement at a time.

Sports

We offer various indoor as well as outdoor games for the Students.

Scholarship

Reservation caste Category Student - **Maharashtra State only**. Scheduled Caste, Scheduled Tribe, Other Backward Class, Special Backward Class, Vimukta Jaties & Nomadic Tribe

Earn & Learn Scheme

We provide 'Karmveer Bhaurao Patil Earn and Learn scheme' for the economically poor students under university student development department.

Miscellaneous

Student Development Department

Under this Department different activities are conducted **NSS**

The NSS unit of college motivates students to participate in social activities NCC

The NCC unit of college inculcates the defense values among the students **YCM Open University Centre**

The college provides education to external students through YCMOU Centre

Financial Assistance Scheme by VC

University provides financial assistance to lower income section students.

Contact Us

Address

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C.H.C Art, S.G.P. Commerce and B.B.J.P Science College Taloda

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