



KARMAVEER BHAURAO PATIL COLLEGE, VASHI. (Autonomous College)



Reaccredited by NAAC with 'A+' grade & CGPA 3.53 ISO 9001: 2015 Certified Institute "BEST COLLEGE AWARD" by University of Mumbai

Funding under 'STAR COLLEGE' scheme of Dept. of Biotechnology (Govt. of India)
Funding under FIST Scheme of Dept. of Science & Technology (Govt. of India)



PROSPECTUS SENIOR COLLEGE

Sector 15A, Vashi, Navi - Mumbai - 400 703. Tel. No.: 022-27661210 Fax: 022-27891210 Email: modern_college_vashi@yahoo.co.in ■ principal@kbpcollegevashi.net Web: http://www.kbpcollegevashi.edu.in











राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council on the recommendation of the duly appointed Peer Jeam is pleased to declare the Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College

Sector-15A, Vashi, Navi Mumbai, Dist. Thane, affiliated to University of Mumbai, Maharashtra as

Accredited

with CSPA of 3.53 on seven point scale

at \mathcal{A}^+ grade

valid up to May 01, 2022

Date: May 02, 2017









EC(SC)/24/A&A/7.3







CERTIFICATE

This is to Certify that the Quality Management System

Rayat Shikshan Sanstha's KARMAVEER BHAURAO PATIL COLLEGE, VASHI

Sector -15 A, Vashi, Navi Mumbai, India

has been independently assessed and is compliant with the requirements of

ISO 9001:2015

This Certificate is applicable to the following product or service ranges:

Quality Education Services.

:: Certificate No :: IN20716A

Date of Initial registration

26 July 2013

Date of this certificate

28 July 2017

Surveillance audit on or before

25 July 2018

Recertification Due/ Certificate expiry

25 July 2019

This Certificate is property of LMS Certifications and remains valid subject to satisfactory surveillance audits.





LMS Certifications Private Limited

3060 Saturn Street, Suite 100 Brea, California 92821-1732 U.S.A.













INDEX

Sr. No.	Content	Page Number
1///1	About Sanstha and College	1
2	Courses Offered	2
3	Admission Process	6
4	Infrastructure and Learning Resources	10
5	Facilities & Support System	11
6	Co-curricular and Extracurricular Activities	13
7	Discipline and Code of Conduct	14
8	Examination System	17

OUR VISION

To work for "Better Tomorrow" through educational advancement of society while keeping social justice and social obligations in mind.

OUR MISSION

"We strive to cultivate minds and build characters of the young generations by imbibing in them scientific temperament, organizational abilities and human values"

OBJECTIVES

- 1. Provide quality education in order to endow enriched academic experience to the students
- 2. Promote technological advances to facilitate teaching, learning and evaluation processes.
- 3. Empower students with variety of skills to develop competencies and increase their employability.
- 4. Inculcate basic human values in students which help them lead a balanced life.
- 5. Strive for overall progress of students including developing traits like societal responsibility and environment consciousness.

GRADUATE ATTRIBUTES

- Academically sound
- Ingenious and analytical
- Confident and responsible
- Effective communicator
- Adaptable
- Ethically and socially aware
- Endowed with human values
- Scientific temperament
- Empowered with variety of skills
- Environmentally conscious
- Inspired and motivated
- Help in nation building / nationalistic





ABOUT RAYAT SHIKSHAN SANSTHA

Rayat Shikshan Sanstha is one of the leading educational institutions in India. It was established in 1919 by Karmaveer Bhaurao Patil with emphasis on the education of the down-trodden, the poor and the ignorant that form the major bulk of society. He was a great humanitarian who endeavored hard to educate the masses and to bring a light of hope in their lives of misery and ignorance. He was honoured with the "Padmabhushan" by Government of India for his enormous educational work.

Rayat Shikshan Sanstha, stands for, strives for and has accomplished to a great extent what the founder-father had dreamt. In last nine decades Sanstha has been expanding incessantly. Currently it has its branches spread over 14 districts of Maharashtra and one district of Karnataka. Under its' flagship the Sanstha administers 41 Colleges, 438 secondary schools, 08 training colleges, 28 primary schools, 17 pre-primary schools, 68 cosmopolitan hostels, 08 Ashram schools, 57 ancillary Branches. Around 4.4 lakhs of students are catered with their educational needs.

The Sanstha has a mission to promote the acquisition of knowledge and to offer opportunities for upgrading the knowledge, training and skills in all fields of human endeavour by developing educational network with use of modern technologies. It also strives to promote among the students a sense of equality, national integration and social justice and to act as a catalyst in socio-economic transformation for national development.

Website: www.rayatshikshan.edu

ABOUT COLLEGE

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College, Vashi [formerly known as Modern College] was established in 1979. Since its inception, the college has progressed in leaps and bounds. The College has a sprawling campus of 5 acres of which 2.5 acres is a playground. With 10,000 Sq. Mt. of total construction area, the college has excellent infrastructure, well equipped laboratories with high-tech instruments, library with modern facilities, gymnasium, health center, auditorium etc.

The college offers liberal as well as vocational education at different levels that include-junior college, undergraduate, postgraduate and doctoral research. Variety of courses in the faculties of arts, commerce, science and management are offered by the college. Apart from conventional courses, many Add-on certificate courses are also conducted in the college. The college promotes research activities by students & teachers and conducts national seminars, conferences and workshops in variety of subjects. Currently around 6500 students are served for their academic needs by a strong team of dedicated teaching and non-teaching staff members.

College has range of co-curricular and extracurricular activities organized for the students to insure all round development of the young students. Safety, gender equality and social justice are considered to be of utmost priority.

The college has been reaccredited by NAAC with 'A+' grade and CGPA of 3.53 and it has ISO 9001:2015 certification too. In January 2014, University of Mumbai has bestowed the "BEST COLLEGE AWARD [Urban Category]" on this college.





ABOUT CBCS PATTERN

The CBCS provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective/minor and skill based courses. The courses can be considered to be better than the conventional marks system.

The Choice Based Credit System (CBCS) is an educational model that offers students to optional for courses & subjects of their choice - core, elective courses, open or global electives & skill-based courses. Unlike the traditional marking-based system, the CBCS grading pattern is based on earned credits every semester

CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill oriented courses (even from other disciplines according to their learning needs, interests and aptitude) and more flexibility for students).

CBCS allows students an easy mode of mobility to various educational institutions spread across the world along with the facility of transfer of credits earned by students.

Advantages of the choice based credit system:

- Shift in focus from the teacher-centric to student-centric education.
- Student may undertake as many credits as they can cope with (without repeating all courses in a given semester if they fail in one/more courses).
- CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill oriented courses (even from other disciplines according to their learning needs, interests and aptitude) and more flexibility for students). CBCS makes education broad-based and at par with global standards. One can take credits by combining unique combinations. For example, Physics with Economics, Microbiology with Chemistry or Environment Science etc.
- CBCS offers flexibility for students to study at different times and at different institutions to complete one course (ease mobility of students). Credits earned at one institution can be transferred.

Key Features of the CBCS System

- Credits can be **transferred** if the student changes his/her branch of study
- CBCS is a step towards moving away from numerical marking to grading
- Grading minimizes the stigma of "fail"
- The credit based grading system is considered desirable because it facilitates student mobility across institutions within the country and across the globe
- Potential employers can assess the **students performance**, judicially





Basic Structure: Distribution of Courses								
Ability-Enhancement Compulsory Course (AECC)	2 Papers of 4 Credit each (Total Credit 2X4)	08						
2 Compulsory Courses	8 Papers of 3 credits each (Total Credit 8X3)	24						
Core Course	6 papers of 4 credit each (Total Credit 6X4=24) 6 Papers of Credit each (Total Credit 6X6= 36)	60						
3 Skill-Enhancement Elective Course (SEC)	4 Papers of 4 Credit each (Total Credit 4X4)	16						
Discipline Specific Elective (DSE)	6 Papers of 4 Credit each (Total Credit 6X4)	24						
5 Generic Elective (GE)	2 Papers of 6 Credit each (Total Credit 2X6)	12						
5. Audit Course (Additional Credit)	2 Papers of 2 Credit each (Total Credit 2X2)	04						
Total Credit		148						

	B.A.: Three – Year (6- Semester) CBCS Programme									
Programme Structure										
Course No.	Course Title	Course Type	Course Code	CIE Marks	SEE Marks	Total	Credit Points			
			Semest	er I						
1.1	Foundation Course-I	Compulsory Course- 1	UGFC101	40	60	100	3			
1.2	Environmental Science-I	Compulsory Course- 2	UGCCEVS101	40	60	100	3			
1.3 1.4 1.5	Note: Select any three cour) marks each.	300	12						
	Microeconomics- I	Core Course	UGECO101	40	60	 ///	/ / / / / - / / / /			
	Introduction to Literature and Cinema - I	Core Course	UGENG101	40	60	-	-			
	Fundamentals of Geomorphology-I	Core Course	UGGEO101	40	60	-				
	Fundamentals of Psychology - I	Core Course	UGPSY101	40	60	//	/ / / / - / / /			
	Moral Philosophy	Core Course	UGPHI101	40	60	/	/ / / / - / / /			
1.6	Note: Select any one cour	rse form following	options carrying	4 credits and 100	marks each	100	4			
	Communication Skills in Marathi-1	AECC-I	UGMC101	40	60					
	Communication Skills in Hindi-1 Marathi - I	AECC-I	UGHC101	40	60	-	-			
	Communication Skills in English - I	AECC-I	UGEC101	40	60	-				
1.7	SDP	Audit Course	UGAC101		-	=	2			
	Total			240	360	600	24			
			Semeste	er II						
2.1	Foundation Course-II	Compulsory	UGFC201	40	60	100	3			





		C 2					
2.2	Environmental Science-II	Course- 3 Compulsory Course- 4	UGCCEVS201	40	60	100	3
2.3 2.4 2.5	Note: Select any three cou	ırses form followin	ng options carrying	4 credits and 10	00 marks each	300	12
2.3	Microeconomics- II	Core Course	UGECO201	40	60		
	Introduction to Literature and Cinema - II	Core Course	UGENG201	40	60		-
	Human Geography-I	Core Course	UGGEO201	40	60		
	Fundamentals of Psychology - II	Core Course	UGPSY201	40	60	// //-	
	Moral Philosophy- II	Core Course	UGPHI201	40	60	 ////	-
2.6	Note: Select any one language	communication sk	till form following	options carrying	g 4 credits and 100	100	4
			ks each			100	4
	Communication Skills in Marathi-II		UGMC201	40	60		
	Communication Skills in Hindi-II	AECC-II	UGHC201	40	60		
	Communication Skills in English -	AECC-II	UGEC201	40	60	-	-
2.7	SDP	Audit Course	UGAC101				2
	Total			240	360	600	24
			Semester	111			
3.1	Foundation Course-III	Compulsory Course- 5	UGFC301	40	60	100	3
3.2	Demography- I	Compulsory Course- 6	UGECO303	40	60	100	3
3.3 3.4 3.5	Note: Select any three cou	urses form followin	ng options carrying	6 credits and 10	00 marks each	300	18
	Macroeconomics -I	Core Course	UGECO301	40	60	-	
	Indian Writing in English	Core Course	UGENG301	40	60	-	-
	An Introduction Climatology-II	Core Course	UGGEO301	40	60	-	<u>-</u>
	Developmental Psychology - I	Core Course	UGPSY301	40	60	-	-
2.6	Indian and Western Philosophy	Core Course	UGPHI301	40	60	-	
3.6	SEC-Skill Enhancement Course I options carrying 4 cree			40	60	100	4
	Industrial Economics	SEC-I	UGECO302		-		
	Creative Writing: Book and Media Reviews: I	SEC-I	UGENG302				
	Statistical Methods in Geography	SEC-I	SKCGEO 101			-	-
	Social Psychology - I	SEC-I	UGPSY302				
	Critical Thinking	SEC-I	UGPHI302				
	Total			240	360	600	28
			Sem	nester IV			
4.1	Foundation Course-IV	Compulsory Course- 7	UGFC401	40	60	100	3
4.2	Demography- II	Compulsory Course- 8	UGECO403	40	60	100	3
4.3 4.4 4.5	Note: Select any three courses for credits and 100 marks each		ns carrying 6	120	180	300	18
	Macroeconomics -II	Core Course	UGECO401			-	<u></u> ///
	American Literature in English	Core Course	UGENG401				<u> </u>
	An Introduction to Oceanography-II	Core Course	UGGEO 401		<u>-</u>	-	-
	Developmental Psychology - II	Core Course	UGPSY401		<u>-</u> -	-	





	Indian and V	Vestern Philosophy	Core Course	UGPHI401				
4.6		Enhancement Course II ying 4 credits and 100		EC from the given	40	60	100	4
		rship Development	SEC- II	UGECO402		// // / <u></u> / //		
	Creative Wr Reviews: II	iting: Book and Media	SEC- II	UGENG402	<u></u>	<u>-</u>		
		roject Report (Practical)	SEC- II	SKCGEO 201	//// <u></u> ////			
	Social Psyc		SEC- II	UGPSY402				
7///	Critical Thi		SEC- II	UGPHI402	////==////		/ // /	
	Total				240	360	600	28
				Sei	mester V			
5.1		Enhancement Course II as carrying 4 credits ar			40	60	100	4
	Research Me	ethodology- I	SEC- III	UGECO501	 // /		<u></u> ///-	/ ///
	Drama and F	Filmmaking - I	SEC- III	UGENG501	 ///	- / - / / /	-	
	Remote Sens Project Worl	sing and GPS based	SEC- III	UGGEO501		-	<u>-</u>	<u>-</u>
	Counseling l		SEC- III	UGPSY501		-	-	
		soning and Aptitude	SEC- III	UGPHI501				
5.2 5.3 5.4	Note: Select	any three DSE s from for course carrying 4 cree			120	180	300	12
		Advanced Economic Theory	DSE-1	UGECO502			-	
		Economics of Development	DSE-2	UGECO503	-		-	
	Economics	Indian Financial System	DSE 3	UGECO504A		-	-	-
		OR				-		
		Public Finance	DSE 3	UGECO504B	-			
		OR	2022	*************			-	
		Project	DSE 3	UGECO504C				
		Elizabethan Literature Literary Criticism - I	DSE-1	UGENG502	==	-	-	
		19th Century English Literature	DSE-2 DSE 3	UGENG503 UGENG504				-
		OR						
	English	English Grammar and Art of Writing - I	DSE 3	UGENG505A		<u>-</u>	-	-
		OR ICT in Language					-	
		Education - I (Project Work)	DSE 3	UGENG505B	-	-	-	-
7.47.7		Geography of India	DSE-1	UGGEO 502	//			
		Geography of Settlements	DSE-2	UGGEO 503				
	Geography	Environmental Geography	DSE 3	UGGEO 504 A		<u> </u>	-	-
		OR						<u> </u>
		Geography of Health	DSE3	UGGEO 504 B				
		Practical: Psychological Testing	DSE-1	UGPSY502		-	-	-
	Psychology	Psychological Testing, Research Methods and Statistics	DSE-2	UGPSY503				-
		Neurocognition	DSE 3	UGPSY504				
		OR			/// <u></u> ////			
		Biopsychology	DSE 3	UGPSY504 A	 //			
		Social and Political Philosophy	DSE-1	UGPHI502		-	-	
	Philosophy	Philosophy of Religion	DSE-2	UGPHI503				
		Contemporary Thinkers and Texts	DSE-3	UGPHI504		-		-





		OR						
		Project	DSE-3	UGPHI504A				
		OR	DSL-3	00111130471		<u> </u>		
		Living Ethical Issues	DOD 0	Transman in				
	Y		DSE-3	UGPHI504B				
5.5	Note: Select any One GE [Gen- 6 credits and 100 marks each		Electives] from give	en options carrying	40	60	100	6
	Indian Econ	omy	GE- I	UGECO505			/	
		Language Proficiency	GE- I	UGENG505			//////	
	Geography of Recreation	of Tourism and	GE- I	UGGEO505			- / / / / / / / /	
	Sports Psych	nology	GE- I	UGPSY505			////-	
	Philosophy	of Science	GE- I	UGPHI505			<u> </u>	—
	Total				200	300	500	22
				Se	mester VI			
6.1		Enhancement Course IV ns carrying 4 credits an		EC from the	40	60	100	4
	Research Me	ethodology- II	SEC-IV	UGECO601				<u>-</u>
	Drama and I	Filmmaking - II	SEC-IV	UGENG601	//			
	Project Repo	iques and Survey based ort (Practical)	SEC-IV	UGGEO 601		-		
	Practical: Ps Experiments		SEC-IV	UGPSY601		-		 //
		soning and Aptitude	SEC-IV	UGPHI601	<u></u>			<u>-</u>
6.2	Note: Select	any three DSE s from fo						
6.3 6.4		ng to core course carryin	g 4 credits and 10	00 marks each	120	180	300	12
	Economics	Advanced Economic Theory	DSE-4	UGECO602	-	-	-	-
		Economics of Development	DSE-5	UGECO603		-	-	
		Indian Financial	DOD 6	1105000011				
		System	DSE -6	UGECO604A			-	-
		OR International				-	-	
		Economics Economics	DSE -6	UGECO604B			-	-
		OR			<u> </u>			
		Project	DSE -6	UGECO604C				
	English	Jacobean Literature	DSE-4 DSE-5	UGENG602 UGENG603				
		Literary Criticism - II 20th Century English						
		Literature	DSE -6	UGENG604		-	<u>-</u>	
		OR				-		
		English Grammar and Art of Writing - II	DSE -6	UGENG605A		- -	-	
		OR			/			-
		ICT in Language Education - II (Project Work)	DSE -6	UGENG605B	<u>-</u>	_	<u>-</u>	<u>-</u>
	Geography	Geography of Maharashtra	DSE-4	UGGEO 602		-	-	
		Regional Planning and Development	DSE-5	UGGEO 603		- -		<u>-</u>
		Geography of Settlements	DSE -6	UGGEO 604 A		-	-	
		OR				-	-	<u></u>
	Davok -1	Biogeography	DSE -6	UGGEO 604 B		-		
	Psychology	Abnormal Psychology Cognitive Psychology	DSE-4 DSE-5	UGPSY602 UGPSY603		-		<u></u>
	1	Rehabilitation	DSE -6	UGPSY604				
		OR				77477		





		Pain Management & Trauma Counseling	DSE -6	UGPSY604 A	<u>-</u> -			
		Social and Political Philosophy	DSE-4	UGPHI602	<u></u>			
		Philosophy of Religion	DSE-5	UGPHI603	// =/ // /	- // -		
	Philosophy	Contemporary Thinkers and Texts	DSE -6	UGPHI604	<u></u>	 ///	-	
	1 3	OR			 ////			
7/1//		Living Ethical Issues	DSE -6	UGPHI604A	 ////	-		
		OR			 /////	-	//// _ 	
$\sqrt{\sqrt{2}}$		Project	DSE -6	UGPHI604B	 /////		////	
6.5	Note: Select	any One GE [Generic I 6 credits and	Electives] from give 100 marks each	en options carrying	40	60	100	6
7////	Indian Econ	omy	GE- II	UGECO605				
				COLCOOS	 /	/		
	English for	Specific Purposes	GE- II	UGENG605		-		
		Specific Purposes nagement based Project						
	Disaster Ma Work (Pract	Specific Purposes nagement based Project	GE- II	UGENG605				
	Disaster Ma Work (Pract Industrial / (Specific Purposes nagement based Project ical) Organizational	GE- II	UGENG605 UGGEO605				

Note:1. Course title are subject to change. 2. Passing standard is of 40 percent for Semester End Exam and Continues Internal Evaluation. [Separate for SEE and CIE]





B. Com.: Three-Year (6-Semester) CBCSProgramme **Basic Structure: Distribution of Courses** Ability-Enhancement Compulsory Course (AECC) 2 Papers of 4 Credit each (Total Credit 2X4) 80 Core Course 24 Papers of 3 Credit each (Total Credit 24X3) 72 4 Papers of 4 Credit each (Total Credit 4X4) Skill-Enhancement Elective Course 16 Discipline Specific Elective (DSE) 6 Papers of 4 Credit each (Total Credit 6X4) 24 4 Papers of 3 Credit each (Total Credit 4X3) 12 Generic Elective (GE) 2 Papers of 2 Credit each (Total Credit 2X2) Audit Course (Additional Credit) 04 Total Credit Hrs 136

	B. Com. :	Three-Y	ear (6-Sen	nester)	CBCSProg	ramme					
	Programme Structure										
Course No.	Course Title	Course Type	Course Code	Total	SEE Marks	CIE Marks	Credit Points				
	Semester I										
1.1	Accountancy and Financial Management – I	CORE 1	UGCOM101	100	60	40	3				
1.2	Commerce – I (Introduction to Business)	CORE 2	UGCOM102	100	60	40	3				
1.3	Business Economics-I	CORE 3	UGBECO101	100	60	40	3				
1.4	Business Communication-I	CORE 4	UGBC101C	100	60	40	3				
1.5	Foundation Course- I	CORE 5	UGFC101	100	60	40	3				
1.6	Mathematical and Statistical Techniques – I	CORE 6	UGMS101C	100	60	40	3				
1.7	Environmental Studies – I	AECC 1	UGEVS101	100	60	40	4				
1.8	Audit Course - I	AC-1					2				
7////	Total			700			24				
	Semester II										
2.1	Accountancy and Financial Management – II	CORE 7	UGCOM201	100	60	40	3				
2.2	Commerce – II (Service Sector)	CORE 8	UGCOM202	100	60	40	3				
2.3	Business Economics-II	CORE 9	UGBECO201	100	60	40	3				
2.4	Business Communication- II		UGBC201C	100	60	40	3				
2.5	Foundation Course- II	CORE 11	UGFC201	100	60	40	3				
2.6	Mathematical and Statistical Techniques – II		UGMS201C	100	60	40	3				
2.7	Environmental Studies – II	AECC 2	UGEVS201	100	60	40	4				





2.8	Audit Course - II	AC-2					
	Total			700			24
	Semester III						
3.1	Accountancy and	CORE 13	UGCOM301	100	60	40	3
	Financial Management III						
3.2	Introduction to Management Accounting	CORE 14	UGCOM302	100	60	40	3
3.3	Commerce III (Mgt – Functions & Challenges)	CORE 15	UGCOM303	100	60	40	3
3.4	Business Economics III	CORE 16	UGBECO301	100	60	40	3
3.5	Foundation Course –III	CORE 17	UGFC301	100	60	40	3
3.6	Business Law-I	CORE 18	UGCOM305	100	60	40	3
3.7	Advertising-I or	SEC 1	UGCOM304.1 or	100	60	40	4
	Computer Application-I		UGCOM304.2				
	Total			700	60	40	22
	Semester IV				60	40	
4.1	Accountancy and Financial Management IV	CORE 19	UGCOM401	100	60	40	3
4.2	Auditing	CORE 20	UGCOM402	100	60	40	3
4.3	Commerce IV (Mgt-	CORE 21	UGCOM403	100	60	40	3
1.0	Production & Finance)	Cold 21	o de divitos	100	00		
4.4	Business Economics IV	CORE 22	UGBECO401	100	60	40	3
4.5	Foundation Course –IV	CORE 23	UGFC 401	100	60	40	3
4.6	Business Law-II	CORE 24	UGCOM405	100	60	40	3
4.7	Advertising-II or Computer Application-II	SEC 2	UGCOM404.1 OR UGCOM404.2	100	60	40	4
	Total			700			22
	Semester V						
5.1	Computer System & Applications Paper I OR Direct Tax	SEC 3	UGCOM504.4 OR UGCOM504.3	100	60	40	4
5.2	Financial Accounting & Auditing Paper VII- Financial Accounting	DSE 1	UGCOM501	100	60	40	4
5.3	Financial Accounting & Auditing Paper VIII- Cost Accounting	DSE 2	UGCOM502	100	60	40	4
5.4	Commerce V (Marketing) OR Business Ethics and CSR	DSE 3	UGCOM503 OR	100	60	40	4
5.5	Business Economics	GE 1	UGBECO501	100	60	40	3
5.6	Marketing Research Paper II OR Export Marketing Paper II OR Research Project	GE 2	UGCOM504.1 OR UGCOM504.2 OR UGCOM504.3	100	60	40	3
	Total			600			22





	Semester VI						
6.1	Computer System & Applications Paper II OR Indirect Tax OR Internship Project	SEC 4	UGCOM604.4 OR UGCOM604.3 OR UGCOM604.5	100	60	40	4
6.1	Financial Accounting & Auditing Paper IX-or Financial Markets, Institutions & Services	DSE 4	UGCOM601	100	60	40	4
6.3	Financial Accounting &Auditing Paper X- Cost Accounting / or Accounting of Cooperatives	DSE 5	UGCOM602	100	60	40	4
6.4	Commerce VI (Human Resource Management) / OR E-Commerce	DSE 6	UGCOM603 OR	100	60	40	4
6.5	Business Economics	GE 3	UGBECO601	100	60	40	3
6.6	Marketing Research Paper II OR Export Marketing Paper II	GE 4	UGCOM604.1 OR UGCOM604.2	100	60	40	3
				600			22
					Total	22X6	136





PROPOSED SCHEME FOR CHOICE BASED CREDIT SYSTEM IN B.Com

B. Sc.: Three-Year (6-Semester) CBCS **Programme Basic Structure: Distribution of Courses Ability-Enhancement** 2 Papers of 2 Credit Hrs. each (Total Credit Hrs. 2X2) 4 **Compulsory Course (AECC) Skill-Enhancement Elective** 4 Papers of 4 Credit Hrs. each (Total Credit Hrs. 4X4) 16 Course (SEC) 24 Papers of 3 Credit Hrs. each (Total Credit Hrs. 24X3) **Core Course** 72 (5 Lectures and 1 Tutorial) 2 Papers (F.C) of 2 credits each (Total Credit Hrs. 2X2) 4 **Discipline Specific Elective** 6 Papers of 6 Credit Hrs. each (Total Credit Hrs. 6X6) 36 (5 Lectures and 1 Tutorial) (DSE) **Audit Course** 2 Papers for eligibility for Semester I and II **Total Credit Hrs** 132

GI.			AI	ECC	Audit	Audit Course		
Class	Division	Core Subject	Sem I	Sem II	Sem I	Sem II		
	A	Physics, Chemistry and Mathematics	FC-I	FC-II	Audit Course I	Audit Course II		
FYBSc	В	Physics, Chemistry, Microbiology and FC	FC-I	FC-II	Audit Course I	Audit Course II		
	A	Physics, Chemistry, Mathematics and FC	-	<u>-</u>	<u>-</u>	<u>-</u>		
SYBSc	В	Chemistry, Microbiology and FC	-	<u>-</u>	-	-		

Notes

Ideal Lecture Class size: 50 to 60 students
 Ideal Tutorial group Size: 12 to 15 students

3 Ideal Laboratory Practical Batch Size: 20 Students





Paper	Subject	Course Type	Course Code	Full Marks	End-term Marks	CIE Marks	Credit Points
	Semester I (FYBSc)						
1.1	Mechanics -I	CORE 1	UGPH101	100	60	40	3
1.2	Mechanics -II	CORE 2	UGPH102	100	60	40	3
1.3	Chemistry-I (Physical, Analytical, Inorganic, Organic Chemistry)	CORE 3	UGCH101	100	60	40	3
1.4	Chemistry-II (Physical, Analytical, Inorganic, Organic Chemistry)	CORE 4	UGCH102	100	60	40	3
1.5	Differential Calculus-I / Fundamentals of Microbiology-I	CORE 5	UGMT101/ UGMB101	100	60	40	3
1.6	Differential Equation-I / Applied Microbiology-I	CORE 6	UGMT102/ UGMB102	100	60	40	3
1.7	Foundation Course I	AECC 1	UGFC101	100	60	40	2
1.8	Audit Course I						
	Total			700	420	280	20
	Semester II						
2.1	Electricity -III	CORE 7	UGPH201	100	60	40	3
2.2	Magnetism -IV	CORE 8	UGPH 202	100	60	40	3
2.3	Chemistry-III (Physical, Analytical, Inorganic, Organic Chemistry)	CORE 9	UGCH 201	100	60	40	3
2.4	Chemistry-IV (Physical, Analytical, Inorganic, Organic Chemistry)	CORE 10	UGCH 20()2	100	60	40	3
2.5	Differential Calculus-II / Fundamentals of Microbiology-II	CORE 11	UGMT201/ UGMB201	100	60	40	3
2.6	Differential Equation-II / Applied Microbiology-II	CORE 12	UGMT202/ UGMB202	100	60	40	3
2.7	Foundation Course II	AECC 2	UGFC201	100	60	40	2
2.8	Audit Course II						
	Total			700	420	280	20

	Semester III (SYBSc)	Course Type	Course Code	Full Marks	End-term Marks	CIE Marks	Credit Points
3.1	Thermal Physics -V	CORE 13	UGPH301	100	60	40	3
3.2	Statistical Mechanics -VI	CORE 14	UGPH302	100	60	40	3
3.3	Digital System- VII	CORE 15	UGPH303	100	60	40	3
3.4	Chemistry-V (Physical,, Inorganic, Organic Chemistry)	CORE 16	UGCH301	100	60	40	3
3.5	Chemistry-VI (Physical, Inorganic, Organic Chemistry)	CORE 17	UGCH302	100	60	40	3
3.6	Chemistry-VII (Analytical Chemistry)	CORE 18	UGCH303	100	60	40	3
3.7	Real Analysis I / Biochemistry and Genetics	CORE 19	UGMT301/ UGMB301	100	60	40	3
3.8	Algebra I / Medical Microbiology and Microbial Taxonomy	CORE 20	UGMT302/ UGMB302	100	60	40	3
3.9	Integral Calculus / Environmental Microbiology	CORE 21	UGMT303/ UGMB303	100	60	40	3
3.10	Foundation Course III	CORE 22	UGFC301	100	60	40	2
3.11	Phy-Electrical Circuit & Network Skills Chem-Soil & Water Analysis/Dairy Chemistry Maths-Logic and Sets/ Plane Coordinate Geometry Micro-Microbial Diagnosis in Health Clinics/Biofertilizers and Biopesticides	SEC 1		100	60	40	4
	Semester IV						
4.1	Physics-Waves & Oscillations-VIII	CORE 23	UGPH401	100	60	40	3
4.2	Phy-Wave Optics-IX	CORE 24	UGPH402	100	60	40	3
4.3	Phy-Analog Systems-X	CORE 25	UGPH403	100	60	40	3
4.4	Chemistry-VIII (Physical, Inorganic, Organic Chemistry)	CORE 26	UGCH401	100	60	40	3
4.5	Chemistry-IX (Physical, Inorganic, Organic Chemistry)	CORE 27	UGCH402	100	60	40	3





4.6	Chemistry-X (Analytical Chemistry)	CORE 28	UGCH403	100	60	40	3
4.7	Real Analysis II / Biochemistry & Basic Analytical Techniques	CORE 29	UGMT401/ UGMB401	100	60	40	3
4.8	Algebra II / Medical microbiology and Biodiversity	CORE 30	UGMT402/ UGMB402	100	60	40	3
4.9	Vector Calculus / Applied Microbiology-III	CORE 31	UGMT403/ UGMB403	100	60	40	3
4.10	Foundation Course IV	CORE 32	UGFC401	100	60	40	2
4.11	Phy-Workshop Skills Chem-Forensic Chemistry/Green Chemistry Maths-Theory of Equations/Number Theory/Solid Geometry Micro-Mushroom Cultivation Technology/Entrepreneurs in Microbial Biotechnology and Startups	SEC 2		100	60	40	4
	Semester V (TYBSc)	Course Type	Course Code	Full Marks	End-term Marks	CIE Marks	Credit Points
5.1	Phy-Basic Instrumentation Skills-III Chem-Analytical Chemistry-I/ Drug & Dyes-I Maths-Probability and Statistics/ Mathematical Finance/Mathematical Modeling Micro-Bioprocessing Technology/ Pharmaceutical Biotechnology	SEC 3		100	60	40	4
5,2	Mathematical Physics / Physical Chemistry / Matrices / Microbial Genetics	DSE 1	UGPH501/ UGCH501/ UGMT501/ UGMB501	100	60	40	6
5.3	Modern Physics / Organic Chemistry / Mechanics / Biochemistry	DSE 2	UGPH502/ UGCH502/ UGMT502/ UGMB502	100	60	40	6
5.4	 Applied Physics / Research Project Inorganic Chemistry / Research Project Linear Algebra / Research Project Medical Microbiology/ Biotechnology-I /Research Project 	DSE 3	UGPH503/ UGCH503/ UGMT503/ UGMB503	100	60	40	6
	Total			400	240	160	22
	Semester VI						
6.1	Phy-Computational Physics Skills Chem-Analytical Chemistry-II/Drug & Dyes-II Maths-Boolean Algebra/Transportation and Game Theory/Graph Theory Micro-Microbial Quality Control in Food	SEC 4		100	60	40	4
	and Pharmaceutical Industries/Food Technology						





	Physical Chemistry / Numerical Methods / Mol. Bio. and Virology		UGCH601/ UGMT601/ UGMB601				
6,3	Quantum Mechanics &Applications / Organic Chemistry / Complex Analysis / Biochemistry	DSE 5	UGPH602/ UGCH602/ UGMT602/ UGMB602	100	60	40	6
6.4	 Nano Materials & Applications / Internship Inorganic Chemistry / Internship Linear Programming / Internship Medical Microbiology /Biotechnology-II / Internship 	DSE 6	UGPH603/ UGCH603/ UGMT603/ UGMB603	100	60	40	6
				400	240	160	22
					Total	22X6	132





RULES FOR ADMISSION

- 1) A student seeking admission to the senior College should present himself/herself with an application in the prescribed form duly filled in and signed by him and by his parents / guardians, for an interview with the Admission Committee.
- 2) All admissions are valid only for one academic year and are required to be renewed with application in the prescribed form for the subsequent academic year.
- 3) Once a student is admitted to the Senior College, he is liable to pay full fees as prescribed.
- 4) A student once admitted will be considered as duly admitted for the academic year, unless he/she informs the Principal in writing of his/her intention to leave the college at least a week before the commencement of the second term, If no such intimation is received, full fees for the Second Term will have to be paid.
- 5) Deposit will be refunded at the end of 3rd Year after completing the course.
- 6) Right of admission is reserved by the Principal.

THE SYSTEM OF REGISTRATION FOR IN-HOUSE (SY/TY) CANDIDATES

For SY/TY classes (in house students) online admission link is available on our college website https://www.kbpcollegevashi.edu.in Visit admission tab and click on,

https://cimsstudent.mastersofterp.in and follow step and complete the admission process by paying admission fees by online process.

ONLINE ADMISSION PROCESS GENERAL INSTRUCTIONS

- 1. Sr. FY candidates seeking admission to KBP college will have to first purchase prospectus from College counter-Library building, ground floor (note: leaflet given with the prospectus has to be submitted along with the form during the admission)
- 2. Requisite for online admission process:
 - Students should keep following DOCUMENTS in digital format (scan copy) ready before starting the admission process:
 - Recent scan passport size photo.
 - Student digital signature (image / scan) (both shall be of good quality images for photoid, should be at least 300 pixel resolution in passport size and preferably in JPG format)
 - Students should keep following INFORMATION handy for the admission process:
 - Academic background info (e.g. 10th, 12th marks, exam seat-numbers, year of passing, ATKT subjects if applicable)
 - Personal, family and demographic
 - Local and permanent address
 - Extra curricular activities, achievements and concession
- 3. Admission related status messages/alerts will be given via email, SMS or college notice board.
- 4. Two mobile phone numbers (candidate's and parent's) will be allowed for each candidate.
- 5. During application, each candidate will choose unique username and password.





- 6. Don't use easy username and password and do not share with others. Your info on this portal is important.
- 7. They can login anytime later to access / edit this information as needed.
- 8. Candidates should upload quality scanned copy of all required documents to avoid rejection of your application.
- 9. Identity card photo shall be of 300 dpi resolution, allowed formats are JPG, JPEG and PNG.

ACTUAL ONLINE REGISTRATION PROCESS

- 1. FY candidates have to fill forms online at https://cimsstudent.mastersofterp.in
- 2. After clicking on button 'Online Admission' candidate shall choose 'Fresher Option' for creating an account.
- 3. Candidates can fill-up application form using any internet connected devices during admission schedule.
- 4. Before printing, candidate shall make sure that all information has been filled completely & correctly. You may edit the information before printing the application form only.
- 5. Take print out of Registration Form. You will have to produce the same along with the original leaflet at the counter. Get your registration confirmed and ask for the receipt of the same.

REGARDING MERIT LIST & CONFIRMATION OF ADMISSION

- 1. After candidate's name appears in the Merit List, candidates need to submit duly signed printed copy of the System generated Application Form (College Form) along with Online Preadmission form from www.mum.digitaluniversity.ac at the college counter.
- 2. Bring your original leaflet / prospectus and registration confirmation slip given by the college.
- 3. Candidates are requested to bring original documents for verification at the time of admission.
- 4. After paying cash at the bank, please submit stamped challan at the college counter for admission confirmation.
- 5. For help contact KBP office during office hours at (022)-27661210 or write email at info@kbp.org.

DOCUMENT REQUIRED FOR F.Y. AT THE TIME OF ADMISSION:

A) For First Year Admission:

- 1) Printout of online Pre-admission form from www.mum.digitalunivercity.ac
- 2) Original mark sheet of HSC exam, school/college Leaving Certificate along with three true copy of the same.
- 3) For student from other state Migration certificate /Transfer certificate /leaving certificate: Undertaking on Rs.20 bound paper for migration certificate/transfer certificate.
- 4) Other Documents (If applicable)
 - I) Ex-serviceman/ward of Ex-serviceman
 - ii) Active-serviceman/ward of Active-serviceman
 - iii) Freedom fighter/ward of Freedom Fighter.
 - iv) Ward of Primary teacher.





- v) Ward of Secondary teacher.
- vi) Ward of Primary teacher
- vii) Deserted/Divorced/widowed woman
- viii) Member of Project affected family.
- ix) Cast certificate for category SC /ST/NT/EBC/OBC.
- 5) Conversion of grades in to percentage as per the rule.

Admission is provisional until Enrollment Certificate, Final Eligibility Certificate/ Transference Certificate are received by the College.

B) For Second and Third Year Admission:

At the time of admission to all S.Y. and T.Y. Classes it is necessary to produce:

- a) Statement of marks of the last examination passed. OR
- b) Eligibility Certificate in the case of students having passed an examination of any University other than University of Mumbai. An application for Transfer Certificate has to be submitted by the students coming from other college affiliated to the University of Mumbai. Until the college receives T. C. from the said College, admission of the student shall be treated as provisional.

Students from other Colleges, affiliated to University of Mumbai, seeking admission in this college should produce a 'No Objection Certificate' (NOC) from the Principal of the College, last attended.

FEES

The fees Structure is as per University of Mumbai Circular No. CONCOL/FEE/190 of 2003 If any change in the fees structure takes place, the students will have to abide with the same. Fee Concessions as per University Circular.

ATTENDANCE & GRANT OF TERMS

- a) "For granting of terms, attendance of 75% of theory, practical and tutorials (wherever prescribed) separately will be required out of the total number of lectures, practicals and tutorials conducted in the term." Note: The Hon'ble Bombay High court in Appeal No. 472/2000, held that ordinance 0.119 makes it clear that attendance of two terms can not be taken together for working out minimum attendance. The provision also says that if the attendance is less than 50%, only the Management Council of the University can condone it.
- b) Students who fail to maintain the condition of minimum attendance on account of bonafide illness, or any other reason which is deemed right by the Principal should apply in writing to the Principal for leave of absence, prior or within 2 days from the date of commencement of such a leave, failing which they will be treated as defaulters.
- c) All applications for leave of absence along with medical certificate, if any, are to be submitted to the college office (inward section) and not directly to any teacher.





GENERAL

- a) Students who request leave of absence from lectures/practicals/tutorials for participating in sports, games, cultural or any other activities for and on the behalf of the College/activity group, should submit the application countersigned by the respective Prof-in-charge before the commencement of such a leave failing which they will be treated as defaulters.
- b) Parents are requested to kindly contact the Prof-in-charge of class, Head of Department, Vice-Principal or the Principal, at least once in a term, to keep themselves abreast with their ward's attendance and progress.





INFRASTRUCTURE AND LEARNING RESOURCES

Campus

: The college has sprawling campus of 5 acres, of which 2.4 acres is the playground. It has 10,000Sq. Mt. of construction distributed in four buildings viz. Administrative building, Main Building, Library Building and Women's Hostel. The entire campus is under constant surveillance of CCTV camera for safety and well being of students and staff.

Classrooms: The Classrooms are spacious, well ventilated and are spanned in all the three buildings of the college campus. Six classrooms are equipped with LCD projectors and screens for audio-visual presentations.

Laboratories: There are separate laboratories for each science subject and for junior and senior college classes. Most laboratories are air-conditioned and have all necessary equipments. Postgraduate and research laboratories are equipped with sophisticated instruments which are well maintained for use all throughout the year. There are seven computer laboratories with around 250 computers with latest software. Safety in laboratory is taken care of with the help of laboratory attendants and fire extinguishers.

Library

: The library is hosted in a separate building in the campus and enriched with more than 43,000 books and 130 journals and periodicals. Also, thousands of books and journals are available in e-format. The library is fully automated with computerized bar coding system. It offers following services for the benefit of students, researchers and faculty members: advanced computer based search system OPAC for locating the books/journals, free internet facility, reprography on payment basis, current awareness service to inform about new arrivals, selective dissemination of information to supply updates on current affairs, news paper clippings, latest books, inter library loan facility for borrowing books from other libraries like-British Council, TISS etc. Separate reading rooms for boys and girls are available all throughout the day. There is a facility of "Book Bank" for providing text books to needy students. Apart from the central library, every department has its own collections of books [hard copies] and e-learning resources.





FACILITIES

water coolers

Garden

Auditorium : Barrister P.G.Patil Auditorium - An air-conditioned plush auditorium having capacity of 250 is used for hosting conferences, seminars, invited talks and training sessions. Conference Hall : Conference room with capacity of 80 is air-conditioned and equipped with audio-visual projection facilities. It is used for small scale presentations, workshops and seminars. **Meeting Room** : Air- conditioned room with U- shaped sitting arrangement with capacity of 30. It has a facility of audio-visual projection and video conferencing. Instrumentation : There is well equipped Common instrumentation Laboratory Laboratory Women's Hostel : Spacious, safe and equipped with all necessary facilities, the women's hostel can accommodate approximately 90 girls. Its modern architecture and clean surroundings are highly appreciated. Play ground : Spread over 2.5 acres, the play ground has facilities for cricket, tennis and volley ball. **Gymkhana** : This hall is mainly designed for indoor games. **Gymnasium** : There are separate gymnasia for ladies and gents. It is well equipped with modern equipments and is free for students and teachers. Girls' Common Room: Specially designed with fresh interiors has a rest room, changing room, wash rooms and water cooler. It is meant for only girl students to spend their spare time. Canteen : The canteen serves variety of dishes and beverages. The canteen committee closely observes the functioning of this to maintain quality of food and cleanliness. Washrooms & : Separate washrooms for boys & girls and drinking water facility

activities.

are provided on every floor of each building.

: There is a beautiful, well maintained garden that adds glory to the

campus. The icon of our founder Karmaveer Bhaurao Patil is located at the center of the garden and the stairs cascading from the platform are also used as amphitheater for some cultural





SUPPORT SYSTEMS

Placement Cell:

This cell organizes campus interviews, career fares and training sessions for students who are in final year of their UG/PG education and are looking for employment.

Competitive Examination Guidance Cell:

This center provides coaching for the students who are preparing for different competitive examinations like- UPSC, MPSC. A separate study room with relevant books is reserved for this activity.

Counseling Center:

This center helps students with counseling on career issues, personal problems etc.

Women Development Cell & Gender Issue Cell:

Both these cells address issues related to women and gender discrimination. Different activities are organized to promote talents in girl students and develop a sense of pride and equality in them.

Special Cell:

This cell is specially initiated to help students belonging to socially backward classes of the society. The cell informs the concerned students about the various government schemes and scholarships.

Grievance Redressal Cell:

Complaints and grievances of students, staff and faculty members are handled by this cell. Boxes are placed and different locations to receive complaints. The issues are solved with the help of concerned departments and committees under the guidance of Principal by maintaining the compete anonymity.

Sexual Harassment Redressal Cell:

This is to prevent and address any incident of sexual harassment in the campus. The cell has definite redressal system designed as per the government directives.

Student Council & Welfare Cell:

This cell is run by student representatives of different classes and is guided by faculty members. The activities of this cell are designed to inculcate leadership qualities among students. It also undertake some welfare activities like raising funds for poor students and mitigate their problems.





SCHOLARSHIPS / FREESHIPS

- O Govt. of India Scholarship (SC, NT, SBC, OBC, VJ, ST.)
- O Rajashree Shahu Scholarship (SC, NT, SBC, VJ)
- Scholarship for Physically Handicap
- O State Govt. Open Merit Scholarship
- O Scholarship for Physics and Maths toppers
- O Economically Backward Class (E.B.C)
- Free Education for Girl Students in the Junior College (F.E.G.)
- O B. C. Freeship (SC, ST, VJ-NT, OBC, SBC)
- Fee Concession for the wards of Secondary Teachers (STW)
- Fee Concession for the wards of Primary Teachers (PTW)
- O Fee Concession for Ex-Serviceman's wards
- CIDCO Stipend

Co-curricular Activities

Organization of academic events:

The college takes lots of efforts in organizing national level conferences, seminars and workshops in variety of disciplines of current importance. These events are very well attended by delegates from different parts of the state/country. Special attention is given to inviting experts and stalwarts in the field as resource persons. Some departments also organize college fests as intercollegiate events.

Visits to industries and research institutes of academic interest:

Most departments organize visits to factories, industries, banks and research institutes in Mumbai and out station. The objective of such excursions is to provide learning by seeing the applications of the information and knowledge they acquire in the classrooms.

Additional Coaching:

Special coaching and continuous assessment is provided to both talented and academically weaker students in separate classes in the form of talent batch and progressive batch respectively.

ShortTerm / Career Oriented Courses:

The college conducts 20 short term/career oriented courses in different subject. It is mandatory to take at least one short term/carreer oriented course in one academic year. National University Students' Skill Development [NUSSD] Program is conducted in association with Tata Institute of Social Sciences [TISS]. NUSSD courses are structured in an integrated framework constituting of foundation courses and domain courses.





EXTRA-CURRICULAR ACTIVITIES

National Service Scheme: The College has very active unit of NSS which organizes different activities that alleviate sense of patriotism, social obligation, environment consciousness and dignity of labor among students.

Cultural Activities: "ART CIRCLE" organizes various events to promote performing and literary talents among students. Participation in university festivals and intercollegiate events is facilitated by this committee.

Sports Activities: The College has gymkhana committee which organizes annual sports events, Karmaveer Marathon and promotes sports talent among students. Facilities for outdoor as well as indoor games are provided. Students who exhibit extraordinary proficiency in sports at national and international level are honoured with special awards and financial help.

Skill Development Programs: There is a Skill Development Committee specially appointed to organize variety of training programs for faculty, staff and students. Commonly arranged trainings are: Soft Skill Development, Computer literacy, Effective Communication etc.

College Magazine: College publishes its magazine "Ace Modernian" to showcase literary and fine art skills of the students. This also serves as a platform for depicting account of various activities conducted in the college during the given academic year.

DISCIPLINE & CODE OF CONDUCT

DISCIPLINE

Self-Discipline is the best discipline. All students are expected to observe rules and regulations currently in force to enable the smooth working of the college.

Students are prohibited to do anything inside or outside the college that will interfere with its orderly administration or affect its public image. No outside influence, political or of any other type should be brought to the college directly or indirectly.

CODE OF CONDUCT

- Students should always carry their valid college identity card whenever in college or representing the college at any other place. Further, it should be produced whenever demanded by any member of the college staff.
- During the conduct of lectures, students should not loiter in and around the college premises.





- The college does not enforce a dress code except Junior College and professional courses. However, students are expected to observe decorum with regards to both clothing and behaviour.
- While representing the college at any other place, the students behaviour should not be detrimental to the image of the college.
- In case of any problem, personal or academic, students should report to the Prof-incharge of their respective class, Junior College Supervisor or the Vice-Principal, who will help them in solving their difficulties.
- O Students are directed not to bring any outsider to the college premises.
- O Students should not collect any fund from other students or from outsiders without the written permission of the Principal.
- O Students shall not organize on their own picnics, excursions, trips etc. without prior written permission of the Principal.
- The powers relating to the disciplinary action in the college will vest with the Principal and his decision in this respect shall be final. Any one who violates the code of conduct will be severely dealt with accordingly.
- O Students should not write on benches/walls and should help in maintaining the learning environment neat and clean.
- Use of mobile phones is not allowed in college premises.

RAGGING PROHIBITED

Government of Maharashtra has notified Ragging as a cognizable offence. Anyone reported to be involved in any form of ragging will be severely dealt with. Therefore Student are required to restrain from indulging in any form of ragging.

The College is abided by the following recommendations of the Rayat Shikshan Sanstha.

- 1) There will be no Annual Social Gathering.
- 2) The Prize Distribution Function will be organised instead of Annual Social Gathering.
- 3) In order to provide scope to the latent talents in the students "Art Circle" has been established.
- 4) There will be no elections. Class Representatives will be nominated on their academic merit basis.





Acts of misbehavior, misconduct, indiscipline or violation of the Rules of Discipline mentioned above are liable for one or more punishments as stated below:

- A. Warning to the student.
- O B. Warning to the student as well as a letter to the parents.
- O. Imposition of a fine.
- Denial of gymkhana, library, laboratory, N.C.C., N.S.S., student aid or any other facility for a specified period or for the whole Term/year.
- O E. Cancellation of Terms.
- OF. Refusal of admission in the next term or academic year.
- O G. Cancellation of admission.
- O H. Expulsion from the College for a specified period.
- O I. Rustication.

LIST OF IMPORTANT COMMITTEES

Sr. No.	Name of Committee	In-Charge	Contact No.
1	Admission	Mr. Y. A. Gaikwad	9773294536
2	Examination	Dr. Rajeshri Ghorpade	9869028096
3	Discipline	Dr. R. D. Mohite	9969105261
4	Gymkhana	Dr. Vivek Bhoir	9987177173
5	Art circle	Mr. S. A. Gharge	9137837904
6	Grievance Redressal	Mr. S. A. Gharge	9137837904
7	Sexual Harassment Redressal	Dr. Harsha Goyal	9028564286
8	Anti-ragging	Mr. S. A. Gharge	9137837904
9	Special Cell	Dr. S. P. Yadav	9969023477
10	Student Welfare	Dr. Arun Valvi	9921284548
11	Women Development Cell	Ms. Sujata Bote	7039694662
12	Competitive Examination	Dr. Shakeel Shaikh	7972231426
13	Right To Information	Dr. S. P. Yadav	9969023477





F.Y./S.Y./T.Y./B.A./B.COM/B.Sc. Examination New Credit, Grade and Semester system

CONCEPT OF CREDIT SYSTEM

- Involves breaking down the curriculum into measurable units that can be combined to get a degree / diploma.
- A 'credit' is generally a Value' used to measure a students work load in terms of learning time required to complete course units, resulting in learning outcomes.
- O Credit is used in higher education to summarize and describe an amount of learning.
- The number of credits awarded to a learner is determined by Credit Value or Credit Points assigned to a particular course.
- O It is a way of expressing the 'learner's workload'.
- It affords more flexibility to the learner's allowing them to chose inter-disciplinary courses.
- One (01) Credit is thirty (30) learning hours.
- O Credits once gained cannot be lost.

SCHEME OF EVALUATIONS (As per University Norms)

STANDARD OF PASSING (As per University Norms)

THE SEVEN (7) POINT GRADING SYSTEM

Grades	Marks	Grade Points
О	70 & Above	7
А	60 ro 69.99	6
В	55 to 59.99	5
С	50 to 54.99	4
D	45 to 49.99	3
E	40 to 44.99	2
F (Fail)	39.99 & Below	1





ATKT for Faculties of Arts & Commerce is read as under:

- a. A learner shall be allowed to keep term for Semester II irrespective of number of heads of failure in the Semester I.
- b. A learner shall be allowed to keep term for Semester III if he/she passes each of Semester I & Semester II

OR

A learner who fails in not more than four courses of Semester I and Semester II taken together with not more than two courses each in semester I & II.

- c. A learner shall be allowed to keep term for Semester IV irrespective of number of heads of failure in Semester III. However, the learner shall pass each course of Semester I and Semester II in order to appear for Semester IV.
- d. A learner shall be allowed to keep term for Semester V. If he/she passes each of Semester I, Semester II, Semester III and Semester IV

OR

A learner shall pass Semester I and Semester II and fails in not more than four courses of Semester III and Semester IV taken together with not more than two courses each in sem.III & Sem.IV

A learner shall pass Semester III and Semester IV and fails in not more than four courses of Semester I and Semester II taken together with not more than two courses each in Semester I and Semester II.

- e. A learner shall be allowed to keep term for Semester VI irrespective of number of heads of failure in the Semester V. However, the learner shall pass each course of Semester III and Semester IV in order to appear for Semester VI.
- f. The result of Semester VI shall be kept in abeyance until the learner passes each of Semester I, Semester II, Semester IV and Semester V.

ATKT for Faculty of Science is read as under:

i) A learner shall be allowed to kept term for Semester II irrespective of grades obtained in each course of Semester I.





ii) A learner shall be allowed to keep term for Semester III if he/she passes (grade 'E' or above in each course) each of Semester I and Semester II.

OR

He/she fails in not more than three courses, in each of Semester-I and Semester II (For all Science Programmes, carrying total 900 or more marks).

He / she fails in not more than three courses with not more than total 200 marks, in each of semester I and Semester II. (For all Science Programmes, carrying less than total 900 marks.)

- iii) A learner shall be allowed to keep term for Semester IV irrespective of grades obtained in each course of Semester III. However learner has to pass either of Semester I or Semester II in order to appear for Semester IV.
- iv) A learner shall be allowed to keep term for Semester V if he / she passes Semester I, Semester II, Semester III and Semester IV.

OR

He / she has passed Semester I and Semester II and fails in not more than two courses in each of Semester III and Semester IV. (For all Science programmes, carrying total 900 or more marks).

He / she has passed Semester I and Semester II and fails in not more than three courses with not more than 300 marks, in each of Semester III and Semester IV. (For all science Programmes, carrying more than or equal to total 900 marks.)

OR

He/She has passed Semester III and Semester IV and fails in not more than two courses in each of Semester I & Semester II (For all Science Programmes carrying less than total 900 marks.)

He/She has passed Semester III and Semester IV and fails in not more than three courses in each of Semester I and Semester II (For all science programmes, carrying total 900or more marks)

- v) A learner shall be allowed to keep terms for Semester VI irrespective of grades obtained in each course of Semester V.
- vi) The result of Semester VI shall be kept in abeyance until the learner passes each of Semester I, Semester II, Semester IV and Semester V.





ADDITIONAL SEMESTER END EXAMINATION:

ELIGIBILITY TO APPEAR FOR ADDITIONAL SEMESTER END EXAMINATION:

A learner who does not appear i.e. remains absent in some or all the courses on medical grounds or for representing the college / university in sports, cultural activities, activities of NSS, NCC or sports training camps conducted by recognized bodies / competent authorities or for any other reason which is considered valid under exceptional circumstances and to the satisfaction of the Principal or the Head of the Institute OR fails in some or all the subjects is eligible to appear for the additional examination.

PROJECT EVALUATION (IF APPLICABLE)

- a. A learner who PASSES IN ALL THE COURSES BUT DOES NOT secures minimum grade of E in project as applicable has to resubmit a fresh project for evaluation till he/she secures a minimum of grade E. His/her marks in the theory papers that the learner has passed will be carried forward and he/she shall be entitled for grade obtained by him/her on passing.
- b. The evaluation of project and viva-voce examination shall be by awarding grade in the seven point scale as given in the grade point table.
- c. A learner shall have to obtain minimum of Grade "E" (or its equivalent marks) in project evaluation and viva voce taken together.

Rayat Shikshan Sanstha's

KARMAVEER BHAURAO PATIL COLLEGE, VASHI, NAVI MUMBAI

(Autonomous College)









Rayat Shikshan Sanstha's

KARMAVEER BHAURAO PATIL COLLEGE, VASHI, NAVI MUMBAI

(Autonomous College)

Sector 15A, Vashi, Navi - Mumbai 400 703.

OFFICE HOURS: 10.00 a.m. to 1.30 p.m. & 2.00 p.m. to 5.30 p.m.