

ACADEMIC AND ADMINISTRATIVE AUDIT

PART- I

GENERAL INFORMATION

Academic Session – 2024 - 2025

- 1) Name of the Parent Trust/Society : Harikisan Jajoo Education Sanstha
 - a. Address : Krishidhan , Datta Chowk, Yavatmal
 - b. Registration number of the Trust/Society and date of registration :Maha-59/2001
 - c. Web site : www.hjes.in
- 2) Name of President /Chairman of the Trust/Society : Shri. Prakashji Jajoo
 - a. Address : Naringe Nagar, Yavatmal
 - b. Phone No: 07232-255595 Mobile No : 9423131946
- 3) Name of Secretary of the Trust/Society : Shri. Aashishji Jajoo
 - a. Address : Madhuban Society ,Dhamangaon Road,Yavatmal
 - b. E mail :aashishji78@gmail.com
 - c.Phone no : 07232-255595 Mobile no. 9423131946
- 4) Name of the College : College of Management And Computer Science,Yavatmal
 - a. Address : Behind Naringe Nagar, Dhamangaon Road ,Yavatmal
 - b. Website :www.cmcs.hjes.in
 - c. phone No. 07232-255525/255535/255575/255595
 - d. E mail : aashishji78@gmail.com
- 5) Name of Principal : Prof. Ritesh D. Chandak
 - a) Nature of appointment : Regular approved/ Additional charge / Any other please specify :- **Additional charge**
 - b) Email :cmcs.riteshchandak@gmail.com
 - c) Phoneno : 9405392530 Mobile no : 9405392530
- 6) College Code given by University :- 457
- 7) a) Year of Establishment of H.E.I.:- 2002
 - b) Type of H.E.I. (Refer Manual) : Co-Education /Professional

8) Year of passing out of first graduation batch:2004-2005

9) Sanctions/Approvals/Affiliation/Accreditation:-

- a) Govt. of Maharashtra sanction
Letter No. and Date : NGC 2002/NMV(01/2002)/MSHI-3 ,date:-02/07/2002
- b) Latest University affiliation
Letter No. and Date: SGBAU GAZETTE-2023 –PART-TWO-86/2023
Period of current affiliation : From 2023-2024 To 2025-2026
- c) First time University affiliation :
Letter No. & Date:--
- d) University Permanent affiliation if any: N/A
Letter No. & Date :N/A
- e) Whether the college belongs to Rural / Urban/Hilly / Tribal/Metro area (If any other) :Urban
- f) Whether recognized by UGC under 2 f and 12 (B)? (If yes, give details:
Letter No. & Date: NO
- g) Is member of AISHE :- Yes , ID – C 43052
Accreditation Status : Yes
NAAC/NBA/QCI/Any other, specify - NAAC
Grade and Score :Grade–B Score- 2.33 CGPA
Valid up to : -2026

10) Program /Course of studies having affiliation with the University.

Type of Program /Course : Permanent No grant (professional)

Faculty: Science, Commerce and Management

S.N.	Name of Program /Course	Subject	No. of divisions	Sanctioned Intake	Year of starting	Affiliation up to the year
	BBA	As per University syllabus	4	240	2002	2025-2026
	BCA	As per University syllabus	6	360	2002	2025-2026
	M.SC (Computer Sci.)	As per University syllabus	1	20	2002	2025-2026
	MBA	HR/ Marketing/ Finance	1	60	2009	2025-2026
	B. Sc.	Comp/Math/Phy/Electronics	1	120	2023	2026-2027
	B. Com.	As per University syllabus	1	120	2023	2026-2027

S.N.	Parameter	Observations of Academic Audit Committee
1	Is any subject or Program /Course of study started without permission or affiliation of University? If yes, give the details	No
2	Is any subject or Program /Course of study discontinued without permission of University? If yes, give the details	No
3	Has intake capacity division of any subject or Program /Course of study changed (increased or decreased) without affiliation/permission of University? If yes, give details	No
4	Is there any subject or Program /Course of study for which affiliation/permission (to start) from University was obtained but not started or not running? If yes, give details and reasons	No
5	Is there any subject or Program /Course of study in which excess admissions (more than sanctioned intake) are done? If Yes, give details and reasons __	No
6	Whether there is any change in the name of college or transfer of college by the trust without permission and approval of University? Yes/No. If Yes, give details and reasons	No

PART - II
STATUTORY / UNIVERSITY COMPLIANCES

S.N.	Parameter	Observations of Committee.
1.	<p>College Development Committee</p> <p>a) Is college development committee formed as per provisions of the clause 97 of Maharashtra Public University act 2016? Yes/No If no, state reasons _____</p> <p>_____</p> <p>Date of CDC _____</p> <p>Whether formed _____</p> <p>Date of meeting _____</p> <p>Whether _____</p> <p>formation and _____</p> <p>as per MPU _____</p> <p>during Audit _____</p> <p>minutes book is _____</p> <p>tenure _____</p> <p>2016 _____</p> <p>period _____</p> <p>properly _____</p> <p><u>maintained</u></p>	<u>Yes</u>
2.	<p>College council</p> <p>a) Is college council formed? Yes If No, state reasons _____</p> <p>b) If yes, are meetings of College council held regularly as per provisions of the act? Yes If no, state reasons _____</p>	Yes
3.	<p>Students' council</p> <p>a) Is Students' council formed? Yes/No If No, state reasons _____</p> <p>_____</p> <p>b) If yes, are meetings of students' council held regularly? Yes/No If No, state reasons _____</p> <p>_____</p>	No

4.	<p>Anti Ragging Committee</p> <p>a) Is anti ragging committee as per direction of competent authority formed? Yes If No, state reasons _____</p> <p>b) Are there any cases of ragging reported? No If yes, give details with action taken and preventive measures taken? _____</p>	Yes
5.	<p>Grievance redressal Cell for Students</p> <p>a) Is grievance redressal Cell for Students formed? Yes If No, state reasons _____</p> <p>b) Are there any cases reported for redressal to the Cell? Yes If yes, give details with action taken _____</p> <p>c) Is Students Development Cell formed? Yes If no state reason _____</p>	Yes
6.	<p>Grievances Redressal Mechanism as per section 4 of University Grants Commission, (Prevention, Prohibition and Redressal of sexual harassment of women, employees and students in Higher Education Institutions) Regulation, 2015</p>	Yes

	<p>a) Is the committee formed as per the act? Yes If no, state reasons _____</p> <p>b) Are there any cases reported to the committee? No If yes, give the details with action taken _____</p>	Yes No
7.	<p>Roaster & Service Book</p> <p>a) Is the roaster for teachers recruitment updated and approved by competent authority Yes If No, state the reasons and action taken for approval _____</p> <p>b) Is the roaster for recruitment of other academic and non teaching staff updated and approved by competent authority? Yes If No, state the reasons and action taken for approval _____</p> <p>c) Copy of Service Book given to Employees? No -----</p>	No No No

8.	<p>Letter / Notice issued under section 79 and 108(1) of Maharashtra Public University act 2016</p> <p>a) Has University issued any specific Notice as per above provision? Yes/No</p> <p>If yes,</p> <p>Date of letter / order / Notice</p> <p>Reference No. Subject matter Compliance by <u>the college</u></p>	
9.	<p>Financial Compliances</p> <p>a) Are university fees collected from students and deposited with University? Yes</p> <p>If No, state the reasons and action taken to comply _____</p> <hr/> <p>__ b) Are students' insurance fees collected from students and deposited with University? Yes</p> <p>If No, state the reasons and action taken to comply _____</p> <hr/> <p>c) Is reserved fund deposited with University? Yes</p> <p>If No, state reasons and action taken to comply _____</p> <hr/> <p>d) Is building fund deposited with University? Yes</p> <p>If No, state the reasons and action taken to comply _____</p> <hr/> <p>__ e) Are accounts for the advances obtained from University to conduct Theory or practical examinations or NSS camp or for any other events or activities submitted? Yes</p> <p>If No, state the reasons and action taken to comply _____</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>

6

	<p>__ f) Is there any balance unspent amount remaining out of the advances received from University with the college? No</p> <p>If yes, give details and action taken to refund the same</p> <p>g) Are there Separate Book accounts for Salary transactions and Non Salary transactions (Yes/No) If No, state reasons -----</p> <p>h) Is the Financial Audit Report for CAY-1 or CAY-2 of the College available? (Yes/No)</p>	<p>No</p> <p>Yes</p> <p>Yes</p>
--	---	---------------------------------

7

10.	<p>Publications</p> <p>a) Is college prospectus/admission brochure published? Yes/No If No, give reasons _____</p> <p>b) Is college Annual magazine published and participated in University competition? Yes/No If No, state reasons _____</p> <p>c) Is Annual Report prepared and submitted to University ? Yes/No If No, give reasons _____</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p>
11.	<p>Equity Initiatives</p> <p>a) Are there equal opportunity cells in the college? Yes/No If yes, give no. _____. If No, state reasons and action taken to establish the same. _____.</p> <p>b) Does the college have facilities for physically challenged persons? Yes. _____. Type of facility - Ramp, Wash room, any other specify _____.</p> <p>c) No of schemes for special needs of tribal and disadvantaged groups _____.</p> <p>d) Are there any schemes for special needs of transgender? Yes/No</p>	<p>Yes</p> <p>Yes</p> <p>No</p>
12.	<p>Mandatory displays</p> <p>a) Anti ragging committee Yes/No</p> <p>b) College Development Committee Yes/No</p> <p>c) Constitution preamble Yes/no</p> <p>d) Program /Courses with approved intake Yes/No in each Program /Course.</p> <p>e) Executive committee of trust/society Yes/No</p> <p>f) Grievance redressal committee (OMBUDSMAN) Yes/No</p> <p>Prohibition and redressal of Sexual Harassment of women at work place Hospital. Yes/No</p> <p>g) Important websites Yes/No</p> <p>h) Information about Nearest Police Station, Ambulance,</p> <p>i) Internal Complaint Committee for prevention,</p> <p>j) List of scholarships and welfare schemes Yes/No</p> <p>k) RTI act information officer and grievance Redressal Yes/No</p> <p>l) Student Development Cell Yes/No</p> <p>m) Student Grievance Redressal Cell Yes/No</p> <p>n) Students' Council Yes/No</p> <p>o) SC/ST Committee Yes/No</p> <p>p) University song Yes/No</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>No</p> <p>Yes</p> <p>Yes</p>

PART – III
INFRASTRUCTURE AND RESOURCES

I. Physical Assets

Sr.No.	Parameter	Required as per Norms		Available		Observations by Committee.
		No.	Area	No.	Area	
1.	Land			1	2.5Acre s	
2.	Built-up Area				2367	
	A) Instructional					
	Class Room			15		
	Laboratories			1	73.14	
	Other as applicable					
	Tutorial Rooms					
	Seminar Hall			1	150.64	
	Computer center			1	330	
	Library			1	73.14	
	Language laboratory			1	35.14	
	B) Administrative					
	Principal office			1	30.14	
	Administrative office			1	46.26	
	Other (As Applicable)					
	Departmental office BBA, BCA, M.Sc, MBA B.Sc. & B.Com.			1	32.3	
	HOD & teachers seating area			1	49.14	
	Faculty (staff) room			1	46.26	

	Examination office			1	12.7	
	NCC Room					
	NSS Room					
	NAAC Committee or IQAC office			1	21.83	
	Record Room					
	Central Stores			1	46.86	
	Training Placement office			1	12.7	
	Maintenance Room / Store Room					
	Security office			1	12.21	
	C) Amenities					
	a) Boys Common Room					
	b) Girls Common Room			1	22.77	
	c) Hostel :					
	For Boys					

	For Girls					
	d) Toilets / Wash Rooms					
	For Boys			2	15.84/15 .84	
	For Girls			1	14.28	
	For Gents Faculty / Staff			1	7.31	
	For Ladies Faculty / Staff			1	7.31	
	Cafeteria / canteen			1	159.22	
	e) Any other (if applicable)					

	Pantry			1	10.17	
	Housekeeping room			1	10.1	
	Stationary / Reprography			1	21.83	
	First Aid / sick room				10.24	
	D) Circulation Area					
	Varanda, Lobbies					
	Vehicle Parking					
	Garden					
	E) Sports / Games					
	Playgrounds					
	Indoor Stadium					
	Gymnasium					
	Any other					
	F) Library Building					
	Librarian Office			1	9.3	
	Stack Room				35.28	
	Reading Room				152.95	
	Reference Section					
	Committee Room					
	Digital library					
	Any other					
3	Furniture, Fixture, Office Equipments					
	Office Furniture(table, Cupboard)			7,8		
	Light, Fans, Coolers, A.C.					

	Telephone EPBX			6		
	Mobile Phone			2		
	Fax Machine					
	Photocopiers			3		
	Any other (chair)			441		

I. Academic Assets.

Total Number of students in Institute

Sr.No.	Details	No. of Students
(i)	UG students	1371
(ii)	PG students	123
(iii)	Any Other Program /Course	-
Total Students (UG +PG +Any Other Program / Course)		1494

Teaching Staff

Teaching Staff (Institute Level) (For Professional Program /Courses)

Sr.No	Details	Required No. as per Norms	Available
1	For UG Program /Course	22	24
2	For PG Program /Course	13	10
3	For any other Program /Course	-	-
Total Students		1494	

Cadre Proportion (For Professional Program /Courses)

Sr.No	Cadre	Required No. as per Norms	Available
(i)	Professor		
(ii)	Associate Professor	2	0
(iii)	Assistant Professor	33	34
(iv)	Visiting/Adjunct/ Emeritus any other		0
(v)	Director of sports	1	0
(vi)	Librarian	1	1

Faculty wise/ Program /Course wise/subject wise availability of Teaching staff (For Conventional Non- Professional Program /Courses)

Faculty: Program /Course :

Sr.No.	Subject	Total work load	No. of teachers		Remark	Observation by Committee.
			Required as per workload	Available		
	BCA	630	32			
	BBA	148	7			
	M.Sc	124	6			
	MBA		7	1		
	B.Com	50	3			
	B.Sc.	80	4			

Faculty retention:

Give details for last three years

Library staff :

Librarian		Asst.Librarian		Library Asst.		Library Attendants		Remarks	Observations by Committee.
Required	Filled	Required	Filled	Required	Filled	Required	Filled		
1	1	-	-	-	-	-	-	-	-

Administrative staff :

Name of Sections	Name of Posts	Required	Available	Remarks	Observations by Committee.
	Head Clerk	1	1		
	Senior Clerk	1	1		
	Junior Clerk	1	1		
	Peon	4	4		

Laboratory staff :

Faculty Program /Course :

Name of Program/Course	Assistants		Technical staff		Attendants		Remarks	Observations by Committee.
	Required	Filled	Required	Filled	Required	Filled		
Computer Science					1	1		

Laboratory staff :

Name of Program/Course	Assistants		Technical staff		Attendants		Remarks
	Required	Filled	Required	Filled	Required	Filled	
Computer Science					1	1	

Library Information

Sr.No.	Parameter	Required as per Norms if given	Available	Observations by Committee.
1.	No. of books		9663	
2.	No. of Journals/ Periodicals		13	
3.	e-learning resources KRC		1	
4.	Any other (news paper)		9	

ICT Facilities

Sr. No.	Parameter	Required as per Norms if given	Available	Observations by Committee.
1.	Computers		120	
2	Laptops		27	
3	Software's		21	
4	Printers		23	
5	LCD Projectors		15	
6	Interactive Boards		-	
7	Internet		2	
8	Wi-Fi		4 hubs	
9	Facility for MOOC like NPTEL, SWAYAM, Learning Management System etc.		1	
10	Any other			

Parameter	Observations of Committee.
<p>Last affiliation committee / Committee.</p> <p>a) Date of visit 27/07/2023</p> <p>b) Name of chairman and members of the committee</p> <p>1) Dr. V.L. Bhangadiya 2) Dr. D. Y. Chacharkar 3) Dr. S Satpute</p> <p>4) Dr. H. B. Patelpaik</p> <p>c) Conditions of affiliation</p> <p>1) Full time Appointment of staff and Principal</p> <p>2) Book purchase for library according to syllabus of B.Com & B.Sc.</p> <p>3) Appointment of qualified laboratory attendant.</p> <p>4) Subject wise laboratory and according to students strength class room constructed.</p> <p>d) Compliance of above conditions. ___</p>	
<p>Current affiliation</p> <p>a) Date of application for affiliation of current academic year 23/06/2023</p> <p>b) . b)Receipt No. and Date of payment of fees for affiliation. Receipt No. 923650 Dt. 23/06/2023</p> <p>c) Details of the Program /Courses / subjects for which affiliation application is made. BBA, BCA, M. Sc, MBA B.com & B. Sc For Year 2023-24 And onward.</p>	
<p>Whether Undertaking to comply conditions of affiliation as per clause 108(1) A to K of Maharashtra Public Universities Act 2016 is submitted by the management?</p> <p>Yes / No</p>	



Overall observations of the Academic Audit Committee / Inspection Committee:

Principal's remark, if any : Agree/disagree.

If disagree, state reasons

Date :
Place :


Chairman


PRINCIPAL
Principal
College Of Management And
Computer Science, Yavatmal

Member

Committee Members

Member

Member



PART – IV
PROGRAM /COURSE CURRICULUM AND TEACHING – LEARNING
PROCESS

Adherence to University and College Academic Calendar:

Sr.No.	Activity	Prescribed		Implementation	
		First Session	Second Session	First Session	Second Session
1	Working days	108	124	108	124
2	Admission days	48		48	
3	Teaching days	90	94	90	94
4	Preparation days for examination	10	15	10	15
5	University examination days	39	40	39	40
6	Winter vacation	21	-	21	-
7	Summer vacation	-	45	-	45
8	Public holidays	10	8	10	8

Details of Students Induction Program /Course Conducted

Sr.No.	Details	Duration	No. of students attended	Observations by Committee.
1	Introduction to the Departmental Curriculum (by Prof. Amol Payghan) IQAC (by Dr. Atul Shingarwade)	11/11/2024	220	
2	Mentoring Universal Human Values, Extra Curricular Activities, Student Development, NSS Dept. (by Prof. Yogesh Patil) Physical Activity, Sports Department (by Prof. Amol Kalekar)	12/11/2024	218	
3	Soft Skills-Lifelong learning Courses (by Prof. Sudhir Velukar)	13/11/2024	221	

	Literary Activity (By Prof. Om Tigharkar and Prof. Gajanan Khodwe)			
4	Creative Art, Culture Activity (by Prof. Mayuri Ingole & Prof. Shital Patil)	14/11/2024	215	
5	Proficiency Modules, Training, Placement and Entrepreneur Cell (by Prof. Sonam Tungenwar and Prof. Sarvesh Nakshane)	16/11/2024	217	

Sr.No.	Details	Duration	No. of students attended	Observations by Committee.
1	BBA & BCA	7 days	150+	
	M.Sc	5 days	20	
	MBA	7days	10	
	B.Com & B.Sc	7days	40	

Compliance of university Teaching Scheme as per syllabus prescribed for the Program /Course

- i) Average No. of actual teaching hours (L, T, P) for the subjects in odd as well as even semesters. Vis-à-vis university schemes.
- ii) Extent of compliance of university curriculum.

Faculty :(Science & Tech)

Program /Course : Bachelor of Computer Application

Semester : BCA First (W-2024) NEP

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the subject	% Average attendance of students in			
		Lecture L		Tutorial T		Practical P							L	T		P
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical	L	T	P					
1	Math Foundations to Comp Sci	03	36	-	-			38	-	-	100%	225	70	-	-	
2	Comp Arc.	03	36	-	-			37	-	-	100%	225	70	-	-	
3	Comp. Arc LAB	-	-	-	-	04	48	-	-	45	100%	225	-	-	85	
4	General Eng.	01	12	-	-			12	-	-	100%	225	70	-	-	
5	General Eng. TU	-	-	01	12			-	12	-	100%	225	-	70	-	
6	Add. Course	01	12					12	-	-	100%	225	70	-	-	
7	Add. Course TU	-	-	01	12			-	12	-	100%	225	-	70	-	
8	IKS	02	24					25	-	-	100%	225	70	-	-	
9	EVS	02	24					26	-	-	100%	225	70	-	-	
10	Prob. Sol. Using C	03	36					39	-	-	100%	225	70	-	-	
11	Prob. Sol. Using C LAB	-	-	-	225	04	48	-	-	45	100%	225	-	-	85	
Average for semester =								27	12	45	100	225	70	70	85	
Minimum in the semester=								12	12	45	100	225	70	70	85	
Maximum in the Semester=								39	12	45	100	225	70	70	85	

Semester : BCA second (S-2025) NEP

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.		
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in	
		Lecture		Tutorial		Practical		L	T							P	L
L	T	P	Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical	L	T	P			
1	OOP Using C++	03	36	-	-	-	-	-	37	-	-	100%	225	75	-	-	
2	Data Str.	03	36	-	-	-	-	-	38	-	-	100%	225	70	-	-	
3	Data Str LAB	-	-	-	-	04	48	-	-	-	45	100%	225	-	-	80	
4	Op. Syst	03	36	-	-	-	-	-	36	-	-	100%	225	70	-	-	
5	Op Syst. LAB	-	-	-	-	02	24	-	-	-	23	100%	225	-	-	80	
6	Add Course	01	12	-	-	-	-	-	12	-	-	100%	225	75	-	-	
7	Add. Course TU	-	-	01	12	-	-	-	-	12	-	100%	225	-	75	-	
8	Indian Const.	02	24	-	-	-	-	-	25	-	-	100%	225	80	-	-	
9	OOP Java	03	36	-	-	-	-	-	40	-	-	100%	225	80	-	-	
10	OOP Java LAB	-	-	-	-	04	48	-	-	-	44	100%	225	-	-	80	
11	Web Tech.	01	12	-	-	-	-	-	12	-	-	100%	225	75	-	-	
12	Web Tech LAB	02	24	-	-	-	-	-	-	-	23	100%	225	-	-	80	
Average for semester =									28.57	12	33.75	100	225	75	75	80	
Minimum in the semester=									12	12	23	100	225	70	75	80	
Maximum in the Semester=									40	12	45	100	225	80	75	80	

Semester: BCA Third (W-2024) CBCS

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.		
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in	
		Lecture		Tutorial		Practical		L	T							P	
L	T	P	Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical	L	T	P			
1	OS	05	60	-	-	04	48	59	-	40	100%	302	70%	-	70%		
2	CJP	05	60	-	-	04	48	61	-	44	100%	302	70%	-	70%		
3	FOSS	05	60	-	-	-	-	59	-	-	100%	302	70%	-	-		
4	Python	05	60	-	-	04	48	61	-	40	100%	302	70%	-	70%		
5	EVS	02	24	-	-	-	-	22	-	-	100%	302	70%	-	-		
Average for semester =								52.4	-	41.33	100	302	70	-	70		
Minimum in the semester=								22	-	40	100	302	70	-	70		
Maximum in the Semester=								61	-	44	100	302	70	-	70		

Semester : BCA Forth (S-2025) CBCS

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the subject	% Average attendance of students in			
		Lecture		Tutorial		Practical							L	T		P
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical		L	T	P		
1	DCN	05	60	-	-	-	-	60	-	-	100%	302	70%	-	-	
2	Web Tech	05	60	-	-	04	48	61	-	44	100%	302	70%	-	70%	
3	Adv. JP	05	60	-	-	04	48	62	-	42	100%	302	70%	-	70%	
4	.NET & C#	05	60	-	-	04	48	61	-	44	100%	302	70%	-	70%	
5	EVS	02	24	-	-	-	-	20	-	-	100%	302	70%	-	-	
Average for semester =								52.8	-	43.33	100	302	70	-	70	
Minimum in the semester=								20	-	42	100	302	70	-	70	
Maximum in the Semester=								62	-	44	100	302	70	-	70	

Semester : BCA Fifth (W-2024) CBCS

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the subject	% Average attendance of students in			
		Lecture L		Tutorial T		Practical P							L	T		P
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical								
1	CG	05	60	-	-	04	48	60	-	45	100%	238	70%	-	70%	
2	And. App Dev	05	60	-	-	04	48	61	-	46	100%	238	70%	-	70%	
3	Fun. DS	05	60	-	-	04	48	62	-	44	100%	238	70%	-	70%	
4	SE	05	60	-	-	-	-	61	-	-	100%	238	70%	-	-	
5	Cyber Sec. (OE1)	05	60	-	-	-	-	60	-	-	100%	238	70%	-	-	
Average for semester =								60.8	-		100	238	70	-	70	
Minimum in the semester=								60	-	44	100	238	70	-	70	
Maximum in the Semester=								62	-	46	100	238	70	-	70	

Semester : BCA sixth (S-2025) CBCS

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the subject	% Average attendance of students in			
		Lecture		Tutorial		Practical							L	T		P
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical		L	T	P		
1	R Prog	05	60	-	-	4	48	60	-	45	100%	238	80%	-	85%	
2	PHP	05	60	-	-	4	48	61	-	46	100%	238	80%	-	85%	
3	Fund. Cloud Comp.	05	60	-	-	4	48	62	-	44	100%	238	80%	-	85%	
4	Net Sec.	05	60	-	-	-	-	61	-	-	100%	238	80%	-	85%	
5	Internship/project	-	-	-	-	02	24	-	-	30	100%	238	80%	-	85%	
Average for semester =								61	-	41.25	100	238	80	-	85	
Minimum in the semester=								60	-	30	100	238	80	-	85	
Maximum in the Semester=								62	-	46	100	238	80	-	85	

Faculty : (Science & Tech /Commerce & Management/Humanities/Interdisciplinary)

Program /Course :M.Sc

MSC First Semester

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observation by Committee.			
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in		
		Lecture L		Tutorial T		Practical P		L	T							P		
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical	L	T	P							
1	RM & IPR	4	60	-	-	-	-	60	-	-	100	20	80	-	-			
2	CSO	4	60	-	-	-	-	59	-	-	100	20	79	-	-			
3	DSOOP	4	60	-	-	-	-	59	-	-	100	20	82	-	-			
4	DBMT	4	60	-	-	-	-	58	-	-	100	20	80	-	-			
5	SE	3	45	-	-	-	-	45	-	-	100	20	85	-	-			
6	LAB-I	-	-	-	-	2	30	-	-	30	100	20	-	-	78			
7	LAB-II	-	-	-	-	2	30	-	-	29	100	20	-	-	80			
8	LAB-III	-	-	-	-	2	30	-	-	28	100	20	-	-	81			
Average for semester=								56.2	-	29	100	19	81.2	-	79.66			
Minimum in the semester=								45	-	28	100	19	79	-	78			
Maximum in the Semester=								60	-	30	100	19	85	-	81			

MSC Second Semester

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observation by Committee.			
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in		
		Lecture L		Tutorial T		Practical P		L	T							P		
Per Week	For the	Per Week	For the	Per Week	For the	Theory	Tutorial	Practical	L	T	P							
1	OSA	4	60	-	-	-	-	60	-	-	100	20	77	-	-			
2	GAP	4	60	-	-	-	-	60	-	-	100	20	79	-	-			
3	CN & WT	4	60	-	-	-	-	59	-	-	100	20	81	-	-			
4	DMDW	3	45	-	-	-	-	44	-	-	100	20	79	-	-			
5	LAB-IV	-	-	-	-	2	30	-	-	27	100	20	-	-	76			
6	LAB-V	-	-	-	-	2	30	-	-	28	100	20	-	-	79			
7	LAB-VI	-	-	-	-	2	30	-	-	28	100	20	-	-	79			
Average for semester=								55.75	-	27	100	20	79	-	76			
Minimum in the semester=								44	-	26	100	20	77	-	76			
Maximum in the Semester=								60	-	28	100	20	81	-	79			

MSC Third Semester

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.			
		Workload- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in		
		Lecture		Tutorial		Practical		L	T							P	L	T
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical	L	T	P							
1	AIML	4	60	-	-	-	-	58	-	-	100	17	82	-	-			
2	WC	4	60	-	-	-	-	60	-	-	100	17	80	-	-			
3	DAA	4	60	-	-	-	-	58	-	-	100	17	79	-	-			
4	NS	3	45	-	-	-	-	43	-	-	100	17	81	-	-			
5	LAB-VII	-	-	-	-	2	30	-	-	28	100	17	-	-	82			
6	LAB-VIII	-	-	-	-	2	30	-	-	30	100	17	-	-	80			
7	LAB-IX	-	-	-	-	2	30	-	-	29	100	17	-	-	79			
8	RP-P-I	-	-	2	30	4	60	-	28	58	100	17	-	78	80			
Average for semester=								54.75	28	36.25	100	17	80.5	78	80.25			
Minimum in the semester=								43	28	28	100	17	79	78	79			
Maximum in the Semester=								60	28	58	100	17	82	78	82			

MSC Fourth Semester

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.			
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in		
		Lecture L		Tutorial T		Practical P		L	T							P		
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical	L	T	P							
1	CC	4	60	-	-	-	-	59	-	-	100	12	85	-	-			
2	Big Data	4	60	-	-	-	-	58	-	-	100	12	80	-	-			
3	BCT	4	60	-	-	-	-	60	-	-	100	12	77	-	-			
4	CS	3	45	-	-	-	-	43	-	-	100	12	82	-	-			
5	LAB-X	-	-	-	-	2	30	-	-	29	100	12	-	-	79			
7	LAB-XI	-	-	-	-	2	30	-	-	30	100	12	-	-	81			
8	LAB-XII	-	-	-	-	2	30	-	-	28	100	12	-	-	78			
9	Project	-	-	2	30	8	120	-	29	110	100	12	-	77	79			
Average for semester=								55	29	49.25	100	12	81	77	79.25			
Minimum in the semester=								43	29	28	100	12	77	77	78			
Maximum in the Semester=								60	29	110	100	12	85	77	81			

Faculty :(Science and Technology)

Program /Course : Bachelor of Science (NEP) CAY-2024-2025

Semester : First

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Lecture		Tutorial		Practical							L	T		P
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical						
1.	AEC – English	1	15	-	-	-	-	14	-	-	100%	75	82%	-	-	
2.	AEC-Marathi	1	15	-	-	-	-	15	-	-	100%	65	79%	-	-	
3.	AEC-Hindi	1	15	-	-	-	-	14	-	-	100%	10	86%	-	-	
4.	Fundamentals of Computer (Major)	2	30	-	-	-	-	31	-	-	100%	75	90%	-	-	
5.	Fundamentals of Electronics (Minor)	2	30	-	-	-	-	32	-	-	100%	37	80%	-	-	
6.	Gravitation and Rotational Dynamics (Physics) (Minor)	2	30	-	-	-	-	32	-	-	100%	17	83%	-	-	
7.	Algebra & Calculus (Mathematics)	2	30	-	-	-	-	34	-	-	100%	21	82%	-	-	

	(Minor)															
8.	Laboratory on Office Automation Tools (Major Lab)	-	-	-	-	4	60	-	-	58	100%	75	-	-	86%	
9	Practical based on Theory 1 Electronics (Minor Lab)	-	-	-	-	4	60	-	-	58	100%	37	-	-	81%	
10	Practical Based on Physics (Minor Lab)	-	-	-	-	4	60	-	-	58	100%	17	-	-	90%	
11	Practical Based on Algebra and Calculus (Minor Lab)	-	-	-	-	4	60	-	-	58	100%	21	-	-	90%	
12	Laboratory on Information Communication Technology Tools (SEC)	-	-	-	-	4	60	-	-	58	100%	75	-	-	84%	
13	Indian Knowledge System (IKS) Generic	2	30	-	-	-	-	29	-	-	100%	75	79%	-	-	
14	Value Education Courses (VEC) I	2	30	-	-	-	-	29	-	-	100%	75	87%	-	-	
15	Generic Elective (GOEC 1) Introduction to Share Market	2	30	-	-	-	-	27	-	-	100%	75	81%	-	-	
16	Generic Elective (GOEC 2)	2	30	-	-	-	-	28	-	-	100%	75	82%	-	-	

	Introduction to Accounting															
17	Co-Curricular Activities	-	-	-	-	4	60	-	-	54	100%	75	-	-	87%	

Program /Course : Bachelor of Science (NEP) CAY-2024-2025

Semester : Second

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Lecture	Tutorial	Practical		L	T						P			
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical		L	T	P		
1.	AEC – English	1	15	-	-	-	-	15	-	-	100%	75	86%	-	-	
2.	AEC-Marathi	1	15	-	-	-	-	14	-	-	100%	65	83%	-	-	
3.	AEC-Hindi	1	15	-	-	-	-	15	-	-	100%	10	87%	-	-	
4.	Programming with C (Major)	2	30	-	-	-	-	29	-	-	100%	75	90%	-	-	
5.	Semiconductor Devices (Electronics) (Minor)	2	30	-	-	-	-	30	-	-	100%	37	80%	-	-	
6.	Oscillations and Properties of Matter	2	30	-	-	-	-	30	-	-	100%	17	83%	-	-	

	(Physics) (Minor)															
7.	Vector Analysis and Geometry (Mathematics) (Minor)	2	30	-	-	-	-	31	-	-	100%	21	82%	-	-	
8.	Laboratory on Programming with C (Major Lab)	-	-	-	-	4	60	-	-	56	100%	75	-	-	86%	
9	Practical based on Semiconductor Devices Electronics (Minor Lab)	-	-	-	-	4	60	-	-	54	100%	37	-	-	81%	
10	Practical Based on Oscillations and Properties of Matter Physics (Minor Lab)	-	-	-	-	4	60	-	-	57	100%	17	-	-	90%	
11	Practical Based on Vector Analysis and Geometry Mathematics (Minor Lab)	-	-	-	-	4	60	-	-	59	100%	21	-	-	90%	
12	Laboratory on E- Commerce (VSC)	-	-	-	-	4	60	-	-	58	100%	75	-	-	87%	
13	Laboratory on Web Publishing (SEC)	-	-	-	-	4	60	-	-	56	100%	75	-	-	87%	
14	Value Education Courses (VEC) II	2	30	-	-	-	-	28	-	-	100%	75	87%	-	-	
15	Generic Elective (GOEC 1) English Theory	2	30	-	-	-	-	29	-	-	100%	75	81%	-	-	

16	Generic Elective (GOEC 2) Vyavsayik Marathi	2	30	-	-	-	-	28	-	-	100%	65	82%	-	-	
17	Generic Elective (GOEC 3) Vigyapan Lekhan Hindi	2	30					27	-	-	100%	10	83%	-	-	
18	Co-Curricular Activities	-	-	-	-	4	60	-	-	56	100%	75	-	-	87%	

Program /Course : Bachelor of Science (CBCS) CAY-2024-2025

Semester : Third

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee	
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Lecture		Tutorial		Practical							L	T		P
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical								
1.	Computer Science (DSC I)	6	90	-	-	-	-	87	-	-	100%	38	93%	-	-	
2.	Practical For Computer Science (DSC I)	-	-	-	-	6	90	-	-	88	100%	38	-	-	95%	
3.	Electronics (DSC II)	6	90	-	-	-	-	85	-	-	100%	25	94%	-	-	
4.	Practical For Electronics (DSC II)	-	-	-	-	6	90	-	-	86	100%	25	-	-	94%	
5.	Physics (DSC III)	6	90	-	-	-	-	86	-	-	100%	33	92%	-	-	
6.	Practical For Physics (DSC III)	-	-	-	-	6	90	-	-	88	100%	33	-	-	92%	
7.	Mathematics - V (DSC IV)	5	75	-	-	-	-	74	-	-	100%	18	87%	-	-	

8.	Mathematics - VI (DSC V)	4	60	1	15	-	-	59	14	-	100%	18	88%	78%	-	
9	Environmental Studies-I (AEC)	2	30	-	-	-	-	28	-	-	100%	38	78%	-	-	

Program /Course : Bachelor of Science (CBCS) CAY-2024-2025

Semester : Fourth

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L T P				No. Enrolled for the Subject	% Average attendance of students in			
		Lecture	Tutorial	Practical												
		L	T	P												
		Per Week	Sessio	Per Week	Sessio	Per Week	Sessio	Theory	Tutorial	Practical			L	T	P	
1.	Computer Science (DSC I)	6	90	-	-	-	-	87	-	-	100%	38	93%	-	-	
2.	Practical For Computer Science (DSC I)	-	-	-	-	6	90	-	-	88	100%	38	-	-	95%	
3.	Electronics (DSC II)	6	90	-	-	-	-	85	-	-	100%	25	94%	-	-	

4.	Practical For Electronics (DSC II)	-	-	-	-	6	90	-	-	86	100%	25	-	-	94%	
5.	Physics (DSC III)	6	90	-	-	-	-	86	-	-	100%	33	92%	-	-	
6.	Practical For Physics (DSC III)	-	-	-	-	6	90	-	-	88	100%	33	-	-	92%	
7.	Mathematics - VII (DSC IV)	5	75	-	-	-	-	74	-	-	100%	18	87%	-	-	
8.	Mathematics - VIII (DSC V)	4	60	1	15	-	-	59	14	-	100%	18	88%	78%	-	
9	Environmental Studies-II (AEC)	2	30	-	-	-	-	28	-	-	100%	38	78%	-	-	

Faculty :(Commerce & Management)

Program /Course : Bachelor of Business Administration

Semester : First (NEP)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in		
		Lecture		Tutorial		Practical					L		T	P	
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical		L	T	P	
1.	Principles of Business Management-I	2	30	-	-	-	-	28	-	-	100%	95	89%		
2.	Commercial Law-I	2	30	-	-	-	-	26	-	-	100%	95	92%		
3.	Principles of Economics	2	30	-	-	-	-	25	-	-	100%	95	90%		
4.	Basics of Accounting	2	30	-	-	-	-	24	-	-	100%	95	89%		
5.	Business Mathematics	2	30	-	-	-	-	27	-	-	100%	95	87%		
6.	Business Plan Using ICT	-		-	-	4	60	-	-	57	100%	95	-	-	85%
7.	Business Communication	2	30					29			100%	95	85%		
8.	Soft Skill	2	30					28			100%	95	88%		
9.	Business Data Processing (GOEC)	2	30					23			100%	95	87%		
10.	Environmental Science & Sustainability	2	30					25			100%	95	88%		
11.	Management Lessons from Ancient India	2	30					28			100%	95	86%		

Semester : Second (NEP)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee	
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in
		Lecture L		Tutorial T		Practical P										L
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical								
1.	Principles of Business Management-II	2	30	-	-	-	-	27	-	-	100%	95	86%			
2.	Commercial Law-II	2	30	-	-	-	-	25	-	-	100%	95	83%			
3.	Business Economics	2	30	-	-	-	-	24	-	-	100%	95	87%			
4.	Financial Accounting	2	30	-	-	-	-	23	-	-	100%	95	89%			
5.	Business Statistics	2	30	-	-	-	-	28	-	-	100%	95	82%			
6.	Accounting with Tally	-	-	-	-	4	60	-	-	58	100%	95	-	-	86%	
7.	Virtual Communication	2	30					25			100%	95	86%			
8.	Introduction to Share Market	2	30					28			100%	95	89%			
9.	English Language Proficiency for Professionals	2	30					26			100%	95	84%			
10.	Basics of Business Ethics	2	30					25			100%	95	84%			
11.	Leadership & Conflict Management Skills	2	30					28			100%	95	83%			

Semester : Third (CBCS)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee		
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in	
		Lecture		Tutorial		Practical		L	T	P		L	T			P	
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical									
1.	Human Resource Management	05	75	-	-	-	-	57	-	-	100%	174	82%				
2.	Marketing Management	05	75	-	-	-	-	59	-	-	100%	174	84%				
3.	Company Account	05	75	-	-	-	-	54	-	-	100%	174	85%				
4.	Secretary Practice and Company Management	05	75	-	-	-	-	56	-	-	100%	174	86%				
5.	Direct Tax Law	05	75	-	-	-	-	58	-	-	100%	174	81%				
6.	Computer Application -I	02	30					27			100%	174	86%				
7.	Computer Application -I (Practical)	-	-	-	-	02	30	28			100%	174	88%				
8.	Environmental Studies (AEC)	02	30					28			100%	174	89%				

Semester : Forth (CBCS)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee		
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in	
		Lecture		Tutorial		Practical		L	T							P	
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical		L	T	P			
1.	Financial Management	05	75	-	-	-	-	55	-	-	100%	174	85%				
2.	Sales and distribution Management	05	75	-	-	-	-	58	-	-	100%	174	88%				
3.	Corporate Accounts	05	75	-	-	-	-	57	-	-	100%	174	85%				
4.	Managerial Skill	05	75	-	-	-	-	56	-	-	100%	174	84%				
5.	Indirect Tax Law	05	75	-	-	-	-	58	-	-	100%	174	89%				
6.	Computer Application -II	02	30					25			100%	174	84%				
7.	Computer Application II (Practical)	-	-	-	-	02	30		-	27	100%	174			87%		
8.	Environmental Studies (AEC)	02	30					27			100%	174	82%				

Semester : Fifth (CBCS)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee		
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in	
		Lecture L		Tutorial T		Practical P		L	T							P	
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical									
1.	Cost Accounting	05	75	-	-	-	-	59	-	-	100%	156	85%				
2.	Indian Economics	05	75	-	-	-	-	57	-	-	100%	156	86%				
3.	Event Management	05	75	-	-	-	-	58	-	-	100%	156	82%				
4.	Personal Financial Planning	05	75	-	-	-	-	58	-	-	100%	156	84%				
5.	Health Care & Hospitality Management	05	75	-	-	-	-	59	-	-	100%	156	85%				
6.	Indian Banking System-I	05	75	-	-	-	-	58	-	-	100%	156	84%				

Semester : Sixth (CBCS)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee		
		Work load- No of hours								L		T	P	No. Enrolled for the subject		% Average attendance of students in	
		Lecture L		Tutorial T		Practical P		L	T							P	
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical									
1.	Management Accounting	05	75	-	-	-	-	57	-	-	100%	155	85%				
2.	Industrial Law	05	75	-	-	-	-	57	-	-	100%	155	86%				
3.	Auditing	05	75	-	-	-	-	59	-	-	100%	155	88%				
4.	Investment Management	05	75	-	-	-	-	60	-	-	100%	155	85%				
5.	Service Management	05	75	-	-	-	-	59	-	-	100%	155	86%				
6.	Indian Banking System-II	05	75	-	-	-	-	61	-	-	100%	155	84%				

Faculty :(Commerce & Management)
Program /Course: Master of Business Administration
Semester: First (2024-25)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the subject	% Average attendance of students in			
		Lecture		Tutorial		Practical							L	T		P
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical						
1.	ME	4	48	-	-	-	-	45	-	-	100%	56	76%			
2.	LBE	4	48	-	-	-	-	46	-	-	100%	56	75%			
3.	FRSA	4	48	-	-	-	-	48	-	-	100%	56	76%			
4.	IEBE	4	48	-	-	-	-	46	-	-	100%	56	76%			
5.	OB	4	48	-	-	-	-	47	-	-	100%	56	76%			
6.	CAB	4	48	-	-	-	-	48	-	-	100%	56	79%			
7.	BSADM	4	48	-	-	-	-	48	-	-	100%	56	76%			

Semester : Second

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the subject	% Average attendance of students in			
		Lecture L		Tutorial T		Practical P							L	T		P
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical						
1.	BC	4	48	-	-	-	-	47	-	-	100%	56	80%			
2.	MM	4	48	-	-	-	-	48	-	-	100%	56	78%			
3.	CF	4	48	-	-	-	-	48	-	-	100%	56	78%			
4.	RM	4	48	-	-	-	-	48	-	-	100%	56	76%			
5.	POM	4	48	-	-	-	-	48	-	-	100%	56	75%			
6.	HRM	4	48	-	-	-	-	48	-	-	100%	56	75%			
7.	Entrepreneurship	4	48	-	-	-	-	48	-	-	100%	56	75%			

Semester : Third

	Subject	As per Teaching Scheme Work load- No of hours						Actual Conducted for the session			% syllabus taught in the session	Students			Observa tions by Commit tee.	
		Lecture L		Tutorial T		Practical P		L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical			L	T		P
1.	IBM	4	48	-	-	-	-	47	-	-	100%	35	77%			
2.	IAPM	4	48	-	-	-	-	48	-	-	100%	14	76%			
3.	IFFSM	4	48	-	-	-	-	48	-	-	100%	14	75%			
4.	FDRM	4	48	-	-	-	-	48	-	-	100%	14	76%			
5.	BF	4	48	-	-	-	-	48	-	-	100%	14	78%			
6.	RM	4	48	-	-	-	-	48	-	-	100%	19	78%			
7.	CB	4	48	-	-	-	-	48	-	-	100%	19	75%			
8.	BM	4	48	-	-	-	-	48	-	-	100%	19	76%			
9.	SDM	4	48	-	-	-	-	48	-	-	100%	19	77%			
10.	TAD	4	48	-	-	-	-	48	-	-	100%	2	79%			
11.	ER	4	48	-	-	-	-	48	-	-	100%	2	75%			
12.	PMS	4	48	-	-	-	-	48	-	-	100%	2	75%			
13.	CBM	4	48	-	-	-	-	48	-	-	100%	2	75%			

Semester : Fourth

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.			
		Work load- No of hours								L		T	P	No. Enrolled for the Subject		% Average attendance of students in		
		Lecture L		Tutorial T		Practical P		L	T							P		
Per Week	For the	Per Week	For the	Per Week	For the	Theory	Tutorial	Practical										
1.	SM	4	48	-	-	-	-	48	-	-	100%	35	79%					
2.	MBFI	4	48	-	-	-	-	48	-	-	100%	3	78%					
3.	FMFS	4	48	-	-	-	-	48	-	-	100%	3	75%					
4.	PAF	4	48	-	-	-	-	48	-	-	100%	3	75%					
5.	WCM	4	48	-	-	-	-	48	-	-	100%	3	75%					
6.	DM	4	48	-	-	-	-	48	-	-	100%	4	75%					
7.	IMC	4	48	-	-	-	-	48	-	-	100%	4	75%					
8.	SPM	4	48	-	-	-	-	48	-	-	100%	4	75%					
9.	SM	4	48	-	-	-	-	48	-	-	100%	4	75%					
10.	LFGHR	4	48	-	-	-	-	48	-	-	100%	28	75%					
11.	OCIS	4	48	-	-	-	-	48	-	-	100%	28	76%					
12.	TDAW	4	48	-	-	-	-	48	-	-	100%	28	76%					
13.	IHRM	4	48	-	-	-	-	48	-	-	100%	28	78%					

Faculty :(Commerce & Management)

Program /Course : Bachelor of Commerce

Semester : First

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Lecture	Tutorial	Practical		L	T						P	L		T
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical								
1.	English (AEC)	1	15	-	-	-	-	15	-	-	100%	47	86%	-	-	
2.	English (VEC)	01	15	-	-	-	-	14	-	-	100%	47	80%	-	-	
3.	Communication Skill in Language-II (AEC)	1	15	-	-	-	-	15	-	-	100%	47	87%	-	-	
4.	Communication Skill in Language (VEC)	1	15	-	-	-	-	14	-	-	100%	47	87%	-	-	
5.	Financial Accounting	02	30	-	-	-	-	29	-	-	100%	47	81%	-	-	
6.	Indian Contract Act 1	02	30	-	-	-	-	28	-	-	100%	47	80%	-	-	
7.	Dynamics Of Management	02	30	-	-	-	-	29	-	-	100%	47	80%	-	-	
8.	Micro Economics 1	2	30	-	-	-	-	25	-	-	100%	47	82%	-	-	
9	Indian Knowledge System (Generic)	2	30	-	-	-	-	30	-	-	100%	47	82%	-	-	
10	Computer Skills 1	-	-	-	-	4	60	-	-	56	100%	47	-	-	86%	-

11	Generic Open Elective Course (GEOC)	2	30	-	-	-	-	26	-	-	100%	47	82%	-	-	
12	Generic Open Elective Course (GEOC)	2	30	-	-	-	-	27	-	-	100%	47	82%	-	-	
13	Co-Curricular Activities	2	30	-	-	-	-	28	-	-	100%	47	82%	-	-	

Faculty :(Commerce & Management) (NEP)

Program /Course : Bachelor of Commerce

Semester : Second

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Lecture		Tutorial		Practical							L	T		P
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical								
1.	English (AEC)	1	15	-	-	-	-	14	-	-	100%	36	82%	-	-	
2.	Communication Skill in LANG-II (AEC)	1	15	-	-	-	-	15	-	-	100%	25	79%	-	-	
3.	LANG-II (AEC)	1	15	-	-	-	-	14	-	-	100%	11	86%	-	-	
4.	Advance Accountancy (DSC)	2	30	-	-	-	-	28	-	-	100%	36	90%	-	-	
5.	Indian Contract Act II	2	30	-	-	-	-	27	-	-	100%	36	90%	-	-	

6.	Dynamics of Management	2	30	-	-	-	-	28	-	-	100%	36	85%	-	-
7.	Micro Economics II	2	30	-	-	-	-	26	-	-	100%	36	90%	-	-
8	Accounting with Tally-II	-	-	-	-	4	60	-	-	58	100%	36	-	-	90%
9	Computer Skills-II	-	-	-	-	4	60	-	-	56	100%	36	-	-	86%
10	Generic Open Elective II-(GOEC)	2	30	-	-	-	-	27	-	-	100%	36	80%	-	-
11	Generic Open Elective II-(GOEC)	2	30	-	-	-	-	28	-	-	100%	36	82%	-	-
12	(VEC)	2	30	-	-	-	-	29	-	-	100%	36	83%	-	-
13	Co-Curricular Activities	2	30	-	-	-	-	28	-	-	100%	38	82%	-	-

Faculty :(Commerce & Management)

Program /Course : Bachelor of Commerce (CBCS)

Semester : Third

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Lecture		Tutorial		Practical							L	T		P
		Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical		L	T	P		
1.	English (DSC)	03	45	-	-	-	-	42	-	-	100%	22	87%	-	-	

2.	LANG-II (DSC)	02	30	-	-	-	-	28	-	-	100%	15	87%	-	-	
3.	Company Account (DSC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	
4.	Marketing Management (DSC)	05	75	-	-	-	-	73	-	-	100%	22	87%	-	-	
5.	Auditing (DSC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	
6.	Indian Monetary System (DSC)	05	75					71			100%	22	86%	-	-	
7.	ITBDP-I (DSC)	03	45					41			100%	22	86%	-	-	
8.	ITBDP-I (DSC)(Practical)	-	-	-	-	02	30	28			100%	22	-	-	90%	
9	Environmental Studies (AEC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	

Faculty :(Commerce & Management)

Program /Course : Bachelor of Commerce

Semester : Fourth (CBCS)

Sr. No	Subject	As per Teaching Scheme						Actual Conducted for the session			% syllabus taught in the session	Students			Observations by Committee.	
		Work load- No of hours						L	T	P		No. Enrolled for the Subject	% Average attendance of students in			
		Lecture	Tutorial	Practical		L	T						P	L		T
Per Week	For the Session	Per Week	For the Session	Per Week	For the Session	Theory	Tutorial	Practical								
1.	English (DSC)	03	45	-	-	-	-	40	-	-	100%	22	87%	-	-	

2.	LANG-II (DSC)	02	30	-	-	-	-	28	-	-	100%	16	87%	-	-	
3.	Corporate Account (DSC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	
4.	Business Mathematics and Statistics (DSC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	
5.	Income Tax (DSC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	
6.	Indian Financial System (DSC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	
7.	ITBDP-I (DSC)	03	45					40			100%	22	84%	-	-	
8.	ITBDP-I (DSC)(Practical)	-	-	-	-	02	30		-	27	100%	22	-	-	90%	
9.	Environmental Studies (AEC)	05	75	-	-	-	-	74	-	-	100%	22	87%	-	-	

Teaching Methodology used and Innovative Teaching, if any

i) Conventional Lecturing with Chalk – Duster – Black Board – ✓

ii) Power Point Presentations on LCD Projector ✓

iii) Virtual Class Rooms, NPTEL videos/ Virtual Laboratories ✓

iv) Any other, Beyond Classroom teaching-Learning Methodology used, Give details

Sr. No.	Use of participatory innovative teaching-learning methodologies ,updating of subject contents/Program /Courses, mentoring ,Flipped Learning, Use of ICT etc
1	Created PPT Bank in library.
2	Created Whatsapp groups for Each class to upload notes on it.
3	Discussing various case studies in classroom.

Sr.No.	Preparation of Resource Materials like fresh reading materials, laboratory manual, question bank with model answers, group learning material, blended learning material, e learning material etc.
1	Every teaching faculty make their own notes & distribute among the students,
2	Every teaching faculty make case studies & distribute among the students,
3	Forwarded that notes on Whatsapp groups before teaching that topic in classroom
4	Notes created by Respective subject teachers for M.Sc. and are made available to students in E copy form at library.
5	Laboratory Manual prepared by M.Sc. Department teachers and distribute to the students. Model Questions and their answers in the form of Material and provide to the students.
6	All above materials are also made available to students on their respective Whats App Groups.

Details of Skill based Program /Courses / Entrepreneurship Program /Courses: (National/State Skill council, University level skill Program /Courses, entrepreneurship Program /Course etc.) available.

Faculty	Department / Program /Course	No. of Courses available

Science and Technology	University Certificate Courses	1(Fundamentals of Computers)
Commerce and Management	University Certificate Courses	2 (Tally, DTP)
Humanities		
Interdisciplinary	College level certificate courses	6 (Basic of Java, Basic of Networking, Basic of C-programming, Basic of Event Management, Basic of accounting, Basic of Share Market)

Faculty : Science and Technology /Commerce and Management / Humanities/ Interdisciplinary
Department / Program /Course :

Sr.No.	Type of skill	Skilling duration	Skill Council	Skill Provider	Remark	Observations by Committee.
	Tally, DTP, Fundamentals of Computer	3 Month	University Certificate Courses by DLLL	Trainer		

Faculty : Science and Technology CAY-2024-2025
Department / Program /Course : BCA Department

Sr. No.	Type of skill	Skilling duration	Skill Council	Skill Provider	Remark	Observations by Committee.
1	Tally, DTP	3 Month	University Certificate Courses by DLLL & Extension	Trainer		
2	Basics of Share Market	3 Month	Value Added Course	Trainer		
3	Basics of Digital Marketing	3 Month	Value Added Course	Trainer		
4	Basics of Event Management	3 Month	Value Added Course	Trainer		

Faculty : Science and Technology CAY-2024-2025
Department / Program /Course : BCA Department

Number of teachers involved	*CAY	*CAY-1
Number of students involved	220	255
Number of teachers completed skill Program /Courses with certification	4	5
Number of Students completed skill Program /Courses with certification	220	255
Total		

Number of teachers involved	*CAY	*CAY-1	*CAY-2
Number of students involved	5	5	5
Number of teachers completed skill Program /Courses with certification	2		2
Number of Students completed skill Program /Courses with certification		5	5
Total		5	5

Digital initiatives: Use of SWAYAM and National Digital Library, creating and sharing digital resources

Details	Y/N	If yes, give details
Is the H.E.I. member of National Digital Library?	N	
Contribution by faculty for e-content / database	Y	YouTube Videos of each subject Google Classrooms for Each Program. E-Notes uploaded
Is the H.E.I. institutional member of K.R.C. of the University	Y	S.G.B. A.U. K.R.C center
Is the H.E.I. member of any other consortia like N-LIST, DEL-NET etc.	N	

Self Learning initiative

- i) Scope for self learning
- ii) The institution needs to provide the facilities, materials for learning beyond syllabus, Webinars, Podcast, MOOCs etc.

No. of teaching staff/ Non teaching staff / students who completed and are certified for MOOC.

	*CAY	*CAY-1	*CAY-2
No. of teaching staff			
No. of Non teaching staff			
No. of Students	22	18	0

*CAY : Current Academic Year say 2024-25

*CAY-1 : One year before CAY i.e. 2023-24

*CAY-2 : Two years before CAY i.e. 2022-23

Students support, Feedback and Internships survey

1. Do you have Registered Alumni association?
If yes, mention year of establishment -2018-19
2. Is there any mechanism of current student survey? - Yes
3. Is there any Continuous assessment System ? - Yes
4. Is there any parameter available to indicate student-teacher preparedness to become in service teacher?(Applicable for Teacher's Education Institutions only)
5. Is there any provision for internship for students ? Applicable for Professional Courses only) - Yes (For MBA)
6. Is there any parameter available to indicate students' preparedness for employment / self employment ? (Applicable for Professional Courses only) - Yes (For MBA)

Co-Curricular Activities performed: (Remedial Classes, Educational/study tour, Students' seminars, Research Club, etc.)

Faculty: Science& Technology / Commerce and Management / Humanities / Interdisciplinary

Program / Course / Department

Sr.No.	Nature of Activity		Date of Activity If performed	Reference to curriculum	Observation	Points
	Planned	Performed				

1	Shark Tank Challenge	YES	10/03/2025			
2	Udyam Business Mela	Yes	26/10/2024			
3	Investomina	YES	09/03/2025			
4	Mock Interview	YES	18/04/2025	AI and ML		
5	Resume Preparation Session	YES	29/06/2024			
6	Local Industrial Tour	YES	20/07/2024			
7	One Week Training Program by Megabit Education	YES	26/08/2024 To 31/08/2024			
8	Local Industrial Visit	YES	16/11/2024			
9	Expert Lecture on Research Paper Writing	YES	14/12/2024			
10	Digital Week	YES	17/03/2025 To 21/03/2025			

11	Seminar	YES	07/06/2025	Research Project		
12	Industrial Visit	YES	15/02/2025	Internship Course		

Extra – Curricular Activities performed.

(Details of students clubs, groups set up for practice and promotion of local, liberal, fine and performing arts, NSS, NCC units)

Sr.No.	Type of Unit / activity	No. of students enrolled		Details of participation in events	Observation by Committee.
		Boys	Girls		
	NSS	22	18	Blood Donation Camp, Awareness program, Tree Plantation	

Library Working

Sr.No.	Item	Details	Observation by Committee
1.	Distribution of books per student / per year	10	
2.	Average No. of books per subject delivered per year	2	

3.	Expenditure on Books / periodicals / in proportion to the budget / students	1:2000	
4.	Average daily distribution of the books	10	
5.	Average students attendance in reading room per day	50	
6.	Total working days of library	300	
7.	Working hour's	8 hour / day	
8.	Average attendance of librarian (Days/ year)	275 per year	

Administrative Working

Sr.No.	Item	Details	Observation by Committee
1.	Annual Budget Preparation	Y	

2.	Seed Money for project / research		
3.	Corpus Fund and any other fund		
4	Financial Audit by C.A.	Y	
5	Leave record of teaching and non teaching members	Y	
6	Welfare measures for teaching and non teaching members	Y	
7	Conduct of various committee meetings and implementation of decision.	Y	

Sports facilities

Sr.No.	Item	Benchmark	Actual	Observation by Committee
1	Expenditure on sports per student			
2	Percentage of participation of students in inter-collegiate sports			
3	No. of color holders			
4	Participation of students at State / National / International level		1	

Only Applicable for Teachers Education Institute

1) Do you have mechanism for school Internship Report ? Yes/No If yes give details--- If no give reasons.

2) Do you have arts & Craft resources? Yes/No If yes give details --- If no give reasons.

PART – V
OUTCOMES
(A) Learning Outcomes

1). Students enrollment:-

Details of Program /Courses offered and students enrolment by the H.E.I. (Give data for Audit / Inspection Period)

Sr.No.	Program /Course level	Name of the Program /Course / Program /Course	Duration	Entry Qualification	Sanctioned / Approved student strength	No. of students admitted	Demand Ratio
	Under Graduate	BBA	3 years	12 th (Any stream)	680	424	63
		B.Com	3 years		240	69	29
		BCA	3 years	12 th + Math + CET (For BCA)	1000	765	77
		B.Sc	3 Years		240	113	48
	Post Graduate	M. Sc.	2 Years	Computer Graduate	40	32	80
		MBA	2 Years	Any Graduate + CET	120	91	76
	Any other Program /Course						

Students performance in internal assessment.

**Faculty : Science & Technology/ Commerce and Management /Humanities/Interdisciplinary Department/
Program /Course: BCA**

Sr.No.	Type of Assessment conducted as prescribed	Duration	Activity held	Total No. of students attended	Observation by Committee
1	Sessional-I	1 Hr. 30 Min	BCA-1	202	
			BCA-2	276	
			BCA-3	214	
2	Sessional – II	1 Hr. 30 Min	BCA-1	199	
			BCA-2	270	
			BCA-3	221	
3	Pre-Semester Exam-I	3 Hr	BCA-1	217	
			BCA-2	289	
			BCA-3	229	
4	Sessional-III	1 Hr. 30 Min	BCA-1	201	
			BCA-2	291	
			BCA-3	221	
5	Sessional-IV	1 Hr. 30 Min	BCA-1	198	
			BCA-2	288	
			BCA-3	220	
6	Pre Sem Exam-II	3 Hr	BCA-1	219	
			BCA-2	296	
			BCA-3	226	

Students Performance in University Examinations

Year CAY (2024-25)

Faculty : BCA Part-1 Semester-1

Year of Study 2024-2025(Winter 2024)

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% Ind class	% Pass class
	General English-I	225	223	81.61			
	Marathi	15	15	100			
	Hindi	210	208	100			
	Math. Found. To Comp. Sci.	225	223	27.80			
	Computer Architecture	225	223	21.08			
	Computer Architecture LAB	225	223	95.96			
	Problem Solving Using C LAB	225	223	96.86			
	Indian Knowledge System	225	223	36.77			
	Problem Solving Using C	225	223	30.49			

Faculty : BCA Part-1 Semester-2

Year of Study 2024-2025(Summer 2025)

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% Ind class	% Pass class
	Marathi	17	17	100			
	Hindi	196	196	100			
	OOP Using C++	225	213	28.17			
	Data Structure	225	213	23			
	Operating System	225	213	36.62			
	Data Structure LAB	225	213	94.37			
	Operating System LAB	225	213	94.37			
	OOP Using Java LAB	225	213	94.37			
	Web Technologies LAB	225	213	93.90			
	OOP Using Java	225	213	41.31			
	Web Technology	225	213	66.67			
	Indian Constitution	225	213	53.99			

Year CAY (2024-25)

Faculty : BCA Part-2 Semester-3

Year of Study 2024-2025(Winter 2024)

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist clas s	% IInd class	% Pass class
	Operating System	302	297	69.02			
	Core Java Programming	302	297	78.11			
	Fundamentals of OSS	302	297	85.86			
	Python Programming	302	297	81.48			
	Operating System (LAB)	302	297	97.98			
	Java Programming (LAB)	302	297	98.32			
	Python Programming (LAB)	302	297	97.98			
	EVS	302	297	100			

Faculty : BCA Part-2 Semester-4

Year of Study 2024-2025(Summer 2025)

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist clas s	% IInd class	% Pass class
	Data Communication Network	302	296	86.82			
	Web Technologies	302	296	87.16			
	Adv. Java Programming	302	296	88.18			
	Dot Net Tech. Using C#	302	296	83.45			
	Web Technologies (LAB)	302	296	98.65			
	Adv. Java Programming (LAB)	302	296	98.65			
	Dot Net Tech. Using C# (LAB)	302	296	98.99			
	EVS	302	296	80.74			

**Year
CAY
(2024-25)**

F
a
c
u
l
t
y

: BCA Part-3 Semester-5

Year of Study 2024-2025(Winter 2025)

Sr.No.	Name of the Subject	First Year			
		No. of	No. of	%	Percentage

		Students Enrolled	Students appeared for exam	passing of appeared students	% of Ist class	% Ind class	% Pass class
	Computer Graphics	238	238	81.93			
	Android App Development	238	238	97.06			
	Fundamentals of Data Science	238	238	96.64			
	Software Engineering	238	238	82.77			
	Graphics Programming (LAB)	238	238	98.74			
	Android Programming (LAB)	238	238	98.74			
	Data Science Python (LAB)	238	238	98.74			
	Cyber Security	238	238	93.70			

Faculty : BCA Part-3 Semester-6

Year of Study 2024-2025(Summer 2025)

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% Ind class	% Pass class
	R- Programming	238	236	96.61			
	PHP Programming	238	236	95.76			
	Fund. of Cloud Computing	238	236	97.46			
	Network Security	238	236	97.46			
	R- Programming (LAB)	238	236	99.15			
	PHP Programming (LAB)	238	236	99.15			
	Fund. of Cloud Comp. (LAB)	238	236	99.15			
	Internship/Project (LAB)	238	236	98.73			

Students performance in Internal Assessment.

Faculty : Science & Technology/ Commerce and Management /Humanities/Interdisciplinary Department/ Program /Course:

Sr.No.	Type of Assessment conducted as prescribed	Duration	Activity Held	Total No. of students attended	Observation by Committee
1	Sessional-I	1.5 hour	Yes	20	
2	Sessional – II	1.5 hour	Yes	25	
3	Pre-Semester Exam-I	3 hour	Yes	25	

Students Performance in University Examinations

Year CAY (2024-2025)

Faculty: Science (MSC) Semester 1

Year of Study W-2024

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	RM &IPR	20	20	65.00			
2	CSO	20	20	40.00			
3	DSOOP	20	20	65.00			
4	DBMT	20	20	55.00			
5	SE	20	20	45.00			
6	LAB-I	20	20	100.00			
7	LAB-II	20	20	100.00			
8	LAB-III	20	20	100.00			

Year CAY

Faculty: Science (MSC) Semester 2

Year of Study S-2025

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	OSA	20	20	80.00			
2	GAP	20	20	75.00			
3	CN & WT	20	20	75.00			
4	DMDW	20	20	65.00			
5	LAB-IV	20	20	95.00			
6	LAB-V	20	20	95.00			
7	LAB-VI	20	20	95.00			
8	On Job Training	20	20	100			

Year CAY (2024-2025)

Faculty: Science (MSC) Semester 3

Year of Study W-2024

Sr.No.	Name of the Subject	Second Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	AIML	12	12	75.00			
2	WC	12	12	83.33			
3	DAA	12	12	75.00			
4	NS	12	12	75.00			
6	LAB-VII	12	12	100			
7	LAB-VII	12	12	100			
8	LAB-IX	12	12	100			
9	Research Project Phase I	12	12	100			

Year CAY (2024-2025)

Faculty: Science (MSC) Semester 4

Year of Study S-2025

Sr.No.	Name of the Subject	Second Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	Cloud Computing	12	12	83.33			
2	Big Data	12	12	83.33			
3	Block Chain Technology	12	12	91.67			
4	Cyber Security	12	12	91.67			
6	LAB-X	12	12	100.00			
7	LAB-XI	12	12	100.00			
8	LAB-XII	12	12	100.00			
9	RP and Seminar Phase II	12	12	91.67			

Result Analysis

Year CAY-2024-2025

Faculty: Science & Technology

Program /Course: B.Sc. I (NEP)

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	AEC – English	75	75	78.67%
2.	AEC-Marathi	65	65	76.92%
3.	AEC-Hindi	10	10	60.00%
4.	Fundamentals of Computer (Major)	75	75	60.00%
5.	Fundamentals of Electronics (Minor)	37	37	43.24%
6.	Gravitation and Rotational Dynamics (Physics) (Minor)	17	17	64.71%
7.	Algebra & Calculus (Mathematics) (Minor)	21	21	95.24%
8.	Laboratory on Office Automation Tools (Major Lab)	75	75	84.00%
9.	Practical based on Theory 1 Electronics (Minor Lab)	37	37	75.68%
10.	Practical Based on Physics (Minor Lab)	17	17	88.24%
11.	Practical Based on Algebra and Calculus (Minor Lab)	21	21	95.24%

12.	Laboratory on Information Communication Technology Tools (SEC)	75	75	100%
13.	Indian Knowledge System (IKS) Generic	75	75	54.67%
14.	Value Education Courses (VEC) I	75	75	72.00%
15.	Generic Elective (GOEC 1) Introduction to Share Market	75	75	89.33%
16.	Generic Elective (GOEC 2) Introduction to Accounting	75	75	92.00%
17.	Co-Curricular Activities	75	75	100%

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	AEC – English	75	68	89.71%
2.	AEC-Marathi	65	59	93.22%
3.	AEC-Hindi	10	9	66.67%
4.	Programming with C (Major)	75	68	60.29%
5.	Semiconductor Devices (Electronics) (Minor)	37	31	67.74%
6.	Oscillations and Properties of Matter (Physics) (Minor)	17	16	87.50%
7.	Vector Analysis and Geometry	21	21	61.90%

	(Mathematics) (Minor)			
8.	Laboratory on Programming with C (Major Lab)	75	68	92.65%
9.	Practical based on Semiconductor Devices Electronics (Minor Lab)	37	31	83.87%
10.	Practical Based on Oscillations and Properties of Matter Physics (Minor Lab)	17	16	93.75%
11.	Practical Based on Vector Analysis and Geometry Mathematics (Minor Lab)	21	21	100%
12.	Laboratory on E-Commerce (VSC)	75	68	94.12%
13.	Laboratory on Web Publishing (SEC)	75	68	94.12%
14.	Value Education Courses (VEC) II	75	68	80.88%
15.	Generic Elective (GOEC 1) English Theory	75	68	97.06%
16.	Generic Elective (GOEC 2) Vyavsayik Marathi	65	59	98.31%
17.	Generic Elective (GOEC 3) Vigyapan Lekhan Hindi	10	9	88.89%
18.	Co-Curricular Activities	75	68	100%

Program /Course: B.Sc. II (CBCS) CAY-2024-2025

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Computer Science (DSC I)	38	38	81.58%
2.	Practical For Computer Science (DSC I)	38	38	94.74%
3.	Electronics (DSC II)	25	25	64.00%
4.	Practical For Electronics (DSC II)	25	25	92.00%
5.	Physics (DSC III)	33	33	54.55%
6.	Practical For Physics (DSC III)	33	33	93.94%
7.	Mathematics - V (DSC IV)	18	18	77.78%
8.	Mathematics - VI (DSC V)	18	18	55.56%
9.	Environmental Studies-I (AEC)	38	38	97.37%

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Computer Science (DSC I)	38	36	63.89%
2.	Practical For Computer Science (DSC I)	38	36	94.44%
3.	Electronics (DSC II)	25	23	65.22%
4.	Practical For Electronics (DSC II)	25	23	100%
5.	Physics (DSC III)	33	31	83.87%
6.	Practical For Physics (DSC III)	33	31	93.55%
7.	Mathematics - VII (DSC IV)	18	18	72.22%
8.	Mathematics - VIII (DSC V)	18	18	77.78%
9.	Environmental Studies-II (AEC)	38	36	72.22%

Year CAY 24-25

Faculty: Science & Technology

Program /Course: B.Sc. I (NEP)

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	AEC – English	75	75	78.67%
2.	AEC-Marathi	65	65	76.92%
3.	AEC-Hindi	10	10	60.00%
4.	Fundamentals of Computer (Major)	75	75	60.00%
5.	Fundamentals of Electronics (Minor)	37	37	43.24%
6.	Gravitation and Rotational Dynamics (Physics) (Minor)	17	17	64.71%
7.	Algebra & Calculus (Mathematics) (Minor)	21	21	95.24%
8.	Laboratory on Office Automation Tools (Major Lab)	75	75	84.00%
9.	Practical based on Theory 1 Electronics (Minor Lab)	37	37	75.68%
10.	Practical Based on Physics (Minor Lab)	17	17	88.24%
11.	Practical Based on Algebra and Calculus (Minor Lab)	21	21	95.24%

12.	Laboratory on Information Communication Technology Tools (SEC)	75	75	100%
13.	Indian Knowledge System (IKS) Generic	75	75	54.67%
14.	Value Education Courses (VEC) I	75	75	72.00%
15.	Generic Elective (GOEC 1) Introduction to Share Market	75	75	89.33%
16.	Generic Elective (GOEC 2) Introduction to Accounting	75	75	92.00%
17.	Co-Curricular Activities	75	75	100%

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	AEC – English	75	68	89.71%
2.	AEC-Marathi	65	59	93.22%
3.	AEC-Hindi	10	9	66.67%
4.	Programming with C (Major)	75	68	60.29%
5.	Semiconductor Devices (Electronics) (Minor)	37	31	67.74%
6.	Oscillations and Properties of Matter (Physics) (Minor)	17	16	87.50%
7.	Vector Analysis and Geometry (Mathematics) (Minor)	21	21	61.90%

8.	Laboratory on Programming with C (Major Lab)	75	68	92.65%
9.	Practical based on Semiconductor Devices Electronics (Minor Lab)	37	31	83.87%
10.	Practical Based on Oscillations and Properties of Matter Physics (Minor Lab)	17	16	93.75%
11.	Practical Based on Vector Analysis and Geometry Mathematics (Minor Lab)	21	21	100%
12.	Laboratory on E-Commerce (VSC)	75	68	94.12%
13.	Laboratory on Web Publishing (SEC)	75	68	94.12%
14.	Value Education Courses (VEC) II	75	68	80.88%
15.	Generic Elective (GOEC 1) English Theory	75	68	97.06%
16.	Generic Elective (GOEC 2) Vyavsayik Marathi	65	59	98.31%
17.	Generic Elective (GOEC 3) Vigyapan Lekhan Hindi	10	9	88.89%
18.	Co-Curricular Activities	75	68	100%

Program /Course: B.Sc. II (CBCS)

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Computer Science (DSC I)	38	38	81.58%
2.	Practical For Computer Science (DSC I)	38	38	94.74%
3.	Electronics (DSC II)	25	25	64.00%
4.	Practical For Electronics (DSC II)	25	25	92.00%
5.	Physics (DSC III)	33	33	54.55%
6.	Practical For Physics (DSC III)	33	33	93.94%
7.	Mathematics - V (DSC IV)	18	18	77.78%
8.	Mathematics - VI (DSC V)	18	18	55.56%
9.	Environmental Studies-I (AEC)	38	38	97.37%

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Computer Science (DSC I)	38	36	63.89%
2.	Practical For Computer Science (DSC I)	38	36	94.44%
3.	Electronics (DSC II)	25	23	65.22%
4.	Practical For Electronics (DSC II)	25	23	100%
5.	Physics (DSC III)	33	31	83.87%
6.	Practical For Physics (DSC III)	33	31	93.55%
7.	Mathematics - VII (DSC IV)	18	18	72.22%
8.	Mathematics - VIII (DSC V)	18	18	77.78%
9.	Environmental Studies-II (AEC)	38	36	72.22%

Students performance in internal assessment.

**Faculty : Science & Technology/ Commerce and Management /Humanities/Interdisciplinary Department/
Program /Course:**

Sr.No.	Type of Assessment conducted as prescribed	Duration	Activity Held	Total No. of students attended	Observation by Committee
1	Sessional-I	1hour	Yes	296	
2	Sessional – II	1hour	Yes	296	
3	Pre-Semester Exam-I	3hour	Yes	296	

Students Performance in University Examinations

Year CAY (2024-2025)

**Faculty: Commerce and Management.,
Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Principles of Business Management-I	95	91	64.84
2.	Commercial Law-I	95	91	60.44
3.	Principles of Economics	95	91	63.74
4.	Basics of Accounting	95	91	72.53
5.	Business Mathematics	95	91	79.12
6.	Business Plan Using ICT	95	91	100.00
7.	Business Communication	95	91	60.44
8.	Soft Skill	95	91	81.32
9.	Business Data Processing (GOEC)	95	91	94.51
10.	Environmental Science& Sustainability	95	91	63.74
11.	Management Lessons from Ancient India	95	91	89.01

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Principles of Business Management-II	95	85	56.47
2.	Commercial Law-II	95	85	69.41
3.	Business Economics	95	85	58.82
4.	Financial Accounting	95	85	52.94
5.	Business Statistics	95	85	68.24
6.	Accounting with Tally	95	85	100.00
7.	Virtual Communication	95	85	72.94
8.	Introduction to Share Market	95	85	54.12
9.	English Language Proficiency for Professionals	95	85	92.94
10.	Basics of Business Ethics	95	85	67.06
11.	Leadership & Conflict Management Skills	95	85	100.00

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Human Resource Management	174	166	66.87
2.	Marketing Management	174	166	90.36
3.	Company Account	174	166	59.04
4.	Secretary Practice and Company Management	174	166	74.70
5.	Direct Tax Law	174	166	54.22
6.	Computer Application -I	174	166	62.05
7.	Computer Application -I (Practical)	174	166	90.36
8.	Environmental Studies (AEC)	174	166	100.00

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Financial Management	174	163	77.30
2.	Sales and distribution Managemen	174	163	96.93
3.	Corporate Accounts	174	163	80.98
4.	Managerial Skill	174	163	77.91
5.	Indirect Tax Law	174	163	81.60
6.	Computer Application -II	174	163	63.80
7.	Computer Application II (Practical)	174	163	91.41
8.	Environmental Studies (AEC)	174	163	69.33

Sr.No.	Name of the Subject	Semester : Fifth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Cost Accounting	156	156	85.90
2.	Indian Economics	156	156	91.03
3.	Event Management	156	156	94.87
4.	Personal Financial Planning	156	156	92.95
5.	Health Care & Hospitality Management	156	156	98.08
6.	Indian Banking System-I	156	156	96.79

Sr.No.	Name of the Subject	Semester : Sixth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Management Accounting	155	155	93.55
2.	Industrial Law	155	155	96.13
3.	Auditing	155	155	95.48
4.	Investment Management	155	155	96.77
5.	Service Management	155	155	97.42
6.	Indian Banking System-II	155	155	96.77

Students performance in internal assessment.

**Faculty : Science & Technology/ Commerce and Management /Humanities/Interdisciplinary Department/
Program /Course:**

Sr.No.	Type of Assessment conducted as prescribed	Duration	Activity Held	Total No. of students attended	Observation by Committee
1	Sessional-I	1hour	Yes	50	
2	Sessional – II	1hour	Yes	50	
3	Pre-Semester Exam-I	3hour	Yes	50	

Students Performance in University Examinations

Year CAY (Winter - 2024)

Faculty: Commerce and Management

Program /Course: MBA

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Managerial economics	56	56	28.57
2.	Legal and business environment	56	56	51.79
3.	Financial reporting statement and analysis	56	56	21.43
4.	Indian ethos and Indian ethics	56	56	23.21
5.	Organizational Behaviour	56	56	32.14
6.	Computer application for business	56	56	44.64
7.	Business statistics and analytics	56	56	100

Year CAY (Summer -2025)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Business communication	55	55	65.45
2.	Marketing management	55	55	58.18
3.	Corporate finance	55	55	18.18
4.	Research Methodology	55	55	23.64
5.	Production and operation management	55	55	47.27
6.	Human resource management	55	55	60
7.	Entrepreneurship	55	51	92.73

Year CAY (Winter – 2024)

Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	IBE	35	35	71.43
2.	IAPM	14	14	21.43
3.	IFSFM	14	14	64.29
4.	FDRM	14	14	14.29
5.	BF	14	14	57.14
6.	RM	19	19	78.95
7.	CB	19	19	78.95
8.	BM	19	19	68.42

9.	SDM	19	19	68.42
10.	TAD	2	2	50
11.	ER	2	2	00
12.	PMS	2	2	50
13.	CBM	2	2	50

Year CAY (Summer -2025)

**Faculty: Commerce and Management
Program /Course: MBA**

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	SM	35	35	40
2.	MBFI	3	3	66.67
3.	FMFS	3	3	100
4.	PAF	3	3	33.33
5.	WCM	3	3	0
6.	DM	4	4	0
7.	IMC	4	4	75
8.	SPM	4	4	75
9.	SM	4	4	75
10.	LFGHR	28	28	57.14
11.	OCIS	28	28	78.57
12.	TDAW	28	28	67.86
13.	IHRM	28	28	82.14

Students performance in internal assessment.

**Faculty : Science & Technology/ Commerce and Management /Humanities/Interdisciplinary Department/
Program /Course:**

Sr.No.	Type of Assessment conducted as prescribed	Duration	Activity Held	Total No. of students attended	Observation by Committee
1	Sessional-I	1hour	Yes	60	
2	Sessional – II	1hour	Yes	60	
3	Pre-Semester Exam-I	3hour	Yes	50	

Year CAY 24-25

Faculty : (Commerce & Management)

Program /Course: B.Com. I (NEP)

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	English (AEC)	47	38	100
2.	English (VEC)	47	38	100
3.	Communication Skill in Language-II (AEC)	27	26	100
4.	Communication Skill in Language (VEC)	20	12	100
5.	Financial Accounting	47	38	73.68
6.	Indian Contract Act 1	47	38	44.74
7.	Dynamics Of Management	47	38	60.53
8.	Micro Economics 1	47	38	57.89
9.	Indian Knowledge System (Generic)	47	38	52.63
10.	Computer Skills 1	47	38	100
11.	Generic Open Elective Course (GEOC)	47	38	100
12.	Generic Open Elective Course (GEOC)	47	38	100
13.	Co-Curricular Activities	47	38	100

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	English (AEC)	47	33	91.67%
3.	LANG-II (AEC)	25	23	92.00%
4.	Communication Skill in LANG-II (AEC)	11	10	90.91%
5.	Advance Accounting (DSC)	47	26	72.22%
6.	Indian Contract Act II	47	21	58.33%
7.	Dynamics of Management	47	27	75.00%
8.	Micro Economics II	47	21	58.33%
9.	Accounting with Tally-II	47	36	100%
10.	Computer Skills-II	47	36	100%
11.	Generic Open Elective II- (GOEC)	47	33	91.67%
12.	Generic Open Elective II- (GOEC)	47	33	91.67%
13.	Co-Curricular Activities	47	36	100%

Program /Course: B COM. II (CBCS)

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	English (DSC)	22	21	100%
2.	LANG-II (DSC)	16	15	100%
3.	LANG-II (DSC)	06	06	100%
4.	Company Account (DSC)	22	16	76.19%
5.	Marketing Management (DSC)	22	19	90.48%
6.	Auditing (DSC)	22	15	71.43%
7.	Indian Monetary System (DSC)	22	16	76.19%
8.	ITBDP-I (DSC)	22	14	66.67%
9.	ITBDP-I (DSC)(Practical)	22	21	100%
10.	Environmental Studies (AEC)	22	21	100%

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	English (DSC)	22	20	90.91%
2.	LANG-II (DSC)	16	14	87.50%
3.	LANG-II (DSC)	06	05	83.33%
4.	Corporate Account (DSC)	22	19	86.36%
5.	Business Mathematics and Statistics (DSC)	22	19	86.36%
6.	Income Tax (DSC)	22	20	90.91%
7.	Indian Financial System (DSC)	22	20	90.91%
8.	ITBDP-II (DSC)	22	21	95.91%
9.	ITBDP-II (DSC) (Practical)	22	20	90.91%
10.	Environmental Studies (AEC)	22	21	95.45%

Students Performance in University Examinations

Year CAY-1 (2023-24)

Faculty: Science & Technology

Program /Course: BCA

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Computer Fundamental	111	111	100%
2.	C programming	111	111	100%
3.	Digital technique	111	111	100%
4.	Numerical methods	111	111	100%
5.	Discrete mathematics	111	111	100%
6.	Communication skill	111	111	100%

Year CAY-1 (2023-24)

Faculty: Science & Technology

Program /Course: BCA

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Operating System	108	108	100%
2.	Advance C	108	108	100%
3.	Digital technique	108	108	100%
4.	Numerical methods	108	108	100%
5.	Discrete mathematics	108	108	100%
6.	Communication skill	108	108	100%

Year CAY-1 (2023-24)**Faculty: Science & Technology****Program /Course: BCA**

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	DATA STRUCTURE	148	148	100%
2.	OOPS C++	148	148	100%
3.	DBMS	148	148	100%
4.	AOS	148	148	100%
5.	Electronics	148	148	100%

Year CAY-1 (2023-24)**Faculty: Science & Technology****Program /Course: BCA**

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	SAD/MIS	148	148	100%
2.	VB	148	148	100%
3.	WDOA	148	148	100%
4.	Networking	148	148	100%
5.	AMM	148	148	100%

Year CAY-1 (2023-24)
Faculty: Science & Technology
Program /Course: BCA

Sr.No.	Name of the Subject	Semester : Fifth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	CJ	91	91	100%
2.	NS	91	91	100%
3.	SE	91	91	100%
4.	CG	91	91	100%
5.	E-Com	91	91	100%

Year CAY-1 (2023-24)
Faculty: Science & Technology
Program /Course: BCA

Sr.No.	Name of the Subject	Semester : Sixth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	.NET	91	91	100%
2.	CST	91	91	100%
3.	MMT	91	91	100%
4.	ST	91	91	100%
5.	ADBMS	91	91	100%

Year CAY-1 (2023-2024)

Faculty: Science (MSC) Semester 1

Year of Study W-2023

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	RM & IPR	19	18	44.44			
2	CSO	19	18	33.33			
3	DSOOP	19	18	33.33			
4	DBMT	19	18	44.44			
5	SE	19	18	33.33			
6	LAB-I	19	18	88.88			
7	LAB-II	19	18	88.88			
8	LAB-III	19	18	88.88			

Faculty: Science (MSC) Semester 2

Year of Study S-2024

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	OSA	19	16	56.25			
2	GAP	19	16	37.50			
3	CN & WT	19	16	43.75			
4	DMDW	19	16	37.50			
5	LAB-IV	19	16	93.75			
6	LAB-V	19	16	93.75			
7	LAB-VI	19	16	93.75			
8	On Job Training/Internship	19	16	100			

Faculty:Science (MSC) Semester 3

Year of Study W-2023

Sr.No.	Name of the Subject	Second Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	Alg & Dsn	25	25	68			
2	WC	25	25	92			
3	AIML	25	25	84			
4	DC	25	25	80			
5	NS	25	25	84			
6	Skill-3	25	25	100			
7	LAB-V	25	25	100			
8	LAB-VI	25	25	100			

Faculty: Science (MSC) Semester 4

Year of Study S-2024

Sr.No	Name of the Subject	Second Year					
		No. of Students Enrolled	No. of Students appeared for exam	%	Percentage		
				passing of	% of Ist class	% IInd class	% Pass class
				appeared students			
1	11007 Open Elective Course (OEC)/Ancillary of MOOCS/CC/OE	25	25	100			
2	11900 Internship/Apprenticeship/Field Project/Work Experience	25	25	100			
3	21627 Cloud Computing	25	25	96			
4	21628 Big Data	25	25	96			
5	21629 Cyber Security	25	25	96			
6	21630 Block Chain Technology	25	25	92			
7	21631 SEC 4 Android Programming	25	25	96			

8	21632 Software Testing	25	25	92			
9	21635 Lab VII Cloud Computing & Big Data	25	25	96			
10	21636 Lab VIII Block Chain Technology and Cyber Security	25	25	96			
11	21637 Seminar	25	25	96			
12	21638 Project	25	25	96			
13	21640 Business Intelligence	25	25	96			

Year CAY-1 2023-2024

Faculty: Science & Technology

Program /Course: B.Sc. I (CBCS)

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Compulsory English	42	42	73.81%
2.	Communication Skill in English (AEC)	42	42	100%
3.	Marathi	39	39	94.87%
4.	Communication Skill in Marathi (AEC)	39	39	100%
5.	Hindi	3	3	66.67%
6.	Communication Skill in Hindi (AEC)	3	3	100%
7.	Computer Science	41	41	35.71%
8.	Computer Science (Practical)	41	41	95.24%
9.	Electronics	28	28	71.43%
10.	Electronics (Practical)	28	28	96.43%
11.	Physics	37	37	37.84%
12.	Physics (Practical)	37	37	94.59%

13.	Math I	19	19	89.47%
14.	Math II	19	19	78.95%
15.	GOEC	41	41	100%

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Compulsory English	41	41	78.05%
2.	Communication Skill in English (AEC)	41	41	100%
3.	Marathi	39	39	87.18%
4.	Communication Skill in Marathi (AEC)	39	39	100%
5.	Hindi	2	2	100%
6.	Communication Skill in Hindi (AEC)	2	2	100%
7.	Computer Science	41	41	46.34%
8.	Computer Science (Practical)	41	41	95.12%
9.	Electronics	28	28	82.14%
10.	Electronics (Practical)	28	28	96.43%

11.	Physics	36	36	22.22%
12.	Physics (Practical)	36	36	97.22%
13.	Math III	18	18	44.44%
14.	Math IV	18	18	61.11%
15.	GOEC	41	41	100%

Year CAY-1 (2023-2024)

Faculty: Commerce and Management.

Program /Course: BBA

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Principles of economic	202	194	84.02
2.	Principles of business management	202	194	89.18
3.	Basics of account	202	194	80.41
4.	Business mathematics and statistics	202	194	78.87
5.	Fundamentals of computer	202	194	70.10
6.	Fundamentals of computer (Practical)	202	194	88.14
7.	Personality development and soft skills	202	194	102.06
8.	Induction Program	202	194	102.06

Year CAY-1

Faculty: Commerce and Management

Program /Course: BBA

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Business Environment	202	187	79.14
2.	Business law	202	187	72.19
3.	Fundamental of accounting	202	187	78.61
4.	Financial services	202	187	72.19
5.	Fundamental of computer	202	186	74.73
6.	Discovery of Bharat	202	187	100
7.	Business Communication	202	186	100
8.	Fundamental of computer (Practical)	202	186	89.25

Year CAY-1**Faculty: Commerce and Management.,****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Human Resource Management	165	165	56.95
2.	Marketing management	165	165	82.42
3.	Company Accounts	165	165	73.94
4.	Secretarial Practice & Company Management	165	165	95.15
5.	Direct Tax Law	165	165	76.36
6.	Computer Application I (Practical)	165	165	91.52
7.	Computer Application I	165	165	70.30
8.	Environmental Studies	165	165	100

Year CAY-1**Faculty: Commerce and Management****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Managerial Skills	165	159	88.05
2.	Computer Application II	165	159	81.13
3.	Environmental Studies	165	159	91.82
4.	Corporate Accounting	165	159	81.13
5.	Indirect Tax Law	165	159	54.72
6.	Financial Management	165	159	74.84
7.	Sales and distribution management	165	159	72.56
8.	Computer Application II (Practical)	165	159	97.48

Year CAY-1**Faculty: Commerce and Management****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : Fifth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Cost Accounting	91	87	57.47
2.	Indian Economics	91	87	82.76
3.	Health Care and Hospitality Management	91	87	55.17
4.	Personal Financial Planning	91	87	79.31
5.	Event Management	91	87	57.47

Year CAY-1**Faculty: Commerce and Management****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : Sixth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Management Accounting	91	86	55.81
2.	Industrial Law	91	86	90.70
3.	Auditing	91	86	63.95
4.	Investment Science	91	86	61.63
5.	Service Management	91	86	75.56

Year CAY-1 (2023-24)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Managerial Economics	38	38	23.68
2.	LBE	38	38	44.74
3.	FRS &A	38	38	50
4.	IE & BE	38	38	28.95
5.	OB	38	38	57.89
6.	CAB	38	38	63.16
7.	BSA & DM	38	38	100

Year CAY-1 (2023-24)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	BC	38	37	86.49
2.	MM	38	37	64.86
3.	CF	38	37	21.62
4.	RM	38	37	45.95
5.	POM	38	37	29.73
6.	HRM	38	37	62.16
7.	ENT	38	37	100

Year CAY-1 (2023-24)**Faculty: Commerce and Management
Program /Course: MBA**

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Business Law	44	43	76.74
2.	Management of Industrial Relation	21	21	33.33
3.	Management of Training and Development	21	21	80.95
4.	Compensation Management	21	21	57.14
5.	Human Resource Development	21	21	80.95
6.	Human Resource and Legal Framework	9	9	44.44
7.	Performance Management	9	9	33.33
8.	Indian Financial System	9	9	33.33
9.	Banking System	9	9	55.56
10.	Working Capital Management	13	13	76.92
11.	International Financial Management	13	13	76.92
12.	Investment Science	13	13	92.31
13.	Risk Management	13	13	69.23
14.	International Marketing Strategy	44	43	76.74
15.	Sales and Distribution Management	21	21	33.33
16.	Consumer Behaviour	21	21	80.95
17.	Advertising Management	21	21	57.14
18.	Brand Management	21	21	80.95
19.	Agro Business Marketing	9	9	44.44

Year CAY-1 (2023-24)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Strategic Management	42	42	80.95
2.	Human Behavior at Work Place	3	3	100
3.	Organizational Development & Intervention Strategies	3	3	66.67
4.	Management of Group Process	3	3	100
5.	Corporate Leadership Management	3	3	100
6.	Knowledge Management	21	21	90.48
7.	International HRM	21	21	85.71
8.	Financial Decision Analysis	21	21	80.95
9.	Security Analysis & Portfolio Management	21	21	90.48
10.	Financial Derivatives	18	18	77.78
11.	Management of Financial Services	18	18	88.89
12.	Foreign Exchange Market	18	18	88.89
13.	Insurance Management	18	18	66.67
14.	Sales Promotion Management	3	3	80.95
15.	Marketing of Services	3	3	100
16.	Marketing of Non Profit Organizations and Services	3	3	66.67
17.	Retail Marketing	3	3	100
18.	Rural Marketing	3	3	100
19.	International Marketing Environment	21	21	90.48

Year CAY-1 (23-24)

Faculty: :(Commerce & Management)

Program /Course: B COM. I (CBCS)

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	English (DSC)	27	23	85.19
2.	LANG-II (DSC)	06	06	100
3.	LANG-II (DSC)	21	12	57.14
4.	Principal of Accountancy (DSC)	27	22	81.48
5.	Principal business economics(DSC)	27	13	48.15
6.	Principal business management (DSC)	27	16	59.26
7.	Computer fundamental and operating System	27	13	48.15
8.	Computer fundamental and operating System Practical)	27	23	85.19
9.	Discovery of bhraat	27	27	100

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	English (DSC)	25	22	88
2.	LANG-II (DSC)	20	20	100
3.	LANG-II (DSC)	05	04	80
4.	Finical Account (DSC)	25	19	76
5.	Business Economics (DSC)	25	17	68
6.	Principal of organization DSC)	25	19	76
7.	Computer fundamental operating system II (DSC)	25	17	68
8.	Computer fundamental operating system II) (Practical)	25	22	92
9.	Discovery of Bharat	25	25	100

Year CAY-2 (2022-23)
Faculty: Science & Technology
Program /Course: BCA

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Computer Fundamental	168	168	60.12
2.	C programming	168	168	27.98
3.	Digital technique	168	168	30.93
4.	Numerical methods	168	168	36.31
5.	Discrete mathematics	168	168	38.10
6.	Communication skill	168	168	47.62

Year CAY-2 (2022-23)
Faculty: Science & Technology
Program /Course: BCA

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Operating System	168	168	79.76
2.	Advance C	168	168	79.17
3.	Digital technique	168	168	79.17
4.	Numerical methods	168	168	79.17
5.	Discrete mathematics	168	168	79.17
6.	Communication skill	168	168	79.17

Year CAY-2 (2022-23)

Faculty: Science & Technology

Program /Course: BCA

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	DATA STRUCTURE	76	76	46.65
2.	OOPS C	76	76	34.21
3.	DBMS	76	76	67.11
4.	AOS	76	76	46.05
5.	Electronics	76	76	22.37

Year CAY-2 (2022-23)

Faculty: Science & Technology

Program /Course: BCA

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	SAD/MIS	76	70	95.71
2.	VB	76	70	95.71
3.	WDOA	76	70	95.71
4.	Networking	76	70	95.71
5.	AMM	76	70	95.71

Year CAY-2 (2022-23)**Faculty: Science & Technology****Program /Course: BCA**

Sr.No.	Name of the Subject	Semester : Fifth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	CJ	85	85	78.47
2.	NS	85	85	58.82
3.	SE	85	85	68.24
4.	CG	85	85	87.06
5.	E-Com	85	85	80

Year CAY-2 (2022-23)**Faculty: Science & Technology****Program /Course: BCA**

Sr.No.	Name of the Subject	Semester : Sixth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	.NET	85	85	96.47
2.	CST	85	85	96.47
3.	MMT	85	85	96.47
4.	ST	85	85	96.47
5.	ADBMS	85	85	96.47

Year CAY-2 (2022-2023)

Faculty: Science (MSC) Semester 1

Year of Study W-2022

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	CSD	26	26	65.38			
2	DS&OOP	26	26	69.23			
3	DBMT	26	26	73.08			
4	CN&WT	26	26	73.08			
5	RM	26	26	73.08			
6	Skill-1	26	26	92.31			
7	LAB-I	26	24	92.31			
8	LAB-II	26	24	92.31			
9	OE1	26	26	100			

Faculty: Science (MSC) Semester 2

Year of Study S-2023

Sr.No.	Name of the Subject	First Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	OS Algo	26	24	58.33			
2	GAP	26	24	62.50			
3	SE	26	24	91.67			
4	DM&DW	26	24	79.17			
5	MC	26	24	91.67			
6	Skill-2	26	22	91.67			
7	LAB-III	26	22	91.67			
8	LAB-IV	26	22	91.67			
9	OE-2	26	22	91.67			

Faculty:Science (MSC) Semester 3
Year of Study W-2022

Sr.No.	Name of the Subject	Second Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	DM & DW	25	25	36			
2	CG	25	25	40			
3	CSC	25	25	36			
4	DOS	25	25	52			
5	LAB V	25	24	96			
6	LAB VI	25	24	96			

Faculty:Science (MSC) semester 4
Year of Study S-2023

Sr.No.	Name of the Subject	Second Year					
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students	Percentage		
					% of Ist class	% IInd class	% Pass class
1	AI & ES	25	25	68			
2	DAA	25	25	72			
3	NS	25	25	64			
4	MComm	25	25	88			
5	LAB VII	25	25	100			
6	Project	25	25	100			

Year CAY-2 (2022-2023)**Faculty: Commerce and Management.****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Principle of economics	196	194	70.10
2.	PD & Soft skill	196	194	99.48
3.	Induction	196	194	100
4.	Basics of Accounting	196	194	78.35
5.	Principles of business management Creativity and Innovation	196	194	78.87
6.	F. Com I(Lab)	196	194	92.27
7.	F. Com I	196	194	80.41
8.	Business Mathematics & Statistics	196	194	71.13

Year CAY-2**Faculty: Commerce and Management****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	F.com II	196	177	71.75
2.	Business Environment	196	177	85.88
3.	Fundamentals of Accounting	196	177	71.19
4.	Business Law	196	177	64.97
5.	Financial Services	196	177	80.23
6.	Discovery of bharat	196	177	100

Year CAY-2**Faculty: Commerce and Management.****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Human Resource Management	113	109	47.71
2.	Sales and Distribution Management	113	109	45.87
3.	Company Accounts	113	109	58.72
4.	Secretarial Practice & Company Management	113	109	77.98
5.	Direct Tax Law	113	109	62.39

Year CAY-2**Faculty: Commerce and Management****Program /Course: BBA**

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Managerial Skills	113	104	66.35
2.	Marketing Management	113	104	69.23
3.	Management of Small Entrepreneurs	113	104	70.19
4.	Corporate Accounting	113	104	53.84
5.	Indirect Tax Law	113	104	70.19

Year CAY-2
Faculty: Commerce and Management
Program /Course: BBA

Sr.No.	Name of the Subject	Semester : Fifth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Cost Accounting	92	91	57.14
2.	Indian Economics	92	91	61.54
3.	Health Care and Hospitality Management	92	91	81.32
4.	Personal Financial Planning	92	91	64.84
5.	Event Management	92	91	71.43

Year CAY-2
Faculty: Commerce and Management
Program /Course: BBA

Sr.No.	Name of the Subject	Semester : Sixth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Management Accounting	92	88	72.73
2.	Industrial Law	92	88	60.23
3.	Auditing	92	88	69.32
4.	Investment Science	92	88	77.27
5.	Service Management	92	88	45.45

Year CAY-2 (2022-23)**Faculty: Commerce and Management****Program /Course: MBA**

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Principles and Practices of Management	52	52	34.62
2.	Managerial Economics	52	52	67.31
3.	Managerial Skill Development	52	52	55.77
4.	Accounting for Managers	52	52	42.31
5.	Organizational Behaviour and Effectiveness	52	52	69.23
6.	Business Ethics	52	52	55.77
7.	Management Information system	52	52	92.31
8.	Quantitative Methods	52	50	90

Year CAY-2 (2022-23)**Faculty: Commerce and Management****Program /Course: MBA**

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Business Environment	52	48	75
2.	Research Methodology	52	48	62.50
3.	Human Resource Management	52	48	75
4.	Financial Management	52	48	33.33
5.	Marketing Management	52	48	35.42
6.	Production and Operation Management	52	48	52.08
7.	Logistic Management	52	48	97.92
8.	Management Science	52	48	75

Year CAY-2 (2022-23)**Faculty: Commerce and Management
Program /Course: MBA**

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Business Law	59	59	72.88
2.	Management of Industrial Relation	21	21	76.19
3.	Management of Training and Development	21	21	71.43
4.	Compensation Management	21	21	76.19
5.	Human Resource Development	21	21	71.43
6.	Human Resource and Legal Framework	21	21	71.43
7.	Performance Management	21	21	71.43
8.	Indian Financial System	27	27	77.78
9.	Banking System	27	27	55.56
10.	Working Capital Management	27	27	48.15
11.	International Financial Management	27	27	25.93
12.	Investment Science	27	27	66.67
13.	Risk Management	27	27	62.96
14.	International Marketing Strategy	11	11	54.55
15.	Sales and Distribution Management	11	11	63.64
16.	Consumer Behavior	11	11	72.73
17.	Advertising Management	11	11	63.64
18.	Brand Management	11	11	72.73
19.	Agro Business Marketing	11	11	72.73

Year CAY-2 (2022-23)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Strategic Management	52	52	75
2.	Human Behaviour at Work Place	16	16	93.75
3.	Organizational Development & Intervention Strategies	16	16	93.75
4.	Management of Group Process	16	16	81.25
5.	Corporate Leadership Management	16	16	93.75
6.	Knowledge Management	16	16	87.50
7.	International HRM	16	16	93.75
8.	Financial Decision Analysis	02	02	100
9.	Security Analysis & Portfolio Management	02	02	100
10.	Financial Derivatives	02	02	100
11.	Management of Financial Services	02	02	100
12.	Foreign Exchange Market	02	02	0
13.	Insurance Management	02	02	100
14.	Sales Promotion Management	34	34	76.47
15.	Marketing of Services	34	34	73.53
16.	Marketing of Non Profit Organizations and Services	34	34	82.35
17.	Retail Marketing	34	34	76.47
18.	Rural Marketing	34	34	79.41
19.	International Marketing Environment	34	34	73.53

Year CAY-2 (2022-23)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : First		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Principles and Practices of Management	50	50	24
2.	Managerial Economics	50	50	22
3.	Managerial Skill Development	50	50	40
4.	Accounting for Managers	50	50	16
5.	Organizational Behaviour and Effectiveness	50	50	40
6.	Business Ethics	50	50	70
7.	Management Information system	50	50	32
8.	Quantitative Methods	50	50	92

Year CAY-2 (2022-23)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : Second		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Business Environment	50	50	64
2.	Research Methodology	50	50	62
3.	Human Resource Management	50	50	58
4.	Financial Management	50	50	32
5.	Marketing Management	50	50	70
6.	Production and Operation Management	50	50	46
7.	Logistic Management	50	50	34
8.	Management Science	50	50	82

Year CAY-2 (2022-23)**Faculty: Commerce and Management
Program /Course: MBA**

Sr.No.	Name of the Subject	Semester : Third		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Business Law	45	16	35.56
2.	Management of Industrial Relation	09	09	100
3.	Management of Training and Development	09	08	88.89
4.	Compensation Management	09	04	44.45
5.	Human Resource Development	09	08	88.89
6.	Human Resource and Legal Framework	09	09	100
7.	Performance Management	09	09	100
8.	Indian Financial System	31	28	90.32
9.	Banking System	31	28	90.32
10.	Working Capital Management	31	22	70.9
11.	International Financial Management	31	09	29.03
12.	Investment Science	31	18	58.06
13.	Risk Management	31	30	96.77
14.	International Marketing Strategy	05	04	80
15.	Sales and Distribution Management	05	02	40
16.	Consumer Behaviour	05	00	00
17.	Advertising Management	05	04	80
18.	Brand Management	05	04	80
19.	Agro Business Marketing	05	02	40

Year CAY-2 (2022-23)
Faculty: Commerce and Management
Program /Course: MBA

Sr.No.	Name of the Subject	Semester : Fourth		
		No. of Students Enrolled	No. of Students appeared for exam	% passing of appeared students
1.	Strategic Management	45	33	73.33
2.	Human Behaviour at Work Place	20	16	80
3.	Organizational Development & Intervention Strategies	20	17	85
4.	Management of Group Process	20	17	85
5.	Corporate Leadership Management	20	16	80
6.	Knowledge Management	20	17	85
7.	International HRM	20	17	85
8.	Financial Decision Analysis	03	03	100
9.	Security Analysis & Portfolio Management	03	02	66.67
10.	Financial Derivatives	03	03	100
11.	Management of Financial Services	03	03	100
12.	Foreign Exchange Market	03	03	100
13.	Insurance Management	03	03	
14.	Sales Promotion Management	22	18	81.82
15.	Marketing of Services	22	18	81.82
16.	Marketing of Non Profit Organizations and Services	22	20	90.91
17.	Retail Marketing	22	19	86.36
18.	Rural Marketing	22	20	90.91
19.	International Marketing Environment	22	20	90.91
20.	Dissertation Work	45	38	84.44

Completion Ratio of Audit / Inspection Period :

Sr.No.	Year	Completion Ratio
1	2024-25	Per year

Performance of Students in Avishkar, Indradhanush, Ashwamedh any other.

Year	Type	No. of Students
2024-25	Nil	Nil

Performance of pass out students in Eligibility Test (Like TOFEL, GRE,NET_SET,S TET,GATE,JRF,SRF,MPSC,UPSC, BANKING,TET etc) for Audit / Inspection Period

Year	Name of Eligibility Test	No. of Students
2024-25	Nil	Nil

Give the details of recruitment of pass out students for Audit / Inspection Period

Year	No. of Students	Salary Offered	Sector (Govt /Private/...)
2024-25	15	Min.—Max. 1.8 to 3.0 lac. Per anum	Private

Give the details of pass out students pursuing for Higher study for Audit / Inspection Period

Year	No. of Students	Types of Program /Course pursuing Higher study	Type of H.E.I. of Study college/Department/University

Quality Improvement Outcomes

1. Presence of teachers in college during instructional days.

Faculty : Science & Technology , Commerce & Management, Humanities and

Interdisciplinary Program /Course :

Program / Course : _____

Average attendance of teacher	Observation by Committee
90%	

1. Teaching work performed (Faculty wise)

Faculty (Science & Tech, Commerce & Management,

Humanities,/Interdisciplinary) Program / Course: BCA

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)	Observation by Committee.
Dr. Atul Shingarwade	Problem Solving Using C	BCA I Sem I		36	39		100	
	C Prog. LAB	BCA I Sem I		48	45		100	
	OOP C++	BCA I Sem II		36	37		100	
Prof. Shital Patil	General English-I	BCA I Sem I		12	12		100	
	Operating Syst.	BCA I Sem II		36	36		100	
Prof. Sudhir Velukar	Computer Arch.	BCA I Sem I		36	37		100	
Prof. Amol Kalekar	Math Found. To comp. sci.	BCA I Sem I		36	38		100	
	Computer Graphics	BCA III Sem V		60	60		100	
	Graphics Prog LAB	BCA III Sem V		48	45		100	
	Data Struct	BCA I Sem II		36	38		100	
	DS LAB	BCA I Sem II		48	45		100	
Prof. Amol Payghan	IKS	BCA I Sem I		24	25		100	

	Fund. Data Sci.	BCA III Sem V	60	62		100	
	Data Sci LAB	BCA III Sem V	48	44		100	
	OOP JAVA	BCA I Sem II	36	40		100	
	R- Prog.	BCA III Sem VI	60	60		100	
	R-Prog. LAB	BCA III Sem VI	48	45		100	
	Project	BCA III Sem VI	24	30		100	
Prof. Madhavi Ikhar	EVS	BCA I Sem I	24	26		100	
	EVS	BCA II Sem IV	24	20		100	
Prof. Arati Pusadkar	Marathi/Hindi	BCA I Sem I	12	12		100	
Prof. Aparna Kapse	Operating Syst.	BCA II Sem III	60	59		100	
	OS LAB	BCA II Sem III	48	40		100	
Prof. Gajanan Khodwe	Core Java Prog.	BCA II Sem III	60	61		100	
	Java LAB	BCA II Sem III	48	44		100	
	.Net C#	BCA II Sem IV	60	61		100	
	.Net C# LAB	BCA II Sem IV	48	44		100	
	Net. Security	BCA III Sem VI	60	61		100	
Prof. Gayatri Angaitkar	FOSS	BCA II Sem III	60	59		100	
	Adv. Java Prog.	BCA II Sem IV	60	62		100	
Prof. Yogesh Patil	Python Prog	BCA II Sem III	60	61		100	
	Python LAB	BCA II Sem III	48	40		100	
	PHP Prog.	BCA III Sem VI	60	61		100	
	PHP LAB	BCA III Sem VI	48	46		100	
Prof. Minal Shende	Android App Dev.	BCA III Sem V	60	61		100	
	Android Prog. LAB	BCA III	48	46		100	

	Fund. Cloud Comp	Sem V BCA III		60	62		100	
	Cloud Comp LAB	Sem VI BCA III Sem VI		48	44		100	
Prof. Madhavi Khotkar	Soft Eng.	BCA III Sem V		60	61		100	
	Web Tech.	BCA II Sem IV		60	61		100	
	Web Tech LAB	BCA II Sem IV		48	44		100	
Prof. Komal Chaudhari	Web Tech.	BCA I Sem II		12	12		100	
	Web Tech LAB	BCA I Sem II		24	23		100	
Prof. Shraddha Sambhe	OOP Java LAB	BCA I Sem II		48	44		100	
	Data Comm Network	BCA II Sem IV		60	60		100	
Prof. Ritesh Chandak	Indian Constitution	BCA I Sem II		24	25		100	
Prof. Arati Kadwe	Adv. Java LAB	BCA II Sem IV		48	42		100	

Result Analysis

Faculty ((Science & Tech/Commerce & Management/Humanities/Interdisciplinary) Program / Course: BCA

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college	Observation by Committee.
Dr. Atul Shingarwade	BCA I Sem I	Problem Solving Using C		30.39		
	BCA I Sem I	C Prog. LAB		96.86		
	BCA I Sem II	OOP C++		28.17		
Prof. Shital Patil	BCA I Sem I	General English-I		81.61		
	BCA I Sem II	Operating Syst.		36.62		
Prof. Sudhir Velukar	BCA I Sem I	Computer Arch.		21.08		
Prof. Amol Kalekar	BCA I Sem I	Math Found. To comp. sci.		27.80		
	BCA III Sem V	Computer Graphics		81.93		
	BCA III Sem V	Graphics Prog LAB		98.74		
	BCA I Sem II	Data Struct		23		
	BCA I Sem II	DS LAB		94.37		
Prof. Amol Payghan	BCA I Sem I	IKS		36.77		
	BCA III Sem V	Fund. Data Sci.		96.64		
	BCA III Sem V	Data Sci LAB		98.74		
	BCA I Sem II	OOP JAVA		41.31		
	BCA III Sem VI	R- Prog.		96.61		
	BCA III Sem VI	R-Prog. LAB		99.15		
Prof. Madhavi Ikhar	BCA II Sem III	EVS		100		
	BCA II Sem IV	EVS		80.74		
Prof. Arati Pusadkar	BCA I Sem I	Marathi/Hindi		100		

Prof. Aparna Kapse	BCA II Sem III	Operating Syst.	69.02		
	BCA II Sem III	OS LAB	97.98		
Prof. Gajanan Khodwe	BCA II Sem III	Core Java Prog.	78.11		
	BCA II Sem III	Java LAB	98.32		
	BCA II Sem IV	.Net C#	83.45		
	BCA II Sem IV	.Net C# LAB	98.99		
	BCA III Sem VI	Net. Security	97.46		
Prof. Gayatri Angaitkar	BCA II Sem III	FOSS	85.86		
	BCA II Sem IV	Adv. Java Prog.	88.18		
Prof. Yogesh Patil	BCA II Sem III	Python Prog	81.48		
	BCA II Sem III	Python LAB	97.98		
	BCA III Sem VI	PHP Prog.	95.76		
	BCA III Sem VI	PHP LAB	99.15		
Prof. Minal Shende	BCA III Sem V	Android App Dev.	97.06		
	BCA III Sem V	Android Prog. LAB	98.74		
	BCA III Sem VI	Fund. Cloud Comp	97.46		
	BCA III Sem VI	Cloud Comp LAB	99.15		
Prof. Madhavi Khotkar	BCA III Sem V	Soft Eng.	82.77		
	BCA II Sem IV	Web Tech.	87.16		
	BCA II Sem IV	Web Tech LAB	98.65		
Prof. Komal Chaudhari	BCA I Sem II	Web Tech.	66.67		
	BCA I Sem II	Web Tech LAB	93.90		
Prof. Shraddha Sambhe	BCA I Sem II	OOP Java LAB	94.37		
	BCA II Sem IV	Data Comm Network	86.82		
Prof. Ritesh Chandak	BCA I Sem II	Indian Constitution	53.99		
Prof. Arati Kadwe	BCA II Sem IV	Adv. Java LAB	98.65		

Result Analysis and Teaching Work Performed CAY-2024-2025**Faculty (Science & Technology) M.Sc. I (NEP)****Teaching Work Performed (Faculty wise)**

Name of the Teacher	Subject	Class	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is Completed (%)
Dr.Atul K. Shingarwade	Research Methodology	M.Sc.I SEM I	60	60		100
	Data Mining & Data Warehousing	M.Sc.I SEM II	45	44		100
	Lab VI Based on DSE II	M.Sc.I SEM II	30	28		100
Mr. Yogesh M. Patil	Graphics Application Programming	M.Sc. I SEM II	60	60		100
	Lab V (Graphics Application Programming)	M.Sc. I SEM II	30	28		100
Mrs. Minal Shende	Database Management Technology	M.Sc. I SEM I	60	58		100
	Lab II Based on DBMT	M.Sc. I SEM I	30	29		100
	Operating System Algorithm	M.Sc.I SEM II	60	60		100
	Lab IV Based on OSA	M.Sc.I SEM II	30	27		100
Ms. Arti Kadwe	Computer System Organization	M.Sc.I SEM I	60	59		100
	Computer Network & Wireless Technology	M.Sc.I SEM II	60	59		100

Ms.Rama Khotkar	Data Structure & OOP	M.Sc.I SEM I	60	59		100
	Lab I Based on CSO/DS	M.Sc.I SEM I	30	30		100
Ms. Shraddha Sambhe	Software Engineering	M.Sc.I SEM I	45	45		100
	Lab-III Based On SE	M.Sc.I SEM I	30	28		100

Result Analysis Faculty Wise: -

Name of the Teacher	Semester/ Year	Subject	Paper	Uni. Result	Result of college
Dr.Atul K. Shingarwade	M.Sc.I SEM I	Research Methodology & IPR	Theory		65 %
	M.Sc.I SEM II	Data Mining & Data Warehousing	Theory		65 %
	M.Sc.I SEM II	Lab VI Based on DSE II	Practical		95 %
Mr. Yogesh M. Patil	M.Sc. I SEM II	Graphics Application Programming	Theory		75 %
	M.Sc. I SEM II	Lab V (Graphics Application Programming)	Practical		95 %
Mrs. Minal Shende	M.Sc. I SEM I	Database Management Technology	Theory		55 %
	M.Sc. I SEM I	Lab II Based on DBMT	Practical		100 %

	M.Sc.I SEM II	Operating System Algorithm	Theory		80 %
	M.Sc.I SEM II	Lab IV Based on OSA	Practical		95 %
Ms. Arti Kadwe	M.Sc.I SEM I	Computer System Organization	Theory		40 %
	M.Sc.I SEM II	Computer Network & Wireless Technology	Theory		75 %
Ms.Rama Khotkar	M.Sc.I SEM I	Data Structure & OOP	Theory		65 %
	M.Sc.I SEM I	Lab I Based on CSO/DS	Practical		100 %
Ms. Shraddha Sambhe	M.Sc.I SEM I	Software Engineering	Theory		45 %
	M.Sc.I SEM I	Lab-III Based On SE	Practical		100 %

Faculty (Science & Technology) M.Sc. II (NEP)

Teaching Work Performed (Faculty wise)

Name of the Teacher	Subject	Class	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is Completed (%)
Dr.Atul K. Shingarwade	Lab RP	M.Sc.II SEM III	60	58		100

	Tutorial RP	M.Sc.II SEM III	30	28		100
	Lab RP	M.Sc.II SEM IV	120	110		100
	Tutorial RP	M.Sc.II SEM IV	30	29		100
Mr. Amol S. Kalekar	Artificial Intelligence and Machine Learning	M.Sc.II SEM III	60	58		100
Ms.Arti Kadwe	Network Security	M.Sc.II SEM III	45	43		100
	Lab IX Based on NS	M.Sc.II SEM III	30	29		100
	Cyber Security	M.Sc.II SEM IV	45	43		100
	Lab X Based on Cloud Computing and Big Data	M.Sc.II SEM IV	30	29		100
Ms. Gayatri Angaitkar	Web Computing	M.Sc.II SEM III	60	60		100
	Lab VIII Based on Web Computing	M.Sc.II SEM III	30	30		100
Mr. Gajanan Khodwe	Design and Analysis of Algorithm	M.Sc.II SEM III	60	58		100
Mrs. Shital Patil	Lab VII Based on Python/Prolog	M.Sc.II SEM III	30	28		100
	Lab XII Based on Cyber Security	M.Sc.II SEM IV	30	28		100

Ms. Shraddha Sambhe	Cloud Computing	M.Sc.II SEM IV	60	59		100
Ms. Komal Chaudhari	Big Data	M.Sc.II SEM IV	60	58		100
Ms. Rama Khotkar	Block Chain Technology	M.Sc.II SEM IV	60	60		100
	Lab XI Based on Block Chain	M.Sc.II SEM IV	30	30		100

Result Analysis Faculty Wise: -

Name of the Teacher	Semester/ Year	Subject	Paper	Uni. Result	Result of college
Dr.Atul K. Shingarwade	M.Sc.II SEM III	Lab RP I	Practical		100 %
	M.Sc.II SEM III	Tutorial RP	Tutorial		-
	M.Sc.II SEM IV	Lab RP II	Practical		91.67 %
	M.Sc.II SEM IV	Tutorial RP	Tutorial		-
Mr. Amol S. Kalekar	M.Sc. II SEM III	Artificial Intelligence and Machine Learning	Theory		75 %
Ms.Arti Kadwe	M.Sc.II SEM III	Network Security	Theory		75 %
	M.Sc.II SEM III	Lab IX Based on NS	Practical		100 %

	M.Sc.II SEM IV	Cyber Security	Theory		91.67 %
	M.Sc.II SEM IV	Lab X Based on Cloud Computing and Big Data	Practical		100 %
Ms. Gayatri Angaitkar	M.Sc.II SEM III	Web Computing	Theory		83.33 %
	M.Sc.II SEM III	Lab VIII Based on Web Computing	Practical		100 %
Mr. Gajanan Khodwe	M.Sc.II SEM III	Design and Analysis of Algorithm	Theory		75 %
Mrs. Shital Patil	M.Sc.II SEM III	Lab VII Based on Python/Prolog	Practical		100 %
	M.Sc.II SEM IV	Lab XII Based on Cyber Security	Practical		100 %
Ms. Shraddha Sambhe	M.Sc.II SEM IV	Cloud Computing	Theory		83.33 %
Ms. Komal Chaudhari	M.Sc.II SEM IV	Big Data	Theory		83.33 %
Ms.Rama Khotkar	M.Sc.II SEM IV	Block Chain Technology	Theory		91.67 %
	M.Sc.II SEM IV	Lab XI Based on Block Chain	Practical		100 %

Result Analysis

Faculty (Science & Technology) B.Sc. I (NEP)

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is Completed (%)
Mrs. Shital Y. Patil	Fundamentals of Computer	B.Sc.I SEM I	Computer Science	30	31	01	100
Mr. Yogesh M. Patil	Lab on Office Automation Tools	B.Sc. I SEM I	Computer Science (Practical)	60	58		100
	Co-Curricular Activities	B.Sc.I SEM I	CC	60	54		100
	Programming with C	B.Sc.I SEM II	Computer Science	30	29		100
	Laboratory on Programming with C	B.Sc.I SEM II	Computer Science (Practical)	60	56		100
	Co-Curricular Activities	B.Sc.I SEM II	CC	60	56		100

Mr. Amol B. Payghan	Lab on Information Communication Technology Tools (SEC)	B.Sc.I SEM I	Computer Science (Practical)	60	58		100
Mr. Sudhir N. Velukar	Fundamentals of Electronics	B.Sc.I SEM I	Electronics	30	32	02	100
	Lab on Electronics	B.Sc.I SEM I	Electronics (Practical)	60	58		100
	Value Education Course VEC	B.Sc.I SEM I	VEC	30	29		100
	Semiconductor Devices	B.Sc.I SEM II	Electronics	30	30		100
	Practical based on Semiconductor Devices Electronics	B.Sc.I SEM II	Electronics (Practical)	60	54		100
	Value Education Course VEC	B.Sc.I SEM II	VEC	30	28		100
Ms. Mayuri Ingole	Gravitation and Rotational Dynamics	B.Sc.I SEM I	Physics	30	32	02	100
	Lab on Gravitation and Rotational Dynamics	B.Sc.I SEM I	Physics (Practical)	60	58		100

	Oscillations and Properties of Matter	B.Sc.I SEM II	Physics	30	30		100
	Practical Based on Oscillations and Properties of Matter Physics	B.Sc.I SEM II	Physics (Practical)	60	57		100
Mr. Sujit Selsurkar	Algebra and Calculus	B.Sc.I SEM I	Mathematics	30	34	04	100
	Lab on Algebra and Calculus	B.Sc.I SEM I	Mathematics (Practical)	60	58		100
	Vector Analysis and Geometry	B.Sc.I SEM II	Mathematics	30	31	01	100
	Practical Based on Vector Analysis and Geometry Mathematics	B.Sc.I SEM II	Mathematics (Practical)	60	59		100
Mr. Nikhil Bagde	AEC-English	B.Sc.I SEM I	English	15	14		100
	AEC-English	B.Sc.I SEM II	English	15	15		100
	Generic Elective (GOEC 1) English Theory	B.Sc.I SEM II	GOEC	30	29		100

Mrs. Arti Pusadkar	AEC-Marathi	B.Sc.I SEM I	Marathi	15	15		100
	AEC-Hindi	B.Sc.I SEM I	Hindi	15	14		100
	AEC-Marathi	B.Sc.I SEM II	Marathi	15	14		100
	AEC-Hindi	B.Sc.I SEM II	Hindi	15	15		100
	Generic Elective (GOEC 2) Vyavsayik Marathi	B.Sc.I SEM II	GOEC	30	28		100
	Generic Elective (GOEC 3) Vigyapan Lekhan Hindi	B.Sc.I SEM II	GOEC	30	27		100
Mrs. Madhavi Ikhar	IKS -Generic Indian Knowledge System	B.Sc.I SEM I	IKS	30	29		100
Mr. Ritesh D. Chandak	GOEC 1 Introduction to Share Market	B.Sc.I SEM I	GOEC	30	27		100
Ms. Shraddha	GOEC 2 Introduction to	B.Sc.I	GOEC	30	28		100

Rathi	Accounting	SEM I					
Mrs. Rama Khotkar	Laboratory on Web Publishing	B.Sc.I SEM II	Computer Science (Practical) SEC	60	56		100
Mr. Amol S. Kalekar	Laboratory on E-Commerce	B.Sc.I SEM II	VSC	60	58		100

Result Analysis Faculty Wise :- B.Sc. I (NEP) CAY-2024-2025

Name of the Teacher	Semester/ Year	Subject	Paper	Uni. Result	Result of college
Mrs. Shital Y. Patil	B.Sc. I SEM I	Fundamentals of Computer	Theory		60%
Mr. Yogesh M. Patil	B.Sc. I SEM I	Lab on Office Automation Tools	Practical		84%
	B.Sc. I SEM I	Co-Curricular Activities	Theory		100%
	B.Sc. I SEM II	Programming with C	Theory		60.29%
	B.Sc. I SEM II	Laboratory on Programming with C	Practical		92.65%

	B.Sc. I SEM II	Co-Curricular Activities	Theory		100%
Mr. Amol B. Payghan	B.Sc.I SEM I	Lab on Information Communication Technology Tools (SEC)	Practical		100%
Mr. Sudhir N. Velukar	B.Sc.I SEM I	Fundamentals of Electronics	Theory		43.24%
	B.Sc.I SEM I	Lab on Electronics	Practical		75.68%
	B.Sc.I SEM I	Value Education Course VEC	Theory		72.00%
	B.Sc.I SEM II	Semiconductor Devices	Theory		67.74%
	B.Sc.I SEM II	Practical based on Semiconductor Devices Electronics	Practical		83.87%
	B.Sc.I SEM II	Value Education Course VEC	Theory		80.88%
Ms. Mayuri Ingole	B.Sc.I SEM I	Gravitation and Rotational Dynamics	Theory		64.71%
	B.Sc.I SEM I	Lab on Gravitation and Rotational Dynamics	Practical		88.24%
	B.Sc.I SEM II	Oscillations and Properties of Matter	Theory		87.50%

	B.Sc.I SEM II	Practical Based on Oscillations and Properties of Matter Physics	Practical		93.75%
Mr. Sujit Selsurkar	B.Sc.I SEM I	Algebra and Calculus	Theory		95.24%
	B.Sc.I SEM I	Lab on Algebra and Calculus	Practical		95.24%
	B.Sc.I SEM II	Vector Analysis and Geometry	Theory		61.90%
	B.Sc.I SEM II	Practical Based on Vector Analysis and Geometry Mathematics	Practical		100%
Mr. Nikhil Bagde	B.Sc.I SEM I	AEC-English	Theory		78.67%
	B.Sc.I SEM II	AEC-English	Theory		89.71%
	B.Sc.I SEM II	Generic Elective (GOEC 1) English Theory	Theory		97.06%
Mrs. Arti Pusadkar	B.Sc.I SEM I	AEC-Marathi	Theory		76.92%
	B.Sc.I SEM I	AEC-Hindi	Theory		60.00%
	B.Sc.I SEM II	AEC-Marathi	Theory		93.22%

	B.Sc.I SEM II	AEC-Hindi	Theory		66.67%
	B.Sc.I SEM II	Generic Elective (GOEC 2) Vyavsayik Marathi	Theory		98.31%
	B.Sc.I SEM II	Generic Elective (GOEC 3) Vigyapan Lekhan Hindi	Theory		88.89%
Mrs. Madhavi Ikhar	B.Sc.I SEM I	IKS -Generic Indian Knowledge System	Theory		54.67%
Mr. Ritesh D. Chandak	B.Sc.I SEM I	GOEC 1 Introduction to Share Market	Theory		89.33%
Ms. Shraddha Rathi	B.Sc.I SEM I	GOEC 2 Introduction to Accounting	Theory		92.00%
Mrs. Rama Khotkar	B.Sc.I SEM II	Laboratory on Web Publishing	Practical		94.12%
Mr. Amol S. Kalekar	B.Sc.I SEM II	Laboratory on E-Commerce	Practical		94.12%

Result Analysis

Faculty (Science & Technology) B.Sc. II (CBCS) CAY-2024-2025

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is Completed (%)
Mr. Yogesh M. Patil	Computer Science (DSC I)	B.Sc. 2 Sem 3	Computer Science	90	87		100
	Practical For Computer Science (DSC I)	B.Sc. 2 Sem 3	Computer Science (Practical)	90	88		100
Mrs. Shital Y. Patil	Computer Science (DSC I)	B.Sc. 2 Sem 4	Computer Science	90	87		100
	Practical For Computer Science (DSC I)	B.Sc. 2 Sem 4	Computer Science (Practical)	90	88		100
	Environmental Studies-I (AEC)	B.Sc. 2 Sem 3	AEC	30	28		100
	Environmental Studies-II (AEC)	B.Sc. 2 Sem 4	AEC	30	28		100

Mr. Sudhir Velukar	Electronics (DSC II)	B.Sc. 2 Sem 3	Electronics	90	85		100
	Practical For Electronics (DSC II)	B.Sc. 2 Sem 3	Electronics (Practical)	90	86		100
	Electronics (DSC II)	B.Sc. 2 Sem 4	Electronics	90	85		100
	Practical For Electronics (DSC II)	B.Sc. 2 Sem 4	Electronics (Practical)	90	86		100
Ms. Mayuri Ingole	Physics (DSC III)	B.Sc. 2 Sem 3	Physics	90	86		100
	Practical For Physics (DSC III)	B.Sc. 2 Sem 3	Physics (Practical)	90	88		100
	Physics (DSC III)	B.Sc. 2 Sem 4	Physics	90	86		100
	Practical For Physics (DSC III)	B.Sc. 2 Sem 4	Physics (Practical)	90	88		100
Mr. Sujit Selsurkar	Mathematics - V (DSC IV)		Mathematics	75	74		100
	Mathematics - VI (DSC V)		Mathematics	75	73		100
	Mathematics - VII		Mathematics	75	74		100

	(DSC IV)		cs				
	Mathematics - VIII (DSC V)		Mathemati cs	75	73		100

Result Analysis Faculty Wise :- B.Sc. II (CBCS) CAY-2024-2025

Name of the Teacher	Semester/ Year	Subject	Paper	Uni. Result	Result of college
Mr. Yogesh M. Patil	B.Sc. 2 Sem 3	Computer Science (DSC I)	Theory		81.58%
	B.Sc. 2 Sem 3	Practical For Computer Science (DSC I)	Practical		94.74%
Mrs. Shital Y. Patil	B.Sc. 2 Sem 4	Computer Science (DSC I)	Theory		63.89%
	B.Sc. 2 Sem 4	Practical For Computer Science (DSC I)	Practical		94.44%
	B.Sc. 2 Sem 3	Environmental Studies-I (AEC)	Theory		97.37%
	B.Sc. 2 Sem 4	Environmental Studies-II (AEC)	Theory		72.22%
Mr. Sudhir N. Velukar	B.Sc. 2 Sem 3	Electronics (DSC II)	Theory		64.00%
	B.Sc. 2 Sem 3	Practical For Electronics (DSC II)	Practical		92.00%
	B.Sc. 2 Sem 4	Electronics (DSC II)	Theory		65.22%

	B.Sc. 2 Sem 4	Practical For Electronics (DSC II)	Practical		100%
Ms. Mayuri Ingole	B.Sc. 2 Sem 3	Physics (DSC III)	Theory		54.55%
	B.Sc. 2 Sem 3	Practical For Physics (DSC III)	Practical		93.94%
	B.Sc. 2 Sem 4	Physics (DSC III)	Theory		83.87%
	B.Sc. 2 Sem 4	Practical For Physics (DSC III)	Practical		93.55%
Mr. Sujit Selsurkar	B.Sc. 2 Sem 3	Mathematics - V (DSC IV)	Theory		77.78%
	B.Sc. 2 Sem 3	Mathematics - VI (DSC V)	Theory		55.56%
	B.Sc. 2 Sem 4	Mathematics - VII (DSC IV)	Theory		72.22%
	B.Sc. 2 Sem 4	Mathematics - VIII (DSC V)	Theory		77.78%

Result Analysis**Faculty (Commerce & Management)****Teaching work performed (Faculty wise)**

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is Completed (%)
Mr. Ritesh D. Chandak	Commercial Law-I	BBA I SEM I	Theory	30	26		100
	Commercial Law-II	BBA I SEM II	Theory	30	25		100
	Financial Management	BBA II SEM III	Theory	75	55		100
	Personal Financial Planning	BBA III SEM V	Theory	75	58		100
	Investment Management	BBA III SEM VI	Theory	75	60		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Ritesh D. Chandak	BBA I SEM I	Commercial Law-I	Theory		60.44
	BBA I SEM II	Commercial Law-II	Theory		69.41
	BBA II SEM III	Financial Management	Theory		77.30
	BBA III SEM V	Personal Financial Planning	Theory		92.95
	BBA III SEM VI	Investment Management	Theory		96.77

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Ms. Pooja Bende	Principles of Business Management-I	BBA I SEM I	Theory	30	28		100
	Principles of Business Management-II	BBA I SEM II	Theory	30	27		100
	Sales and distribution Management	BBA II SEM IV	Theory	75	58		100
	Event Management	BBA III SEM V	Theory	75	58		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
	BBA I SEM I	Principles of Business Management-I	Theory		64.84
	BBA I SEM II	Principles of Business Management-II	Theory		56.47
	BBA II SEM III	Sales and distribution Management	Theory		96.93
	BBA III SEM VI	Event Management	Theory		94.87

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Mohsin I. Sheikh	Direct Tax Law	BBA II SEM III	Theory	75	58		100
	Indirect Tax Law	BBA II SEM IV	Theory	75	58		100
	Industrial Law	BBA IV SEM VI	Theory	75	57		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Mohsin I. Sheikh	DTL	Direct Tax Law	Theory		54.22
	ITL	Indirect Tax Law	Theory		81.60
	IL	Industrial Law	Theory		96.13

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mrs. Sonam Tungenwar	Introduction to Share Market	BBA I SEM II	Theory	75	28		100

	Indian Banking System-I	BBA III SEM V	Theory	75	58		100
	Indian Banking System-II	BBA III SEM VI	Theory	75	61		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mrs. Sonam Tungenwar	BBA I SEM II	Introduction to Share Market	Theory		54.12
	BBA III SEM V	Indian Banking System-I	Theory		96.79
	BBA III SEM VI	Indian Banking System-II	Theory		96.77

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Miss. Prachi Thakare	Management Lessons from Ancient India	BBA I SEM I	Theory	30	28		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Miss. Prachi Thakare	BBA I SEM I	Management Lessons from Ancient India	Theory		89.01

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Ms. Tanvi Papalkar	Principles of Economics	BBA I SEM I	Theory	30	25		100
	Business Economics	BBA I SEM II	Theory	30	24		100
	Computer Application -I	BBA II SEM III	Theory	30	27		100
	Computer Application -I	BBA II SEM III	Practical	30	28		100

	(Practical)						
	Managerial Skill	BBA II SEM III	Theory	75	56		100
	Indian Economics	BBA III SEM IV	Theory	75	57		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Ms. Tanvi Papalkar	BBA I SEM I	Principles of Economics	Theory		63.74
	BBA I SEM II	Business Economics	Theory		58.82
	BBA II SEM III	Computer Application -I	Theory		62.05
	BBA II SEM III	Computer Application -I (Practical)	Practical		90.36
	BBA II SEM III	Managerial Skill	Theory		77.91
	BBA III SEM IV	Indian Economics	Theory		91.03

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Ms. Shraddha Rathi	Basics of Accounting	BBA I SEM II	Theory	30	24		100
	Financial Accounting	BBA I SEM II	Theory	30	23		100
	Company Account	BBA II SEM III	Theory	75	54		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Ms. Shraddha Rathi	BBA I SEM II	Basics of Accounting	Theory		72.53
	BBA I SEM II	Financial Accounting	Theory		52.94
	BBA II SEM III	Company Account	Theory		59.04

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Rahul Rathod	Environmental Science & Sustainability	BBA I SEM I	Theory	30	25		100
	Virtual Communication	BBA I SEM II	Theory	30	25		100
	Marketing Management	BBA II SEM III	Theory	75	59		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Rahul Rathod	BBA I SEM I	Environmental Science & Sustainability	Theory		63.74
	BBA I SEM II	Virtual Communication	Theory		72.94
	BBA II SEM III	Marketing Management	Theory		90.36

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Sujit Selsurkar	Business Mathematics	BBA I SEM I	Theory	30	27		100
	Business Statistics	BBA I SEM II	Theory	30	28		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Sujit Selsurkar	BBA I SEM I	Business Mathematics	Theory		79.12
	BBA I SEM II	Business Statistics	Theory		68.24

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Gunvant Jadhav	Corporate Accounts	BBA II SEM III	Theory	75	57		100
	Cost Accounting	BBA II SEM V	Theory	75	59		100
	Management Accounting	BBA II SEM VI	Theory	75	57		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Gunvant Jadhav	BBA II SEM III	Corporate Accounts	Theory		80.98
	BBA II SEM V	Cost Accounting	Theory		85.90
	BBA II SEM VI	Management Accounting	Theory		93.55

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Om Tigharkar	Soft Skill	BBA I SEM I	Theory	30	28		100
	Leadership & Conflict Management Skills	BBA I SEM II	Theory	30	28		100
	Human Resource Management	BBA II SEM III	Theory	75	57		100
	Service Management	BBA III SEM V	Theory	75	59		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Om Tigharkar	BBA I SEM I	Soft Skill	Theory		81.32
	BBA I SEM II	Leadership & Conflict Management Skills	Theory		100.00

	BBA II SEM III	Human Resource Management	Theory		66.87
	BBA III SEM V	Service Management	Theory		97.42

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Ms. Kalyani Chandore	Basics of Business Ethics	BBA I SEM II	Theory	30	25		100
	Secretary Practice and Company Management	BBA II SEM III	Theory	75	56		100
	Environmental Studies (AEC)	BBA II SEM IV	Theory	30	27		

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Ms. Kalyani Chandore	BBA I SEM II	Basics of Business Ethics	Theory		67.06
	BBA II SEM III	Secretary Practice and Company Management	Theory		74.70
	BBA II SEM IV	Environmental Studies (AEC)	Theory		69.33

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Sarvesh Nakshane	Business Communication	BBA I SEM I	Theory	30	29		100
	Health Care & Hospitality Management	BBA III SEM V	Theory	75	59		100
	Environmental Studies (AEC)	BBA II SEM III	Theory	30	28		

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Sarvesh Nakshane	BBA I SEM I	Business Communication	Theory		60.44
	BBA III SEM V	Health Care & Hospitality Management	Theory		98.08
	BBA II SEM III	Environmental Studies (AEC)	Theory		100.00

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Amol Payghan	Business Plan Using ICT	BBA I SEM I	Practical	60	57		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Amol Payghan	BBA I SEM I	Business Plan Using ICT	Practical		100.00

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mrs. Madhuri Sharma	Accounting with Tally	BBA I SEM II	Practical	60	58		100
	Computer Application -II	BBA II SEM II	Theory	30	25		100
	Computer Application II (Practical)	BBA II SEM IV	Practical	30	27		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mrs. Madhuri Sharma	BBA I SEM II	Accounting with Tally	Practical		100.00

	BBA II SEM II	Computer Application -II	Theory		63.80
	BBA II SEM IV	Computer Application II (Practical)	Practical		91.41

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Amol Kalekar	Business Data Processing (GOEC)	BBA I SEM I	Theory	30	23		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Amol Kalekar	BBA I SEM I	Business Data Processing (GOEC)	Theory		100.00

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Nikhil Bagde	English Language Proficiency for Professionlas	BBA I SEM II	Theory	30	26		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Nikhil Bagde	BBA I SEM II	English Language Proficiency for Professionlas	Theory		92.94

Result Analysis

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mrs. Sonam Tungenwar	Legal & Business Environment	MBA – I SEM - I	Theory	48	48		100
	Marketing Management	MBA - I SEM – II	Theory	48	48		100
	Talent Acquisition & Development	MBA – II SEM - III	Theory	48	48		100
	Managing Banks & Financial Institution	MBA – II SEM - IV	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mrs. Sonam Tungenwar m	MBA – I SEM - 1	Legal & Business Environment	Theory		51.79%
	MBA I SEM– II	Marketing Management	Theory		58.18%
	MBA – II SEM - III	Talent Acquisition & Development	Theory		50%
	MBA – II SEM - IV	Managing Banks & Financial Institution	Theory		100%

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Miss. Prachi Thakare	Indian Ethos & Business Ethics	MBA I SEM I	Theory	48	48		100

	Human Resource Management	MBA I SEM II	Theory	48	48		100
	Indian Financial System & Financial Markets	MBA II SEM III	Theory	48	48		100
	Strategic Management	MBA II SEM IV	Theory	48	48		100
	Compensation Management & Benefit management	MBA II SEM III	Theory	48	48		100
	Financial Market & Financial Services	MBA II SEM IV	Theory	48	48		100
	Legal framework governing HR	MBA II SEM IV	Theory	48	48		100
	Organizational change & interventions strategies	MBA II SEM IV	Theory	48	48		100
	International Business Environment	MBA II SEM III	IBE	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Miss. Prachi Thakare	MBA I SEM I	Indian Ethos & Business Ethics	Theory		23.11%
	MBA I SEM II	Human Resource Management	Theory		60.00%
	MBA II SEM III	Indian Financial System & Financial Markets	Theory		64.29%
	MBA II SEM IV	Strategic Management	Theory		40.00%
	MBA II SEM III	Compensation & Benefit management	Theory		50%
	MBA II SEM IV	Financial Market & Financial Services	Theory		100%
	MBA II SEM IV	Legal framework governing HR	Theory		57.14%
	MBA II SEM IV	Organizational change & interventions strategies	Theory		78.57%
	MBA II SEM III	International Business Environment	Theory		71.43%

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Miss. Pooja Bende	Research Methodology	MBA I SEM II	Theory	60	59		100
	Consumer Behavior	MBA II SEM III	Theory	60	57		100
	Sales Promotion Management	MBA II SEM IV	Theory	60	58		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mrs. Pooja Bende	MBA I SEM II	Research Methodology	Theory		23.64%
	MBA II SEM III	Consumer Behavior	Theory		78.95%
	MBA II SEM IV	Sales Promotion Management	Theory		75%

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Miss. Tanvi Papalkar	Digital Marketing	MBA – I SEM - II	Theory	48	48		
	Organizational Behaviors	MBA I SEM I	Theory	48	48		100
	Production and Operation Management	MBA I SEM II	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Miss. Tanvi Papalkar	MBA I SEM - II	Digital Marketing	Theory		0%
	MBA I SEM I	Organizational Behaviors	Theory		32.14%
	MBA I SEM II	Production and Operation Management	Theory		47.27

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mr. Ritesh Chandak	Business Communication	MBA I SEM II	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mr. Ritesh Chandak	MBA I SEM II	Business Communication	Theory		65.45%

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Miss. Namrata Gupta	Entrepreneurship	MBA I SEM II	Theory	48	48		100
	Corporate Finance	MBA I SEM II	Theory	48	48		100
	Working Capital Management	MBA – II SEM - IV	Theory	48	48		100
	Financial Reporting, Statement analysis	MBA – I SEM - I	Theory	48	48		100

	Investment Analysis & Portfolio Management	MBA – II SEM - III	Theory	48	48		100
	Behavioral Finance	MBA – II SEM - III	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Miss. Namrata Gupta	MBA I SEM II	Entrepreneurship	Theory		92.73
	MBA I SEM II	Corporate Finance	Theory		18.18
	MBA – II SEM - IV	Working Capital Management	Theory		0
	MBA – I SEM - I	Financial Reporting, Statement analysis	Theory		21.43
	MBA – II SEM - III	Investment Analysis & Portfolio Management	Theory		21.43
	MBA – II SEM - III	Behavioral Finance	Theory		57.14

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Mrs. Kalyani Chandore	Team Dynamics at work	MBA II SEM IV	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Mrs. Kalyani Chandore	MBA II SEM IV	Team Dynamics at work	Theory		67.86%

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Prof. Sarvesh Nakshane	BSADM	MBA I SEM I	Theory	48	48		100
	Brand Management	MBA II SEM III	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Prof. Sarvesh Nakshane	MBA I SEM I	BSADM	Theory		100%
	MBA II SEM III	Brand Management	Theory		68.42%

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Prof. Om Tinghakar	International HRM	MBA – 2 SEM - IV	Theory	48	48		100
	Service Marketing	MBA – 2 SEM - IV	Theory	48	48		100
	Sales & Distribution Management	MBA – II SEM - III	Theory	48	48		100
	Performance Management System	MBA- II SEM - III	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Prof. Om Tinghakar	MBA – 2 SEM - IV	International HRM	Theory		82.14
	MBA – 2 SEM - IV	Service Marketing	Theory		75.00%
	MBA – II SEM - III	Sales & Distribution Management	Theory		68.42%
	MBA- II SEM - III	Performance Management System	Theory		50%

Teaching work performed (Faculty wise)

Name of the Teacher	Subject	Class	Paper	No.of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is completed (%)
Prof. Rahul Rathod	Financial Derivatives & Risk Management	MBA II SEM IV	Theory	48	48		100
	Project Appraisal & Finance	MBA III SEM IV	Theory	48	48		100
	Integrated Marketing Communication	MBA II SEM IV	Theory	48	48		100

Result Analysis

Name of the Teacher	Semester/Year	Subject	Paper	Uni. Result	Result of college
Prof. Rahul Rathod	MBA II SEM IV	Financial Derivatives & Risk Management	Theory		14.29%
	MBA III SEM IV	Project Appraisal & Finance	Theory		33.33%
	MBA II SEM IV	Integrated Marketing Communication	Theory		75.00%

Result Analysis Faculty Wise :- B.Com I (NEP) CAY-2024-2025

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is Completed (%)
Mr. Ritesh D. Chandak	Dynamics Of Management	B.Com I SEM I	Theory	30	29	-	100
Ms. Shraddha Rathi	Financial Accounting	B.Com I SEM I	Theory	30	29	-	100
	Co-Curricular Activities	B.Com I SEM I	CC	30	28	-	100
	Dynamics Of Management	B.Com I SEM II	Theory	30	28	-	100
	Advance Accountancy	B.Com II SEM II	Theory	30	28	-	100
	Co-Curricular Activities	B.Com. I SEM II	CC	30	28	-	100
Mrs. Shital Y. Patil	Information Communication Technology	B.Com I SEM I	GOEC	30	26	-	100
Mr. Mohsin Sheikh	Indian Contract Act 1	B.Com I SEM I	Theory	30	28	-	100

	Indian Contract Act II	B.ComII SEM I	Theory	30	27	-	100
Ms. Kalyani Chandore	Micro Economics 1	B.ComI SEM I	Theory	30	25	-	100
	Micro Economics II	B.ComI SEMI I	Physics (Practical)	30	26	-	100
Mrs. Madhuri Shrama	Accounting With Tally	B.Com I SEM II	Tally (Practical)	60	58	-	100
Mr. Nikhil Bagde	AEC-English	B.Com.I SEM I	Theory	15	15	-	100
	VEC-English	B.Com.I SEM I	Theory	15	14	-	100
	AEC-English	B.Com.I SEM II	Theory	15	14	-	100
Mrs. Arti Pusadkar	AEC-Marathi	B.Com I SEM I	Theory	15	15	-	100
	VEC- Marathi	B.Com.I SEM I	Theory	15	14	-	100
	AEC-Hindi	B.Com I SEM I	Theory	15	14	-	100

	VEC-Hindi	B.Com I SEM I	Theory	15	14	-	100
	AEC-Marathi	B.Com.I SEM II	Theory	15	14	-	100
	AEC-Hindi	B.ComI SEM II	Theory	15	15	-	100
Mr. Guntant Jadhav	IKS -Generic Indian Knowledge System	B.Com I SEM I	Theory	30	30	-	100
Mr. Amol Kalekar	Business Data Processing	B.Com I SEM I	GOEC	30	28	-	100
Ms. Komal Chaudhari	Computer Skills 1	B.Com I SEM I	Practical	60	56	-	100
	Computer Skills 1	B.Com I SEM I	Practical	60	56	-	100
Ms. Namrata Gupta	E-Business	B.Com I SEM II	GOEC	30	27	-	100
Mr. Amol B. Payghan	Website Designing Principle	B.Com I SEM II	GOEC	30	28	-	100

--	--	--	--	--	--	--	--

Result Analysis Faculty Wise :- B.Com I (NEP) CAY-2024-2025

Name of the Teacher	Semester/ Year	Subject	Paper	Unit Result	Result of College
Mr. Ritesh D. Chandak	B.Com I SEM I	Dynamics Of Management	Theory	-	60.53%
Ms. Shraddha Rathi	B.Com I SEM I	Financial Accounting	Theory	-	73.68%
	B.Com I SEM I	Co-Curricular Activities	CC	-	100%
	B.Com I SEM II	Dynamics Of Management	Theory	-	75%
	B.Com II SEM II	Advance Accountancy	Theory	-	72.22%
	B.Com. I SEM II	Co-Curricular Activities	CC	-	100
Mrs. Shital Y. Patil	B.Com I SEM I	Information Communication Technology	GOEC	-	100%

Mr. Mohsin Sheikh	B.Com I SEM I	Indian Contract Act 1	Theory	-	44.74%
	B.ComII SEM I	Indian Contract Act II	Theory	-	58.33%
Ms. Kalyani Chandore	B.ComI SEM I	Micro Economics 1	Theory	-	57.89%
	B.ComI SEMI I	Micro Economics II	Physics (Practical)	-	58.33%
Mrs. Madhuri Shrama	B.Com I SEM II	Accounting With Tally	Tally (Practical)	-	100%
	B.Com.I SEM I	AEC-English	Theory	-	36.84%
	B.Com.I SEM I	VEC-English	Theory	-	91.67%
	B.Com.I SEM II	AEC-English	Theory	-	91.67%
Mrs. Arti Pusadkar	B.Com I SEM I	AEC-Marathi	Theory	-	100%
	B.Com.I SEM I	VEC- Marathi	Theory	-	91.67%

	B.Com I SEM I	AEC-Hindi	Theory	-	100%
	B.Com I SEM I	VEC-Hindi	Theory	-	69.23%
	B.Com.I SEM II	AEC-Marathi	Theory	-	90.91%
	B.ComI SEM II	AEC-Hindi	Theory	-	92%,
Mr. Guntant Jadhav	B.Com I SEM I	IKS -Generic Indian Knowledge System	Theory	-	52.63%
Mr. Amol Kalekar	B.Com I SEM I	Business Data Processing	GOEC	-	100%
Ms. Komal Chaudhari	B.Com I SEM I	Computer Skills 1	Practical	-	100%
	B.Com I SEM II	Computer Skills 1	Practical	-	100%
Ms. Namrata Gupta	B.Com I SEM II	E-Business	GOEC	-	91.67%

Mr. Amol B. Payghan	B.Com I SEM II	Website Designing Prrinciple	GOEC	-	91.67%

Result Analysis Faculty Wise :- B.Com II (CBCS) CAY-2024-2025

Name of the Teacher	Subject	Class	Paper	No. of Lectures Available	No. of Lectures actually engaged	Extras engaged	Extent to which syllabus is Completed (%)
Mr. Guntant Jadhav	Company Account	B.ComII SEM III	Theory	75	74	-	100
	Corporate Account	B.ComII SEM IV	Theory	75	74	-	100
Ms. Kalyani Chandore	Indian Monitory System	B.ComII SEM III	Theory	75	71	-	100
	Indian Financial System	B.ComII SEM IV	Theory	75	74	-	100
Mr. Rahul Rathod	Marketing Management	B.Com.II SEM III	Theory	75	73	-	100
Mr. Mohsin Sheikh	Auditing	B.ComII SEM III	Theory	75	74	-	100

	Income Tax	B.ComII SEM IV	Theory	75	74	-	100
Mr. Sujit Selsurkar	Business Mathematics and Statistics	B.ComII SEM IV	Theory	75	74	-	100
MS. Tanvi Papalkar	ITBDP-I	B.Com II SEM III	Theory	45	40	-	100
	ITBDP-I	B.Com II SEM III	Practical	30	28	-	100
Mrs. Madhuri Shrama	ITBDP-II	B.Com II SEM IV	Theory	45	41	-	100
	ITBDP-II	B.Com I SEM III	Practical	30	28	-	100
Mr. Nikhil Bagde	English	B.ComII SEM III	Theory	45	40	-	100
	English	B.ComII SEM IV	Theory	45	42	-	100
Mrs. Arti Pusadkar	Marathi	B.ComII SEM III	Theory	30	28	-	
	Marathi	B.ComII SEM III	Theory	30	28	-	100

Result Analysis Faculty Wise :- B.Com II (CBCS) CAY-2024-2025

Name of the Teacher	Class	Subject	Paper	Unit Result	Result of College
Mr. Gunvant Jadhav	B.ComII SEM III	Company Account	Theory	-	76.90%
	B.ComII SEM IV	Corporate Account	Theory	-	86.36%
Ms. Kalyani Chandore	B.ComII SEM III	Indian Monetary System	Theory	-	76.19%
	B.ComII SEM IV	Indian Financial System	Theory	-	90.91%
Mr. Rahul Rathod	B.Com.II SEM III	Marketing Management	Theory	-	90.48%
Mr. Mohsin Sheikh	B.ComII SEM III	Auditing	Theory	-	71.43%
	B.ComII SEM IV	Income Tax	Theory	-	90.91%

Mr. Sujit Selsurkar	B.ComII SEM IV	Business Mathematics and Statistics	Theory	-	86.36%
MS. Tanvi Papalkar	B.Com II SEM III	ITBDP-I	Theory	-	66.67%
	B.Com II SEM III	ITBDP-I	Practical	-	100%
Mrs. Madhuri Shrama	B.Com II SEM IV	ITBDP-II	Theory	-	95.45%
	B.Com I SEM III	ITBDP-II	Practical	-	90.91%
Mr. Nikhil Bagde	B.ComII SEM III	English	Theory	-	100%
	B.ComII SEM IV	English	Theory	-	90.91%
Mrs. Arti Pusadkar	B.ComII SEM III	Hindi	Theory	-	100%
	B.ComII SEM IV	Hindi	Theory	-	83.33%
Mrs. Arti Pusadkar	B.ComII SEM III	Marathi	Theory	-	100%
	B.ComII SEM IV	Marathi	Theory	-	87.50%

4. a) Teachers Qualification improvement during audit / inspection period
 Faculty ((Science & Tech/Commerce & Management/Humanities/Interdisciplinary)
 Program / Course :

Name of Teacher	Earlier qualification	Additional Qualification acquired	Year of qualification acquired

5.b) Any other Qualification/ Skills acquired by Teacher during audit / inspection period

Name of Teacher	Type of Skill acquired	Year of skill acquired	No of Beneficiaries

Identified Key research areas

Faculty ((Science & Tech/Commerce & Management/Humanities/Interdisciplinary)
 Program / Course : _____

Subject	Key Research Areas

Research Papers Published in Journals refereed /other reputed Journals as Notified by UGC during audit / inspection period

Sr. No	Title with page nos.	Journal	ISSN. / ISBN No.	Whether peer reviewed Impact Factor, if any
1	Wellness Initiatives Focusing on Stress Management, Mental Health Support And Work-Life Balance Strategies For Women Employees I Higher Education Sector. (Pg No.- 207)	Sanshodhak	2394-5990	UGC Care Listed
2	Indian Knowledge	Vidyabharati	ISSN2319-	Peer Reviewed

	System (IKS)- “Bridging Tradition with Modernity”	International Interdisciplin ary Journal	4979	Impact Factor- 1.469
3	IKS -Indian Knowledge System	Hiranchand Nemchand College Of Commerce Solapur	HNCC/NC -IKS/24/21	
4				
5				

Professional Development Activities during audit / inspection period

i) Participation in Seminars, Conferences, Short term training Program /Courses, Industrial experience, Talks, Lectures in refresher / faculty development Program /Courses,

Sr.No.	Program /Course	No. of Teaching staff	Duration
1	CMCS organizes National Conference on Indian Knowledge System (IKS)- “Bridging Tradition with Modernity”	9	1 day
2	Short Term Training Program	7	7 days
3	Hiranchand Nemchand College Of Commerce Solapur Organises National Conference on Indian Knowledge System	6	1 Day

Research Guidance during audit / inspection period

Sr. No.	Number Enrolled	Thesis Submitted	Degree awarded
i) Ph. D..	-	-	-
ii) M. Phil..			
iii) P.G. Dissertation/Project (MBA and MSc)	35	35	

Contribution of Teachers in e-content development during audit / inspection period

Sr.No.	Name of Teacher	Type of e-content uploaded on social media (Video/Audio/Animation/e-book/PPT/etc)
1	Prof. Ritesh D. Chandak	E NOTES kept in library for student reference.
2	Ms. Shital R. Batulwar	E NOTES kept in library for student reference.
3	Ms. Madhavi Dhopte	E NOTES kept in library for student reference.
4	Mr. Amol B. Payghan	E NOTES kept in library for student reference.
5	Mr. Sudhir N. Velukar	E NOTES kept in library for student reference.
6	Ms. Shilpa Rathi	E NOTES kept in library for student reference.
7	Mr. Gajanan S. Khodwe	E NOTES kept in library for student reference.
8	Ku. Minal Shende	E NOTES kept in library for student reference.
9	Ms Aarti Kadwe	E NOTES kept in library for student reference.
10	Mr. Yogesh M. Patil	E NOTES kept in library for student reference.
11	Mr. Atul Shingarwade	E NOTES kept in library for student reference.
12	Mr. Amol S. Kalekar	E NOTES kept in library for student reference.
13	Ms. Komal Chaudhari	E NOTES kept in library for student reference.
14	Ms. Shradha Sambhe	E NOTES kept in library for student reference.
15	Mrs. Madhavi Khotkar	E NOTES kept in library for student reference.
16	Ms. Mayuri Ingole	E NOTES kept in library for student reference.
17	Mr. Mohsin I. Sheikh	E NOTES kept in library for student reference.
18	Mr. Ashish Jajoo	E NOTES kept in library for student reference.
19	Ku. Prachi R. Thakare	E NOTES kept in library for student reference.
20	Mr. Sujit Selsurkar	E NOTES kept in library for student reference.
21	Mr. Rahul Rathod	E NOTES kept in library for student reference.
22	Ms. Tanvi Papalkar	E NOTES kept in library for student reference.
23	Ms. Pooja Bende	E NOTES kept in library for student reference.
24	Mrs. Sonam S. Tungenwar	E NOTES kept in library for student reference.
25	Mr. Om Tigharkar	E NOTES kept in library for student reference.
26	Mr. Sarvesh Naksane	E NOTES kept in library for student reference.
27	Ms. Namrata Gupta	E NOTES kept in library for student reference.
28	Ms. Shraddha D. Rathi	E NOTES kept in library for student reference.

29	Ms. Gayatri Angaitkar	E NOTES kept in library for student reference.
30	Mr. Gunwant Jadhao	E NOTES kept in library for student reference.
31	Ms. Kalyani Chandore	E NOTES kept in library for student reference.
32	Ms. Aarti Bhuse	E NOTES kept in library for student reference.
33	Mr. Nikhil Bagade	E NOTES kept in library for student reference.
34	Ms. Pooja Gulalkari	E NOTES kept in library for student reference.

Any other


 Head,
 Department of Computer Science


 Head,
 Department of Management


 IQAC Coordinator


 PRINCIPAL
 College of Management And
 Computer Science, Yavatmal
 College of Management And Computer Science
 Yavatmal

