

 SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

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 दुरध्वनी (ईपीएबीएक्स) २६०९००० (अभ्यास मंडळे विभाग— २६०९०९४)

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Ref../SU/BOS/Com & Mgmt./6490

Date : 26/06/2019

To,

The Principal

All Affiliated (Commerce & Management) Colleges/Institutions, Shivaji University, Kolhapur

Subject : Regarding Syllabi and Equivalence of MBA Part-I (Sem-I/II) Choice Based Credit System (CBCS) degree programme under the Faculty of Commerce & Management.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the University authorities have accepted and granted approval to the revised syllabi and equivalence of MBA Part-I (Sem-I/II) Choice Based Credit System (CBCS) under the Faculty of Commerce & Management.

This syllabi and equivalence shall be implemented from the academic year 2019-2020 (i.e. from June, 2019) onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website <u>www.unishivaji.ac.in</u> (Online Syllabus).

The question papers on the pre-revised syllabi of above mentioned course will be set for the examinations to be held in October / November 2019 & March / April, 2020. These chances are available for repeater students, if any.

You are therefore, requested to bring this to the notice of all Students and Teachers concerned.

Thanking you,

Yours faithfully,

Dr. Registrar

Encl : As above

Copy to,

- FJ				
1.	I/c Dean, Faculty of Commerce & M	anag	ement \neg	
2.	Chairman, BOS under Faculty of		5	for information
	Commerce & Manageme	ent		
3.	Director, BOEE	٦		
4.	Appointment Section			
5.	P. G. Admission Section			
6.	O. E. 1 Section			
7.	Affiliation Section (U.G./P.G.)	-	for informatio	n and necessary action.
8.	Computer Center/I.T.			
9.	Eligibility Section			
10.	Distance Education			
11.	P.G. Seminer Section			



Shivaji University, Kolhapur

NAAC "A" Grade

Revised Syllabus For

Master of Business Administration (MBA) (CBCS)

Part – I (Sem I & II)

Under the Faculty of Commerce and Management

(To be implemented from June 2019)

Syllabus For

Master of Business Administration (MBA) (CBCS)

(Subject to the modifications will be made from time to time)

Under the Faculty of Commerce and Management

Program to be implemented from June, 2019

- A. Ordinance and Regulations:-(as applicable to degree/programme)
- **B.** Shivaji University, Kolhapur, New/Revised Syllabus for Master of Business Administration Part I and II
 - **1.** Title : Master of Business Administration (CBCS)
 - **2.** Faculty of Commerce & Management
 - 3. Year of Implementation :- MBA-I Semester I and II Academic Year 2019-20

1. Introduction:

Considering the current requirement and present scenario of globalization and emerging trends in the Industry, Information Technology, there is need to make students aware and synchronize with the skills required in the industry. It is necessary to make changes in present curriculum of MBA.

2. General Objectives of the Course/ Paper:

The main objective of this course is to prepare the executives and managers for top level and middle level management in public cooperative and private sector organizations. Also to prepare students for taking start ups and self employment. The emphasis will therefore, be on developing a role perception of managerial level personnel in the Indian context by exposing them to a wide range of relevant areas, sufficiently in depth so that they may gain the confidence to interact with people at all levels and develop managerial skills for translating polices into action effectively.

Program Educational Outcomes

At the end of MBA program student should take of either of following.

- 1. Managerial decision making through the application of knowledge of management discipline
- 2. Set up business enterprise and manage diversified growth of entrepreneurship.

Program Outcomes:

At the end of MBA program students should be with following abilities.

- 1. Recognize the functioning of business opportunities involvement of business enterprises and exploring the entrepreneurial opportunities.
- 2. Develop incubation center and entrepreneurship development center for students who intent to take up start up or grow existing business.
- 3. Develop skills on analyzing the business data application of relevant analysis and problem solving.
- 4. Demonstrate a global outlook with the ability to identify aspects of the global business and cross cultural understanding
- 5. Identify the contemporary social problems, exploring the opportunities for social entrepreneurship, designing business solutions and demonstrate ethical standards in organizational decision making.
- 6. Develop effective and oral communication especially in business applications, with the use of appropriate technology.
- 7. Collaborate and lead terms across organizational boundaries and demonstrate leadership qualities, maximize the uses of diverse skill of term members in the related context.

3. Schedule of Teaching and Examination: This is a full time master degree programme. The curriculum of this course is two years divided into four semesters. The teaching for Semester I and III is conducted from 1st August to 15th November (for 14 weeks) and teaching for Semester II, and IV is conducted from 1st January to 15th April (for 14 weeks). There will be an end of semester University examination in December and May for all the semesters. In addition there will be internal examinations for each paper conducted by the respective Institute.

4. Eligibility criteria for Admission: - In order to secure admission to first year of two-year full time MBA course, the candidate should fulfill the following eligibility criteria: • Passed with minimum of 50 % marks in aggregate (45% in case of candidates of backward class categories belonging to Maharashtra State only) in any Bachelor's degree of minimum of three years duration in any discipline recognized by the UGC. • Candidate should appear for the Common Entrance Test (MH-CET), conducted by the competent Authority of Maharashtra State for the MBA Admission.

5.Intake of the Course: As per AICTE approval

Present Syllabus

Present syllabus is introduced with a view to impart practical aspects of subjects offered to learn in MBA program. Efforts have been made to make learning enjoyable and even object oriented. Every unit in syllabus is supplemented with a practical to make students understand the theoretical concept under study. The practical is expected to enhance communication skills, leadership skills, interpersonal skills, professional mannerism since students are regularly in touch with business organizations and people in society for data collected, discussions, learning and seeking opinions. The practical's also aims to enhance research aptitude of student which may help to imbibe analytical skills, logical reasoning and

presentation skills. The entire effort of introducing practical's is to change thanking of students from examination oriented learning to decision making orientation learning in an effort to shape ready decision maker executive and entrepreneur. To bring in shifting in students thinking towards decision making learning the nature of question paper has also been changed and 50% weightage is given in examination for decision making oriented questions or exercise. The syllabus also introduced dynamic online multiple choice objective type examination or written multiple choice objective type examination for all courses where university examination is to be held and open book examination at the MBA-II year optional courses only. The objective type examination expected to help student imbibe in depth knowledge of subject and imbibe employability skills. The open book examination in optional papers only is an effort to put student in the role of decision maker and to foster thinking and implementation of creative and innovative solutions to the various management issues before. To expand the horizon of electives in tune with contemporary business environment in India three optional subjects have been newly introduced in present program are International Business, Entrepreneurship Development and Hospitality Management.

6.Duration: Two-Year Full Time

7.Pattern: 60:20:20 with CBCS

8. Fee Structure: As per Fee Regulating Authority, Govt. of Maharashtra

9. Medium of Instruction: English

10. Structure of MBA Course: 60:20:20 with CBCS

MBA Part -I Semester-I

Paper No.	Course Code	Subjects	Weekly	Internal Marks	Uni. Exam		Total Marks
					Written	Online /Written MCQ	
1	CC 101	Indian Ethos & Management Concepts	4	20	60	20	100
2	CC102	Management Accounting	4	20	60	20	100
3	CC 103	Managerial Economics	4	20	60	20	100
4		Information Technology for Management	4	20	60	20	100
5	CC 105	Legal and Business Environment	4	100	-	-	100
6		Organizational Behaviour	4	20	60	20	100
7	SECC 107	Soft Skill Development (Internal)	4	20	60	20	100
8	SECC 108	Optional – A* (Internal)	2	50			50
		Total	30	280	300	120	700

MBA Part-I Semester-II

Paper No.	Course Code	Subjects		Internal Marks	Uni. Exam		Total Mark
					Writte	Online/	
					n	Written	
						MCQ	
9	CC 201	Marketing Management	4	20	60	20	100
10	CC 202	Financial Management	4	20	60	20	100
11	CC 203	Human Resource Management	4	20	60	20	100
12	CC 204	Operations Management	4	20	60	20	100
13	CC 205	Management Information System	4	20	60	20	100
14	CC 206	Research Methodology	4	20	60	20	100
15	AECC 207	Managerial Skills for Effectiveness	4	100			100
13		(Internal)	-	100	-	-	100
16	SECC 208	8 Optional – B* (Internal)		50			50
		Total	30	280	300	120	700

MBA. Part-II Semester-III

Paper No.	Course Code	Subjects	Weekly	Internal Marks	Uni. Exam		Total Marks
					Writte	Online	
					n	/Writt	
						en	
						MCQ	
17	CC 301	Strategic and Change Management	4	20	60	20	100
18	CC 302	Business Intelligence and Analytics	4	20	60	20	100
19	AECC 303	Project Report & Viva-Voce	4	50	50		100
20	DSC 304	Elective I- Paper-I	4	20	60	20	100
21	DSC 305	Elective-I Paper-II	4	20	60	20	100
22	DSC 306	Elective-II Paper-I	4	20	60	20	100
23	DSC 307	Elective-II Paper-II	4	20	60	20	100
24	SECC 308	Optional – C* (Internal)	2	50			50
		Total	30	230	350	120	700

MBA. Part-II Semester-IV

Paper No.	Course Code	Subjects	Weekly	Internal Marks	Uni. Exam		Total Marks
					Writt	Online	
					en	/Writte	
						n	
						MCQ	
25	CC 401	Innovation and Entrepreneurship	4	20	60	20	100
26	CC 402	Startups and New Venture (Internal)	4	100	-	-	100
27	SECC 403	Employability Skill (Internal)	4	100	-	-	100
28	DSE 404	Elective I- Paper-III	4	20	60	20	100
29	DSE 405	Elective-I Paper-IV	4	20	60	20	100
30	DSE 406	Elective II- Paper-III	4	20	60	20	100
31	DSE 407	Elective-II Paper-IV	4	20	60	20	100
32	SECC 408	Optional – D* (Internal)	2	50			50
		Total	30	280	300	120	700

28 Heads, Total Marks - 2800 One theory lecture duration is 60 minutes. 112 credits program.

Sr.	Existing Electives**	Sr.	Additional Electives Offered**
1	Marketing Management	8	Hospitality Management
2	Human Resource	9	Entrepreneurship Development
	Management		
3	Financial Management	10	International Business
4	Production Management		
5	IT & System Management		
6	Agriculture Business		
	Management		
7	Textile Management		

Sr.	Optional A Paper - VIII	Sr.	Optional B Paper - XVI
Ι	Chh. Shivaji Maharaj -The	Ι	Total Quality Management
_	Management Guru		
Π	Computerized Accounting	II	Negotiation Skills
III	Personality Development	III	Taxation
IV	Business Models	IV	E-Business
V	Constitution of India	V	Computer Applications for Business
VI	Creativity and Innovation	VI	Behavioural Finance
Sr.	Optional C Paper - XXIV	Sr.	Optional D Paper - XXXII
Ι	Corporate Social Responsibility	Ι	Corporate Finance
II	ERP/SAP	II	B2B Marketing
III	Business Analytics	III	Econometrics
IV	Labour Laws	IV	Organizational Development
V	Marketing Research	V	Sports Management
VI	Customer Relationship Management	VI	Logistic and Supply Chain Management

* Optional papers are **TWO** unit credit courses which are assessed internally by respective institute. Optional courses are to be imparted by industrial experts, practitioners, consultants and professionals from business. Student has to opt for any one optional course offered per internal course and no university examination would be held for the same. **THIRTY** (30) hours of pedagogy excluding tutorials and examination would be the duration of one optional course. The evaluation of optional course is to be done by institute. Optional course is natured as internal course and no university examination would be held for the same. Institute has to design the examination of optional papers. The performance of student in optional course out of 50 marks has to be send to university with rest internal marks.

**The electives selected by minimum 15 students will be taught by a faculty in a class. Rest of the students will prepare themselves for their selected module. However faculty will counsel them and complete their internal work as per module requirement. In case of electives selected less than 15 students, it is at the discretion of Head of the Institution to decide on the teaching and practical instructions.

Note: Bifurcation of 100 marks at University exam marks and Internal Marks:

Internal - Mid – term test*	10 Marks
Internal - Four (4) practical assignments given in syllabus (2.5 Marks to each	10 Marks
practical assignment)	
It is the discretion to respective faculty regarding nature of submission of	
practical assignments. Submission of practical assignments is mandatory.	
University Objective type examination:	20 Marks
University Theory Examination (2 hours duration)	60 marks
Total	100 Marks

Faculty should motivate students for Seminars/Group Discussion/Mini Projects/Research work/Consultation along with Faculty.

Conduct of Mid-term test:

- 1. Midterm test is to be conducted at the end of every semester by institute.
- 2. For midterm test OPEN BOOK examination is proposed.
- 3. The examination would be of three hours for every course.
- 4. Decision making oriented questions, case lets, exercise questions, practical problems would only be asked to solve.
- 5. Students are allowed to refer the books which are mentioned in the reference section of syllabus only of respective course. No other text material or book than mentioned in reference section is allowed.
- 6. Use of internet is strictly prohibited.
- 7. Use of any other resources apart from books mentioned in the reference section is strictly not allowed.

Open book examination is expected to foster reference taking, reasoning, thinking, decision making, problem solving, creativity and innovation. Applications of concepts in to problem solving, develop models, develop solutions, critical thinking, evaluate the situation, compute and interpret, plan for decisions and the like.

The records of internal practical assignments and midterm test of every student should be maintained at institute which is subject to verify by university authority.

11. Scheme of Teaching and Examination:

a) Scheme of Teaching

This is a full time master degree programme. The curriculum of this course is two years divided into four semesters. The teaching for Semester I and III is conducted from 1st August to 15 th November (for 14 weeks) and teaching for Semester II, and IV is conducted from 1st January to15th April (for 14 weeks).

There will be an end of semester University examination in December and May for all the semesters. In addition there will be internal examinations for each paper conducted by the respective Institute.

b) Scheme of Examination and Evaluation Proposed from Academic Year 2019-2020

University written examination:	60 Marks	
University Objective type examination:	20 Marks	
Concurrent Institutional Evaluation:	20 Marks	
a. Practical:	10 m	arks
b. Midterm open book examin	nation: 10 m	narks

Question papers and answer papers should be only in English language.

1. University examination shall be of 60 marks written and 20 marks online/written examination multiple choice objective type, for each subject.

2. The nature of university examination question paper shall be as follows.

Nature of Question paper and Scheme of marking

Nature of Question Paper: 60 Marks (For MBA-I and MBA II for compulsory papers only)

(Note- Question No. 1 and 4 are compulsory. Attempt any one from Question No 2 and 3)

Q.1 Case Study	20 marks
Case Study, Exercise example, quantitative problems.	
Q.2 Decision making related Question/exercise/problem/case let/ etc.	20 marks
Questions or exercise problems to check the decision making abilit	y of student on the basis
of contents of syllabus. This question is based on the practical's give	ven in the syllabus under
respective modules.	
Q.3 (a) }Descriptive answer question	
b) } Descriptive answer question	20 marks
Q.4 Short notes (any four out of six)	20 marks

Online/written Objective type examination: 20 Marks

20 objective type multiple answer would be asked to students online/written. Every question would have four multiple choice answers of which one answer is to be marked.

In the paper of Managerial Economics, Financial Management, Operations Management, Management Accounting, Research Methodology, Business Intelligence and Analytics, exercise example will also be asked. Besides this the specialization area viz. Financial Management, IT & System Management, exercise example will also be asked.

AND

OPEN BOOK Examination from Academic Year 2020-2021 Nature of Question Paper: 60 Marks (Only For MBA-II Sem –III and MBA-II Sem-IV Elective papers.)

(Note- Question number one is compulsory and Attempt any two questions from Q.No. 2 to Q.No. 4 $\ensuremath{\mathsf{)}}$

Q.1 Case Study

20 marks

Case Study, Exercise example, quantitative problems.

- Q.2 Decision making related Question/exercise/problem/case let/ etc. 20 marks Questions or exercise problems to check the decision making ability of student on the basis of contents of syllabus. This question is based on the practical's given in the syllabus under respective modules.
- Q.3 Decision making related Question/exercise/problem/case let/ etc. 20 marks
- Q.4 Decision making related Question/exercise/problem/case let/ etc. 20 marks

The objective type multiple choice online/written examinations of courses and the project Viva-Voce would be undertaken before the written final examination of Shivaji University, Kolhapur.

12. Standard of Passing:

There would be single head of passing. For university written examination, university online /written objective type examination and institution internal evaluation 50% of total marks have to be secured by student per course.

b. No class will be awarded to any part of examination.

13. Passing Rules:

- 1. For admission to M.B.A. Part-II, a candidate must have cleared all papers of Sem-I and Sem-II or atleast 12 papers of Sem-I and Sem-II combine.
- 2. The students who have completed first semester are allowed to continue for second Semester and students who have completed 3rd Semester are allowed to continue for IV Semester as per above rule.
- 3. Students have to complete MBA program within 2+4 years from the date of admission.

14. Project Report:

Every student should go for in-plant training after the Semester- II examination. In -Plant training duration is of 50 days. The detailed description to undergo the project report is given in syllabus.

15. Credit system implementation: As per the University norms Credit Grade Points:

SR.No.	Marks Obtained out of 100	Numerical Grade (grade Point)	CGPA	Letter Grade
1	Absent	0 (Zero)		
2	0-49	0 (Zero)	0.0 - 4.99	F(Fail)
3	50-55	5	5.00-5.49	С
4	56-60	6	5.50-6.49	В
5	61-70	7	6.50-7.49	B+
6	71-80	8	7.50-8.49	А
7	81-90	9	8.50-9.49	A+
8	91-100	10	9.50-10.00	0
				(Outstanding)

1. Marks obtained > = 0.5 shall be rounded off to next higher digit.

2. The SGPA & CGPA shall be rounded off to 2 decimal points.

16. Teacher Qualification: As per AICTE norms prescribed time to time.

1. Equivalence in Accordance with Titles and contents of papers

E	Existing Subject	Equivalent Subjects
MBA. Part-I	Semester-I	MBA. Part-I Semester-I

1	Principles & Practices of Management	Indian Ethos & Management Concepts
2	Management Accounting	
3	Quantitative Techniques for Management	Business Intelligence and Analytics
4	Managerial Economics	Managerial Economics
5	Information Technology for Management	Information Technology for Management
6	Business Communication	
7	Organizational Behaviour	Organizational Behaviour
8	Legal Framework of Business	Legal and Business Environment
9		Optional – A*
	MBA. Part-I Semester-II	MBA. Part-I Semester-II
10	Marketing Management	
11	Financial Management	Financial Management
12	Human Resource Management	Human Resource Management
13	Operations Management	Operations Management
14	Management Information System	Management Information System
15	Operation Research Techniques	Business Intelligence and Analytics
16	Research Methodology	Research Methodology
17	Business Environment	Legal and Business Environment
18		Optional – B*

w.e.f. Academic Year 2020-21 and onwards.

	Existing Subject	Equivalent Subjects	
	MBA. Part-II Semester-III.	MBA. Part-II Semester-III.	
19	Corporate Planning & Strategic	Strategic and Change Management	
	Management		
20	Project Report & Viva-Voce	Project Report & Viva-Voce	
21	Elective I- Paper-I		
22	Elective-I Paper-II	Elective I- Paper-I	
23	Elective-I Paper-III	Elective-I Paper-II	
24	Elective-II Paper-I	Elective-II Paper-I	
25	Elective-II Paper-II	Elective-II Paper-II	
26	Elective-II Paper-III		
27		Optional – C*	
	MBA. Part-II Semester-IV	MBA. Part-II Semester-III.	
28	Entrepreneurship Development	Innovation and Entrepreneurship	
29	Management Control System	Startups and New Venture	
30	Global Quality System		
31	International Business	Elective I- Paper-IV	
32	Elective I- Paper-IV	Elective-I Paper-V	
33	Elective-I Paper-V	Elective II- Paper-IV	
34	Elective II- Paper-IV	Elective-II Paper-V	
35	Elective-II Paper-V		
36		Optional – D*	
	Total		

18. Staffing Pattern*:

Staff Pattern:

Sr.	Posts	Subject Designated In	Number of Posts 60 Intake	Number of Posts 120 Intake	Number of Posts 180 Intake
1	Director	General Management	1	1	1
2	Professor	General Management	1	1	1
3	Associate	Any	1	3	4
	Professor	Subject/Elective/Specialization			
4	Assistant	Any	4	8	12
	Professor	Subject/Elective/Specialization			
		Totals Posts	7	13	18

Recommended Cadre Ratio shall be 1:2:6 or better.

(AICTE Approval Process Handbook 2018-2019 Page no. 112)

* Staffing patter is as per AICTE norms. Refer AICTE approval process handbook.

Note:

- Senior faculty of Professor Grade should be appointed in General Management area. Post of Associate Professor and Assistant Professor should allot to any area of functional management i.e. Marketing Management, Financial Management, Production Management, Systems Management, Human Resource Management and Agriculture Business Management, Hospitality Management, Entrepreneurship Development and International Business as per the requirement of institute.
- 2. If college/Institute wants to provide additional electives then additional faculty in respective area should be appointed for each additional elective before commencement of academic year, on the basis of recommended Cadre ratio of AICTE i.e. 1:2:6 or better. The university approval of appointment of such additional faculty should be taken.
- 3. The local enquiry committee has to examine the number of electives offered by the institute and the availability of approved teaching staff with respect to electives offered.
- 4. For fulfilling the workload as per norms of a faculty; concerned head of the institute is at discretion to allot workload of other subjects than of the core area looking towards the competency of faculty.

Sr.	Subjects	Workload
01	General Management	
	Indian Ethos & Management Concepts	4
	Managerial Economics	4
	Soft Skill Development (Internal)	4
	Legal and Business Environment	4
	Workload for Sem I	16
	Research Methodology	4
	Managerial Skills for Effectiveness (Internal	4
	Workload for Sem II	8

Division of Workload as per the revised syllabus of MBA

	Strategic and Change Management	4
	Business Intelligence and Analytics	4
	Workload for Sem III	8
	Employability Skill (Internal)	4
	Workload for Sem IV	12
02	Marketing Management	12
02	Marketing Management	4
	Workload for Sem I	4
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	
	Workload for Sem IV	4
02		8
03	Human Resource Management	
	Organizational Behaviour	4
	Workload for Sem I	4
	Human Resource Management	4
	Workload for Sem II	4
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8
04	Financial Management	
	Financial Management	
	Management Accounting	
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8
05	Production Management	
	Operations Management	
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8
06	IT & System Management	
	Information Technology for Management	
	Management Information System	
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4

	Elective-I Paper-V	4
	Workload for Sem IV	8
07	Agriculture Business Management	
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8
08	Textile Management	
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8
09	Hospitality Management	
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8
10	Entrepreneurship Development	
	Innovation and Entrepreneurship	4
	Startups and New Venture	4
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8
11	International Business	
	Elective I- Paper-I	4
	Elective-I Paper-II	4
	Workload for Sem III	8
	Elective I- Paper-IV	4
	Elective-I Paper-V	4
	Workload for Sem IV	8

19. Special Instructions, if any.

Additional Electives: Additional Electives may be offered to the student successfully completed the MBA program of Shivaji University, Kolhapur only. The single additional elective or dual additional electives may be offered. Student has to appear only for offered elective papers and be exempted from the compulsory papers to take the instructions and for examination. Student has to attend regular classes to take instructions of additional offered elective by taking formal

admission to the institute paying prescribed tuition fees. Institute has to comply the formal eligibility process of the University. Attendance of student has to be observed as per university norms. Student has to submit the assignments and appear for midterm test as per university norms to secure internal credits and has to appear for university examination. The mark sheet of examination is to be offered by the university.

C. Other Features:

Teacher's Training Program (MBA)

The faculty dealing with MBA program is from either of following,

- 1. Fresh MBA graduates from recognized management institute and continuing teaching to MBA program.
- 2. Senior faculty having some industrial background (presently not concerned with industry since last five years)
- 3. Senior faculty without any industrial exposure (faculty started their academic career and continuing till time.)
- 4. Person from industry joined academics after a break in carrier owing to personal issues.
- 5. Person from industry worked at senior level joined academics.

In aforementioned scenario only the last scenario has relatively good knowledge of contemporary industry otherwise rest first three categories presently does not have any industrial relevance. Scenario first and third creates worried picture.

Why the students of MBA does not imbibed with required skills which hinders employability, amongst many; one reason is their mentors lagging in skills. Why mentors lagging in skills, amongst many; one reason is they do not have industrial exposure.

The worried part of management education is; the person without business exposure teaches as to how to manage business.

Teachers' training is an effort to bridge this gap.

Every faculty dealing with MBA in Shivaji University, Kolhapur jurisdiction is appointed to teach for a specific functional area of management though it is general management, marketing management, financial management, human resource management, production management and the like.

Faculty irrespective of experience and educational qualification expected to undergo the teachers' training program of 10 days duration. Once in every two years the training has to be taken in respective field of functional area of management in an industry especially the unit where educational institution has signed a MoU. The unit where the training is to be imparted must be a medium scale unit (medium scale unit defined by Ministry of Industry, Government of India). The report appending certificate from the unit is to be submitted to the Director of the institute and the said would be forwarded to the university with due attestations of Director of the Institute.

Institute has to extent the duty leave for teacher's training and help teacher to find an organization to undergo training.

How teacher's training would help:

- 1. Helps to find the gaps between what one teaches and what industry expects.
- 2. Hands on experience in the field it would help to relate theoretical concepts to observed phenomenon.
- 3. ASK helps to build attitude, skills and enhances knowledge since theory fuses with practice.
- 4. Case study faculty gets an opportunity to conduct a case study research and expected to publish a case study of the concern unit. (With prior permission of authorities of unit).

- 5. Wisdom it would help to transform knowledge easily to the students.
- 6. Update with recent trends in respective functional area of management.
- 1. Library and Laboratory equipments

As per AICTE norms prescribed time to time.

D. General Guidelines:

MOOCs and Swayam courses:

- Any courses offered on MOOCs and Swayam of two credits are considered to be optional to two credit courses offered in the said syllabus under the heading Optional A, Optional B, Optional C and Optional D. The candidate has to intimate university through institute head regarding admission to MOOCs and or Swayam courses in the said academic year only. Candidate has to produce documents of completion of course certified by Head of the Institution to university examination and evaluation authority for credit consideration.
 - 2. The courses notified by the Board of Studies in Management time to time, offered on MOOCs and Swayam of four credits are considered to be optional to four credit internal courses offered in the said syllabus. The candidate has to intimate university through institute head regarding admission to MOOCs and or Swayam courses in the said academic year only. Candidate has to produce documents of completion of course certified by Head of the Institution to university examination and evaluation authority for credit consideration.
 - 3. The rules and regulations regarding Swayam and MOOCs courses extended by university authority time to time are to be applicable.

MBA -I SEM-I Indian Ethos and Management (Choice-Based Credit System) Paper - I				
Course Outcomes	 Students of this course will able to do: understand sources of organizational ethical culture and diff 	arant		
	• understand sources of organizational eulical culture and unit behavior	erent		
	• Understand the way of righteousness in the Gita			
	• Identify the features of Indian ethos			
	Analyze Principles of Management			
	• Understand dynamics of ethics in management.			
Expected Skills	Philosophical approach			
Implementation (Through theory	 Recognizing and analyzing ethical issues Understandings of Cultural Variation 			
and Practical's)	Understandings of Cultural Variation			
Marks : 80	Total Hours of Teaching: 60Theory: 40Pract	ical: 20		
Syllabus Contents:				
Unit 1: a) Theory	 A) Introduction and Evolution of Management: Definition-Scope of management. Classical Approach-Scientific Management Approach- Behavioral Approach-Human Relations Approach-Contingency, Operational Approach, B) Levels of Management: Different levels of Management and skills required. Management by Objectives (MBO) – Definition, Meaning and Significance, MBO process. 			
b) Practical	Visit local organization and study different levels of management.	5 Hours		
Unit 2: a) Theory	 Unit 2: a) Theory A) Planning and Organizing: Planning-nature, types and limitation of planning Organizing-meaning, Process, Organization structure, Types of organizational structure. B) Staffing, Directing and Controlling: Staffing- concept, need and importance. Directing- concept, need and principles of directing. Controlling - Steps in Control Process-Need-Types of control Method- Techniques of Controlling-Benefits. 			
b) Practical	Visit local organization and study Organization structure along with duties and responsibility.	5 Hours		

Unit 3: a) Theory	 A) Indian Ethos: Meaning, Features, Need, History, Relevance, Principles Practiced by Indian Companies, Requisites, Elements, Role of Indian Ethos in Managerial Practices. 	
	 B) Management Lessons from Religion Scriptures: Management Lessons from Vedas, Management Lessons from Mahabharata.Management Lessons from Bible, Management Lessons from Quran ManagementLessons from Kautilla'sArthashastra Indian Heritage in Business Management, Production and Consumption. Ethics v/s Ethos 	
b) Practical	a. Study awareness of Indian Ethos in local Industries.b. Study the success stories of Family business	5 Hours
Unit 4: a) Theory	 Business Ethics A) Business Ethics – Definition and its relevance to Business, Historical Perspective of Ethics, Global perspectives on business ethics. Approaches to managerial ethics. B) Trusteeship Management-Gandhi and Philosophy of Wealth Management.G.D. Birla and J.R.D Tata policies and practices of business Ethics 	10 Hours
b) Practical	a) Present seminar on best ethical practices in business.b) Prepare a report on Infosys Foundation.	5 Hours
	studies based on the above units should be discussed in the class.	
 Peter Drucker- Robbins Stephe Sherlekar S.A L.M. Prasad-Pr R.M. Srivastara M. K. Gandhi, 7 Indian Ethos in 	eihrich-Essentials of Management,McGraw-Hill Essentials ofmanagement en P. and Decenzo David- Fundamentals ofManagement -Modern Business Administration and Management; Himalaya Publishing rinciples ofManagement a-Principles ofManagement Trusteeship Management :TusharAgarwal and NidhiChandorkar: Himalaya Publishin s and Value System: H.C.Mrutunjaya; PHL Learning.	
Suggested Resear	rch Journal :	
Vikalp-IIM AlVisison-MDI,		

MBA –I, SEM-I, PAPER II Management Accounting (Choice-Based Credit System)

Course Outco	mes:		
1. Describe concepts in management accounting.			
2. Prepare final account of a company			
3. Prepare	3. Prepare cost sheet of a company		
4. Produc	ce CVP analysis.		
	s Implementation (Through theory and Practical's) :		
Reading the ba	lance sheet of a company		
Analysis of ac	counting and cost figures.		
Marks : 80 To	otal Hours of Teaching: 60 Theory: 40 Practical: 20		
Unit 1:	Financial Accounting:	(10 Hours)	
a) Theory	Need for Accounting, Internal and external users of		
_	accounting information, Accounting concepts and		
	conventions, Accounting cycle and System: Nature of		
	accounting transactions., Depreciation Methods		
b) Practical	i) Enlist internal and external users of accounting information.	(5 Hours)	
,	Visit any business organization to identify how accounting	× ,	
	information is used at different levels of management. ii)		
	Develop specimen vouchers		
	iii) Identify any fixed asset and apply appropriate method of		
	charging depreciation.		
Unit 2:	Final Account:	(10 Hours)	
a) Theory	Preparation of Final Account, Computerized Accounting -		
	Role of computerized accounting, Tally package - features		
	and application.		
b) Practical	Develop specimen vouchers, form a company in tally package	(5 Hours)	
~)	and make entries for the transactions accordingly to come out	(0 110 01 5)	
	with income statement and balance sheet.		
Unit 3:	Cost Accounting:	(10 Hours)	
a) Theory	Meaning, objectives, scope, importance and advantages	(10 110 415)	
w) =====;	Difference between financial and cost accounting. Cost unit		
	and cost centre; Elements of cost:- Material, Labour and		
	overheads; Preparation of cost sheet, Inventory valuation		
	methods (FIFO, LIFO, Simple Average and weighted		
	Average)		
b) Practical	i) Visit any manufacturing unit to identify elements of cost	(5 Hours)	
() I lucticul	and to learn inventory valuation method what they adopted.	(0 110015)	
	Prepare cost sheet to calculate cost of production.		
Unit 4:	Management Accounting:	(10 Hours)	
a) Theory	Concept, meaning, Definition, Features, Functions, CVP	()	
,	Analysis - Contribution, PV Ratio, BEP, Margin of Safety,		
	Angle of incidence. Decision making based on CVP analysis		
	– Make or Buy decision- shutdown – dropping the plant –		
	sale or process		
b) Practical	i) Visit any business enterprise, collect information regarding	(5 Hours)	
b) i ractical	variable cost, fixed cost etc. and calculate Breakeven Point	(5 110015)	
	for a product/s. also learn how financial decisions are taken		
	with the help of Breakeven analysis and CVP analysis.		
	and the norp of breakeven analysis and t vi analysis.		
Note:	Every institute must have licensed copy of Tally Package for		
- 1010	Every institute must have needsed copy of Tany Tackage for		

	the laboratory practical. Minimum 5 hours practical on Tally
	Package should be conducted to teach accounting process.
	Practical problems would be asked on Unit 2, Unit 3 and
	Unit 4.
Reference	Advanced Accountancy- Arulnandan and Raman
Books	Advanced Accountancy- Gupta R.L. and Radhaswamy
	Advanced Accountancy - Shukla M.C. and Grewal T.S.
	Cost Accounting - Jawahar Lal
	Advanced Cost Accounting - Jain S.C. and Narang K.L.
	Cost and Management Accounting - M.E. Thukaram Rao
	Management Accounting- I. M. Pandey
	Principles and Practice of Management Accounting -
	Manmohan Goel
	Management Accounting - Sharma and Gupta
	Cost Accounting - Arora M.N.
Web Sites:	1. Future Accountant www.futureaccountant.com
	2. Google Scholar - https://scholar.google.co.in/
Suggested	1. Chartered Accountant
Research	2. Indian Journal of Accounting
Journal :	3. Management Accountant
	4. The Accounting Review

Managerial Economics (Choice-Based Credit system) Course Objectives: 1. To introduce the students about managerial economics and its practices 3. To aware about market structure and price determination under different market situations 4. To aware the students about capital budgeting and business cycles Expected Skills Impartation (Through theory and Practical's): 1. Ability to measure and apply concept of elasticity of demand and demand forecasting 2. Ability to measure production cost and revenue of the business organization 3. A Bility to measure production cost and revenue of the business organization 3. Ability to measure production cost and capital budgeting Marks : 80 Total Hours of Teaching :60 Theory : 40 Practical : 20 Syllabus Contents Meaning, features and Scope of Managerial Economics – types and determinants of Demand – Law of Demand – Elasticity of Demand – Price, Income and Cross elasticity of demand - Concept and methods of demand forecasting 10 Hours b) Practical Numerical problems on elasticity and case studies 5 Hours Unit 2: a) Theory Production, Cost and Revenue Analysis 10 Hours Mature and features of production function – Cobb Douglas 10 Hours methods of demand forecasting 10 Hours unit 2: a) Theory Production, Cost and Revenue Analysis <		MBA – I SEM – I	
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Reference Books:	b) Practical	Numerical Problems on capital budgeting. Diagrams on business	5 Hours
		cycle. Case studies	
1. Mehata P. L. (2010) Managerial Economics- Analysis and Problems, Himalaya Publishing	Reference Books:		
	1. Mehata P. I	. (2010) Managerial Economics- Analysis and Problems, Himalaya Pu	blishing
House, Mumbai	House, Mur		

- 2. Gupta G. S (2017). Managerial Economics, McGraw Hill Education, New York, NY USA
- 3. Paul Keat, Philip K Young, Steve Erfle ,(2014), Managerial Economics, 7th Edition,, Pearson publication
- 4. Dominick Salvatore (2016) Managerial Economics Principles and Worldwide Applications Eighth Edition © Oxford University Press
- 5. Nick Wilkinson (2005) Managerial Economics A Problem Solving Approach, Cambridge University Press, New York
- 6. Varian, H.R. (1992) Microeconomic Analysis, WW Norton & Co. New York,
- 7. Michael R. Baye (2010) Managerial Economics and Business Strategy, McGraw-Hill Irwin, New York, NY USA
- 8. Varshney R. L. and Maheshwari K.L. (2005), Managerial economics text, Problem and Cases, Sultan Chand and Sons, Educational Publishers, New Delhi
- 9. Dwivedi D. N. (2002) Managerial Economics, 6th Edition, Vikas Publishing House Pvt. Ltd. New Delhi

Suggested Additional Readings:

National Council of Applied Economics Research EBSCO Discovery Service

ProQuest

Suggested Research Journal :

Economic and Political Weekly

Finance and Development

IUP Journal of Managerial Economics

	Master of Business Administration		
	M.B.A. Part-I Semester-I		
	Choice Based Credit System – (CBCS)		
	Paper-IV		
	Information Technology for Management		
Course	After completion of course students will be able to -		
Outcome:	1. Recognize different components of Information Technology.		
	2. Understand E-commerce models used in a business.		
	3. Analyze impact of E-banking on the business.		
	4. Design a database.		
Expected	1. Technical Skills regarding IT infrastructure		
Skill	2. Employability Skills regarding thorough knowledge of IT		
Impartion	infrastructure		
Marks: 80	Total Hours of Teaching: 60Theory: 40Practical:	20	
Syllabus co			
Unit 1: a)	Information Technology	10 Hours	
Theory	Definition, Components: Hardware, Software, Network: Types, Topology, Communication media, Overview of Internet, Intranet, Extranet, Need of website for organization, Applications of Internet for Management: E-CRM, E-SCM. Introduction to search engine,		
b)	Visit any organization and study their IT infrastructure along with	5 Hours	
Practical	different applications used by organization.		
Unit 2: a)	E-Commerce	10 Hours	
Theory	Introduction to E-Commerce: Defining Commerce; Benefits of E-Commerce; Components of E-Commerce; Types of E-Commerce; Role		

	of Internet and Web in E-Commerce; Technologies Used; Pre-requisites	
	of E-Commerce; Scope of E-Commerce; Mobile Commerce: Overview	
	of M-Commerce – Introduction to Protocol, Components of Mobile	
	Commerce	
b)	Compare different features of E-Commerce and M-Commerce	5 Hours
Practical	applications of any popular organization (Amazon, Flipkart, Myntra etc.)	
Unit 3: a)	E-Banking	10 Hours
Theory	Electronic Banking: Introduction, Traditional Banking v/s E-Banking;	
5	Models for E-banking- Core Banking Solution (CBS), Features and	
	subsystems of CBS; Advantages of E-Banking; Delivery channels,	
	Limitations of E-Banking; Electronic Payment Systems: Prepaid and	
	Postpaid Payment Systems (RTGS/NEFT/BHIM/E-cash),; National	
	Payments Corporation of India; Services of NPCI.	
b)	Identify how to send and receive money over UPI through any Mobile	5 Hours
Practical	payment Systems like Google Pay, PayTm etc.	J Hours
		10 Hayara
Unit 4: a)	Database Management System	10 Hours
Theory	Database Management Systems (DBMS): Definition, Need, Features,	
	Components, Component Architecture of database system, Data	
	dictionary; Database schema, Data models- Relational Model, Network	
	Model, Hierarchical Model; Normalization; Data Warehousing: Concept,	
	Definition, Architecture of Datawarehouse. Data Mining: Definition,	
	Introduction to Data Mining Tools, KDD process	
b)	Design a Database for Bank Deposit System	5 Hours
Practical		
Reference I		
1. Introduc 2005	tion to Information Technology Turban, Rainer and Potter John Wiley &	Sons, Inc.
2. Introduc	tion to Database System by Date, Eighth Edition, Pearson Education	
	nerce Fundamentals and Applications - Henry Chan, Raymond Lee, That	am Dillon.
	h Chang, John Wiley & Sons, Inc. 2001	,
	nerce (concepts - Models – Strategies), C. S. V. Murthy, Himalaya Publish	ing House.
2002		8
	er Fundamentals. B. Ram, New Age Publications, 2003	
-	ning Techniques, Arun K. Pujari, Universities Press, 2001	
	Additional Reading	
00	la: Engineering and technology Subject: Computer Science	
	: P-12 Web technology	
.	//epgp.inflibnet.ac.in/ahl.php?csrno=7	
UKL. <u>mups.</u>	repeptimentationet.ac.m/am.php/comb=7	
oDC Dotheho	la: Engineering and technology Subject: Computer Science	
	2: P-04Database Management System	
-	- · ·	
URL: <u>mtps:</u>	//epgp.inflibnet.ac.in/ahl.php?csrno=7	
<u>Curan-4-11</u>		
	Research Journal	. 1 .
Journal of In	nternet Banking and CommerceISSN: 1204-5357 http://www.icommercecen	tral.com/
	nternet Banking and Commerce An open access Internet journal	
I http://www.	v.arraydev.com/commerce/jibc/)	

(Choice Based Credit System)				
MBA-1 SEM-I				
PAPER V				
		iness Environment		
Course Outcome	At the end of the course student should be able to1. Understand Legal Aspects of Business with respect to Indian economy.2. Relate various legal provisions to relevant business aspects and situations.			
	3. Assess Business Environm		I	
	4. Appraise Globalization tre and investments.	nds a, challenges and	d environment for forei	gn trade
Expected Skills Imparted through Theory and Practical	 Skill to understand the legal Legal skills pertaining to b Analytical skill for econom Skill of interpreting the chabout daily updates on the national 	business decisions an nic environment and anges in business en	d situations. changes occurring ther vironment through obse	
Marks: 100	Total Hours of Teaching 60	Theory 40	Practical 20	
	Syllabus Content:			
Unit 1 a) Theory b) Practical	 Introduction to Busin Importance of legal k Entrepreneurs. Structure of Indian Le Fundamentals of Ind General rules relating Performance and disc Breach of contract an Quasi contracts, Various special contr guarantee General principles of 	nowledge to manage egal system. ian Contract Act 187 to formulation of co charge of contract. d remedies for Breac racts like Bailment, a	erial personnel and 72 ontract,	10 Hours 5 hours
Unit 2. a) Theory b) Practical	 Principles of Laws relatin Formation of partners Protecting Company/ Dissolution of partner Intellectual Property I Copy right, Trademar Registration and prote Remedies for infringer 	ship firms and compa Business Property. rship and winding up Rights ks, Patents etc ect of IPRs	any	10 Hours 5 hours
Unit 3. a) Theory b) Practical	 Macro and Micro Ind Indicators and Develo Sectors of Indian econyears. Relative Size and gro 	opment Indicators. nomy and Emerging	sectors during last 20	10 Hours 5 hours

Unit 4. a) Theory b) Practical	 Globalization trends and challenges, Development of Rural sector since globalization, Environment for Foreign Trade and foreign investment. Exchange rate movements and its impact on economy. India's competitiveness in the world economy and ease of doing business in India. 	10 Hours 5 hours
Reference Books:		<u> </u>
Delhi, 201 2. M.M. Sulj 2011 3. Maheswar	egal Aspects Of Business, Tata Mcgraw- Hill Publishing Company Limite 10. Keith-davis & William Frederick, Business And Society, McgrawHill, phey & Az-Har Basheer, LAWS FOR BUSINESS, Phi Learning Pvt. Ltd. ri & Maheswari, Mercantile Law, Himalaya Publishing House. Mumbai att & Sundaram, Indian Economy, Vikas Publishing House, New Delhi.	Tokyo.
Economic Enviror	ment of Business by Veena Keshav Pailwar Publisher: PHI learning Pvt.	Ltd. New
Delhi.		
Additional reading	ng website URL	
http://www.icmrin	dia.org/casestudies/Case_Studies.asp?cat=Economics	
https://www.focus	-economics.com/countries/india	
https://www.indias	stat.com/economy-data/8/stats.aspx	
https://www.scribo	d.com/doc/38327363/Business-Law-Contracts-Notes	
http://www.nishith	ndesai.com/fileadmin/user_upload/pdfs/Research%20Papers/Intellectual_F	roperty_
Law_in_India.pdf		
Suggested Jou	ırnals:	
1. The Indian	economic journal - https://journals.sagepub.com/home/iej	
	lofeconomicsandresearch com/	

http://indianjournalofeconomicsandresearch.com/

MBA -I SEM-I Organizational Behaviour (Choice-Based Credit System) PAPER-VI

Course Outcomes:

- CO1 Relate with the historical growth, factors and model of Organizational Behavior.
- CO2 Understand the determinants and various theories of personality development.
- CO3 Understand the concept of perception and the process.
- CO4 Understand the concept of attitude and values. Elaborate the sources and types of values.
- CO5 Relate different theories of motivation and Leadership with current situation and know the roles and activities of leadership
- CO6 Understand the various strategies for managing conflicts in organization.
- CO7 Understand the concept of organizational culture, organizational change and Development.

Expected Skills Implementation (Through theory and Practical's) : Reading, Understanding, predicting individual behavior.

Predicting behavior of individual in the group.

Marks : 100	Total Hours of Teaching: 60	Theory: 40	Practical: 20
Syllabus Contents:			
Unit 1: a) Theory	Introduction to OB : Definition, N Behaviour Approach – Histori Owen(1825) to Elton Mayo(1925) Psychology, Sociology, Anthropol & political Science; Approaches to Approach, Contingency Approach, Approach.	ical perspective – from), Disciplines contributing ogy, Social Psychology, E o the study of OB -Human	n Robert to OB – Economics Resource
b) Practical	Identify the factors influencing in behavior (individual behavior is in working conditions, leadership, co and present them before class for i	nfluenced by number of fac lleagues, social factors and	ctors viz.
Unit 2: a) Theory	Micro Perspectives of OB : Indi Biographical characteristics & Lea factor & Organizational factors. P personality Personality theories Argyris, Types of Personality – Typ Learning & Perception- meaning, n theories & principles; Attitude- formation of attitude, Values- co values.	arned characteristics, Envi ersonality- concept, detern – Sigmund Freud, Eriks be A & type B hature & process. Learning- concept, components of	ronmental ninants of on, Chris meaning, attitude,
b) Practical	Individual introspection to know p study its consequences. Suggest negative traits to positive. Present validity.	t remedial measures to t	ransform
Unit 3: a) Theory	Micro & Macro Dynamics of OB: M theories of motivation A. H. Maslov Vroom, Theory Z ; Individual confl conflict resolution. Group - Definiti Stages of group formation. Group of dynamics. Behavioural Problems in Stress–Causes effect & coping strat Democratic, lassez-fair; theories of Managerial Grid , Situational- Hars contingency theory , Contemporary and transformational , Roles & activ	w, Herzberg, Elderfer, McC ict &group interpersonal co on, Importance, Types of g dynamics – factors affecting group communication proc egy, Leadership styles – Au Fleadership- Behavioural- ey Blanchard, Fiedler's LP issues in leadership- Trans	lelland, onflict, roups. g group cess. itocratic,
b) Practical	Visit an organization to know mot its correlation with individual motivational techniques with decis Possible consequences on individu	ivational technique so as to productivity. Discuss the sion maker in respective uni	neoretical t for its
Unit 4: a) Theory	Macro Perspective of OB: Organiz organizational culture, Organizatio change, how to overcome resistance Development- OD techniques- sens process consultation, team building	nal Change- process, resista e to change. Organizational itivity training, Survey feed	ance to

b) Practical	Visit an organization to study its vision, mission and objective to crystallize organizational culture. Study organizational development	5 Hours		
	techniques implemented in the same organization.			
Reference Books:				
Organizational behav	iour - Fred Luthans; Organizational Behaviour - Stephen Robbins; Organizational	nizational		
Behaviour - K. Aswa	Behaviour - K. Aswathappa (8 th revised edition);			
Business, Psychology	y and Organizational Behaviour – Eugene McKenna.			
Understanding Organ	izational behaviour - Udai Pareek,			
Theories of Personali	ty – Calvin Hall, Gardner Lindzey and John Campbell;			
Personality and Motivation – A.H.Maslow.				
Organizational Behav	viour – Dr. C.B.Gupta			
Organizational Behav	viour A Strategic Approach – Hitt, Miller, Colella			

Course outcomes	(Choice Based Credit System) MBA-I SEM-I (Internal) Soft Skills Development Paper - VII After the completion of the course, students will be able to:	
	 understand the soft skills Develop professional etiquettes and manners Develop effective communication skills 	
Expected Skills Impartation	 Decision making Effective presentations Time and emotion management Effective communication skills 	
Marks: 80	Total Hours of teaching:60Theory: 40Prace	actical:20
Syllabus Contents: Unit 1: a)Theory	Basics of soft skills: Introduction to soft skills, importance , understanding oneself, innovative thinking, problem management, stress and emotional management, leadership, team work	10 Hours
b) Practical	 Ice breaking activities Role play activities Team work activities 	05 Hours
Unit 2: a)Theory	Critical thinking Skills Introduction, Definition, importance of critical thinking, Critical thinking process- identification, research, identifying biases, inference, determining relevance, curiosity, Critical thinking habits, How to improve critical thinking skills	10 Hours
b) Practical	 Critical thinking tests Critical thinking activities such as Jigsaw- developing community and disseminating knowledge Videos on critical thinking skills followed by discussion on it. 	05 Hours
Unit 3: a)Theory	Effective Communication Skills Introduction, understanding communication, the Communication process, Types of communication, Barriers to effective	10 Hours

	communication,	
	7 C's of communication,	
	A. Listening Skills:	
	Listening, Active listening and Passive listening, Blocks to	
	effective listening, Guidelines for Effective listening,	
	importance of silence in communication	
	÷	
	B. Speaking Skills	
	Process of speaking-Pronunciation, Speech mechanism	
	aspects of effective speaking- accents, intonation, pitch, etc.	
	Greetings, Apology, Permission, C. Reading Skills :	
	Introduction, what is reading? Types of reading- slow,	
	fast, silent, SQ3R technique of reading. Reading skills	
	in business- diagrams, directories, correspondence,	
	manuals, records, charts, graphs and tables.	
	D. Writing Effective English	
	Word formulations- Prefixes, suffixes, vocabulary	
	development, basic sentence patterns, types of sentences-	
	Simple, complex, compound	
b)	One minute speech,	05 Hours
	Role play	
	Poetry recitation	
	Seminar presentation	
	Reading comprehension:	
	1. On the education of a Man of Business- Arthur Helps	
	2. Good Manners –J.G. Hill	
	Listening activities:	
	Listen to the audios and script down the audio.	
Unit 4: a)Theory	A) Problem Management:	10 Hours
onit it dyfneory	Process activities, methods and techniques, Reactive	10 110 415
	problem management, proactive problem management	
	Identification and classification of problems, problem	
	resolution	
b)	Problem management activities	05 Hours
Practical	 Videos on problems followed by discussion on how to 	00 110415
Tuetlear	solve them.	
Suggested	Problem management exercises	
Suggested	• Students should take critical thinking, creative thinking,	
Activity	and Communication Skills tests.	
Reference Books :		
	:Skills and Soft Skills Avani Sharma, Yking Books, Jaipur2017	

- 2 Emgenstees and the process of communication, , D1. ()put V. (Matodia
 3 Communicative Spoken English, , Rajneesh Nayar, Mark Publishers, Jaipur
 4 Enriching your competence in English, A. R. Thorat, B. S. Valke, S. B. Gokhale, Orient Longman, Hyderabad
- 5 Essential Communication Skills, Shalini Aggarwal, Ane Books Pvt. Ltd., New Delhi
- 6 Business Communication, Urmila Rai, S. M. Rai, Himalaya Publishing House, Mumbai.

Suggested additional reading:

Suggested Research journal:

- 1. European Journal of Personality, https://onlinelibrary.wiley.com/journal/10990984
- 2. Journal of Personality and Individual Differences https://www.journals.elsevier.com/personality-and-individual-differences
- 3. Personality and Social Psychology Bulletin <u>https://journals.sagepub.com/home/psp</u>
- 4. Journal of Personality Assessment
- http://www.personality.org/publications/journal-of-personality-assessment/
- 5. Journal of Management Development https://www.emeraldinsight.com/loi/jmd

MBA-I Sem-I (CBCS) Optional Group A Paper - VIII (I)

Chh. Shivaji Maharaj – The Management Guru

Course Outcomes:

Describe functions of management.

Relate contemporary management with the management by Chh. Shivaji Maharaj. Evaluate the planning and strategic options.

Design the planning and strategic options.

Course Objectives:

1. To expose students towards different perspectives and concepts of Swarajya in the field of strategic Management.

2. To understand different strategies followed by Chatrapati *Shivaji Maharaj* in corporate world.

3. To equip the students with requisite Administration system knowledge, skills &right attitude necessary to provide effective leadership in a global environment.

Expected Skills Implementation (Through theory and Practical's) :

- 1. Strategic Analysis
- 2. Establishing relations of modern management with historical events.

Marks : 50	Total Hours of Teaching: 30	Theory: 20	Practical: 10
Unit 1: a) Theory	Administration and Managem Maharaj: a. Concept of Swarajya, Adn Revenue and Finance, C Commerce, Banking, Total b. Administration of Military Navy, Intelligence Departm c. Ashta Pradhan Mandal Judicial Machinery	ninistration of Civil De Custom and Taxes, T Revenue Department - Infantry nent, Fort Management	partment, 10 rade and y, Cavalry,
b) Practical	Leadership Traits. Chatrapati <i>Shivaji Maharaj</i> and Compare the HR skills of Ch those of today's local compa Leadership 2. Flawless planning & Development 5. Retention 6. 1	natrapati <i>Shivaji Mah</i> nies; for following g 3. Policy making 4.	<i>baraj</i> with traits. 1. 5 Training
Unit 2: a) Theory	 Administration system and Shivaji Maharaj relevance practices. Economic policy, Revenue sy of Chhatrapati Shivaji Maharaj Strategies used by Chhatrapati today's corporate world: Guerril Planning and Decision Making Development, Co-ordination Communication, Control Management of Change 	Strategies of Chl in modern man ystem and welfare Shivaji Maharaj imple lla technique. , Organization, Human	hatrapati 10 hagement e policy mented in

	Timeless Techniques, Relevance to Modern Management	
b) Practical	Visit any organization and study Strategies used by Chhatrapati Shivaji Maharaj Guerrilla technique adopted by organization and submit the report.	5
	 Reference Books: 1. Administrative System of Chhatrapati Shivaji: Relevance to Modern Management – Dr. Kedar Phlke, Publisher; Shri Shivaji Raigad Smarak Mandal, Pune. 2. Raja Shiv Chatrapati - B. M. Purandare 3. Shrimanyogi - by Ranjeet Desai 4. Chhatrapati Shivaji Maharaj memorial book by Dr. Jaysingrao Pawar 	

	MBA I Sem I, Optional A Computerized Accounting Paper – VIII (II) Course Outcomes: 1. Create an Account of Unit 2. Prepare financial statements with the help of computerized accounting system. Expected Skills Implementation (Through theory and Practical's): 1. Perform accounting with the help of computer system. 2. System generated report taking.	
Unit-1.	NON TRADING and trading ORGANIZATION	
	 Business Organization: Service organization, Trading organization and Manufacturing organization Accounting on Computers: Basic of accounting concept, Rules of Accounts, Basic Journal Entries, Benefit on A/C of Computer Transaction in Tally ERP 9 Tally Fundamentals: Features of Tally ERP 9, Configuration of Tally ERP 9, Creation/Setting up Company, Use of vouchers, Ledgers & Groups Service Organization: Structure of Service Organization, GST for services, GST for Expenses, GST Adjustment & Payment, GST Report Inward & Outward Supply with GST: Cash & Credit Purchase, Cash & Credit Sales, Invoicing, Inventory creation with HSN, Inventory Transaction with GST Overview of Tally ERP 9: Features of Tally ERP 9, Advanced Accounting & Inventory Features, F11 Features, F 12 Features, GST Activation. Advanced GST Features: Bill wise Details with GST, Voucher Class for GST, Cost Center for GST, Purchase from URD, Bank Reconciliation, Zero Valued Entries, Backup & Restore, Additional cost on Purchases, E-way Bill, Interest Calculation 	15 Hours

1		I
	Adversed Lementer Frateware Astrol & Dilled Orgentites Surgers	
	Advanced Inventory Features: Actual & Billed Quantity, Separate Discount Column, Multiple Price Levels, Point of Sale (POS).	
	GSTR, Accounting & Inventory Reports: Accounting Reports, GSTR 1	
	Report, Inventory Report, GSTR 2 Report, GSTR 3B Report, B2B Invoice	
	Report, B2C (Large) Invoice Report.	
Unit-2	MANUFACTURING ORGANIZATION	15 11
	Purchase & Sales with GST: Purchase of Raw Material, Storage of Goods,	15 Hrs.
	Production Process, Processing in Manufacturing, Maintenance of Locations	
	Functions with Tally ERP 9: Recording Transactions, Adv. Accounting	
	Vouchers, Adv. Inventory Vouchers, Manufacturing Voucher	
	Adv. Stock Transactions: Order Processing, Tracking numbers, Rejection	
	Notes, Invoicing & Billing, Cost Categories	
	Statutory Features: TDS, TCS, Payroll	
	Technical Features: Multi-Currency, Predefined Cost Centres, Batch Wise	
	Details, Consolidation of Accounts, Bill of Material	
	DISPLAY & REPORTING	
	Management & Control System: Budget & Control, Scenario Management,	
	Variances Analysis	
	Report Generation: Sales Register, Purchase Register, Re-Order Levels,	
	Optional Voucher, Credit Limits	
	System Administration: Consolidation of Accounts, Split Company Data,	
	Export & Import of Data, ODBC Compliance	
	Technical Advantages: Multi Lingual, Security Control, Audit in Tally ERP	
	9, Key points of Display.	
	Printing in Tally ERP 9: Cheque Printing, Voucher Printing, Company	
	Logo Printing, Receipt Printing	
	Finalization of Accounts: Closing Entries, Adjustment Entries, Profit	
	Screening.	
	Reference Books Recommended:	
	Tally Education (2018). Official Guide to Financial Accounting Using Tally.	
	ERP 9 with GST (Release 6.4), Bengaluru: Tally Education Pvt. Ltd.	
	Tally Education (2017). GST Using Tally.ERP9, Bengaluru: Tally Education	
	Pvt. Ltd.	
	Tally Education (2018). Tally Guru Vol. 1, Bengaluru: Tally Education Pvt.	
	Ltd.	
	Tally Education (2018). Tally Guru Vol. 1, Bengaluru: Tally Education Pvt.	
	Ltd.	
	Singh Shraddha and Mehra Navnaat (2014) Tally EDD 0 (Dower of	
	Singh, Shraddha and Mehra, Navneet (2014). Tally ERP 9 (Power of Simplify) New Delhi: V & S Publishers	
	Simplilcity), New Delhi: V & S Publishers.	
	No the state of the V (2019) CCT Assessmenting with Talles EDD 0. New Dallei	
	Nadhani, Ashok K. (2018). GST Accounting with Tally ERP 9, New Delhi:	
	BPB Publications.	
	Chedha, Rajesh (2018). Learn Tally.ERP 9 with GST and E-Way Bill	

Chougule, Rajan (2018). Computerized Accounting, Kolhapur.	
Note – Entire Syllabus should be taught with pragmatic approach. Questions should be asked both on theory and practical.	

MBA I Sem I, Optional A				
	Personality Development Paper – VIII (III)			
Course Outcomes	 Students will be able to develop professional personality, positive attitude towards everything. Students will be able to develop good interpersonal relations with other individuals at work place. Students will learn the time management and professional manners and etiquettes. 			
Expected Skills Impartation	 Self management skills Interpersonal skills Etiquette and Manners 			
Marks 50	Total Hours of Teaching : 30Theory:20Practical :10			
Unit 1 : a)Theory	 a)Introduction to different personality traits. b)Self Management Self Evaluation, Self discipline, Self criticism, Recognition of one's own strengths and weaknesses, Self-Discovery and Goal Setting d)Positive Thinking and Attitude- Development of Positive thinking and attitude. e)Interpersonal Relations- Sensitivity Training. 	10 Hrs		
b)Practical	 a)Meditation session(Students should write their experience about meditation and submit it.) b)Sessions on interpersonal relations, e.g. How to introduce oneself, style of greeting, introducing others to third parties. (Videos of students during practical session to be recorded and preserved for evaluation) 	5 Hrs.		
Unit 2 : a)Theory	a)Etiquette and MannersProfessional EtiquetteTechnology Etiquette Table Manners b)Time Management c)Grooming-Dressing, Postures, Gestures, e)email and telephone communication f)Physical Fitness- Importance and ways of achieving it., Healthy eating habits.	10 Hrs		
b)Practical	a) Practical session on table manners.b) Practical session on Dressing, Postures, Gestures	5 Hrs.		
()	(All the practicals to be conducted by experts) Videos of students during practical session to be recorded and preserved for evaluat	tion)		
b) Person Krishn c) Person	ooks: ging Soft Skills For Personality Development <u>B.N. Ghosh</u> McGraw Hill Educ hality Development, Interpersonal Skills and Career Management Dr. C.S.G. namacharyulu and Dr. Lalitha Ramakrishnan Himalaya Publishing House nality Development –R.C. Bhatia Ane Books Pvt.Ltd. kills: An Integrated Approach to Maximise PersonalityGajendra Singh Chauhan	Pvt.Ltd.		

d) Soft Skills: An Integrated Approach to Maximise Personality ---Gajendra Singh Chauhan---Wiley Publisher

Suggested Additional Readings: (Web source URL)

- Suggested Research Journal:
 - Suggested Case studies: Caselet 1: Harsha Real Estates--- Soft Skills: Caselet 2: TSMPL Steel, Caselet 3: IBM India Pvt. Limited -----An Integrated Approach to Maximise Personality ---Gajendra Singh Chauhan---Wiley Publisher

(Choice-Based Credit System)						
MBA -I SEM-I						
Optional Group A						
Paper – VIII (IV)						
Business Models						
Course Outcomes	nies in					
	diverse industries operate.					
	2. The students understand the components of the business mode	el through				
	various conceptual frameworks.					
	3. The students apply these frameworks in the analysis of specifi	с				
	company business model cases.					
Expected Skills	1. To develop the business model.					
Impartation(Through	2. Understand the business model and operate it effectively.					
theory and Practical's)	3. Innovate and redesign new business models.					
Marks : 50	Total Hours of Teaching: 30Theory: 20Prace	tical: 10				
Syllabus Contents:						
Unit 1: a) Theory	Concept of Business, Definition, Meaning, Evolution of business,	10 Hours				
	Role of business in economic development, Development of					
	business Idea, sources of business ideas, Factors affecting on					
	business, Business Sickness, causes of sickness, remedies for					
	sickness, Financial institutions for business development support.					
b) Practical	Visit any business unit and study the sources of idea. Find out the	5 Hours				
	most affecting factors to the business.					
Unit 2: a) Theory	Business Model, concept, meaning, History of models of business,	10 Hours				
	Framework of business model, Types of business models, Elements					
	of Business Model, Designing business model, Selection of business					
	Model, Business model cycle, redesigning business model,					
	Sustainable Business Model Innovation. Success stories of business					
	models.					
b) Practical	Study the types of business models and give the examples of	5 Hours				
	existing businesses by online search.					
Note:	Discuss on the current successful business models.					
Deference Deelre	Take brainstorming session on changing trends of business.					

Reference Books:

- Entrepreneurial Development by S.S. Khanka. Published by S. Chand and Company Ltd. New Delhi
- Innovations and Entrepreneurship By Peter Drucker Pub: UBS publishers and Distributors Ltd. New Delhi
- The Origin and Evolution of New Businesses by Amar V. Bhide, published by oxford university press New York.
- The Business Model Book: Design, build and adapt business ideas that drive By Adam J. Bock, Gerard George, Published by Pearson Education Ltd.UK
- Business Model Design and Learning: A Strategic Guide, by Barbara Spencer Business Expert Press
- Business Model Design Compass By JinHyo Joseph Yun Published by Springer, Daegu, Korea

• RESTART Sustainable Business Model Innovation By Sveinung Jørgensen, Lars Jacob Tynes Pedersen, Published by Springer, Lillchammer, Norway

Suggested Additional Readings: (if web source then provide url) Read the biography of successful businessmen.

Suggested Research Journal :

Suggested Case Studies:

Case studies must be discussed and solved in classroom. NPTL Videos can be displayed on related topics.

(Choice-Based Credit System)				
MBA -I SEM-I				
	Optional Group A			
	Paper – VIII (V)			
	Constitution of India			
Course	1. Memorize and describe the articles in constitution.			
Outcomes	2. Explain the meaning of different articles in constitution.			
	3. Summarize the different article in constitution.			
Expected	1. Understanding and elaborations			
Skills	2. Synthesis and summarize.			
Impartation				
Objectives of th	e course:			
	cracy and its Constitution embodies the main principles of the democratic go			
	to being. What are its powers, functions, responsibilities and obligations-how	.		
	ibuted. Whatever might have been the original power base of the Constitutio	n, today it		
	equired legitimacy as a highest norm of public law.			
	anding of the Constitution and the law, which has developed through cor			
	amendments, judicial decisions, constitutional practice and conventions is therefore, absolutely			
necessary for a student of law. He must also know the genesis, nature and special features and be aware				
of the social, political and economic influence on the Constitution.				
	The purpose of teaching constitutional law is to highlight its never-ending growth. Constitution			
	bound to be influenced by one's social, economic or political predilections.			
	must, therefore, learn how various interpretations of the constitution are possible and why a significant			
	as adopted in a particular situation. Such a critical approach is necessary requ			
	stitutional law. Law is important to maintain peace, order and justice in society			
Marks : 50	Total Hours of Teaching: 30 Theory: 20 Practica	1: 10		
	Syllabus Contents:			
Unit 1: a)	1. General	10 Hours		
Theory	Theory The Nature of the Constitution, Salient features of the Constitution,			
	Preamble of the Constitution, Citizenship (Articles 5-11)			
	2. Definitionsa. General - Article 12- Definition of State, Article 13 law			
3. Right to Equality - Articles 14-18				
	i. Equality before Law - Article 14			
	ii. Prohibition of Discrimination on Grounds of Religion, Race, Caste, Sex			
	n. Fromotion of Discrimination on Orounds of Kengton, Race, Caste, Sex			

		1	
	or Place of Birth - Article 15		
	iii. Equality of Opportunity in matters of Public Employment - Article 16		
	iv. Abolition of Untouchability - Article 17		
	v. Abolition of Titles - Article 18		
	4. Right to Freedom - Articles 19-22		
	i. Protection of Certain Rights regarding Freedom of Speech, etc Article		
	19		
	ii. Protection in respect of Conviction for Offences - Article 20		
	iii. Protection in Life and Personal Liberty - Article 21		
	iv. Protection against Arrest and Definition in certain cases - Article 22		
	5. Right against Exploitation - Article 23-24		
	i. Prohibition of Traffic in Human Beings and Forced Labour - Article 23		
	ii. Prohibition of Employment of Children in Factories etc Article 24		
b) Practical	PPT presentations and group discussions.	5 Hours	
Unit 2: a)	6. Right to Freedom of Religion - Articles 25-28	10 Hours	
Theory	Cultural and Educational Rights - Articles 29-30		
	7. Right to Constitutional Remedies - Articles 32 and 226		
	8. Fundamental Rights, Directive Principles of State Policy and		
	Fundamental Duties –		
	1. Articles 36-51 Relation between Directive Principles of State		
	Policy and Fundamental Rights.		
	2. Fundamental Duties - Article 51-A		
	10. The Union Executive –		
	The President, Vice President, Council of Ministers 52-78 & 129		
	The Parliament – Articles 79-122		
	The Union Judiciary –Articles 124-147		
	11. Introduction and concept of Federalism, Developments of		
	Federation		
	5. The Panchayats- Articles 243, The Municipalities - Articles 243 P-		
	243 ZG		
	6. Relations between the Union and State Articles 245- 293		
	a. Legislative Relations		
	b. Administrative Relations		
	c. Financial Relations		
	9. Freedom of Trade, Commerce and Intercourse - Articles 301-307		
	10. Services under the Union and States - Articles 308-323		
	11. Emergency (352,256,360),		
	12. Amendment article 368 of the Indian constitution and basic		
	structure		
b) Practical	PPT presentations and group discussions.	5 Hours	
Note:	Constitution day should be celebrated in the institute.		
Suggested Addit	ional Readings: (if web source then provide url)		
00	Durga Das, Introduction to the Constitution of India		
	Durga Das, Shorter Constitution of India		
	3. Dr. Pandey J.N., Constitutional Law of India 36		
4. Jain M.P., Indian Constitutional Law			
5. Seervai H.M., Constitutional Law of India			
	ukla V.N., The Constitution of India		
	F.K., Constitutional Law of India		
	enany constitutional law I,II		
L	• *		

	(Choice-Based Credit System)			
	MBA -I SEM-I			
	Optional Group A			
	PAPER- VIII (VI)			
~ ~	Creativity and Innovation			
Course Outcomes	1. Understand building blocks of innovation.			
	2. Be familiar with processes and methods of creative problem	solving.		
	3. Enhance their creative and innovative thinking skills			
	4. Be familiar with creative and innovative thinking styles			
Expected Skills	1. Entrepreneurial Skills			
Impartation(Through	2. Leadership Skills			
theory and Practical's)	3. Organizational Skills			
Marks : 50		actical: 10		
Syllabus Contents:	Total Hours of Teaching, 50 Theory, 20 The	ietieui. 10		
Unit 1: a) Theory	Innovation	10 Hours		
	Innovation- Meaning, Characteristics, Purpose/ goals of innovation			
	Sources of innovation, Types of innovation. Differences between			
	invention and innovation, Innovation and entrepreneurship			
	Sustainability and Innovation,	,		
	Innovation Management Strategies.			
b) Practical	1. Exercise on idea generation using brain storming exercise within	5 Hours		
o) i fuotiour	the class room.	2 Hours		
	2. To visit any organization and study their innovative business			
	practices.			
Unit 2: a) Theory	Creativity	10 Hours		
	What is Creativity, Components of Creativity, Creativity Process			
	and Techniques for improving creativity process, Mechanism of			
	Thinking. Barriers to creativity, Organization and personal factors to			
	promote creativity. Principles and Techniques for Creative Ideas			
	Six Hat Thinking Exercises and Lateral Thinking Exercises.			
	Methods and Tools for Creative Problem Solving.			
b) Practical	Visit to any creative entrepreneur and understand his/her creativity	5 Hours		
	and also study the impact of his/her creativity on his/her business.			
Reference Books:				
	lip (2009). Lifelong Creativity – An Unending Quest, New Delhi: Tata	McGraw-		
Hill				
	015). Innovation and Entrepreneurship, UK: Elsevier, John Wiley			
	ton, Raynor, E. Michael (2003). The Innovators Solution, Harvard Bu	siness		
School Press Boston				
	008). Creativity Workout: 62 Exercises to unlock Your Most Creative	Ideas, 2/e;		
Amorata Press				
	015). Lateral Thinking: Creativity Step by Step, International Edition;	Harper		
Perennial Publishers				
6. Business Innovation in the 21st Century, Praveen Gupta, S Chand.				
	a Innovation Management (An Industry Perspective) by R. Gopal	and Pradip		
Manjrekar, Excel Book		h D . :		
8. Creativity, Innovation and Entrepreneurship by U. Jerinabi and P. Santhi Allied Publishers Pvt.				

8. Creativity, Innovation and Entrepreneurship by U. Jerinabi and P. Santhi Allied Publishers Pvt. Ltd.

9. Innovation Management, Allan Afuah, Oxford Indian Edition.

10. Innovation Management, Shlomo Maital and D V R Seshadri, Response Books, Sage Publications, New Delhi.

Suggested Additional Readings:

http://www.innovationmanagement.se

https://www.entrepreneur.com/topic/innovation

https://www.innovationinpractice.com/

https://keithsawyer.wordpress.com/

https://www.innov8social.com/blog

Suggested Research Journal :

- 1. Journal of creativity and Business Innovation
- 2. Journal of Knowledge, Creativity and Innovation
- 3. International Journal of Business Innovation and Research
- 4. International Journal of Entrepreneurship and Innovation
- 5. International Journal of Entrepreneurship and Innovation Management
- 6. International Journal of Innovation Management

Suggested Case Studies:

Innovative Business Idea : Amazo.com

	Master of Business Administration M.B.A. Part-I Semester-II Choice Based Credit System – (CBCS) Paper-IX Marketing Management		
Course Outcome:	1. To familiarize students with marketing, and its concepts	1	
Course Outcome.	2. To acquaint with new marketing trends and the marketing		
	environment.	18	
	3. To study the components of the marketing mix; identify how the		
	firms marketing strategy, marketing mix evolve and adapt to		
	match consumer behavior and perceptions of the produ	-	
Expected Skill	1. Marketing & Selling skills	Cl	
Impartion	2. Segmentation, Targeting & Positioning skills		
Impartion			
Maulaa, 100	3. Developing marketing mix for products, services.		
Marks: 100	Total Hours of Teaching: 60Theory: 40F	ractical:20	
Syllabus contents		10.11	
Unit 1: a) Theory	Basics of Marketing: Introduction, Nature & scope of	10 Hours	
	marketing, the core concepts of marketing, marketing in		
	21 st century, marketing environment: Micro and Macro		
	marketing environment, Marketing		
	Planning and Marketing Planning process, Differentiation		
	between Sales and Marketing. Introduction to Services		
	marketing.		
b) Practical	Identify different types of services available In your Area	5 Hours	
	/ locality and describe those services and submit a report.		
Unit 2: a) Theory	A. Market segmentation-Meaning and concept, benefits	10 Hours	
	of segmentation, Bases for market segmentation-		
	consumer goods market segmentation; industrial		
	goods market segmentation, Market targeting-		
	Selection of segments, Product positioning.		
	B. Consumer Behaviour-Meaning and definition of		
	Consumer behaviour, importance, Different buying roles,		
	Consumer buying decision process, factors influencing		
	consumer behaviour.		
b) Practical	Select any product along with its competitor and study	5 Hours	
	Segmentation, Targeting, and Differentiation and		
	Positioning. Submit a report.		
Unit 3: a) Theory	Marketing Mix- Introduction, Meaning, Scope and	10 Hours	
	importance, 4P's to 4 C's.		
	A. Product Mix: concept of product, product		
	characteristics, intrinsic and extrinsic, product life		
	cycle (PLC) concept, product elimination, product		
	diversification, new product development.		
	B. Branding and packaging, decisions - concept of		
	branding and packaging, advantages and		
	disadvantages of branding and packaging, features		
	and functions of packaging.		
	C. Price mix: Meaning, elements, importance of price		
	mix, Factors influencing pricing, pricing methods and		
	recent trends, price determination policies.		

		<i></i>		
b) Practical	Online exercise: visit any website of FMCG organization,	5 Hours		
	study its marketing mix with respect to product or price			
Unit 4: a) Theory	and submit a report.	10 Hours		
Unit 4: a) Theory	A. Place mix: meaning and concept of channel of distribution. Types of channel of distribution or	10 Hours		
	intermediaries, factors influencing selection of			
	channels, types of distribution strategies, intensive,			
	selective and extensive, recent changes in terms of			
	logistics and supply chain management.			
	B. Promotion mix: meaning, elements of promotion mix,			
	advertising: definition, importance, limitations, types			
	of media, 5 M's of advertising. Distinction between			
	advertising and publicity.			
b) Practical	a. In the same organization visited online, study its	5 Hours		
	marketing mix with respect to place and promotion and			
	submit a presentation on any one mix (Place/promotion)			
	in the class.			
	b. Select any organization and study its supply chain			
	management.			
	o, video CD's and case lets should be discussed. Emphasis	should be		
given to field assignment	nents.			
Reference Books:	ant a couth acien nonematives Katler Dhillin Kaller Verin			
	ent-a south asian perspective: Kotler Phillip, Keller Kevin nand Jha Mithileshwar, Pearson.			
Lane, Rosny Abrahan	nand Jha Withineshwar, Fearson.			
Marketing Manageme	ent: A South Asian Perspective-Kotler P., Keller K., Koshy			
A., Jha M., Pearson P.	· · ·			
Marketing Manageme	ent-Ramswamy V. S., Namakumari S., Macmil lion Pub lishe	rs		
India Ltd.				
Marketing Management-Raj an Saxena, Tata McGraw-Hill.				
Marketing Manageme	ent: Text and Cases-Tapan Panda, Excel Books.			
Marketing-Etzel, wal	ker B., Stanton W., Pandit A., Tata McGraw-Hill.			
Marketing Manageme	Marketing Management- Karunakarn K-Himalaya Publication, New Delhi.			
Warketing Wanageine	ne Kurdnakam K minalaya i ubioarbin, new Denn.			
Suggested Additiona	l Reading			
88	Association: <u>https://www.ama.org/pages/default.aspx</u> .			
Suggested Research J				
Indian Journal of Marketing				
	– American Marketing Research.			
Journal of Marketing	Research – American Marketing Research.			

M. B. A. Part-I Semester-II Paper-X Financial Management (Choice-Based Credit System)

Course Outcome:

- 1. Describe strategic financial planning and models.
- 2. Describe working capital management.
- 3. Estimate time value of money
- 4. Analyze statements of accounts.

Expected Skills Implementation (Through theory and Practical's) :

- 1. Reading and understanding financial strategies.
- 2. Reading the financial statements viz. funds flow statement, cash flow.
- 3. Understanding capital structure formations and the logic behind the same.

Marks: 80	Total Hours of Teaching: 60Theory: 40Practical: 20	
Syllabus Con	tents:	
Unit-1:	Financial Management:	
a)Theory	Introduction, Meaning, Objectives- Profit Maximization and Wealth Maximization approach, Scope of financial management, Functions of Financial Management, Structure of Finance Department, Financial Planning and Strategy, Strategic Decision Making and	
	Planning, Strategic Financial Planning-Steps in Financial Planning, Financial Planning Models– Components and Constructing of Financial Planning Models.	
b) Practical	i) Take interview of Finance Manager of any business enterprise to understand his functions, role in the organization, Process of Financial Planning and components of Financial Planning.	5 Hours
Unit-2:a) Theory	Time Value of Money:	
	Time Lines and Notation, Future Value of a Single Amount, Present Value of a Single Amount, Future Value of an Annuity, Present Value of an Annuity, Term Loan, Intra-Year Compounding and Discounting, Multi period compounding,	10 Hours
b) Practical	i) Take simulation exercise of the effect of change in value of money on bank deposits.	5 Hours
Unit-3:	Working Capital Management:	
a) Theory	Concept of Gross and Net Working Capital, Use and Importance of Working Capital, Working Capital Cycle, Influencing Factors, Preparation of Schedule of Changes in Working Capital. Funds Flow Statement-Meaning, sources and application of fund, funds from operation, Preparation of Funds Flow Statement. Cash Flow Statement: Meaning of Cash Flow Statement, Meaning of Cash fund and Cash Flow, Classification of Cash Flow, Treatment of items, Preparation of Cash Flow Statement and its analysis, Operating, Investing and Financing Activity (As per AS-3).	10 Hours
b) Practical	 i) Make group discussion on Business need of working capital and its finance. ii) Download the Cash Flow Statement (As per AS-3) of any company and make its critical analysis. 	05 Hours

Unit-4:	Financial Decision:	10 Hours
a) Theory	Cost of Capital, Significance of Cost of Capital, Determining of	
	Component of Cost of Capital, Cost of Debt, Cost of Preference	
	Capital, Cost of Preference Capital, Cost of Equity Capital, Cost of	
	Equity and the Capital Asset Pricing Model (CAPM), Weighted	
	Average Cost of Capital. Capital Structure- Relevance of Capital	
	Structure-Net Income and Traditional Views, Irrelevance of Capital	
	Structure, Relevance of Capital Structure.	
b) Practical	i) Collect or Download annual report of any company to analyze its	5 Hours
	capital structure and cost of capital.	
	ii) Group discussion on capital structure.	
Note:		
	5 hours practical on MS-Excel should be conducted to teach various te	chniques of
financial n	nanagement.	
	nould be motivated to analyze financial performance and capital structur	e.
3) Practical P	roblems would be asked on Unit-1, Unit-2, Unit-3 and Unit-4.	
Reference Be	ooks:	
1. Pandey, I	M (2018). Essentials of Financial Management, Vikas Publishing Hou	se Pvt. Ltd.
Noida.		
	e, James C. (2001). Financial Management and Policy, Prentice Hall.	
3. Seeba Kapil (2015). Fundamental of Financial Management, Wiley India, New Delhi.		
5. Khan, M. Y. and Jain, P. K. (- Financial Management (Tata McGraw Hill)		
6. Prasanna Chandra - Fundamentals of Financial Management (Tata McGraw Hill)		
7. Knott G - Financial Management (Palgrave)		
8. Lawrence J.Gitman – Principles of Managerial Finance (Pearson Education)		
	ngi - Financial Management (Galgotia)	
Web Sites:		
	cation.svtuition.org/	
2. <u>https://www</u>		
3. <u>https://www</u>		
4. <u>http://www</u>		
5. Google Scholar – <u>https://scholar.google.co.in</u>		
00	esearch Journals	
	rnal of Commerce	
2. Finance India		
3. The Journal of Finance		
4. Indian Journal of Finance		
5. International Journal of Financial Management		
6. The Manag	gement Accountant	

MBA - I SEM- II PAPER- XI Human Resource Management (Choice-Based Credit System)

Course Outcome:

- CO1 Understand the concept, objectives and changing role of HRM
- CO2 Describe the objectives, benefits and process of HRD
- CO3 Understand procurement process that includes; HRP, factors affecting Recruitment sources, selection process and placement
- CO4 Differentiate training and development and understand methods of training
- CO5 Analyze the need and problems of performance appraisal
- CO6 Understand factors affecting wage and salary administration and principles of employee benefit programme

Expected Skills Implementation (Through theory and Practical's) :

1. Interpersonal communication.

Marks : 80	Total Hours of Teaching: 60	Theory: 40	Practical: 20
Syllabus Contents:			
Unit 1: a) Theory	Introduction to Human Resource Objectives, Importance, Functions Qualities of HR Manager. Personne Management, HRM and HRD, Resource; HRM in Indian conte Concept, Objectives, Signific Process.	of HRM- Managerial & el Management Vs. Human Traditional Vs. Strategi	operative, Resource c Human relopment:
b) Practical	Study HRM & HRD practices in class.	any organization and pres	sent in the 5 Hours
Unit 2: a) Theory	HRP- Objectives and Process, Job A description and job specification, R Selection- Selection Process. Placer employees.	ecruitment- sources of recru	uitment,
b) Practical	Visit any organization & study followed by the organization.	of recruitment & selection	practices 5 Hours
Unit 3: a) Theory	Development and Maintenance Appraisal: Meaning, Need, Pro Training and Development: I Development, Methods of Trair Career Planning:- Meaning, use of Mobility of employees:- Internal an Wage and Salary administrat objective of wage and salary a Principles of employee benefit prog	blems of Performance Difference between train ting, career planning, d External, Succession Man ion: Factors affecting wag administration, Employee	Appraisal, ning and nagement ge/ salary,

b) Practical	Visit any manufacturing and or service organization to study a process of Human Resource Planning, recruitment, and selection, prepare a report and submit.	
Unit 4: a) Theory	HR in new era :-HR in Virtual organisation, HR Accounting and Auditing, HRIS, Flexi time, Dual career, Glass ceiling of employees. Moonlighting of employees, International HRM and Cross Culture. (only conceptual knowledge) Emerging concepts like Employee Engagement & Employer Branding. Green HRM, HR Capital, Talent Management, HR Metrices	
b) Practical	Present seminars and group discussions on these concepts	5 Hours
References:-		
• Edwin Fl	ippo, Personnel Management	
Gary D	essler- Human Resource Management,	

- K. Aswathappa- Human Resource Management- Text and Cases,.
- P.SubbaRao Human Resource Management
- VSP Rao Human Resource Management: Text and Cases
- P.Subba Rao Personnel & Human Resource Management.

Suggested Research Journal :

ICFAI – HRM Review

(Choice-Based Credit System)				
	MBA -I SEM-II			
	PAPER-XII			
	Operations Management			
Course Outcomes	Course Outcomes (COs):			
	1. To help student learn operations management system and issues pe	ertaining to		
	management of productivity, manufacturing technology and facilities			
	2. To provide students with various elements underline the basic fu	unctions of		
	operations management.			
	3. To familiarize the students with various techniques of inventory co			
	4. To familiarize the students with various aspects of quality manager	ment.		
	Expected Skills Implementation (Through theory and Practical's) :			
	1. Designing systems			
	2. Analysis of operations related quantities.			
Marks : 80	Total Hours of Teaching: 60Theory: 40Prace	ctical: 20		
Syllabus Contents:				
Unit 1: a) Theory	Introduction to Operations Management:-	10 Hours		
	Introduction to the Operations management, operations functions,			
	operations objectives - operations management decisions,			
	significance of operations management in manufacturing & service			
	environment, Interface of operations function with other functional			
	areas- Productivity, factors affecting productivity, types of			

	productivity. Future challenges in operations management.	
b) Practical	Visit an organization and study its operations management, type of	5 Hours
	manufacturing system, types of production systems. Submit a	
	report.	
Unit 2: a) Theory	Facilities & Technology Management:-	10 Hours
	Facilities management (location of facilities, layout of facilities,	
	maintenance of facilities) plant layout & materials handling -	
	Manufacturing technology management emerging technology	
	options- automation & flexible automation, CAD/CAM, Group	
	Technology, Just-in-time, flexible Manufacturing system, lean	
	manufacturing system.	
b) Practical	Visit an organization and enlist various factors considered for	5 Hours
	finalizing its location and Layout. Submit a report and give	
	presentations on the same.	
Unit 3: a) Theory	Production Planning and Materials Management: –Objectives of	10 Hours
•	PPC, functions of PPC, aggregate planning, planning for batch	
	production, job production, continuous production – project	
	scheduling- introduction to PERT/CPM -Introduction to materials	
	management, objectives, scope and activities of materials	
	management, procedures for inventory management, Selective	
	Inventory Controlling techniques and Problems on basic model of	
	EOQ and ABC Analysis. Supply chain management.	
b) Practical	Visit an organization and study inventory management techniques	5 Hours
	used in it. And highlighting scope of implementing inventory	
	control techniques in it with details. Submit a report.	
Unit 4: a) Theory	Quality Management System:	10 Hours
-	Quality concept, Introduction to Quality dimensions, Quality	
	philosophies, Quality Assurance, Quality Control, Inspection, Cost	
	of Quality, Quality Circle, TQM, ISO Certifications.	
b) Practical	Visit an organization, study existing quality management initiatives,	5 Hours
	quality system. Undertake a group discussion on the same in the	
	class room.	
Reference Books:		
Chunawala, S. A., Pat	el, D. R.	
"Production & Operat	ions Management", Himalaya Publishing House, Mumbai.	
R. Pannerselvam.		
"Production & Operat	ions management", Eastern Economy Edition, New Delhi.	
Buffa, E.S.		
"Operations manager	nent", Wieley India Private Limited, New Delhi.	
Acuthonno V Dhot	V. Swidhama	

Aswathappa K. Bhat , K. Sridhara.

"Production & Operations Management", Himalaya Publishing House, Mumbai,

Cherry, S. M., Production and Operations Management, Tata McGraw Hill Education Pvt.

Ltd., New Delhi.

Master of Business Administration M.B.A. Part-I Semester-II Choice Based Credit System – (CBCS) Paper-XIII Management Information System

Course Outcome:	 After completion of course students will be able to - 1. Identify the process of decision making at different levels in an organization. 2. Understand importance and need of Managemerr System in monitoring and controlling the business transformation. 3. Examine the role of different decision support system strategic advantage. 4. Recommend different SAP modules applicable for v business. 	at Information insactions. Ins in achieving arious types of
Expected Skill	1. Technical Skills regarding Enterprise Planning and Mar	
Impartion	2. Decision Making Skills at different levels of Manageme	
Marks: 80	Total Hours of Teaching: 60Theory: 40	Practical:20
Syllabus contents		1
Unit 1: a) Theory	Information System Introduction to Information: Types, Characteristics, Value of Information, Need of information at different management levels; Introduction to system: Elements, Characteristics of system, System Development Life Cycle: System Analysis, System Design. Introduction to Information System, Introduction to Decision Making- Concept, Types of decisions, Managers and decision making, phases in decision making;	10 Hours
b) Practical	Prepare report on Information System components based	5 Hours
	on Îndustry Visit.	
Unit 2: a) Theory	Types of Information System Major types of information systems in Organization: TPS - Introduction, need and significance, KWS : Introduction, need and significance, OAS - Introduction, need and significance, MIS – Definition, Scope, Objectives, Characteristics, Applications of MIS in functional Areas: Financial Accounting, Human Resource, Manufacturing, Marketing; Benefits and Limitations MIS	10 Hours
b) Practical	Study implementation of different information systems in any organization	5 Hours
Unit 3: a) Theory	Decision Support System and Executive Support System Decision Support System-Definition, Characteristics, Components of DSS; Group decision support systems - Definition, Need, Components, Characteristics and significance; Executive Support System: Definition, Scope, Functions of an Executive, Significance of Executive Support System. Introduction to GDSS	10 Hours
b) Practical	To study any Decision Support System/ Executive Support System using internet and prepare report on it.	5 Hours
Unit 4: a) Theory	Enterprise Resource Planning Introduction to ERP - Overview of Enterprise, Integrated Management Information System, Overview of ERP, Integrating ERP into Organization, ERP Implementation, advantages and disadvantages of ERP,	10 Hours

	ERP Models, Introduction to SAP: SAP Modules,
	SAP advantages, carriers in SAP.
b) Practical	Study of ERP implementation in any business 5 Hours
	organization and prepare a report on it.
References:	
1. Management Infor P Laudon, PHI / P	mation Systems – Managing the Digital Firm, 9th Edition, K C Laudon, J earson
2. Management Infor	mation System, Hitesh Gupta, International Book House PVT. LTD
3. Decision Support S Publishers	Systems and Data Warehouse, B. Ravinath, New Age International
4. Information syste McNurlin	ms management in practice – Ralph H. Sprague Jr. & Barbara C.
5. Information system	n concepts for management – 4th edition Lucas
6. Enterprise Resource	e Planning, Alex Leon
Suggested Additional	Reading
	ring and technology Subject: Management
	agement Information System
*	bnet.ac.in/ahl.php?csrno=23
ePGPathshala: Enginee	ering and technology
	ence Paper Name: P-05Principles and Practices of Management.
U	bnet.ac.in/ahl.php?csrno=7
•	
ERP system implement	tation in large enterprises – a systematic literature review
<i>v</i> 1	sight.com/doi/full/10.1108/JEIM-07-2014-0071
Suggested Research J	
66	and of Enterprise Resource Planning StudiesISSN : 2155-4781
	.com/journals/journal-of-enterprise-resource-planning-studies/
intps://ioinapuonsinig	.com/journals/journal-or-enterprise-resource-plaining studies/
Suggested Case Studi	es
SAPPHIRE Case Studi	
	/stems.com/en-in/company/resources/case-
	bbChMI0ouI4ODK3wIVASQrCh2mLwfoEAAYASACEgIv3_D_BwE

MBA -I SEM-II PAPER-XIV Research Methodology (Choice-Based Credit System)

Course Outo	comes:			
CO 1: Defin	ne various terms used in research pr	ocess		
	CO 2: Describe research design, sample design and sampling methods			
CO 3: Appl	CO 3: Apply appropriate methods for data collection for research work			
· ·	CO4: Use appropriate statistical tools for data analysis and interpretation			
		5 1		
Marks :	Total Hours of Teaching: 60	Theory: 40	Practical: 20	
<u>00</u>				

Syllabus Cont	tents:	
Unit 1: a) Theory	Research Fundamentals: (a) Meaning, objectives & Motivation in Research. Types of research – Research Approach. Research process (identification of research/management problem –, research question, statement of a research problem), Distinction between management problem and managerial research problems - relevance &scope of research in management.	10 Hours
b) Practical	(b) Enlist number of contemporary social and managerial problems for which research is required. Enlist questions raised out of every social and managerial problem. Discuss the research issues/problems in class for better comprehension. Prepare statement of a research problem for every social and managerial problems enlisted.	5 Hours
Unit 2: a) Theory	Research Design- (a) Features of good Design, Types of Research Design, Sampling Design steps in sample Design Characteristics of a good Sample Design, random samples & nonrandom sampling Design, determining size of sample. Statistical design. Measurement & scaling techniques- measurement scales, Errors in measurement. Scaling technique. Hypothesis – concept, definition, types of hypothesis, features of good hypothesis.	10 Hours
b) Practical	(b) Select any one statement of research problem out of above enlisted social or managerial problems and prepare a detailed research design. Design the research for small sample size.	5 Hours
Unit 3: a) Theory	Data Collection and Analysis: (a) Methods of data collection, Primary data – Schedule and questionnaire. Construction of schedule and questionnaire align with objectives framed. Collection of secondary data. Processing and analyzing data – Descriptive Analysis (Mean, Mode, Median, Standard Deviation, and Variance Analysis) Inferential Analysis ('t' test, Chi- Square test, F test), Testing of hypothesis – Procedure for hypothesis testing. Parametric and Non parametric test of hypothesis. Confidence level. Use of Ms-Excel and SPSS for data analysis – descriptive and inferential statistics.	
b) Practical	(b) Design schedule align with hypothesis and objectives framed.Collect data of minimum 30 samples. Feed data into Ms-Excel import the same into SPSS. Process the data to test hypothesis and to suffice set objectives.	5 Hours
Unit 4: a) Theory	Interpretation and Report Writing: (a) Interpretation of data, Techniques of Interpretation, report writing, layout of a project report.	10 Hours
b) Practical	(b) Prepare a comprehensive report of research under study. Use layout of project report containing five chapters for righting a report.	5 Hours

Note: Every institute must have licensed copy of SPSS for the laboratory practical's. Minimum 5 hours

practicals on SPSS should be conducted to teach descriptive and inferential analysis and hypothesis testing. Students should be motivated to analyze project data with the help of SPSS. Practical problems would be asked on hypothesis testing, statistical analysis.

Reference Books:

- 1. Research Methodology C. R. Kothari
- 2. Research Methodology Saranwala
- 3. Research Methodology in Management Dr. V. P. Michael
- 4. Methods of Social Survey Research Bajpai
- 5. Research Methodology in Commerce S. Mohan, R. Elangovan, Deep & Deep, New Delhi
- 6. Research Methodology R. Panneer Selvan, PHI
- 7.Research Methodology The Discipline & Its Dimensions Jai Narain Sharma, Deep & Deep
- 8. Research Methodology Methods, Tools & Techniques Gopal Lal Jain, Mangal Deep Pub.Jaipur
- 9. Methodology of Social Sciences Research Dr. Raj Kumar Book Enclave, Jaipur

Web Sites:

- National Council of Applied Economic Research (NCAER) http://www.thinktankinitiative.org/think tanks/NCAER
- 2. IMRB International <u>http://www.imrbint.com/</u>
- 3. Google Scholar <u>https://scholar.google.co.in/</u>

Suggested Research Journal :

- 1. Indian Journal of Marketing
- 2. Finance India
- 3. ICFAI Journal of Organistional Behaviour
- 4. Vision
- 5. Economic and Political Weekly

MBA – 1 SEM II (Internal) PAPER – XV Managerial Skills For Effectiveness		
Course Outcomes	 Enable the students to learn the art of getting things done in the modern b world. This course will enable Students to maintain efficiency in the way how employ performing the working tasks. Will enable skills to manage people and technology with the purpose of effect efficient fulfillment of their tasks. 	yers are
Expected Skills Impartation	 Develop lateral thinking and decision making ability Strategic thinking & formulating Strategies 	
(Through Theory	3. Balancing work and life	
and Practical)	4. Develop Personal, Individual & Group Skills	
Marks 100	Total Hours of Teaching : 60Theory:40Practical :20	
Unit 1 : a)Theory b)Practical	 Introduction & Personal Skills for Managers a) Skills of effective managers – Essential management skills – what are management skills – Different methods of Improving management skills – An approach to skill development - leadership & management. b) Personal Skills (Skill Learning) Developing Self-Awareness, Managing Personal Stress, Solving Problems Analytically and Creatively Write a letter to the Institute Director suggesting the creative solutions to the given problem within or outside the organisation (Problem statement be decided 	10 Hrs 5 Hrs.
	by faculty members. Group of students should be formed and different problems to be distributed among the groups)	
Unit 2 : a)Theory	 Interpersonal Skills for Managers a) Methods of Building Relationships by Communicating Supportively-Skill Assessment; Skill learning; Skill Analysis; Skill practice and skill application. b) Gaining Power and Influence: Meaning; difference between power and influence c) Motivational tools d) Conflict Management- Meaning; style; process 	10 Hrs
b)Practical	Case Studies on different Skill sets required for the managers should be discussed in the class including motivational and conflict management techniques.	5 Hrs.
Unit 3 : a)Theory	Group Skills for Managers a) Empowering and Delegating b) Building Effective Teams and Teamwork 	10 Hrs

	c) Leading Positive Change	
b)Practical	Class be divided into group of 5 and be given a corporate world problem	5
,	statement (Difference problems for each team) Each Team to prepare a PPT	Hrs.
	Presentation focusing on 2 points:- 1)Analysis of Problem and 2) Solution to the	
	Problem. Analyze the outcomes.	
Unit 4 : a)Theory	Specific Communication Skills for Manager	10
	a) Making Oral and Written Presentations	Hrs
	b) Conducting Interviews	
	c) Conducting Meetings	
b)Practical	1. Exercises for Making Effective Oral and Written Presentations -	5
	Assignment :Speaking as a Leader	Hrs.
	2. Exercises for Conducting Special-Purpose Interviews. Evaluating the	
	New Employee-Orientation Program (Role Play – Interviewer &	
	Interviewee)	
	3. Skill Practice Exercises For Conducting Meetings Role Play - Preparing	
	and Conducting a Team Meeting. ote: Students are required to keep a separate Journal for all practical	
Reference Books:	Developing Management Skills Eighth Edition, David A. Whetten, Kim S. Ca	ameron.
Prentice Hall (Pearso		
	al Readings: (Web source URL)	
Managerial Leadersh		
0	ngate.net/profile/Gary_Yukl/publication/237935280_Managerial_Leadership_A_Rev	iew of
	rch/links/56eeac3708aed17d09f8201b/ Managerial-Leadership-A-Review-of-Theory	
Research.pdf		
The impact of manag	gerial skills on employee outcomes: A cross cultural study	
https://www.research	ngate.net/publication/233242456_The_impact_of_managerial_skills_on_employee_o	utcome
s_A_cross_cultural_	study	
Suggested Research	Journal: <u>www.researchgate.net</u>	
Suggested Case stue	dies:	
-	Analysis – Cases involving self awareness	
Case	– Decision Dilemmas	
	Analysis – Cases Involving Building Positive Relationships	
	- Find somebody else	
	Analysis – Cases involving Empowerment & Delegation	
Case	- Changing the Portfolio.	

	MBA I Sem II			
	Option B			
	Total Quality Management			
	Paper – XVI (I)			
Course Outcomes	1. Describe principles of business and social excellence.			
	2. Illustrate models and quality management methodology for th	ıe		

	implementation of total quality management in any sphere of busin	ness and
	public sector.	0 1
	3. Describe various principles and core concepts of Total	Quality
	Management.	6.4
	4. Describe principles of total quality management and peculiarities	of their
	implementation.	
	5. Understand the part Total Quality Management play in managemen	
	understand the essential steps for the successful implementation of	of Lotal
	Quality Management.	
	6. Analyzing and solving problems of organization using quality	
Europeted Skills	management systems. 1. Analysis and synthesis.	
Expected Skills Impartation	1. Analysis and synthesis.	
Marks 50	Total Hours of Teaching : 30 Theory:20 Practical :10	
Unit 1 : a)Theory		10 Hrs
Unit 1: a) Theory	Introduction to Quality Management:	IU HIS
	Definition of Quality, Dimensions of Quality, Quality Planning, Quality costs – Basic concepts of Total Quality Management, Historical Review, Principles of TQM, Quality in Manufacturing and Service Systems, Economic Issues - Quality and Price – Quality and Market Share – Quality and Cost, Quality Council, Quality Statements, Barriers to TQM Implementation. Elements of Total Quality Management– A Customer Focus – Fact-Based Management – Continuous Improvement – Teamwork and Participation. Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement, Benefits of Total Quality Management. The Deming Management Philosophy – Profound Knowledge – The Impact of Profound Knowledge – Deming's 14 Points for Management- PDCA Cycle, The Juran Philosophy – The Juran Quality Trilogy. The Crosby Philosophy. The Taguchi Loss Function, 5S, Kaizen, Performance Measures	
b)Practical	Seminar presentation and group discussions on the concepts and cases referred.	5 Hrs.
(Videos of st	udents during practical session to be recorded and preserved for evaluation >)
Unit 2 : a)Theory	Total Quality Management:	10 Hrs
	Ishikawas Seven Quality Tools, Ishikawa Fish bone diagram – Nominal	_
	Group Technique – Quality Circles – Flow Charts – Pareto Analysis–	
	Poka Yoke (Mistake Proofing), Benchmarking, Reasons to Benchmark,	
	Benchmarking Process, Quality Function Deployment (QFD), House of	
	Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total	
	Productive Maintenance (TPM) Concept, Improvement Needs, FMEA,	
	Stages of FMEA, Cybernetic Analysis. Concept and Components –	
	Types of failure – Reliability of system – Success and Failure models in	
	series and parallel – Methods of achieving higher reliability – Concept of	
	maintainability and availability Weibull Distribution (Bath Tub	
	curve), Comparison with reliability ,MTBF, MTTF and FMEA. The ISO	
	9001:2000 Quality Management System Standard - The ISO 14001:2004	
	Environmental Management System Standard - ISO 27001:2005	
	Information Security Management System - ISO / TS16949:2002 for	
1	Automobile Industry - CMMI Fundamentals and Concepts	

b)Practical	Visit a mid cap organization and observe the total quality management	5 Hrs.
	systems implemented. Prepare a report and submit.	
(All the practical's to	be conducted under the supervision of experts)	
Reference Books:		
1. Dale H.Besterf	ield et al, Total Quality Management, Third edition, Pearson Education	
Shridhara Bhat K, Total Quality Management – Text and Cases, Himalaya Publishing		
House, First Ec	lition 2002.	

	MBA I Sem II		
Option B			
	Negotiation Skills		
	Paper - XVI (II)		
Course Outcomes	1. Students will learn interview skill.		
	2. Students will be able to develop confidence in participating in grou	р	
	discussions.		
	 Students will able to deal with problematic people. Students will learn people and desigion making techniques. 		
Expected Skills	 Students will learn negotiation and decision making techniques. People Skill 		
Impartation	3. Negotiation Skill		
(Through Theory	4. Decision Making Skill		
and Practical)	4. Decision making skin		
Marks 50	Total Hours of Teaching : 30 Theory:20 Practical :10		
Unit 1 : a)Theory	a)Interview SkillPreparation for interview, how to answer the questions	10 Hrs	
	at interview,	10 1115	
	b)Group Discussion Prerequisites of a Group DiscussionBenefits of		
	GroupDo's and Don'ts in Group DiscussionAccept criticism		
b)Practical	a)Mock interview of each student to be conducted and suggestions to be	5 Hrs.	
,	given for improvement.		
	b)Group discussion to be conducted on relevant topic.		
(Videos of stu	udents during practical session to be recorded and preserved for evaluation)	
Unit 2 : a)Theory	a)People Skill	10 Hrs	
	Calming angry customers		
	Handling annoying subordinates, co-workers and bosses		
	Dealing with sarcasm and the 'silent treatment'		
	Preventing abusive language and behavior		
	Recognizing and circumventing office politics		
	b)Negotiation Skill		
	Negotiation Fundamentals		
	Negotiation Styles		
	Major Negotiation Concepts		
	c)Decision Making Skill		
	What is Decision Making?		
	Steps for Decision Making		
h)Drootical	Decision Making Techniques.	5 Hrs.	
b)Practical	a) Role play on handling difficult people.b) Role play of pagetiation at the time of interview, at the time of	5 Hrs.	
	b) Role play of negotiation at the time of interview, at the time of		

	buying. c) Role play to check the decision making ability.	
	(All the practicals to be conducted by experts)	
(Video	s of students during practical session to be recorded and preserved for evaluation)	
Reference Bo	oks:	
b) Dealin	Deal With People Problems & Problem PeopleKen LloydJaico Publishing House g with Difficult PeopleRoberta CavaJaico Publishing House ills: An Integrated Approach to Maximise PersonalityGajendra Singh ChauhanWild er	ey
Suggested Ad	ditional Readings: (Web source URL)	
Suggested Re	search Journal:	
• Sugges	ted Case studies: Caselet 1: Negotiating During Interview	
Casele	2: Decision Making at Swift TechnologiesAn Integrated Approach to Maximise	
Person	alityGajendra Singh ChauhanWiley Publisher	

	MBA- I Sem-II	
	Option B	
	Taxation	
	Paper - XVI (III)	
	Course Outcomes:	
	1. Explain the terms of GST	
	2. Compute GST for a given case	
	3. Understand the process of online submission and documentations.	
	Expected Skills Implementation (Through theory and Practical's) :	
	Calculation of GST for given case.	
	Online filing of GST for a given case with documentation.	
Unit-1.	Introduction overview, evaluation and registration under GST	
	Indirect tax structure in India, Introduction to Goods and Service Tax (GST) -	15 hours
	Key Concepts, Phases of GST, GST Council, Taxes under GST, Cess,	
	Registration under GST: Threshold for Registration, Regular Tax Payer,	
	Composition Tax Payer, Casual Taxable Person, Non-Resident Taxable Person,	
	Unique Identification Number, Registration Number Format.	
Unit-2	GST Implementation	
	Supply under GST and Valuation of Supply: Supply, Place of Supply, Interstate	15 hours
	Supply, Export of Service, Export of Goods,	
	Import of Service, Import of Goods, Valuation of Supply (Numerical on	
	valuation and calculation of tax.	
	Input Tax Credit under GST & Returns: Input tax credit process, Negative List	
	for Input tax credit, Input Tax Credit Utilization and Input Tax Credit Reversal,	
	Types of GST returns and their due dates, late filing, late fee and interest.	
	Custom Duty and Indirect Taxation: Definitions of certain terms relating to the	
	custom act, custom tariff act, Levy and types of custom duties, Indirect taxation	
	applicable to few commodities levied by either Central or	

	State Government.	
Practic	Visit a GST practitioner nereby and understand the process of GST, GST	
al	calculations, Submission of GST to tax department, online process and the like.	
	References:	
	Indirect Taxes : V. S. Datey – Taxman Publication	
	M Vat Subramanian Snow White Publication	
	Systematic Approach to Taxation – Dr. Girish Ahuja & Dr. Ravi Gupta	
	Websites: Website of Custom Department, Website of Excise Department,	
	Website of Sales Tax Department	
	MBA- I Sem-II	
	Option B	
	E-Business	

E-Business Paper - XVI (IV)

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	Journals:	
	The Chartered Accountant	
	The Management Accountant	

Course Outcomes: After completion of course students will be able to -

- 1) Understand the concept, need and e-Business components
- 2) Recognize different Information Technology components required for implementation of ebusiness.
- 3) Analyze impact of e-business on the performance of organization.

	Expected Skills Implementation (Through theory and Practical's) : 1. Designing prototype of e-business model.	
Unit No.	Contents	Number
		of Session
	e- Business :	Session
	Introduction to e-business	
	e-business models and applications,	10
	e-business architecture.	10
Ι	Managing Security threats in e-Business.	
	Development and the economic influence of the e-business.	
	Issues in e-business	
	Impact of e- business on business organizations	
	Basic element of e-business: ICT Infrastructure, m-Commerce	
	Practical: Application of e-business in various sectors	05
	Case study based on practicing e-business in the organizations	
	E-Business Applications	
	E-Products and E-Services	
II	Classification of business webs: agora, aggregation, value chain,	10
	alliance, e-SCM and e-services, e-procurement, e-contracting, e-	
	tendering, Government Electronic Market Portal	
	Practical : Process of e-tendering	05

1. Gary Schneider, Electronic Commerce, Sixth Edition, Course Technologies, 2006, ISBN: 0-619-21704-9

- 2. Management Information Systems Text and Cases- Waman Jawadekar, McGraw Hill
- 3. Management Information Systems-Managing a Digital Firm by Kenneth C Laudon, Jane P Laudon. PHI
- 4. E-Commerce by Murthy

5. Management Information System by Dr. V. D. Nandavadekar, Success Publication, Pune

6.Information Technology and E Business by Dr. S. Victor Anandkumar

7.e Commerce and e Business by Zorayda Ruth B. Andam

8. Government of India e- Market website: www.gem.gov.in

MBA Part-I Semester-II Computer Applications for Business (Choice Based Credit System) [Optional B] Paper – XVI (V)					
Correct Orthogram			1.1.1		
Course Outcomes:	Students who comple				
	1. Make use of Ms-O		~ ~		
	 Create interactive p Analyze and Visua 				
Expected Skills	1. Business document			•	
Implementation	2. Presentation Skill	t development sk	.111		
implementation	3. Data Analysis Skil	1			
Marks:50	Hours of	Theory:10	Practical:20	Credit P	oints.02
11111 K5.50	Teaching:30	Theory.10	1 Tactical.20		011113.02
Syllabus Contents:	i cucining.co				
Unit I:	MS-Word and Powe	erPoint:			05
	MS-Word-Word Pr		duction to MS	Office	05
a] Theory	components, Introduc	•			
w]	basic commands			<i>a, .</i>	
	Formatting Docume	ents- Setting For	t style, alignment	. Indent.	
	paragraph setting, pag	•	• •	.,,	
	Tables- Creating and		•	Merging.	
	Splitting, Sorting, Ins				
	Tools: Word comple				
	Temples, using wizar	· ·	•	,	
	Drawing: Inserting			picture,	
	grouping, ordering, and			1 /	
	Ms-PowerPoint: C	reating present	ation, using te	emplates,	
	setting presentation la	ayout.	C C		
	Formatting Presentation: Adding style, management objet,				
	header & footer, slide background, slide layout.				
	Graphics and Effects: Inserting, drawing pictures, setting				
	animation & transition effect, Adding multimedia files to				
	presentation.				
b]Practical	Creating resume using	•		tion and	10
	send to different com	panies using mai	l merge.		
	Create interactive pow	ver point present	ation on any topic	с.	
Unit II:	Ms-Excel:				05
a] Theory	Introduction to sprea	dsheet, sorting,	filtering of data,	Relative	
	reference, absolute reference and mixed reference formula,				
	editing formula, Nam	0 0	·		
	Formatting Worksheet: Assigning and removing formats,				
	using auto formats, custom formats, custom borders, controlling				
	column height and width.				
	Analyzing Data: Entering Functions in worksheet,				
	Mathematical functions, text functions, logical functions, and				
	financial functions.				
	Statistical Analysis: Average, Median, Min, Max, Median,				
	Mode, Standard deviation, variance, percentile function,				

	quartile function COUNT, COUNTA, COUNTIF,			
	COUNTBLANK, SUM, SUMIF. What-If-Analysis, Goal			
	Seek, Solver, Scenario Manager, Pivot table, Pivot Chart.			
	Data Visualization: Introduction to data visualization, Basic			
	Charts in Excel, Creating Embedded charts, Creating charts and			
	chart sheet. Different types of charts.			
b]Practical	Implementation of functions, charts, statistical analysis	10		
Reference Books :	1. Fundamentals of Computer by P.K.Sinha			
	2. Computer Today – Basundara			
	3. Fundamentals of Computer – V.Rajaraman			
	4. 2 MS – OFFICE -97 By Gini Courter and Annette Marquis,			
	BCB publication			
	5. Foundations of Information Technology Coursebook 9:			
	Windows 7 and MS Office 2007			
	(With MS Office 2010 Updates)-			
	SangeetaPanchal,AlkaSabharwal			
Additional	https://www.tutorialspoint.com/excel/			
Readings:	How to give Citation to research Document in Ms-Word:			
	https://nptel.ac.in/courses/121106007/12			
	Introduction to Data Analytics:			
	https://nptel.ac.in/courses/110106064/20			
Suggested	Microsoft-office-training-manuals			
Journals:	Microsoft Office 2016- Joan Lambert Curtis Frye			
Suggested Case	1. Region wise product sale analysis			
Studies:	2. Gender-wise Comparative study of result of your college.			
	3. Case Study on stock market analysis.			
	5. Cuse Study on stock market undysis.			

MBA Part-I Semester-II					
	Behavioral Finance (Choice Based Credit System)				
	[Optional B]				
		Paper – XVI	(VI)		
Course	Understand the conce	epts of Behaviou	ral Finance.		
Outcomes:	Construct behavioral	measurement in	strument.		
	Analyze behavior wi	th respect to fina	incial decisions		
Expected	Analytical skills				
Skills					
Implementati					
on				-	
Marks:50	Hours of	Theory:10	Practical:20	Credit Point	s:02
	Teaching:30				
Syllabus					
Contents:					
Unit I:	Behavioral finance: introduction. 10				10
	Psychology and market people. Investors, portfolio managers,				
a] Theory	analysts: are they rational? Bounded rationality in real market				
	conditions. Decision-making process and behavioral biases.				
	Utility/ Preference Functions: Expected Utility Theory [EUT] and				

r]
	Rational Thought: Decision making under risk and uncertainty -	
	Expected utility as a basis for decision-making – Theories based on	
	Expected Utility Concept – Decision making in historical prospective	
	- Allais and Elsberg's Paradoxes - Rationality from an economics and	
	evolutionary prospective – Herbert Simon and bounded rationality-	
	Investor rationality and market efficiency - Empirical data that	
	questions market efficiency	
	Behavioral Factors and Financial Markets: The Efficient Markets	
	Hypothesis - Fundamental Information and Financial Markets -	
	Information available for Market Participants and Market Efficiency	
	-Market Predictability -The Concept of limits of Arbitrage Model -	
	Asset management and behavioral factors - Active Portfolio	
	Management: return statistics and sources of systematic	
	underperformance Fundamental Information, Technical Analysis,	
	and Behavioral Factors	
b]Practical	Interview 30 samples investors on the basis of scheduled develop	05
	containing aspects of behavioral finance and analyze the data.	
Unit II:	External Factors and Investor Behavior: Weather, Emotions, and	10
a] Theory	Financial Markets: Sunshine, Geomagnetic Activity - Mechanisms of	10
aj meory	the External Factor influence on risk perception and attitudes -	
	Connection to human psychophysiology and emotional regulation -	
	Misattribution as a mechanism for externals factors influence -	
	Statistical methodology for capturing the effects of external influence	
	onto stock market returns - Emotional content of news articles and	
	their correlation with market dynamics - Social trends and market	
	dynamics: music, fashion, demographics - Active portfolio	
	management	
	Behavioral Corporate Finance: The decision-making process in	
	-	
	reality. First level: rational managers. Managerial financing and	
	investment decisions as rational responses to securities market	
	mispricing.	
	Second level: less than rational managers. Behavioralbiases of	
	managers. Capital structure choice: behavioral aspects. Investment	
	policy: real investments and M&A deals.	
	Emotions and Decision – Making: Experimental measurement of	
	risk-related - Measuring Risk - Emotional mechanisms in modulating	
	risk-taking attitude - Neurophysiology of risk taking. Personality	
	traits and risk attitudes in different domains - Evolutionary	
	prospective and emotions. Proximal and ultimate mechanisms	
	framework – Making decisions with "play" and real money.	5
b]Practical	Visit the profit making organization nearby and study their	5
	investment patters. Also discuss the impact of concept behavioral	
D.C.	finance on the decision making of a company.	
Reference	References:-	
Books :	Behavioral Finance: Psychology, Decision-Making, and Markets", by	
	Ackert and Deaves.	
	Behavioural Finance by Prasanna <u>Chandra</u>	
	Behavioural Finance by <u>Shuchita Singh</u> , <u>ShilpaBahi</u>	
	Understanding Behavioral Finance by Ackert	
	Behavioural Finance by <u>Sulphey M.M</u>	

	Handbook of Behavioral Finance – Brian R. Bruce Behavioral finance - Wiley Finance - Joachim Goldberg, Rüdiger von Nitzsch	
Additional Readings:	https://www.investopedia.com/university/behavioral_finance/ https://www.genesiswealthmanagement.com/behavioral-finance	
Suggested Journals:	IUP Journal of Behavioural Finance	
