



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

“(Established by Government of Central Provinces Education Department by Notification No. 513 dated the 1st of August, 1923 & presently a State University governed by Maharashtra Universities Act, 1994.)”

DIRECTION NO. 22 OF 2017

Directions, Subject Scheme and Syllabus

For

Master of Business Administration (MBA)

Examinations

(Choice Based Credit System)

**FACULTY OF
COMMERCE**

Master of Business Administration (MBA) Examinations

2017-18 and Onwards

(Two Years Semester Pattern Post-Graduate Course)



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

DIRECTION NO. 22 OF 2017

(Issued by the Vice-Chancellor under section 12(8) of the Maharashtra Public Universities. Act, 2016)(Mah. Act No. VI of 2017)

WHEREAS, the Maharashtra Public Universities Act, 2016 (No. VI of 2017) (hereinafter Act) has come into force with effect from 1st March, 2017;

AND

WHEREAS, the Faculty of Commerce and Management in its meeting held on 14.3.2016 have decided to restructure the syllabus for the award of the degree of Master of Business Administration (MBA) Examination commensurate with the curricula existing in the various Universities in India and with a view to include the latest trends in the commerce stream as well as to design it to suit to the needs of the industries and corporate houses as provided under Section 38(a) of the Act;

AND

WHEREAS, all the Board of Studies in Faculty of Commerce and Management in its meeting held on 5.4.2016 restructured the existing syllabi and recommended the new scheme of examination;

AND

WHEREAS, the recommendations made by the all four Board of studies under Faculty of Commerce and Management were approved by the Academic Council, in its meeting held on 8.6.2016;

AND

WHEREAS, no ordinance is in existence prescribing THE EXAMINATION LEADING TO THE DEGREE OF MASTER OF BUSINESS ADMINISTRATION (MBA) (CHOICE BASED CREDIT SYSTEM);

AND

WHEREAS, the Special Task Committee in its meeting on 23-11-2016 decided to prepare a draft of new direction & syllabus of MBA (CBCS);

AND

WHEREAS, the Special Task Committee in its meeting on 04-01-2016 considered and approved the draft of new direction and syllabus of MBA (CBCS) submitted by the sub-committee & recommended it to the Hon'ble Vice-Chancellor for his approval;

AND

WHEREAS, Direction No. 42 of 2016 entitled 'Examination leading to the Degree of Master of Business Administration (MBA) (CHOICE BASED CREDIT SYSTEM) in the Faculty of Commerce & Management, was issued by the Vice-Chancellor;

AND

WHEREAS, certain difficulties regarding implementation of the absorption scheme under the Direction No. 42 of 2016, were encountered by the colleges and the University administration, necessitating clarification and suitable modifications in the said scheme;

AND

WHEREAS, in the meeting of the task force in the Faculty of Commerce and Management, held on 3.8.2017 certain decisions were taken which are required to be incorporated in the Direction No. 42 of 2016;

AND

WHEREAS, the matter involved is required to be implemented urgently for the purpose of prescribing examinations leading to the degree of Master of Business Administration (MBA) (CBCS) in the Faculty of Commerce and Management;

AND

WHEREAS, the preparation of Ordinance to regulate the matter relating to the examinations leading to the degree of Master of Business Administration (MBA) (CBCS) is time consuming process;

Now, therefore, I, Dr. Siddharthvinayak P. Kane, Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur in exercise of the powers vested in me under Section 12(8) of the Maharashtra Public Universities Act, 2016 (VI of 2017) do hereby issue the following direction:-

1. This direction shall be called **"DIRECTION REGARDING CHOICE BASED CREDIT SYSTEM AND EXAMINATIONS LEADING TO THE MASTERS DEGREE OF BUSINESS ADMINISTRATION IN THE FACULTY OF COMMERCE AND MANAGEMENT, RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR."**
2. The duration of M.B.A. course shall be of Two years consisting Semester-I & II in first year and Semester-III & IV in second year.
3. Subject to compliance with the provisions of this direction and of other ordinances in force from time to time, an applicant for admission to this course shall have passed degree examination of Rashtrasant Tukadoji Maharaj Nagpur University or any other recognized University equivalent thereto with 50% aggregate marks for open category and 45% marks aggregate for Backward Class candidates or as notified by the State Government (Competent Authority) from time to time. Provided that Students admitted through Common Management Aptitude Test (CMAT) conducted by All India Council for Technical Education or through Central Entrance Test (CET) conducted by Directorate of Technical Education or any other entrance examination conducted by competent authority approved by the Directorate of Technical Education and fulfilling the eligibility conditions prescribed by the Rashtrasant Tukadoji Maharaj Nagpur University shall only be admitted to this Course.

4. The Examinations for Semesters I, II, III and IV shall be held twice a year at such places and on such dates as may be fixed by the University.
5. The fees for examination shall be as prescribed by the Rashtrasant Tukadoji Maharaj Nagpur University from time to time.
6. Applicant for the examination prosecuting a regular course of study leading to the Master Degree in Business Administration shall not be permitted to join any other course in this University or any other University simultaneously.
7. A collegiate candidate shall have pursued a regular course of study for not less than 90 days of the academic session before being examined for any semester examination of **MBA** in any recognized institution and or college affiliated to Rashtrasant Tukadoji Maharaj Nagpur University where the course is conducted.
8. Without prejudice to the other provisions of Ordinance No. 6 relating to the Examinations in General, the provisions of Paragraphs 5, 7, 8, 10, 26 and 31 of the said Ordinance shall apply to every collegiate candidate.
9. **Choice Based Credit System (CBCS):** The MBA program shall consist of 24 courses and a project equivalent to 2 courses in any of the specialization area opted by the student. The courses in this program are of **three kinds: Core, Elective and Foundation.**
 - a. **Core Course:** - There is at least one Core Course in every semester. This is the course which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study (Comprising of basic subjects of Business Management). These subjects are codified with the “C” letter.
 - b. **Foundation Course:** - The Foundation Courses are elective value-based courses aimed at man-making education. These are the subjects oriented towards the skill enhancement as per the interest of the students. A pool of two courses shall be offered in 3rd and 4th semester from which the student has to opt for one in each of these semesters. These courses are codified with “F” letter.
 - c. **Elective Course:** - It is a course which can be chosen from the pool of courses. The course may be specific/specialized/supportive or advanced to the discipline of study. They may be nurturing candidate’s skill as well as proficiency. **Generic Elective courses add generic proficiency** to the students and they are for the said discipline of study. These courses are codified with “E” letters. These courses are oriented towards competency building of student in various functional areas of business management. These *Electives* will give the students a chance to study a subject according to his/her area of interest and will also help in developing his/her personality. Two elective courses are to be selected by a student from the groups of electives before commencement of 3rd Semester of the program.

A student is required to Select **Any Two** Electives as following:

- Either both the Electives from Core Group
- OR**
- One Elective each from Core Group and Complementary Group

Core Group	Marketing Management
	Financial Management
	Human Resource Management
Complementary Group	Operations Management
	Service Sector Management

Note: The affiliated Management Institutes / Colleges/ Department shall declare the Elective/Specialization it is offering before the commencement of admission process of Semester -I in their Information Brochure and website and communicate the same to the University well in advance. The Institute will offer the Specialization proposed only if minimum **FIVE** students opt for the same.

10. Credit System of Evaluation:

- a. **Courses offered, contact hours, credits attached and allocation of marks shall be as follows:**

Semester-I

Course Code	Course Name	Internal / University Examination	Instruction Hours	Tutorial Hours	Total Hours	Marks			Credits
						Semester End Exam.	Internal Assessment	Total	
1T1	Principles of Management	Uni.	30	10	40	80	20	100	4
1T2	Managerial Economics	Uni.	30	10	40	80	20	100	4
1T3	Accounting for Managers	Uni.	25	15	40	80	20	100	4
1T4	Business Legislations	Uni.	30	10	40	80	20	100	4
1T5	Business Communication and Information Systems	Uni.	30	10	40	80	20	100	4
1T6	Research Methodology and Quantitative Techniques	Uni.	25	15	40	80	20	100	4
Total			170	70	240	480	120	600	24

Semester-II

Course Code	Course Name	Internal / University Examination	Instruction Hours	Tutorial Hours	Total Hours	Marks			Credits
						Semester End Exam.	Internal Assessment	Total	
2T1	Human Resource Management & Organizational Behaviour	Uni.	30	10	40	80	20	100	4
2T2	Financial Management	Uni.	25	15	40	80	20	100	4
2T3	Marketing Management	Uni.	30	10	40	80	20	100	4
2T4	Operations Management	Uni.	25	15	40	80	20	100	4
2T5	Cost Accounting	Uni.	25	15	40	80	20	100	4
2T6	Economic Environment of Business	Uni.	30	10	40	80	20	100	4
Total			165	75	240	480	120	600	24

Semester-III

Course Code	Course Name	Internal/ University Examination	Instruction Hours	Tutorial Hours	Total Hours	Marks			Credits
						Semester End Exam.	Internal Assessment	Total	
3T1	Strategic Management	Uni.	30	10	40	80	20	100	4
3P1	Summer Internship Project Assessment	Uni.	10	30	40	00	100	100	4
3T2	Project Management OR Environment Management OR Business Management I (Only for students from other than MBA Course)	Uni.	30	10	40	80	20	100	4
3T3	Elective I - Paper 1	Uni.	30	10	40	80	20	100	4
3T4	Elective I - Paper 2	Uni.	30	10	40	80	20	100	4
3T5	Elective II - Paper 1	Uni.	30	10	40	80	20	100	4
3T6	Elective II - Paper 2	Uni.	30	10	40	80	20	100	4
Total			190	90	280	480	220	700	28

Note: One Foundation Course is to be selected by the student from 3T2 and Two Elective Groups to be selected in the manner mentioned above.

Semester-IV

Course Code	Course Name	Internal/ University Examination	Instruction Hours	Tutorial Hours	Total Hours	Marks			Credits
						Semester End Exam.	Internal Assessment	Total	
4T1	Business Ethics & Corporate Governance	Uni.	30	10	40	80	20	100	4
4T2	Entrepreneurship Development	Uni.	30	10	40	80	20	100	4
4P1	Project Work	Uni.		40	40	150	50	200	8

4T3	International Business Management OR Agri-Business Management OR Business Management II (Only for students from other than MBA Course)	Uni.	30	10	40	80	20	100	4
4T4	Elective I - Paper 3	Uni.	30	10	40	80	20	100	4
4T5	Elective II - Paper 3	Uni.	30	10	40	80	20	100	4
Total			150	90	240	550	150	700	28

Note: One Foundation Course is to be selected by the student from MBFIV-2.

Summary of the Total Marks and Credits

Sr. No.		Instruction Hours	Tutorial Hours	Total Hours	Marks			Credits
					Semester End Exam.	Internal Assessment	Total	
1	Semester - I	170	70	240	480	120	600	24
2	Semester - II	165	75	240	480	120	600	24
3	Semester - III	190	90	280	480	220	700	28
4	Semester - IV	150	90	240	550	150	700	28
Total		675	325	1000	1990	610	2600	104

- b. The Semester End written examination of all the courses shall be conducted by the University.
- c. The performance of the learners will be evaluated in two Components, One component will be the continuous assessment by the Institute/College/Department (Internal Assessment) component carrying 20% marks and the second component will be the Semester End Examination component carrying 80% marks.

The allocation of Internal Assessment Marks

1a	Attendance of the student during a particular semester	05 marks
1b	An assignment based on curriculum to be assessed by the teacher concerned	05 marks
1c	Subject wise class test conducted by the teacher concerned	05 marks
1d	Subject presentation/viva-voce seminar conducted during the semester	05 marks
1	Internal assessment Total marks	20
2	Semester wise End Examination marks	80
Total Marks Per Course		100

- Marks for internal assessment shall awarded on the basis of tests, assignment etc. as prescribed above by the teacher in the respective subject and moderated by the Director shall be notified on the college notice board for information of students and it shall be communicated to the University at least 5 days before the commencement of the End Semester examinations.
 - The college shall preserve the answer sheets and assignments submitted by the students and attendance record and evaluation sheets for at least one academic year, while the summary of the internal marks to be preserved as a permanent record.
 - Since the student has to pass each course/subject jointly in University Assessment and Internal Assessment, a student cannot be declared 'Failed' in Internal Assessment and no reassessment can be done for Internal Assessment.
- d. **Summer Training:** At the end of second semester, all students will have to undergo summer training of 8-10weeks with an industrial, business or service organization by taking a project study. The condition of successfully completing the program shall not be deemed to have been satisfied unless a student undergoes summer training under the supervision of the department in organizations as approved by the Director/ Principal/ Head / Faculty from time to time. Alternatively Director/ Principal/ Head / Faculty of the Department/ College/ Institute may allocate the sector/ industry/ company specific project to the individual student. Each student will be required to submit a project report to the Department/ College/ Institute for the work undertaken during this period within three weeks of commencement of the third semester for the purpose of evaluation in the third semester.
- e. **Conversion of Marks to Grades and Calculations of GPA (Grade Point Average) and CGPA (Cumulative Grade Point Average):** In the Credit and Grade Point System, the assessment of individual Courses in the concerned examinations will be on the basis of marks only, but the marks shall later be converted into Grades by mechanism described hereinafter where the overall performance of the Students can be reflected after considering the Credit Points for any given course. However, the overall evaluation shall be designated in terms of Grade. There are some abbreviations used here that need understanding of each and every parameter involved in grade computation and the evaluation mechanism. The abbreviations and formulae used are as follows:-
- Abbreviations and Formulae Used*
- G: Grade
 GP: Grade Points
 C: Credits
 CP: Credit Points
 CG: Credits X Grades (Product of credits & Grades)
 $SGPA = \frac{\sum CG}{\sum C}$: Sum of Product of Credits & Grades points / $\sum C$: Sum of Credits points
 SGPA: Semester Grade Point Average shall be calculated for individual semesters. (It is also designated as GPA)
 CGPA: Cumulative Grade Point Average shall be calculated for the entire Program by considering all the semesters taken together.
- While calculating the CG the value of Grade Point 1 shall be consider Zero (0) in case of students who failed in the concerned course/s i.e. obtained the marks below 50.
- After calculating the SGPA for an individual semester and the CGPA for entire program, the value can be matched with the grade in the Grade Point table as per the TEN (10) Points Grading System and expressed as a single designated GRADE such as O, A, B, etc....

Marks	Grade	Grade Points
85 and Above	O	10
84-75	A	9
74-65	B	8

64-60	C	7
59-55	D	6
54-50	E	5
49 and Below	F (Fail)	0

Conversion of CGPA into Grades and Division shall be as follows:

CGPA	Grade	Division
9.0-10	O	Distinction
8.0-8.9	A	Distinction
7.0-7.9	B	Distinction
6.0-6.9	C	First
5.5-5.9	D	Second
5.0-5.4	E	Second
00-4.4	F (Fail)	Fail

Note: Final Mark List will only show the Grade, Grade points and Division and not the marks

- f. Provision of Direction No.44 of 2001 governing the award of grace marks for passing an examination and securing higher Grades shall apply to the examination.

9. Project Work: Project work will be compulsory for each student appearing at the semester- IV (M.B.A) Examination.

- (i) Project shall carry 200 marks as follows-

Head of Passing	Marks
Project Report Evaluation by External Examiner	100
Seminar and open defense evaluation by External Examiner	50
Seminar and open defense by Internal External Examiner	50
TOTAL	200

(ii) For Project work a batch of Maximum **TWENTY** students per guide /supervisor has to be allotted by the Institute. The Guide/Supervisor shall act as an internal examiner for project Examination.

(iii) The guide or the supervisor shall be appointed by the institute and should be teaching to MBA Programme with minimum qualifications as prescribed by AICTE for Assistant Professor.

(iv)The External examiner shall be appointed from the list of full time approved teaching faculty of the MBA programme by the University.

(v) Each such External examiner shall examine a maximum of TWENTY students in the academic year.

(vi) **ONE copy** of Project work (Printed) shall be submitted to the University through the supervisor of the candidate and the Principal/ Director / Head of the Institute/ Department, by 31st March of academic year and one copy will be retained by the college/Department for internal evaluation purpose.

A Candidate shall submit with his/her project work, a certificate from the Supervisor to the effect-

- That the candidate has satisfactorily completed the Project work for not less than one session and
- That the Project work is the result of the candidates own work and is of sufficiently high standard to warrant its presentation for examination.
- Candidate shall submit his declaration that the Project is the result of his own research work and the same has not been previously submitted to any examination of this University or any other University. The Project shall be liable to be rejected and /or cancelled if found otherwise.

- The Project work shall be evaluated through seminar and open defence and Viva-voce at the College/ Department by internal and external examiners appointed by University before Semester-IV Examination.
- A student appearing for MBA Semester IV Examination will have to pay additional fees as prescribed by the University from time to time.

10. The scope of the subject, percentage of passing in theory and project will be governed as per following rules:

1. There will be a combined passing of 50% marks to be secured by an examinee in internal and University written examination taken together for each course/subject/paper.
2. The results of successful candidates at the end of semester-IV shall be declared on the basis of CGPA obtained in all the four semesters.
3. The candidates who successfully clear all the semester examinations in the first attempt are eligible for ranks provided they secure Grade C and above.
4. The results of the candidates who have successfully cleared the Semester-IV examination but not cleared the lower semester examinations shall be declared as NCL (not completed lower semester examinations). Such candidates shall be eligible for the award of Degree only after successfully clearing all the lower semester examinations.
5. Student successfully clearing Semester I, II, III and IV examinations shall, on payment of the prescribed fee, shall be awarded a Degree in the prescribed form signed by the Vice-Chancellor.
6. An examinee failing to clear any semester end examination shall be eligible for re-examination on payment of a fresh Examination Fee prescribed by the University.

11. Promotion to Higher Semester (ATKT)

An examinee failing to clear any semester examination shall be ALLOWED TO KEEP TERM (ATKT) in accordance with the following table:

Admission to Semester	Candidate should have passed in following examinations	Candidate should have completed the term and appeared for following examinations	Candidates should have passed in Minimum 2/3 rd subjects of the following examinations
Semester-I	Degree examination	-----	-----
Semester-II	-----	Semester - I	-----
Semester-III	-----	Semester - II	Semester I & II taken together
Semester-IV	Semester-I & II	Semester - III	-----

12. Rejection of results:

- i. A candidate who fails in one or more course(s) of a semester may be permitted to reject the result of the whole examination of that semester. Rejection of result course-wise shall not be permitted. A candidate who rejects the results shall appear in the examination of that semester in the subsequent examination.
- ii. Rejection can be exercised only once in each semester and the rejection once exercised cannot be revoked.
- iii. Application for rejection of result along with payment of the prescribed fee shall be submitted to the University through the college along with the original statement of marks within 30 days from the date of publication of the result.
- iv. A candidate who rejects the result is eligible for only class and not for ranking.

12. Improvement of results:

- i. A candidate who has passed in all the papers of a semester may be permitted to improve the result by reappearing for the whole examination of that semester.
- ii. The reappearance shall be permitted only once in each semester.
- iii. The reappearance for the examination of any semester is permitted during the subsequent examination of that semester.
- iv. Application for reappearance along with payment of prescribed fee shall be submitted to the University through the college along with the original statement of marks within 30 days from the date of publication of the result.
- v. The candidate passes in all the subjects in the reappearance, higher of the two aggregate marks secured by the candidate shall be awarded to the candidate for that semester. In case the candidate fails in the reappearance, candidate shall retain the first appearance result.
- vi. A candidate who has appeared for improvement is eligible for class only and not for ranking.
- vii. Internal assessment marks shall be shown separately in the marks card. A candidate who has rejected the result or who, having failed, takes the examination again or who has appeared for improvement shall retain the internal assessment marks already obtained.

14. Guidelines for Setting Question Papers of Semester I, II, III & IV End Examination..

- a. The question paper should be set in such a manner so as to cover the complete syllabus as prescribed by the University.
- b. The duration of the Semester wise End Examination shall be 3.00 Hours per course.
- c. The evaluation of the Summer Internship Project should be conducted at the Institute/Department by the Examiner appointed by the Principal/Director/Head of the Institute/Department.
- d. The evaluation of Semester IV Project should be conducted at Institute / Department by the Project Supervisor of the student and an External Examiner appointed for the same by the University.
- e. The result for these examinations should be declared within time limit as per University norms and communicated to the University within stipulated time.
- f. The record of conduct of such examination, evaluation and results should be maintained for a period of at least One year by the respective Institute / Department for the verification by the competent authority.
- g. The format for question papers for Semester End Examinations to be conducted by the University shall be as follows:
 1. There shall be **FIVE compulsory questions of 16 marks each.**
 2. First **FOUR** questions shall be with internal choice within the questions, i.e. there shall be 2 questions from each unit of the curriculum with an internal option.
 3. Fifth question shall comprise of **FOUR** short answer questions of **FOUR** marks each one from each unit.
 4. Questions shall assess the knowledge, application of knowledge, and the ability to blend knowledge. **The paper setter shall ensure that questions covering all skills and all units are set. She/he shall also mandatorily submit a detailed scheme of evaluation (Memorandum of Instructions) along with the question paper to enhance the objectivity and maintain consistency in evaluation.** However, the moderation board can make necessary changes in the pattern of question paper based on the content and pedagogy of subject.

ILLUSTRATIVE PATTERN OF QUESTION PAPER

Q.1 (A)based on unit 1

OR

Q.1(B).....based on unit 1

Q.2(A).....based on unit 2

	OR	
Q.2(B).....		based on unit 2
Q.3(A).....		based on unit 3
	OR	
Q.3(B).....		based on unit 3
Q.4(A).....		based on unit 4
	OR	
Q.4(B).....		based on unit 4
Q.5(a).....		based on unit 1
Q.5(b).....		based on unit 2
Q.5(c).....		based on unit 3
Q.5(d).....		based on unit 4

15. Not Fit for the Course:

If a student fails to pass the M.B.A. programme within FIVE successive years from the date of his/her admission he/she shall be declared Not Fit for the Course (NFC), and shall not be allowed to appear for any previous examination of the programme.

16. Absorption Scheme:

- a. The failure students of the MBA Course as per Direction No. 22 of 2012 (Introduced in 2012) immediately preceding the new course under this direction shall be given chance to appear for three more consecutive examinations according to old syllabus (Introduced in 2012). The University shall conduct the examination of old course for three more consecutive examinations after the new scheme of examination is introduced as per following table:
- b. The University shall conduct the examination of old course (Introduced in 2012) for three attempts after the new scheme of examination is introduced as per following table:

Semester Examination	Attempt-1	Attempt-2	Attempt-3
Semester-I	Winter 2016	Summer 2017	Winter 2017
Semester-II	Summer 2017	Winter 2017	Summer 2018
Semester-III	Winter 2017	Summer 2018	Winter 2018
Semester-IV	Summer 2018	Winter 2018	Summer 2019

The students are required to clear all their papers within the stipulated time. The students clearing all the papers of old scheme of Examination shall be awarded Degree according to old scheme of Examination (Introduced in 2012).

- c. Those students who have completed the course work and cleared their Semester I and Semester II examination of old course (Introduced in 2012) shall be eligible to be admitted to Second Year of MBA Course and be absorbed in the new scheme of examination under this Direction.
- d. Those students who have not cleared their Semester I and/or Semester II examination of old scheme of examination (Introduced in 2012) and are qualifying the conditions of ATKT rules under the said Direction No. 22 of 2012 shall be admitted to Second Year of New Scheme of Examination under this Direction.
- e. Such students shall be eligible for exemption in the courses which they have passed in the old scheme of examination under the said Direction No. 22 of 2012 (Introduced in 2012) subject to the equivalence of courses mentioned hereinafter:

Semester Examination under this Direction	Name of the Course under this Direction	Semester Examination under Old Course (2012)	Name of the Course under Old Direction (2012)	Status of Equivalence
I	Principles of Management	I	Principles of Management	Yes
	Managerial Economics	I	Managerial Economics	Yes
	Accounting for Managers	I	Financial Accounting	Yes
	Business Legislations	I	Business Legislations	Yes
	Business Communication & Information Systems	I	Communication Skills - I	Yes
	Research Methodology & Quantitative Techniques	I	Quantitative Techniques	Yes
II	Human Resource Management & Organizational Behaviour	II	Human Resource Management	Yes
	Financial Management	II	Financial Management	Yes
	Marketing Management	II	Marketing Management	Yes
	Operations Management	II	Operations Management	Yes
	Cost Accounting	II	Cost & Management Accounting	Yes
	Economic Environment of Business	II	Business Environment	Yes
III	Strategic Management	III	Strategic Management	Yes
	Project Management	IV	Operations Management (Specialization) - Paper 4	Yes
	Environment Management	I	Environment Management	Yes
IV	Business Ethics & Corporate Governance	II	Business Ethics	Yes
	Entrepreneurship Development	III	Entrepreneurship Development	Yes
	International Business Management	III	International Business	Yes
	Agri-Business Management	IV Agri-Business Management Specialization	Paper 4 Rural Marketing	Yes
Specialization				
Core Group A Marketing Management	Paper 1 Sales & Distribution Management	III Marketing Management Specialization	Paper 1 Retails & Services Marketing	Yes
	Paper 2 IMC & Brand Management	III Marketing Management Specialization -	Paper 2 Product Management & Brand Management	Yes
	Paper 3 Consumer Buying Behaviour	IV Marketing Management Specialization -	Paper 3 Consumer Buying Behaviour & IMC	Yes
Core Group	Paper 1	III	Paper 1	Yes

B Financial Management	Corporate Financial Management	Financial Management Specialization -	Advanced Financial Management	
	Paper 2 Security, Portfolio and Risk Management	III Financial Management Specialization -	Paper 2 Risk Management & Derivatives	Yes
	Paper 3 Investment Environment & Wealth Management	IV Financial Management Specialization -	Paper 3 Financial Services Management	Yes
Core Group C Human Resource Management	Paper 1 Training & Development Practices	III Human Resource Management Specialization	Paper 2 Training & Development Practices	Yes
	Paper 2 Performance & Compensation Management	III Human Resource Management Specialization	Paper 1 Performance Management & Compensation	Yes
	Industrial Relations & Labour Laws	IV Human Resource Management Specialization	Paper 3 Industrial Relations & Labour Laws	Yes
Complementary Group B Operations Management	Paper 1 Logistics & Supply Chain Management	III Operations Management Specialization	Paper 1 Supply Chain Management	Yes
	Paper 2 Operations Research	II	Operations Research	Yes
	Paper 3 Total Quality Management	III Operations Management Specialization	Total Quality Management	Yes
Complementary Group B Service Sector Management	Paper 1 Banking & Insurance Services	III Banking & Financial Services Management Specialization	Paper 1 Banking Operations & Services	Yes
	Paper 2 Hospitality Management*			
	Paper 3 Healthcare Management	III Healthcare Management Specialization	Paper 1 Healthcare and Social Policy	Yes

(*) This course under this direction do not have any equivalent course in the old direction (2012). Hence, the students absorbed in respective semesters are mandatorily required to appear for these courses under this scheme of examination.

- f. A student who has failed in some subjects of MBA I of old course (Introduced in 2012) but qualifying the conditions of ATKT prevailing under the Direction No. 22 of 2012 can be admitted to MBA 3rd Semester course. Such a student shall clear those subjects of MBA Semester I and/or III in maximum three attempts, as shown in the above table. Where a student fails to clear those subjects in the maximum permissible attempts he/she will have to take casual admission in the first and second semesters of the new course under this Direction, by paying fee of Rupees Five

Hundred for each semester, and clear the papers of those semesters. However, such a student shall be given exemption in the equivalent subjects of the first and second semesters.

- g. In case, a student has passed some Semesters (I or I and II or I, II and III) under Old Scheme of Examination under Direction No. 22 of 2012 (Introduced in 2012) and any of the Semesters (II, III and IV or III and IV or IV) under New Scheme of Examination under this Direction, the total marks obtained by the students in Semesters passed under the Old Scheme of Examination under Direction No. 22 of 2012 shall be converted proportionately according the New Scheme of Examination under this Direction. The conversion shall be done on the following guidelines:

Semester	Total Semester Maximum Marks as per Direction No. 22 of 2012	To be Converted as out of Total Maximum Marks as per this Direction
I	800	600
II	1000	600
III	1000	700

- g. The above absorption scheme of M.B.A. shall be effective till the introduction of new Syllabus with new absorption scheme.

17. Guidelines for Project Work :

Objective

Every student will be assigned a project in 4th Semester of MBA and it will be pursued by him/her under the supervision of an internal supervisor. The objective of the Project Work is to help the student develop his/her ability to apply multi-disciplinary concepts, tools and techniques to solve organizational problems and/or to evolve new/innovative theoretical frame work.

Type of Project

The Project may take any one of the following forms:

- i) Comprehensive case study (covering single organization/multifunctional area problem, formulation, analysis and recommendations)
- ii) Inter-organisational study aimed at inter-organisational comparison/ validation of theory/survey of management services.
- iii) Evolution of any new conceptual / theoretical framework.
- iv) Business Plan/Viability Studies
- v) Field study (Empirical study).
- vi) Software analysis, Design and solutions for organisational achievement (Applicable to IT)

Selection of Project Topic:

- Project topic has to be selected with respect to the programme of study and area elected by the student.
- Title of the project should clearly specify the objective and scope of the study. It should be specific and neither too vague nor centralistic. The topics should be designed meticulously. It can be designed like "Employee Welfare Measures" – A case study of XYZ Ltd.
- Project selection has to be made in consultation with the supervisor who will act as a Project guide for the student.

Scope of Work

The student is expected to carry out following activities in the project:

1. Prepare a synopsis and get it approved by the supervisor as assigned by the respective Institutes.

2. Undertake a detailed literature survey on the subject matter.
3. Make relevant data collection/observation.
4. Consult experts of the field.
5. Visit related organizations/institutions/industries.
6. Compile data in proper format.
7. Make proper conclusion/recommendations.
8. Prepare a Project Report.
9. The volume of the project-report should be ranging from 60-80 pages.
10. Obtain approval of Project Report by project supervisor.
11. Submit two hard bound copies of the Project Report at the Institute.
12. Submission of the Project Report shall be one month prior to the date of the commencement of the 6th Semester Examinations for BBA.

General Format of the Report

The project report should preferably be written in the following format:

- a) Executive Summary
- b) Introduction to topic
- c) Research Methodology
- d) Analysis and Findings of the study
- e) Conclusions and Recommendations of the study
- f) Bibliography
- g) Appendices – to include questionnaire, if any

Examination and Evaluation

The Project is to be treated as a Course of study of the MBA-4th Semester comprising of 200 marks. The external assessment shall be done on the basis of the project report and Viva Voce. The Project shall be evaluated by an External faculty for 150 marks and of which 100 marks will be allocated to the Written Report Content and Presentation and 50 marks for Viva Voce. The Project work shall be evaluated by internal and external examiners approved in the list of the University for 100 marks (as mentioned above) at the respective institute / college as per the scheduled fixed by the university. One such External Examiner shall not examine more than 20 students in one academic year.

18. Miscellaneous
 - a) Industrial Tour: To make students understand the various aspects of business; college/ Institute/ Department may organize industrial visits to the industrial/ business houses.
19. This direction shall come into force phase wise from the academic session 2016-17.
20. With the issuance of this Direction the Direction No. 22 of 2012 and No. 42 of 2016 shall stand repealed.

Nagpur :
Dated : 29.08.2017

Sd/-
Dr. S. P. Kane
Vice-Chancellor

Appendix A

Course Summary for MBA Program

Semester	Course Code	Course Type	Name of Course/Subject
I	1T1	Core	Principles of Management
	1T2	Core	Managerial Economics
	1T3	Core	Accounting for Managers
	1T4	Core	Business Legislations
	1T5	Core	Business Communication & Information Systems
	1T6	Core	Research Methodology & Quantitative Techniques
II	2T1	Core	Human Resource Management & Organizational Behaviour
	2T2	Core	Financial Management
	2T3	Core	Marketing Management
	2T4	Core	Operations Management
	2T5	Core	Cost Accounting
	2T6	Core	Economic Environment of Business
III	3T1	Core	Strategic Management
	3P1	Core	Summer Internship Project Assessment
	3T2	Foundation	Project Management
			Environment Management
			Business Management I (Only for students from other disciplines)
	3T3	Elective	Elective I - Paper 1
	3T4	Elective	Elective I - Paper 2
	3T5	Elective	Elective II - Paper 1
3T6	Elective	Elective II - Paper 2	
IV	4T1	Core	Business Ethics & Corporate Governance
	4T2	Core	Entrepreneurship Development
	4P1	Core	Project Work
	4T3	Foundation	International Business Management
			Agri-Business Management
			Business Management II (Only for students from other disciplines)
	4T4	Elective	Elective I - Paper 3
4T5	Elective	Elective II - Paper 3	

Appendix B

List of Elective/Specialization Courses

Group	Group Area	Paper	Name of Course
Core	A Marketing Management	1	Sales and Distribution Management
		2	Integrated Marketing Communication & Brand Management
		3	Consumer Buying Behaviour
	B Financial Management	1	Corporate Financial Management
		2	Security, Portfolio and Risk Management
		3	Investment Environment & Wealth Management
	C Human Resource Management	1	Training & Development Practices
		2	Performance & Compensation Management
		3	Industrial Relations & Labour Laws
Complementary	A Operations Management	1	Logistics & Supply Chain Management
		2	Operations Research
		3	Total Quality Management
	B Service Sector Management	1	Banking & Insurance Services
		2	Hospitality Management
		3	Healthcare Management

Appendix C

DETAILED SYLLABUS

CORE COURSES SEMESTER-I

1T1 - Principles of Management

UNIT I: Introduction : Concept, Nature, Process and Significance of Management; Managerial Roles; An Overview of Functional Areas of Management - Marketing, Finance, Production, HRM, IT, R and D; Development of Management Thought - Classical, Neo- Classical, system and contingency Approaches - An Overview.

UNIT II: Functions of Management - I: Planning and control - Concept, Process and Types; Decision - making concept and process; bounded rationality; Management by Objectives; Corporate Planning - Environment analysis and Diagnosis, Strategy Formulations; Managerial Control - Concept and process; Designing an Effective Control System; Techniques - Traditional and Modern (PERT and CPM).

UNIT III: Functions of Management - II: Organizing - Concept, Nature, Process and Significance; Authority and Responsibility Relationships - Delegation, Decentralization; Departmentation basis and forms (Project and Matrix); Formal and Informal organization; Changing patterns in Organization structures in the Knowledge economy. **Staffing :** Concept, Manpower Planning, Job Design, Recruitment & Selection, Training and Development, Performance Appraisal. **Directing :** Motivating and Leading People at work - basic concepts; communication - nature, process, networks and barriers; Effective Communication.

UNIT IV: International Management Practices : A comparative study of management practices in India, Japan, USA and China with particular reference to Planning, Organising, Directing, Staffing and Controlling, Recent developments in the field of Management in a global perspective.

Suggested Readings:

1. Dr. V.S.P. Rao, "Principles of Management", Himalaya Publishing House.
2. Dr. Kiran Nerkar, Dr. Vilas Chopde, "Principles and Practices of Management".
3. Tripathi Reddy, "Principles of Management", Tata Mac Graw Hill, 2012, 5th Edition.
4. T. Ramasamy, "Principles of management", Himalaya Publishing House.
5. J.S. Chandan, "Management Theory and Practice", Vikas Publishing House, First Edition.

1T2 - Managerial Economics

Unit -I: Introduction to Managerial Economics: Definition, Nature, Scope and application of Managerial Economics to Business Decisions. Consumer Behavior: Choice and Utility Theory, the Indifference Curve Analysis. Demand and Supply Analysis -Theory of Demand: Demand Analysis, Elasticity of demand, types and significance of Elasticity of Demand. Demand Forecasting, Need for forecasting, forecasting techniques. Supply Analysis - Supply function, the Law of Supply, Elasticity of Supply.

Unit-II: Production & Cost Analysis: Production & Production Function: Concept, Forms of production function, Law of variable Proportions, Returns to scale. Cost concept, Short term and long term cost. Average cost curves, cost output relationship, Cost curves, Economies & Diseconomies of scale. Production function – Cobb-Douglas production function.

Unit- III: Market Structure and Pricing practices: Features and Types of different competitive situations - Price-Output determination in Perfect competition, Monopoly, Monopolistic competition and Oligopoly both the long run and short run. Pricing philosophy – Pricing methods in practice: Price discrimination.

Unit IV National Income: Basic concept-measurement of national income concept of GDP & GNP – Methods of measuring national income. Concept of Multiplier and Accelerator. Business cycles - Concept, Causes & Impact of business cycle, Inflation & deflation- types, causes, effects remedial measures; Monetary and Fiscal policy- meaning, scope and instruments.

NB: Numerical shall be based on the following topics.

Unit I: Utility Maximization, Demand and Supply analysis, Elasticity of demand, Demand forecasting.

Unit III: Price output determination under Perfect competition, monopoly competition and price discrimination.

Unit IV: Measurement of National Income and Multiplier.

Suggested Readings:

1. Managerial Economics, P. L. Mehta, Sultan Chand & Sons, New Delhi
2. Managerial Economics, D.N.Dwidevi, Vikas Publishing House Pvt. Ltd.
3. Managerial economics in a Global economy, Dominick Salvatore, Thomson learning Press
4. Managerial Economics, Suma Damodran, 2006, Oxford University Press, New Delhi
5. Indian Economy, Mishra &Puri, 2007, Himalaya Publishing House
6. Managerial Economics, Peterson & Levis, Prentice Hall of India
7. Mathematical Methods and Economic Theory, AnjanMukerji, Oxford University Press

1T3 – Accounting for Managers

Unit-I: Introduction to Accounting: Introduction of financial accounting, Importance, Objectives and Principles of Accounting, Concepts and conventions, and The Generally Accepted Accounting Principles (GAAP), **Introduction of Accounting Process-** Journal and ledger, Trial Balance, Classification of capital and revenue expenses, preparation of subsidiary books and cash book. Reconciliation between bank pass book and cash book.

Unit II: Final Accounts of Joint Stock Companies - Final Accounts of Joint Stock Companies – contents, and preparation of Trading and Manufacturing, Profit and Loss Account, Profit and Loss Appropriation Account and Balance sheet with adjustments as per Schedule III of the Companies Act, 2013, Provisions for Statutory Audit.

Unit III: Interpretation of Financial Statements: Cash Flow Analysis – Meaning and Purpose of Cash Flow Statement, Format of Cash Flow Statement (AS3), Cash Flow from Operating Activities, Uses and Limitations of Cash Flow Analysis – **Ratio Analysis –** Meaning, Need, Advantages and Limitations of Ratio Analysis, Classification of Ratios: Profitability Ratios, Liquidity Ratios and Activity Ratios, Projections through Ratios.

Unit IV: Budgeting and Budgetary Control – Concept of Budgeting and Budgetary Control, Types of Budgets, Static and Flexible Budgeting, Preparation of Cash Budget, Sales Budget, Production Budget and Master Budget, Essential features, Merits and Limitations of Budgetary Control.

N.B. Numericals shall be based on Unit II, III & IV.

Suggested Readings:

- Bhagavati & Pillai: Management Accounting
- S.P. Gupta: Management Accounting, Sahitya Bhavan
- Hanif & Mukherjee: Financial Accounting – Vol. II, Tata McGraw Hill
- Dr.S.N. Maheshwari and Dr.S.K. Maheshwari: Financial Accounting, Vikas, 2009.
- Gokul Sinha: Financial Statement Analysis, PHI, 2009
- Ambrish Gupta: Financial Accounting Management An Analytical Perspective, Pearson Education-2009
- Jawaharlal: Accounting for Management, HPH,2008
- Stice & Stice: Financial Accounting Reporting & Analysis, Cengage, 7/e, 2008.

1T4 – Business Legislations

Unit I: Law of Contract 1872- Nature of contract and essential elements of valid contract, Offer and Acceptance, Consideration, Capacity to contract and free consent, Legality of object. Unlawful and illegal agreements, Contingent contracts, Performance and discharge of contracts, Remedies for breach of contract. Indemnity and guarantee.

Unit II: The Companies Act 1956 - Definition & characteristics of a company, Types of Companies, Provisions relating to incorporation: Memorandum of Association, Doctrine of ultra-vires, Articles of Association, Doctrine of indoor management & constructive notice, Company Meetings, Resolutions, Concept of Prospectus. Role & duties of promoter, transfer and transmission; Management – Appointment of Directors, Powers, duties, & liabilities of Directors. Winding Up of a Company

Unit III: Consumer Protection Act, 1986: Definitions of Consumer, Goods, Service, Complaint, Complainant, Unfair Trade Practices, Restrictive Trade Practices, Rights of Consumers, Relief available against complaint, Consumer Protection Councils, Consumer Disputes Redressal Agencies.

Unit IV: Information Technology Act 2000- Object and Scope of the IT Act, digital signature- digital signature certificate, electronic Governance, Electronic records certifying authorities, penalty and adjudication.

Suggested Readings:

1. K.R. Bulchandani: Business Law for Management, Himalaya, 2008
2. N.D.Kapoor: Mercantile Law, Sultan Chand & Sons, 2009. .
3. S.N.Maheshwari & Maheshwari: Business Law and Regulation, Himalaya,,2008
4. Business Law, Seth, Pearson Education Asia

1T5 – Business Communication & Information Systems

UNIT I: Communication: Meaning and importance of communication in business, Types of communication- formal and informal and their characteristics, Essentials of effective business communication, Channels of communication, limitations, Barriers of communication. Listening, Barriers to listening, persuasion.

Unit II: Business Correspondence: Etiquettes of Business writing, Business letters: Memos, minutes, agendas, enquiries, orders, sales letters, notice, tenders, letters of application, letter of complaints, Job applications/Covering letters, Report writing, Types of report (Sales report, Committee report and technical report) . E-Mail Etiquettes, Formal & Informal email writing.

Unit III: Introduction to Information Systems and MIS: Concepts of Data and Information, Attributes of Information, Introduction to MIS, DSS, TPS, EIS, OAS, ISS. MIS in functional areas like Production, HR, Finance and Marketing. MIS in Web-environment , MIS and E-business

Unit IV: Modern trends in Information Systems: Online and Real time Information system, OLAP, Basic Concept of Data mining and Data warehousing, Introduction to Business Intelligence and Business Analytics and Knowledge management, Business Performance management – Scoreboards and Dashboards

Suggested Readings:

1. Raymond V. Lesikar, John D. Pettit and Mary E. Flatley – Lesikars Basic Communication Tata McGraw Will 8th Edition,1999
2. Krizan et al (2010). Effective Business Communication, Cengage Learning.
3. Scot, O. (2009). Contemporary Business Communication, Biztantra, New Delhi.
4. Raman & Singh – Business Communications- Oxford University Press
5. Diwan & Aggarwal Business Communication Excel
6. Communication Skills, Sanjay Kumar, Oxford University Press
7. Sharan J. Genrson and Steven M. Gerson – "Technical Writing – Process and Product" – Pearson Education, 2000
8. Baugh, Frayer & Thomas How to write first class Business Correspondence-Viva Books.
9. Herta A Murphy & Herbert W Hildebrandt - Effective Business Communication - Mc Graw - Hill international Edition.
10. Boove, C.L., Thill, J.V. & Chaturvedi, M. (2009). Business Communication Today, Pearson.
11. Management Information and Systems, Text and Cases, Waman Javdekar, 4th Edition, McGraw Hill Publications
12. Management Information Systems, Effy Oz, Indian Edition, Cengage Publication
13. Computer based Information System, Dr. Sushila Madan, 3rd University Edition, Taxmann Publication.

1T6 – Research Methodology & Quantitative Techniques

Unit I: Introduction to statistics: Meaning, scope, importance and limitations, applications of descriptive and inferential statistics in managerial decision-making. Diagrammatic and graphic presentation, Significance of diagrams and graphs, General rules for constructing diagrams and graphs, Types of Graphs, Measure of central tendency: Mean, Median, Mode

Unit II: Measures of dispersion, The Range, Quartile deviation and computation ,Mean absolute deviation and computation ,Variance and computation, Standard deviation and computation , Correlation analysis, Assumptions for a simple linear regression model, Parameters of simple linear regression mode, Methods to determine regression coefficients, Business Forecasting, Importance, scope, types, forecasting techniques (Time Series Analysis)

Unit III: Business Research Basics: Definition of research Business Research, The nature of Business research Objectives of business research, Managerial value of business research ,research process , Attitude measurement ,Techniques for measuring attitudes ,Attitude rating scales .

Unit IV: Sampling - Sampling designs and sampling procedures :Practical sampling concepts ,Non-probability sampling ,Probability sampling ,Data collection: Collection of primary data, Collection of secondary data, Univariate Statistical Analysis ,Hypothesis testing ,The hypothesis testing procedure ,Univariate hypothesis test using the t-distribution ,The chi-square test for goodness of fit . Bivariate & Multivariate-concepts.

Suggested Readings:

1. Business Research Mehtods, Zikmund, Babin, Carr, Adhikari, Griffin, 8e, CENGAGE Learning
2. Research Methodology – Methods and Techniques, C R Kothari, Gaurav Gerg, New Age International Publishers
3. Research Methodology – Concepts and Cases, Dr Deepak Chawla, Dr Neena Sondhi

SEMESTER-II

2T1 – Human Resource Management & Organizational Behaviour

Unit I: Introduction to Human Resource Management and Concepts

Introduction, Nature, Scope, Objectives, Importance and functions, Evolution, Difference between Personnel Management and Human Resource Management, Roles and Qualities of HR Manager **Job Analysis and Design**- Job Analysis – Meaning, Uses, Process and methods of collecting data for job analysis, Job Description, Job Specifications & Role Analysis, Factors affecting Job Design, Techniques of Job Design, Cases and Exercises in understanding Job Analysis.

Unit II: Important Concepts in Managing Human Resource

HRP- concept; **Recruitment and Selection**—Meaning, Sources and Process; **Employee Training**-concept, importance, objectives, types, steps in Training process; **Performance Appraisal**- concept, objectives, Importance, Methods; **Compensation Management**- Concept and components.

Unit III: Introduction to Organizational Behaviour and Concepts

OB- Definitions, goals, key elements; Foundations of OB, Contributing Disciplines to OB and Importance; **Foundation of Individual Behaviour**- factors affecting individual behaviour (biographical, psychological, organizational and Environmental); Perception- concept, Factors influencing perception; perception errors- stereotyping, halo effect, pigeonholing, self-fulfilling prophecy. **Foundation of Group Behaviour**- definition, Nature and types of groups, Teams- definition, types, importance of Teambuilding, stages in team development Leadership: Basic qualities of leadership, Leadership Styles Leadership theories- Trait, Managerial Grid, Path-goal theory

Unit IV: Important Concepts of Organizational Behaviour

Motivation- Meaning, Importance, challenges, Theories- Maslow, Herzberg, **Conflict**- Meaning, Sources, Levels of conflict, Conflict management. **Organizational Change**- Nature, Internal and External Factors responsible for change, The Domino effect, Force field analysis, Change process, Resistance to change and managing resistance to change.

Suggested Readings:

1. Personnel and human Resource management - Text & cases, P Subba Rao, Publication - Himalaya Publishing House
2. Human resource Management –Garry Dessler & Biju Varkkey- Pearson
3. Human Resource Management- Text & Cases, K.Asawathapa, Publication- Tata McGraw Hill
4. Organisation Behaviour, Luthans 8th Tata McGraw Hill
5. Organizational Behaviour, K.Asawathapa, Himalya Publishing House
6. Organisation Behaviour, Robbins, 9th Pearson Education Asia

2T2 – Financial Management

Unit I: Introduction - Concept of business finance, finance function, scope, Responsibilities of finance executive, Goals & objectives of financial management, **Sources of financing** - LONG TERM: shares, debentures, term loans, lease & hire purchase, retained earnings, public deposits, bonds (Types, features & utility); SHORT TERM: bank finance, commercial paper & trade credit & bills discounting.

Unit II: Cost of Capital and Capital structure - **Cost of capital**, Cost of different sources of finance, Weighted average cost of capital, Over-capitalization and Under-capitalization – Concept, Symptoms, causes, Consequences & remedies. **Capital Structure** -Concept, meaning, principles & importance of

Capital Structure, Assumptions & definitions, NI approach, NOI approach, Traditional Position, MM position, Taxation & capital structure, Trade off theory, EBIT-EPS Analysis.

Unit – III: Capital budgeting - Concept of time value of money, Compounding & discounting; Future value of single amount & annuity, present value of single amount & annuity; Practical application of time value technique. Nature and significance & techniques of capital budgeting –Pay Back Method, Accounting rate of return, Net Present Value, IRR and profitability index.

Unit IV: Working Capital Management - Concept, significance, types. Adequacy of working capital, Factors affecting working capital needs, Financing approaches for working capital, Methods of forecasting working capital requirements. Estimate of working Capital requirement, Working capital finance from banks. Introduction to Management of Cash, Receivables and Inventory

Suggested Readings:

1. Financial Management by Ravi Kishore, Taxmann's.
2. Financial Management by S. M. Inamdar, Everest Publishing house, 12th Edition 2004.
3. Financial Management by Sharma & Gupta , Kalyani Publishers.
4. Financial Management by R.M. Srivastav, Kalyani Publishers.
5. Financial Accounting for Management by P. Shah- Pub, by Oxford
6. Financial Management by Dr. R. P. Rustagi.

2T3 – Marketing Management

UNIT-I Introduction: Concept, nature, scope and importance of marketing; Marketing concept and its evolution; Marketing mix; Marketing environment – macro and micro components and their impact on marketing decisions; Market segmentation and positioning; Buyer behavior; consumer versus organizational buyers; Consumer decision making process.

UNIT-II Product Decisions: Concept of a product; Classification of products; levels of product, Major product decisions; Product line strategies and product mix strategies; Product life cycle – strategic implications; New product development and consumer adoption process. Packaging and labeling. **Pricing Decisions:** Factors affecting price determination; Pricing policies and strategies

UNIT-III: Distribution Channels and Physical Distribution Decisions: Nature, functions, and types of distribution channels; Distribution channel intermediaries; Channel management decisions; Retailing and wholesaling. **Promotion Decisions:** Communication Process; Promotion mix – advertising, personal selling, sales promotion, publicity and public relations; Determining advertising budget; Copy designing and testing; Media selection; Advertising effectiveness; Sales promotion – tools and techniques.

UNIT-IV Marketing Research: Meaning and scope of marketing research; Marketing research process. Issues and Developments in Marketing: Social, ethical and legal aspects of marketing; Marketing of services; International marketing; Green marketing; Cyber marketing; Relationship marketing and other developments of marketing.

Suggested Readings:

1. Rajan Saxena, "Marketing Management", - Tata McGraw-Hill.
2. Adrian Palmer, "Introduction to Marketing Management", - Oxford University Press.
3. William D Perreault R, "Basic Marketing", 15th edition - Tata McGraw-Hill.
4. P. Kotler, "Marketing Management", - Prentice Hall Inc.

5. V. S. Ramaswamy and S. Namakumari, "Marketing Management, Planning, Implementation and Control", - McMillan.

2T4 – Operations Management

Unit I: Introduction to Operations Management: Scope, Importance, Functions and Challenges of Operations Management. Differences between Manufacturing and Services. Planning premise, Make to stock, Make to order and Assemble to order. Capacity definitions, capacity expansion decisions and equipment selection decisions. Modern tools and recent trends in Operations management.

Unit II: Facilities Plan and Production Planning: Plant location, factors affecting Plant location. Types of Production systems, mass production, job-based production, batch production and assembly line production systems. Types of manufacturing layouts, product layout, process layout, group layout, fixed position layout. Types of service layouts. MPS (Master Production Schedule), MRP (Material Requirement Planning) and aggregate planning. Introduction to PERT/CPM, Network rules and network diagrams and calculation of critical path (with numerical); Introduction to Maintenance Management & Maintenance Types.

Unit III: Materials Management: Role of materials management, Purchase process and management, concepts of lead time, re-order level, purchase requisitions and purchase orders, Vendor selection and rating (with numerical), Stores procedure and management. Inventory Management: Concepts of Inventory management, Inventory costs, EOQ model, Inventory management tools, ABC analysis, FSN, HML, VDE, GOLF etc.

Unit IV: Quality and Productivity Management: Concepts of Quality, Dimensions of quality, cost of quality, Product quality and service quality. Introduction to quality systems, concept of TQM, ISO, QFD, SPC, KAIZEN, SIX-SIGMA, 5S. Concepts of productivity, tools of increasing productivity, labour and machine productivity. Introduction to work-study, work measurement, method study and time study.

Suggested Readings:

1. Operations Management, Theory and Practice, B.Mahadevan , 2nd Edition, Pearson
2. Production and Operations Management, K Aswaathappa & K. Shridhara Bhat, Himalaya Publication House
3. Production and Operations Management, R. Panneerselvam, 3rd Edition, Eastern Economy Edition publication

2T5 – Cost Accounting

Unit I: Introduction to Cost Accounting and Unit and Output costing: Meaning of Cost, Costing and Cost Accounting, Features, Scope and Functions of Cost Accounting, Advantages and Limitations of Cost Accounting; Concept of Cost; Analysis and Classification of Costs; Elements of Cost; role of accounting information in planning and control. Unit Output Costing: Preparation of Cost Sheet (Statement of Cost); Quotations and tender.

Unit II: Marginal Costing and Decision Making: Introduction, Application of Marginal costing in terms of cost control, profit planning, Closing down a plant, dropping a product line, charging general and specific fixed costs, fixation of selling price, make or buy decisions, key or limiting factor, selection of suitable product mix, desired level of profits, diversification of products, closing down or suspending activities, level of activity planning- Break-even-analysis: Application of BEP for various business problems.

Unit III: Standard Costing and Variance Analysis: Introduction, Meaning and limitations of Standard Costing, Standard costing as a management Tool, Historical costing, Estimated Costing and Standard Costing, Standard Cost and Budgeted Cost, Determination of Standard Cost for Direct Material, Direct Labour and Overhead Cost. Variance Analysis: Cost Variance, Direct Material Variance, Direct labour Variance, Overhead Variance, Sales Variance, Variance with reference to Profit. Practical Problems on Variance.

Unit IV: Contract and Operating Costing: Salient clauses and accounting features of Contract costing, Retention money clause and Escalation clause, Profit of incomplete Contract, WIP in balance sheet. Features of operating costing: Transport costing (Standing charge, Repair and Maintenance Charge and Running charges and log sheet), Canteen, Hospital and hotels costing.

Suggested Readings:

1. Cost and Management Accounting V. K. Saxena & C. D. Vashist, Sultan Chand & Sons Publication.
2. Management Accounting, Bhagwati & Pillai, Second Edition, S. Chand & Company Ltd.
3. Cost Accounting Theory and Practice, Bhahatosh Banerjee, PHI
4. Cases In Management Accounting & Control System, Allen, Pearson
5. Cost & Management Accounting, Ravi M Kishore, Taxmann Publications Pvt. Ltd.
6. Management Accounting: Theory and Problems, M.Y. Khan, P.K. Jain, TMH

2T6 – Economic Environment of Business

Unit I :- A Glimpse of Business environment - Types of Environment; Internal, External, Micro & Macro Environment. Competitive Structure of Industries; Competitor and Environmental analysis; Nature and Structure of Indian Economy; Economic Conditions; Economic Planning; Five year plans in India, Economic reforms in India;

Unit II :- Economic environment of Business - Concept of GDP; Overview of Union Budget, Budgetary Provisions and Fiscal deficit. Global Recession; Overview of Public, Private, Joint Venture and Cooperative Sectors with special reference to PPPs; Concept of Privatization, Disinvestment and Divestment; Industrial Sickness; Industrial Development Strategy; Consumer Rights, Consumerism and Overview of Consumer Protection Act and Trade Marks Act – 1999.

Unit III :- International Business Environment - Concept of Balance of Payment; Current & Capital Account; Importance of Current Account Deficit/Surplus; Currency Convertibility; Concept of FI & FII; Concept of Currency Devaluation and its Impact on CAD; Overview of GAAR & FEMA.

Unit IV :- Technological Environment - Technological Innovation, Product & Process Innovation, Technological ‘S’ curve, Technological Leadership and Followership, Technology and Competitive Advantage, Technological Dynamics, Time lags in Technology, Introduction/Absorption, Adaptation, Transfer of Technology.

Suggested Readings :

1. Business Environment (Text and Cases) – Francis Cherunilam – Himalaya Publishing House.
2. Business Environment, Third Edition (Text and Cases) – Justin Paul – Mc Graw Hill.
3. Economic Environment of Business (7th Revised Edition) – H. L. Ahuja, S. Chand Publishing
4. Economic Environment of Business (2nd Edition) – Biswanath Ghosh – Vikas Publishing House.
5. Government and Business (6th Edition) – N. K. Sengupta – Vikas Publishing House.

SEMESTER III

3T1 - Strategic Management

Unit I: Strategic management - Introduction to strategic management, Strategic decision making, Strategic management process; Difference between Policy, Strategy and Tactics. Vision, Mission & goals, Preparation of Vision & Mission Statement; Organisational objectives, Hierarchy of objectives & strategies, setting of Objectives; Internal Resource Analysis - SWOT analysis, Resource analysis- a) Organisation capabilities & competitive advantage b) Value chain analysis; Concept of synergy - Core competency, Competitive analysis - Interpreting the five forces model, Competitors analysis

Unit II: External analysis - Environment analysis a) Components of External environment b) Components of Internal environment c) Environmental scanning. **Industry Analysis** a) A Framework for industry analysis b) Michael Porter's Analysis c) Usefulness of industry analysis; **Portfolio Approach & analysis** - a) Portfolio analysis, advantages & disadvantages, b) BCG Matrix c) General Electric's Business Screen, d) Life cycle or Arthur D Little matrix, e) Balance scorecard. 7s Framework, Strategic Business Unit (SBUS), Merits & Demerits of SBU; Leadership, Power & organisation culture.

Unit III: Strategy Formulation - Corporate level strategy: A) Growth-Concentration, Horizontal, Vertical, B) Diversification- Concentric, conglomerate. C) Expansion through Cooperation; Merger, Acquisitions, Joint ventures & strategic alliances D) Stability -Pause/proceed with caution, No change, Profit strategies. E) Retrenchment -Turnaround, Captive Company Strategy, Selling out Bankruptcy, Liquidation.

Unit IV: Business Level strategy & Functional level strategy - A) Business Level strategy- Competitive advantage, Low cost strategy, Differential strategy and Focus strategy, B) Functional level strategy - Operations strategy, Marketing strategy, Financial strategy, Human Resource strategy. **Global strategy** - Reasons for globalization, Global expansion strategy, International Portfolio Analysis; Market entry strategy, International strategy & competitive advantage.

Suggested Readings:

1. Strategic Planning & Formulation of Corporate Strategy, V S Ramaswami, S Namaumari, Publication- Macmillan, India.
2. Strategic Management ,9 th Edition – John A Pearce II, Richard B Robinson, Jr Publication-Tata McGraw- Hill Publishing Company Limited, New Delhi.
3. Crafting & executive strategy -14 th edition, Arthur A. Thompson Jr, A.J. Strickland III, Publication-Tata McGraw- Hill Publishing Company Limited, New Delhi.
4. Management Policy & strategic Management – R.M. Srivastava Publication – Himalaya Publishing House.
5. Global Strategic management – Kamel Mellahi, J. George Frynas, Paul Finlay Publication-Oxford University Press, New Delhi.

SEMESTER IV

4T1 – Business Ethics & Corporate Governance

Unit I: Business Ethics: Introduction, Concepts and theories - Introduction, definitions, need for Business ethics, Values and morals, Management and ethics, Normative Theories, – Gandhian Approach, Friedman’s Economic theory, Kant’s Deontological theory, Mill & Bentham’s Utilitarianism theory.

Unit II : Business, Organisational Ethics & CSR - The Indian Business scene, Ethical Concerns, Global trends in business ethics, Business ethics rating in India, Organisational culture, Types of Organizations, Advantages of Corporate code of ethics, Formulating & implementing professional ethics code; CSR - Introduction, Advantages, Scope for CSR in India, steps to attain CSR, Prestigious awards for CSR, CSR & Indian Corporations-A Score Card.

Unit III : Corporate Governance, Globalisation & Business ethics - Introduction, systems of corporate governance, Indian model of Corporate Governance, OECD principles, World Bank on Corporate Governance, Indian Committees and guidelines; Factors facilitating Globalisation, Impact of globalization on Indian corporate and social culture, Advantages and disadvantages of MNC’s to the Host Country, International codes of Business Conduct, Whistle blowing and its codes.

Unit IV: Environment Ethics, Marketing Ethics & Ethics in HRM - India’s Environment Policy, Environment Risk Management, Environment Audit, Areas in Marketing Ethics, Ethics in HRM, Role of HRM in creating an ethical organisation.

Suggested Readings:

1. Business Ethics – Concept & Practice - B. H. Agalgatti & R. P. Banerjee – (Nirali Publication)
2. Ethics in Business & Management - R. P. Banerjee (Himalaya Publication)
3. Business Ethics. by Crane – Pub. By Oxford Press
4. Corporate Governance & Business Ethics – (Text & Cases), U. C. Mathur, Macmillan India Ltd.
5. Business Ethics, C S V Murthy, Himalaya Publishing House
6. Business Ethics & Corporate Governance, by A.C.Fernando

4T2 – Entrepreneurship Development

UNIT I: Entrepreneurship : Concept, characteristic of successful entrepreneurs: Functions of an entrepreneur, Role of Entrepreneurship in Economic Development; Factors Impacting Emergence of Entrepreneurship (Barriers to entrepreneurship); manager vs. entrepreneur, Forms of Business Ownership. **Women Entrepreneurship** : concept, problems and possible solutions, Types of Entrepreneurs, Theory of Achievement Motivation, McClelland’s Experiments, Rural entrepreneurship, Tourism Entrepreneurship, Agri-preneurship and Social Entrepreneurship.

UNIT II: Starting the venture : generating business idea – source of new ideas, methods of generating ideas, steps in setting up a small business enterprise, Introduction to business plan: Concept of business plan: need and use. Key elements of business plan: Executive Summary, Business Description, Relevant information about the company, its legal form of operation, Production Plan, General Errors in Preparation of Business Plan.

UNIT III: Concept of project appraisal : environmental scanning, competitor and industry analysis; feasibility study – market feasibility, technical / operational feasibility, financial feasibility; managerial competence. Functional plans: marketing plan – marketing research for the new venture, steps in preparing marketing plan, Financial plan – working capital, Performa income statement Performa cash flow, perform balance sheet, break even analysis.

UNIT IV: Entrepreneurial Support system : Activities and objectives of institutions supporting entrepreneurs: Small Industries Development Bank of India (SIDBI), NABARD, NSIC (National Small Industries Corporation), Khadi & Village Industries Commission, Micro Small and Medium Enterprises; Classifications of enterprises, Characteristics and objective of MSME, Role of MSME in Economic Development, Problem Faced by MSME, Steps of Starting SSI/MSME's and Measures taken by government for the promotion of MSME's, Corporate Social Responsibility, Social Responsibility of Entrepreneurs.

Suggested Readings:

1. Entrepreneurship (6th Edition) – Robert D Hisrich, Tata McGraw Hill
2. Entrepreneurship: A Contemporary Approach – Kuratko, Thomson Learning Books
3. Small Scale Industries and Entrepreneurship (2003) – Vasant Desai, Himalaya Publishing House
4. Entrepreneurial Development – S.S. Khanka, S. Chand & Co

FOUNDATION COURSES

3T2 – Environment Management

Unit I: Introduction to Environment Management - Definition, Scope & importance, Need for public awareness- institution in environment, using an environmental calendar of activities. Fundamentals- sustainable development, Unsustainable to sustainable development. Natural resources - Renewable and non renewable resources, and associated problems, Role of an individual in conservation of natural resources; equitable use of resources for sustainable life cycles.

Unit II: Ecosystem & Biodiversity - Concept of an Ecosystem, ecosystem degradation, resource utilization; Structure & functions of an ecosystem-producers, consumers and decomposers; Ecological succession; food chains, food webs and ecological pyramids; Ecosystem types - characteristics features, structure and functions of forest, grassland, desert and aquatic ecosystems Introduction-biodiversity at genetic, species and ecosystem levels; Bio-geographic classification of India; Value of diversity- Consumption use value, Productive use value, Social, Ethical, Moral, aesthetic and optional value if diversity; India as mega-diversity nation

Unit III: Environment Pollution: Air, Soil, Water, Noise, Thermal & Nuclear Pollution- Introduction, causes, impact on health, environment and industry, measures of control, individual contribution. Climate change: Green House Effect, Global Warming, Acid Rain, Ozone Layer depletion, climate tipping points- Disruption of Indian Summer Monsoon. Institutions for controlling pollution- Ministry of Environment and Forest, Central Pollution Control Boards, State Pollution Control Boards, Local Bodies- their scopes, organizational and functional issues.

Unit IV: Human Population and Social Issues in Environment: Global population growth, variations among nations, Population explosion- causes, impact on society and environment, Family welfare Programmes-methods of sterilization; Infectious diseases, water related diseases, risk due to chemicals in food. **Social Issues:** Construction of dams: problems and concerns of resettlement, rehabilitation of affected people; Environmental ethics- issues and possible solutions, resource consumption patterns and need for equitable utilization; Equity disparity in western and eastern countries; Urban and rural equity issues; Need for gender equity.

Suggested Readings:

1. Textbook for Environmental Studies by Erach Bharucha, published by University Grant Commission, New Delhi and Bharti Vidyapeeth of Environment Education and Research, Pune
2. Environment management by N K Uberoi", published by Excel Books
3. Environment management by Dr. Swapan Deb", published by Jaico Publishing House.
4. Environmental Management by S K Agrawal", published by A.P.H. publishing Corporation.

3T2 – Project Management

Unit I: Introduction to Project Management - Concepts of Project and Project Management; Project Life Cycle, Project Stakeholders; Organizational Influences. Project Management Standard - Processes, Process Groups, Process Interactions and Process Mapping

Unit II: Procurement and Risk Management - Planning Purchase and Contracting; Select Sellers; Contract Administration and Closure; Qualitative vs. Quantitative Risk Analysis; Risk Monitoring and Control. Cost Planning, Cost Estimating, Cost Build up, Cost Budget

Unit III: Time Planning and Critical Chain Project Management - The Process, Gantt Charts, Estimating, Activity on Arrow and Critical Path Analysis, Activity on Node Diagrams, Activity on Arrow vs. Activity on Node, Scheduling, Computer Assisted Project Planning, Fast Track Projects, Project Evaluation and Termination, Numerical on calculation of critical path.

Unit IV: Project Organization: Structure and Teams - Role of team, Pure Project Organization, Matrix Management, Structure Selection, Team Work, Life Cycle of Team, Managing personalities in a team, Effective Team Work

Suggested Readings:

1. Project Management-Managerial Approach, Jack Meredith, J. Mantel, Seventh Edition, John Wiley Publication
2. The New Project Management, J. Davidson Frame, Jossey-Bass, 1994.
3. Project Management, Harold Kerzner, Van Nostrand Reinhold, 1979.

3T2 – Business Management I (Only for students other than MBA Course)

Unit-I : Nature and Scope of Business: Meaning and Definition of Business, Characteristics, Objectives of Business, Classification of Business Activities, Industry, Commerce & Trade, Social Responsibility of Business Towards Different Groups.**Forms of Business Units:** Sole Trader, Partnership, Joint Stock Company and Co-Operative Society – Meaning, Characteristics, Advantages & Disadvantages.

Unit-II :Management and Administration: Meaning and Definition of Management, Characteristics, Scope, Importance, Management And Administration, Management – A Science or Art. **Planning:** Meaning, Nature and Characteristics, Process, Importance, Types, Components.

Unit-III :Decision Making: Concept, Characteristics – Importance, Process, Types of Decisions.**Organizing:** Concept, Principles, Types – Line, Functional, Line and Staff, modern types of organizations-Project, Matrix, Formal and Informal Organization, Advantages and Disadvantages.

Unit-IV :Direction: Meaning, Nature, Importance and Techniques.**Co-Ordination:** Meaning, Principles, Internal and External Co-Ordination, Methods of Achieving Effective Co-Ordination.

Unit-V :Leadership: Leadership – Concept, Characteristics, Types and Qualities.Concept of Morale.**Control:** Meaning, Characteristics, Need, Procedure, Types, Essentials of Good Control System, Control Devices.

Reference Books

1. P.C. Jain : Government & Business Policy (Galgotia Publishing Company, New Delhi)
2. Raj Agrawal&ParagDiwan : Business Environment (Excel Books)

3. C. P. Bose : Business Organisation & Management
4. P. C. Tripathi, P. N. Reddy: Principles of Management (Tata McGraw Hill, New Delhi)
5. J. S. Chandan : Management Theory & Practice (Vikas Publishing House, New Delhi)
6. Drucker Peter F: Management Challenges for the 21st Century, B. H. Oxford
7. Fred Luthans : Organizational Behaviour, McGraw Hill, New York
8. Bodankar Dr. Sudhir Kanetkar Dr. Medha : Principles of Business Management (Shri. Sainath Prakashan, Nagpur)
9. R. N. Gupta : Principles of Management, (S. Chand & Co. Ltd., New Delhi)

4T3 - International Business Management

Unit I: Introduction to International Trade – Concepts in international trade, Need & Importance of international trade, Trading Blocs and their classification (Case studies of EU, NAFTA and SAPTA) Trade Agreements, Trade Barriers : various Tariff and Non Tariff barriers.

Unit II: Foreign Trade of India – Flow And Trends of FDI, EXIM Policy, Govt. Institutes supporting Foreign Trade : DGFT, EXIM Bank, ECGC, Export Promotion Councils, EPZ, EOU & SEZ

Unit III: Exchange Rate Management – Balance Of Trade, Balance of Payments, Types of exchange rate management, Exchange Rate Theory (Purchasing Power Parity theory), Working of Foreign Exchange Markets, Determination of Rate Of Exchange, Role of RBI in foreign exchange management, Introduction to FEMA.

Unit IV: International Business Environment and organizations – Factors Affecting Environment – Political, Economic, Socio- Cultural, Technological, Environmental, Legal factors & International Liquidity. International Economic Organizations: World Bank, International Monetary Fund, International Finance Corporation, Asian development bank, UNCTAD and WTO

Suggested Readings:

1. International Business – Subba Rao, Himalaya Publications
2. International Business – R.M. Joshi, Oxford University Press
3. International Business Strategy – A. Nag, Vikas Publishing House
4. Global Business Management – M. Adhikary, Macmillan Publishers
5. International Business – K Aswathappa

4T3 - Agri-Business Management

Unit I: Agro input Management : Concept of Agricultural Inputs, types and importance of agro inputs, demand and supply scenario of agro inputs, role of fertilizers, agro-chemicals and seeds in agro production, status and structure of fertilizer industry, seed industry and agro-chemical industry, Role of trade fairs like Agro Vision

Unit II: Livestock management : Present status of livestock products industry in India: dairy, meat, poultry, hatchery, skin, hides, wool and livestock, demand-supply scenario for livestock products in domestic and global markets, Role of management in feed manufacturing industry, organizing and planning feed manufacturing unit, storage, transportation and marketing of livestock

Unit III: Management of floriculture, Biotech and food : present status and advances in floriculture and flower, landscaping, fruit production, food processing industry, Agricultural needs & application of biotechnology for agricultural uses and benefits

Unit IV: Rural Marketing : Rural market segmentation, rural communications (Case study of ITC's E-Chaupal Initiative), Role of Government in the Development of Agricultural Marketing, Agricultural Credit, Crop Insurance and Commodity Markets (COSAMB, NAFED, NCDC, PDS, FCI, DMI, NIAM and SHGs).

Suggested Readings:

1. Agri Business Management/Himanshu. Jaipur, Ritu
2. Encyclopaedia of Agricultural Marketing : Marketing of Farm Inputs Seed, Fertilizer and Irrigation, Vo. IX/Jagdish Prasad
3. Livestock Feeding Strategies for Dry Regions/edited by P.S. Pathak and S.S. Kundu
4. Trends in Livestock Research/S.K. Kaushish
5. Livestock Economy of India/P.C. Bansil and S.P. Malhotra
6. Food Processing and Preservation/Neelam Khetarpaul
7. Fruit Production : Problems and Solutions/R.R. Sharma
8. Emerging Trends in Post Harvest Processing and Utilization of Plant Foods/Neelam Khetarpaul, R.B. Grewal, Sudesh Jood and Umaid Singh
9. Rural Marketing / Pradeep Kashyap / Pearson Education

4T3 – Business Management II
(Only for students other than MBA Course)

Unit-I : Nature and Scope of Business: Meaning and Definition of Business, Characteristics, Objectives of Business, Classification of Business Activities, Industry, Commerce & Trade, Social Responsibility of Business Towards Different Groups.**Forms of Business Units:** Sole Trader, Partnership, Joint Stock Company and Co-Operative Society – Meaning, Characteristics, Advantages & Disadvantages.

Unit-II :Management and Administration: Meaning and Definition of Management, Characteristics, Scope, Importance, Management And Administration, Management – A Science or Art. **Planning:** Meaning, Nature and Characteristics, Process, Importance, Types, Components.

Unit-III :Decision Making: Concept, Characteristics – Importance, Process, Types of Decisions.**Organizing:** Concept, Principles, Types – Line, Functional, Line and Staff, modern types of organizations-Project, Matrix, Formal and Informal Organization, Advantages and Disadvantages.

Unit-IV :Direction: Meaning, Nature, Importance and Techniques.**Co-Ordination:** Meaning, Principles, Internal and External Co-Ordination, Methods of Achieving Effective Co-Ordination.

Unit-V :Leadership: Leadership – Concept, Characteristics, Types and Qualities.**Concept of Morale.****Control:** Meaning, Characteristics, Need, Procedure, Types, Essentials of Good Control System, Control Devices.

Reference Books

1. P.C. Jain : Government & Business Policy (Galgotia Publishing Company, New Delhi)
2. Raj Agrawal&ParagDiwan : Business Environment (Excel Books)
3. C. P. Bose : Business Organisation& Management
4. P. C. Tripathi, P. N. Reddy: Principles of Management (Tata Mcgraw Hill, New Delhi)
5. J. S. Chandan : Management Theory & Practice (Vikas Publishing House, New Delhi)
6. Drucker Peter F: Management Challenges for the 21st Century, B. H. Oxford
7. Fred Luthans : Organizational Behaviour, Mcgraw Hill, New Yord
8. Bodankar Dr. Sudhir, Kanetkar Dr. Medha : Principles of Business Management (Shri. Sainath Prakashan, Nagpur)
9. R. N. Gupta : Principles of Management, (S. Chand & Co. Ltd., New Delhi)

ELECTIVE / SPECIALIZATION COURSES

CORE GROUP - A - MARKETING MANAGEMENT

Paper 1

Sales and Distribution Management

UNIT I- SALES MANAGEMENT - Definition and meaning, Objectives, Sales Research, Sales Forecasting, Sales Forecasting methods, Sales Planning and control: Goal setting, Performance measurement, diagnosis and corrective actions, Estimating market and Sales Potentials, AIDAS theory.

UNIT II - SALES ORGANISATION - Setting up a sales organization, Personal Selling, Management of Sales force, Recruitment & Selection, Training, Motivation and Evaluation, Compensating Sales Force, Territory Management, Sales Budget, Sales Quota.

UNIT III - PHYSICAL DISTRIBUTION - Definition, Importance - participants in physical distribution process - Different forms of channels - Functions of Marketing Channels, Unconventional channels - Channel Intermediaries - Wholesaling and Retailing , Channels for Consumer goods, Industrial Goods & Services - Integrated Marketing Channels - Horizontal, Vertical, Multi channel marketing Systems - International Marketing Channels. Marketing Channel Policies and Legal Issues.

UNIT IV - SUPPLY CHAIN MANAGEMENT - concept - significance - components - Order processing - Material Handling - Transportation - Warehousing - Inventory Management - Reverse Logistics, E-enabled selling and distribution, E-commerce and e-retailing as a channel of distribution, Electronic intermediaries, Disintermediation and Re-intermediation, e-enabled logistics management and tracking systems.

Suggested Readings:

1. Successful Sales Promotion - Choudhry, Elliot & Toop (Orient Longman)
2. Sales Management - Still, Cundiffs, Govani (Pearson)
3. Sales and Distribution Management - S. L. Gupta (Excel Books)
4. Sales & Distribution Management - Havaladar, Cavale (Tata McGraw Hill)
5. Sales & Distribution Management, Panda and Sahadev (Oxford)

Paper 2

Integrated Marketing Communication & Brand Management

UNIT-I: Marketing Communication - The functional areas of marketing communication ; Integrated marketing Communications; Who are the IMC partners? How is the agency world organized? ; Consume Response - Prospects and customers, consumers and business buyers - How brand decision makers respond to IMC messages - How IMC messages influence consumer decisions; The IMC Planning Process; DAGMAR: An approach to setting objectives ; Data Driven Communication - Using databases to build relationships - Setting up a consumer database

UNIT- II: Media Characteristics - Media classifications - Print media - Broadcast media - Out-of-home media; Advertising and IMC Media Planning - A four step planning process; Consumer Sales Promotion and Packaging; Channel marketing: Trade Promotion and Co-Marketing; Personal Selling; Public Relations and Brand publicity; Direct marketing: The Dialogue Builder; Experiential Contact: Events, Sponsorships, and Customer Service ; Measurement, Evaluation and Effectiveness

Unit – III: Brand and Brand Equity - What is a brand?; Why do brands matter?; Can everything be branded?; What are the strongest brands?; Branding challenges and opportunities; The brand equity concept; Strategic brand management process; Customer based brand equity

UNIT- IV: Brand Management - Making a brand strong; Brand Knowledge; Sources of brand equity; Building a strong brand: The four steps of brand building; Creating customer value ; Defining and establishing brand mantras; Internal branding; Choosing brand elements to build brand equity; Developing a brand equity measurement and managing system - The brand value chain - Designing brand tracking studies; Designing and implementing branding strategies - Brand architecture - Brand hierarchy - Designing branding strategy; Brand Stretching and Retrenching

Suggested Readings:

1. Principles of Advertising and IMC, Tom Duncan, Tata McGraw Hill
2. Advertising and Promotion- An Integrated marketing Communications Perspectives, George E Belch, Michael A Belch, Keyoor Purani, McGraw Hill
3. Advertising and promotion – An IMC Approach, Shimp, Cenage Learning
4. Strategic brand management – Building, Measuring, and Managing Brand Equity, Kevin Lane Keller, Pearson
5. Strategic Brand management, Richard Elliott, Larry Percy, Oxford
6. Brand Positioning – Strategies for Competitive Advantage, Subrato Sengupta, Tata McGraw Hill

Paper 3 **Consumer Buying Behaviour**

Unit-I Introduction to Consumer Behaviour(CB): Nature and Importance of CB, application of CB in Marketing , Consumer Research process.

Unit-II Consumer Decision making Process: Problem recognition · Information Search Process and Evaluation · Purchasing process · Post purchase behaviour · Models of CB

Unit-III Individual Determinants of CB: Perception: process, Consumer Imagery, perceived risk; Learning: principles, theories ; Personality: nature, theories, self concept, psychographic and life style; Attitude: Structural model of attitude, attitude formation & change; Motivation: needs/motives & goals, dynamic nature of motivation, Arousal of motives, theories

Unit-III Group Determinants of CB: · Reference group influence: types of consumer relevant groups, factors affecting group influence, application of reference group concept. · Family: functions of family, family decision making, family life cycle (FLC) · Opinion Leadership and Personal influence · Diffusion of Innovation: Adoption process., Diffusion process; Environmental Influences on CB: · Social class, Life style Profile of Social class, application to CB · Culture: characteristics, cross cultural understanding.

Suggested Readings:

1. Consumer Behaviour – Schiffman, Kanuk & Kumar
2. Consumer Behaviour & Branding – Kumar
3. Why We Buy: The Science of Shopping – Paco Underhill, Simon & Schuster
4. Consumer Behaviour – Evans, Jamal and Foxall, Wiley India Pvt. Ltd.

CORE GROUP - B - FINANCIAL MANAGEMENT

Paper 1

Corporate Financial Management

Unit I: Long-term Investment Decisions: Capital Budgeting – Identification of Cash Flows and evaluation of proposals, Risk and Uncertainty Analysis, Certainty Equivalent Approach, Sensitivity Analysis, Probability Distribution Approach and Decision Tree Approach

Unit II: Leasing, Hire-purchase & Project Finance - Types of leases, rationale for leasing, Mechanics of leasing, Operating lease, Leasing as financial decision, Lease Vs borrow & buy evaluation, Hire-purchase arrangement, Choice between leasing & hire purchase, Project finance – Private Equity, Venture Capital.

Unit III: Valuation of business and Dividend Decisions - Valuation of business- Adjusted book value method, value of shares and debt method, comparison method, DCF method. **Dividend policies** - Concept, determinants and factors affecting, relevance and irrelevance concept, dividend valuation models – Gordon, Walter and Modigliani-Miller models, Stability of dividends – concept and significance.

Unit IV: Mergers & Acquisitions and Contemporary issues in Financial Management - M&A – Exchange ratio Financial evaluation of mergers, M&A as capital budgeting decision, Economic value added & market value added Taxation aspects. **Contemporary issues in Financial Management** – Public offerings - IPO, FPO, ASBA, book building, Reverse book building, private placement, Green shoe option, Red Herring Prospectus. ESOP, ESPP, Refinancing, Securitization, Carbon Credit, Balanced score card, P notes, GDR, ADR, ECB, Indian Depository Receipts, Hundi, Parta system

Suggested Readings:

1. Financial Management- Ravi Kishore, Taxmann's, New Delhi.
2. Financial Management: Problems and Solutions, Ravi Kishore, Taxmann, New Delhi
3. Financial Management – Theory & Practice by Prasanna Chandra, TMH Publishers 2004
4. Financial Management-I.M. Pandey, Vikas publishing house, New Delhi.
5. Financial Management & Policy – V. K. Bhalla – (Anmol Publication, New Delhi)
6. Strategic Financial Management – Dr. J.B. Gupta – Taxmann's, New Delhi
7. Financial Management – Rajiv shrivastava , Anil Misra – Oxford Higher Education.
8. Financial Management – M. Y. Khan & P. K. Jain – Tata McGraw Hill Education Pvt. Ltd. 6th Edition

Paper 2

Securities, Portfolio and Risk Management

Unit I: Valuation of Securities: Bond Valuation Types of Bonds - Dated Securities and Zero Coupon Bonds; Strips, Valuation of bonds; Yield, Current Yield, YTM, Yield to Call. **Shares valuation**- Features of equity, valuation of shares- asset backing method, EPS method, Market value, Yield based methods, Fair value of shares, Dividend discount models- with constant dividend, with constant growth, multistage growth models. P/E based valuation.

Unit II: Equity analysis: -Fundamental analysis - Concept, process, Economy analysis, sector analysis, company analysis; Tools and techniques of fundamental analysis, business cycle and industry analysis. **Technical Analysis** -- Fundamental Principles; Dow Theory, EMH, Random walk Hypothesis, Indian Markets and Efficiency Charts – Line Charts, Bar Charts, Japanese Candlestick Chart; Moving averages – Simple; Momentum analysis/Relative Strength Index (RSI); MACD

Unit III: Portfolio Theory - Risk and return for one security, two security and portfolio. Efficient frontier, Investor utility, Capital Market theory - Background, risk free asset, the market portfolio; capital asset pricing Model, systematic and unsystematic risk, Arbitrage pricing theory, **Portfolio Management** - Passive v/s. Active, Value v/s. Growth, Understanding the Stock Index, Construction and composition - Sensex and Nifty, Calculation of indices. Free float Market capitalization.

Unit-IV: Futures and option Derivatives - Types of Futures - On the basis of Maturity, On the basis of the underlying asset; Futures Pricing - Cost of Carry Model; Mark to market; Definition of options; Types of Options - Call Options, Put Options; Option Pay-Offs; Option Pricing - Binomial Model and Black & Scholes Model; Option Greeks. Risk management and Hedging with Derivatives.

Suggested Readings:

1. Strategic Financial Management - Dr. J.B. Gupta - Taxmann's, New Delhi
2. Financial Management - Rajiv Shrivastava, Anil Misra - Oxford Higher Education
3. Financial Management- Ravi Kishore, Taxmann's, New Delhi.
4. Financial Management: Problems and Solutions, Ravi Kishore, Taxmann, New Delhi
5. Financial Management - Theory & Practice by Prasanna Chandra, TMH Publishers 2004
6. Financial Management-I.M. Pandey, Vikas publishing house, New Delhi.
7. Options Futures and other Derivatives - John C.Hull, PHI-EEE, 2011
8. Reference Material of NCFM from www.nseindia.com

Paper 3

Investment Environment and Wealth Management

Unit-I: Financial System- Financial markets [Money, Debt and Equity Markets]- structure, regulatory bodies- Role and functions-(RBI, IRDA, PFRDA and SEBI); Product features and uses (CP/CD, T bills, REPO, reverse REPO, dated securities, rated securities, equity shares) and participants - Role and functions (CCIL, FIMMDA, PDs, NSCCL, NSDL, CDSL.)

Unit-II: Insurance Services - Concept of insurance, principles of insurance, Traditional and Unit linked policies, individual and group policies, with profit and without profit policies, Different type of insurance products - whole life products, interest sensitive products, term assurance annuities, endowment, assurance. Medi-Claim and health insurance products - Different types of products available in the market, Salient features, Tax treatment General Insurance Products - Different types of products available in the market, Salient features.

Unit III: Mutual Funds - Organization Structure, Classification of Funds -Types of Funds - Equity Funds, Debt Funds, Liquid Funds, Balanced Funds, Monthly Income Plans, ETFs, Commodity Funds, Fund of Funds, Real-Estate Funds; Calculation of NAV; Systematic Investment Plans; Concept of Cost Averaging and Value Averaging; AMFI; AGNI. Recent developments in the Mutual Fund industry.

Unit IV: Wealth Management - Investor life cycle and investment goals, Investment options available and their comparison, Asset Allocation Strategies; Selecting appropriate allocation, Models of asset allocation, Evaluation of Portfolio performance, Portfolio Attribute Analysis

Suggested Readings:

1. Strategic Financial Management - Dr. J.B. Gupta - Taxmann's, New Delhi

2. Financial Management – Rajiv Shrivastava , Anil Misra – Oxford Higher Education
3. Financial Management- Ravi Kishore, Taxmann’s, New Delhi.
4. Financial Management: Problems and Solutions, Ravi Kishore, Taxmann, New Delhi
5. Financial Management – Theory & Practice by Prasanna Chandra, TMH Publishers 2004
6. Financial Management-I.M. Pandey, Vikas publishing house, New Delhi.
7. Options Futures and other Derivatives – John C.Hull, PHI-EEE, 2011
8. Financial Institutions and Markets – L. M. Bhole – 4th Edition
9. Reference Material of NCFM from www.nseindia.com
10. Reference Material of NISM Mutual Fund Module from www.nseindia.com

CORE GROUP - C - HUMAN RESOURCE MANAGEMENT

Paper 1

Training & Development Practices

Unit I: Introduction to Training and Training need analysis -Important concepts and meanings- Training, Development, Education; Objectives of training; Benefits of training; Why and when to conduct TNA; TNA model; Data sources for locating gap in organizational performance; framework for conducting TNA; Output .

Unit II: Training Process-Training methods: On the job and Off the Job training; On the Job Training- Job Instruction Technique, Apprenticeship, Coaching, Mentoring; Off the job training- lectures and demonstrations; Games and simulations, In Basket Technique, Case Studies, Role Play, Behavior Modeling; Cross Cultural Training.

Unit III: Evaluation of Training: Follow Up of Training- Importance of Evaluation, Different Models of evaluation, Types of evaluation data collected- Outcome data; Cost Benefit Analysis of Training program; ROI on Training.

Unit IV: Management Development- Why focus on Management development; Management Development implications; Types of Management Development Programs; Types of Management development Training, Training for Executive Level Management- Knowledge, Skills, Traits and leadership style, Strategies for development of Executives, Career & Succession Planning.

Suggested Readings:

1. P. Nick Blanchard & James W. Thacker , Effective Training-Systems, Strategies, and Practices, 3rd edition, Pearson Education.
2. Raymond A Noe, Employee Training and Development, McGraw Hill.
3. Dr. B. Rathan Reddy , Effective Human Resource Training and Development Strategy, Himalaya Publication House

Paper 2

Performance & Compensation Management

Unit I: Performance Appraisal and Performance appraisal system – concept and definition of Performance appraisal; Benefits of performance appraisal; Evolution of performance appraisal; Planning performance appraisal system; types of performance appraisal; approaches to performance appraisal; Sources of performance appraisal

Unit II: Traditional and Modern methods of performance appraisal – Self Appraisal/Traditional methods- Ranking, Essay, Graphic rating scale, Field review, Forced Choice distribution, Critical Incident, Confidential Report; Modern Methods- MBO, Assessment Center, Human resource Accounting, BARS, 360 Degree, Balanced Scorecard

Unit III: Compensation Planning - Concepts, Nature and objectives of Compensation, Wages, Wage Fixation, Wage differentials, legal Status of Wages (basics), Wages – Variable Compensation and Supplementary Compensation – Perks, Fringe Benefits, Pay for Performance – Incentives.

Unit IV: Career Management - Career Development Plan - Employee's and Employer's Role, Career Anchors, Nature of Careers, Career Problems – Low ceiling Careers, Career Mapping, Career Counseling, Succession Planning.

Suggested Readings:

1. Tapomoy Deb, Performance appraisal and management- concepts, antecedents and implications, Excel Books
2. Herman Aguinis, Performance Management, Pearson Publication
3. K Aswathapha, Human Resource and Personnel Management, Mc-Graw Hill

Paper 3

Industrial Relations & Labour Laws

Unit I: Industrial Relations: Concept of IR, Background to IR, Evolution of IR in India. Trade Unions: Concept of Trade Unions, Trade Union Movement in India, Employers Associations, Functions of Trade Unions, Types & Structure of Trade Unions

Unit II: Industrial Conflicts: Concept of Industrial Conflicts/ Disputes, Classification of Industrial Dispute, Causes & Impact of Industrial Dispute, Strikes & Lockouts, Sexual Harassment: Legal Perspective

Unit III: Wage Legislations: Payment of Wages Act 1936, Minimum Wages Act 1948, Payment of Bonus Act 1965

Unit IV: Social Security Legislations: Workman's Compensation Act 1923 , Employees State Insurance Act 1948, Employees Provident Fund Act 1952, Payment of Gratuity Act 1972, Maternity Benefit Act, 1961

Suggested Readings:

1. Mamoria Gankar Dynamics of IR, Himalaya Publishing House
2. B.D. Singh Industrial Relations & Labour Legislations, Excel Publications.
3. A M Sarma, Industrial Jurisprudence and Labour Legislation, Himalaya Publishing
4. P.K.Padhi, House Labour & Industrial Legislation, Prentice Hall India.
5. C.S. Venkata Ratnam, Industrial Relations, Oxford

COMPLEMENTARY GROUP - A - OPERATIONS MANAGEMENT

Paper 1

Logistics and Supply Chain Management

Unit I: Supply Chain Management : concept, objectives & importance, Decision Phases in a Supply Chain, Competitive and Supply Chain Strategies, Drivers of Supply Chain Performance, Framework for Structuring Drivers, competitive advantages through supply chain management.

Unit II: Supply Chain Network : Designing Distribution Networks and Applications to Business: Role of distribution in a supply chain, Factors influencing distribution network design, design options for a distribution network, e-supply chain, factors influencing network design decisions, framework for network design decisions, models for facility location and capacity allocation, Network Design in an Uncertain Environment: Impact of uncertainty on network design.

Unit III: Network Design in the Supply Chain: Network Design & Optimization Approach and Techniques Role of Transportation in Supply Chain- Factors influencing Transportation Decisions - Modes of Transportation - Transportation mode, Selection Process

Unit IV: Advanced Fleet Management System Inter modal Freight Technology Transportation Security Initiatives and Role of Technology; **Introduction to Air Cargo:** Aviation and airline terminology - IATA areas - Country - Currency- Airlines - Aircraft lay out - different types of aircraft - aircraft manufacturers - ULD - International Air Routes - Airports - codes - Consortium -Hub & Spoke - Process Flow

Suggested Readings:

1. Logistics and Supply Chain Management, MacMillan 2003, 1st Edition
2. Rahul V Altekar, Supply Chain Management concepts and case, PHI, New Delhi.
3. Robert B Handfield and Ernest L Nichols, Supply Chain Management PHI, New Delhi.
4. G Raghuram & N Rangaraj, Logistics and Supply Chain Management - Cases and Concepts. Mac Millan.

Paper 2 **Operations Research**

Unit I: Operation Research- Definition, Main phases of operation research, Problem solving and Decision Making, Application of operation research in business.

Unit II: Linear Programming Problems: Application of Linear programming, General statement and assumptions underlying Linear Programming, Formulation of Linear Programming Problems, Graphical method for solution of LPP. Unbounded and degenerate solution of LPP;**Game Theory:** Game models, Two persons zero sum games and their solution, solution of $2 \times n$ and $m \times 2$ games by graphical approach, Solution of $m \times n$ games.

Unit III: Assignment: characteristics of assignment problem, Assumptions made in assignment problem, formulation of assignment problem, Hungarian method, Maximization problems, Restricted Assignment problem

Unit IV: Transportation: characteristics & Assumptions, steps involved in transportation problem, Initial feasible solution: NWCR, LCM, VAM, testing degeneracy, testing optimality: stepping stone, MODI, Maximization transportation problem

Suggested Readings:

1. S. C. Gupta & Dr. V. K. Kapoor. Fundamentals of Mathematical Statistics: A Modern Approach. (10th Ed.) Sultan Chand Publication.
2. Kanti Swarup, P.K. Gupta & Man Mohan, Operation research (4th Ed.), Sultan Chand Publication.
3. N.D. Vohra, Quantitative Techniques in Management: (3rd Ed) , McGraw Hill Publication

Paper 3 **Total Quality Management**

Unit I: Introduction to Quality Concepts - Definition of Quality, Dimensions of Quality, Basic concepts of Total Quality Management, contribution of Taguchi, Deming & Crosby, Continuous Process Improvement -Juran Trilogy, PDSA Cycle, 5S, Kaizen.

Unit II: Statistical Process Control (SPC) - The seven tools of quality, Statistical Fundamentals - Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, New seven Management tools.

Unit III: Quality Improvement Techniques - Pareto Diagrams, Cause-Effect Diagrams, Scatter Diagrams, Run Charts, Cause and Effect Diagrams. Control Charts for Variables - Definitions, Variation: Common vs. Special Causes, Control Chart Techniques, X-bar and R chart Correlation, X-bar and S charts.

Unit IV: TQM Tools - 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. Concept of six sigma - Introduction, Design for six sigma, key analytical tools for implementing six sigma, advantages of six sigma, six sigma DMAIC process.

Suggested Readings:

1. Dale H. Besterfield, et al., Total Quality Management, Pearson Education Asia, 1999. (Indian Reprint 2002).
2. James R. Evans & William M. Lindsay, The Management and Control of Quality, (5th Edition), South-Western (Thomson Learning), 2002
3. Oakland, J.S. "Total Quality Management Butterworth - Heinemann Ltd., Oxford. 1989.

COMPLEMENTARY GROUP - B - SERVICE SECTOR MANAGEMENT

Paper 1 Banking & Insurance Services

Unit-I: Banking Services - Definition of banks, Functions of Commercial Banks, Banking Structure in India, Introduction to Banking services, Types of customers, Types of Deposit Accounts, Common guidelines of opening and operating accounts and KYC, Deposit Insurance.

Unit-II: Basics of bank Lending: Principles of Lending, Basics of Loan Appraisal, Credit decision-making and Review, Types of Advances, Management of Non Performing Assets; Concept of PLR, Base rate; Customer relationship management, Ombudsmen, New trends in banking

Unit-III: Insurance Services - Concept of insurance, principles of insurance. IRDA: powers and functions; Basics of Life Insurance: Principles in Life Insurance Contract, Title and claims, role and functions of life insurance policies, life insurance products- proposal, policy and documents, types of life insurance products.

Unit-IV: General Insurance: Principles in General Insurance Contracts, Essentials of general insurance policies, general terms and conditions documentations, underwriting; Types of general insurance products, claims procedure.

Suggested Readings:

1. Commercial Banking in India, NCFM reference material
2. Essentials of financial services, Dr S. Gurusamy, Mc-Graw Hill
3. Manual of insurance Laws, Bharat Publication Private limited
4. Insurance Manual, Taxmann Publication Private Limited
5. Principles of Insurance Law, M. N. Srinivasan, Wadhwa & Co.

Paper 2 Hospitality Management

Unit I: Hospitality Industry : Management of Hotel, scientific management and operations of hospitality services, scope and functioning of a hotel, The guest in a hotel, Computerized Hotel Management system , English-French terms in Hospitality , Management of Tourism, recreation, clubs, gaming and entertainment.

Unit II: Departments in a hotel : Departmental structure, front office operations, guest services, housekeeping , linen and uniforms, kitchen and its operations, restaurant operations, Bar operations, Stewarding, sales and marketing, maintenance, administration and HRD, accounting and finance control.

Unit III: Minor operating departments: Laundry, facilities, Banquet functions, conferences and catering services management , outdoor catering and mobile catering, exhibitions and other income sources, Purchase and store.

Unit IV: Security and safety systems: security and safety, security measures for cash and credit, pilferage and theft, maintenance of building, machineries and equipments, prevention against accidents and fire, staff training for safety preventions .

Suggested Readings:

1. Hospitality Management, Jagmohan Negi, Gaurav Manohar, University Science
2. Press Introduction to Hospitality, John Walker, 6th Ed, Prentice Hall Hotel
3. Management & their Technolohgy, Dinesh Tomar, Neha Publishers and distributors
4. Introduction to Management in the hospitality industry, Clayton Barrows, Power and Reynolds, John Willy & Sons Publication

Paper 3 Healthcare Management

Unit I: Hospital Management: Issues and Challenges of Hospital Management, Government- Health Care Interface; Hospital Functions; Hospital Organization, Classification of Hospitals; Components of a Hospital System; Changing Role of Hospital Administration; Need for Managerial and Functional Specialists, Decision making in Hospitals, Hospital Communication System, Networking Technology and Information Technology in Hospitals, Hospital Information System, Computerized Hospital Information Systems.

Unit II: Health systems Management : Health systems: Characteristics, Planning methodologies, Goals and functions. Foundations of health service management, Health Systems research: Uses and applications, Health Manpower policy, Management of Costs; Health care Budgeting; Project Management in Health care

Unit III: Community Health, Epidemiology & Population Management : Meaning and scope of epidemiology, Health statistics and health indicators, Morbidity, Mortality, Health Information System, Primary health care and community participation. Models and factors associated with health and diseases, Clinical care, aspects of community health, Drugs, Alcoholism etc., Preventive and promotive health care, Population policy, Planning and management of population

Unit IV: Healthcare and Social Policy: Health Policy formulation, National health policy, International Perspective on health policy; Health policy for the Disadvantaged, Health Care Planning, Management of Health Care Systems, Dimensions of Health Care Management., Emergency and Disaster Planning; Safety Management; Patients and Personnel Safety, Fire Safety,

General Sanitation., Hazardous Waste Management; Solid & Liquid Waste Handling, collection & Disposal; Legal and Social Aspects of Waste Management : Trends and Practices.

Suggested Readings:

1. Chatterice, Meera, "Implementing Health Policy". 1988, Manohar, New Delhi,
2. Goyal, R.C Handbook of Hospital Personnel Management, PHI, New Delhi, 1993
3. Alderson, M."An Introduction to Epldemeology". 2nd,ed. 1983. MacMillan, London.
4. Jolly, K G. "Family Planning in India 1969-84: A District Level Study", 1986. Hindustan, Delhi.
5. Abelln, T Brzenskl, Z J and Carstalrs, V D. "Measurement in Health Promotion and Protection", 1987, WHO, Copenhagen.
6. Wortman P M. ad "Methods for Evaluating Health Services". 1981. Sage, London.
7. Lele, R D Computers in Medicine, Tata McGraw Hill Publishing Co. Ltd, New Delhi. 1988.
8. Hospital Information Systems - The Next Generation, Velde, Rudi Van de Springer Verlag, 1992
9. Health Information In India, Central Bureau of Health Intelligence, Ministry of Health & Family Welfare, Govt. Of India, New Delhi

