# **UNIVERSITY OF MUMBAI**



Ordinances, Regulations & Syllabus for the M.Arch.

(Project Management)

Degree

(Introduced with effect from the Academic Year 2011-2012)

### **Master of Architecture Degree in Project Management**

### **Preamble**

It is proposed to offer a regular M.Arch. post graduate course in Project Management of four semesters duration open to students with B.Arch. / G.D. Arch/ B.E. (Civil) recognized qualification. This course is designed to enhance the skills of architects, Engineers and others interested or involved in the ProjectManagement. The course will commence from academic year 2009

### Main Themes of this course are as follows:-

- Principles of Management with Advanced Research Techniques
- Contract Regulation & Procedure
- Project Monitoring & Scheduling
- Human resources Management

Objectives of M.Arch (Project Management) course are as follows :-

- 1. To attain the fundamental understating of large –scale projects.
- 2. To study vital and sustainable Project Management concepts and programme..
- 3. To develop successful strategies for the implementation of Project Management Techniques.
- 4. To judge the performance of projects and process.
- 5. To work successfully with community, public, private institution and individuals.
- 6. To develop research skills and enhance knowledge in the field in innovative ways.

### Ordinances, Regulations and syllabus for the Masters Degree in Architecture (Project Management)

- O. A candidate for being eligible for admission to First Semester of Masters Degree in Architecture (Project Management) must be a graduate who has completed B. Arch./ G.D Arch / B.E. Civil of a recognized University or equivalent Academic qualification, prescribed by the Council of Architecture; New Delhi.
- 0. The course leading to the shall be four semesters, full time course of two years.
- O. There will be an examination at the end of each semester. The candidate obtaining Master's degree in Architecture (Project Management) will be required to pass all the examinations held at the end of each semester by the College/ University mentioned hereafter.
- The Master's degree in Architecture (Project Management) will not be conferred upon a candidate unless the candidate has passed in all the papers and completed the sessional work prescribed for each semester examination in accordance with the provisions relating to each semester examination.
- R. The total intake per batch will be maximum 20.
- R. Performance of students shall be evaluated by sessional work, Project Work & Theory examinations.

# **University of Mumbai**

### **First Semester**

1.	Principles Of Management
2.	Project Planning & Scheduling
3.	Management Accounting & Financing
4.	Project Monitoring & Control
5.	Project Work

### **Second Semester**

1.	Human Resource Management
2.	Computer Applications
3.	Material & their Management
4.	Advanced Construction Techniques
5.	Project Work

### **Third Semester**

1.	Professional Communication
2.	Project Formulation & Appraisal
3.	Contract Administration & Legal Aspects
4.	Project Finance Management
5.	Project Work

### **Fourth Semester**

1.	Managerial Decision making
2.	Procurement Processes

# **Teaching and Examination Scheme**

# For First Semester M.Arch (Project Management) Course

# **University of Mumbai**

Sr. No	Subjects	Teaching Scheme		Exam Scheme				Sessional Marks		
		Lecture Periods	Studio	Total Periods	No of Papers	Duration in Hours	Paper Marks	Min Passing Marks	Internal Max Marks	Min Passing Marks
1	Principles of Management	4		4	1	3	100	40	100	50
2	Project Planning & Scheduling	4		4	1	3	100	40	100	50
3	Management Accounting & Financing	4		4	1	3	100	40	100	50
4	Project Monitoring & Control	4		4	1	3	100	40	100	50
5	Project Work	4	4	8	-	-			200	100
	Total	20	4	24	4	-	400		600	

### Semester I

0.	A candidate for being eligible for admission to First Semester in Masters Degree in
	Architecture (Project Management) of this University must have passed the Degree/
	Diploma in Architecture of a recognized University or B.E. (Civil) from University approved
	by state Government / Central Government/ UGC as the case may be.
0.	Given hereafter are the syllabi in various subject of the First Semester examination in
	Masters Degree in Architecture (Project Management)
0.	A candidate who has satisfactorily attended the college & Sessional Work of Sem I will be
	permitted to appear for Sem I exam in Masters Degree in Architecture (Project
	Management)
R.	The candidate will be examined in the subjects as per the examination scheme for the First
	Semester examination in Masters Degree in Architecture (Project Management), which
	will be conducted by the College, Affiliated to the University.

### **University of Mumbai**

### **First Semester**

**Sub: - Principles of Management** 

	Details of syllabus
1.	Introduction to Management
	What is Management? It's Need ,Importance & Purpose, Evolution of Managements thought,
	Different Schools/ approaches to Management: Behavioral, Quantitative, Systems, Contingency
	Approach
2.	Construction Management
	Nature of Construction Industry, Role of Architects and Engineer, Special Charactertics of
	Construction activity, their Influence on Construction Managements, Development of
	Construction Management, Scope of Construction Management Project Management,
	Contracts Managements functions of Construction Managements.
3.	Project Manager
	Managing projects vis-à-via Managing Routine activities, Qualities of Project Manager, Selection
	of Project Manager, Training for a Project Manager.
4.	Management Planning
	What is planning? Importance of Planning, Types of Planning, levels of Planning, Strategies,
	Policies, Procedure, Rules etc. in the context of Planning.
5.	Organizing
	Organizing as a Management process, Principles of Organization, Different Structures of
	organizations such as line, Line & Staff, Functional, Matrix or project Organization:
	Characteristics, Features, their Merits and Limitation, Ownerships of Organization: Sole
	Proprietorship, Partnership, Private Ltd., Public Ltd Introduction to Organizational climate,
	Decision Making, Group Decision Making, Staffing: What is Staffing? Steps involved in Staffing,
	Recruitment, Staffing, Performance Appraisal Development.
6.	Leading
	Leadership Characteristics, Entrepreneur, Leader And Manger Distinguished, Motivation,
	Managing Conflicts, Leadership Traits And Styles, Different Approaches To Leadership.
7.	Communication Process
	Types Of Communication, Communication Model, Feedback, Effective Communication, Listening
	Skills.
8.	Controlling
	Controlling as a Management function, Direct and Indirect Control, Elements of Control,
	Prerequisites for Effective Control.

### **University of Mumbai**

### **First Semester**

**Sub: - Project Planning & Scheduling** 

_	
	Details of syllabus
1.	Planning
	Necessity of Planning, Types of Planning: Strategic & Tactical Planning , Long Range,
	Intermediate range, Short Planning, Planning by Management level, level of details, Pre-tender,
	Post-tender pre construction and detailed, construction planning, Planning, Prerequisite of
	planning, data collection, method statement, And work break down structure.
2.	Planning & scheduling Tools
	Bar charts, mile stone charts, Network Techniques: Brief Historical development, Basic elements
	of network, Event activity, simple logics of network, AOL& AON network, their construction,
	probable errors in network, Analysis of network, Critical event, critical activity, critical path and
	semi critical path, Non critical activity, float, types of floats.
3.	Planning & Scheduling Tools
	Single & Overlapping relationship: Start to start, Finish to start and finish to finish relationship,
	Practical applications of network, Time Chainage charts, Line of Balance method, Scheduling
	with resource constraint, time constraint, Time cost tradeoff – simple & complex.
4.	Preparing project plans, schedules & budgets, master networks

### **University of Mumbai**

### **First Semester**

**Sub: - Management Accounting & Financing** 

	Details of cullabus								
	Details of syllabus								
1.	Introduction								
	Introduction to Management Accounting, Concept of Control, Status, Role and Scope of the								
	Management Accounting, Relationship Between Management Accounting and Top-Level								
	Managements.								
	A counting Machanism								
2.									
	Accounting Mechanism & Accounting Practices In India. Preparing of Financial Statements,								
	Accounting Policies with Special References to Revenue Recognition Matching Expenses and								
	Revenue & Depreciation Accounting								
3.	Financial Statements And Their Analysis								
	Understanding of Financial Statements and Their Analysis, Like Balance Sheet, Profit & Loss								
	Account, Ratio Analysis, Fund Flow Analysis, Statement of Changes In Financial Position.								
4.	Statutory Requirement								
	Statutory Requirements for Accounting and Auditing.								
5.	Accounting Types								
	Inflation Accounting, Creative Accounting, Social Accounting and Social Audit.								
6.	Corporate Reporting								
	Corporate Reporting Practices in India.								

### **University of Mumbai**

### **First Semester**

**Sub: - Project Monitoring & Control** 

	Details of syllabus
1.	Project Monitoring
	Progress Reporting, Updating Plans, Review Meeting.
2.	Schedule Control
	Common Causes Of Schedule Delays, Concept of Productivity, Work Study Techniques, Methods
	Study and Work Measurement, Measurement Productivity in Construction, Methods of
	Enhancing Productivity.
3.	Cost Control
	Cost codification, Earned Value Concepts, Variance Analysis, Alarm Reports, Control Measures,
	View Points of the Contractor and Client.
4.	Quality Managements & Control
	Definition of Quality, Aspects of Quality, Quality Control and Assurance, Inspection and Audit
	For Quality, Preparation of Manuals and Checklists.
5.	Safety Managements
	Types of Accidents on Construction Work Sites And Their Common Causes, Direct And Indirect
	Cost Of Accidents, Occupational Health Hazards, General Precautions to be Followed For
	Avoiding Accident, Training For Safety.
6.	Integrated Approach to Project Control
	Project Management Information System, Computer Networking

### **University of Mumbai**

#### First Semester

Sub: - Project Work

Teaching hours – 4 hrs per week Studio hours:- 4 hrs per week Sessional work – 200 Min Marks - 100

Examination scheme

#### No theory Examination

Students will finalize theme, related to topics in the semester. Students shall prepare a report on the theme and present it in the seminar.

### Suggested Topics:- Guidelines

- 1. Leadership, Motivation & Control
- 2. Project Manager: Skills & Training
- 3. Scope Of Construction Management
- 4. Planning, Staffing & Organizing
- 5. Communication
- 6. Strategic And Tratical Planning
- 7. Single And Overlapping Relationships
- 8. Preparation Of Master Networks.
- 9. Critical Events, Critical Activity, Critical Path
- 10. Networks Techniques & Analysis
- 11. Analysis Of Financial Statements
- 12. Statutory Requirements For Accounting & Auditing
- 13. Corporate Reporting Practices In India
- 14. Management Accounting: Scope And Importance
- 15. Quality Management & Control
- 16. Productivity
- 17. Cost Control
- 18. Safety Management

# **Teaching and Examination Scheme**

# For Second Semester M.Arch (Project Management) Course

# University of Mumbai

Sr.	Subjects	Te	Teaching Scheme			Exam Scheme				Sessional Marks	
No											
		Lecture	Studio	Total	No of	Duration	Paper	Min	Internal	Min	
		Periods		Periods	Papers	in Hours	Marks	Passing	Max	Passing	
								Marks	Marks	Marks	
1	Human	4		4	1	3	100	40	100	50	
	Resource										
	Management										
2	Computer	4		4	1	3	100	40	100	50	
	Applications										
3	Material &	4		4	1	3	100	40	100	50	
	Their										
	Management										
4	Advanced	4		4	1	3	100	40	100	50	
	Construction										
	Techniques										
5	Project Work	4	4	8	-				200	100	
	Total	20	4	24	4		400		600		

#### Semester II

- O. A candidate for being for eligible for admission to Second Semester in Master's Degree Architecture (Project Management) of this University shall produce testimonials of having satisfactorily kept attendance in the first Semester and completed the required sessional work prescribed for the first semester, to the satisfaction of the Principal of the college / H.O.D. in which the candidate has been studying, and has passed the First Semester in Masters Degree in Architecture (Project Management) examination conducted by the College/ University. In case of failure in the First semester examination, the candidate will be permitted to join the second semester as per provision laid down Ord. \_\_\_\_\_
- O. A candidate who has passed the First Semester examination of Masters Degree in Architecture (Project Management) and has satisfactorily completed the required sessional work of Second Semester will be permitted to appear for the Second Semester examination in Master's Degree Architecture (Project Management)
- Note:- The following are the syllabi in various subjects of the Second Semester Examination in Master's Degree Architecture (Project Management)
- R. The Candidate will be examined in the following subject as per examinations schemes for the Second Semester examination in Master's Degree Architecture (Project Management), which will be conducted by the College, affiliated to this university.

### **University of Mumbai**

### **Second Semester**

**Sub: - Human Resource Management** 

	Details of syllabus						
1.	Human Resources Management						
	Importance Of Human Resources, Sources Of Personnel Staffing & Recruitments: Job Analysis,						
	Job Specification, Recruitments Tests, Selection & Placement, Training: Need For Training,						
	Training Objectives, Strategies And Methods Training Assessment, Performance Appraisal						
	Compensation, Basic Pay, Variable Pay, Merit Rating, Job Evaluation						
2.	Labour Issues						
	Labour: Definition Of Labour And Labour Welfare, Contract Labour & Temporary Labour,						
	Various Theories, Historical Development, Agencies For Labour Welfare.						
3.	Industrial Relations						
	Strikes, Lockouts, Lay-Offs, Grievance Functions, Meaning, Grievance Redressal Procedures,						
	Collective Bargaining, Trade Unions.						
4.	Overview Of Statutory Measures For Labour Welfare.						

### **University of Mumbai**

### **Second Semester**

**Sub: - Computer Applications** 

	Details of syllabus
1.	Office Applications
	Use of Application Software such as Word Processors, Spreadsheets & Database
2.	Estimating Software's
	Use of estimating Softwares
3.	Project Management Softwares
	Use of project Management Softwares

### **University of Mumbai**

#### **Second Semester**

**Sub: - Material & their Management** 

Teaching hours – 4 hrs per week Sessional work – 100 Min Marks - 50 Examination scheme Duration – 3 Hrs Marks max- 100 Min Marks – 40

# Details of syllabus Modern Construction Material

Concrete: High Strength And High Performance Concrete, Fiber Reinforced Concrete,

Metals: Alloy Steels Aluminum And Its Products

Composts: Plastics, Reinforced Polymer, FRP, Cellular Course.

Non-Weathering Materials, Flooring And Façade Materials, Construction Chemicals Smart &

**Intelligent Materials** 

### 2. Materials Management

Necessity And Importance, Objective And Functions Of Materials Management, Organization For Materials Management

#### 3. Materials Procurement

Classification & Codification Of Construction Materials. ABC Analysis, Economic Order Quality (EOQ), Purchase Function, Vendor Rating, Vendor Analysis, Legal Aspects Of Purchase, Stores Management.

### **University of Mumbai**

### **Second Semester**

**Sub: - Advanced Construction Techniques** 

	Details of syllabus							
1.	Subsurface Soil Exploration & Soil Improvement							
	Hazardous Site And Foundation Conditions.							
	Solution Prone Formations, Expansive Soils, Landslide Hazards, Liquefaction Of Soils,							
	Soils Improvement, Mechanical, Thermal, Chemical							
2.	Excavation							
	Open Excavation: Trenching Machines, Blasting Methods, Dewatering, Pile Foundations.							
3.	Underpinning Procedures							
	Shores, Needles, Grillages, Pit Underpinning, Miscellaneous Methods							
4.	Special Topics Of Concrete Construction							
	Formwork: Types, Design Criteria, Patented System							
	Fabrication Of Pre Cast And Pre Stressed Components							
	Pumped And Sprayed Concrete And Mortar, Ready Mixed Concrete, Pre Placed							
	Aggregate Concrete, Polymer Modified Concrete, High Performance Concrete, Roller							
	Compacted Concrete, Concrete Masonry, Underwater Concreting							
	Reinforcing Steel: Types, Bending Placing Splicing And Spacing, Tendons							
5.	Structural Steel Construction							
	Erection Equipment, Mechanical Fasteners, Welding, Splicing, Clearances For Erection							
6.	Environmental Influences On Structures							
	Thermal Effects, Corrosion, Oxidation, Irradiation Of Materials And Structures , Methods Of							
	Prevention							
7.	Equipment Managements							
	Mechanization on Construction Projects, Sizing and Matching of Equipment, Selection and							
	Planning for Equipment, Estimating Output of an Equipment, towing, Hiring, Leasing Of							
	Construction Equipment, Equipment , Equipments Maintenance, Cost of Use of Equipment, Life							
	of Equipment, Physical, Economic& Usefulness, Deprecation, Replacement of Equipment							

### **University of Mumbai**

#### **Second Semester**

Sub: - Project work

Teaching hours – 4 hrs per week Studio hours – 4 hrs per week Sessional work – 200 Min Marks - 100

Examination scheme

#### No theory Examination

Students will finalize theme, related to topics in the semester. Students shall prepare a report on the theme and present it in the seminar.

#### Suggested Topics – Guidelines

- 1. Staffing & Recruitment Methods
- 2. Training And Performance Appraisal
- 3. Labour Welfare: Types
- 4. Theories For Labour Welfare
- 5. Industrial Relationship
- 6. Statutory Measures For Labour Welfare
- 7. Microsoft Office Applications
- 8. Estimating Softwares
- 9. P.M.I.S.
- 10. Concrete And Its Types
- 11. Metals As A Modern Construction Material
- 12. Necessity & Importance Of Material Management
- 13. Objectives And Functions Of Material Management
- 14. Vendor Rating & Analysis
- 15. Stores Management
- 16. Environmental Influences On Structures
- 17. Equipment Management
- 18. Underpinning Procedures
- 19. Soil Improvement
- 20. Subsurface Soil Exploration

# . Teaching and Examination Scheme

# For Third Semester M.Arch (Project Management) Course

# **University of Mumbai**

Sr.	Subjects	Teaching Scheme				Exam Scheme			Sessional Marks	
No								•		
		Lecture	Studio	Total	No of	Duration	Paper	Min	Internal	Min
		Periods		Periods	Papers	in Hours	Marks	Passing	Max	Passing
								Marks	Marks	Marks
1	Professional	4		4	1	3	100	40	200	100
	Communication									
2	Project	4		4	1	3	100	40	200	100
	Formulation &									
	Appraisal									
3	Contract	4		4	1	3	100	40	200	100
	Administration									
	& Legal Aspects									
4	Project Finance	4		4	1	3	100	40	200	100
	Management									
5	Project Work	4	4	8	-				200	100
	Total	20	4	24	4		400		1000	

#### Semester III

- O. A candidate for being eligible for admission to Third Semester of Master's Degree in Architecture (Project Management) of this University shall produce testimonials of having satisfactorily kept attendance in Second Semester and completed the required Seessional work prescribed for the Second semester to the satisfaction of the Principal of the College /H.O.D. in which the candidate has been studying, and has passed the second semester examination conducted by the College / University. In case of failure in the second semester Examination, the candidate will be permitted to join the Third Semester as per provision laid down in Ord. No \_\_\_\_\_\_
- A candidate who has passed the Second Semester examination and has satisfactorily completed the required sessional work of Third Semester will be permitted to appear for the third Semester Examination of Masters Degree in Architecture (Project Management)
   Note:- Given hereafter are the syllabi in various subjects of the Third semester examination in Master's Degree Architecture (Project Management).
- The Candidate will be examined in the given subject as per the examination scheme for the third Semester examination in Master's Degree Architecture (Project Management), which will be conducted by the College affiliated to this university.

### **University of Mumbai**

### **Third Semester**

**Sub: - Professional Communication** 

	Details of syllabus
1.	Communication Process
	Communication Process, Methods & Types Barriers To Communication Audience Analysis of
	Communication
2.	Designing A Report
	Basic Report Structure, Opening Component, Discussion Component
3.	Writing And Editing The Report
	Arranging Report Segments and Units, Editing Layout and Visual Aids.
4.	Oral Presentation
	Oral Presentation With Audio Video Aids

### **University of Mumbai**

### **Third Semester**

**Sub: - Project Formulation & Appraisal** 

		Details of syllabus
	1.	Project Formulation
		What Is Project? Investment Opportunities
		Generation And Screening Of Project Ideas, Project Identification, Project Rating, Preliminary
		Analysis, Market, Technical, Financial, Economic And Ecological –Pre-Feasibility Report, Project
		Estimates And Techno- Economic Feasibility Report, Detailed Project Report, Different Project
		Clearances.
	2.	Project Estimation
		Importance Of Estimation, Method Of Cost Estimating, Parameter Cost Estimating, Cost Capacity
		Factor, Detailed Cost Estimation, Provision Of Escalation, Inflation Provision And Operation Of
		Contingency Provisions
	3.	Project Costing
		Project Cash Flows, Time Value Of Money, Cost Of Capital
,	4.	Project Appraisal
		NPV, BCC,IRR, ARR, Urgency, Pay Back Period, Assessment Of Various Methods Indian Practice
		of Investment Appraisal As Followed By Institutions For Private Projects & For Government
		Projects, International Practice Of Appraisal Analysis Of Risk, Different Method , Selection Of
		Project And Risk, Analysis In Practice.

### **University of Mumbai**

### **Third Semester**

**Sub: - Contract Administration & legal Aspects** 

	Details of syllabus						
1.	Introduction						
	Law And The Common Man, Legal Systems In India						
2.	Contract Management						
	Bid Cycle, Contract Conditions Interpretation By Parties To Contract, Obligation And						
	Responsibilities Of The Parties, Protection And Indemnification, Bonds And Insurance						
3.	Contract Administration						
	Inspection Of Work, Change Of Work, Rejected Work And Deficiencies, Deviations Extra Claims						
	And Their Management, Contract Disputes And Their Settlement , Project Closure						
4.	Office Management						
	Proper Record Keeping In Contract Administrating, Establishment Of Standard Procedure, Co						
	Ordination Between Various Agencies Involve, Providing Data For Interpretation Of Contract						
	Clauses.						
5.	International Contracting						
	Scope, Nature, Types, Rules & Procedures						
6.	Indian Contract Act, 1872						
	Provisions Of Contract Act, Important Clauses Of The Act						
7.	Arbitration & Reconciliation Act 1996						
8.	Labour Acts Related To Construction Activity						
	Payment Of Wages Act, Contract Labour Act. Minimum Wages Act, Employees' State Insurance						
	Act, Workmen's Compensation Act.						

### **University of Mumbai**

### **Third Semester**

**Sub: - Project Finance Management** 

	Details of syllabus of the unit								
1.	1. Working Capital Management								
	Policy For Working Capital, Estimating Working Capital Needs, Inventory Management, Accoun								
	Receivable, Credit And Cash Management, Managing Payments To Supplies And Outstanding								
2.	Working Capital Needs								
	Sources, Procedures, Practices In Construction Business								
3.	Capital Investment & Budgeting								
	Capital Investment Decisions, Techniques Of Capital Budgeting, Types Of Budgets, Procedure For								
	Master Budget, Key Factor, Budget Manual, New Approach To Budgeting, Cash Flow Forecasts.								
4.	Long Term Financing								
	Working Of Financial Institutes In India And Abroad, Self Financing Stock Exchanges Types Of								
	Securities, Borrowings And Debentures								
5.	Relevant Laws								
	Laws Concerning Income Tax, Sales Tax, Professional Tax Turnover Tax, Etc.								

### **University of Mumbai**

#### **Third Semester**

**Sub: Project Work** 

Teaching hours – 4 hrs per week Studio hours:- 4 hrs per week Sessional work – 200 Min Marks - 100

Examination scheme

### No theory Examination

Students will finalize theme, related to topics in the semester. Students shall prepare a report on the theme and present it in the seminar.

#### Suggested Topics :- Guidelines

- 1. Communication Process
- 2. Barriers to Communication
- 3. Reports
- 4. Oral Presentation
- 5. Project Estimation
- 6. Project Costing
- 7. Legal Systems in India
- 8. Contract Management
- 9. International Contracting
- 10. Office Management
- 11. Indian Contracts Act, 1872
- 12. Arbitration & Reconciliation Act, 1996
- 13. Contract Administration
- 14. Payments of Wages Act
- 15. Contract Labour Act
- 16. Long term Financing
- 17. Working Capital Management
- 18. Capital Budgeting
- 19. Income tax, Sales Tax, Professional Tax
  - 20. Working Capital in Construction Business

#### STANDARD OF PASSING

### SEMESTER IV EXAMINATION OF MASTER'S DEGREE IN PROJECT MANAGEMENT.

- To pass the examination, candidate must obtain 40% of the full marks in theory and 50% of the full marks in sessional work and aggregate 50% of the full marks. However, the candidate who has failed either in theory of sessional but has obtained the passing marks either in theory or sessional is at his own option to be exempted from appearing for the theory or Sessional in which he has passed and the marks obtained in the theory or sessional in which he has passed shall be carried over to the subsequent examination.
- Those successful candidate who have obtained 55 % of the total marks obtainable (Sem I to Sem IV together) in the examinations taken at one sitting only will be placed in the Second Class.

Those successful candidate who have obtained 60 % of the total marks obtainable (Sem I to Sem IV together) in the examinations taken at one sitting only will be placed in the First Class.

# **Teaching and Examination Scheme**

# For Fourth Semester M.Arch (Project Management) Course

# **University of Mumbai**

Sr.	Subjects	Teaching Scheme				Exam Scheme			Sessional Marks	
No										
		Lecture	Studio	Total	No of	Duration	Paper	Min	Internal	Min
		Periods		Periods	Papers	in Hours	Marks	Passing	Max	Passing
								Marks	Marks	Marks
1	Managerial	8	4	12	1	3	100	40	200	100
	Decision Making									
2	Procurement	8	4	12	1	3	100	40	200	100
	Processes									
	Total	16	8	24	2		200		400	

#### **SEMESTER IV**

- O. A candidate for being eligible for admission to fourth semester in Master's Degree Architecture (Project Management) of this University shall produce testimonial of having satisfactorily kept attending in third Semester and completed the required sessional work prescribed for the third Semester to the satisfaction of the Principal of the College / H.O.D. in which the candidate has been studying and has passed the Third Semester examination in Master's Degree Architecture (Project Management) conducted by the College / University. In case of failure in the Third semester examination the candidate will be permitted to join the fourth semester as per the provision laid down in O.\_\_\_\_\_\_
- A candidate who has passed the Third Semester examination and has satisfactorily completed the required sessional work of Fourth semester will be permitted to appear for fourth semester examination Master's Degree Architecture (Project Management).
- Note:- Given hereafter are the syllabi in various subjects of the fourth semester examination in Master's Degree Architecture (Project Management).
- R. The candidate will be examined in the given subjects as per the examination schemes for the fourth Semester examination in Master's Degree Architecture (Project Management) which will be conducted by the University.

### **University of Mumbai**

### **Fourth Semester**

**Sub: - Managerial Decision making** 

	Details of syllabus
1.	Management Decision Making
	Management Problems In Construction, System Approach Concept of Optimization
2.	Decision Making
	Decision Making Under Uncertainty And Risk, Decision Tables and Decision Tree
3.	Linear Programming
	Formulation of LP Problems, Solution By Graphical Method, Simplex Method, Transportation
	Problems, Assignment Problems
4.	Network Model
	Network Definition, Shortest Route Problem, Maximal Flow Problems
5.	Waiting Lines
	Basic Structure Of Queuing Models , M/Mi Model
6.	Integer Dynamic And Goal Programming
	Formulation Of Problems And Application
7.	Simulation
	Random Number Generation, Monte Carlo Method, Applications

### **University of Mumbai**

### **Fourth Semester**

**Sub: - Procurement Processes** 

	Details Of Syllabus
1.	Procurement Process
	Phases, Types, Selection Of A Particular Type, Local Government Procedure, World Bank
	Procedure
2.	Tender Documents
	Components, Purpose & Content, Various Standard Documents
3.	Bid Preparation
	Estimating, Bid Value, Method Statement, Bid Submission
4.	Bid Evaluation
	Various Methods, Comparative Analysis Of Bids Award Of Work