RAJIV GANDHI PROUDYOGIKI VISHWA VIDYALAYA, BHOPAL (M.P.) MASTER OF ARCHITECTURE

SECOND YEAR (4th Semester)

| S.N o | Subject Code | Subject Name | Maximum Marks Allotted | | | | | Teaching Hours per Week | | | Total credits | |
|----------|-----------------|------------------------|------------------------|--------------------|-------------------------|-----------------|------------------------------|-------------------------|---|----|---------------|-----|
| | | | Theory Practical | | | Lectures (L) | Tutorials (T) | Practical/ Studios | | | | |
| | | | End Sem | Mid Sem Test | Assignm ent/ Quiz | End Sem | Studio Work/ Sessional | | | | | |
| 1. | MAR -221 | Research Strategies | 70 | 20 | 10 | - | - | 3 | 1 | - | 4 | 100 |
| 1. | MAR -222 | M.Arch Dissertation-II | - | - | - | 200 | 300 | - | - | 15 | 15 | 500 |
| | | TOTAL | 70 | 20 | 10 | 200 | 300 | 3 | 1 | 15 | 19 | 600 |

RAJIV GANDHI PROUDYOGIKI VISHWA VIDYALAYA, BHOPAL (M.P.) MASTER OF ARCHITECTURE

SEMESTER – IV

MAR-221; RESEARCH STRATEGIES

OBJECTIVE:

• To train students in research design and methods.

CONTENT:

- Research in architecture and planning-its importance, purpose and scope in the professional and academic fields; common and exclusive areas of research in architecture and planning.
- Overview of architectural and design research techniques in areas such as architectural technology, environment and behavior, design methods, architectural theory, design programming; Post-occupancy evaluation; Users' participation.
- Overview of planning research areas that contributes to the shaping of neighborhoods, communities, settlements and regions as well as infrastructure provisions and sustainable development
- Research sequence and methods; Problem identification, formulation of hypothesis, objectives and methodology; Literature survey and preparation of bibliography and sources of data.
- Qualitative, interpretative, correlation, analytical, experimental and quasi-experimental, modeling and simulation research methods; Case- studies.
- Field surveys- physical, architectural, land use, environmental, organizational and household surveys; Preparation of schedules, questionnaires and other data sheets; Pilot surveys; Formulation of database.
- Techniques and methods of analyzing architectural data, establishing correlations and interrelationships; Environmental network analysis and conclusions; Forecasting and modeling and validation.
- Evaluation and appraisal of architectural and planning projects; Techniques of writing thesis, project and master plan reports, research papers for publication; Presentation techniques

SUGGESTED BOOKS:

- Knight, A. And Ruddock, L., "Advanced Research Methods in Built Environment", John Wiley & Sons. 2008
- Groat, L. And Wang D., "Architectural Research Methods", John Wiley & Sons. 2002
- Gibbs, J.P., "Urban Research Methods", (rev.ed.) Von Nostrand. 1988
- Khanzode, V.V., "Research Methodology Techniques and Trends", APH Publishing. 1995
- Kothari, C.R., "Research Methodology- Methods and Techniques", New Age International. 2004
- Ross, R., "Research: An Introduction", Barnes and Noble Books. 1974

RAJIV GANDHI PROUDYOGIKI VISHWA VIDYALAYA, BHOPAL (M.P.) MASTER OF ARCHITECTURE

MAR-222; DISSERTATION-II

OBJECTIVE:

• To do the live design project in any subject related to architecture and submit it in the form of report

CONTENT:

- Architecture thesis will consists of two parts:
 - o Research oriented towards establishing a strong theoretical background for the chosen subject.
 - o Application to an Architecture Planning or Architecture Design proposal with appropriate details.

APPROACH:

• Professional communication skill shall be evaluated periodically through communication skill by judgment at the time of presentation by the concerned student.