

BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY) COLLEGE OF ARCHITECTURE, PUNE-43

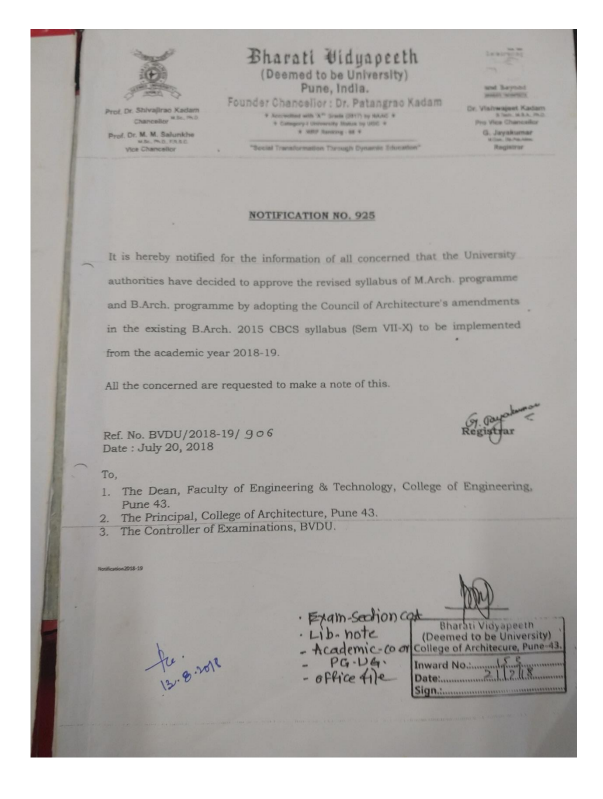
REVISED CBCS 2018 COURSE

FOR

POST GRADUATE DEGREE PROGRAMME IN

M. ARCH. (Sustainable Architecture)

Under Faculty of Engineering



Rules Regarding Passing, Continuous Assessment and Award of Class:

Rule 1: Eligibility Criteria:

A student seeking admission to Master of Sustainable Architecture must have passed B.Arch. or equivalent streams from a recognized university securing minimum 50% or above, aggregate marks. Common Entrance Test (CET) shall be conducted as per rules and regulations of Bharati Vidyapeeth Deemed University.

Rule No. 2: Scheme of Assessment

The candidate eligible for Master's degree shall appear for and pass examinations as under:

First Year Masters: Semester I and II

Second Year Masters: Semester III and IV

Rule No. 3: Granting of Term

Academic year shall consist of two semesters of 18 weeks each (15 weeks teaching+3 weeks internal assessment work).

The student shall be permitted to appear for examinations at the end of each semester only if he/she meets the following:

- A. 75% attendance in each head of passing of as prescribed by the university.
- B. Satisfactory completion of Sessional Work prescribed in the syllabus.
- C. Good Conduct.
- 1. For all courses there shall be Internal Assessment (IA) conducted by the institution and at the end of term University Examination (UE) for the courses specified in the structure. UE and IA constitute two separate heads of passing.
- 2. In order to pass and to earn the assigned credits:
 - a) The candidate must obtain a minimum grade point of 6.0 (50% marks) at UE and also a minimum of 6.0 (50% marks) at IA.

Or

If he/she fails in IA, the student passes in the course provided he/she obtains a minimum of 25% in IA and grade point average(GPA) for course is at least 6.0 (50% in aggregate). The GPA for a course will be calculated only if student passes at UE.

b) A candidate who fails in UE in a course has to reappear only at UE as a backlog candidate and clear head of passing. Similarly a candidate who fails in a course in IA has to reappear only at IA as a backlog candidate and clear head of passing.

3. It is mandatory for the student enrolled for the M.Arch. Course to complete his/her degree within a maximum of 5 years from his/her date of joining the course. If he/she fails to complete within 5 years, candidate has to take re-admission to the course.

Rule No. 4: Examinations

Evaluation Criteria for University Examination (UE) and Internal Assessment (IA)

Contact Hours and Credits assigned under various heads are as follows:

For lectures				1hour of lecture	1 credit	(UE + IA)
For st	udio			1 hour of studio	1 credit	(UE +IA)
For subject with Internal Assessment			Internal	15 hour of lectures	1 credit	(IA)
•	Total number of credits for four semesters M.Arch. Course will be: 120				20	
•	• Total Marks for all semesters together = 2200					
•	 Additional Credits: 05 (These are over and above total credits for the marks and 			marks and		
will appear separately in the mark list)						

a. Internal Assessment (IA): The performance of the students shall be assessed progressively by an internal teacher for IA during the semester. The distribution under Internal Assessment is as follows:

Sr. No	Parameter considered	Marks awarded for 40 marks	Marks awarded for 100 marks
1	Unit Tests / Research or design Proposals/Report	20	50
2	Tutorials / Assignments / Case-Studies/ Climatic Analysis	10	25
3	Attendance	10	25
	Distribution for internal assessment: 20 + 1	10 + 10 = 40	50+25+25=100

b.	University	Examination ((Viva	Voce)):
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For university examinations of all semesters, assessment shall be done jointly by internal
and external examiners in equal weightage.

c. University Examination (Theory):

	The question	paper for theo	ry subject wil	l carry 60 mark	ks and wil	ll be of 2 hours.
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Evaluation criteria for additional credits:

Participation in activities such as research publications, conferences, seminars, workshops, etc or professional development (passing GRIHA, ECBC, IGBC, Accredited Professional exam) can be claimed to earn maximum 5 extra credits which are over and above the minimum number of credits (total 120 credits) the student has to complete for award of the degree. These credits would be awarded for type of activity undertaken from the joining of course till end of course as mentioned in the table below. Students have to submit the necessary documents at the end of IV semester.

Award of extra credits

Sr.No	Type of Activity	Credits awarded per participation
1	Publication in International/ national Journal(for 1st or 2nd author only)	01
2	Participation with presentation in seminar, workshop, conference, etc (national/ international/state/ local))	01
3	Participation in seminar, workshop, conference, etc (national/international/state/local)	0.5
4	Sending entry to design competition held at state / national / international level	01
5	Winning award at the contest mentioned above	02
6	Passing professional exams like LEED-IGBC,GRIHA – Trainer, Energy Manager, ECBC-Master Trainer, etc.	01
7	MOOC Courses for period of minimum 4 weeks with certificate	0.5

The student has to accumulate and submit the respective documents to the PG coordinator, to become eligible for getting the credits as mentioned above.

Rule no. 5: Performances and grading system

Award of Grades (Ten point Grading systems):

The assignment of score obtained by the candidate (out of maximum 100) to a grade may be done as follows:

.Range of % of marks	Grade Point	Grade Letter
80<= Marks <100	10	0
70<= Marks <80	9	A+
60<= Marks <70	8	A
55<= Marks <60	7	B+
50<= Marks <55	6	В
Marks <50	0	D

Eligibility for Passing:

The University rules and standards define the result (Pass/Fail) of a candidate. It is in the form of obtaining minimum CGPA (Cumulative Grade Point Average) calculated across all the semesters at the end of the course. Also the SGPA (Semester Grade Point Average) is calculated separately after every end-semester examination which is reflected in the grade card issued to the student after the completion of the course.

Award of Honors at the End of the Course (CGPA):

Range of CGPA	Final Grade	Performance Descriptor
9.50<= CGPA <= 10.00	О	Outstanding
9.00<= CGPA <= 9.49	A+	Excellent
8.00<= CGPA <=8.99	A	Very Good
7.00<= CGPA <= 7.99	B+	Good
6.00<= CGPA <= 6.99	В	Average
5.00<= CGPA <= 5.99	С	Satisfactory
CGPA below 5.00	F	Fail

Grade Card:

The grade cards shall be issued to the students in a uniform format given by the University. The grade card will reflect the marks obtained by the student, Credit points of the individual paper as well as Semester, conversion of marks into grades, calculation of SGPA for each individual semester and the CGPA for the complete course at the end of the final semester.

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SUMMARY OF M.ARCH (SA) -2018 CBCS COURSE

Semester I	
Sub. Code	Subjects
SA101	Sustainable Development
SA102	Energy management and Audit
SA103	Sustainable Design Studio-I
SA104	Energy Conservation I (Thermal)
SA105	Sustainable Materials and Technology
SA106	Elective I

Semester II	
Sub. Code	Subjects
SA201	Green Building Assessment & Certification
SA202	Energy Systems and Utilities
SA203	Sustainable Design Studio-II
SA204	Energy Conservation II(Luminous)
SA205	Research Design and Methods
SA206	Elective II

Semester III	
Sub. Code	Subjects
SA301	Advanced Simulation Modeling
SA302	Clean Technologies
SA303	Sustainable Design Studio-III
SA304	Energy Conservation III (Acoustics and Aqueous)
SA305	Dissertation I
SA306	Elective III

Semester IV	
Sub. Code	Subjects
SA401	Dissertation II
SA402	Self Study
SA403	Seminar
SA404	Internship

	M.ARCH (SA) -2018 CBCS COURSE Semester I		Total Duration: 30 Hrs/Week Total Marks: 600 Total Credits: 30 Examination Scheme Teaching Scheme Credit								
		l t	Examinat	ion Sche	eme	Te	aching Sch	neme		Credit	
Sub.	Subjects/ Courses	U	Έ	IA	Total	Lecture	Studios	Total no.	Lecture	Studio	Total
Code						per week	per week	of classes / semester (week x 15)			Credit s
		Theor y	Oral	Sessi onal							
SA101	Sustainable Development	60	-1	40	100	04	00	60	4	0	4
SA102	Energy management and audit	60	-	40	100	04	00	60	4	0	4
SA103	Sustainable Design Studio-I	-	60	40	100	02	08	150	2	8	10
SA104	Energy Conservation I (Thermal)	60	1	40	100	06	00	90	6	0	6
SA105	Sustainable Materials and technology	60	-	40	100	04	00	60	4	0	4
SA106	Elective I	-	-	100	100	02	00	30	2	0	2
	Lectures/ week				600	22	8				30

	M.ARCH (SA) -2018 CBCS COURSE Semester II	Total Duration: 30 Hrs/Week Total Marks: 600 Total Credits:30									
]	Examina	tion Scheme		Te	eaching Scl	heme	Credit s		
Sub. Code	Subjects/ Courses	U	E	IA	Tota 1	Lecture per week	Studios per week	Total no. of classes / semester (week x 15)	Lecture	Studio	Total Credit s
		Theory	Oral	Sessional							
SA201	Green Building Assessment & Certification	-	60	40	100	04	00	60	4	0	4
SA202	Energy systems and Utilities	60	-	40	100	04	00	60	4	0	4
SA203	Sustainable Design Studio-II	-	60	40	100	02	08	150	2	8	10
SA204	Energy Conservation II(Luminous)	60	-	40	100	06	00	90	6	0	6
SA205	Research Design and Methods	60	-	40	100	04	00	60	4	0	4
SA206	Elective II Lectures/ week	-	-	100	100 600	02 22	00	30	2	0	2 30

	M.ARCH (SA) -2018 CBCS COURSE Semester III		Total Duration: 30 Hrs/Week Total Marks: 600 Total Credits: 30								
		E	xaminati	ion Schen	1e	Te	eaching Sch	neme		Credit s	
Sub. Code	Subjects/ Courses	U	E	IA	Total	Lecture per week	Studios per week	Total no. of classes / semester (week x 15)	Lecture	Studio	Total Credit s
		Theor y	Oral	Sessio nal							
SA301	Advanced Simulation Modeling	-	60	40	100	04	00	60	4	0	4
SA302	Clean Technologies	60	-	40	100	04	00	60	4	0	4
SA303	Sustainable Design Studio-III	-	60	40	100	02	08	150	2	8	10
SA304	Energy Conservation III (Acoustic and Aqueous)	60	-	40	100	06	00	90	6	0	6
SA305	Dissertation I	-	60	40	100	04	00	60	0	4	4
SA306	Elective III	-	-	100	100	02	00	30	2	0	2
	Lectures/ week				600	22	08				30

	M.ARCH (SA) -2018 CBCS COURSE Semester IV		Total Duration: 30 Hrs/Week Total Marks: 400 Total Credits: 30 Examination Scheme Teaching Scheme Credit									
		E	Lxamına	non Scheme		16	eacning Sci	neme		Credit s		
Sub. Code	Subjects/ Courses	UE	3	IA	Total	Lecture per week	Studios per week	Total no. of classes / semester (week x 15)	Lecture	Studio	Total Credit s	
		Theory	Oral	Sessional								
SA401	Dissertation II	-	60	40	100	04	14	270	4	14	18	
SA402	Self Study	-	-	100	100	01	03	60	1	3	4	
SA 403	Seminar	-	-	100	100	01	03	60	1	3	4	
SA404	Internship		60	40	100	*	*		0	0	4	
	Lectures/ week				400	06	20				30	

^{*}Internship (40 working days;8 hours each) to be undertaken during intermediate time between I ,II & III Semester, details of which are mentioned in the detailed syllabus. The Assessment of the same will be held during Semester IV.

Annexure

A. Guidelines for Sessional work and Internal assessment

Sessional work prepared by students shall be continuously assessed by internal faculty members throughout the semester.

Theory Subjects

Internal Assessment shall be done on the basis of performance in the unit tests and assignments as follows.

a. Unit Tests

A minimum of 3 unit tests will be conducted of 20 marks each for theory subject preferably one test per two modules. The schedule for the same will be declared in the teaching schedule of that subject. To calculate final marks of the unit test for IA following procedure is followed:

- Out of the three unit tests conducted during the semester, the marks of only two unit tests in which the candidate has shown his/her best performance shall be considered. These marks will be averaged to convert out of 20 marks for IA.
- If the candidate appears only for two unit tests conducted during the semester, he/she will not be given the benefit of the best performance in the tests.
- If the candidate appears only for one unit test conducted during the semester, to calculate the marks obtained in the unit tests it will be considered that the candidate has got 0(zero) marks in other unit tests.

b. Awards for Tutorials / Assignments

Minimum two number of assignments in the form of tutorials/case-studies/ literature review/climatic analysis, etc should be submitted under the respective subject. The assignments should be designed to apply theory and explore the thinking and research ability of the student.

c. Awards for Attendance

The student will be eligible for acquiring the marks under this criterion, subject to fulfilling the minimum attendance in the respective subject required to grant the term.

Studio Subjects (Design and research project)

Internal Assessment shall be done on the basis of presentations and interim making done throughout the semester.

Three (3) nos. of intermediate juries and presentations shall be conducted throughout the semester at three stages for design development and review.

Stage 1 : Climate data collection, site selection and analysis

Stage 2: Design review and building strategies

Stage 3: Performance assessment with the help of manual calculations and simulation softwares

a. Design or research proposal

Work produced by the student should be assessed based on the performance to arrive at final design solution or research output.

b. Awards for Assignments / Case-Studies/ Climatic analysis/ Program analysis

Minimum two numbers of assignments in the form of case-studies/ literature review/climatic analysis, etc should be submitted.

c. Awards for Attendance

The student will be eligible for acquiring the marks under this criterion, subject to fulfilling the minimum attendance in the respective subject required to grant the term.

Allied subjects (Electives, seminar, self study)

Internal Assessment shall be done on the basis of presentations done throughout the semester and final report submitted.

B. List of Electives

The subject of electives is being introduced with an intention of an in depth study of a particular subject of students liking in greater detail but in larger context of overall scope of the course. It also helps the student to acquire expertise in his choice of subject.

Following is the list of topics from which the students would have an option to choose a topic and undertake study. Every semester student can opt from only one group. As far as possible the topics are

limited to below mentioned topics only. However under exceptional circumstances, if deemed necessary and opted for by minimum stipulated number of students and agreed to by the principal and the coordinator, any additional topic may also be chosen and undertaken for study.

Strength of any preferred subject to be minimum 10 per topic chosen.

Core Electives	Allied Electives	Open Electives
Energy efficient lighting	Building	Swachh Bharat
of interiors	Information	
	Modeling	
Urban Wetlands	Visual communication	Traditional knowledge systems
		related to conservation of
		resources
Zero energy development	Advanced HVAC systems	Humanities and social sciences
Energy Efficient	Disaster Management	Community Services
Envelope Design		
**		
Vernacular architecture	Digital Architecture	Writing and verbal skills
	Green Entrepreneurship*	
	(*added in 2021)	

C.Guidelines for structure of the research and dissertation report

Report should be submitted to the subject coordinator in A4 size portrait format as a hardbound copy (red color for RP and black for design dissertation) with title page embossed on Front cover and only title on the edge. The report must be accompanied by a CD containing full text pdf and MS word. All images should be saved in jpeg format in a separate folder. Use **Times New Roman 12 fonts** for main body and 14 bold for headings with 1.5 spacing. All references, quotes, images, graphs, tables should be cited properly and duly acknowledged. Permission should be taken for copyright material. Two numbers of copies should be submitted.

CONTENTS OF THE REPORT

- 1. Cover page: It should contain title of the course, name of the institute, title of the project, student's name, year of submission and guide's name
- 2. Certificate from the Institute
- Declaration for authenticity
- 4. Acknowledgements
- 5. Abstract: A summary of report (not more than 150 words)
- 6. Table of contents- A numbered list of headings and subheadings with page numbers
- 7. List of figures and tables with page numbers
- 8. Main body of report arranged in various sections
 - a. Introduction
 - b. Aim and objectives
 - c. Scope and limitations
 - d. Methodology
 - e. Literature review
 - f. Case studies and data presentation
 - g. Analysis and conclusions
 - h. Program brief and analysis
 - Site analysis
 - j. Design solution
 - k. References (use APA 6)
- 9. Annexure

Contents

REVISED
CBCS 2018 COURSE
FOR
POST GRADUATE DEGREE PROGRAMME
IN
M. ARCH. (Sustainable Architecture)

Sustainable Development

Subject Code: SA 101								
Teaching Scheme		Examination Scheme						
Teaching	4 hours/week	Credits	4					
Teaching hours/ semester	60 hours	University examination (UE)	60 marks					
Hours for Internal Assessment	12 hours	Internal Assessment (IA)	40 marks					

Aim:

To enable students to understand the impact of development activities on the state of environment and need for sustainable development.

Learning Outcome:

- The impact of human activity on the environment
- The concept and practice of sustainable development
- Ways of reducing and repairing environmental damage and related laws.
- Principles of sustainable site planning and role of landscape in energy conservation

Unit I	Environment and sustainability	10 hours
	Basic concepts of Ecology, ecosystems	
	Biodiversity- types and value of biodiversity,	
	• Environmental Degradation,	
	Need for sustainable development,	
	Basic principles of sustainable development.	
Unit-II	Global Environmental Concerns and Mitigation Measures	08 hours
	Global environmental concerns,	
	Clean development mechanism	
	Methodologies for sustainable development	
	Sustainable development Goals (SDG 11 specifically	
	goals towards built environment)	
	,	
Unit III	Environmental Laws, Impact Assessment and management	12 hours
	Environmental impact assessment – Characteristics,	
	methodologies and process	
	Environmental clearance process in India	
	 Laws – Air Act, water Act, Environmental Protection Act 	
	 Protection and preservation of trees rules 2009 	
	National green tribunal Act 2010	
	Solid waste management and handling rules	
	 MOEF guidelines for Eco sensitive zones 	
Unit IV	Sustainable Cities	12 hours
	Urbanization and Environment	
	• Urban Environmental Issues (such as air and noise pollution,	
	water pollution, transport, urban heat island, urban green	
l		1

	spaces, solid waste management)	
	• Status of Environment, Sustainable development for built	
	environment	
	 Concept of Sustainable Cities and Framework for Sustainable 	
	Cities	
	 Smart City And its Components 	
Unit V	Sustainable Site Planning	10 hours
	Site and microclimate	
	 Site potential and constraints 	
	 Site planning principles and assessment 	
	 Checklist for sustainable site planning 	
	 Green campus policies and planning-case studies 	
Unit VI	Sustainable Landscapes	08 hours
	 Slope analysis, Topography and Drainage 	
	 Landscape and microclimate 	
	 Water conservation with respect to site only 	
	 Role of vegetation in energy conservation, selection of plants 	
	Green roofs and terraces, vertical gardens	

Sessional work: Unit tests and assignments based on above content

IA: Please refer to the guidelines given in the annexure

Text Books and References

- www.smartcities.gov.in/
- UN(2013)World Economic and Social Survey 2013
- Global Sustainable Development Report 2015
- Basic Ecology, Odum E. P. 1983, Holt-Seunders intl. ed. Japan
- Miller T.G.Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- Understanding Sustainable Development-John Belwitt
- Stephen Schneider, Armin Rosencranz, Michael Mastrandrea, eds., 2010.
- Bert Metz, 2010. Controlling climate change, Cambridge University Press.
- Canter L.W. (1996) Environmental Impact Assessment, 2nd Edn. New York, McGraw Hill
- Trivedy R.K., Handbook of Environmental Law, Acts, Guidelines, Compliances and Standards, Volume Environment Media, 1996.
- Mohanty S. K., Environment and Pollution Law Manual, Universal Law Publishing Company ltd., 3rd edition, 2002
- Pollution Control Acts, Rules and Notifications, Pollution Control Law Series
 Volume I, Central Pollution Control Board, 1992
- Dr. P. Khanna ,Premier on Environment Management, 2001, multi-tech publishing co.
- Robinette, G.O (1977) Landscape planning for energy conservation. Environmental Design Press, Reston, VA
- Starke .B and Simonds. J. O. (2013) Landscape Architecture: A Manual of Site Planning and Design. McGraw-Hill Professional
- TERI (2009) Sustainable Building, Design Manual, Volume I and Volume II

Energy Management and Audit

Subject Code: SA 102									
Teaching Scheme		Examination Scheme							
Teaching	4 hours/week	Credits	4						
Teaching hours/ semester	60 hours	University examination (UE)	60 marks						
Hours for Internal Assessment	12 hours	Internal Assessment (IA)	40 marks						

Aim:

Introduction of various Aspects of Energy Management and Audit to assess the energy performances of built spaces.

Learning Outcome:

- General aspects of Energy in buildings
- Energy Management and Conservation Opportunities in Buildings
- Energy Audits

Unit I	General Aspects of Energy and Energy Scenario	12hours
	Classification of Energy, Primary and Secondary Energy, Commercial and Non-commercial Energy, Renewable and Non-Renewable Energy, Global Primary Energy Reserves and Commercial Energy Production of Coal, Oil, Natural Gas, Global Primary Energy Consumption, Final Energy Consumption, Indian Energy Scenario Coal, Oil, Natural Gas, Electrical Energy Supply, Sector wise Energy Consumption, Energy Needs of Growing Economy, Energy Intensity, Energy Pricing in India, Long term Energy Scenario in India, Energy Security and Energy Independence, Energy Conservation and Energy Efficiency.	
Unit-II	Basics of Energy and Various Forms of Energy	6 hours
Unit III	Forms of Energy-Potential and Kinetic, Electrical Energy, Basics of Thermal Energy, Energy Content in Fuels, Heat Transfer, Steam Properties, Laws of Thermodynamics, Energy Units & Conversion, Concept of Fuel Pricing and Electricity Bill Energy Conservation Acts, Related Policies, Electricity Act and Energy Conservation Building Code Salient Features of The Energy Conservation Act 2001 & The	12hours
	Energy Conversion (Amendment) Act 2010, Salient Features of The Electricity Act 2003, Present Status of Implementation, Introduction to Energy Conservation Building Code 2007 and 2017, energy performance index, determining EPI ratios	
Unit IV	Energy Audit	14 hours
	Definition & Objectives of Energy Audit and Management, Definition of Energy Audit, Need for Energy Audit, Types of Energy Audit & Approach, Technical and Economic Feasibility of ENCON Measures, Energy Audit Report, Energy Costs, Benchmarking, Energy Performance, Fuel and Energy Substitution, Need for	

	measurement parameters and Instruments, Scope and Coverage of Energy Audit of Commercial and Residential Buildings.	
Unit V	Energy Management	8 hours
	Concepts of Material and Energy Balance, Sankey Diagram. Key Elements and Principles of Energy Management, Energy Policy & Planning, Force Field Analysis of Energy Management, Implementation of Energy Management.	
Unit VI	Financial Management and Management of Energy Efficiency Projects	8 hours
	Investment in Energy Efficiency and Appraisal Criteria for Investment, Financial Analysis Techniques, Simple Payback Period, Return on Investment, Time Value of Money, Net Present Value, Internal Rate of Return, Salvage value, Energy Performance Contracting and Energy Service Companies and Case Study What is an Energy Efficiency Project? Pre-planning, Planning project implementation, Project evaluation, Measurement and Verification of Energy Efficiency Project.	
Sessiona	Work: Unit tests and assignments based on contents above	
IA: Pleas	se refer to the guidelines given in the annexure	
	Efficiency, New Delhi Encyclopedia of Energy – McGraw Hill publication Handbook of E. Engineering – The Fairmont Press Inc. Albert Thumann E. Handbook, Van Nostrand Reinhold Co. – Robert L. Loftness. Cleaner Production – E. E. Manual for GERIAP, UNAP, Bankok, Prepared Productivity Council. B. P. Statistical Review of World Energy, June 2003. International Energy Outlook, March 2002, Energy Information admin., Off integrated analysis and forecasting, U. S. DOE, Washington. Indian Planning Commission statistics. The Energy and Resources Institute (TERI). Web sites – www.bp.com/centres/energy , www.epa.org Training material on "Environmental Concerns" NPC. Parivesh – October 2002, Central Pollution Board. Web sites – www.uneptie.org , www.cpcb.nic.in , www.uneptie.org , www.cpcb.nic.in , www.uneptie.org , www.uneptie.org , www.cpcb.nic.in , www.uneptie.org , www.uneptie.org , www.uneptie.org , www.cpcb.nic.in , www.uneptie.org , www.cpcb.nic.in , www.uneptie.org , www.cpcb.nic.in , www.uneptie.org , www.uneptie.org , www.uneptie.org , www.cpcb.nic.in , www.uneptie.org , www.cpcb.nic.in , www.cpcb.nic.in , www.cpcb.nic.in , www.cpcb.nic.in , www.uneptie.org , www.uneptie.org , www.u	Energy by National
wy	ww.katmarsoftware.com	

Sustainable Design Studio-I

Subject Code: SA 10	3		
Teaching Scheme		Examination Scheme	
Teaching	10 hours/week	Credits	10
Teaching hours/ semester	150 hours	University examination (UE)	60 marks
Hours for Internal Assessment	30 hours	Internal Assessment (IA)	40 marks

Aim:

To translate sustainable design principles into architectural design concepts and application of environmental modeling and simulation tools and techniques to building design.

Learning Outcome:

At the end of the semester the student will be able review different approaches of solar passive architecture in building design.

passive a	rchitecture in building design.	
Unit I	Studio :Project Description	120 hrs
	Design project of Area between range of 3000-5000 sq.m. built up to respond to Thermal Environments using scientific methods of design namely analysis techniques, design strategies and system integration and evaluation procedures. Or Design Studio to apply the Solar Passive Principles at all scales for their Graduation Thesis project. Students shall also perform Simulation exercise for their design solution using energy simulation software e. g. Ecotect or similar. Design Methodology: 1. Completion of data collection / bask graphic work related to climate and site 2. Data base & data processing, analysis, projection & graphic presentation of climate and site 3. Formulating Approach / parameters for proposed design / plan / model 4. Design / plan / model proposals and details 5. Implementation/application solar passive strategies with calculations both manual and simulation 6. Evaluation, conclusion including cost - benefit appraisal for relevance of the work. The entire work will be contained in a comprehensive report and portfolio for final evaluation by the concerned faculty.	
Unit-II	Building Energy Modeling and Passive Design simulation	30 hrs
	Introduction to environmental performance assessment and use of	
	scientific tools and simulation software's for assessment of thermal	
	and lighting processes in built forms and outdoor spaces. Building	
	simulations for analysis of sustainable designs, software's for	

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simulation of passive building design and real time daylight calculations

IA: Please refer to the guidelines given in the annexure

Sessional work

- 1. A report containing data collection, climate analysis, calculations and case studies, etc.
- 2. A1/A2 size portfolio explaining the complete design scheme

Text Books and References

- Man climate and architecture B. Givoni, Applied science pub. Ltd., U.K.
- Manual of tropical housing and building *Koenigsberger et al, Orient Longman,* 1973.
- Climate Design: Energy Efficient building principles and practices by Watson Donalt
- Climate responsive architecture- a design handbook for energy efficient buildings, *Tata McGraw-hill Publishing Company Limited -2000*
- Sun, Wind & Light G.Z. Brown, Mark Dekay, John Wiley & Sons, 2001.

Energy Conservation I (Thermal Environment)

Subject Code : SA 104			
Teaching Scheme		Examination Scheme	
Teaching	6 hours/week	Credits	6
Teaching hours/ semester	90 hours	University examination (UE)	60 marks
Hours for Internal	18 hours	Internal Assessment (IA)	40 marks
Assessment			

Aim:

Demonstrate knowledge and understanding the effects of thermal environment (climate) on comfort condition in built spaces.

Learning Outcome:

- Climate parameters, climates zones and thermal comfort parameters
- Building physics and thermal comfort
- Building design and solar passive techniques

Introduction to Thermal Environment	6 hours
Introduction to need of Passive design and energy conservation.	
Introduction to climate and its elements	
Characteristics of Various climate zones	
Physics of Heat transfer in Buildings-Thermal Quantities, Heat	
exchange of Buildings, Periodic Heat Flow Thermal comfort factors	
Climate and buildings: Analysis techniques	18 hours
Climate as a context: sun, wind, sun and wind, light, and comfort.	
Analysis Techniques to understand thermal behavior of buildings:	18
Building Program and use, Building form and Envelope	hours
Building program and use: occupancy heat gain, electric lighting	
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temperatures and balance point profiles.	
Thermal Design Strategies at Site, Building Scale and Component	24
Scale	hours
Analysis, selection, formulation and evaluation of thermal design strategies at various scales.	
Strategies by Climate type and Energy Intentions.	18 hours
Design decisions: Making strategy hundles for neighborhoods	1100115
Combined bundles: single topical issues (heating, cooling, lighting,	
ventilation or energy)	
	Introduction to need of Passive design and energy conservation. Introduction to climate and its elements Characteristics of Various climate zones Physics of Heat transfer in Buildings-Thermal Quantities, Heat exchange of Buildings, Periodic Heat Flow Thermal comfort factors Climate and buildings: Analysis techniques Climate as a context: sun, wind, sun and wind, light, and comfort. Analysis Techniques to understand thermal behavior of buildings: Building Program and use, Building form and Envelope Building program and use: occupancy heat gain, electric lighting heat gain, equipment heat gain Form and envelope: skin heat flow, window solar gain, ventilation/infiltration gains and losses Combining Climate, program and form: Building bioclimatic chart, Shading calendar, Total heat gains and losses, balance point temperatures and balance point profiles. Thermal Design Strategies at Site, Building Scale and Component Scale Analysis, selection, formulation and evaluation of thermal design strategies at various scales. Strategies by Climate type and Energy Intentions. Design decisions: Making strategy bundles for neighborhoods, buildings and rooms.

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	ventilation or energy liked across various scales)	
Unit VI	High performance Buildings	6 hours
	Net zero and peak zero buildings, net positive buildings, carbon neutral buildings etc.	

Sessional Work: Unit tests and assignments based on contents above

IA: Please refer to the guidelines given in the annexure

Text Books and References

- Sun, Wind & Light G.Z. Brown, Mark Dekay, John Wiley & Sons, 2001. (Second edition)
- Sun, Wind & Light G.Z. Brown, Mark Dekay, John Wiley & Sons, 2001. (Third edition)
- Inside out G. Z. Brown et al, John Wiley and Sons, 1992.
- Man climate and architecture B. Givoni, Applied science pub. Ltd., U.K.
- Manual of tropical housing and building Koenigsberger et al, Orient Longman, 1973.
- Mechanical and electrical equipment for building Stein, Benjamin and Reynolds, John Wiley and Sons, 1991.
- Energy efficient buildings in India Milli Mujumdar, TERI, MONES, 2001.
- Managing energy efficiently in hotels and commercial buildings Pradeep kumar, Amitkumar Tyagi, TERI, New Delhi, 2002.
- Energy Conservation Building Code, Bureau of Energy Efficiency
- Introduction to Architectural Science-the basis of sustainable design— Steven.V.Szololay, published by Elsevier 2008
- Climate responsive architecture- a design handbook for energy efficient buildings, Tata McGraw-hill Publishing Company Limited -2000

Sustainable Materials and Technology

Subject Code : SA 105			
Teaching Scheme		Examination Scheme	
Teaching	4 hours/week	Credits	4
Teaching hours/ semester	60 hours	University examination (UE)	60 marks
Hours for Internal Assessment	12 hours	Internal Assessment (IA)	40 marks

Aim:

To study various contemporary and traditional materials, assess their performance and methods of sustainable construction for energy efficiency

Learning Outcome:

- Significance of contemporary and traditional materials in buildings
- Characteristics of specific materials and their sustainably managed alternatives
- Traditional and advanced efficient building techniques.

Unit I	Introduction to sustainable materials	6 hours
	Environmental impact of building materials, Materials-related impacts of sustainable building materials, examples of "green" materials, issues related to "sustainable" materials, future of "sustainable" materials, characteristics of sustainable materials and energy efficiency in materials.	
Unit-II	Life cycle analysis and Life cycle cost analysis	6 hours
	Introduction of LCA and LCC, embodied energy of materials, material life cycle, process of calculation and relevance in sustainable building material selection and construction techniques, Eco Labeling of Materials	
Unit III	Traditional Building Materials	12 hours
	Application, treatment and implementation of various materials like soil identification and testing, stabilized soil blocks, rammed earth, cob and adobe, bamboo, stabilized earth blocks etc. Traditional materials for interior	
Unit IV	Contemporary Building Materials	12 hours
	Application, treatment and implementation of various materials like fly ash blocks and bricks ferrocement, ferrocrete, glass, insulation, steel structures, building materials from solid wastes, recycled materials, gypsum, eco-boards etc. Contemporary materials for interior	
Unit V	Sustainable Construction Technologies - Traditional	
	Walling, flooring and Roofing techniques; composite walls, rammed earth walls, hollow block constructions, cavity walls, masonry domes vaults and arches, bamboo wall and roof construction, thatch & mud plaster etc. Traditional technologies for Interior Design	12 hours

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Unit VI	Sustainable Construction Technologies – Contemporary	12 hours
	Advanced walling, flooring and roofing techniques; pre-Stressed and pre- cast construction, Pre-fabrication and Modular etc, precast waffle construction, precast hollow planks for flooring and roofing elements etc.)	

Sessional Work: Unit tests and assignments based on contents above

IA: Please refer to the guidelines given in the annexure

Text Books and References

- Green Building Materials; Ross Spiegel and Dru Meadows
- Sustainable building technical manual: Green building design, construction and operations, Abraham L.E. et al, 1996, Washington D.C. U.S. Green building council and Public Technology, Inc.
- Earth Construction, Houben Hugo
- Directory of Indian building materials, BMTPC, 2003, LHM publication
- National building code of India, BOS, Govt. of India, 2001
- Energy Efficient Buildings in India by Milli Mujumdar
- Green Architecture, Design for a sustainable future
- Energy efficient buildings by Wagner Walter
- Architecture, Engineering and Environment by Hawkes Dean and Foster Wayne
- Publications from CBRI Roorkee
 - IDC Mumbai
- NID Ahmedabad

Elective I

Subject Code: SA 106	<u> </u>		
Teaching Scheme		Examination Scheme	
Contact Hours	2 hours/week	Credits	2
Contact hours/ semester	30 hours	University examination (UE)	-
Hours for Internal Assessment	6 hours	Internal Assessment (IA)	100 marks

Aim:

To facilitate the students to learn out of a pool of specialized subjects, which provides extended scope or which enables exposure to discipline-centric' subjects as well as cross-disciplinary subjects.

Learning Outcome:

At the end of semester the student will understand:

• Application of knowledge in solving a real life problem in an analytical and scientific way.

Description

The student can select any one subject in semester I from the list of subjects prepared by the department. A comprehensive list of subjects to be included under three broad areas of study namely; Core, Allied and Open Electives

A selected subject expertise be arranged to provide for necessary syllabus formulation and guidance to students.

Sessional work:

The students are expected to study the selected topic in depth under the guidance of the expertise, undertake case-studies and necessary site visits, and collect all the relevant information and present an exhaustive study report in a group.

IA: Please refer to the guidelines given in the annexure

Green Building Assessment & Certification

Subject Code : SA 201			
Teaching Scheme		Examination Scheme	
Teaching	4 hours/week	Credits	4
Teaching hours/ semester	60 hours	University examination (UE)	60 marks
Hours for Internal	12 hours	Internal Assessment (IA)	40 marks
Assessment			

Aim:

To acquaint students with different Green Building Rating Systems prevailing in India namely GRIHA, LEED – IGBC and codes.

Learning Outcome:

- Established practices and emerging concepts in green buildings
- Various evaluation and assessment systems

	arious evaluation and assessment systems	
Unit I	Introduction to green rating systems	8 hours
	Objectives and characteristics of National & International rating systems, facilitation and simulation for green rating systems, assessment criteria's for green rating, process of certification. Time line of GBRS	
Unit II	Green Rating for Integrated Habitat Assessment	16 hours
	Introduction to GRIHA, Role of GRIHA in recognizing environment-friendly initiatives, Concept of Green Buildings. GRIHA- National Green Building Rating System- its context, challenges, benefits, development and operation process and basic features. Process of rating buildings- registration and documentation, GRIHA evaluation process Criteria for rating in detail and Scoring points for GRIHA	
Unit III	Leadership in Energy and Environmental Design	16 hours
	LEED Green Building Rating System- Introduction, History of LEED, Features of LEED Introduction to USGBC LEED USGBC – Vision of USGBC, USGBC Structure and Services offered, USGBC rating systems focus areas, rating systems for different types of Buildings, registration and certification process, details of credits, process to achieve rating. LEED NC overview and process- use of LEED NC, Registration, Credit Interpretation Ruling, Application, Review and Certification. LEED IGBC – Vision of IGBC, IGBC Structure and Services offered, IGBC rating systems focus areas, rating systems for different types of Buildings, registration and certification process, details of credits, process to achieve rating.	

Process of rating buildings- registration and documentation, IGBC evaluation process Criteria for rating in detail and Scoring points for IGBC Compliance of IGBC rating system for any building typology (Ongoing actual Project).	
Criteria for rating in detail and Scoring points for IGBC Compliance of IGBC rating system for any building typology (Ongoing actual Project).	
Compliance of IGBC rating system for any building typology (Ongoing actual Project).	
(Ongoing actual Project).	
Unit V Introduction to other green rating systems 6 Hou	rs
BRE Environmental Assessment Method (BREEAM)	
BREEAM, drivers and users of BREEAM, Key Benefits of Users,	
Different Stages of BREEAM,	
BREEAM Criteria, Environmental Issues, History of BREEAM,	
Current Versions of BREEAM, Certification Process.	
Green Globe Systems- Canada,	
Green Star (Australia)	
Unit VI Standards and Codes for green rating systems 6 Hou	rs
ASHRAE and ISHRAE Codes, ECBC 2017	
ECBC compliance and approach, Compliance requirements,	
ECBC compliance and approach, Compliance requirements, compliance documents, calculation of energy consumption of	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure	
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compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure Text Books and References • Relevant Code Books for ASHRAE and ISHRAE • National Building Code India	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure Text Books and References • Relevant Code Books for ASHRAE and ISHRAE • National Building Code India • National rating system (GRIHA) – GRIHA Manual I	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure Text Books and References Relevant Code Books for ASHRAE and ISHRAE National Building Code India National rating system (GRIHA) – GRIHA Manual I LEED IGBC Reference Guide: LEED-INDIA-NC Abridged Version 1.0	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure Text Books and References Relevant Code Books for ASHRAE and ISHRAE National Building Code India National rating system (GRIHA) – GRIHA Manual I LEED IGBC Reference Guide: LEED-INDIA-NC Abridged Version 1.0 BREEAM New Construction, Non-domestic buildings, Technical Manual	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure Text Books and References • Relevant Code Books for ASHRAE and ISHRAE • National Building Code India • National rating system (GRIHA) – GRIHA Manual I • LEED IGBC Reference Guide: LEED-INDIA-NC Abridged Version 1.0 • BREEAM New Construction, Non-domestic buildings, Technical Manual SD5073- 2.0:2011	
compliance documents, calculation of energy consumption of proposed and standard design, whole building compliance method Sessional Work: Unit tests and assignments based on contents above IA: Please refer to the guidelines given in the annexure Text Books and References Relevant Code Books for ASHRAE and ISHRAE National Building Code India National rating system (GRIHA) – GRIHA Manual I LEED IGBC Reference Guide: LEED-INDIA-NC Abridged Version 1.0 BREEAM New Construction, Non-domestic buildings, Technical Manual	

Energy Systems and Utilities

Subject Code : SA 202			
Teaching Scheme		Examination Scheme	
Teaching	4 hours/week	Credits	4
Teaching hours/ semester	60 hours	University examination (UE)	60 marks
Hours for Internal	12 hours	Internal Assessment (IA)	40 marks
Assessment			

Aim:

To make students aware about different aspects of Thermal & Electrical Utility Systems.

Learning Outcome:

- Application of thermal systems in building industry and Energy Conservation Opportunities.
- Application of electrical systems in building industry and Energy Conservation Opportunities.
- HVAC systems and their types, their application and Energy Conservation Opportunities

Opportunities		
Unit I	Fuels and Combustion	6 hours
	Introduction to Fuels, Properties of Liquid Fuels, Properties of Coal, Properties of Gaseous fuels, Properties of Agro Residues, Combustion Process – Principles and Three "T"s of combustion, Draft systems, Combustion controls.	
Unit-II	Boilers and Steam Systems	6 hours
	Boiler Specification, Indian Boiler Regulation, Boiler systems, Boiler types and Classification, , Boiler Performance Evaluation – Direct & Indirect methods, Energy Conservation Opportunities and Waste Heat Recovery Systems in Boilers. Properties of Steam, Steam distribution system, Efficient Steam Utilization, Benefits of Condensate Recovery, Insulation of Steam Pipelines and Hot Process Equipment, Energy Efficient Steam Utilization and Energy Saving Opportunities	
Unit III	Insulation	4 hours
	Purpose of Insulation, Insulation - Types and Application, Economic thickness of insulation, Hot and Cold Insulation. Introduction to Waste heat recovery process, Classification of Waste heat recovery and Application, Benefits of Waste heat recovery.	
Unit IV	Electrical Systems and Major Electrical Equipment	20 hours
	Introduction to Electrical Power Supply Systems - Generation, Transmission, Transmission & Distribution System losses and Efficiency, Industrial Consumer and Typical Industrial Distribution System, Electricity billing, Concept of Maximum Demand, Electrical load management and Maximum Demand Control, Power factor Improvement and benefits, Automatic Power Factor Controller, Distribution losses in Industrial systems and reduction in Losses.	

	Types of Transformers, Transformer Rating, Location, Transformer		
	Efficiency and Losses, Efficient Operation of Transformers and Labeling.		
	Types of Electric Motor Characteristics and Efficiency, Energy Efficient Motors, Motor load survey, Star Labeling of Energy Efficient Motors, Energy Conservation in Motors		
	Types of Fans in Buildings, Energy Efficient Ceiling Fans and Labeling of Roof top Turbo Ventilators. Calculation of number of Turbo Ventilators for Built Spaces.		
	Pumps for Buildings, Characteristics of Pumps, System Characteristics of Pumps, Energy Savings in Pump Operation, Level Controller, Energy Efficient Pumps and Star Labeling		
Unit V	Air Conditioning & Refrigeration Systems and Cooling Towers	20 hours	
	Introduction, Types of Refrigeration systems, Vapor Compression, Vapour Absorption System, Radiant Cooling Systems, Solar Air Conditioning Systems, Commonly used Refrigerants, Compressor Types and Applications, Selection of Refrigeration system. Energy Efficiency Ratio, COP, Performance assessment, Factors affecting Performance and Energy Efficiency of AC / Refrigeration Plants, Standards and Energy Labeling of Room Air Conditioners, Energy Saving Opportunities. Cooling tower introduction, Types of Cooling Towers,, Components of Cooling Tower & materials, Cooling Tower Performance, Energy		
	Conservation Opportunities		
Unit VI	Energy Conservation Building Code (ECBC-2007 and 2017)	4 hours	
	ECBC for Building Utilities ,HVAC, Service Water, Lighting And Electric Power & Motors		
	Building Utilities		
	HVAC – Mandatory Requirements – Natural Ventilation, Minimum		
	Equipment Efficiencies, Controls, and Piping and Ductwork, System balancing, Condensers, Economizers, Variable Flow Hydronic Systems		
	Service Hot Water & Pumping – Mandatory Requirements – Solar Water Heating, Equipment Efficiency, Supplementary Water Heating Systems, Piping Insulation, Heat Traps, Swimming Pools, Compliance requirements		
	Lighting – Mandatory Requirements for Lighting control, Exterior Lighting Power Calculations by Building Area Method and Space Function Method, Exterior Lighting Power		
	Electric Power – Mandatory Requirement for Transformers, Energy Efficient Motors, Power Factor Correction , Check Metering and Power distribution system losses		
Sessiona	al Work: Unit tests and assignments based on contents above		
IA: Please refer to the guidelines given in the annexure			
Text Books and References			

Energy Conservation Building Code – 2017 Document Issued by Bureau of Energy Efficiency, New Delhi

Boilers and Fuels:

- Combustion Engineering and Fuel Technology Oxford and IBH publishing Co. A. K. Saha.
- Web sites <u>www.pcra.org</u>.
- Efficient Operation of Boilers NPC.
- Web sites www.eren.doe.gov , www.oit.doe.gov/bestpractices

Steam Systems:

- Improving Steam System Performance A Source book for Industry by Office of Industrial Technologies, Energy Efficiency and renewable Energy, U.S. Department of Energy.
- Web sites <u>www.iclei.org</u>, <u>www.pcra.org</u>

www.armstrong-intl.com

www.engineeringtoolbox.com

Insulation and Waste Heat Recovery:

- Thermal Insulation And Refractories PCRA
- Web Sites www.pcra.org
- Heat recovery systems D. A. Reay, E. and F. N. Span, London

1979 Electrical

- Technology menu on energy efficiency NPC.
- NPC In house case studies.
- Electrical energy conservation modules of AIP NPC, Chennai.
- Managing energy efficiently in hotels and commercial buildings Pradeep
- Kumar, Amitkumar Tyagi, TERI, New Delhi, 2002.
- Technology Menu for Energy Efficiency NPC.
- ASHRAE Handbook.

Sustainable Design Studio-II

Subject Code : SA 203				
Teaching Scheme		Examination Scheme		
Teaching	10 hours/week	Credits	10	
Teaching hours/ semester	150 hours	University examination (UE)	60 marks	
Hours for Internal Assessment	30 hours	Internal Assessment (IA)	40 marks	

Aim:

To translate sustainable design principles into with the Application Procedure of relevant Analysis Techniques, Design Strategies and Evaluation Procedures for Thermal and Luminous Environment, into Architectural Design Problem and application of environmental modeling and simulation tools and techniques to building design.

Learning Outcome:

At the end of the semester the student will be able review different approaches of thermal and lighting design in buildings.

Unit I	Studio : Project Description	8
		hrs/week
	A large scale project of area from 5000 -20,000 sq.m. built up to respond to Thermal and Luminous Environments using scientific methods of design namely analysis techniques, design strategies and system integration and evaluation procedures. An area up to 5000sq.m of the same project could be taken as a small project for detail lighting design.	
	The project sites should be selected by the students having different orientations, ground conditions, urban infrastructure and vegetation along with a set of six different climates of the Indian sub-continent.	
	Students shall also perform Energy Simulation, day lighting and artificial lighting exercise for their design solution using energy simulation software e. g. Ecotect, radiance or similar. Design Methodology: 1. Completion of data collection related to climate, site and	
	day lighting2. Analysis of the building Programme and use for thermal and luminous environment.	
	3. Data base & data processing, analysis, projection & graphic presentation of climate, site and day lighting	
	4. Formulating Approach / parameters for proposed design / plan / model – Schematic Design	
	5. Design / plan / model proposals and details	
	6. Implementation/application thermal and lighting	

	calculations both manual and simulation 7. Evaluation, conclusion including cost - benefit appraisal for relevance of the work.	
Unit-II	Building Energy Modeling and lighting simulation	2 hrs/week
	Introduction to environmental performance assessment and use of scientific tools and simulation software's for assessment of lighting processes in built forms and outdoor spaces. Building simulations for analysis of sustainable designs, software's for simulation of day lighting, artificial lighting and real time daylight calculations	

Sessional work

- 1. A report containing data collection, climate analysis, calculations and case studies, etc
- 2. A1/A2 size portfolio explaining the complete design scheme

IA: Please refer to the guidelines given in the annexure

Text Books and References

- Man climate and architecture B. Givoni, Applied science pub. Ltd., U.K.
- Manual of tropical housing and building *Koenigsberger et al, Orient Longman,* 1973.
- Climate Design: Energy Efficient building principles and practices by Watson Donalt
- Climate responsive architecture- a design handbook for energy efficient buildings, Tata McGraw-hill Publishing Company Limited -2000
- Sun, Wind & Light –G.Z. Brown, Mark Dekay, John Wiley & Sons, 2001.

Energy Conservation II (Luminous Environment)

Subject Code: 204			
Teaching Scheme		Examination Scheme	
Teaching	6 hours/week	Credits	6
Teaching hours/ semester	90 hours	University examination (UE)	60 marks
Hours for Internal Assessment	18 hours	Internal Assessment (IA)	40 marks

Aim:

Demonstrate knowledge and understanding the effects of Luminous Environment on comfort condition in built space.

Learning Objective:

At the end of semester the student will understand:

- Phenomenon of Light and the Day-lighting strategies
- Less energy-intensive technologies for artificial lighting
- Artificial lighting performance and savings from day-lighting

Aruncial lighting performance and savings from day-lighting			
Unit I Introduction to Luminous Environment	2 hours		
Unit-II Lighting Fundamentals	18 hours		
Physics of light, Light and sight, Quantity of Light, Quality of Light,			
Fundamentals of Colour.			
Unit III Analysis Techniques, Design Strategies and Evaluation Procedures	10		
- Luminous Environment	hours		
Analysis of the Precedent, Analysis of the site and climate, Analysis of the building Programme and use, Schematic design, Design development and System integration. Glazing Properties, Design Options of top lighting/side lighting/Core Daylighting/Atrium			
Unit IV Light Sources and Lighting Design Process	16 hours		
Daylight sources, electric light sources			
Unit V Day lighting Design and Electrical Lighting Design	24 hours		
Day lighting opportunities, Strategies for day lighting buildings, Aperture Sizing- side lighting and top lighting, specialized day lighting strategies, daylight factor, components of day lighting, guidelines for preliminary day lighting design, design analysis method and physical modeling. Luminaires, lighting control, Detailed Design procedures, evaluation.			
Unit VI Electrical Lighting Applications	20		
	hours		
Residential occupancies, educational facilities, Commercial Interiors,			
industrial lighting and special lighting applications.			
Sessional Work: Unit tests and assignments based on contents above			
IA: Please refer to the guidelines given in the annexure			
Text Books and References			

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- Sun, Wind & Light –G.Z. Brown, Mark Dekay, John Wiley & Sons, 2001.
- Inside out G. Z. Brown et al, John Wiley and Sons, 1992.
- Man climate and architecture B. Givoni, Applied science pub. Ltd., U.K.
- Manual of tropical housing and building Koenigsberger et al, Orient
- Longman, 1973.
- Mechanical and electrical equipment for building Stein, Benjamin and
- Reynolds, John Wiley and Sons, 1991.
- Energy efficient buildings in India Milli Mujumdar, TERI, MONES, 2001.
- Managing energy efficiently in hotels and commercial buildings Pradeep Kumar, Amitkumar Tyagi, TERI, New Delhi, 2002.

Research Design and Methods

Subject Code: SA 205				
Teaching Scheme		Examination Scheme		
Teaching	4 hours/week	Credits	4	
Teaching hours/ semester	60 hours	University examination (UE)	60 marks	
Hours for Internal Assessment	12 hours	Internal Assessment (IA)	40 marks	

Aim:

To induce research attitude in students by introducing them to research methodology with a focus on sustainable architecture.

Learning Outcome:

At the end of semester the student will understand:

- Significance, types, approaches and areas of research in sustainable architecture
- To Conduct research and prepare report

Unit I	Introduction to research methodology	04 hours		
	Meaning, need and significance of research.			
	Objectives and characteristics of research			
	Criteria for good research			
	Areas of research in sustainable architecture.			
	Ethics in research			
Unit-II	Introduction to research types and approaches	10 hours		
	Research Types			
	 Historic, Descriptive, Case study, 			
	Experimental, Applied and Causal, etc.			
	 Advantages and disadvantages of various research 			
	types			
	Research Approaches Overlieting			
	QualitativeQuantitative			
	QuantitativeMixed			
	 Advantages and disadvantages of various approaches 			
Unit III	Research Design	16 hours		
	Steps in conducting research			
	 Preparing Research Proposal 			
	 Formulating research problem 			
	 Framing Hypothesis and understanding variables 			
	 Literature review and sources for literature 			
	Sampling design			
	 Need for sampling 			
	 Types of sampling design 			
	 Criteria for sample selections 			

Unit IV	Data collection	08 hours
	Types of data	
	 Tools for data collection (Survey, observation, interview, 	
	mapping, etc)	
	 Measures of central tendencies (mode, mean, median) 	
	 Measurement and scaling techniques 	
Unit V	Data presentation and analysis	14hours
	Data presentation techniques	
	 Introduction to analytical tools (Descriptive statistics, 	
	content analysis, visual analysis)	
	 Interpreting results 	
Unit VI	Research Report	08hours
	Structure of report	
	Writing report and presentation	
	Referencing styles	

Sessional work: Unit tests and assignments based on above content

IA: Please refer to the guidelines given in the annexure

- Kothari, C. R. (2004). *Research Methodology Methods & Techniques* (Second Edition ed.). New Delhi: New Age international publisher.
- Sanoff, H. (1991). Visual Research Methods in Design. New York: VNR.
- Bechtel, R., Marans, R., & Michelson, W. (Eds.). (1990). Methods in environmental and behavioral research
 Florida: Robert E. Krieger
- Groat, L., & Wang, D. (Eds.). (2002). *Architectural Research Methods*: John Wiley and Son.
- Zeisel, J. (2006). *Inquiry by Design* (Revised ed.). New York W.W.Nortan & Company

Elective II

Subject Code : SA 206			
Teaching Scheme		Examination Scheme	
Contact Hours	2 hours/week	Credits	2
Contact hours/ semester	30 hours	University examination (UE)	-
Hours for Internal Assessment	6 hours	Internal Assessment (IA)	100 marks

Aim:

To facilitate the students to learn out of a pool of specialized subjects, which provides extended scope or which enables exposure to discipline-centric' subjects as well as cross-disciplinary subjects.

Learning Outcome:

At the end of semester the student will understand:

• Application of knowledge in solving a real life problem in an analytical and scientific way.

Description

The student can select any one subject in semester II from the list of subjects prepared by the department. A comprehensive list of subjects to be included under three broad areas of study namely; ; Core, Allied and Open Electives.

A selected subject expertise be arranged to provide for necessary syllabus formulation and guidance to students.

Sessional work:

The students are expected to study the selected topic in depth under the guidance of the expertise, undertake case-studies and necessary site visits, and collect all the relevant information and present an exhaustive study report in group.

Advanced Simulation Modeling

Subject Code: SA 301				
Teaching Scheme		Examination Scheme		
Teaching	4 hours/week	Credits	4	
Teaching hours/ semester	60 hours	University examination (UE)	60 marks	
Hours for Internal	12 hours	Internal Assessment (IA)	40 marks	
Assessment				

Aim:			
To intr	oduce software simulation tools for energy efficient buildings.		
Learni	ing Outcome :		
At the	end of semester the student will understand:		
•	Environmental modeling and simulation of built and open spaces.		
Unit I	Introduction to simulation tools	8 hours	
	Introduction to advanced tools for thermal, air flow and lighting simulation and their application to building design and design research.		
Unit-II	Performances Assessment and Inference		
	Environmental software's will be introduced for assessment and representation of thermal, airflow, lighting processes and energy simulation in and around a real or virtual building and outdoor spaces. The course will allow the students to generate and analyze climate data for any site, predict micro-climate conditions, perform shading, day lighting and thermal simulation studies, calculate energy requirements and assess environmental impacts of building.	Module based distribut ion of teaching hours.	
Session	nal work		
	Students have to model and simulate a design project with a detailed report	rt of	
	inferences and solutions drawn from the simulation study.		
IA: Plo	ease refer to the guidelines given in the annexure		

Clean Technologies

Subject Code : SA 302					
Teaching Scheme		Examination Scheme			
Teachin	ching 4 hours/week Credits 4		4		
Teachin		60 hours	University examination	60 marks	
semester	r		(UE)		
	or Internal	12 hours	Internal Assessment (IA)	40 marks	
Assessm	nent				
Aim:			T 1 1 1 0 1100 0		
		o Fundamentals and	Technologies of different C	lean Techn	ologies.
	g Outcome:	.1 . 1	, 1		
At the en		the student will under			
		* =	or Renewable Energy Source		i
	-		clean technologies in India		l
Unit I		<u> </u>	y Conservation Opportunitie		(h ayyas
Unit I	_	Dean Technologies and World	and Renewable Energy Sec	ctor	6 hours
	2		Introduction to New & R	Panavyahla	
			of Renewable Energy Sour		
	, , ,		New and Renewable energy	,	
	,	- 1	of Renewable Energy, Ov		
			in the World over last fe		
	Issues and Ch	allenges for Growth	of Renewable Energy at in	India and	
	at Global leve	el			
Unit-II	Fundamenta	ls of Renewable En	ergy Technologies, Status	of	8 hours
	Technologica	al Developments and	d Capacity Growth in Indi	a	
	-		Different types of Renewab	0.	
		_	and Technological Develo	-	
		.	ces in India. Present Status		
		<i>U</i> , 1 .	y Development in India, Po		
	-		gy Capacity Development in		
	•	•	velopment in the Country	-	
	Subsidies	nergy Kenewabie E	nergy Policies, Present Inco	entives &	
Unit III		al Energy and Sola	r Electrical Energy Systen	ns	20 hours
			olar Heating and Solar Powe		20 110 015
			uated Tube Collectors Techi		
		_,	neration, Solar Water Heatin		
			tial and Industrial Sectors, 7	•	
	-		a National Solar Mission, So		
	Energy Systems for Buildings, Sizing ,Selection Criteria and				
	Feasibility. Solar Air Conditioning.				
Unit IV	t IV Wind Energy			12 hours	
		••	ind Power Generation, Var	•	
	-	eed and its Effect	, Types of Wind Turbin	nes,	
	Operating		1 0	1	
	Characteristic	es of Wind Turbin	nes and Generators, Win	d energy	

	Calculations, Capacity factor, Grid connected Wind Generators, Future	
	of Wind power Generation in India, Issues related to Wind power	
	Generation, Small size Wind Energy Systems for Buildings, Selection	
	Criteria and Feasibility	
Unit V	Hydro Power, Bio-Energy, Oceanographic and Geothermal Energy	8 hours
	Basics of Hydro power generation, Classification of Hydro power	
	Plants, Future of Growth of Hydro power capacity increase in India	
	Fundamentals of Bio-energy, Bio-mass, Biogas and Bio-fuels, Direct	
	combustion of Biomass, Biomass Gasification, Bio- methanation, Bio-	
	fuels from biomass, Installed Biomass Power Capacity, Growth of	
	Ethanol & Bio-fuel Production	
	Fundamentals of Wave, Tidal Energy and Ocean Thermal Energy	
	Conversion (OTEC),	
	Basics of Geothermal Energy, Usages of Geothermal energy, Power	
	Generation through Geothermal energy.	
	Indian Scenario of Oceanographic and Geothermal Energy	
Unit	Chemical Energy Sources and Energy from Solid and Liquid	6 hours
VI	Wastes & Other Sources	
	Principles of Fuel Cell Technology, Operation of Fuel Cells, Present	
	Status and Future of Fuel Cell Development	
	Hydrogen as efficient fuel,	
	Principle of Waste to Energy Generation, Municipal Solid Waste	
	Power Generation (MSW), Power Generation from Municipal Sewage	
	and Effluents. Power Generation from Landfill Gas	
	Principle of Magneto Hydro Dynamic Power Generation (MHD)	
	Principle of Energy storage and Distribution, Batteries	
		l

Sessional Work: Unit tests and assignments based on contents above

IA: Please refer to the guidelines given in the annexure

- Book 1 Published by Bureau of Energy Efficiency, New Delhi Book -1.
- Alternate Energy Sources T. H. Taylor, Adam Higlar Ltd., Bristol.
- Renewable Energy Sources for rural areas in Asia and Pacific- APO, Tokyo 2000.
- Energy Technology S. Rao, Dr. B. B. Parulekar Khanna Publications.
- Non-conventional Energy Sources G. D. Rai Khanna Publications.
- Websites www.ireda.org, www.windenergy.com
- Kumar, Amitkumar Tyagi, TERI, New Delhi, 2002.
- Technology Menu for Energy Efficiency NPC.
- ASHRAE Handbook.

Sustainable Design Studio-III

Subject Code: SA 303				
Teaching Scheme		Examination Scheme		
Teaching	10 hours/week	Credits	6	
Teaching hours/ semester	150 hours	University examination (UE)	60 marks	
Hours for Internal Assessment	30 hours	Internal Assessment (IA)	40 marks	

Aim:

To undertake detailed analysis of urban environmental issues related to sustainable planning and design of cities.

Learning Outcome:

At the end of semester the student will understand:

- Various environmental issues in urban or rural context and approaches to address them.
- Respond to thermal, luminous, acoustical and aqueous environment.

Unit I Studio: Project I 60 hrs The exercise will address the environmental issues in urban or rural context. The exercise shall consist of a critical issue for understanding environmental challenges faced in urban/rural context. Design Methodology: • Identify environmental issues related to selected urban areas. • Study impact of these issues on selected area of the study. • Study parallel cases to understand the approaches for addressing the issues. Provide guidelines and solutions for sustainable planning and designing of the study area. The base work for the lab will be carried out in group and issues will be addressed individually or in a group based on the scope of the project. Unit-II 90 hrs **Studio: Project II** A design Project of area from 3000-5000 sq.m. built up that reflects clear understanding of solar passive principles, luminous and acoustic response taught

Sessional Work

- 1. A well documented report for project I submitted by a group of students
- 2. A2 size portfolio giving design solution along with analysis for project II.

IA: Please refer to the guidelines given in the annexure

Text Books and References

during the semester.

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- Man climate and architecture B. Givoni, Applied science pub. Ltd., U.K.
- Manual of tropical housing and building *Koenigsberger et al, Orient Longman,* 1973.
- Climate Design: Energy Efficient building principles and practices by Watson Donalt
- Climate responsive architecture- a design handbook for energy efficient buildings, Tata McGraw-hill Publishing Company Limited -2000
- Sun, Wind & Light –G.Z. Brown, Mark Dekay, John Wiley & Sons, 2001.

Energy Conservation III (Acoustics and Aqueous Environment)

Subject Code: SA 304				
Teaching Scheme		Examination Scheme		
Teaching	6 hours/week	Credits	6	
Teaching hours/ semester	90 hours	University examination (UE)	60 marks	
Hours for Internal Assessment	18 hours	Internal Assessment (IA)	40 marks	

Aim:

Demonstrate knowledge and understanding the effects of Acoustic and Aqueous on comfort condition in built space.

Learning Outcome:

At the end of semester the student will understand:

- Acoustical consideration and response of various spaces.
- Concepts related to resource-oriented water conservancy
- Management, recycling and reuse of waste.

Unit I	Introduction to Introduction to Acoustic and Aqueous	8 hours
	Environment	
	Introduction and Analysis of the Precedents - Acoustic and Aqueous	
	Response	
	Climate and Site Analysis ,Analysis of Building Programme and Use,	
	Schematic Design and Design development	
Unit-II	Fundamentals of Architectural Acoustics and Sound in Enclosed	12 hours
	Spaces	
	Sound Theory and Hearing Phenomenon, Noise	
	Sound in enclosures, Absorption, Room Acoustics, Room Design,	
	Sound Reinforcement Systems	
Unit III	Building Noise Control	16 hours
	Noise Reduction, Absorption, Sound Isolation, Airborne Sound, Speech Privacy, Structure Borne Sound, Mechanical System of Noise Control, STC and IIC Recommendations and criteria, Outdoor Acoustic Considerations.	
Unit IV	Water Management	20 hours
	Water in Architecture, Hydrologic Cycle, Basic Planning, Collection and storage, site Planning and Components. Management of the water cycle as a single system, Management of water supply, sanitation and drainage - social imperatives, environmental considerations and economic challenges, technological, options for water management, recycling, reuse, conservation and treatment Design for water conservation – building and products Designing building services – plumbing, drainage and sewerage for effective water reuse, recycling, and recharge Rain water harvesting techniques – Basic Concepts of artificial recharge methods.	

Unit V	Efficient Waste Water Treatment and Solid Waste Management	24 hours
	Water less toilets and urinals, Principals of Drainage, piping, fittings and accessories, Design of residential and large building waste piping, Onsite individual and multiple Building Sewage treatment, Large scale sewage treatment systems, recycling and gray water, storm water treatment. Introduction to Waste management, Municipal Solid Waste Management, Waste as a Resource, Energy from Waste.	
Unit VI	Waste Management and Recycling	10 hours
	Wastes generated by Human Habitat – Solid, liquid and Gaseous Types of Wastes- Municipal, Industrial, Agricultural, Toxic, Bio-Medical, Hazardous, Electronic, Radioactive etc., Overview of laws /rules governing waste management in India, Importance of Community participation in waste management Impact on health and sanitation	

Sessional Work: Unit tests and assignments based on contents above

IA: Please refer to the guidelines given in the annexure

- Inside out G. Z. Brown et al –John Wiley & sons Inc., New York.
- Environmental systems H. J. Cowan, P. R. Smith, VNR Co., New York.
- Environmental Acoustics Leslie L. Doelle, Canada.
- Architectural Acoustics Eagan, M. David, McGraw Hill Co., 1988.
- MEEB Stain, Benjamin et al, John Wiley & sons Inc. 2000.
- Sun, Wind & Light, Second edition, G. Z. Brown & Mark DeKay, John Wiley & sons
- Sustainable building technical manual: Green building design, construction and operations, Abraham L.E. et al, 1996, Washington D.C. U.S. Green building council and Public Technology, Inc.
- Composting and Vermi-composting, Agarwal S. K. and Saxena L.M. 2001.
- Watershed protection, Athens L and Ferguson B.K. 1996
- Climatic zones and rural housing in India, Bansal N. K. and Minke G. 1988
- Directory of Indian building materials, BMTPC, 2003, LHM publication
- CPCB publication, 1989 and 2000 on air quality and root zone method
- Beyond growth: The economics of sustainable development, Daly H. E., 1997, Boston, Deacon press
- Energy recovery from Municipal solid waste: Potential and possibility, Dhussa A.K. and Varshney A.K., 2000, Bio-Energy news 4(1)

Dissertation I

Subject Code: SA 305			
Teaching Scheme		Examination Scheme	
Teaching	4 hours/week	Credits	4
Teaching hours/	60 hours	University examination	60 marks
semester		(UE)	
Hours for Internal	12 hours	Internal Assessment (IA)	40 marks
Assessment			

Aim: To apply the methods taught in **research design & methods** to carry out research related to the field of Sustainable Architecture. This will help in developing research skills in terms of selecting appropriate method to carry out research and writing report.

Learning Outcome:

At the end of semester the student will be equipped:

• To carry research work individually using selected approach and prepare report.

Unit I	Identify area of research related to sustainable architecture & prepare a proposal Design complete research including selecting methods for data collection, tool for Analysis etc.	8 hours
Unit-II	To carry out literature review and case studies	12 hours
Unit III	To Carry out research (Field work)	12 hours
Unit IV	To Compile and analyze collected data using tools.	8 hours
Unit V	Present analysis & draw conclusions	8 hours
Unit VI	To prepare a detailed research report and write a paper for publication	12 hours

Sessional Work: A research report of not more than 50 pages or a paper of approx. 3000 words on the selected area of research.

IA: Please refer to the guidelines given in the annexure

- Kothari, C. R. (2004). *Research Methodology Methods & Techniques* (Second Edition). New Delhi: New Age international publisher.
- Sanoff, H. (1991). Visual Research Methods in Design. New York: VNR.
- Bechtel, R., Marans, R., & Michelson, W. (Eds.). (1990). *Methods in environmental and behavioral research* (second ed.). Florida: Robert E. Krieger
- Groat, L., & Wang, D. (Eds.). (2002). *Architectural Research Methods*: John Wiley and Son.
- Yvonne N. B. (2013). *How to Write a Master's Thesis* (Second edition). Sage publications Inc.

Elective III

Subject Code: SA 306				
Teaching Scheme		Examination Scheme		
Contact Hours	2 hours/week	Credits	2	
Contact hours/ semester	30 hours	University examination (UE)	-	
Hours for Internal Assessment	6 hours	Internal Assessment (IA)	100 marks	

Aim:

To facilitate the students to learn out of a pool of specialized subjects, which provides extended scope or which enables exposure to discipline-centric' subjects as well as cross-disciplinary subjects.

Learning Outcome:

At the end of semester the student will understand:

• Application of knowledge in solving a real life problem in an analytical and scientific way.

Description

The student can select any one subject in semester III from the list of subjects prepared by the department. A comprehensive list of subjects to be included under three broad areas of study namely; ; Core, Allied and Open Electives.

A selected subject expertise be arranged to provide for necessary syllabus formulation and guidance to students.

Sessional work:

The students are expected to study the selected topic in depth under the guidance of the expertise, undertake case-studies and necessary site visits, and collect all the relevant information and present an exhaustive study report in a group.

Dissertation II

Subject Code: SA 401			
Teaching Scheme		Examination Scheme	
Contact Hours	18 hrs/week	Credits	18
Contact hours/ semester	270 hours	University examination (UE)	60 marks
Hours for Internal Assessment	18 hours	Internal Assessment (IA)	40 marks

Aim:

To integrate the acquired knowledge in the previous semesters into design solution.

Learning Outcome:

At the end of semester the student will demonstrate application of knowledge in solving a real life/difficult problem in an analytical and scientific way.

Description

The objective of design dissertation is to provide an opportunity to each student to undertake original and independent project in Semester IV on the subject area of his / her interest and specialization, developed through theory courses and architectural design projects of the previous semesters.

The quality of work should demonstrate student's ability to carry out successfully independent investigation, analysis and conclusions as well as evolve innovative design solution. The students will be guided in their work by appointed guides throughout the semesters to produce an illustrative, written dissertation.

Course Outline:

The subject selected may be conceptual or practical in nature related to a specific context and climate. The minimum built-up area shall not be less than 5000 sq.mtrs

M. Arch. Dissertations shall include:

- Selection of topic and preparing proposal
- Aim, Objectives and scope of work
- Methodology
- Literature Survey
- Data collection and Case Studies
- Findings/inferences/guidelines from literature survey and case studies
- Program formulation and analysis
- Site selection and analysis
- Selection of appropriate strategies and techniques
- Formulating Approach / parameters for proposed design
- Design solution and details
- Verification using simulation modeling

A progressive evaluation of the dissertation work done by the student will be made throughout semester by the departmental evaluation committee and concerned faculty

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as per the schedule declared at the beginning of the term.

The final evaluation of the dissertation work and report will be done by the Dissertation Viva-Voce board at the end of the forth semester.

IA: Please refer to the guidelines given in the annexure

Sessional Work

1. Technical report:

The entire work should be submitted in a comprehensive report as per prevailing norms and specifications.

2. Design Solution:

A1 size portfolio explaining the complete design scheme with detailing and simulation results.

Self Study

Subject Code : SA 402				
Teaching Scheme		Examination Scheme		
Contact Hours	6 hours/week	Credits	4	
Contact hours/ semester	60 hours	University examination (UE)	-	
Hours for Internal Assessment	12 hours	Internal Assessment (IA)	100 marks	

Aim:

To facilitate the students to learn out of a pool of specialized subjects, which provides extended scope or which enables exposure to cross-disciplinary subjects.

Description

This subject is included in the syllabus to facilitate the students to learn cross-disciplinary subjects.

Under this, the student can select any one subject related the parent course or other than the parent course. The choice of the subject is not restricted. If a student is interested in a subject of a particular discipline her/she has to inform accordingly to the Head and PG-Co-ordinator of that department.

Sessional Work: A report on selected subject for study.

Seminar

Subject Code : SA 403				
Teaching Scheme		Examination Scheme		
Contact Hours	4 hours/week	Credits	4	
Contact hours/ semester	60 hours	University examination (UE)	-	
Hours for Internal Assessment	12 hours	Internal Assessment (IA)	100 marks	

Aim:

The aim of the seminar is to train the students to prepare state of art report by assimilation of concepts / ideas on a chosen topic in the area of Sustainable Architecture through an extensive literature study and data collection from the field.

Description

The topic for seminar is to be selected on the specific aspects of Sustainable Architecture and a comprehensive seminar report is prepared with the identification of areas for further research and development.

The progress of the seminar work is presented and discussed by the student periodically in the classroom environment and progress monitored continuously. The seminar work develops the comprehension and presentation skills of the students.

Alternatively the students can also identify new topics for the seminar work which can be supportive literature study of their dissertation.

Sessional Work: Presentations and seminar report.

Internship

Subject Code : SA 404			
Teaching Scheme Examination Scheme			
Duration	40	Credits	4
	Working		
	Days		
		University examination (UE)	60 marks
		Internal Assessment (IA)	40 marks

Aim:

To give an opportunity for learning and for development of skills related to practical aspects of the discipline of Sustainable Architecture, by working in a firm/organization working in the field of Sustainability.

Description

The students will need to undertake internship of 40 working days to get acquainted with the procedures of the professional methods of consultancy.

The students will have to complete internship under a professional/institute/NGO registered with respective bodies working in the field of sustainable architecture/environment/energy/resource management or consultancy. Student can also work as a research associate with doctoral candidate/ institute.

During the course of their tenure, they will maintain a log book of their activities on a daily basis, which will be duly signed by the employer.

At the end internship the candidate will have to submit a training report along the certificate by the employer to the effect that he / she has completed training satisfactorily for the stipulated period.

Internal Assessment shall be done on the basis log book and training report which shall comprise of hard copies of the actual work done by the student, including reports on meetings attended, site visits performed and any work of special mention etc.