

SU/BOS/IDS / 111

Date: 12/12/2022

To,

The Principals, All Concerned Affiliated Colleges / Institutions. Shivaji University, Kolhapur.

Subject : Regarding syllabi of B.Voc.Part-I (Vocational Education) under the Faculty of Inter-Disciplinary Studies.

Sir/Madam,

With reference to the subject, mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the syllabii of B.Voc. **Part-I** (Vocational Education) under the Faculty of Inter-Disciplinary Studies. as per National Education Policy 2020.(NEP)

Bachelor of Interior Design, Part - I. Sem I & II. (BID)
 Bachelor of Design, Part - I. Sem I & II. (B.Des) (Interior Design)

This syllabi shall be implemented from the academic year 2022-2023 onwards. A soft copy containing the syllabi is attached herewith and it is also available on university website <u>www.unishivaji.ac.in. (Online Syllabus)</u>

The question papers on the pre-revised syllabi of above mentioned course will be set for the examinations to be held in October /November 2022 & March/April 2023. These chances are available for repeater students, if any.

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Yours faithfully,

legistrar

Copy to:

1.			
1	Director, Board of Evaluation and	7	Centre for Distance Education
	Examination	_	
2	The Dean, Faculty of IDS	8	Computer Centre / I.T.cell
3	The Chairman, Respective Board of Studies	9	Affiliation Section (U.G.) / (P.G.)
4	B.A.,B.Com.,B.Sc. Exam	10	P.G.Admission / P.G.Seminar Section
5	Eligibility Section	11	Appointment Section -A/B
6	O.E. I, II, III, IV Section	12	Dy.registrar (On / Pre.Exam)

SHIVAJI UNIVERSITY, KOLHAPUR



UNDER THE FACULTY OF INTER DISCIPLINARY STUDIES – (IDS)

AS PER THE NATIONAL EDUCATION POLICY (NEP – 2020) WITH MULTIPAL ENTRY & MULTIPAL EXIT OPTIONS

CHOICE BASED CREDIT SYSTEM (CBCS)

Structure, Scheme, & Syllabus for

BACHELOR OF DESIGN (B. Des) (INTERIOR DESIGN)

PART - I (SEM 1 & II)

Syllabus to be Implemented from Academic Year 2022-2023

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

Bachelor of Design – Interior Design – CBCS WITH NEP -2020 - from June – 2022 Page 1 of 40

1. Name of the Programe – BACHELOR OF DESIGN – Interior Design (B.Des) Under the faculty of Interdisciplinary Studies (IDS)

2. PREABLE:

The word DESIGN embraces all activities of human being we cannot name any field where Design activity is not involved. The meaning of word Design indicates that it is a systematic effort to analyze the end product, understand its function and design with such ingenuity as to have a unique combination of appropriate material, technology and aesthetic values to blend with choice of material and end use selected. In today's world where all activities are market driven, the importance of designing the environment with total emphasis on human comfort and sustainability is the mantra to succeed. This activity of Designing brings in to its fold built and un-built environment and calls for very sensitive designers who will constantly endeavor to enhance the quality of our surroundings. The activity embraces vital fields such as the buildings we occupy, the interior designing of the Spaces, Product Design, Furniture Design, Visual Communication, Apparel Design etc. This will explain the broad scope of the subject and its importance in our everyday life. It is also pertinent to note that a lot of research has been carried out on the psychological and visual aspects of Design and it is proved that the faculty of human being to produce more and with creativity gets enhanced in such well-planned and aesthetically designed environments. Well planned office buildings with work conducive interiors, well laid out landscaped gardens;

Supplement by minute detailing of product design signage etc. is an example of wellplanned environment. This course is being introduced young and sensitive designers in various disciplines such as Interior Design, Product Design, Furniture Design, Set Design, Visual Communication Designation is felt that after pelting this course the graduates will have ample scope to work or practices Interior Designers, is so immense that the Designers will have sky as the limit for success. Due to globalization and GATE trade agreements in force, the Designers will have ample scope to work anywhere in the world and enhance the quality of work of human life around. Since Shivaji University is one of the pioneers to start this course, we feel that this and it will be able to provide good outlet to young talented Designers to show their creativity. We hope that those students, who are on the outlook of some different profession, will be able to find fulfillment in this course. Since this is a self-employment-oriented course, graduates are likely to practice independently or alternatively find jobs with Co-Corporate Offices, Industrial Houses, Films and Advertisement Industry etc.

By considering limitations regarding - (1) Response of students (2) Infrastructure available in institute, we have started only one course i.e. Interior Designing for this academic year 2006- 2007. In syllabus we have tried to give every student the opportunity to in the degree course.

we would like to give them opportunity for further higher studies. This providing some qualified Interior Designers to ever demanding designing profession. So, I request you to go through the syllabus and give your suggestions. And because of in the course structure if possible, we request you to sanction all together the four year's syllabus in the meeting.

3. GENERAL OBJECTIVE OF THE PROGRAMME:

1. The course provides scientific principles methods and design framework to engage and interior designing of residential and commercial interior spaces.

2. To prepare students to be academically comprehensive at working of complex systems of interior spaces such as HVAC, lighting and electricity plumbing. It also looks at the role of an interior designer's collaboration with various consultants in the profession

3. The course gives the students understanding of the final appearance of all exposed interior services and all finishes of natural and synthetic materials

4. The history course explores the changes in functional conventions and spatial outlines during the past century in the drawing detail and commercial establishments which then allow students to look at the interior design for spaces and other related development through a lens of history.

5. Students are offered a basket of elective courses as classroom based as well as workshop based. The electives include photography, graphic design, pottery, glass workshop, craft study etc

6. Students have to do professional practice as part of the curriculum, students undergo project training in the industry to match theory with practical on the job experience

7. Students needs to observe analyses and record object and environments in the detail through the medium of drawing and also it *aims at studying the design and drawing aspect by using computer added design method

8. Technical analysis can be done factors such as design criteria, ergonomics, cost aesthetics, styling, method of construction fabrication, user needs, health and safety, color, material finish environmental impact etc.

4. GENERAL PROGRAMME OUTCOME:

Program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed on website and communicated to teachers and students.

BACHELOR OF DESIGN – INTERIOR DESIGN – PROGRAM OUTCOMES:

- 1. Design knowledge
- 2. Problem analysis
- 3. Design/development of solutions
- 4. Conduct investigations of complex problems
- 5. Modern tool usage
- 6. The designer and society
- 7. Environment and sustainability
- 8. Ethics
- 9. Individual and team work
- 10. Communication
- 11. Project management and finance
- **12.** Life-long learning

5. PROGRAM SPECIFIC OUTCOMES:

- PSO1: Ability to start own Enterprise.
- PSO2- Ability to Implement Historical & Cultural Impact in Design

6. DURATION:

- ✤ The Course shall be full time course.
- ✤ The Duration of Course shall be four years / Eight Semesters
- The course will be of Four Year's Degree course within practical training is Included in this curriculum. The students have to complete 90 days of Practical Training under concerned professionals as stated above but he/she should complete minimum 4 weeks continuously before appearing for final university exam. Students has to submit logbook

Bachelor of Design – Interior Design – CBCS WITH NEP -2020 - from June – 2022 Page 5 of 40

(provided by the Institute) having record of 90 days of practical Training including remark of concern professional regarding work done by the students in his/ her practical Training Sessional Internal & External marks will be taken for the same.

7. INTAKE, MIGRATION:

Intake capacity for First Year Admission of each course should be minimum 40 per course.

8. IMPLEMENTATION OF FEE STRUCTURE: -

Fee structure will be implemented as per the University rule.

9. MEDIUM OF INSTRUCTION:

The medium of Instruction shall be English.

10. EXMAINATION PATTERN:

The Pattern of Examination will be semester with credit and Continues Internal Evaluation (CIE)

- 1. Examination of each subject will be conducted at the end of each semester as per examination structure given
- 2. Chances of examination to the repeater students for after any revised syllabus applicable from time to time will be as per University rules & regulations. (i.e. As per rule chances for October -November & March April) These chances are for repeater students if any.
- 3. To Earn the Credits under Generic Electives it is mandatory to produce course completion certificate from an organization of existence is not less than three years.

11. ATKT:

All the following conditions will be applicable for obtaining ATKT.

- A. External orals & Theory papers in each semester considered as a passing head.
- B. A candidate who have failed in 1/3 heads out of total heads of first year, second year & Third year.
- C. A candidate who is appearing for Third year (Fifth semester) must have cleared first year.
- D. A candidate who is appearing for Final year (Seventh semester) must have cleared second year.
- E. The students who have completed First, Third, Fifth & Seventh semester are allowed to continue for Second, Fourth, Sixth & Eight consecutively.

12. STANDARD OF PASSING:

- 1. A Candidate must obtain 35% mark in each theory examination.
- 2. A Candidate must obtain minimum 50% total marks in --
 - 1. Continues Internal Examination –(CIE)
 - 2. Internal Oral Examination (OIE)
 - 3. External Oral Examination (EOE) for the prescribed subject.
- 3. A candidate failed to obtained min 50% marks in Sessional works & 75% Attendance in

the class (According to university rule) in any subject he/ She will not be allowed to appear

for all Internal & External orals, as well for theory exam.

13. THE MINIMUM PASSING STANDARD PRESCRIBED AS FOLLOWS:

Aggregate required for passing - 50%Second (pass) Class - 50% to59.99% First Class- 60% to 69.99%Distinction-70% & Above

14. AWARD OF CLASS:

The determination of class for Bachelor of Design - Degree in Interior Design shall be the aggregate of the total marks/ Grade obtained at the all four-year B. Des examinations.

15. RULES FOR DETENTION:

A) 1. In case of index H:4 A student is called as a detained student.

1.1 If candidate detained for incomplete Sessional work of a concern subject & completed Sessional work of other concern subject. Candidate has to attend the respective subject's class, & candidate has to Pay total tuition fees and complete the term work as per the instruction of principal.

1.2 If candidate detained for inadequate attendance according to university rule, then the candidate must attend full time college for both semesters with full fees of the college. As per the instruction of principal.

16. ORAL EXAM:

- 1. External Oral Examination will be conducted at the end of each semester as per examination structure given.
- 2. Semester 8th B. Des candidate who has failed in external oral he / She can appear in Oct / Nov examination as per examination structure given.

17. RULE OF CANCELLATION OF ADMISSION:

Sr. No.	Situation	Refund
1	Cancellation Request Received before 1st August	50% of the Tuition Fees
2	Cancellation Request Received After 1st August	No Cancellation and No Refund

18. EXEMPTION:

1) An unsuccessful candidate who has passed in any of subjects with minimum 50% of the total marks in that subject may, at his option, be exempted from appearing in that subject at a subsequent examination and will be declared to have passed in the whole semester when he has passed in the remaining subjects the examination in accordance with above. For the purpose of deciding whether a candidate has passed the examination in the manner aforesaid, the marks obtained by him in those subjects in the previous semester shall be carried forward. Candidate passing the examination in this manner will not be eligible for a prize or scholarship to be awarded at the examination.

2) In addition to all the standards prescribed above, the students have to complete 12 weeks of Practical Training under concern professional as stated in a note but he/she should complete minimum 4 weeks of Training continuously before appearing for final university exam. Students has to submit logbook (provided by the Institute) having record of 12 weeks of practical Training including remark of concern professional regarding work done by the students in his/ her practical Training duly endorsed by the principal of the College Sessional Internal & External marks will be given for the same in the 7th semester. The college shall maintain official records of enrollment of the candidate in a Professional firm for internship and of actually completed works during the period of internship. The candidates will produce to the college the certificate of completion of internship from the firm they worked with. The college shall produce the requisite certificate regarding internship within 30 days of the last day of the Examination.

	Undergrad	uate Programme	
Level	Programme	Year / Semester	From academic Year
Level 5	Undergraduate Certificate	B. Des – Part – I (Sem -I & II)	2022-2023
Level 6	Undergraduate Diploma	B. Des – Part – II (Sem -III & IV)	2023-2024
Level 7	Bachelor's Degree	B. Des – Part – III (Sem -V & VI)	2024-2025
Level 8	Bachelor's Degree with Honors/ Research	B. Des – Part – IV (Sem -VII & VII)	2025-2026

The Revised guidelines and rules shall be implemented gradually as

mentioned below:

Implementation of Revised guidelines and rules:

SYLLABUS FOR IN BACHALOR OF DESIGN – INTERIOR DESIGN

A. Course structure timings:

This will be a full time Four Years Degree course. Timing for course will be 8.30 a.m. to 2.00 p.m. Thus, there will be 2 lectures, 4 studio periods every day, per week 36 periods for 32 weeks in a year (two terms of 16 weeks each)

B. Eligibility at Various levels

A) First Year Admission:

(1). H.S.C or Equivalent

Passed in the H.S.C. of the Maharashtra Board for Higher Secondary education or

equivalent from the any other State Boards.

2. S.S.C + Two Year's or Three Years' Diploma course from DTE (MSBTE)

3. Any other equivalent Diploma from other state /Statutory University.

B) Second Year Admission:

1. SSC + Three years' diploma in Interior Designing or Architectural Asst. ship from DTE.

2. A. Candidate satisfactory competing B.I.D./B. Arch/ Part – I from Shivaji University.

3. Any other equivalent Three Year's Diploma from other State / Statutory University.

C) For Third/ Fourth year Direct Admission:

A. Candidate satisfactory competing B. Des/B.Arch. Part I or II or III from other UGC recognized statutory Universities and seeking admission for B, Des Part II, III, IV of Shivaji University Shall be admitted in affiliated Colleges. Subject to equivalence of syllabus approved by concern Board of Studies (BOS).

I. PROPOSED NORMS FOR B.DES. COURSE OF SHIVAJI UNIVERSITY UNDER FACULTY OF ARTS & FINE ARTS ON THE LINES OF UGC NOTIFICATION JUNE 2010.

1. TEACHING STAFF STRUCTURE: -The institute shall maintain a teacher - Student ratio 1:20

NOTE: -

1. The institute shall encourage the faculty members to involve in professional practices and Research.

2. The institute shall encourage exchange of faculty members for academic programs.

3. It is advisable that approximately 25 % of the teaching load should be allotted to the visiting faculty from practicing professionals and industries (Architects, Interior Designers, and

Artists.) So that students are brought in closer contact with the persons actively engaged in practice.

4. Each institute must have a staff structure consisting of the following Principal or Head of Department, Professor / Associate Professor / Assistant Professor Ratio 1:2:4. (2+2)

5. The institute may recruit qualified person in the field of Engineering/Art/Humanities and visiting faculty depending upon the actual requirements of the subject.

6. Pay scale for the concerned faculty will be as per U.G.C. approval.

Sr	Code No	Name of the Subject	Credit
No			
1	DSC-101	Interior Design- I	6
2	DSC - 102	Theory of Design & Visual Arts- I	5
3	AECC- 103	Work Shop – I	2
4	DSC - 104	Building Technology- I	3
5	DSC - 105	Graphics & CAD- I	4
6	AECC - 106	History- I	1
7	AECC-107	Communication Skills – I	1
8	GEC- 108	Generic Elective	4
		Total Credit	26

Course Code & Definition Semester - I

Semester – II

Sr No	Code No	Name of the Subject	Credit
1	DSC-201	Interior Design- II	9
2	DSC - 202	Theory of Design & Visual Arts- II	7
3	AECC- 203	Work Shop – II	4
4	DSC - 204	Building Technology- II	4
5	DSC - 205	Graphics & CAD- II	6
6	AECC -	History- I	1
	206		
7	AECC-207	Communication Skills – I	1
8	GEC- 208	Generic Elective	4
		Total Credit	34

Abbreviations: -

- **DSC** : Discipline Specific Elective
- **AECC** : Ability Enhancement Compulsory Course
- **SEC** : Skill Enhancement Course
- **GEC** : Generic Elective Compulsory Course

National Education Policy (NEP -2020) FIRST YEAR - Bachelor of Design - Interior Design SEMESTER - FIRST

Scheme of Teaching and Examination

	T	EACI	HING S	CHE	ME							EXAMIN	ATION	N SCHEM	IE		
(Subject Title)	Subject	r	THEORY	ľ		STUDIO	DS	INT EXAM	TINUES ERNAL INATIOI CIE)			D SEMES' (AMINATI (ESE)	-	O EXAMI	ERNAL RAL INATION OE)	EXTER ORA EXMAINA (EOF	L ATION
Course (Subje	Name of the S	Credits	No of Lectures	Hours	Credits	No of studios	Total Credit	Marks	Total Marks	Min	Marks	Total Marks	Min	Max	Min	Max	Min
DSC – 101	Interior Design- I	1	1	-	5	7	6	10	10	5	-	-	-	40	20	-	-
DSC – 102	Theory of Design & Visual Arts- I	2	2	-	3	6	5	10	10	5	50	50	18	40	20	-	-
AECC - 103	Work Shop – I	-	-	-	2	4	2	10	10	5	-	-	-	40	20	-	-
DSC- 104	Building Technology - I	1	2	-	2	4	3	10	10	5	50	50	.18	40	20	-	-
DSC- 105	Graphics & CAD- I	1	1	-	3	5	4	10	10	5	50	50	18	40	20	-	-

	History- I	1	2	-	-	-	1	10	10	5	-	-	-	20	10	-	-
AECC																	
- 106																	
AECC	Communic	1	2	-	-	-	1	10	10	5	-	-	-	20	10	-	-
-107	ation																
	Skills - I																
GEC -	Generic	1	-	-	3	-	4	-	-	-	-	-	-	40	20	-	-
108	Elective																
	Total		10			26	26	70			150			280		-	-

First Semester Total periods per week – 36

(Note – each lecture / studio period is considered of 50 minutes)

Total Credits - 26 Total Marks - 500

A) Sem – I for Generic Elective –

Any Two Elective topics are Compulsory to attempt for getting marks & Credits from generic electives. from the following: -

1. Yoga & Physical Management.

2. Sketching & Painting

3. Basic Product Design

Note - Any Other Generic Electives in each semester are subjected to change as per the need of the industry, Market and skill requirements as per specific time and syllabus

B) Non Credit Self Study Course: - For Semester - I

1.Democracy, Elections and Good Governance which will not include in total Credits

- CIE- Continuous Internal Evaluation
- **ESE** End Semester Examination
- **GE** Generic Elective

National Education Policy (NEP -2020) FIRST YEAR - Bachelor of Design - Interior Design SEMESTER - SECOND

Scheme of Teaching and Examination

	Т	EACI	HING S	CHE	ME					8				SCHEME	2		
ct Title)	Subject	,	THEOR	Y		STUD	DIOS	IN	ONTINUES NTERNAL MINATION (CIE)	1		D SEMES' (AMINATI (ESE)		OR EXAMII	RNAL CAL NATION DE)	EXTER ORA EXMAINA (EOI	AL ATION
Course (Subject Title)	Name of the Sı	Credits	No of Lectures	Hours	Credits	No of studios	Total Credit	Marks	Total Marks	Min	Marks	Total Marks	Min	Max	Min	Max	Min
DSC – 201	Interior Design- II	1	1	-	7	7	8	25	25	13	100	100	35	75	38	100	50
DSC – 202	Theory of Design & Visual Arts- II	2	1	-	4	7	6	25	25	13	-	-	-	75	38	100	50
AECC- 203	Work Shop – II	-	-	-	4	4	4	25	25	13	-	-	-	50	25	-	-
DSC- 204	Building Technology - II	1	2	-	3	4	4	10	10	5	100	100	35	40	20	-	-
DSC- 205	Graphics & CAD- II	1	1	-	5	5	6	50	50	25	50	50	18	100	50	-	-

AECC - 206	History- II	1	2	-	-	-	1	10	10	5	-	-	-	20	10	-	-
AECC- 207	Communicat ion Skills – II	1	2	-	-	-	1	10	10	5	-	-	-	20	10	-	-
GEC – 208	Generic Elective	1	-	-	3	-	4	-	-	-	-	-	-	40	20	-	-
	Total		09			27	34	155			250			420		200	

Second Semester Total periods per week – 36 Total credits –36 Total Marks - 1025

A) Sem – II for Generic Elective –

Any Two Elective topics are Compulsory to attempt for getting marks & Credits from generic electives. from the following: -

1. Personality Development

2. Design Communication Skills

3. Origami

Note - Any other generic electives in each semester are subjected to change as per the need of the industry, Market and skill requirements as per specific time and syllabus

B) Non Credit Self Study Course: - For Semester - II

1. Constitution of India and Local self-Government.

CIE- Continuous Internal Evaluation

ESE – End Semester Examination

GEC – Generic Elective

Student Contact Hrs Per week: 36 hrs	✤ Total Marks for B.Des Part – I - 1525
 Lecture / Studio period is 50 minutes 	✤ Total Credits for B.Des – Part- I – 60
✤ AECC: Ability Enhancement Compulso	ry Course
 Practical workload will for batch of 20 s 	tudents
DSC: Discipline Specific Core Course -	
✤ GEC: Generic Elective	
Exit option: - The undergraduate program B. Des	of Four Academic Years (Eight semesters) with
multiple entry and multiple exit options	
• The students can exit with certificate in a di	scipline or field after the completion of one-year
Academic year (Two semesters)	
• Students can exit with Diploma after two ac	eademic years of (Four Semester)
• Students can exit with Bachelor Degree after	er the completion of three Academic Year (Six
Semesters)	
• Successful completion of four-year undergr	aduate program would lead a Bachelor Degree with
Honor's / Research in Discipline/ Subject. H	Each semester shall consist of study with minimum of
90 working days.	

Course Code: DSC-101 1 - 5 6 Course Description: This is the main subject in the curriculum, which focuses on the practical application of all the theory subjects in the design studio. It aims at allowing the student to develop his Designing skills by actually getting involved with progressively difficult design problems. Realization of Interior Design profession today creating comfortable functional and aesthetically appealing harmonious interior Environment. Course Outcomes: •	Title of the Course:	Interior Design –I		L	Т	S	Credit
This is the main subject in the curriculum, which focuses on the practical application of all the theory subjects in the design studio. It aims at allowing the student to develop his Designing skills by actually getting involved with progressively difficult design problems. Realization of Interior Design profession today creating comfortable functional and aesthetically appealing harmonious interior Environment. Course Outcomes: Apply principles of planning in interior design; Apply the anthropometric theory in interior design Select/list material for the interior design work; Select the products for given interior design work; Develop interior design for small residential units. Assessments: Teacher Assessment: Teacher Assessment: Tourse Contents: Internal Evaluation. 40 External Evaluation. - Man and his basic living activity Man and his basic living activity Man and his basic living activity Man and anthropometric studies in relation with living activates. S. Functional analysis anthropometrics, space planning for living activity. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. S. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analalysis of existing product.	Course Code:	DSC- 101		1	-	5	6
Course Outcomes: • Apply principles of planning in interior design; • Apply the anthropometric theory in interior design • Select/list material for the interior design work; • Select the products for given interior design work; • Develop interior design for small residential units. Assessments: Teacher Assessment: Assessment: Tesses - - Internal Evaluation. 40 20 External Evaluation - - Man and his basic living activity Man and anthropometric studies in relation with living activates. Functional analysis anthropometrics, space planning for living activity. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analysis of existing product. Study based on qualitative aspects of space through small design exercises preferably	This is the main sub all the theory subjec Designing skills by a Realization of Interior	ts in the design studio. actually getting involved Design profession today of	It aims a d with pr	at allowir ogressive	ng the stu ely difficu	udent to d ult design	evelop his problems.
Teacher Assessment: Assessment Marks Min CIE 10 5 ESE - - Internal Evaluation. 40 20 External Evaluation - - Man and his basic living activity - - 1. Man and his basic living activity - - 2. Man and anthropometric studies in relation with living activates. - 3. Functional analysis anthropometrics, space planning for living activity. - 4. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. - 5. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analysis of existing product. - 6) Study based on qualitative aspects of space through small design exercises preferably	 Apply principles o Apply the anthrop Select/list materia Select the product Develop interior d 	ometric theory in interi l for the interior design s for given interior desig	or design work; gn work;				
CIE 10 5 ESE - - Internal Evaluation. 40 20 External Evaluation - - Image: Contents: - - 1. Man and his basic living activity - - 2. Man and anthropometric studies in relation with living activates. - 3. Functional analysis anthropometrics, space planning for living activity. - 4. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. - 5. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analysis of existing product. 6) Study based on qualitative aspects of space through small design exercises preferably	Teacher Assessment		.	7.00			
ESE - - Internal Evaluation. 40 20 External Evaluation - - Image: Contents: - - 1. Man and his basic living activity - - 2. Man and anthropometric studies in relation with living activates. - 3. Functional analysis anthropometrics, space planning for living activity. 4. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. 5. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analysis of existing product. 6) Study based on qualitative aspects of space through small design exercises preferably		nt N		_			
Internal Evaluation. 40 20 External Evaluation - - Course Contents: 1. Man and his basic living activity 2. Man and anthropometric studies in relation with living activates. 3. Functional analysis anthropometrics, space planning for living activity. 4. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. 5. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analysis of existing product. 6) Study based on qualitative aspects of space through small design exercises preferably			10	G			
External Evaluation - Course Contents: 1. Man and his basic living activity 2. Man and anthropometric studies in relation with living activates. 3. Functional analysis anthropometrics, space planning for living activity. 4. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. 5. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analysis of existing product. 6) Study based on qualitative aspects of space through small design exercises preferably	. –	valuation	- 40	20			
 Course Contents: Man and his basic living activity Man and anthropometric studies in relation with living activates. Functional analysis anthropometrics, space planning for living activity. Materials and use of structural systems, build form and its expression. Light- Air and Views as an issue. Approach towards design with the help of Product Design in relation with living spaces, data collection, survey and analysis of existing product. Study based on qualitative aspects of space through small design exercises preferably 			40	20			
	 Man and his basic Man and anthroposid Functional analysis Materials and use of and Views as an iss Approach towards data collection, sur 	living activity metric studies in relatio s anthropometrics, spac of structural systems, bu- sue. design with the help of I vey and analysis of exis	e planni uild form Product ting prod	ng for liv 1 and its Design ir duct.	ing activ express n relation	sion. Lig 1 with livi	ng spaces,

				-	
Title of the Course:	Theory of Design &	L	Т	S	Credit
	Visual Arts –I				
Course Code:	DSC- 102	2	-	3	5

Course Description:

Visual Arts/Aesthetics is an art of sensitive appreciation of the "beautiful" It is the pursuit and devotion to beauty and refined taste. It is developing a well-developed sense of beauty. Visual Art is an art of Aesthetics. Sense of Aesthetics helps us to create the simple things of life in a more presentable manner.

A simple ordinary thing or an object when treated with aesthetic sense becomes extra ordinary and unusual. Visual Art can be termed as an art of presenting a thing, an object, or a design in such a fashion that it looks more beautiful and desirable.

Theory of design is subject in which basic elements and principles of design is being studied, and application is done in studio periods of visual arts. Ultimately Theory of design and Visual arts is used in subject Design for making living spaces more beautiful and desirable.

Course Outcomes:

- Develop the design work considering basic elements of design;
- Apply principles of design in design work;
- Select color and texture to suit the visual effects, psychology and point of application; Sketch the design considering basic elements, principles and visual effects

Assessments:

Teacher Assessment:

Assessment	Marks	Min
CIE	10	5
ESE	50	18
Internal Evaluation.	40	20
External Evaluation	-	-

Course Contents:

- 1. Introduction.
- 2. Basic Elements of design & application in studio work.
- 3. Basic principles of design & application in studio work.
- 4. Color planning –Visual effects/ Psychology/ Application.
- 5. Texture planning –Visual effects / Application.
- 6. Sketching.

Reference Books: -

1. Interior Design - Ahmed Kasu

2.Design Drawing - Francis D.K Ching

	Workshop – I		Т	\mathbf{S}	Credit
Course Code:	AECC- 103	-	-	2	2
Course Description:					
forms, surfaces, Theory of Desig woven surfaces communicate and Perceive and un learning. To es appreciation of th Experiential wor	terial and tools by making textures, and patterns i.e. n & Visual Arts. Explore of under trained experiend d establish dialogue between derstand materials and too stablished design & craft he profession. ck shop methods are but so tal activity may be conducte	elements ar ifferent join ed master designed cra s by explori skill relati ite for such	nd princi ery, sup craftsm afts skill ng. The onship	ples of d port conc an. Also s. help thro and reve	esign from ditions and o clear to ough visual el through
	d sizes from clay and ceram		nodels		
Select, handle andApply color scheme	d sizes from clay and ceram operate tools in making clay e based on the object; rate the design and craft sk	& ceramic 1	nodels;		
Select, handle andApply color scheme	operate tools in making clay e based on the object; rate the design and craft sk	& ceramic 1	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Teacher Assessment:	operate tools in making clay e based on the object; rate the design and craft sk	& ceramic 1 lls.	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Teacher Assessment: Assessmert 	operate tools in making clay e based on the object; rate the design and craft sk	& ceramic r lls. s Min	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Teacher Assessment: CIE 	operate tools in making clay e based on the object; rate the design and craft sk	& ceramic 1 lls.	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Teacher Assessment: CIE ESE 	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 -	 & ceramic r Ils. <u>s</u> Min 5 - 	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Teacher Assessment: CIE 	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 - raluation 40	& ceramic r lls. s Min	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Teacher Assessment: CIE ESE Internal Ev 	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 - raluation 40	 & ceramic r Ils. <u>s</u> Min 5 - 	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Assessments: Teacher Assessment: CIE ESE Internal Ev External Ev	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 - raluation 40 valuation -	 & ceramic r Ils. <u>s</u> Min 5 - 	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Teacher Assessment: Assessment: CIE ESE Internal Event External Event Course Contents	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 - aluation 40 valuation -	 & ceramic r Ils. <u>s</u> Min 5 - 	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Assessments: Teacher Assessment: CIE ESE Internal Ev External Ev	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 - aluation 40 valuation -	 & ceramic r Ils. <u>s</u> Min 5 - 	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Assessments: Teacher Assessment: Assessment: CIE ESE Internal Ev External Ev Course Contents To play with all types of	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 - aluation 40 valuation -	 & ceramic r Ils. <u>s</u> Min 5 - 	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Assessments: Teacher Assessment: Assessments: CIE ESE Internal Ev External Ev To play with all types of 1. Clay, 2. Ceramic,	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 - aluation 40 valuation -	& ceramic r lls. 5 - 20 -	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Assessments: Teacher Assessment: Assessments: CIE ESE Internal Ev External Ev To play with all types of 1. Clay, 2. Ceramic,	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 	& ceramic r lls. 5 - 20 -	nodels;		
 Select, handle and Apply color scheme Establish/demonst Assessments: Assessments: Teacher Assessment: Assessments: CIE ESE Internal Ev External Ev To play with all types of 1. Clay, 2. Ceramic,	operate tools in making clay e based on the object; rate the design and craft sk nt Mark 10 	& ceramic r lls. 5 - 20 -	nodels;		

Title of the Course:	Building Technolog	y – I	L	Т	S	Credit
Course Code:	DSC- 104		1	-	2	3
in to the design is ad Building Technology	or supporting subject to t tually brought in to existing is a subject to understand derstanding this subject st logy.	ing thro d basic	ough techi building o	nology. compon	ents and	
 Select the building Distinguish and d Collect the sample Draw and develop Select/ list/identify Assessments:	material used in construct g material suiting to the re- escribe the functions of structures of building material from the different brick bonds w the tools required in const	equirer ructure m the r and sto	es; narket; one mason	ry stru	cture;	uilding;
Teacher Assessm		rks	Min	_		
Assessme		IKS	~	_		

Assessment	Marks	Min
CIE	10	5
ESE	50	18
Internal Evaluation	40	20
External Evaluation	-	-

Course Contents:

- 1. Building Materials like Clay products, Brick, Stone, Cement their uses types' strength of materials.
- 2. Functions of structure (Load bearing, Frames structure and steel structure.)
- 3. Introduction to Terminology of basic structure and components.
- 4. Studio Work based on the above which can be expressed through model making also.
- 5. Market surveys based on above mentioned different materials.
- 6. Different types of brick bonds & stone masonry structure.
- 7. Introduction to tools used in construction & furniture making.

Reference Books:-

- 1. Engg. materials K.S. Rangwala
- 2. Engg. Materials B.K.Agarwal
- 3. Building Construction Shushil Kumar
- 4. Building Construction Mackay
- 5. Building Construction- Barry
- $6.Building \ Construction R.Chudley$
- 7. Building supervision / practical hand book Pramod Beri
- 8. Building Construction francis D.K ching
- 9. Rendering With Pen & Ink Robert Gill

Title of the Course:	Graphics & CAD – I	L	Т	\mathbf{S}	Credit
Course Code:	DSC- 105	1	-	3	4

Course Description:

Drawing skills as tools to design thinking, visualization and representation initial familiarization with drawing materials and equipment's is followed by basic understandings about the point and the line, straight and curvilinear. Principles of plane geometry, scale orthographic projections of point's lines planes and solids are understood gradually through exercises dealing with sections of solids, simple and complex, Development of surfaces, objects, etc.

Use of Auto CAD – Students are practical to get them the use of CAD by using simple drawing & molding compounds, to dose simple object only.

Course Outcomes:

- Use the drawing and drafting tools and material;
- Draw plan, elevation and sections on the object;
- Draw different shapes by applications of trigonometry principles;
- Draw orthographic projections;
- Develop the surface by using drawing tools and CAD software; Use CAD software for developing the preliminary drawings

Assessments:

Teacher Assessment:

Assessment	Marks	Min
CIE	10	5
ESE	50	18
Internal Evaluation	40	20
External Evaluation	-	-

Course Contents:

- 1. Introduction of drafting equipment, materials and methods of using them.
- 2. Methods of Architectural, Engineering, Interior drawings.
- 3. Lettering and use of stencils in drawings.
- 4. Orthographic projections, surface development.
- 5. CAD I Introduction to Use of Auto CAD.

Reference Books: -

- 1. Interior Design Ahmed Kasu
- 2.Design Drawing Francis D.K Ching
- 3. Rendering with Pen & Ink Robert Gill

Title of the Course:	History – I	L	Т	\mathbf{S}	Credit
Course Code:	AECC- 106	1	_	-	1

Course Description:

This subject is to know basically cultural of world through different civilizations. Civilization developed cultural and cultural developed design style and theory by learning this subject student will be benefited to know history – civilization – cultural and styles.

Course Outcomes:

- Describe the Indus valley culture, Vedic architecture and Buddhist architecture;
- Describe the uniqueness of Indus valley culture, Vedic architecture and Buddhist architecture in view of design;
- Draw the features of Indus valley culture, Vedic architecture and Buddhist architecture;
- Describe the relationship between history and architecture.

Assessments: Teacher Assessment:

Assessment	Marks	Min
CIE	10	5
ESE	-	-
Internal Evaluation	20	10
External Evaluation	-	-

Course Contents:

- 1. Study of Indus Valley culture and Vedic architecture.
- 2.Introduction to Buddhist architecture.

Reference Books: -

- 1. History of Architecture Banister Fletcher
- 2. Interior Design Ahmed A Kasu
- 3. Indian Architecture Percy Brown
- 4. Islamic Architecture Percy Brown
- 5. World Architecture G.K.Hiraskar

Title of the Course:	Communication	Skills – I	L	Т	S	Credit
Course Code:	AECC- 107		1	-	-	1
Course Description: Art of communicating in 1	English in professiona	l world.	1			
 Apply the gramma Apply the principal Write the descript	communication in p ar principles in oral les of communication tive essay/case study ation and Write note	and written n in practice ⁷ ;	communi ;		ork;	
Assessments: Teacher Assessr	nent:					
Assessme	nt	Marks	Min			
CIE		10	5			
ESE Internal E	valuation	- 20	- 10			
External E		-	-			
 Communication Introduction to Con Definition, need & Process of Communi Types of Communi 	importance nication					
6. Forms of Commun	ication					
7. Barriers to Commu	inication					
8. Techniques of Com	munication					
A) Verbal Communic	ation: Techniques of	GD & Inter	view			
B) Non-Verbal Comm	unication: Body Lar	nguage				
1.Essay Writing						
2.Descriptive (Curre	ent Topics)					
3.Rapid Review of G	Frammar					
4.Tenses						
5.Active/Passive voi	ce					

6.Direct –Indirect 7.Affirmative, Negative, Assertive, Exclamatory, Interrogative. Q-Tag, Remove "too" Correction of Common Errors:

LIST OF GENERIC ELECTIVES

GENERIC ELECTIVE

4 Credit

Any Two Generic Elective topics are Compulsory to attempt for getting marks & Credits from Generic electives from the following: -

- 1. Yoga & Physical Management.
- 2. Sketching & Painting
- **3.** Basic Product Design

Note: - Any Other Generic Electives in each semester are subjected to change as per the need of the industry, Market and skill requirements as per specific time and syllabus

NATURE OF QUESTION PAPERS.

Su Instruction 1.All 2.Fig 3.Bot	achelor of Design – First Year (B. Des) Interior Design Semester – I b- Theory of Design & Visual Arts - I ns: - the questions are compulsory. gures given to the right indicate marks nus marks are reserved for neatness. aw neat sketches wherever necessary.	Total Marks: - 50 Duration: - 3 Hrs of the questions.
Q. 1	Define & discuss: (Any three) A) B) C) D)	15
Q. 2	Write in brief or discuss following (Any two A) B) C)) 10
Q . 3	Describe the following (Any one) A) B)	10
Q. 4	Write short notes (Any five) A) B) C) D) E) F) G)	15

NATURE OF QUESTION PAPERS.

Bachelor of Design – First Year (B. Des) Interior Design - Semester - I Sub-Building Technology - I Total Marks: - 50 **Duration: - 4 Hrs** Instructions: -1.All the questions are compulsory. 2.Figures given to the right indicate marks of the questions. 3.Assume suitable data wherever necessary and mention it. 4. Draw neat sketches wherever necessary. _____ _____ Q. 1 Draw / sketch of the given subject. 15 Q. 2 Explain the following. (Any one) 10 A) B) Write in brief answers of the following. (Any one) 10 Q. 3 A) B)

Q. 4 Explain with sketches. (Any two) 10 A) B) C)

Q. 5 Write short notes (Any Three) 15 A) B) C)

D)

NATURE OF QUESTION PAPERS.

Bachelor of Design – First Year (B. Des) Interior Design - Semester – I Sub- Graphics & CAD – I Total Marks: - 50 Duration: - 3 Hrs Instructions: -1.All the questions are compulsory. 2.Figures given to the right indicate marks of the questions. 3.Assume suitable data wherever necessary and mention it.

Q. 1 Draw orthographies projection of the subject given:	25
Q.2 Draw a neat sketch view of the object give:	10

Q.3 Draw surface dev	elopment of the given of	object: 15

Title of the Course:	Interior Design – II	L	Т	S	Credit
Course Code:	DSC- 201	1	-	7	8

Course Description:

This is the main subject in the curriculum, which focuses on the practical application of all the theory subjects in the design studio. It aims at allowing the student to develop his Designing skills by actually getting involved with progressively difficult design problems.

Realization of Interior Design profession today creating comfortable functional and aesthetically appealing harmonious interior environment.

Course Outcomes:

- Apply principles of planning in efficient space planning;
- Perform the survey/space analysis for appealing harmonious interior environment;
- Design small space of 50Sq. Mt. for kitchen, bed room and study space by application of principal of efficient space planning;
- Select the products for given interior design work;
- Develop interior design for small residential units.

Assessments: Teacher Assessment:

Assessment	Marks	Min
CIE	25	13
ESE	100	35
Internal Evaluation	75	38
External Evaluation	100	50

Course Contents:

- 1. Efficiency in space planning to understand their relationships.
- 2. Data collection, survey and analysis of existing living spaces.

3. Qualitative aspects of space through small design exercises. Preferably small Residential living space like kitchen, Bed rooms, study space etc. up to 50 sq.mt

Reference Books: -

1. Interior Design - Ahmed A Kasu

- 2. Rendering with Pen & Ink Robert Gill
- 3. Time Saver Standards for interior Design and space planning (2 Edi) Joseph dechiara
- 4.Design Drawing Francis D.K Ching

				L	
Title of the Course:	Theory of Design &	L	Т	S	Credit
	Visual Arts- – II				
Course Code:	DSC- 202	2	-	4	6

Course Description:

Visual Arts/Aesthetics is an art of sensitive appreciation of the "beautiful" It is the pursuit and devotion to beauty and refined taste. It is developing a well-developed sense of beauty. Visual Art is an art of Aesthetics. Sense of Aesthetics helps us to create the simple things of life in a more presentable manner.

A simple ordinary thing or an object when treated with aesthetic sense becomes extra ordinary and unusual. Visual Art can be termed as an art of presenting a thing, an object, or a design in such a fashion that it looks more beautiful and desirable.

Theory of design is subject in which basic elements and principles of design is being studied, and application is done in studio periods of visual arts. Ultimately Theory of design and Visual arts is used in subject Design for making living spaces more beautiful and desirable.

Course Outcomes:

- Develop the 2D and 3D visual composition design work;
- Apply principles of color planning and texture planning to suit the visual effects, psychology and point of application;
- Draw/demonstrate the furniture aesthetics in interior design;
- Describe the fine arts like painting, music poetry and drams in context to design;
- Describe forms in relation to visual arts.

Assessment	Marks	Min
CIE	25	13
ESE	-	-
Internal Evaluation	75	38
External Evaluation	100	50

Course Contents:

Assessments:

Teacher Assessment:

- 1. 2D & 3D visual compositions-
- 2. Color planning –Visual effects/ Psychology/ Application.
- 3. Texture planning –Visual effects / Application.
- 4. Introduction to furniture Aesthetics.
- 5. Appreciation of Art- Study of painting & photographs. Introduction of fine arts like painting, Music poetry, drama etc.
- 6. Appreciation of arts may who includes study of forms in relation to visual arts.
- **7.** Visual arts a collage or a graphical presentation about issues appearing to the student.

Reference Books: -

- 1. Interior Design Ahmed A Kasu
- 2.Design Drawing Francis D.K Ching

Title of the Course:	Workshop – II	L	Т	S	Credit
Course Code:	AECC- 203	-	-	4	4

Course Description:

Understand material and tools by making objects which allow students to explore forms, surfaces, textures, and patterns i.e. elements and principles of design from Theory of Design & Visual Arts. Explore different joinery, support conditions and woven surfaces under trained experienced master craftsman. Also clear to communicate and establish dialogue between designed crafts skills.

Perceive and understand materials and tools by exploring. The help through visual learning. To established design & craft skill relationship and revel through appreciation of the profession.

Experiential work shop methods are but suite for such learning when craft, print, color, etc elemental activity may be conducted.

Course Outcomes:

- 1. Develop shapes and sizes from glass, bamboo, cane and wood;
- 2. Select, handle and operate tools in making glass, bamboo, cane and wood models;
- 3. Apply color scheme based on the object;
- 4. Establish/demonstrate the design and craft skills.

Assessments: Teacher Assessment:

AssessmentMarksMinCIE2513ESE--Internal Evaluation5025External Evaluation--

Course Contents:

To play with all types of materials like

- 1. Glass,
- 2. Bamboo and Cane,
- 3. Wood,
- 4. Colors application in all mediums, etc.

Title of the Co	ourse:	Building Techn	ology – II	L	Т	S	Credit
Course Code:		DSC- 204		1	-	3	4
in to the des Building Tec interior desi	t is a major sign is actua chnology or ign is to kno anding this	supporting subjec ally brought in to a the materials use ow the latest mate subject student is	existing the e in the con erial in the	rough tech struction market.	nology. of buildi	ng also no	eed of
 Select the requirement Describe t Describe t etc. Draw the 	building ma e building m ent/function the types ar the strength sketches of e samples o	aterial used in con- naterial such as gla n/location of buildi nd purpose of pain n of material and i different type of o of building materia	ass, metal, ng; ting, varnis ts suitabili doors, wind	shing polis ty for type ows and h	shing an of work	d wall pa /function	
Teacher .	Assessmer	at:		-			
	sessment		Marks	Min			
CII			10	5			
ES		untion	100	35	_		
	ternal Evalution		40	20			
	ternal Eval	<u>uati011</u>					
varnishing,	s materials - polishing, v es & streng	– Glass, metals, w vall papers etc th of materials.	ood, introd	uction to t	he coati	ngs like p	ainting,

Reference Books: -

- 1. Engg. materials K.S. Rangwala
- 2. Engg. Materials B.K.Agarwal
- 3. Building Construction Shushil Kumar
- 4. Building Construction Mackay
- 5. Building Construction- Barry

.

- 6.Building Construction R.Chudley
- 7. Building supervision / practical hand book Pramod Beri
- 8. Building Construction francis D.K ching
- 9. Rendering With Pen & Ink Robert Gill

Course Code:	Graphics & CAD – I	Ι	L	Т	\mathbf{S}	Credit
	DSC- 205		1	-	5	6
familiarization wi understandings ab plane geometry, so understood Gradually through Development of sur Use of Auto CAD -	tools to design thinkin ith drawing materials out the point and the cale orthographic project n exercises dealing wit rfaces, objects, etc. - Students are practical g compounds, to dose sim	and line, st etions of the sect to get	equipment traight and of point's l ions of so them the u	ıt's is d curvi ines pl lids, si	followed linear. P anes and imple an	by basic rinciples of solids are d complex,
 Apply techniques of accessories; Use CAD software for a construction of the construction	, oblique, Axonometric p of 2D and 3D drawing in for modifying, editing te l 3D drawing by using th	develo xt, dim	ping socios ension con	graphy, nmands	human f	
Assessments: Teacher Assessme	ent:					
A	t Ma	arks	Min			
Assessment		50	25			
CIE			10			
CIE ESE	lustion	50	18	_		
CIE	aluation	50 100 -	18 50 -			

Title of the Course:	History – II		L	Т	S	Credit
Course Code:	AECC- 206		1	-	-	1
Course Description: This subject is to know This subject focus on diffe	•		0		ations.	
 Course Outcomes: Describe the design for the signification of the signification of the furnitum the help of sketching 	ance of furniture; re design features fro				l modern f	furniture with
Assessments: Teacher Assessm	ent:					
Assessmen	t	Marks	Min			
CIE		10	5			
ESE		-				
Internal Ev	aluation	20	10			
External Ev	aluation	-	-			
Course Contents	: rniture from differe	unt area				
2. Significance		int alea.				
0	urniture from ancie	ent word mi	ddle ages			
	lian, French, Engl					
	odern furniture.		•			
Reference Books: -						
1. History of Architecture	- Banister Fletcher					
2. Interior Design – Ahr						
3. Indian Architecture - Pe						
4. Islamic Architecture - F	ercy Brown					
5. World Architecture - G.	K.Hiraskar					

<u>Course:</u> Course Code: Course Descripti	AECC- 207		1	_	_	1
	AECC- 207		1	-	-	1
Course Descripti						L
-	on: mmunicating in English in p	professior	nal w	vorld.		
Course Outcome						
• Demonstrate	e presentation skills;					
• Write the de	scriptive essay/case study/pa	ragraph/	/préc	is writi	ng;	
			_		0,	
• Develop the :	forms of professional corresp	ondence;				
• Apply the pr	inciples/elements of soft skill	l in comn	nuni	cation.		
Assessment	ts:					
Teacher As	sessment:					
Asses	ssment	Marks	Μ	in]	
CIE		10		5		
ESE		-				
Interi	nal Evaluation	20		10		

LIST OF GENERIC ELECTIVES

GENERIC ELECTIVE-

4 Credit

Any Two Generic Elective topics are Compulsory to attempt for getting marks & Credits from Generic electives from the following: -

- 1. Personality Development
- 2. Design Communication Skills
- 3. Origami

Note: - Any other generic electives in each semester are subjected to change as per the need of the industry, Market and skill requirements as per specific time and syllabus

Bachelor of Design – First Year (B. Des) Interior Design Semester – II Sub- Interior Design - II

Total Marks: - 100 Duration: - 6 hrs

Instructions: -

- 1. Assume suitable data wherever necessary and mention it.
- You can use only suitable presentation technique on the given paper only.
 Refer drawing given.
 - Design problem Title
 - Design problem Brief
 - Requirements of the design problem given:
 - Drawing Requirements: -
 - 1) Concept & furniture layout plan
 - 2) Sectional Elevations (Min-2)
 - 3) Vies to explain the interior design scheme. (Min-2)

(Note: - Marking Distribution will be as per design problem)

Bachelor of Design – First Year (B. Des) Interior Design Semester – II Sub- Building Technology- II

Total Marks: - 100
Duration: - 4 hrs

Instructions: -

1. 2. 3. <u>4.</u>	Fig As	l the questions are compulsory. gures given to the right indicate marks of the questions. sume suitable data wherever necessary and mention it. waw neat sketches wherever necessary.	
Q.	1	Draw / sketch of the given subject.	30
Q.		Explain the following. (Any Three) A)	30
		B) C) D)	
Q.	3	Write in brief answers of the following. (Any one) A) B)	10
Q.	4	Draw neat sketches. (Any three) A)	15
		B) C) D)	
Q.	5	Write short notes (Any three) A)	15
		B) C) D)	

Bachelor of Design – First Year (B. Des) Interior Design Semester – II Sub- Graphics & CAD - II

Total Marks: - 50 Duration: - 3 hrs

Instructions:

- 1. All the questions are compulsory.
- 2. Figures given to the right indicate marks of the questions.
- 3. Assume suitable data wherever necessary and mention it.

Q. 1	Draw Plan $\$ first elevation $\$ side elevation $\$ section of the object	15

- Q. 2 Draw isomeric $\$ oblique $\$ axonometric view of the object given. 25
- Q. 3 Draw sketch view of the object given. 10