						GAN	IPAT U	NIVERSITY					
			FAC	CULTY	′ OF	ARCH	ITECTL	JRE DESIGN &	PLAN	INING	G		
Progra	amme	E	Bachelo	r of De	esigr	า		Branch/Spec.	INST	ITUTE	OF DESIG	iN	
Semes	ster	I						Version	3.0.0.0				
Effecti	ive fro	m Acad	demic Y	ear	202	1-22		Effective for the	e batc	h Adn	nitted in	June 2	2021
Subjec	ct cod	e 3	3IIA01D	S	Sub	ject Nai	me	DESIGN STUDIC) -				
Teachi	ing scł	neme						Examination sc	heme	(Mar	ks)		
(Per w	veek)	Lectur	re(DT)	S/W/	/T		Total		CIE	SE	UE	То	otal
		L	TU	S/W	/T	ΤW							
Credit		-	-	4			4	Theory	-	-	-		-
Hours		-	-	4		-	4	Jury/Viva/TW	40	20	40	1	00
Object	tive:												
Learni	ng th	e basic	; princi	ples o	f sp	ace ma	ıking ar	nd form building	; thro	ugh i	ntensive o	design	studio
practio	ce.												
Learni	ng Ou	tcome:											
LO1: L	.earnir	ng arch	itectura	al desi	gn f	undame	entals (F	Relationship betw	veen	peopl	e to built	forms 8	& built
forms	to en	/ironm	ent)	_							_		
LO2: E	xperir	nental	learnin	g of ar	nalyt	ical stu	dy, pre-	design process, c	lesign	proc	ess & conc	eptuali	zation
stages	in de	sign.		<i>.</i> .						~			
LO3: E	xperir	nental	learnin	g of de	esigr	n comm	unicatio	on skills – verbal,	script	& gra	phics		
CONT	ENI &	TEACH	ING UN										
Unit	11	1 . I Il.		:		6 -	Cont	tent					HRS
A		1: Unde	erstand	ing the	e pr	ocess to	or Desig	n 	.:		- /+ - +		12
		gment	the pi	e des	ign	process	s and r	leip students bi	μια το	ormat	s/templat	es for	
		ido to c	lorivo a	rchito	ctur		n data t	hrough various s	tudior				
		ide to t	rogram	n and t		al uesigi ndorstar	n uata t nd the c	auses for archite	ctural) I snac	۵۵		
		ide to r	inderst	and co	nte:	vt & its i	influenc		ctura	space	C3		
		ide to l	earn an	d exne	-rim	ent the	design	process					
	□Gu	ide to c	concept	ualize	the	design/	evolutio	on of architecture	e				
	Gu	ide to c	docume	nt the	des	ign proi	ect		-				
						.0 []							
В	Unit	2: A sin	gle spa	ce inte	erior	design	project	(Approximate 35	5% we	ighta	ge)		24
	SING	LE SPAC	CE DESI	<u>GN</u>		U							
	Enligl	nten th	ne stud	ent o	n th	ne desig	gn proje	ect overview &	the c	design	process	to be	
	follov	ved thr	ough re	elevan	t pre	esentati	ons.						
	Prese	ent an a	nalytica	al disco	ours	e on an	identic	al architectural d	esign	proje	ct coverin	g	
	Architectural elements & relevant architectural terms												
	□ Space planning (response to user & purpose with logic & application of standards)												
	Material, form & structure												
	🗆 Aes	sthetics	s & visu	al pero	cept	ions							
C	Unit	3: A sm	all scale	e proje	ect w	vith a sit	te (Anni	roximate 65% we	ighta	ge)			36
	SMAI	L SCAL	E MULT		CE D	ESIGN	(, , , , , , , , , , , , , , , , , ,			5~/			
		hitectu	iral, ele	ments	s, spa	aces & t	erms						

	Noted projects & architects	
	□ Space planning (response to user & purpose with logic & application of standards)	
	□ Site planning (contextual response, response to the natural environment, response to	
	views + general site planning guidelines)	
	□ Material, form & structure	
	□ Aesthetics & visual perceptions.	
Text	Books	
1	NA	
Refe	erence Books	
1	Drawing & Designing with confidence – A step by step guide- Mike W.Lin	
2	Designing with models : A Studio guide to making & using architectural models - Criss B.Mills	
3	Time saver standards for building types - DeChiara and Callender	
4	Neufert Architect's data - Bousmaha Baiche & Nicholas Walliman	
5	National Architectural graphic standards - Ramsey / Sleeper	
6	Space Planning Basics - Mark Karlen	
7	Poetics of Architecture-Anthony C. Antoniades.	
8	Form, Space & Order-Francis D.K. Ching .	
9	Experiencing Architecture-Steen Eiler Rasmussen.	
10	Design in Architecture –Geoffrey Broadbent.	
11	Scale in Architecture - Frank Orr.	
12	A Pattern language- Christopher Alexander.	
13	Architecture and its interpretation -Juan Bonta.	

Note:

- (I) Exercises related each unit has to be carried out distinctively.
- (II) Relevant case studies and literature studies can be given by the studio teachers and report has to be compiled by the students.
- (III) The portfolio covering the above topics shall be presented for viva voce.

Note: Continuous Internal Evaluation shall be divided into A. 20% -Attendance B. 80% -Periodic Evaluation

CIE- Continuous Internal Evaluation, SE-Summative Evaluation (Jury/Viva/TW/Theory Exam), UE- University Exams (Jury/Viva/TW/Theory Exam)

GANPAT UNIVERSITY FACULTY OF ARCHITECTURE DESIGN & PLANNING

Programm	e	Bachelor	of Design		Branch/Spec. INSTITUTE OF DESIGN							
Semester		11				Version 3.0.0.0						
Effective fr	om Ac	ademic Ye	ear 2022	L-22		Effective for the batch Admitted in June 2021						
Subject co	de	3IIA02BD) Subj	ect Name	2	BASIC DESIGN - II						
Teaching s	heme		-			Examination scheme (Marks)						
(Per week)	Lect	ure (DT)	S/W/T		Total		CIE	SE	UE	Tot	al	
	L	TU	S/W/T	TW								
Credit	-	-	6	-	6	Theory	-	-	-	-		
Hours	-	-	6	-	6	Jury/Viva /TW	40	20	40	10	0	
Objective:												
 Empha skills in Throug space/o betwee process 	sis is o archit h expe compo n phys ces will	n two-din ectural de eriential h sition thr sical mode I stress on	nensional esign draw nands-on ough the els, narrati nanalysis.	represent ing and 3 design ex composit ve stater abstractio	tation o D mode xercises tion of t nents, a on, and	f three-dime elling. , this studic tectonics an and drawing refinement t	ensiona will f d stere explor throug	al form focus (eotomi ations, h peer	s; develop on the dev ic assembl context in and self-c	ment of velopme ies. Run ispired c ritique.	basic ent of hbling lesign	
Learning O	utcom	e:	<u>an an pere</u> ,									
At the end	of the	course th	e student	will be al	ole to:							
LO1: Devel		et of fund	amental sl	ills								
LO2: Learn	to imr	plement. a	assess. and	l revise fo	ormal o	rganizational	l strate	gies w	ithin 2D ar	nd 3D		
compositio	ns.	, -	, .			0		0				
LO3: Learn	to ass	ess the im	pact that	various 2	D and 3	D investigat	ive me	thods	have on in [.]	tuitive a	nd	
systems de	sign th	ninking.	•			U						
LO4: Learn	to dev	/elop an a	ppreciatio	n for craf	ftsmans	hip in 2D and	d 3D m	ethod	s of design	explora	tion.	
CONTENT	& TEA	CHING UN	IITS									
Unit					Conte	ent					HRS	
This and spa con app exe	studio use, la ial exp junctio roach, rcises i	o will intro ayered an olorations on with ba arrival, th in the des	oduce the d reinforce , particula isic topics nreshold, s ign studio	five fund ed throug rly focuse of scale, p equence	amenta gh a seri ed on cl proport , flexibil	Is of design: ies of design imate and sit ion, compos lity, and circu	space, exerci te will ition, e ulation	order, ses. Fu be exp ergono throu	, tectonics, Indamenta Iored in mics, conto gh project-	, site I ext <i>,</i> based	10	
Int.	oducti	ion to Dor	ian Drinci	alo (Adva	ancod)						ΔŢ	
The	oretica	retical inputs in Advanced Design Principles. Small hands-on exercises based on it.										
II Vis	ial Ana	Analysis of Form							18			
Wh mo unc Stu and	Visual Analysis of Form When given a complex form to analyse, students will be able to construct analytical models and drawings. For those hands-on exercises will be used for developing understanding on Intersection, layering, overlapping of geometric and organic forms. Students will be able to construct 3D Tectonic models and 2D graphic representation and a defined scale.											

	Introduction to Anthropometry	24
	Study and documentation of human dimensions in various postures (applied form),	
	their relation to everyday utilities. Critical analysis of ergonomic aspects of space	
	planning.	
IV	Introduction to Measure drawings	24
	This module would introduce students to elements of architecture through	
	understanding of Measured Drawing of existing small human habitat. Importance of	
	contextual factors in Architectural design e.g. orientation, ventilation, adequate	
	protection from rain, dust, insects etc.,	
V	Annroach to real scale design	24
ľ	When given an architectural program and contextual information students will be able	27
	to implement a design process circling between exploration, self-critique, and	
	refinement: and entertain various design proposals by challenging the hierarchy of	
	nlans sections and models	
Text	Books	
1	Principles of Basic Design - Vol. 1 to 4 – Maier Manfred	
Refe	rence Books	
1	Ching, F. D. K. 2012. Architecture: Form, Space and Order, 3rd Ed. Hoboken: John Wiley & S	ons.
2	Pandya, Y., 2007. Elements of Space making. Mapin, Ahmedabad	
3	Paul, A. J., 1994. The Theory of Architecture–Concepts & themes. Van Nostrand Reinhold. N	lew
	York.	
4	Peter, V. M. 1998. Elements of architecture – _from form to place. 1st Ed. Routledge, New Y	/ork.
5	Pattern Languages - Christopher Alexander	
6	Roth, L. M., 2013. Understanding Architecture: Its Experience History and Meaning, 3rd Ed.	West-
	view press, Philadelphia.	
7	Rudolf, A., 1977. The dynamics of architectural form. University of California Press, Berkeley	/ and
	Los Angeles.	

				GAN	PAT	U 1	NIVERSITY					
		FACU	LTY OF	ARCH	ITEC	TU	JRE DESIGN	& PL	ANNI	NG		
Programme		Bachelor of	of Design			Br	anch/Spec.	INST	ITUTE	OF DESIGN		
Semester		II				Ve	ersion	3.0.0	3.0.0.0			
Effective from	n Aca	ademic Yea	r 2021	-22		Ef	fective for th	e bato	h Adm	nitted in	June	2021
Subject code		3IIA03GT	Subj	ect Nai	me	GF	RAPHICS AND	TECH	NIQU	ES - II		
Teaching sche	eme					Ex	amination sc	heme	(Mark	(s)		
(Per week)	Lecture(DT) S/W/T Total CIE SE UE Total										tal	
	L TU S/W/T TW											
Credit	2	-	4	-	6		Theory	40	20	40	10	00
Hours	2	-	4	-	6		Jury/Viva/ TW	-	-	-	-	
Objective:												
🗌 The co	ours	e focuses (on "Volu	metric	Und	lers	tanding, Ren	derin	g and	Diagrams"	which e	nables
studer	nts t	o represen	t ideas in	third o	dime	nsio	on.					
🗆 This c	ours	e introduc	es studer	nts to	the f	fund	damental teo	hniqu	es of	architectura	al drawii	ng and
develo	op al	ppropriate	manual a	ind cor	mput	ter	skills for visu	alizati	on and	d technical	represer	ntation
of bui	lt fo	rms in diff	erent typ	es of	draw	/ing	s. The cours	e also	helps	in building	; cogniti	ve and
motor	coc	ordination s	skills. The	cours	e als	o e	nables stude	nts to	repre	sent design	s in 2D a	and 3D
rende	red	drawings.										
Learning Outo	come	e:										
After the com	plet	ion of this	course, tl	ne stuc	lent	will	be able to:					
Manual Skills:							_					
• Draw tec	hnic	ally correct	t Plans, Se	ections	s, Ele	vat	ions					
• Understa	nd s	scale, propo	ortions ar	nd volu	me i	n d	etail with res	pect t	o Builo	d forms & B	uildings	
Understa	nd d	concept of	perspecti	ve & so	ciogr	apr	ny in design &	k archi	tectur	e		
• Understa	na,	explore and	d apply v	arious	rena	erir	ng technique	S				
Computer Ski	llS: nd r	and annly S	oftware	Carol	Dra		Skotch Un and	d ite a	oplicat	ion in the f	iald of d	ocian
Ondersta	nu c	itio appiy 5	D and 2	- Corei D. drav	Vina	w, : 	s por global	u its aj	opiicai Iards	rosporting	tochnica	uity of
drawings alor	αι τη ισ	with under	rstanding	ofnar	ഗന്നള് വല/ടി	s a. hee	s per global	n cond	ents	respecting	teennee	inty Of
• Generate	ъ ana	alvtical diag	rams like	zonin	σ int	ter-	relationshin	conne	ctivity		n site	
response.	etc.			201111	5,		relationship,	conne			i, sice	
CONTENT & T	EAC	HING UNIT	S									
Unit			-			C	Content					HRS
1	• L	Inderstand	ing Conce	epts of	pers	spe	ctive, built vo	lume	perce	otion.		12
Space	• E	xplore volu	ume/ mas	s using	g Ske	tch	Up.					
Perception												
II	• [Drafting plans, sections, elevations. (Manual)										
Technical												
Drawing												
Set												
	Int	roduction t	o Corel D	raw to	ools a	and	its applicatio	on.				30
Corel Draw	• E	xplore ren	dering, di	agram	mak	ing	and sheet/p	anel c	ompos	sition.		

IV		Manual Rendering:	24								
Rend	lering	 Exploring various medium of rendering (Inking, Colors, etc.) 									
		 Rendering techniques like Stippling, Hatching, Scribbling, etc. 									
		Digital Rendering:									
	 Application of Illustrator for rendering. 										
V • Introduction to Google Sketch up tools and its application. 24											
Google • Explore 3D modelling.											
Sketo	Sketch Up • Understanding Shadow analysis, Sociography considering climatic										
		considerations.									
Text	Books										
1	NA										
Refe	rence Bo	oks									
1	Arthur L. Guptill, 2011. 'Rendering in Pen and Ink'. Watson-Guptill Publications.										
2	Corel Draw X8- The official guide.										
3	Francis D. K. Ching, 2014. Form, Space and Order, John Wiley & Sons.										
4	Dennis J. Hall, Nina M. Giglio, 2015 Architectural Graphic Standards, John Wiley & Sons.										

					GAN	IPAT UN	NIVERSITY					
FACULTY OF ARCHITECTURE DESIGN & PLANNING												
Progra	mme		Bachelo	r of Desi	gn		Branch/Spec.	INSTI	TUTE C	OF DESIG	N	
Semes	ter		II				Version	3.0.0.0				
Effecti	ve fro	m Aca	ademic Y	ear	2021-22		Effective for th	e batc	h Admi	tted in	June	2021
Subjec	t cod	e	3IIA04B	MC	Subject N	lame	BUILDING MAT	ERIAL	S AND (CONSTRU	JCTIO	N - II
Teachi	ng sch	neme					Examination so	heme	(Marks	;)		
(Per w	eek)	Lectu	ure(DT)	S/W/T	-	Total		CIE	SE	UE	Тс	otal
		L	TU	S/W/T	TW							
Credit		2	-	2	-	4	Theory	40	20	40	1	00
Hours		2	-	2	-	4	Jury/Viva/TW	-	-	-		-
Object	ive:											
Learnii	 The course introduces Brick, Stone and Wood as primary building construction materials and develops a comprehensive understanding of construction based on material property, size and shape. The focus is on understanding properties of materials, and various technical aspects related to masonry and frame construction and their finishing techniques. 											
101:1	Inders	stand	different	t types o	f hricks	stones a	nd wood their i	hysica	al and	structura	l pror	erties
and its	beha	viour	as a cons	struction	material			JITYSIC				
LO2: L	earn a	bout	brick and	l stone n	nateria	construct	ion technology					
LO3: L	earn a	bout	wood fra	me cons	truction	technolo	lgv					
LO4: L	earn	abou	t compo	nent de	ails in s	pecific n	naterial i.e floor	syste	m, roo	of system	n, ope	nings,
stairca	se etc		•			•		,		,	, 1	0,
CONTE	ENT &	TEAC	HING UN	IITS								
Unit						Conte	ent					HRS
A	BRICH	(S & E	BRICK MA	ASONRY	CONSTR	UCTION						24
	(i)Bri	ck as	a buildir	ng mate	rial: Type	es of brid	cks based on cor	nstitue	nt mat	erials an	nd its	
	manu	ıfactu	ring proc	ess, phy	sical and	chemica	l properties of di	fferen	t types	of bricks		
	(ii)Bri	ick M	asonry C	Construc	t ion: Size	es of brid	cks, Types of bri	cks, ba	ats and	l closers	etc.,	
	classi	ficatio	on and	termino	ogies, st	tandard	bond construct	ion (E	English	& Flem	nish),	
	signif	icance	e of mo	rtars, st	opped e	nds, qu	oins, piers, Jun	ctions,	jambs	s for va	rious	
	thickr	nesse	s, metho	ds and te	echniques	s of mase	onry construction	1				
	Basic	princ	iples of l	oad bea	ring struc	ctures, fo	oundation for loa	ad bea	ring wa	alls, oper	nings	
	in loa	d bea	ring mas	onry wal	ls, non-lo	bad beari	ing walls, cavity v	valls				
	(III)FI	nishin	ng details	: Jointin	g, pointin	ig, plaste	ring, copings.			مام اممی		
	(iv)Building components in brick: jack arch roof, brick arches, vaults and domes,											
	(v)Exposed brick work: challongos											
P	STONE & STONE MASONEY CONSTRUCTION 24											
	/i)Natural stone as a huilding material: Goological Classification of rocks stones											
	(gran	ite la	terite a	Jartzite	marble. s	lates) us	ses of stone. det	riorat	ion & n	reservat	ion	
	of sto	ne. a	vailability	/. proner	ties and a	applicati	on of stones for a	constru	uction			
	(ii)Sto	one N	lasonry (Construc	tion: Typ	es of sto	ne masonry like	Rando	m Rubl	ole, Cour	sed	

	Rubble, Ashlar, etc., significance of mortars, Basic principles of load bearing structures,	
	foundation for load bearing walls, openings in load bearing masonry walls, non-load	
	bearing walls, cavity walls	
	(iii)Finishing details: stone as a cladding material, jointing, pointing and finishing details	
	(iv)Building components in stone: construction of floors, arches, vaults and domes,	
	stone coping, stone piers, stone paving	
C	WOOD-TIMBER FRAME CONSTRUCTION	24
	(i)Timber as Building Material: its physical properties and uses, defects, decay and	
	preservation, seasoning. Industrial timbers, biproducts of timber such as ply wood, hard	
	board, block board, particle board, etc with their properties and uses. Introduction to	
	timber as described in Indian architectural treatises.	
	(ii)Timber Frame construction: Understanding Timber frame construction for structural	
	and non-structural building components: post & beam construction, floors, pitched	
	roofs, partitions, openings (door/window), staircases with joinery and connections	
	details	
Refe	rence Books	
1	Ching, Frank (Francis D.K.), 2014. Building Construction Illustrated. John Wiley & Sons, Inc.	
	Hoboken, New Jersey	
2	Ching, Frank (Francis D.K.), Barry S. Onouye, Douglas Zuberburhler, 2009. Building Structure	es
	Illustrated: patterns, systems, and design. John Wiley & Sons, Inc., Hoboken, New Jersey	
3	Barry, R, 1999. Building Construction, Volume 1 to 5, Blackwell Science Ltd.	
4	Moxley R., 1961. Mitchell's Elementary Building Construction. B. T. Batsford, London.	
5	Kumar, Sushil, 2003. Building Construction, Standard Publishers, Delhi.	
6	Sharma S.K., Civil Engineering construction Materials. Khanna Publishing, New Delhi	

Note:

- □ Minimum one plate on each construction topic and study of material in the form of portfolio.
- □ Hands on session to be conducted to execute wall masonry with different materials in construction yard.
- □ Site visits to manufacturing units of brick, stone quarries, construction sites and case studies of vernacular construction systems to be arranged by studio teachers and report to be compiled by students.
- □ Market survey of materials should be carried out by students.

Note: Continuous Internal Evaluation shall be divided into A. 20% -Attendance B. 80% -Periodic Evaluation

					NI	PAT UN	IIVERSITY					
FACULTY OF ARCHITECTURE DESIGN & PLANNING												
Progra	amme		Bachelo	r of Desig	ŋ		Branch/Spec.	INST	ITUTE	OF DESIG	N	
Seme	ster		II				Version	3.0.0				
Effect	ive fror	n Aca	ademic Y	ear 2	2021-22		Effective for th	e bato	h Adn	nitted in	June 2	021
Subje	ct code	5	3IIA055	TR S	Subject	Name	STRUCTURE - II					
Teach	ing sch	eme					Examination sc	heme	(Marl	<s)< td=""><td></td><td></td></s)<>		
(Per w	veek)	Lectu	ure(DT)	S/W/T		Total		CIE	SE	UE	Tot	tal
		L	TU	S/W/T	TW							
Credit		2	-	-	-	2	Theory	40	20	40	10	0
Hours		2	-	-	-	2	Jury/Viva/TW	-	-	-	-	
Object	tive:						•	-	•			
 The course develops a comprehensive understanding of construction and behaviour of structural components based on material property, size and shape. Concepts of stress, strain and basic structural analysis are to be understood with reference to properties of materials. Learning Outcome: LO1: Apply the concepts of action of forces on a body and should be able to apply the equilibriu concepts. LO2: Students are taught basic geometric properties and the behaviour of materials under effect of forces. LO3: Analyse the bending moment and shear force acting on simple structures and draw SFD ar BMD 								ur of nce to brium ect of D and				
LO4: l variou	learn B Is struc	Basics tural	compon	tural Ana ents like,	ilysis: i. beams,	e. Unde column	rstand material s, trusses etc alo	prope	rties a th its b	and stress behaviour	es indu	ced in
CONT	ENT &	TEAC	HING UN	ITS	,		,	0				
Unit						Con	tent					HRS
A	Simple Tensil & stra	e stre e, co iins.	esses & S mpressiv	Strains: B e & shea	asics of r. Hook	f stress e's law 8	and strain, Norr & Modulus of ela	nal/ax asticity	kial str y. App	resses & s lication of	trains-	6
В	B Stresses in Beams: (a) Flexural stresses – Theory of simple bending, Assumptions, 6 neutral axis, determination of bending stresses, section modulus of rectangular & circular (solid & hollow), I,T, Angle, channel sections. (b)Shear stresses – Shear stress distribution across various beam sections like rectangular, circular, triangular, I, T, angle sections						6					
С	 Columns and Struts: Buckling of columns, different end conditions, effective length, least radius of gyration, Euler's and Rankine's formula, Behaviour of columns under lateral loading. Columns subjected to eccentric loads, middle third rule & its importance (for columns, retaining walls & dams etc. structures). 											
D	Defleo	ction	in beams	: Introdu	ction to	deflect	ion of simple bea	ams by	/ basic	; formulas		8
E	Analys metho	sis of od (m	continuc ioment d	ous & fixe istributio	d beam n meth	s: shear od).	force & bending	; mom	ent di	agram by	simple	8
Text B	ooks											

1	
Refe	rence Books
1	Junarkar S.B. & Shah H.J., 2012. Mechanics of Structures Vol-I. Charotar publishing house,
	Anand.
2	Wang C. K., 1982. Intermediate Structural Analysis. Tata McGraw Hill book Company, New Delhi.
3	Ryder G.H, Mcmillan Gere & Timoshenk. Strength of Materials, Mechanics of Materials. CBS
	Publishers & Distributors, Delhi.

	GANPAT UNIVERSITY										
		FAC	ULIY		ARCHI	IECIU	RE DEISGN & F	LAN	NING	l	
Programme		Bachelo	or of D)esig	n		Branch/Spec.	INST		OF DESIG	N
Semester II Version 3.0.0.0										1	
Effective fro	m Ac	ademic Y	ear	202	21-22		Effective for the	e batc	h Adn	nitted in	June 2021
Subject cod	le	3IIA06H	UM	Sub	oject Na	me	HUMANITIES - I				
Teaching sc	heme		1			1	Examination sc	heme	(Marl	ks)	
(Per week)	Lect	ure(DT)	S/W	//T		Total		CIE	SE	UE	Total
	L	TU	S/W	//T	TW						
Credit	2	-	-		-	2	Theory	40	20	40	100
Hours	2	-	-		-	2	Jury/Viva/TW	-	-	-	-
Objective:											
The emphas	sis is c	on appro	achin	g the	e built e	nvironr	nent and space of	differe	entiati	on as criti	cal features
located in a	broa	d social a	and cu	ultur	al conte	xt. It st	resses the cultur	al & p	olitic	al context	from which
settlement	& str	ucture a	rise.	The	emphas	sis is or	n challenging pre	e con	ceptic	ons, develo	oping visual
intelligence	and	learning	to re	ead a	architec	ture as	a shared cultur	al exp	oressi	on that re	egisters and
transcends	time	& space	as a	ll cre	eated st	ructure	s embody a cult	ture's	com	olex aspira	ation within
material cre	ation	•									
The course	will pr	ovide int	rodu	ction	to Arch	itectura	al typologies and	termi	nolog	ies.	
Learning Ou	Itcom	e:									
At the end o	of the	course st	tuden	ts w	ill be ab	le to					
LO1: To com	npare	eras and	regic	ons o	f primar	y huma	n settlements in	order	to de	fine endu	ring issues.
LO2: To und	lersta	nd how c	omm	uniti	ies, plac	es, spat	ial relationships o	create	histo	ric change	
LO3: To de	scribe	influen	ce of	soci	ial orgai	nisation	, cultural percep	otion	& nat	tural envii	ronment on
societies and civilization.											
LO4: To trace the development and dispersal of religion in the Indian sub-continent with special											
reference to	o Budo	dhism.									
CONTENT &	TEAC	HING UN	IITS								

ContentHRSUnderstanding of factors influencing society, culture and resultant architecture; River valley
civilizations of Nile & Indus with emphasis on Structures; Mesopotamian society and its
creative articulation in architecture. Inception and dispersal of Buddhism; Early Buddhist, Cave
& Rock cut architecture in India; Characteristics of Chinese architecture with reference to
religion society, natural environment & belief system: study of types like temples, palaces,
houses & cities of China.36The course will be divided between understanding of historical narrative and history of
architecture not chronologically but depending on topics. It is necessary and justified to add
putficient flouibility to include on public with the basefit of the learner in pluster the

architecture not chronologically but depending on topics. It is necessary and justified to add sufficient flexibility, to include or exclude sub topics but the benefit of the learner is always the nucleus to the process. The content introduces learners to a broad yet detailed interdisciplinary approach towards analysis of selected historical structures/spaces and typologies in terms of form, functions, plans, hierarchy of spaces, building elements, building materials, construction technologies, ornamentation in the context of cultural, political and

socio economic factors. With reference t	o civilizations and cultures, material culture and non-					
material culture i.e. political narrative, g	eography, climatic conditions, local resources, social					
stratification, religion and religious belief systems, architectural systems, urban planning,						
cities, visual arts, philosophy and domina	nt thought will be covered in adequate detail.					
Text Books						
1 NA						
Reference Books						
1 Jia, Lanpo, 1980. Early Man in China. Fo	preign Languages Press, Beijing					
2 Kostof, Spiro, 1995. A History of Arc	hitecture: Settings and Rituals. Oxford University Press,					
New York						
3 Kubba, Shamil, 1987. Mesopotamia	n Architecture and Town Planning. B.A.R., Oxford					
4 Mitra, Debala, 1980. Ajanta. Archae	ological Survey of India, New Delhi					
5 Oates, Joan, 1979. Babylon Ancient	People and Places . Thames & Hudson, London					
6 Possehl, Gregory, 1993. Harappan C Indian Studies, Columbia	ivilization: A recent perspective. American Institute of					
7 Sarkar, H., 1966. Studies in Early Bu Mumbai	ddhist Architecture in India, Munshiram Manoharlal,					
8 Steinhardt, Nancy Shatzman, 2002.	Chinese Architecture. Yale Univ. Press, New Haven CT					
9 Thapar, Romila, 2002. Early India : F Berkeley	rom the Origins to AD1300. University of California Press,					
10 Trachtenberg, Marvin, 2002. Archite York	ecture, From Prehistory to Postmodernity. Abrams, New					

GANPAT UNIVERSITY											
FACULTY OF ARCHITECTURE DESIGN & PLANNING											
Programme		Bachelo	r of De	esign		Branch/Spec. INSTITUTE OF DESIGN					
Semester						Version 3.0.0.0					
Effective from Academic Year 202					22	Effective for the batch Admitted in June					2021
Subject cod	e	3IIA07C	SPD	Subject	Name		CATIO	ON SKI	LLS & PERSON	IALITY	
				DEVELOPMENT							
Teaching scheme Examination scheme (M									Marks)		
(Per week)	Lect	ure (DT)	S/W/	/T	Total		CIE	SE	UE	Tot	al
	L	TU	S/W/	/T TW							
Credit	2	-	-	-	2	Theory	40	20	40	10	0
Hours	2	-	-	-	2	Jury/Viva /TW	-	-	-	-	
Objective:											
The course	focus	es on sha	rpenir	ng Comn	nunicatio	n Skills as ar	n esse	ntial s	oft skill in the	e profess	ional
world and a	acquir	ing traits	of a p	ositive F	ersonalit	y. This cours	se inti	roduce	s students to	essenti	als of
successful p	orofes	sional co	mmur	nication	n varied	situations a	and co	ontext	s. The persor	nality do	main
recognises t	he im	portance	of dev	veloping	an integr	ated sense o	of per	sonal i	dentity, a pos	itive ser	se of
self and a personal code of ethics.											
Learning Ou	itcom	e:									
LO1: Disting	guish a	among va	rious l	evels of	organisat	ional commu	unicat	ion an	d communica	tion bar	riers
while devel	oping	an under	standi	ng of the	commu	nication proc	cess.				
LO2: Stimul	ate cri	itical thin	king b	y develo	oing lucid	writing skill	S				
LO3: Identif	y reas	ons for p	ercept	tual erro	s and ove	ercome the s	same				
LO4: Demo	nstrate	e improv	ed inte	rperson	al skills by	v identifying	and d	levelop	oing a reperto	ire of	••••
strategies fo	or imp	roved co	mmun	lication e	ffectiven	ess and dem	onstr	ate str	ategies in ora	l and wr	itten
contexts.											
LOS: Demoi	nstrate	e positive	group	i commu	nication (exchanges					
LOG: Apply	appro	priate co	mmun	ication s	kills acros	s settings, p	urpos	es, an	d audiences		
LO7: Set pe	ocitiv	growth i	argets	anu me	et them t	ising project	ion te	ciniqu	Jes		
		e sen - es alitios of		toom m	ombor a	well as fun	ction	ac a to	am leader		
	tiate (omnlevit	ies of	nrofessi	nal and f	amilial envir	Clion	as a le ant thr	ough improve	h	
interperson	al rela	itionships	6.	professio			onni		ough improve	u	
CONTENT 8	TEAC	HING UN	ITS								
Unit					Con	tent					HRS
1 Self-	Exploi	ration &	Interp	ersonal I	Relations	hips					14
	Sel	f-Explora ⁻	tion - F	Reflectin	g on inter	ests, values,	skills	, and p	ersonality tra	its, as	
	we	ll as key e	experie	ences							
	Cor	nfidence	Buildin	ng & Crea	libility						
	Ass	ertivenes	ss and	Self Con	fidence T	raining- Mas	ter te	chniqu	les to overcor	ne	
	ner	vousness	and s	peak wit	h confide	nce					
	Em	otional Ir	ntellige	ence (EQ	-Articula	te emotions	using	g the ri	ght language		
	Rec	cognition	and de	ealing wi	th difficu	lt behaviour	in otł	ners			
	Set	ting achie	evable	goals in	line with	personal val	lues				

		Define and practice self-management, self-awareness, self-regulation, self- motivation and empathy	
		Forms of Interpersonal Relationships -Building Trust and Credibility	
2	Group	Dynamics & Team Building	14
		Types of listening & good listening practices - Summarize Spoken Text /	
		Dictation	
		Conversations, Dialogues, and Debates	
		Group Discussions - Leading & Motivating	
		Relate emotional intelligence to the workplace. Use the concepts and	
		techniques in the workplace	
3	Comm	unication Skills	8
		Active Listening Training	
		Inter Cultural Communication & Public Speaking – The art of persuasion,	
		situational dialogues & role play.	
		Non-Verbal Training	
		Paraphrasing	
		Effective use of tone & method for speaking on the spot	
		Creative Writing - Technical proposals, business writings, reports, resumes etc.	
Text I	Books		
1			
Refer	ence Bo	oks	
1	Kumar,	Sanjay, Lata Pushp, 2015. Communication Skills. Oxford University Press, New Dell	ni
2	Suresh	Kumar, E, 2012. Communication Skills and Soft skills. Pearson, New Delhi	

GANPAT UNIVERSITY																	
FACULTY OF ARCHITECTURE DESIGN & PLANNING																	
Programme		Bachelo	r of D	esig	n	Branch/Spec.	INSTITUTE OF DESIGN										
Semester	II					Version	3.0.0.0										
Effective fro	m Ac	ademic Y	ear	2021-22			Effective for the	r the batch Admitted in June 2021									
Subject cod	le	3IIB08P	Subject Name			PROFESSIONAL ELECTIVE – 2A											
Teaching scheme							Examination scheme (Marks)										
(Per week)	Lect	ure(DT)	S/W,	S/W/T		Total		CIE	SE	UE	Total						
	L	TU	S/W	S/W/T T													
Credit	-	-	2		2		2		2		-	2	Theory	-	-	-	-
Hours	-	-	2		-	2	Jury/Viva/TW	40	20	40	100						

CONTENT & TEACHING UNITS

Architectural Photography

All design students could prosper by learning to see light and how light alters the visual impact of built forms. Just as drawing allows students to refine their vision and perspective teaches how we see, the camera allows for yet another discipline to organically create with form and light.

This elective would teach students to create successful images of exterior architecture, interior architectural design, as well as architectural models. The student would become a highly competent creative digital photographic image creator with accurate exposure, proper colour correction, and excellent printing output. They will successfully use specific digital tools for the architectural image to correct distortion and capture mixed lighting with multiple exposures. Students would also learn basic editing for post processing.

Sculpture

Sculpture involves space, materials, techniques, and ideas. It is an art of the extraordinary, as well as the everyday. This elective is an introduction to sculptural concepts and processes. It is focused on hands-on learning and critical thinking. The course is built upon exercises that introduce basic means of producing sculptural art while emphasizing aesthetic choices and critical evaluation. Students will be introduced to a variety of materials, their properties, and characteristics, while developing basic technical skills and an increased awareness of both aesthetic and conceptual choices as related to understanding of sculpture.

Note: Continuous Internal Evaluation shall be divided into A. 20% -Attendance B. 80% -Periodic Evaluation

GANPAT UNIVERSITY												
FACULTY OF ARCHITECTURE DESIGN & PLANNING												
Programme		Bachelo	r of D	esig	n	Branch/Spec.	INST	INSTITUTE OF DESIGN				
Semester II							Version	3.0.0.0				
Effective fro	ademic Y	ear 2021-22				Effective for the batch Admitted in June 2021						
Subject cod	ubject code 3IIB09TC				oject Na	ime	TRANSDISCIPLINARY OPEN ELECTIVE - 2B					
Teaching scl	heme						Examination scheme (Marks)					
(Per week)	Lect	ure(DT)	S/W	/T		Total		CIE	SE	UE	Total	
	L	TU	J S/W/T									
Credit	-	-	2		-	2	Theory	-	-	-	-	
Hours	-	-	- 2		-	2	Jury/Viva/TW	40	20	40	100	
CONTENT & TEACHING UNITS												

Indoor Gardening

Plants improve our health. We might exercise regularly and have a balanced diet but plants in our home and workplace not only improve air quality but also have a positive psychological effect. Many scientific Studies revealed that indoor gardening can eliminate many harmful air toxins, reduce stress and improve our moods. In this elective, students would be exposed about how to choose, grow and maintain the most suitable indoor plants, to add appeal to the environment and increase your sense of well-being.

Art, Crafts and indigenous practices from Gujarat: Chartering Identities

The elective course will focus on critically examining trajectories in artisanal and performative practices from the region of Gujarat in post-Independence India. The agro climatic zones of Gujarat state will form the domain of discussions. The course will acquaint students with case histories of practitioners, to trace trajectories of transformation. It will engage with questions of caste and community, agency and selfhood to understand the shaping of art forms and their contexts as well as well as the role and modes of interventions in these practices, including the work of anthropologists, scholars, museums, institutions, and the market. Students will critically engage with discourses surrounding the representation of these forms, including the binaries of art versus craft, or the categories of folk and tribal.

Note: Continuous Internal Evaluation shall be divided into A. 20% -Attendance B. 80% -Periodic Evaluation

GANPAT UNIVERSITY													
FACULTY OF ARCHITECTURE DESIGN & PLANNING													
Progra	amme		Bachelo	r of D	esig	ŋ		Branch/Spec.	INSTITUTE OF DESIGN				
Seme	ster		II					Version	3.0.0.0				
Effective from Academic Year 2021-22					21-22		Effective for th	Effective for the batch Admitted in Jun				2021	
Subject code 3IIA10SP Subject Name						me	SUMMER PROGRAMME - I						
Teaching scheme						Examination scheme (Marks)							
(Per w	/eek)	Lectu	ure(DT)	S/W	/Т	1	Total		CIE	SE	UE	To	tal
		L	TU	S/W	/T	TW							
Credit	;			N	IA			Theory					
Hours			1 We	ek, Bl	ock	Course		Jury/Viva/TW	ATTE	NDAN	IT/ NOT A	TTEND	ANT
Objec	tive:												
The Si	ummer	Prog	gramme	(SP) at	t the	e Institut	te of Arcl	hitecture is a un	ique co	ontrib	ution to A	rchited	ctural
educa	tion. In	itiall	y called	meası	ure	drawing	s, it is in	tended to take	the stu	dents	out into	the fie	eld to
get fir	st-hanc	d exp	perience	of tra	diti	onal bui	lt enviro	nments. This su	bject r	ecogn	izes the v	alue c	of the
traditi	ional ar	chite	ecture as	s well	as	the imp	ortance (of field experier	ices an	d trav	vel in the	learni	ng of
archit	ecture.	The	students	are e	enco	ouraged	to learn a	about not only t	he arch	nitectu	ural form a	also re	lated
comp	onents	of ar	chitectur	ral rele	evai	nce.							
Learn	ing Outo	come	2:										
LO1: 5	students	s wil	l get the	under	sta	nding of	"synthes	sis of learning fro	om vari	ous c	ourses" by	obsei	rving;
regist	ering &	map	ping of a		bui		gs.	o in monting lung	مراممام		an arahit	.	لتماط
	rogram	ime dia b	outcome	e WIII C	e e	trice oc	/ valuable	e in creating kno	wiedge	e base	e on archit	ecture	neid
	ny mini Droduct		of Accur		oun	tries as v	well. Irowings	of many a mon	umont	incti	tution co	++lomo	nt in
LUS: I	which k		mo a bac	die di	iu μ futu	recise u	awings		ument	, msu	tution, se	uleme	
CONT					iutt	11010500							
Unit		ILAC		11.5			Conter	+				-	IRS
	This su	ımm	or works	hona	imc	at creat	ing unde	rstanding of inh	oront f	orm a	nd order i	n 6	to 9
	the hi	uilt 4	onvironm	nop a nont k	ייייו זיער	hservin	σ it and	analyzing by s	ketchir	ornia noran	d measur	ы 0 6 Г	lo J Javs
	drawin	ngr ⊢	land ske	otch a	lso.	gives a		tunity to stude	nts fo	r exa	mining th		Juys
	system	18. 1 15. 50	ale and a	archite	ecti	iral langi	uage of t	he huilt	1113 10	CAU			
Text B	looks	.5, 50											
1	1 NA												
Refere	ence Bo	oks											
1	NA	-											