

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET CAMPUS, THIRUVANANTHAPURAM, KERALA - 695016

CURRICULLUM

for

Bachelor of Architecture (B.Arch.)

2014

Course No	Subject	L-T-S-P/D	Credits	Exan Slot
AS 101	Introduction to Architecture	2-0-1-0	3	Α
ES101	Theory of Structures - I	2-1-0-0	3	В
MA103	Mathematics	2-0-0-0	2	С
AS103	Architectural Drawings & Graphics – I	1-0-0-3	3	S
AS105	Basic Design	0-0-8-0	8	Т
BC101	Building Materials and Construction Techniques - I	1-0-0-2	2	U
AS107	Visual Arts and Theory	0-0-3-0	3	V
PS101	Communication Skills and Techniques	0-0-0-2	1	W
L – Lectu	re, T - Tutorial, S - Studio, P/D - Practical/Drawing			
TOTAL C	REDITS -25 HOURS - 28			

SEMESTER 2					
Course No	Subject	L-T-S-P/D	Credits	Exam Slot	
AS 102	Architectural Appreciation	3-0-0-0	3	А	
EH102	History of Architecture - I	2-1-0-0	3	В	
ES102	Theory of Structures - II	2-1-0-0	3	С	
AS104	Architectural Drawings & Graphics - II	1-0-2-0	3	S	
AS106	Architectural Design - I	0-0-8-0	8	T*	
BC102	Building Materials and Construction Techniques - II	1-0-0-3	3	U	
PS102	Model making Workshop	0-0-0-3	1	V	
*Universit	y Jury				
L – Lecture	e, T – Tutorial, S – Studio, P/D – Practical/Drawing				
TOTAL C	REDITS -24 CUMULATIVE CREDITS - 49	HOURS	5 - 27		

	SEMESTER 3			
Minimu	m P grade for the subject AS 106 Architectural Design – I semester and registering to the cou		e for enrollin	ig to this
Course No	Subject	L-T-S-P/D	Credits	Exam Slot
AS201	Climate and Built form - I	3-0-0-0	3	А
EH201	History of Architecture- II	2-1-0-0	3	В
ES201	Theory of Structures – III	2-1-0-0	3	С
ES203	Site Surveying and Analysis	1-2-0-0	3	D
AS203	Architectural Design- II	0-0-9-0	9	S
BC201	Building Materials and Construction Techniques- III	1-0-0-3	3	Т
PS201	Building Science Lab	0-0-0-2	1	U
			25	
L- Lecture,	T - Tutorial, S- Studio, P/D- Practical /Drawing	1		
TOTAL CR	EDITS =25 CUMILATIVE CREDITS =74	HO	URS=27	

	SEMESTER 4					
Course	Subject	L-T-S-P/D	Credits	Exam		
No				Slot		
AS202	Climate and Built form - II	2-0-0-0	2	А		
EH202	History of Architecture- III	2-1-0-0	3	В		
ES202	Theory of Structures - IV	2-1-0-0	3	С		
ES204	Building Services (Plumbing and Sanitation)	2-1-0-0	3	D		
AS204	Architectural Design- III	0-0-10-0	10	S^*		
BC202	Building Materials and Construction Techniques- IV	1-0-0-3	3	Т		
PS202	Architectural Software Training	0-0-0-2	1	U		
*University	Jury		25			
L- Lecture,	Γ - Tutorial, S- Studio, P/D- Practical /Drawing					
TOTAL CRE	TOTAL CREDITS =25 CUMILATIVE CREDITS=99 HOURS= 27					

Course	Subject	L-T-S-P/D	Credit	Exam
No			S	Slot
AS301	Landscape Architecture	2-2-0-0	4	А
EH301	History of Architecture- IV	3-0-0-0	3	В
ES301	Theory of Structures - V	2-1-0-0	3	С
ES303	Building Services (Electrical and lighting)	2-0-0-0	2	D
AS303	Architectural Design- IV	0-0-10-0	10	S
BC301	Building Materials and Construction Techniques- V	1-0-0-3	3	Т
			25	

Course	SEMESTI Subject	ER 6	L-T-S-P/D	Credits	Exam
No					Slot
AS302	History of Architecture- V		3-0-0-0	3	А
PE3XX	Elective - 1		2-0-0-0	2	В
ES302	Theory of Structures - VI		2-1-0-0	3	С
ES304	Building Services (HVAC)		2-0-0-0	2	D
AS304	Architectural Design- V		0-0-10-0	10	S^*
AS306	Working Drawing		0-0-0-2	1	Т
BC302	Building Materials and Construction Tech VI	niques-	1-0-0-3	3	U
	*University Jury			24	
L- Lecture,	T - Tutorial, S- Studio, P/D- Practical /Draw	ing			
TOTAL CF	REDITS = 24 CUMILATIVE CRI	EDITS=14	8 H0	OURS=26	
	PE 3XX Elec	tive - 1			
PE 362	Vernacular Architecture of Kerala	PE 36	78 Tropical	Architecture	
PE 364	Principles of Human settlements	PE 37	2 Ergonom	ics and Produ	act Design
PE 366	Interior design	PE 37	4 Architect	ural Journalis	sm

SEMESTER 7					
Minimum P grade for the subject AS 601 Architectural Design – V is a pre-requisite for registering to this semester.					
Course Subject L-T-S-P/D Credits				Exam Slot	
PT401	Practical Training 0-0-0-0 8				
8					
	L- Lecture, T - Tutorial, S- Studio, P/D- Practical /Drawing TOTAL CREDITS =8 CUMILATIVE CREDITS=156 HOURS=				

2014

	SEMESTER 8					
Course No	Subject	L-T-S-P/D	Credits	Exam Slot		
AS402	Architectural Acoustics	2-1-0-0	3	A		
PE4XX	Elective - 2	3-0-0-0	3	В		
AS404	Urban Planning	3-0-0-0	3	C		
ES402	Estimation, Specification and Budgeting	2-2-0-0	4	D		
AS406	Architectural Design- VI	0-0-12-0	12	S^*		
AS408	Architectural Research Methodology	2-0-0-0	2	Т		
*University	Jury		27			
L- Lecture,	L- Lecture, T - Tutorial, S- Studio, P/D- Practical /Drawing					
TOTAL CR	EDITS =27 CUMILATIVE CREDITS:	= 183 H	OURS= 27			
	PE4XX Elective -2					
PE 462	Digital Architecture	PE 468	PE 468 Sustainable Architectu			
PE 464	464 Behavioural and Environmental Studies in		Architectural Co	onservation		
	Architecture					
PE 466	Theory of Design	PE 474	Cost Effective 7	echnology		

Minimum semester.	SEME P grade for the subject AS 801 Architectural	STER 9 Design – VI	is a pre-requisit	e for registering	g to this
Course No	Subject		L-T-S-P/D	Credits	Exam Slot
AS501	Urban Design		3-0-0-0	3	А
AS503	Housing		2-0-0-0	2	В
PE5XX	Elective- 3		3-0-0-0	3	С
PP501	Professional Practice		2-1-0-0	3	D
AS505	Architectural Design- VII		0-0-14-0	14	S
AS507	Dissertation		0-2-0-0	2	Т
-A. 1	A DELATE	1111	1421	27	- A A
L- Lecture	e, T - Tutorial, S- Studio, P/D- Practical /Dra	wing	10.4	A. 1. 1. 1.	1.1.7
TOTAL C	CREDITS =27 CUMILATIVE	CREDITS=	210 H	HOURS= 27	1.1.2.
1.1	PE 5XX	Elective -3	10	1.7	A.1
PE 561	Advanced Construction Technology	PE 567	7 Tourism and Environment		
PE 563	Construction and Project management	PE 569	Services in	High rise Buil	dings
PE 565	Earthquake Resistant Building	PE 571	Disaster M	lanagement and	mitigation

SEMESTER 10						
Course	Subject	L-T-S-P/D	Credits	Exam Slot		
No						
AS502	AS502 Architectural Thesis 0-0-0-0 15 S*					
*Universi	*University Viva-Voce 15					
L- Lecture	L- Lecture, T - Tutorial, S- Studio, P/D- Practical /Drawing					
TOTAL C	TOTAL CREDITS = 15 CUMILATIVE CREDITS = 225					

	KNOWLEDGE SEGMENT					
AS	Architectural Studies	ES	Engineering Studies			
BC	Building Construction	PT	Professional Training			
EH	Environment and Humanities	PS	Practical Skills			
PE	Programme Elective	MA	Mathematics			
PP	Professional Practice					

